

Unclassified-Unlimited

## AD-679 400

# A DDC BIBLIOGRAPHY ON COMPUTERS IN INFORMATION SCIENCES

## (Information Sciences Series)

## **VOLUME | OF III VOLUMES**

## DDC-TAS-68-49

This document has been approved for public release and sale; its distribution is unlimited.

OCTOBER 1968

**Best Available Copy** 



DEFENSE DOCUMENTATION CENTER

DEFENSE, SUPPLY JAGENCY

**Unclassified-Unlimited** 

UNCLASSIFIED AND UNLIMITED

AD-679 400

b - bu-

A DDC BIBLIOGRAPHY ON

COMPUTERS IN INFORMATION SCIENCES (INFORMATION SCIENCES SERIES)

VOLUME I of III VOLUMES

DDC-TAS-68-49

This document has been approved for public release and sale; its distribution is unlimited.

OCTOBER 1968

DEFENSE DOCUMENTATION CENTER Cameron Station Alexandria, Virginia 22314

UNCLASSIFIED AND UNLIMITED

#### PREFACE

Any discussion of information systems of the future predicts dynamic interactions between the user and the computer. This bibliography compiles references, cataloged by DDC since 1953, that deal specifically with the role of computers in the information sciences.

The 488 unclassified and unlimited references are divided into two volumes. Volume I contains 249 references grouped undertwo major headings: Time Shared, On-Line, and Real Time Systems; and Computer Components. Volume II contains 239 references grouped under three major headings: Artificial and Programming Languages, Computer Processing of Analog Data, and Computer Processing of Digital Data. These headings correspond directly with those of the Panel on Information Technology, Committee on Scientific and Technical Information, Federal Council for Science and Technology.

The references are arranged in accession number (AD number) sequence within each heading. Four indexes, AD-Numeric, Corporate Author/Monitoring Agency, Personal Author, and Contract, are appended for each volume to facilitate access to references.

An unclassified and limited version has been compiled and will be announced in the Technical Abstract Bulletin (TAB).

BY ORDER OF THE DIRECTOR, DEFENSE SUPPLY AGENCY

OFFICIAL BERT B. STEGMAN IR. Administrator

Defense Documentation Center

## TABLE OF CONTENTS

Pa	ge
PREFACE	11
AD BIBLIOGRAPHIC REFERENCES	
Time Shared, On-Line, and Real Time Systems	1
Computer Components	17
INDEXES	
CORPORATE AUTHOR/MONITORING AGENCY	1-1
PERSONAL AUTHOR P	-1
CONTRACT NUMBER C	:-1
AD-NUMERIC A	-1

۷

. . .

## TIME SHARED, ON-LINE AND REAL TIME SYSTEMS

ntarija<u>94</u>°1289

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADDIVA

AD-285 851

HASSACHUSETTS INST OF TECH CAMBRIDGE ELECTRONIC SYSTEMS - Lab

A TIME SHARING SYSTEM FOR THE POP-I COMPUTER (U) IV YATES, JOHN 6,1

UNCLASSIFIED REPORT

DESCRIPTORS: +DIGITAL COMPUTERS, +PROGRAMMING (COMPUTERS), SCHEDULING

A SYSTEM FOR TIME-SHARING A POP-1 DIGITAL COMPUTER WITH SEVEN TYPEWRITERS, TWO PAPER TAPE PUNCHES; TWO PAPER TAPE READERS: AND TWO CHT DISPLAYS:

## 1 UNCLASSIFIED

A00396

(4)

## DOC REPORT DIBLIOGRAPHY SEARCH CONTROL NO. ADD344

AD-414 \$44

THOMPSON RANG WOULDRIDGE INC CANOGA PARK CALIF AN ON-LINE COMPUTING CENTER. DESCRIPTIVE NOTE: FINAL REPT., II FEB 42+11 FEB 43, 110P FRIED, GURTON D. I

CULLER, GLEN J. I Honitori Rado Torej 140

UNCLASSIFIED REPORT

## SUPPLEMENTARY NOTE:

DESCRIPTORSI (+DATA PROCESSING SYSTEMS, DIGITAL COMPUTERSI: (+DIGITAL COMPUTERS: DATA PROCESSING SYSTEMS): PROGRAMMING (COMPUTERS): MATHEMATIČAL LŪGIC; COMPUTER LOGIC (U) IDENTIFIERS: INFORMATION PROCESSING: ON-LINE COMPUTING: 1963 (V)

AN ON-LINE COMPUTING SYSTEM HAS BEEN DEVELOPED WHICH ALLONS DIRECT USE OF A HIGH SPEED DIGITAL COMPUTER BY MATHEMATICIANS AND SCIENTISTS IN THEIR SPECIALIZED FIELDS. THIS REPORT DESCRIBES THE SYSTEM IN DETAIL FROM A USER'S POINT OF VIEN. FOR REFERENCE PURPOSES, THE REPORT INCLUDES A LISTING OF ALL COMPUTER PROGRAMS USED IN THE SYSTEM. (U)

2

#### UNCLASSIFIED

A00394

(had)

ond halle

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD394 AD-420 516 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF REAL+TIME COMPUTER STUDIES OF BARGAINING BEHAVIORI THE EFFECTS OF THREAT UPON BARGAINING, (U) SEP 43 12P SHURE,GERFLD H. ; MEEKER,ROBERT J. I REPT. NO. SP1143 000 01 CONTRACT: SD97

UNCLASSIFIED REPORT

#### SUPPLEMENTARY NOTE:

DESCRIPTORS: (+SOCIAL COMMUNICATION, PSYCHOLOGY), (+BEHAVIOR, FOREIGN POLICY), (+POLITICAL SCIENCE, EMOTIONS), OPERATIONS RESEATCH, SIMULATION, COMPUTERS (U) IDENTIFIERS: 1963, BARGAINING, THREAT, INTERNATIONAL

RELATIONS, HOSTILITY, REAL TIME (U)

REPORTS ON A COMMUNICATION GAME, IN WHICH THE COMPUTER IS USED AS AN EXPERIMENTAL TOOL FOR ON-LINE ANALYSIS, UMPIRING, CONTROL AND RECORDING OF SUBJECT BEHAVIOR: ALSO REPORTS CHAT THE COMPUTER IS PROGRAMMED TO AID IN THE COLLECTION AND ASSESSMENT OF SUBJECTIVE DATA - TO PROBE SUBJECTS: AS TO THEIR INTENTIONS AND PERCEPTIONS AT CRITICAL POINTS IN THE DEVELOPMENT OF THE BARGAINING PROCESS. STATES THAT THESE DATA SHOULD SUTPLANT A GREAT DEAL OF THE NEED TO SPECULATE ABOUT THE PATTERNS OF INTENTION AND PERCEPTIONS WHICH PRODUCE THE OVERT RESULTS DOTAINED, (AUTHOR)

#### UNCLASSIFIED

## DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AU0396

AD-425 527

SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF A REPORT ON A LARGE-SCALE TIME-SHARING SYSTEM. (U) NOV 63 IBP SCHWARTZ,JULES 1. 1 REPT. NO. SPI361 CONTRACT: SDP7

CONTRACTI SD97

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PAPER PRESENTED AT THE DIGITAL EQUIPMENT USERS SOCIETY, 18 NOV 63.

DESCRIPTORS: (+COMPUTERS, PROGRAMMING (COMPUTERS)), DESIGN, INPUT-OUTPUT DEVICES (U) IDENTIFIERS: AN/F59-32, 1963, TIME-SHARING SYSTEM (U)

THE SYSTEM DEVELOPMENT CORPORATION, UNDER ARPA SPONSORSHIP, HAS DEVELOPED A TIME-SHARING SYSTEM ON THE 9-32 COMPUTER. TIME-SHARING, IN THIS CASE, INPLIES SIMULTANEOUS ACCESS TO THE COMPUTER BY A LARGE NUMBER OF INDEPENDENT USERS. THE GOAL OF THE SYSTEM IS TO PROVIDE ESSENTIALLY INNEDIATE RESPONSE TO QUERIES FROM ALL USERS. USERS HAVE AT THEIR DISPOSAL KEYBOARDS (PRIMARILY TELETYPEI, DISPLAYS, AND OTHER COMPUTERS. THESE DEVICES CAN BE OPERATED FROM LOCAL (WITHIN SOC SANTA MONICA) OR REMOTE STATIONS. THE SYSTEM HAS BEEN OPERATIONAL SINCE JUNE, 1963. IT PERNITS PROGRAM PRODUCTION AND DEBUGGING. EXPERIMENTATION WITH HUMAN SUBJECTS, RAPID ON-LINE PROGRAMMING AND COMPUTATION, AND OTHER FUNCTIONS WHICH CAN BENEFIT FROM COMPUTER-KUMAN INTERACTION. THIS PAPER DISCUSSES THE SYSTEM AS IT APPEARS TO THE USER, THE GENERAL DESIGN OF THE SYSTEM, AND RELATES SOME OF THE EXPERIENCE HAD IN USING THE SYSTEN. (AUTHOR)

10)

Ni Califer Lander of All 🖉 Lange Colored and the colored states and an exception of the colored states and t

tronghis shalls a

4

UNCLASSIFIED

and the second second

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD346

AD-462 158 HASSACHUSETTS INST OF TECH CAMBRIDGE COMPUTATION CENTER TIME-SHARING ON A MULTICONSOLE COMPUTER, 101 HAR 65 23P SAMUEL , ARTHUR L. F REPT. NO. MAC-TR-17 CONTRACT: NONR410201

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

Ē

DESCRIPTORS: (+DIGITAL COMPUTERS: TIME), (+TIME, SCHEDULING), REVIEWS, SCHEDULING, COSTS, CONTROL SYSTEMS, PROGRAMMING (COMPUTERS), PROGRAMMING LANGUAGES IDENTIFIERS: MAC PROJECT, TIME-SHARING (U)

AFTER A BRIEF HISTORICAL REVIEW AND A DESCRIPTION OF THE THREE BASIC TYPES OF TIME+SHARING SYSTEMS, THE GENERAL PURPOSE TIME-SHARING SYSTEM AS EXEMPLIFIED BY THE MILIT, CISS SYSTEM IS DESCRIBED IN GENERAL TERMS, WITH PARTICULAR ATTENTION TO THE WAY THE SYSTEM LOOKS TO THE USER. (AUTHOR) (U)

5

UNCLASSIFIED

(0)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396

AD-470 715

MASSACHUSETTS INST OF TECH CAMBRIDGE AN ANALYSIS OF TIME-SHARED COMPUTER SYSTEMS. (U) DESCRIPTIVE NOTE: DOCTORAL THESIS, 29 DEC 64-4 PEB 65, JUN 65 178P SCHERR.ALLAN L.I REPT. NO. MAC-TR-18 (THESIS) CONTRACTI NONR410201 PROJI NR048 169

UNCLASSIFIED REPORT

DESCRIPTORSI (+COMPUTERS, SCHEDULING), OPERATION, SIMULATION, MÅTHEMÅTICAL MÖDELS, STATISTICAL PROCESSES, MATHEMÅTICAL PREDICTION, PROGRAMMING(COMPUTERS), REAL TIME (V) IDENTIFIERSI MAC PROJECT, THESIS (V)

SOME OF THE ASPECTS OF THE OPERATION OF TIMES SHARED, INTERACTIVE COMPUTER SYSTEMS ARE ANALYZED. THE EMPHASIS IS ON THE REACTION OF HARDWARE SYSTEMS TO THE DEHANDS THAT ITS USERS MAKE UPON IT. SINPLY STATED, THE PROBLEM IS TO CHARACTERIZE BOTH TINE-SHARED SYSTEMS AND THEIR USENS IN ORDER TO BE ABLE TO PREDICT THE PERFURMANCE OF THE TWO OPERATING TOGETHER. PORTIONS OF THIS PROBLEM INCLUDE THE SPECIFICATION AND MEASUREMENT OF USER CHARACTERISTICS, THE DEVELOPMENT AND VERIFICATION OF BOTH SINULATION AND MATHEMATICAL MODELS FOR TIME-SHARED SYSTEMS, AND THE SPECIFICATION AND HEASUREMENT OF PERFORMANCE MATRICS FOR SUCH SYSTEMS. THE USER AND SOME OF THE PERFORMANCE MEASUREMENTS WERE MADE ON PROJECT MAC'S COMPATIBLE TIME-SHARING SYSTEN (CTSS). (AUTHOR) (U)

6

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396 AD=474 019 MASSACHUSETTS INST OF TECH CAMBRIDGE CALCULAIDI AN ON-LINE SYSTEM FOR ALGEBRAIC COMPUTATION AND ANALYSIS. DESCRIPTIVE NOTE: MASTER'S THESIS, SEP 65 53P WANTHAN, MAYER ELIMU I REPT. NO. MAC-TR=20 CONTRACT: NONR410201 PROJ: NR048 189

#### UNCLASSIFIED REPORT

DESCRIPTORS: (+PROGRAMMING(COMPUTERS). DIGITAL COMPUTERS), REAL TIME, SCHEDULING, ALGEBRA, PROGRAMMING LANGUAGES, COMPUTER LOGIC (V) IDENTIFIERS: CALCULAID, TIME-SHARING SYSTEMS, MAC PROJECT, OPS, ON-LINE COMPUTER SYSTEMS (V)

OPS IS AN ON-LINE SYSTEM DEVELOPED AT PROJECT MAC. THE PRESENT WORK PROVIDES A POWERFUL AND SIMPLE WAY TO PERFORM NUMERICAL MANIPULATIONS AND CALCULATIONS WITHIN OPS. THE PROGRAM PACKAGE IS CALLED CALCULAID, AND PROVIDES A METHOD OF EXECUTING ALGEBRAIC ASSIGNMENT STATEMENTS, OF WHICH HAD AND FORTRAN ASSIGNMENTS ARE A SUBSET. WHEN THIS ASSIGNMENT-STATEMENT ABILITY IS COUPLED WITH OTHER FEATURES OF THE OPS SYSTEN, NOST OF THE ABILITY OF A COMPILER LANGUAGE IS PROVIDED. BECAUSE THE PROGRAMS WRITTEN IN OPS ARE EXECUTED INTERPRETIVELY, OPS-3 PROGRAMS CAN BE CHANGED AND RE-RUN IMMEDIATELY. WITHOUT BEING RECOMPILED. THE APPLICATIONS OF CALCULAID TO THE ANALYSIS OF A ROUND-ROBIN SCHEDULING MODEL AND TO A PROCESS-CONTROL PROBLEM ARE DISCUSSED, AND CONCLUSIONS ARE DRAWN REGARDING THE SUITABILITY OF RUNNING COMPUTATIONAL PROGRAMS IN AN INTERPRETIVE MODE. (AUTHOR) (U)

UNCLASSIFIED

A00396

(4)

DDC	REP	ORT B	18/10	GRAPI	4 Y	SEARCH	CONTROL	Nº+	A00344
AD-474	443		N 2	11	9/	2			
HASS/	ICHU:	3ETT5	1851	1 <b>of</b> 1	ТЕСН	CAMBRIE	DE DEPY	0	
HETAN	LUR	G Y 👘						•	
							FICAL ANI		
DESCI	11PY	ION Q	F THE	E LAN	SUAGE	: ÁND LI	NSTRUCTIO	DN"N.	NUAL, (U)
							/ ISTRON		
I BRAC	KET	T.JOH	N I.						•
REPT+ J	+0+	HAC-	T#+24	ł					
CONTRAC	CT 👬 👘	NON	I=4102	(01)					
PROJI	NR+	048-1	89						

UNCLASSIFIED REPORT

DESCRIPTORS: (+COMPUTERS, MATHEMATICAL ANALYSIS), MAN-MACHINE SYSTEM'S, NUMERICAL ANALYSIS, INSTRUCTION MANUALS (U) IDENTIFIERS: MAC PROJECT, ON+LINE MATHEMATICAL ANALYSIS (MAP) (U)

A SYSTEM FOR ON-LINE MATHEMATICAL ANALYSIS, CALLED MAP, HAS BEEN DEVELOPED FOR USE WITHIN THE HOLOTO CONPATIBLE TIME SHARING SYSTER. TAKING ADVANTAGE OF THE VARIED USER-HACHINE INTERACTIONS WHICH ARE POSSIBLE, MAP PROVIDES A FACILITY FOR HANDLING COMPLEX ANALYSES, DATA INPUT AND PRESENTATION OF RESULTS WITHOUT REQUIRING ANY COMPUTER PROGRAMMING SY THE USER. THIS REPORT IS A DESCRIPTION OF THE LANGUAGE AND A SELFHTEACHING USER MANUALI IT DOES NOT DESCRIBE THE TECHNIQUES USED TO IMPLEMENT THE SYSTEM. WHEN GIVEN INCOMPLETE Requests, the system will provide instructions Regarding the use of its procedures and will ask for ALL THE PARAMETERS, VALUES AND OPTION DECISIONS WHICH NAY BE REQUIRED. IF THE REQUESTS ARE CORRECT AND SUFFICIENTLY DETAILED, THE COMPUTER WILL PROCEED DIRECTLY TO THE CALCULATIONS AND, ON COMMAND, PRESENT THE RESULTS IN GRAPHICAL OR TYPEWRITTEN FORM. PROVISIONS HAVE ALSO BEEN INCLUDED TO ALLOW THE EXPANSION AND PERSONALIZATION OF THE SYSTEM IN WHATEVER MANNER IS DESIRED BY INDIVIDUAL USERS. (AUTHOR) (U)

8

#### UNCLASSIFIED

AU0394

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD+601 649

IIT RESEARCH INST CHICAGO ILL A STUDY OF DIGITAL COMPUTERS FOR A REAL TIME TRAINING SIMULATION RESEARCH SYSTEN. (U) DESCRIPTIVE NOTE: REPT. FOR I MAY+30 JUN 43 MAY 64 111P ANDRESEN,KENNETH W. I EWING,DUNCAN ; REPT. NO. M6003 2 REV. CONTRACT: AF33 657 11007 ,PROJ. PROJ: TASK

## NONITORI AHRL TOR64 22

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DIGITAL COMPUTERS, FLIGHT SIMULATORS), (+FLIGHT SIMULATORS, DIGITAL COMPUTERS), (+REAL TIME, TRAINING DEVICES), SIMULATION, SPECIAL PURPOSE COMPUTERS, ANALOG-TO-DIGITAL CONVERTERS, HULTIPLEX, DIGITAL-TO-ANALOY CONVERTERS, TIME-INTERVAL COUNTERS, SYSTEMS ENGINEERING, CONTROL SEQUENCES (U) IDENTIFIERS: UDOFT, PB+440 COMPUTER, SCS 930 COMPUTER, FIDO AIRCRAFT, EROS SIMULATION (U)

IN THE STUDY PHASE OF THE PROJECT TO PROVIDE A GENERAL PURPOSE LABORATORY FACILITY FOR USE IN RESEARCH IN TRAINING SIMULATION TECHNIQUES, DIGITAL COMPUTER SYSTEMS AND INTERFACE EQUIPMENTS WERE EVALUATED FOR THE APPLICATION. CRITERIA FOR THE SYSTEM EVALUATION WERE OBTAINED FROM PREVIOUS STUDIES, INVOLVING THE FIODA AIRCRAFT AND EROS VEHICLE FLIGHT SIMULATIONS USING THE UDOFT COMPUTER FACILITY . REQUIREMENTS FOR THE COMPUTER HINGE ON A REAL ON A REAL TIME OPERATING CAPABILITY WHICH STRESSES HIGH COMPUTATION RATES. SIGNIFICANT CHARACTERISTICS INCLUDE: (1) AN OPERATING RATE IN EXCESS OF 75,000 INSTRUCTIONS PER SECOND ON FLIGHT SIMULATION PROBLEMS. (2) A HEMORY CAPACITY OF AT LEAST 8,000 WORDS, (3) A COMPUTER WORD LENGTH OF AT LEAST 24 BITS, AND (4) AT LEAST THREE INDEX HEGISTERS. THE RESULT OF THE STUDY PHASE IS A RECOMMENDATION OF THE PACKARD BELL 440 AS THE CENTRAL COMPUTER OF THE SIMULATION SYSTEMI AND AS AN ALTERNATIVE, A RECOMMENDATION OF THE FASYER SDS 9300 COMPUTER IS MADE PROVIDED ITS HIGHER COST AND LATER DELIVERY TIME ARE ACCEPTABLE. THE RECOMMENDED INTERFACE EQUIPMENT WILL INCLUDE A HULTIPLEXED ANALOG-TO-DIGITAL CONVERSION SUBSYSTEM CAPABLE OF DIGITIZING 32 INPUT CHANNELS TO 12 BITS AT A RATE IN EXCESS OF 35,000 CONVERSIONS PER SECOND, A DUAL RESOLUTION DIGITALTO-ANALOG CONVERSION SYSTEM (0)

UNCLASSIFIED

DOC REPORT BIBLIOGRAPHY SPARCH CONTROL NO. ADD344

AD-603 772 RAND CORP SANTA MONICA CALIF JUSSI A DESIGNER'S VIEW OF AN EXPERIMENTAL ON-LINE COMPUTING SYSTEM, AUG 64 36P SHAW, J. C. 1 REPT. NO. P+2722

UNCLASSIFIED REPORT

SUPPLEHENTARY NOTE: THIS PAPER WAS PREPARED FOR PRESENTATION AT THE 1964 FALL JOINT COMPUTER Conference, sponsored by the American Federation of Information Processing Societies, San Francisco, 27=29 oct 64.

DESCRIPTORS: (+SPECIAL PURPOSE COMPUTERS, DATA PROCESSING SYSTEMS), (+DATA PROCESSING SYSTEMS, INPUT+ OUTPUT DEVICES), TYPEWRITERS, COMMUNICATION SYSTEMS, COMPUTER STORAGE DEVICES; PROGRAMMING LANGUAGES (U) IDENTIFIERS: TIME SHARING (COMPUTERS), JOSS (JOHNNIAC OPEN-SHOP SYSTEM) (U)

JOSS TJOHNNIAC OPEN-SHOP SYSTEM) IS AN EXPERIMENTAL ON-LINE, TIME-SHARED COMPUTING SERVICE. IT IS IN DAILY USE BY STAFF MEMBERS OF THE RAND CORPORATION FOR THE SOLUTION OF SMALL NUMERICAL PROBLEMST THE USERS CONFOSE STORED PROGRAMS AND INTERACT WITH JOSS THROUGH REMOTE TYPEWRITER CONSOLES BY USING A SINGLE, HIGH-LEVEL LANGUAGE. THE SYSTEM IS DESCRIBED WITH ENPHASIS ON THOSE FEATURES WHICH HAVE LED USERS TO ACCEPT IT AS A CONVENIENT NEW TOOL. JOSS PROVIDES USE OF FAMILIAR TYPEWRITERS, EXACT INPUT/OUTPUT, DECIMAL ARITHMETIC, HIGH+LEVEL ALGEBRAIC LANGUAGE WITH ENGLISH PUNCTUATION RULES. EASY HODIFICATION AND REPAIR OF PROGRAMS. AND REPORT-QUALITY FORMATTED OUTPUT. (AUTHOR) (U)

10

UNCLASSIFIED

A00396

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396

AD-605 G25 MASSACHUSETTS INST OF TECH CAMBRIDGE OPERATIONS RESEARCH CENTER

A MATHEMATICAL ANALYSIS OF COMPUTER TIMESHARING

SYSTEMS+ DESCRIPTIVE NOTE: INTERIM TECHNICAL REPT+ NO+ 20 (MASTER+S THESIS)+

JUL 64 IP PATELINITIN RATILAL I CONTRACT: NONR4102 DI GRANT DA ARO 031 1246158 MONITURI AROD 4 968 37

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: REPORT ON FUNDAMENTAL Investigations in methods of operations research. Rept. on proj. Mac.

DESCRIPTORS: (+COMPUTERS, SCHEDULING), (+SCHEDULING, COMPUTERS), REAL TIME, TIME STUDIES, OPERATIONS RESEARCH, MANAGEMENT ENGINEERING, MATHEMATICAL ANALYSIS (U) IDENTIFIERS: ROUND ROBIN SYSTEM, DYNAMIC PRIORITY MULTIPLELEVEL SYSTEM (U)

TWO IMPORTANT AND POPULAR TIME-SHARING SYSTEMS WERE ANALYSED FOR THE EXPECTED WAITS OF REQUESTS. THESE WERE THE ROUND-ROBIN AND THE DYNAMIC+PRIORITY MULTIPLE-LEVEL SYSTEMS. THE ROUND-ROBIN IS VERY COMPLEX IN ALL ITS GENERALITY, HOWEVER WITH THE AID OF A REALISTIC SIMPLIFYING ASSUMPTION THE DESIRED EXPECTED WAITS WERE CALCULATED. THE ROUND-ROBIN UNDER WORST CONDITIONS (I.E. 'FULL LOAD') WAS ANALYSED RIGOROUSLY. THE DYNAMIC-PRIORITY MULTIPLELEVEL SYSTEM CONSIDERED WAS SLIGHTLY DIFFERENT FROM THE ONE IMPLEMENTED BY PROF. CORBATO OF M. I. T. HERE AGAIN RESULTS WERE COMPLEX IN GENERAL, BUT WERE DERIVED GENERALLY NEVERTHELESS. SPECIALIZATION OF THESE RESULTS SHOULD SIMPLIFY THEM SOMEWHAT. (AUTHOR)

(V)

(V)

11

#### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AU0306 AD-606 175 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIP PRELEMINARY ANALYSES OF TIME-SHARED COMPUTER OFFRATION. DESCRIPTIVE NOTE: SCIENTIFIC REPT., AUG 64 36P COFFMAN.E. 6. JR.I KRISHNAMOORTHI.B. I REPT. NO. SP-1710 CONTRACT: SD-97

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTURSI (+COMPUTERS, SCHEDULING), (+PROGRAMMING (COMPUTERS), OPERATIONS RESEARCH), OPERATION, ANALYSIS, MATHEMATICAL MODELS (U) IDENTIFIERS: TIME SHARING (COMPUTERS) (U)

SEVERAL HODELS OF TIME-SHARED CONPUTER OPERATION WERE STUDIED, ALONG WITH THIS ONGOING WORK, STATISTICS WERE ALSO CONFILED ON THE OPERATICM OF THE TIME-SHARING SYSTEM ITSELF, IT IS THE PURPOSE OF THE PAPER TO PRESENT PRELIMINARY RESULTS OF THESE EFFORTS AND TO DISCUSS PROBLEMS OF DESIGNING SCHEDULING ALGORITHMS FOR TIME-SHARED COMPUTER SYSTEMS, (AUTHOR)

(V)

(U)

12

#### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD346 AD-607 679 MASSACHUSETTS INST OF TECH CAMBRIDGE INSTRUMENTATION LAB DESIGN OF A SPECIAL PURPOSE DIGITAL SYSTEM. [U] DESCRIPTIVE NOTE: MASTER'S THESIS. JAN S8 100P GREEN, ALAN IRWIN I REPT. NO. T+156 CONTRACT: AFD4 645 9 PROJ: 52 126

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DIGITAL COMPUTERS, DIFFERENTIAL EQUATIONS), (+DIFFERENTIAL EQUATIONS, DIGITAL COMPUTERS), SIMULTANEOUS EQUATIONS, LINEAR SYSTEMS, INTEGRATION, TAYLOR'S SERIES, NUMERICAL ANALYSIS, EQUATIONS, FUNCTIONS, PROGRAMMING (COMPUTERS), NEAL TIME, DIGITAL SYSTEMS, ERRORS; DESIGN

DESIGN SPECIFICATIONS ARE DEVELOPED FOR A SPECIAL PURPOSE DIGITAL SYSTEM REQUIRED TO PERFORM A REAL TIME SOLUTION OF THREE SIMULTANEOUS FIRST ORDER LINEAR DIFFERENTIAL EQUATIONS WITH TIME VARYING COEFFICIENTS. THE NUMERICAL INTEGRATION PROCEDURE FOLLOWED IS BASED ON TAYLOR SERIES EXPANSIONS OF THE VARIABLES TO BE INTEGRATED. A PROGRAM OF TYPICAL COMPUTER INSTRUCTIONS IS PROPOSED FOR THE SOLUTION. AN ERROR ANALYSIS IS PERFORMED TO DETERMINE THE PARAMETERS NECESSARY TO CHARACTERIZE COMPLETELY THE NUMERICAL SOLUTION AND THE COMPUTER. IT IS FOUND THAT A REAL TIME SOLUTION CAN BE ACHIEVED IF A SUFFICIENT NUMBER OF TERMS IS KEPT IN THE TAYLOR SERIES EXPANSIONS. THIS IS FEASIBLE IF THE INPUT DATA ARE SUFFICIENTLY ACCURATE. (AUTHOR)

(U)

(U)

UNCLASSIFIED

#### ODC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AU0396

AD-608 342 PENNSILVANIA UNIV PHILADELPHIA MOORE SCHOOL OF ELECTRICAL ENGINEERING THE USE OF REAL TIME COMPUTERS FOR INVENTORY CONTROL: DESCRIPTIVE NOTEL INTERIM TECHNICAL REPT., NOV 64 70P SHARP.DONALD D., JR.I REPT. NO. HSEE=64+21 CONTRACTI NONR581 40

UNCLASSIFIED REPORT

#### SUPPLEHENTARY NOTEL

DESCRIPTORS: (+INVENTORY CONTROL, DIGITAL CUMPUTERS); (+DATA PROCESSING SYSTEMS, REAL TIME); (+DIGITAL computers, inventory control); automata, management engineering; information retrievac, systems engineering; logistics; industries; feasibility studies (u)

A REAL+TINE SYSTEM PROVIDES INMEDIATE ACCESS TO INFORMATION STORED IN THE COMPUTER BY OPERATING PERSONNEL THROUGHOUT THE ORGANIZATION. THE PURPOSE OF THIS THESIS IS TO ANALYZE EXISTING AND PROPOSED REAL-TIME INVENTURY CONTROL SYSTEMS IN ORDER TO DETERMINE THE ADVANTAGES AND DISADVANTAGES OF THIS NEW MANAGEMENT TECHNIQUE. ALTHOUGH REAL-TIME INVENTORY CONTROL SYSTEMS ARE STILL IN TEME DEVELOPMENTAL STAGE, AN EXAMINATION OF THE IMPLICATIONS OF THESE REAL-TIME SYSTEMS SHOULD PROVIDE AN INSIGHT INTO THE POSSIBILITIES FOR WIDE SPREAD USE OF REAL-TIME SYSTEMS FON INVENTORY CONTROL AND FOR OTHER BUSINESS APPLICATIONS.

#### UNCLASSIFIED

A00375

ية. إن 1

(U)

### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00346

AD-608 500 MASSACHUSETTS INST OF TECH CAMBRIDGE PROGRAM STRUCTURE IN A MULTI-ACCESS COMPUTER, (U) 64 IGP DENNIS;J+ B+ I REPT+ NO+ MAC-IR-II CONTRACTI NONR4102 01

UNCLASSIFIED REPORT

SUPPLEHENTARY NOTE: REPT. ON PROJECT MAC.

DESCRIPTORS: (+PROGRAMMING (COMPUTERS), MULTIPLE OPERATION), DATA PROCESSING SYSTEMS, COMPUTER STORAGE DEVICES, DYNAMICS, SCHEDULING, COMPILERS, DIGITAL COMPUTERS [U] IDENTIFIERS: MAC PROJECT, MULTI+ACCESS COMPUTERS [U]

A MULTIFACCESS COMPUTER (MAC) SYSTEM CONSISTS OF PROCESSING UNITS AND DIRECTLY ADDRESSABLE MAIN MEMORY IN WHICH PROCEDURE INFORMATION IS INTERPRETED AS SEQUENCES OF OPERATIONS ON DATA, A SYSTEM OF TERMINAL DEVICES THROUGH WHICH USERS MAY COMMUNICATE WITH PROCEDURES OPERATING FOR THEM, AND MASS MEMORY WHERE PROCEDURES AND DATA MAY BE HELD WHEN NOT REQUIRED FOR IMMEDIATE REFERENCE. ONE FUNDAMENTAL ATTRACTION OF THE MAC CONCEPT IS THE INCREASED PRODUCTIVITY OF 'COMPUTER CATALYZED RESEARCH' THAT RESULTS FROM CLOSE MAN-MACHINE INTERACTION. ANOTHER ATTRACTION IS WEALTH OF DATA AND PROCEDURES THAT ARE ACCESSIBLE TO A LARGE USER COMMUNITY THROUGH THE FILE MEMORY OF A MAC SYSTEM.

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO+ AU0396

AD-408 501

MASSACHUSETTS INST OF TECH CAMBRIDGE SYSTEM REQUIREMENTS FOR MULTIPLE ACCESS, TIME-SMARED COMPUTERS, (U) 64 14P CORBATO,F. J. J REPT. NO. MAC-TR-3

CONTRACT: NONR4102 01

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: REPT. ON PROJECT MAC.

DESCRIPTORS:	(*PROGRAMMING (COMPUTERS), MULTIPLE	
OPERATION);	(+COMPUTERS, SYSTEMS ENGINEERING),	
COMPUTER STO	ORAGE DEVICES, DESIGN	(0)
IDENTIFIERS:	TIME SHARING (COMPUTERS), MAC	-
PROJECT		(V)

RELOCATION EXAMPLES AND SOLUTIONS WERE ELABORATED IN CONSIDERABLE DETAIL TO EXPOSE THE READER TO THE DIFFICULTIES ENCOUNTERED WITH CONTEMPORARY MACHINES WHEN MULTIPLE USER MULTIPLE-PROCESSOR SYSTEMS ARE CONSIDERED. THE FACT THAT EACH PROGRAM MAY PERFORM UNEXPECTEDLY, EVEN TO THE USER, DEMANDS THAT RUNNING PROGRAMS BE ABLE TO BE MOVED AS WELL AS TO GROW AND TO SHRINK. AS MAN-MACHINE INTERACTION BECOMES FASTER, EACH PROGRAM TASK BECOMES MORE INTIMATELY CONNECTED WITH SECONDARY STORAGE AND WITH COMMON SUBPROGRAMSI THUS EFFECTIVE MULTIPROGRAMMING IS ESSENTIAL FOR EFFICIENT USE OF A MULTIPLE ACCESS COMPUTER SYSTEM. (AUTHOR)

16

UNCLASSIFIED

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-608 572

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF TIME-SHARING AND USER+ORIENTED COMPUTER BYSTENS: SOME Implications for public administrators. (U) DESCRIPTIVE NOTE: SCIENTIFIC REPT.,

SEP 64 10P ISAACS.HERBERT H. 1 REPT. NO. SP-1772

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PRESENTED DURING A PANEL DISCUSSION AT THE 1964 NATIONAL CONFERENCE OF THE AMERICAN SOCIETY For Public Administration on 17 APR 64.

DESCRIPTORS: (+INFORMATION RETRIEVAL; MANAGENEDT ENGINEERING); (+MANAGEMENT\_ENGINEERING; INFORMATION RETRIEVAL); DIGITAL COMPUTERS; DATA PROCESSINS SYSTEMS; PROGRAMMING (COMPUTERS); OPERATIONS RESEARCH; GOVERNMENT EMPLOYEES; POLICE (U)

THE MATERIAL CONTAINED IN THIS PAPER WAS PRESENTED DURING A PANEL DISCUSSION AT THE 1944 NATIONAL CONFERENCE OF THE AMERICAN SOCIETY FOR PUBLIC ADMINISTRATION ON APRIL 17, 1944. THIS WRITTEN VERSION IS TO BE PUBLISHED IN THE PROCEEDINGS OF THAT CONFERENCE. IT CONTAINS A BRIEF SUMMARY OF SOME NEW ADVANCEMENTS IN COMPUTER SYSTEM TECHNOLOGY AND THEIR IMPLICATIONS FOR PUBLIC ADMINISTRATION. THE NEW TECHNIQUES ARE DESCRIBED IN TERMS OF MOW THEY RELATE TO THREE BASIC CATEGORIES OF INFORMATION PROCESSING TASKS. AN EXAMPLE OF ONE ADVANCED APPLICATION IN THE LOS ANGELES POLICE DEPARTMENT IS THEN GIVEN. THE PAPER CUNCLUDES WITH A DISCUSSION OF SOME BROAD IMPLICATIONS FOR THE PUBLIC ADMINISTRATOR. (AUTHOR)

UNCLASSIFIED

ENAMPH ADMEDIC

....

D-607 288 HASSACHUSETTS INST OF TECH CAMBRIDGE A NEW HETHODOLOGY FOR COMPUTER SIMULATION, (U) 64 30P GREENBERGER, MARTIN I NEPT, NO. MACHTRHI3 CONTRACTI NONR410201 ROJ: NR048 187 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: REPT, ON PROJ, MAC PRESENTED AT THE CONFERENCE ON COMPUTER HETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE MASSACHUSETTS INST. GF TECH, AND HARVARD UNIV.	445		r UN I	DIBLIGANY		JEARCH	CONTROL N	• K00340
A NEW HETHODOLOGY FOR COMPUTER SINULATION, (U) 64 30P GREENBERGER, MARTIN   IEPT, NO, MAG-TR-13 CONTRACTI NONR410201 PROJ: NR04& 187 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: REPT. ON PROJ. MAC PRESENTED AT THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE	D-407	28	8					
A NEW HETHODOLOGY FOR COMPUTER SINULATION, (U) 64 30P GREENBERGER, MARTIN   IEPT, NO, MAG-TR-13 CONTRACTI NONR410201 PROJ: NR04& 187 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: REPT. ON PROJ. MAC PRESENTED AT THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE	HASS	AČH	USET	TS INST OF	TECH	CAMBRIE	GE	
64 30P GREENBERGER, MARTIN I IEPT: NO. MACHTRHI3 ONTRACTI NONR410201 ROJ: NR048 187 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: REPT: ON PROJ: MAC PRESENTED AT THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS; SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE				• • • • •			-	(1)
ONTRACTI NONRAJOZOI PROJ: NRO46 187 UNGLASSIFIED REPORT SUPPLEMENTARY NOTE: REPT+ ON PROJ+ MAC PRESENTED AT THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE					-			
PROJ: NRO44 144 Unclassified Report Supplementary note: Rept. on Proj. Mac presented at The Conference on Computer Nethods in the Analysis of Large-Scale Social Systems, Sponsored by the Joint Center for Urban Studies of the	EPT.	N0.	MA	C-TR-13				
UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: REPT. ON PROJ. MAC PRESENTED AT THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE	ONTRA	CTI	NO	NR410201				
SUPPLEMENTARY NOTE: REPT. ON PROJ. NAC PRESENTED AT THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE								
THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE		Ų	NGLA	SSIFIED RE	PORT			
THE CONFERENCE ON COMPUTER NETHODS IN THE ANALYSIS OF LARGE-SCALE SOCIAL SYSTEMS, SPONSORED BY THE JOINT CENTER FOR URBAN STUDIES OF THE	UPPLE	MËN	TARY	NOTE: RE	PT+ 0	N PROJ.	NAC PRESEN	TED AT
JOINT CENTER FOR URBAN STUDIES OF THE	-		-					
JOINT CENTER FOR URBAN STUDIES OF THE	OF LA	RĠE	-SCA	LE SOCIAL	SYSTE	MS. 5701	SORED BY	WE
	-					• • •		
TRAJARCHVJETIJ INJIH UP TECHA ANU RAKVARU UNITA	•							1.
CANARIDGE NASS 19-21 OCT ANA SEE ALSO AD-ADH					••••	• - •		

681.

1

DESCRIPTORSI (+COMPUTERS, SIMULATION), SPECIAL PURPOSE COMPUTERS, OPERATIONS RESEARCH, DATA PROCESSING SYSTEMS, SCIENTIFIC RESEARCH (U) IDENTIFIERSI MAC PROJECT, OPS-2, TIME-SMARING PROGRAMMING SYSTEMS, ON-LINE SYSTEMS (U)

COMPUTER SINULATION IS A COOPERATIVE VENTURE BETWEEN RESEARCHER AND INFORMATION PROCESSOR, BUT THE PROCESSOR'S ROLE CUSTOMARILY BEGINS TOO LATE. THE RESEARCHER CAN BENEFIT SUBSTANTIALLY BY BRINGING THE COMPUTER UP INTO THE EARLIER, CREATIVE PHASES OF THE SIMULATION PROCESS. AN ON-LINE COMPUTER SYSTEM THAT HAKES THIS POSSIBLE IS DESCRIBED. THE OPS SYSTER IS OPEN#ENDED AND MODULAR IN A VERY FUNDAMENTAL SENSE, THE USER CAN ADD HIS OWN PARTS OVER A PERIOD OF DAYS OR HONTHS AS HE INCREASES HIS UNDERSTANDING OF HIS PROBLEM. THE OPS SYSTER IS RELATIVELY FREE OF RULES AND FORMATS, THE USER CREATES HIS OWN LANGUAGE AND HIS OWN CONVENTIONS. HE HAS THE WIDEST LATITUDE TO EXPRESS HIS PROBLEM IN ITS NATURAL TERMS AND TO BE INVENTIVE. GRADUALLY HIS SYSTEM TAKES ON AN INDIVIDUAL CHARACTER APPROPRIATE TO THE PURPOSE IT IS TO SERVE. THE USER CAN CREATE HIS OWN SYMBOLS AND HIS OWN HAPPING OF COMMON STORAGE BY HEANS OF STANDARD OPERATORS. HE CAN ALSO GREATE HIS OWN OPERATORS AND ADD THEN WITHOUT LIMIT TO THE SET OF STANDARD UPERATORS SUPPLIED TO HIN. OPERATORS ARE FUNCTIONAL SUBROUTINES PROGRAMMED IN ANY LANGUAGE THAT THE COMPUTER CAN COMPILE, SUCH AS FORTHAN, MAD, OR FAP. OPS-2 PROVIDES THE USER WITH A SINPLE MECHANISM FOR COMPOUNDING OPERATORS OR CREATING K-OP+S. A K-OP TABLE IN COMMON STORAGE HAS ONE LINE FOR EACH CRERATOR IN THE CONCATENATION OF (U) 18

#### UNCLASSIFIED

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADDJ96

AD-409 294

MASSACHUSETTS INST OF TECH CAMBRIDGE THE MAC SYSTEMI & PROGRESS REPORT, OCT 64 25° FANO,R. H. I REPT. NO. MACHTRH12 Contracy: Nonr410201

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: REPT. ON PROJ. MAC. PAPER PRESENTED AT THE SYMPOSIUM ON COMPUTER AUGMENTATION OF HUMAN REASONING, WASHINGTON. D. C., 16 JUN 64. AND PREPARED FOR PUBLICATION IN IEEE SPECTRUM, JAN. 1965. SEE ALSO AD-608 502.

DESCRIPTORS: (+COMPUTERS, MULTIPLE OPERATION), (+SPECIAL PURPOSE COMPUTERS, MULTIPLE OPERATION), (+INFORMATION RETRIEVAL, MULTIPLE OPERATION), REAL TIME, PROGRAMMING (COMPUTERS), PROGRAMMING LANGUAGES, DATA PROCESSING SYSTEMS, DATA TRANSMISSION SYSTEMS, SYSTEMS ENGINEERING IDENTIFIERS: MAC PROJECT, IBM-7094, MAN-MACHINE SYSTEMS, TIME-SHARING PROGRAMMING SYSTEMS, POP-1 COMPUTER

THE NOTION OF MACHINE-AIDED COGNITION IMPLIES AN INTIMATE COLLABORATION BETWEEN A HUMAN USER AND A COMPUTER IN A REAL-TIME DIALOGUE ON THE SOLUTION OF A PROBLEM, IN WHICH THE TWO PARTIES CONTRIBUTE THEIR BEST CAPABILITIES. IN ORDER FOR THIS INTIMATE COLLABORATION TO BE POSSIBLE. A COLPUTER SYSTEM IS NEEDED THAT CAN SERVE SIMULTANEOUSLY A LARGE NUMBER OF PEOPLE. AND THAT IS EASILY ACCESSIBLE TO THEM. BOTH PHYSICALLY AND INTELLECTUALLY. THE PRESENT MAC SYSTEM IS A FIRST STEP TOWARD THIS GOAL. THE PURPOSE OF THIS PAPER IS TO PRESENT A BRIEF DESCRIPTION OF THE CURRENT SYSTEM. TO REPORT ON THE EXPERIENCE GAINED FROM ITS OPERATION. AND TO INDICATE DIRECTIONS ALONG WHICH FUTURE DEVELOPMENTS ARE LIKELY TO PROCEED. (AUTHOR)

10)

(U)

## 19

#### UNCLASSIFIED

#### SEARCH CONTROL NO. AU0344 DDC REPORT BIBLIOGRAPHY AD=409 500 MITRE CORP BEDFORD HASS THE ROLE OF SINULATION AND DATA REDUCTION PROGRAMS IN THE DEVELOPMENT OF REAL-TIME SYSTEMS. (4) DEC 64 318 LAFFERTY, ÉDWARD L. I REPT. NO. HITRE SR-125 CONTRACT: AF19 428 2390 PROJ: 414+1 TOR64 167 HONITOR: ESD .

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+COMMAND AND CONTROL SYSTEMS, AIR DEFENSE COMMAND), (+MODELS (SIMULATIONS), COMMAND AND CONTROL SYSTEMS), (+DATA PROCESSING SYSTEMS, COMMAND AND CONTROL SYSTEMS), (+PROGRAMMING (COMPUTERS), COMMAND AND CONTROL SYSTEMS), DIGITAL COMPUTERS, REAL TIME, MONTE GARLO METHOD, SYSTEMS ENGINEERING, GROUND SUPPORT EQUIPMENT, COMMUNICATION SYSTEMS, AIR FORCE, SIMULATION (U) IDENTIFIERS: AIR FORCE SYSTEM 416, SAGE (U)

THIS REPORT DEALS WITH THE VALUABLE USE OF SINULATION AND DATA REDUCTION CONPUTER PROGRAMS IN THE ACQUISITION AND ENGINEERING OF COMMAND AND CONTROL SYSTEMS. THE VALUE OF SINULATIONS, ESPECIALLY IN FACILITATING THE LEARNING PROCESS AND IN EXPEDITING SYSTEM DESIGN, IS DESCRIBED, DATA REDUCTION IS SHOWN TO BE AN EVOLUTIONARY PROCESS AND THE DESIGN OF A DATA REDUCTION SYSTEM SHOULD BE CONSIDERED IN THE VERY EARLY STAGES OF SYSTEM ACQUISITION. SOME MODEL SIMULATION AND DATA REDUCTION SYSTEM SOFTWARE ARE EXAMINED AND SEVERAL CONSIDERATIONS IN THEIR DESIGN ARE ENUMERATED. THE IMPORTANCE OF THE SYSTEM ENGINEER'S RECOGNITION OF THE CONSTANTLY CHANGING NATURE OF ALL HIS INSTRUMENTATION IS STRESSED AS BEING ALL-IMPORTANT IN THE DESIGN OF SUPPORT SYSTEMS WHICH PROVIDE AN OVERALL EFFECTIVENESS. (AUTHOR) (U)

20

#### UNCLASSIFIED

### DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. A00374 A0+607 720 TRW SPACE TECHNOLOGY LABS REDONDO BEACH CALIF THE TRW TWO-STATION, ON-LINE SCIENTIFIC COMPUTER. DESCRIPTIVE NOTE: ANNUAL PROGRESS REPT. (FINAL) FOR 14 JUL 63-14 JUL 64, DEC 64 326P CULLER, G. J. IFRIED, B. D. J FIELD, E. C. IPOPE.D. I

REPT, NO, STL-8587-6002-RU-000 Contract: AF30 602 3097 Proj: 4594

MONITOR: RADC , TOR64 393

UNCLASSIFIED REPORT

SUPPLEHENTARY NOTE:

DESCRIPTORS: (+COMPUTERS, DATA PROCESSING SYSTEMS), (+DATA PROCESSING SYSTEMS, COMMAND AND CONTROL SYSTEMS), (+COMMAND AND CONTROL SYSTEMS, DATA PROCESSING SYSTEMS), SCIENTIFIC RESEARCH, PLASMA OSCILLATIONS, EQUATIONS, MATHEMATICAL ANALYSIS, PROGRAMMING (COMPUTERS), CONTROL SEQUENCES, REAL TIME, INSTRUCTION MANUALS, SYSTEMS ENGINEERING (U)

THIS REPORT DESCRIBES THE RESEARCH AND DEVELOPMENT OF QN+LINE TECHNIQUES AND THEIR APPLICATION TO PROBLEM SOLVING. FOR CONVENIENCE, IT IS ORGANIZED IN SEVERAL PARTS. PART I LISTS THE PUBLISHED PAPERS DESCRIBING RESEARCH PROBLEMS SOLVED IN THE COURSE OF THIS EFFORT AND SUMMARIZES THE COMPUTATIONAL ASPECTS OF THE MULTI-DIMENSIONAL PROBLEM (A NONLINEAR DIFFUSION EQUATION) WHICH RECEIVED THE HOST ATTENTIONS THE PHYSICAL SIGNIFICANCE OF THIS PROBLEM AND A DISCUSSION OF THE RESULTS OBTAINED IS GIVEN IN PART 5. PART 2 CONTAINS A GENERAL DESCRIPTION OF THE ON-LINE SYSTEM FROM THE USER'S VIENPOINT, INCLUDING SOME ELEMENTARY EXAMPLES OF THE "CONSTRUCTIVE" ASPECTS OF ON-LINE COMPUTING. IN PART 3 WE HAVE COLLECTED THE ON-LINE PROBLEM SOLVING TECHNIQUES DEVELOPED IN THIS PROGRAM WHICH ARE OF GENERAL INTEREST. THESE INVOLVE A BLENDING OF NUMERICAL AND MATHEMATICAL ANALYSIS SOMEWHAT DIFFERENT FROM THAT GENERALLY ENCOUNTERED IN CONVENTIONAL COMPUTING, BEING BEST CHARACTERIZED AS EMPHASIZING A GLOBAL RATHER THAN A LOCAL APPROACH TO PROBLEM FORMULATION AND SOLUTION. PART 4 CONSTITUTES A COMPLETE USER'S MANUAL FOR THE PRESENT SYSTEN. IT GIVES A DETAILED DESCRIPTION OF EACH OF THE BASIC PROGRAMS. A GENERAL UNDERSTANDING OF THE ON-LINE SYSTEM CAN BE OBTAINED FROM PART 21 PARTS 3 AND 4 PROVIDE THE DETAILED INFORMATION NEEDED TO (U) 21

UNCLASSIFIED

---

2

\_\_\_\_\_

÷ = 1

T.

DDC REPORT BIBLIQGRAPHY	SEARCH CONTROL NO+ A00344
AD-610 372	
WITNE CORP BEDFORD MASS	<b>-</b>
SYSTEM DESIGN AND ENGINEER	IING FOR REALTINE HILITARY
DATA PROCESSING SYSTEMS	(U)
JAN 45 72P 151	RAELID. R. I
NEPT. NO. SA-124	
CONTRACTI AF19 628 2390	
PROJI 414L	
HONITORI ESD , TDR	4 148
UNCLASSIFIED REPORT	
SUPPLEMENTARY NOTES	
DESCRIPTORS: (+COMMAND ANI	CONTROL SYSTEMS. AIR
FORCE). (+DATA PROCESSING	SYSTEMS, COMMAND AND GONTROL
SYSTEMS), REAL TINE, FIRE	CONTROL SYSTEMS. HILITARY
REQUIREMENTS, SYSTEMS ENGI	NEERING, COMMUNICATION
THEORY, COMPUTERS, DISPLAY	SYSTEMS, PROGRAMMING
(CONPUTERS), AIR FORCE OPE	RATIONS (U)
IDENTIFIERS: SAGE, NORAD,	AIR FORCE SYSTEM 416 (U)
THIS REPORT TREATS THE KE	Y PROBLEMS AND
CONSIDERATIONS ARISING IN	THE DESIGN. ENGINEERING.
AND IMPLEMENTATION OF MIL	ITARY SYSTEMS IN WHICH REAL-
TINE DATA PROCESSING PLAY	S A CENTRAL POLES THE
PRINCIPAL DISTINGUISHING	CHARACTERISTICS OF THESE
COMMAND AND CONTROL SYSTE	ME ADE BUMMADIZED.
ORGANIZATIONAL MATTERS RE	NJ ANG YANANIASYI Lating Ya
UNDANIZATIUNAL MATTERS HE	GRISTA IV Anal Anglige, and Bhacubernent
HESPUNSIBILITEST VPENALT	ONAL INPUTS, AND PROCUREMENT
ASPECTS ARE DESCRIDED IN System Acquisition proces	THE CONTEXT OF THE OVER-ALL
SARLEN CONTRIAIN MOCKS	JA IRIIIAL LURDIVLURAJIVRƏ

WHICH SHOULD GUIDE THE OVER-ALL DESIGN ARE DISCUSSED. INCLUDING SUCH OUTSTANDING DESIGN PROBLEMS AS THE PROPER HATCHING OF HAN/HACHINE CAPABILITIES AND THE PROVISION OF ADEQUATE CAPACITY AND FLEXIBILITY FOR CHANGE AND GROWTH. INPORTANT ASPECTS OF HARDWARE, SOFTWARE, AND TESTWARE DESIGN ARE ALSO DETAILED. (U) (AUTHOR)

#### UNCLASSIFIED

A00376

ile c. own of Control of

아파 아파 이렇게 해야 해야 하는 것 않는 것 같아. 아파 아파 아파 아파

DDC REPORT BIBLIGGRAPHY SEARCH CONTROL NO. ADD346

AD+411 044

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERARHIVAL AND SERVICE TIMES EXPONENTIAL. (V) DESCRIPTIVE NOTE: PROFESSIONAL PAPER,

007 64 49P KRISHNAHOORTHI: #. IWODD.ROGER C. 1

REPT. NO. 50-1040/000/00

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+COMPUTERS, OPERATIONS RESEARCH), (+SCHEDULING, COMPUTERS), (+QUEUEING THEORY, COMPUTERS), REAL TIME, STATISTICAL FUNCTIONS, SYSTEMS ENGINEERING, MATHEMATICAL HODELS, HATHEMATICAL ANALYSIS, PROBABILITY, COMPUTER PERSONNEL, EFFECTIVENESS (U) IDENTIFIERS: TIME SHARING (COMPUTERS) (U)

THE CONCEPT OF TIME-SHARED COMPUTER OPERATIONS IS BRIEFLY DESCRIBED AND A HODEL OF A TIME-SHARING SYSTEM IS PROPOSED, BASED ON THE ASSUMPTION THAT BOTH INTERARRIVAL AND SERVICE TIMES POSSESS AN EXPONENTIAL DISTRIBUTION. ALTHOUGH THE PROCESS DESCRIBED BY THIS HOUEL IS NON-MARKOVIAN. AN IMBEDUED MARKOV CHAIN IS ANALYZED BY EXPLOITING THE FACT THAT THE INSTANTS OF COMPLETION OF A "QUANTUM" OF SERVICE ARE REGENERATION POINTS. IT IS SHOWN THAT USER CONGESTION POSSESSES A LIMITING DISTRIBUTION, AND THE HETHOD OF GENERATING FUNCTIONS IS USED TO DERIVE THIS DISTRIBUTION. THE CONCEPT OF CYCLE TIME IS DISCUSSED AND TWO MEASURES OF CYCLE TIME DEVELOPED FOR A SCHEDULING DISCIPLINE EMPLOYING A SINGLE QUEUE. FINALLY, A NUMBER OF NUMERICAL EXAMPLES ARE PRESENTED TO ILLUSTRATE THE EFFECT OF THE SYSTEM PARAMETERS UPON USER CONGESTION, SYSTEM RESPONSE TIME, AND COMPUTER EFFICIENCY. (AUTHOR)

(U)

23

UNCLASSIFIED

	DĊ	¢	(	Rt		• ¢	R	T			<b>i</b> , i	10	GR	AP:	HT		5	ĒÀ	RÇ	H	¢0	NT	RC	н,	NQ.	•	ΝŪ	03	<b>\$ \$</b>	
	• • •																													
-	573	11	Ē	H	1	Þ	۷	E۱	01	PH	E	NT	¢	ÓR	P 1	S A I	NT	A	HQ	NI	C A	. (	: 41	.16	•					
Ś	111	10	L	Á 1	<b>r</b> 1	lÖ	N	C	7			T İ	HE	•\$	HA	R 1	NG	\$	75	TE	H.								1	[4]
ie s	ic i	ŧī	ē	Ť	Ì	IE		NÖ	TI	k i		P	Rà	FE	55	101	NĂ	L	PA	¢Ē	R.									•
															Ť								ŧ							
1	IČ Į																													
	•																													
:01	ITP	ŧA	¢	T	ŀ		Ş	D¶	7																					
				(	,	10	; L	A \$	5	17	<b>t</b> i	ĒD	i i	EP	0R	Ţ														
i VI	•••	. 6	M	Ľ	N 1	r A	R	Y	N	01	E	ŧ	F	08	P:	RE	SÉ	NŤ	AT	10	N	A1	r 1	<b>.</b> H 6		NS	TI	ŤŲ	ţ₽.	9F
																									NC.					

SUPPLEMENTARY NOTE: FOR PRESENTATION AT THE INSTITUTE OF MANAGEMENT SCIENCES MEETING (TIMS), SAN FRANCISCO; CALIF., J-5 FEB 45.

DESCRIPTORSI	(+COMPUTERS, OPERATIONS RESEARCH),	
(+SCHEDULING,	SIMULATION), QUEVEING THEORY, DIGITAL	
COMPUTERS, INF	UT-OUTPUT DEVICES, REAL TINE,	
OPTINIZATION, I	HODELS (SINULATIONS)	(1)
IDENTIFIERS!	TINE SHARING (COMPUTERS)	(0)

THE PAPER DESCRIBES THE USE OF SINULATION TECHNIQUES IN THE ANALYSIS OF TIME-SHARE SYSTEM OPERATION. THE PURPOSE AND GOALS OF THIS RESEARCH EFFORT ARE BRIEFLY OUTLINED AND SOME COMMENTS ON THE ADVANTAGES AND DISADVANTAGES OF DIRECT SINULATION FOR THIS TYPE OF WORK ARE GIVEN. THE EXISTING SIMULATOR MODELS ARE DESCRIBED IN TERMS OF INPUTS, GENERAL FLOW, AND OUTPUTSI AND THE RESULTS OF INITIAL INVESTIGATIONS WITH THESE MODELS ARE GIVEN. WORK CURRENTLY IN PROGRESS IS DISCUSSED, AND SOME, RELATED PROBLEMS THAT MAY POSSIBLY BE STUDIED IN THE FUTURE BY SIMILAR METHODS ARE NOTED; (AUTHOR) (U)

#### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396 AD=612 702 HASSACHUSETTS INST OF TECH CAMBRIDGE CTSS TECHNICAL NOTES, HAR 65 84P SALTZER,J. H. I REPT. NO. MAC=TR=16 CONTRACTI NONR410301 PROJ: DSR9457

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: REPT. ON PROJ. MAC.

DESCRIPTORS: (+PROGRANHING (COMPUTERS), HULTIPLE OPERATION), (+COMPUTERS, SYSTEMS ENGINEERING), REAL TIME, COMPUTER STORAGE DEVICES, INPUT-OUTPUT DEVICES (U) IDENTIFIERS: NAC PROJECT, IBM 7094, HULTI-ACCESS COMPUTERS, ON-LINE SYSTEMS, TIME SHARING (COMPUTERS), FAP (U)

THIS REPORT IS A TECHNICAL DESCRIPTION OF THE 7044 COMPATIBLE TIME SHARING SYSTEM IN USE AT PROJECT MAC AND THE M.I.T. COMPUTATION CENTER. IT IS DESIGNED TO ACQUAINT A SYSTEM PROGRAMMER WITH THE TECHNIQUES OF CONSTRUCTION WHICH WERE USED IN THIS PARTICULAR TIMESHARING SYSTEM. SEPARATE CHAPTERS DISCUSS THE OVERALL SUPERVISOR PROGRAM FLOWI CONSOLE MESSAGE INPUT AND OUTPUTI THE SCHEDULING AND STORAGE ALGONITHMS; AND A THUMBNAIL SKETCH IS GIVEN OF EACH OF THE SUBROUTINES WHICH MAKE UP THE SUPERVISOR PROGRAM. THIS REPORT WAS PREPARED WITH THE AID OF THE COMPATIBLE TIME-SHARING SYSTEM AND THE TYPSET AND RUNOFF COMMANDS. (AUTHOR)

nan Mitagan 👌 kadan kal

25

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00344 A0+412 878 TRW COMPUTERS CO CANOGA PARK CALIF AIR TRAFFIC CONTROL STUDIES. TERHINAL AREA SEQUENCING AND CONTROL. {V} DESCRIPTIVE NOTEL REPT. NO. 10 (FINAL) 1 JAN 40+20 FE8 41. JACKSON, AS S. LOTTOSON, N. I. I 2538 7È\$ -- **6** 1 -PARDEE, R. S. INALL, L. E. IHOLLAND, F. C. I Contracti faa Broiiz HONITOR: PM . 159 977

UNCLASSIFIED REPORT

.

SUPPLEMENTARY NOTE: REPT. ON PROJECT TASC.

DESCRIPTORSI (+AIR TRAFFIC CONTROL TERNINAL AREAS, SIMULATION), REAL TIME, FLIGHT SIMULATORS, COMPUTERS, DISPLAY SYSTEMS, APPROACH, LANDINGS, CONTROL SEQUENCES, HUMAN ENGINEERING, SYSTEMS ENGINEERING, ALL-WEATHER AVIATION, AVIATION SAFETY (U)

THE HAJOR AREAS OF COVERAGE AREI (1) PHILOSOPHY AND AIMS OF REAL+TIME SIMULATION IN THE TERMINAL AREA, (2) EQUIPMENT AVAILABLE FOR REAL+TIME SIMULATION, (3) BRIEF DESCRIPTION OF THE SYSTEMS THAT HAVE BEEN SIMULATED, AND (4) RESULTS OBTAINED FROM REAL+TIME SIMULATION AND THEORETICAL STUDIES. (U)

26

#### UNCLASSIFIED

#### DDC REPORT BIBLIOGRAPHY - SEARCH CONTROL NO. A00344

AD=412 939

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF A DYNAMIC COMPUTER MODEL FOR SIMULATING MILITARY COMMAND SYSTEMS: (U) DESCRIPTIVE NOTE: PROFESSIONAL PAPER; NOV 64 16P PAGE;LELAND F: 1 REPT: NO: SP=1066/000/00 CONTRACT: SD97

#### UNCLASSIFIED REPORT

#### SUPPLEMENTARY NOTES

DESCRIPTORS: (+COMMAND AND CONTROL SYSTEMS; ARMED FORCES OPERATIONS), (+GAME THEORY, ARMED FORCES OPERATIONS), (+ARMED FORGES OPERATIONS, GAME THEORY); DYNAHICS, REAL TIME, DIGITAL COMPUTERS, MODELS (SIMULATIONS), MILITARY TACTICS, WEAPON SYSTEMS; NETWORKS

THIS PAPER DESCRIBES A COMPUTEN-BASED, WAR-GAMING MODEL THAT OPERATES UNDER A TIME-SNARING SYSTEM ON A LARGE SCALE DIGITAL COMPUTER. THE MODEL SIMULATES A COMMAND SYSTEM COMPRISED OF A COMMAND POST AND A NETWORK OF SUBORDINATE WEAPON CONTROL CENTERS; WEAPON LAUNCH PLATFORMS, WEAPONS; SERSORS, AND THEIR INTERCONNECTING COMMUNICATION LINKS. ITS MAJOR PURPOSE IS TO SERVE AS A GENERAL SIMULATION TOOL THAT CAN BE READILY ADAPTED TO SIMULATE A VARIETY OF COMMAND SYSTEMS AND CONFLICT SITUATIONS. AS SUCH. IT CAN AID IN THE EVALUATION OF PERFORMANCE AND EFFECTIVENESS OF COMMAND-CONTROL SYSTEMS; OPERATING AS VULNERABLE NETWORKS IN DYNAMIC CONFLICT WITH A REACTIVE ENEMY.

27

UNCLASSIFIED

400344

(-U-)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO+ AU0394

AD-612 940

SYSTEM DEVELOPMENT CORP SANTA MONICA GALIF TIME-SHARING SYSTEMSI REAL AND IDEAL. DESCRIPTIVE NOTE: PROFESSIONAL PAPER. MAR 65 20P GALLENSON:LOUIS ; WEISSMAN,CLARK ; REPT: NG: \$P-1072 CONTRACT; SD97

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

TO AID IN FUTURE DESIGN FOR LARGE+SCALE, GENERAL-PUPPOSE, COMPUTER TIME-SHARING SYSTEMS, AN APPRAISAL OF THE EXISTING SOC TIME-SHARING SYSTEM (TS\$) SHOWS THAT INPROVENENTS FOR INCREASED USER SATISFACTION HAY BE HADE IN CONTINUITY OF SYSTEM OPERATION, RESPONSIVENESS OF THE SYSTEM TO INTERROGATION, AND ACCESSIBILITY TO USERS+ PROGRAMMING THROUGH MANY DIFFERENT LANGUAGES AND AT INPUT-OUTPUT CONSOLES LOCATED REMOTE FROM THE COMPUTER. CONTINUITY OF OPERATION DEPENDS UPON RELIABLE EQUIPHENTS PARTICULARLY PERIPHERAL INPUT-OUTPUT DEVICES, AND UPON A RELIABLE TSS EXECUTIVE PROGRAM, 108 OF WHICH IS DEVOTED TO RESPONDING TO WIDE VARIETY OF HARDWARE, PROGRAM, AND USER'S ERRORS. THOUGH THE MEANOTINESTOOFAILURE OF THE SYSTEM IS INPORTANT, THE HEAN-TIME-TO-DISCONTINUITY (SHORT PERIODS OF LESS THAN A HINUTE WHEN THE SYSTEM STOPS OPERATING) IS ALSO OF SERIOUS IMPORT. ABOUT 75 OF THE TSS EXECUTIVE AND ABOUT 25% OF THE EXECUTIVE OPERATE TIME IS DEVOTED TO THE SCHEDULING OF USER'S PROGRAMS, SO THAT SYSTEM RESPONSIVENESS, CALLED THE TRESPONSE CYCLES? IS WITHIN 2 SECONDS OF A USER+S QUERY. THE TSS RESPONSE CYCLE IS DEPENDENT UPON HANY THINGSI PARTICULARLY, NOW MUCH OPERATE TIME, CALLED A QUANTUM, IS GIVEN TO EACH USER AND HOW MUCH TIME IS SPENT SWAPPING PROGRAMS BETWEEN DRUMS AND CORE FOR EACH USER. (U)

#### UNCLASSIFIED

A00374

(U)

#### DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. A00396

AD+613 271

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF SDC PERSONNEL DATA RETRIEVAL TIMESHARING SYSTEM. (U) Mar 65 8P Rept. No. SP-2008

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+PERSONNEL, DATA PROCESSING STSTEMS), (+DATA PROCESSING STSTEMS, PERSONNEL), PROGRAMMING (computers), personnel management, information Retrieval, teletype systems, data (U) identifiers: ecco program, an/fsq=32, time sharing (computers). (U)

THE PERSONNEL DATA RETRIEVAL TIME-SHARING SYSTEM, USING THE ECCO PROGRAM, OPERATES UNDER THE AN/FSQDD2 TIME-SHARING SYSTEM TO PROVIDE AN ON-LINE INQUERY CAPABILITY FOR SEARCHING PERSONNEL DATA FILES AND OUTPUTTING THE REQUIRED INFORMATION. THE INQUIRY CAPABILITY IS PROVIDED BY AN ON-LINE NODEL 28 OR HODEL 33 TELETYPE SEND-RECEIVE SET. THIS EQUIPHENT ALLOWS THE INQUIRER TO INSERT THE COMMANDS, CONTROL INFORMATION, AND SEARCH PARAMETERS REQUIRED FOR THE DATA RETRIEVAL. THE SYSTEM PROVIDES THREE BASIG CAPABILITIES FOR PROCESSING PERSONNEL INFORMATION ITEMS CONTAINED IN THE DATA BASE. THESE ARE: (1) A GENERALIZED SEARCH CAPABILITY WHEREBY INDIVIDUALS WITH VARIOUS BACKGROUNDS AND CHARACTERISTICS NAY BE IDENTIFIED FROM THE DATA BASE. (2) A LIST CAPABILITY IS PROVIDED WHICH ALLOWS THE OPERATOR TO SPECIFY A PRINT-OUT OF ANY OF THE INFORMATION CONTAINED IN EACH INDIVIDUAL'S RECORD IN A VARIETY OF FORMATS. (3) A CAPABILITY IS PROVIDED TO PERFORM TWO STATISTICAL UPERATIONS ON ANY QUANTIFIED ITEMS OF INFORMATION IN THE DATA BASE. THE TWO STATISTICAL ROUTINES ARE THE ARETHMETIC MEAN AND THE RANGE. (4)

#### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADO346 AD-613 630

RAND CORP SANTA NONICA CALIF A WORKING DEFINITION OF REAL-TIME CONTROL, HAR 65 -26P NELSON.EDBARD A. F

REPT. NO. P-3089

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORSI (+MANAGEMENT CONTROL SYSTEMS, REAL TIME, (+REAL TIME, MANAGEMENT CONTROL SYSTERS), MANAGEMENT ENGINEERING, COMPUTERS, CONTROL SEQUENCES, FACTOR ANALYSIS, DECISION MAKING, CONTROL (U)

CONTROL IS THE PROCESS OF ASSURING THE CONFIRMITY OF PLANS AND EVENTS. REAL-TIME CONTROL REQUIRES THAT THE RESPONSE OF EACH ELEMENT OF THE CONTROL SYSTEM IS SUCH THAT THE CONBINED EFFECT OF ALL ELEMENTS PRODUCES RESULTS THAT ARE SUFFICIENTLY EXPENDITIOUS TO PRECLUDE FAILURE OF THE SYSTEM. A REAL-TIME CONTROL SYSTEM IS CONCERNED WITH A FLOW PROCESS THROUGH TIME. IT THUS ARISES OUT OF, AND IS INTIMATELY CONNECTED WITH THE CONCEPTS OF DISTRIBUTION LOGISTICS. THE PROPER FUNCTIONING OF A REALTIME CONTROL SYSTEM REQUIRES THE USE OF EVERY ONE OF ITS ELEMENTS, AND ANY ONE ELEMENT HAY BECOME THE CRITICAL FACTOR. IT IS NOT NECESSARILY THE ELEMENTS THEMSELVES, BUT RATHER THE PRECISE INTERRELATIONSHIP OF THESE ELEMENTS, WITH TIME, THAT MAKES A CONTROL SYSTEM & REAL-TIME CONTROL SYSTEM. PROGRESS IN THE DEVELOPMENT OF REAL-TIME SYSTEMS THEREFORE INVOLVES ATTENTION TO EVERY ELEMENT AND ITS RELATION TO THE UTHERS. THE ELEMENTS OF A REALTIME SYSTEM ARE: FOREGASTING, COMMUNICATION, DECISION. CONTROL NECHANISH, AND CRITERIA, (AUTHOR)

(4)

(U)

30

#### UNCLASSIFIED

### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AD0396

AD-614 840

SYSTEM DEVELOPHENT CORP SANTA MONICA CALIF THE TINT USERS' GUIDE, MAR 45 ISIP KENNEDY, PHYLLIS R. I REPT. NO. TMH1933/000/02

CONTRACTI SD97

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+PROGRAMMING (COMPUTERS), INSTRUCTION MANUALS). (+COMPILERS, CONTROL SEQUENCES), (+PROGRAMMING LANGUAGES, COMPILERS), (+TELETYPE SYSTEMS, PROGRAMMING (COMPUTERS)), DATA PROCESSING SYSTEMS, REAL TIME, COMMAND AND CONTROL SYSTEMS, DIGITAL COMPUTERS IDENTIFIERS: TIME SHARING (COMPUTERS), JOVIAL, TINT

A USERS' GUIDE THAT INSTRUCTS THE PROSPECTIVE TIMESHARING USER ON HOW TO USE TINT, THE ON-LINE TELETYPE JOVIAL INTERPRETER. THIS GUIDE PRESENT A BRIEF INTRODUCTION TO THE TIME-SHARING SYSTEM, A COMPLETE DESCRIPTION OF THE TINT COMMANDS, A COMPLETE DESCRIPTION OF THE DIALECT OF THE JOVIAL LANGUAGE WHICH TINT INTERPRETS, AND THE TSS COMMANDS THAT ARE REQUIRED WHEN OPERATING TINT. (AUTHOR)

31

A00396

(U)

(U)

(U)

(U)

DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. ADDJ46

AD-614 992 RAND CORP SANTA MONICA CALIF JOSSI EXAMPLES OF THE USE OF AN EXPERIMENTAL ON-LINE COMPUTING SERVICE, APR 65 11P SHAW, J+ C+ 1 REPT+ NO+ P+3131

### UNCLASSIFIED REPORT

.....

2. 1 . . .

٠į

SUPPLEMENTARY NOTE: LIMITED NUMBER OF COPIES CONTAINING COLOR OTHER THAN BLACK AND WHITE ARE AVAILABLE UNTIL STOCK IS EXHAUSTED. REPRODUCTIONS WILL BE MADE IN BLACK AND WHITE ONLY. PRESENTED AT THE SIXTH ANNUAL SYMPOSIUM OF THE PROFESSIONAL GROUP ON MUMAN FACTORS IN ELECTRONICS. THE INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS, BOSTON, MAY 4+8, 1945.

QESCRIPTORS: (\*SPECIAL PURPOSE COMPUTERS, NUMERICAL METHODS AND PROCEDURES), (\*NUMERICAL METHODS AND PROCEDURES, SPECIAL PURPOSE COMPUTERS), (\*DATA PROCESSING SYSTEMS, SPECIAL PURPOSE COMPUTERS), NUMBERS, NUMERICAL ANALYSIS, PROGRAMMING LANGUAGES, INPUT-OUTPUT DEVICES (U) IDENTIFIERS: JOSS (JOHNNIAC OPEN-SHOP SYSTEM), ON-LINE SYSTEMS, TIME SHARING (COMPUTERS) (U)

CONTENTS (SINCE JOSS IGNORES INPUT LINES BEGINNING WITH AN ASTERISK, THE DEVICE IS USED TO INTERPOSE COMMENTS IN THE EXAMPLESI ON THE DRIGINAL COPY, OUTPUT IS IN BLACK AND INPUT IN GREEN): ELEMENTS OF THE LANGUAGE STORED PROGRAM FOR COMPUTING THE HYBOTENUSE INTEGRATION OF 1/X BY GAUSS 2-POINT RULE ROOT FINDING MATRIX INVERSION WITH SIMPLE PIVOTING ON THE DIAGONAL AN ASTERISK AT THE END CAN KILL THE LINE PRODUCTION OF A FORMATTED TABLE.

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD394

AD-615 604 RAND CORP SANTA HONICA CALIF JOSSI CONVERSATIONS WITH THE JOHNNIAC OPENSHOP System, May 65 6P Shawaja Cali Rept. No. P-3146

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PRESENTED AT THE INTERNATIONAL Federation for information processing congress. New York, N. Y., 24-29 May 66. See also AD-603 972. AD-614 992.

DESCRIPTORSI (+SPECIAL PURPOSE COHPUTERS, NUHERICAL HETHODS AND PROCEDURES), (+NUHERICAL HETHODS AND PROCEDURES, SPECIAL PURPOSE COMPUTERS), (+DATA PROCESSING SYSTEMS, SPECIAL PURPOSE COMPUTERS), NUMERICAL ANALYSIS, PROGRAMMING (COMPUTERS), PROGRAMMING LANGUAGES (U) IDENTIFIERS: ON+LINE SYSTEMS, JOSS (JOHNNIAC OPENSHOP SYSTEM;, TIME SHARING (COMPUTERS) (U)

THE JOHNNIAC OPEN-SHOP SYSTEM (JOSS) IS AN EXPERIMENTAL SYSTEM DESIGNED TO DEMONSTRATE BENEFITS OF ON-LINE INTERACTION WITH A COMPUTER, PARTICULARLY A COMPUTER LIMITED TO SMALL NUMERICAL COMPUTATIONS SUCH AS THE JOHNNIAC. EXAMPLES ARE GIVEN OF CONVERSATION WITH THE COMPUTING SYSTEM WHEREBY COMPUTING REQUIREMENTS ARE MET THAT ARE NOT WELL SATISFIED BY CONVENTIONAL SERVICES. THE FIRST EXAMPLE IS OF THE PRODUCTION OF A TABLE WITH THE CONVERSATION DIRECTING JOSS TO MODIFY THE PROGRAM TO SPECIFY PYTHAGOREAN TRIPLES. JOSS STORES NUMERICAL VALUES, FORMS, AND STEPS THAT BEGIN WITH NUMERICAL LABELS. THE SECOND EXAMPLE IS OF THE ASSISTANCE JOSS GIVES BY EXTENSIVE CHECKING OF THE USER'S INSTRUCTIONS. JOSS COMMENTS FROM A STOCK OF 40 'CANNED' MESSAGES (HOSTLY ERROR HESSAGES), FREQUENTLY ALLOWING THE USER TO REPAIR AN ERROR ON THE SPOT AND DIRECT JOSS TO CONTINUE.

(4)

#### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AD0344

AD-415 450

and the first of the state of the

HASSACHUSETTS INST OF TECH LEXINGTON LINCOLN LAB -AN EXPERIMENTAL ON-LINE DATA STORAGE AND RETRIEVAL SYSTEN, (0) NOLANIJ. F. JARHENTINA. W. ; FED 45 42P REPT+ NO+ TR=3.77 , NONR 410201 CONTRACT: AF19 428 500 TDR-45-34 MONITORI ESD +

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORSI (+PROGRAMMING (COMPUTERS), DATA STORAGE SYSTEMS), (+DATA STORAGE SYSTEMS, PROGRAMMING (COMPUTERS)), INFORMATION RETRIEVAL, COMPUTER LOGIC, DATA TRANSHISSION SYSTEMS, COMPUTERS, MULTIPLE (U) IDENTIFIERSI LIST PROCESSING; MAC PROJECT, ON-LINE SYSTEMS, COMPUTER WORDS, TIME SHARING (COMPUTERS) (U)

THIS REPORT DESCRIBES AN EXPERIMENTAL PROGRAM SYSTEM DESIGNED TO TEST AND DEMONSTRATE ON-LINE STORAGE AND RETRIEVAL OF FORMATTED DATA BASED ON COMPLETE INTERNAL DESCRIPTIONS OF THE FILES, THE USE OF INTERNAL DESCRIPTIONS ALLOWS EACH USER (WHO NEED NOT BE A TRAINED PROGRAMMER) TO DEFINE, MODIFY, AND CROSS-ASSOCIATE DATA FILES TO SUIT HIS PARTICULAR NEEDS. THE EXPERIMENTAL PROGRAM SYSTEM WAS IMPLEMENTED BY REMOTE USE OF THE COMPATIBLE TIMESHARING SYSTEM (CTSS) FACILITIES OF PROJECT MAC AT THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY, (AUTHOR)

(4)

### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD=615 731

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF FUNDAMENTALS OF INFORMATION PROCESSING AND COMPUTERS FOR STATE AND LOCAL GOVERNMENT, [U] MAY 45 34P KIBBEE, JOEL M+ I REPT- NO, SP-2073

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, MANAGEMENT ENGINEERING), (+COMPUTERS, MANAGEMENT ENGINEERING), PROGRAMMING (COMPUTERS), REAL TIME, PROGRAMMING LANGUAGES, INPUT=DUTPUT DEVICES (U) IDENTIFIERS: TIME SHARING (COMPUTERS), ON+LINE SYSTEMS, INFORMATION SYSTEMS, LOCAL GOVERNMENTS (U)

THE PAPER INTRODUCES TO THE PUBLIC HANAGER THE FUNDAMENTALS OF INFORMATION PROCESSING AND COMPUTERS. TO UNDERSTAND COMPUTERS, IT IS NECESSARY TO DISTINGUISH BETWEEN 'HARDWARE' AND 'SOFTWARE.' HARDWARE IS THE PHYSICAL PIECE OF EQUIPHENT. SOFTWARE IS EVERYTHING ELSE--PROGRAMS AND PROCEDURES -- NEEDED BY PEOPLE TO MAKE COMPUTERS USEFUL. A COMPUTER SHOULD NOT BE THOUGHT OF AS SOMETHING WHICH EXISTS INDEPENDENTLY OF SOFTWARE. THIS PAPER DEALS FIRST WITH THE INFORMATION SYSTEM+ -A COLLECTION OF MEN, MACHINES, AND SOFTWARE, WITH EACH ASSIGNED THAT TASK WHICH EACH DOES BEST--AND THEN DISCUSSES HARDWARE AND DATA COMMUNICATIONS. SOFTWARE, MORE IMPORTANT THAN HARDWARE, AND EQUALLY CUSTLY, IS TREATED WITH PRIMARILY EMPHASIS ON PROGRAMMER AND USER LANGUAGES. TIME-SHARING. SOF WARE-SHARING. AND INFORMATION-SHARING ARE COVERED, AS WELL AS THE CONCEPTS OF A UNIFIED INFORMATION SYSTEM AND A COORDINATED INFORMATION SYSTER. THE PAPER CONCLUDES WITH A SUGGESTION THAT STATE AND LOCAL GOVERNMENT HIGHT, THROUGH JOINT DEVELOPMENT, DECREASE THE COST OF SOFTWARE FOR EACH OF THEM. (AUTHOR) (U)

#### UNCLASS ! FIED

(H.H.H.)

 $\overline{\mathbb{R}}$  :  $\frac{1}{2}$ 

-[=

.

----

....

\_\_\_\_\_

· · · · - · ·

DDC REPORT DIBLIOGRAPHY SEARCH CONTROL NO. ADDJ+6 AD=615 943 RAND CORP SANTA NONICA CALIF JO\$S: EXPERIENCE WITH AN EXPERIMENTAL COMPUTING SERVICE FOR USERS AT RENOTE TYPEWRITER CONSOLES, (U) MAY 65 19P SHAW, J. C. I REPT. NO. P=3149 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: DESCRIPTORS: (+SPECIAL PURPOSE COMPUTERS, DATA PROCESSING SYSTEMS), (+DATA PROCESSING SYSTEMS, INMIT-OUTPUT DEVICES, THEORY

INPUT-OUTPUT DEVICES), TYPEWRITERS, TRAINING, PROGRAMMING LANGUAGES, COMMUNICATION SYSTEMS, <u>COMPUTER STORAGE DEVICES</u> IDENTIFIERS: JOSS (JOHNNIAC OPEN-SHOP SYSTEM), MAN-MACHINE SYSTEMS, TIME SHARING (COMPUTERS)

DESCRIPTIONS ARE GIVEN OF THE PHILOSOPHY OF THE JOSS SYSTEM, ITS HARDWARE AND SOFTWARE, AND Experience with its use. (U) जन्म हा का का करने तो मां हर मही हिंही हिंही कि लिए

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396 AU-616 931

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF A USER-ORIENTED PRIORITY SCHEME FOR A TIME-SHARING SYSTEM, (U) JUN 45 35P TOTSCHEK:ROBERT A. I REPT- NO: SP-2111 CONTRACT: SD-97

### UNCLASSIFIED REPORT

### SUPPLEMENTARY NOTE:

DESCRIPTORS:	(+PROGRAMMING(COMPUTERS);	
SCHEDULING),	(+COMPUTERS, SCHEDULING),	
AUTOHATIC		(V)
<b>IDENTIFIERS:</b>	TINE SHARING(COMPUTERS), ON-LINE	
<b>SYSTEMS</b>		(U)

TIME-SHARING SYSTEMS HAVE YIELDED LARGE PAYOFFS IN COMPUTER PROGRAM PRODUCTION BY PROVIDING FAST TURNAROUND AND INTERACTIVE DEBUGGING. CORPORATIONS OR INSTITUTES THAT INSTALL TIME-SHARING SYSTEMS WILL FIND THAT THEIR SYSTEMS WILL SOON BE SATURATED WITH USERS. UNTIL THE SYSTEM CAPACITY IS EXPANDED, BY HEANS OF HARDWARE OR SOFTWARE CHANGES, IT MAY BE DESIRABLE TO IMPLEMENT A PRIORITY SYSTEM THAT WILL FACILITATE WORK ON CRITICAL PROJECTS AND INSURE THE MEETING OF DEADLINES. THIS PAPER DISCUSSES THE CRITERIA FOR A TIME-SHARING PRIORITY SCHEME AND PRESENTS SOME TECHNIQUES FOR SUPERIMPOSING A PRIORITY SCHEHE UPON A TYPICAL TIMESHARING CONFIGURATION. THE SCHEME HAS THREE PRIMARY PRIORITIES: HIGH, LOW, AND NO. USERS ARE ALLOCATED BUDGETS OF HIGH AND LOW PRIORITY TIME FOR THE SUCCEEDING MONTH BASED UPON THEIR CURRENT FORECAST AND PREVIOUS USAGE. ALL USERS ARE GIVEN UNLIMITED NO PRIORITY TIME. THE SALIENT FEATURE OF THE SCHEME IS THAT THE USERS DETERMINE WHEN AND AT WHICH PRIORITY THEY WILL OPERATE, SOME EXAMPLES OF THE BUDGET ALLOCATION PROCESS ARE INCLUDED. (AUTHOR) (4)

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NOB AU0394 AD-622 OOI SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF INTERARRIVAL STATISTICS FOR TSS. (V) DESCRIPTIVE NUTE: PROFESSIONAL PAPER, AUG 65 14P COFFNAN, En G. JR. IWOOD, R. C. I REPT. NO. SP-2141 CONTRACT: SD77

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE;

4

DESCRIPTORSI	(+PROGRANNING(COMPUTERS);	
SCHEQULING),	(+SCHEDULING, COMPUTERS),	
OPTIMIZATION	STATISTICAL FUNCTIONS, STOCHASTIC	
	EVEING THEORY	(4)
	TINE SHARING(CONPUTERS)	(Ú)

THE OPTIMIZATION OF TIME-SHARED SYSTEM PERFORMANCE RERVINES THE DESCRIPTION OF THE STOCHASTIC PROCESSES GRVERNING THE USER INPUTS AND THE PROGRAM ACTIVITY. THIS PAPER PROVIDES A STATISTICAL DESCRIPTION OF THE USER 18PUT PROCESS IN THE SOC-ARPA GENERAL-PURPOSE TIME+SHARING SYSTEM (TSS). THE INPUT PROCESS IS ASSUMED TO BE STATIONARY, AND TO BE DEFINED BY THE INTERARRIVAL TIME DISTRIBUTION. THE DATA OBTAINED APPEAR TO JUSTIFY SATISFACTORILY THE CONNON ASSUMPTION THAT THE INTERARRIVAL TIMES ARE SERIALLY INDEPENDENT. THE DATA DO NOT APPEAR TO JUSTIFY, EXCEPT AS A VERY ROUGH APPROXIMATION, THE USUAL ASSUMPTION OF AN EXPONENTIAL DISTRIBUTION FOR INTERARRIVAL TIME. A HUCH HORE SATISFACTORY APPROXIMATION TO THE DATA CAN BE OBTAINED WITH A BIPHASE OR TRIPHASE HYPEREXPONENTIAL DISTRIBUTION. (U) (AUTHOR)

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00394

A0+622 003

SYSTEH DEVELOPMENT CORP SANYA MONICA CALIF AN EMPIRICAL INVESTIGATION INTO THE BEHAVIOR OF THE SDC TIME-SHARING SYSTEM. (U) DESCRIPTIVE NOTE: PROPESSIONAL PAPER. AUG 65 78P TOTSCHEK:ROBERT A. I REPT. NO: SP=2191/000/00 CONTHACT: SD97

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORSI (+COMPUTERS, SCHEDULING), COMPUTER	
LOGIC, EFFECTIVENESS, HULTIPLE OPERATION, REAL	
TIME, INPUT-OUTPUT DEVICES, OPTIHIZATION,	
OPERATIONS RESEARCH	103
IDENTIFIERS: TIME SHARING(COMPUTERS), AN/FSQ-	
32	(U)

THE BEHAVIOR OF A COHPUTER TINE+SHARING SYSTEM IS INTRINSICALLY COMPLEX BECAUSE SUCH A SYSTEM EFFECTS A COMPROMISE BETWEEN ALLOWING JOBS TO RUN TO COMPLETION AND ALLOWING ITS SEVERAL USERS SIMULTANEOUS COMPLETE AND IMMEDIATE ACCESS TO OPERATE AND DEBUG THEIR PROGRAMS. IT IS GENERALLY KNOWN THAT COMPUT.R SYSTEMS THAT ALLOW JOBS TO RUN TO COMPLETION TEND TO MAXIMIZE SYSTEM EFFICIENCY! COMPUTER SYSTEMS THAT OFFER THE INDIVIDUAL THE MOST IMMEDIATE POSSIBLE RESPONSE TEND TO MAXIMIZE THEIR UTILITY TO THE USER. 17 IS ALSO KNOWN THAT THE RELATIVELY SLOW SPEEDS OF THE I/O DEVICES THAT BUFFER INDIVIDUALS FROM CONPUTERS (AND VICE VERSA) PERMIT THE TIME-SHARING SYSTEMS TO SERVICE SEVERAL USERS AT A REASONABLE COST PER USER. THE REPORT ATTEMPTS TO MAKE MORE PRECISE STATEMENTS ABOUT THE BEHAVIOR OF THE SDC TIME-SHARING SYSTEM, USING DATA OBTAINED FROM 13 ONE-HOUR RECORDINGS. THESE DATA INCLUDE DISTRIBUTIONS OF SERVICE AND INTERARRIVAL TIMES. NUMBER OF USERS, AND OVERHEAD TIMES. IN ADDITION, TWO SCHEDULING LOGICS ARE COMPARED. SEVERAL HEASURES OF EFFECTIVENESS, FROM BOTH A SYSTEM AND AN INDIVIDUAL VIEWPOINT ARE INTRODUCED AND EVALUATED USING THESE DATA, SOME ANALYSES HAVE ALSO BEEN INCLUDED TO PREDICT THE EFFECTS OF SYSTEM CHANGES. (AUTHOR) (0)

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD306 AD-622 012 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF THE STATIONARY BEHAVIOR OF A TIME-SHARING SYSTEM UNDER POISSON ASSUMPTIONS. (U) DESCRIPTIVE NOTE: PROFESSIONAL PAPER, SEP 65 29P KRISHNANOORTHI,8.; REPT. NO. SP-2000/000

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE AD-622 016.

DESCRIPTORS: (+COMPUTERS, OPERATIONS RESEARCH), (+SCHEDULING, COMPUTERS), (+QUEUEING THEORY, COMPUTERS), STATISTICAL PROCESSES, PROBABILITY, TIME, MATHEMATICAL ANALYSIS (U) IDENTIFIERS: TIME SHARING(COMPUTERS) (U)

IN A RECENT PAPER (AD=611 066), THE AUTHOR ANALYZED A MARKOV CHAIN IMBEDDED IN THE STOCHASTIC PROCESS (X(T)17> OR = D) WHERE X(T) DENOTES THE NUMBER OF ACTIVE CHANNELS AT TIME T IN A TIME-SHAPING SYSTEM WITH BOTH INTERARRIVAL AND SERVICE MES EXPONENTIAL AND A FINITE NUMBER OF USERS, IN THIS PAPER, GY USING RENEWALTHEORETIC ARRANGEMENTS, THE LIMITING DISTRIBUTION OF X(T) IS OBTAINED AS T GOES TO INFINITY OVER ALL TIME POINTS, THE EQUILIBRIUM WAITING TIME HAS ALSO BEEN ANALYZED, (AUTHOR)

UNCLASSIFIED

## DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396

AD-622 013

भवती स्ट

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF OBSERVATIONS ON TIME-SHARED SYSTEMS: (U) DESCRIPTIVE NOTE: PROFESSIONAL PAPER, SEP 65 28P SCHWARTZ, JULES 1. 1 REPT: NO: SP-2046 CONTRACT: 3097

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PRESENTED AT THE NATIONAL ACM CONFERENCE (20TH), CLEVELAND, OHEU, 24+6 AUG 65.

DESCRIPTORS: (+COMPUTERS, SCHEDULING), (+DATA PROCESSING SYSTEMS, SCHEDULING), (+SCHEDULING, COMPUTERS), TIME, OPERATION IDENTIFIERS: ON-LINE SYSTEMS, TIME SHARING(COMPUTERS) (U)

THE PAPER DISCUSSES VARIOUS CONSIDERATIONS FOUND NECESSARY WHEN PLANNING AN ON-LINE TIME-SHARED INSTALLATION, PARTICULARLY FROM THE POINT OF VIEW OF USERS OF SUCH SYSTEMS. BASED HAINLY ON EXPERIENCE WITH THE TIME-SHARING SYSTEM AT THE SYSTEM DEVELOPMENT CORPORATION, ACTUAL SITUATIONS ARE DESCRIBED IN ORDER TO SHOW WHERE PROBLEMS EXIST, AND HOW ADVANTAGES OF SUCH SYSTEMS MAY BE ACCRUED. (U)

### UNCLASSIFIED

SEARCH CONTROL NO. A00396 DDC REPORT BIBLIDGRAPHY AD-422 014 SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERARRIVAL AND SERVICE TIMES EXPONENTIAL. DESCRIPTIVE NOTE: PROFESSIONAL PAPER, SEP 45 KRISHNAMOORTH1,8. # 512 WOOD ROGER C. L REPT. NO. SP+1848/000/01 CONTRACTI 5097 MONITOR: AD 611 866 SUPERSED SD

UNCLASSIFIED REPORT

### SUPPLEMENTARY NOTE:

The second s

(+COMPUTERS, OPERATIONS RESEARCH), DESCRIPTORS: (+SCHEDULING, COMPUTERS), (+QUEUEING THEORY, COMPUTERS), REAL TIME, STATISTICAL FUNCTIONS, SYSTEMS ENGINEERING, MATHEMATICAL MODELS, MATHEMATICAL ANALYSIS, PROBABILITY, COMPUTER (0) PERSONNEL, EFFECTIVENESS TIME SHARING(COMPUTERS) (4) IDENTIFIERS:

THE CONCEPT OF TIME-SHARED COMPUTER OPERATIONS IS BRIEFLY DESCRIBED AND A HODEL OF A TIME-SHARING SYSTEM IS PROPOSED, BASED ON THE ASSUMPTION THAT BOTH INTERARRIVAL AND SERVICE TIMES POSSESS AN EXPONENTIAL DISTREBUTION. ALTHOUGH THE PROCESS DESCRIBED BY THIS NODEL IS NON-MARKOVIAN, AN IMBEDDED MARKOV CHAIN IS ANALYZED BY EXPLOITING THE FACT THAT THE INSTANTS OF COMPLETION OF A "QUANTUM" OF SERVICE ARE REGENERATION POINTS. IT IS SHOWN THAT USER CONGESTION POSSESSES A LIMITING DISTRIBUTION, AND THE METHOD OF GENERATING FUNCTIONS IS USED TO DERIVE THIS DISTRIBUTION. THE CONCEPT OF CYCLE TIME IS DISCUSSED AND TWO HEASURES OF CYCLE TINE DEVELOPED FOR A SCHEDULING DISCIPLINE EMPLOYING A SINGLE QUEUE. A NUMBER OF NUMERICAL EXAMPLES ARE PRESENTED TO ILLUSTRATE THE EFFECT OF THE SYSTEM PARAMETERS UPON USER CONGESTION, SYSTEM RESPONSE TIME, AND COMPUTER EFFICIENCY. LAUTHOR) 103

(4)

## DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396

AD-622 018

ात्मा स्थान संक्रित क्षेत्रात्म के तथा विद्यालय सिंह सिंह स्थान स्थान के प्रायं के सिंह स्थान के प्रायं के प्र

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF LISP 1.5 REFERENCE MANUAL FOR Q=32. (U) DESCRIPTIVE NOTE: TEGHNICAL MEMO., AUG 65 86P KAMENY, S. L. I REPT. NO. TH-2337/101/00 CONTRACT: SDY7

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+PROGRAMMING LANGUAGES, INSTRUCTION	
MANUALS), (+COMPUTERS, SCHEDULING), COMPILERS,	
COMPUTER STORAGE DEVICES	(0)
IDENTIFIERS: AN/FSQ-J2, LISP, THE	
SHARING(COMPUTERS), PUSHDOWN STORAGE	(1)

THE DOCUMENT IS A REFERENCE MANUAL FOR THE Q-32 LISP SYSTEM IN OPERATION UNDER THE TIME-SHARING SYSTEM (TSS) ON THE AN/FSQ-32 COMPUTER. IT DESCRIBES THE WORKINC OF THE LISP SYSTEM, AND CONTAINS DESCRIPTIONS OF ALL CURRENTLY AVAILABLE AND INSTALLED FUNCTIONS, EXCEPT FOR INPUT-OUTPUT AND LIBRARY FUNCTIONS GIVEN IN TM-2337/102/00 (AD=622 022), THIS DOCUMENT CONFORMS TO THE CURRENT NUMBERING ON LISP 1.5 DOCUMENTS, AND SUPERSEDES TM-2430/000/00, WHICH WAS A DRAFT, (AUTHOR)

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396 AD-622 D20 SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF TRACE MODEL 1. TIMESHARED ROUTINES FOR ANALYSIS, CLASSIFICATION AND EVALUATION. (V) DESCRIPTIVE NOTE: TECHNICAL HEMO., SEP 65 SOP HOORE:WILLIAM H. ,JR.I HEEKER,ROBERT J. ISHURE,GERALD H. I REPT. NO. TM-2621 CONTRACT: SD286

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

- 3-

> DESCRIPTORS: IPROGRAMMING(COMPILERS), SCHEDULING), (+COMPUTERS, SCHEDULING), DAYA, ANALYSIS, CLASSIFICATION, TELETYPE SYSTEMS, FEEDBACK, OPTIMIZATION IDENTIFIERS: AN/FSQ-32, TIME SHARING(COMPUTERS), ON+LINE SYSTEMS, JOVIAL, EVALUATION (U)

THE DOCUMENT PRESENTS A USER'S AND PROGRAMMER'S DESCRIPTION OF THE TRACE PROGRAM, WHICH PROVIDES THE USER WITH AN ON-LINE TECHNIQUE FOR SCANNING DATA AND DERIVING VARIABLES. THE TECHNIQUE ASSISTS IN CREATING AND EVALUATING OFTIMAL INDICES FOR EXHIBITING RELATIONS AMONG EMPIRICAL DATA. TRACE IS WRITTEN IN THE TIMESHARING SYSTEM VERSION OF THE JOVIAL LANGUAGE (JTS) FOR THE AN/FSQ+32 COMPUTER AT SDC. THE ON-LINE CAPABILITY OF THE PROGRAM PERMITS IMMEDIATE FEEDBACK TO THE SER ABOUT THE RELATIVE UTILITY OF JERIVED INDICES AND PERMITS ADOPTION OR MODIFICATION OF THESE FOR FURTHER ANALYSES. THE TIME-SHARING CAPABILITY OF THE PROGRAM PERMITS EFFICIENT USE OF THE COMPUTER IN THIS PROCESS. (AUTHOR)

#### UNCLASSIFIED

AŬŨ344

### DUC REPORT BIBLIOGRAPHY SEARCH CUNTREL NO. ADOJES

AD=622 021 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF THE TINT USERS! GUIDE. DESCRIPTIVE NOTE: TECHNICAL MEMO., JUL 65 182P KENNEDY, PHYLLIS R. 1 REPT. NO. TM=1933+000=03 CONTRACT: 5097

### UNCLASSIFIED REPORT

### SUPPLEHENTARY NOTE:

.

DESCRIPTORS: ("COMPUTERS, INSTRUCTION NANUALS),	
(+SCHEDULING, COMPUTERS), TELETYPE SYSTEMS,	
COMPILERS, REAL TIME, HULTIPLE OPERATION,	
PRUGRAMMING(COMPUTERS), COMPUTER PERSONNEL,	
COMPUTER OPERATORS	(U)
IDENTIFIERS: TIME SHARING(COMPUTERS), JOVIAL,	
TINT, ON-LINE SYSTEMS	(U)

THE USERS! GUIDE INSTRUCTS THE PROSPECTIVE TIMESHARING USER ON HOW TO USE TINT, THE ON-LINE TELETYPE JOYIAL INTERPRETER. THE GUIDE PRESENTS A BRIEF INTRODUCTION TO THE TIME-SHARING SYSTEM, A COMPLETE DESCRIPTION OF THE DIALECT OF THE JOVIAL LANGUAGE THAT TINT INTERPRETS, AND THE TSS COMMANDS THAT ARE REQUIRED WHEN OPERATING TINT. (AUTHOR)

(U)

(0)

45

- 1

÷

DDC REPORT BIBLIOGRAPHY SEARCH CONTRON NO. AUD344 AD=422 022 SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF INPUTHOUTPUT FILE AND LIBRARY FUNCTIONS, THE 9-32 LISP 1.5 HOD. 2.5 SYSTEN. · (U) DESCRIPTIVE NOTE: TECHNACAL HENO++ SEP 45 168 KAHENYIS. L. I NEPT. NO. TH-2337-102-00 CONTRACTI \$097 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: DESCRIPTORSI A PROGRAMMING LANGUAGES. INSTRUCTION \_MANUALS ... (+CONPUTERS, SCHEDVLING), CONPILERS, -INPUTOUTPUT DEVICES, COMPUTER STORAGE DEVICES, HAGNETIC TAPE (U) IDENTIFIERS: LISP, AN/FSQ-32, TIME SHARING (CONPUTERS) (U) THIS DOCUMENT SUPPLEMENTS TH-2337/101/00 (AD-422 DIA) BY DESCRIBING THE INPUT-OUTPUT, FILE-HANDLING AND LIBRARY FUNCTIONS OF 9-32 LISP 1.5 MOD+ 2+5+ (AUTHOR) (0)

international de la construction de la construcción de la construcción de la construcción de la construcción de

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD+623 738 9/2 SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF ADVANCED COMPUTER TECHNIQUES APPLICABLE TO SPACE AND RANGE PROBLEMS, (U) OCT 65 17P WEST,GERALD D+ ; REPT+ NO+ SP-2197

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+COMPUTERS, OPERATION); SPACE FLIGHT, RANGES; PROGRAMMING LANGUAGES; PROGRAMMING(COMPUTERS), STANDARDIZATION, MULTIPLE OPERATION, EFFECTIVENESS (U) IDENTIFIERS; TIME SHARING(COMPUTERS) (U)

COMPUTER INSTALLATIONS SERVING RANGE AND SPACE NEEDS ARE CHARACTERIZED BY A LARGE NUMBER OF USER ORGANIZATIONS, A VARIETY OF PROCESSING TASKS, AND RAPID GROWTH, THESE CHARACTERISTICS TEND TO RESULT IN PROBLEMS IN COMPUTER UTILIZATION, CERTAIN ADVANCED PROGRAMMING CONCEPTS SUCH AS TIME-SHARING AND MULTI-PROCESSING SEEM TO PROVIDE THE MEANS FOR ALLEVIATING THE COMPUTER UTILIZATION PROBLEMS BEING EXPERIENCED BY RANGE AND SPACE SUPPORT INSTALLATIONS, THESE CONCEPTS ARE A PART OF THE METHODOLOGY OF THE COMPUTER APPLICATIONS FIELD, AND ARE DISTINCT FROM THE FUNCTIONAL REQUIREMENTS OF THE COMPUTER USER. (AUTHOR)

e

----

		Q	Q	Ç	•	R	E	P	0	R	T	(	B (	6	1	ł	Q	G	R	A I	PI	41	ľ			\$	E	8	R	ÇI	H	Ç	; (	N	T	R	01	•	N	Ų.	•	A	0	0	3 🕈	•		
A Ç	)		. 2	13		7	•									¢	,	2																														
																				۲			r	1		· ~	ы		1	F	x		4.6	: т	n	N												
																																							÷	<b>t</b> 6	<b>b</b> 1	tē	v					
	11				-				•	•••		Iτ		•••	•	•			•	• •									'					•	-			-	E.	- '	•			-			(4)	
DÈ	_		-		_				*		ы.	•	t c						u		É,	- 1	、	6																							. • .	,
																																		-														
																						,	4(	1			•	J	v	11	P	v		<b>.</b>	ţ													
																		ŧ														,			Ľ,													
RE																			~												<u>.</u>																	
				( A   A		Ŧ	i			A.	<b>P</b>	1.	¥ (		2		1	•	5	1	•	7		p P	10	7 FN		**	4	ł	ų:	₹	[5	, i	)		. •											
HC	N	1	5-1	. 4	11	ŧ			Ł	3	υ		•									• •	91	"	2			-	5	٠			1		1	, <b>.</b> .												
								ы	r		A :	c	<b>c</b> 1			F	n			•	•	Ċ.		,											;	,												
							v	14	¢	•	-	3	3 (	Ir		•	~		n	<b>6</b> .	<b>F</b> 1													•														
SL	P		Þ1	Ē		E	N	T		R	Y	(	NC	51	E	•			A	Ē	v	1 :	5	10	54		0	5		м	• 1		u s	50	A	ł	•	r	¢	u		4 8	T	t	ED		1	
ļ	T.				Ĝ						•			•••		•••				•	•	• •	- 1			•	Ξ	Ŧ		••						•				Ξ.			-		ĻŲ		•	
	-																																															
DE	S	Ċ	1	1	,	T	Q	R	S	:			(		0		t			5	t	01	1	14	i 8		Ŝ	Y	s	Ť	EI	13	5 .															
P																											•							•														
(						· · ·		•			•	-			-		-		-	•	•	•		f		T			<	7	01		• 6															
																																				1		n		t/								
																																					Ň		-	- '								
Ś											•	•				-			Ţ	-									••						.,	•		•									(U	
								ŏ	¢				1			Ē		ė			Б	÷ .				. A				*	c (		<b>k</b> 1			~	ы.			N							<b>١</b> Υ.	,
																																				Ġ		•	4									
-	• •	2	•	5		Þ	•	r	•	•	5		ווק		ųΨ			v	R	E, 1	2	•		• {	3			٣	R	U.	51		33	Þ ŧ	N	6											۱ų:	,
	+					8	F	P	۸	•	7	4	h		. ^	R	1		F	c			4	\$		- 13	5	þ		-	c ;	N 1	• •				D /	<u>م</u>										
	•												-				•							-	•••	•			-				• •							ີເ			,					
																																								Ē								
																																							-	_								
																																								•								
																																										(		H	D			
																																								•		_			-			
	M	Ç	20	1		Y			A	n,	Q	(	ÇF	(0	15	⇒	•	A	5	5	Ų	ς,	(/				Q		Ţ	۸.		F	11	. E	Ş		Ŧ (	)	\$	Y)	11	1	H	1	5			

PARTICULAR NEEDS. THE EXPERIMENTAL PROGRAM SYSTEM WAS IMPLEMENTED BY REMOTE USE OF THE COMPATIBLE

TIME-SHARING SYSTEM (CTSS) FACILITIES OF PROJECT HAC I THE HASSACHUSETTS INSTITUTE OF

TECHNOLOGY+ (AUTHOR)

UNCLASSIFIED

A00394

(U)

1

### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADUJ96

AD=624 110 9/2 5/2 LINCOLN LAB HASS INST OF TECH LEXINGTON ON LINE DOCUMENTATION OF THE COMPATIBLE TIME=\$HARING SYSTEM= (U) DESCRIPTIVE NOTE: TECHNICAL REPT+, MAY 65 50P WINETT, JOEL M+ I REPT+ NO+ TR=307 CONTRACT: AF1916281=500 ,NONR=4102(01) PROJ: AF=645L MONITORI ESD , TRD=65=68

#### UNCLASSIFIED REPORT

#### SUPPLEMENTARY NOTE:

DESCRIPTORS: (+PRÓGRAMHING(COMPUTERS), DOCUMENTATION), COMPATIBILITY: INFORMATION RETRIEVAL, DATA STORAGE SYSTEMS, PROGRAMMING LANGUAGES, COMPUTERS (U) IDENTIFIERSI ON-LINE SYSTEMS; TIME SHARING(COMPUTERS), COMIT PROGRAMMING LANGUAGE, DESCRIPTORS, MAC PROJECT (U)

THE DISSEMINATION OF INFORMATION ABOUT COMPUTER PROGRAMS IS HAMPERED BECAUSE OF THE LACK OF CONFORMITY IN DOCUMENTATION, THE DELAYS INHERENT IN ANY DISTRIBUTION SYSTEM, AND THE INABILITY TO SELECT ONLY DESIRED INFORMATION WITHOUT BEING FLOODED WITH INFORMATION WHICH IS NOT OF PRESENT INTEREST. AN CN-LINE SYSTEM FOR STORING AND RETRIEVING INFORMATION ABOUT THE PROGRAMS ASSOCIATED WITH THE COMPATIBLE TIME-SHARING SYSTEM (CTSS) HAS BEEN DEVELOPED TO BE INCLUDED AS A C<sup>\*S</sup> COMMAND. THIS SYSTEM WILL HELP TO DOCUMENT -E SYSTEM COMMANDS, SUPERVISOR ENTRIES, LIBRARY SUBPROGRAMS, AND PUBLIC PROGRAMS. THESE TYPES OF PROGRAMS HAVE BEEN CHOSEN SINCE THERE IS AN URGENT NEED FOR HAVING THIS DOCUMENTATION AVAILABLE ON DEMAND, ISE., ON-LINE. (AUTHOR) (U)

### UNCLASSIFIED

### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AUDJ44

AD-624 943 9/2 12/2 MASSACHUSETTS INST OF TECH CAMBRIDGE QUEUEING MODELS FOR FILE MEMORY OPERATION. DESCRIPTIVE NOTEL MASTER'S THESIS, OCT 65 110P DENNING, PETER JAMES F REPT. NO. MACHTR-21 CONTRACTI NONR-4102(01) PROJ: NR-040-189

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: REPORT ON PROJ. HAC.

DESCRIPTORS: (AQUEUEING THEORY, COMPUTERS),	
LUDATA STORAGE SYSTEMS, OPERATION), HODEL	
THEORY, OPERATIONS RESEARCH, NEAL TIME.	
MULTIPLE OPERATION	(0)
IDENTIFIERS: THESES, TIME SHARING(COMPUTERS).	
HACPROJECT	(0)

A MODEL FOR THE AUXILIARY HEMORY FUNCTION OF A SEGMENTED, HULTI-PROCESSOR, TIME-SHARED COMPUTER SYSTEN IS SET UP+ A DRUH SYSTEM IN PARTICULAR IS DISCUSSED, ALTHOUGH NO LOSS OF GENERALIYY IS IMPLIED BY LIMITING THE DISCUSSION TO DRUMS, PARTICULAR ATTENTION IS GIVEN TO THE QUEUE OF REQUESTS WAITING FOR DRUM USE. IT IS SHOWN THAT A SHORTEST ACCESS TINE FIRST QUEUE DISCIPLINE IS THE NOST EFFICIENT. WITH THE ACCESS TIME BEING DEFINED AS THE TIME REQUIRED FOR THE DRUH TO BE POSITIONED, AND IS NEASURED FROM THE FINISH OF SERVICE OF THE LAST REQUEST TO THE BEGINNING OF THE DATA TRANSFER FOR THE SHORTEST ACCESS TIME QUEUE IS MADE, GIVING THE HININUM ACCESS TIME PROBABILITY DISTRIBUTION. EQUATIONS FOR THE NUMBER IN QUEUE, AND EQUATIONS FOR THE WALT IN THE QUEUE. SIMULATIONS WERE USED TO VERIFY THESE EQUATIONS! THE RESULTS ARE DISCUSSED. FINALLY, A GENERAL MARKOV HODEL FOR QUEUES IS DISCUSSED IN AN APPENDIX. (AUTHOR) (U)

### UNCLASSIFIED

A00394

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-625 728 9/2 5/1 MASSACHUSETTS INST OF TECH CAMBRIDGE THE PRIORITY PROBLEM: NOV 65 35P GREENBERGER:MARTIN I REPT: NO: MAC+TR-22 CONTHACT: NONR+4102(01) PROJ: NR+048+189

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: REPT. ON PROJ. HAC. PRESENTED AT The National Meeting of the operations society of America (27th), Boston, 6 May 45.

DESCRIPTORS: (+COMPUTERS, SCHEDULING), MATHEMATICAL ANALYSIS, REAL TIME, COSTS, NONLINEAR SYSTEMS (U) IDENTIFIERS: MAC PROJECT, TIME SHARING(COMPUTERS), ON-LINE SYSTEMS, MULTIPLE ACCESS SYSTEM (U)

PRIORITY DECISIONS ARISE WHENEVER LIMITED FACILITIES MUST BE APPORTIONED AMONG COMPETITIVE DEMANDS FOR SERVICE. A PRIORITY OPERATION OF CONTEMPORARY INTEREST IS SCHEDULING A TIME+SHARED COMPUTER AMONG ITS CONCURRENT USERS. SERVICE REQUIREMENTS ARE NOT KNOWN IN ADVANCE OF EXECUTION. TO KEEP RESPONSE TIMES SHURT FOR SMALL REQUESTS. SERVICE INTERVALS ARE PARTITIONED AND SEGMENTS ARE SERVED SEPARATELY IN ROUND-ROBIN FASHION. A MATHEMATICAL ANALYSIS PINPOINTS THE TRADEOFF BETWEEN OVERHEAD AND DISCRIMINATION, IMPLICIT IN THIS PROCEDURE, AND ALLOWS ALTERNATE STRATEGIES TO BE COSTED. EXTENSIONS OF THE SIMPLE ROUND-ROBIN PROCEDURE ARE SUGGESTED, THE OBJECTIVES OF TIME SHARING ARE REVIEWED, AND IMPLICATIONS ARE DRAWN FOR THE DESIGN OF FUTURE PRIORITY AND PRICING SYSTEMS. (AUTHOR) {U}

(U)

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO+ ADD3#4
AD-627 077 18/4 15/3
EDGERTON GERMESHAUSEN AND GRIER INC SANTA BARBARA
CALIF
DASA FALLOUT AND TRANSIT DOSE RATE MEASUREMENT
SYSTEM, (U)
DESCRIPTIVE NOTE: PHASE 1, MAY 64-JUL 65,
DEC 65 110P BROWNSJAMES E. IWEBBIR. I. A.
1
CONTRACT: DA-49-146+XZ-292
MONITORI NDL JDASA TR-71,1600
UNCLASSIFIED REPORT
DESCRIPTORS: (*RADIOACTIVE FALLOUT, RADIATION
NEASUREMENT SYSTEMSI. (+RADIATION MEASUREMENT
SYSTEMS, RADIOACTIVE FALLOUT), DOJE RATE: "

MEASUREMENT, REAL TIME, DATA PROCESSING

(AUTHOR)

SYSTEMS, DATA TRANSMISSION SYSTEMS, TELEMETER SYSTEMS, NUCLEAR EXPLOSIONS (0) THE REPORT PRESENTS THE RESULTS OF A STUDY AND DESIGN EFFORT THAT DEMONSTRATES THE FEASIBILITY OF AN IMPROVED SYSTEM FOR THE NEASUREMENT AND COLLECTION OF RESIDUAL RADIATION DOSE RATE INFORMATION. THE IMPROVED SYSTEM CONSISTS OF AS MANY AS 100 DATA COLLECTION POINTS AT WHICH UP TO 200 DETECTORS MAY BE LOCATED. DATA ARE TELEMETEREDTO A CENTRALLY LOCATED ONLINE COMPUTER FOR REAL TIME COMPUTATION. SUITABLE PERFORMANCE CHARACTERISTICS AND SYSTEM COMPATIBILITY HAVE BEEN DEMONSTRATED BY AN EXPERIMENTAL DETECTOR STATION FABRICATED FOR TEST AND EVALUATION, OTHER SYSTER CONPONENTS WERE SELECTED FROM AVAILABLE OFF+THE+SHELF COMMERCIAL ITEMS. INCLUDED IN THE SYSTEM IS A PROVISION FOR DIFFERENTIATION BETWEEN THE DOSE RATE CONTRIBUTED BY THE DEPOSITED FALLOUT AND THE TRANSIT DOSE RATE.

#### (0)

52

### UNCLASSIFIED

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 400396

AU-620 135 9/2 TRW SYSTEMS REDONDO BEACH CALIF ON LINE CONPUTER SYMBOLIC MANIPULATION. (V) DESCRIPTIVE NOTE: FINAL REPT. AUG 64-AUG 65, JAN 66 199P BLACKWELL, FREDERICK W. F REPT. NO. 5253-ADDI-RUDOD, CONTRACT: AF 3D(602)-3516, PROJ: AF-4594 TASK: 459404, MONITOR: RADC . TR-65-376

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORSI (+PROGRAMMING(COMPUTERS), PROGRAMMING LANGUAGES), (+PROGRAMMING LANGUAGES, DIGITAL COMPUTERS), COMPILERS, DATA PROCESSING SYSTEMS, ALGEBRA (U) IDENTIFIERS: ON+LINE SYSTEMS (U)

THE DEVELOPMENT IS DESCRIBED OF AN ON-LINE COMPUTER SYSTEM FOR SYMBOL MANIPULATION IN WHICH A USER CAN ARBITRARILY DEFINE SYMBOLS AND RULES FOR OPERATING WITH THESE SYMBOLS, AND THEN INSTRUCT THE COMPUTER ON-LINE TO SELECTIVELY APPLY THE RULES. AT THE BASIS OF THE SYSTEM IS A SMALL SET OF ELEMENTARY SYMBOL MANIPULATION OPERATORS WHICH CAN BE PROGRAMMED ON-LINE TO CARRY OUT MORE COMPLEX SYMBOLIC PROCESSES. THE APPLICATION OF THE SYSTEM TO ALGEBRA IS PRESENTED! THE RESULTANT SYSTEM FOR ALGEBRAIC SYMBOL MANIPULATION ALLOWS THE USER TO HAVE THE COMPUTER APPLY RULES OF ALGEBRA ON-LINE TO TRANSFORM MATHEMATICAL EXPRESSIONS WHICH HE HAS INPUT IN A NATURAL FORM. (AUTHOR)

{U}

53

### UNCLASSIFIED

DDC REPORT BIBLIOGRA	IPHY SEARCH CONTROL NO. ADD346
AD=629 667 9/2	
GENERAL ELECTRIC CO M	RASPINGTON D C
THE APPLICATION OF LA	REESCALE COMPUTERS TO U.S. AIR
FORCE INFORMATION SYS	
DESCRIPTIVE NOTE: FINA	L REPT IS JAN 65-15 JAN 66.
	CAMPBELL, JOHN B. 1
NCCABE, JOHN P. INEVAN	IS,ESSIE S. I
CONTRACTI AF 19(628)-4	1963 ·
PR0J1 AF=2801	
TASK1 280101,	
MONITOR: ESD .	TE=66=137

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (\*AIR FORCE, WAGES); (\*COMPUTERS; PERSONNEL MANAGEMENT); (\*AIR FORCE PERSONNEL; COMPUTERS); MATHEMATICAL MODELS; ALGORITHMS; FEASIBILITY STUDIES; REMOTE CONTROL SYSTEMS (U) IDENTIFIERS: ON\*LINE SYSTEMS; TIME SHARING(COMPUTERS) (U)

TWO AIR FORCE FUNCTIONS WERE EXAMINED TO DETERMINE THE FEASIBILITY OF CENTRALIZING THE TASKS AT A COMPUTER CENTER WITH REMOTE ACCESS. THE APPLICATIONS EXANINED: (1) AN OVERALL PAY SYSTEM, AND 121 A SYSTEM TO ALD IN THE ASSIGNMENT OF PERSONNEL TO JOBS. PROVED INTERESTING IN THEIR DEMANDS UPON LARGE-SCALE DATA-HANDLING AND MANIPULATION CAPABILITIES. FEASIBILITY OF BOTH THE PAY AND MAN-JOB MATCH SYSTENS WAS SHOWN AND EACH WAS EXAMINED AS A TIME-SHARING TYPE OF APPLICATION. THE GENERALIZED TIME-SHARING MODEL SHOWED CENTRALIZATION OF ALL COMPUTATIONAL POWER TO BE MORE ECONOMICAL THAN DISTRIBUTING LOGICAL CAPABILITY TO REMOTE STATIONS. THREE SUPPORTING ANALYTIC STUDIES WERE PERFORMED. THE FIRST DEALS WITH A MEANS FOR PARTITIONING A LARGE FILE TO PERHIT. IN SONE CASES. GREATLY REDUCED BEARCHING TIMES. THE SECOND DEALS WITH A MATHEMATICAL MODEL FOR A TIME+SHARED COMPUTER SYSTEM WHICH ALLOWS FOR ANALYTICAL CALCULATION OF PROCESSING TIMES AT EACH TERMINAL AS A FUNCTION OF SYSTEH LOADING. THE THIRD INVESTIGATES THREE COMPUTATIONAL ALGORITHMS FOR PERFORMING MANAJOB MATCH CALCULATIONS. ESTIMATES OF PROCESSING TIMES ARE GIVEN, AND THE METHODS COMPARED. (AUTHOR) (U)

54

### UNCLASSIFIED

DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 400394

AD-632 473 5/2 9/2 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF THE UOLD (BIBLIOGRAPHIC UN-LINE DISPLAY) SYSTEM, (U) DESCRIPTIVE NOTE: PROFESSIONAL PAPER, APR 66 27P BURNAUGH; HOWARD P, 1 REPT, NO, SP=2338/000/01,

UNCLASSIFIED REPORT

Provide Street of Street of Street

SUPPLEMENTARY NOTE: SEE ALSO AD-615 718.

DESCRIPTORS: (\*INFORMATION RETRIEVAL, REAL TIME), (\*BIBLIOGRAPHIES, \*DISPLAY SYSTEMS), CLASSIFICATION, SUBJECT INDEXING, COMPUTATIONAL LINGUISTICS, PROGRAMMING(COMPUTERS), HAGNETIC TAPE, TELETYPE SYSTEMS (U) IDENTIFIERS: FILE STRUCTURES, TIME SHARING, ON-LINE SYSTEMS, LIGHT PENS, BOLD(BIBLIOGRAPHIC ON-LINE DISPLAY) (U)

THE BOLD (BIBLIDGRAPHIC ON-LINE DISPLAY) SYSTEN SERVES AS A GENERAL PURPOSE VEHICLE FOR RESEARCH ON THE COMPONENTS OF A REAL-TIME RETRIEVAL SYSTEM. SPECIFIC SUBJECTS FOR INVESTIGATION ARE INDEXING, CLASSIFICATION AND CATEGORIZING SCHEMES, FILE ORGANIZATION, AND USER-SYSTEM COMMUNICATION. THE PROGRAM OPERATES IN A 'TIME-SHARING' ENVIRONMENT DOING INDEPENDENT RETRIEVAL FOR HULTIPLE SIMULTANEOUS USRS. A RETRIEVAL STATION MAY BE ANY TELETYPE CONNECTED TO THE TIME-SHARING SYSTEM. A STATION MAY BE AUGMENTED WITH A CRT CONSOLE AND A LIGHT "EN FOR RAPID DISPLAYING OF THE RETRIEVAL INFORMATION. RETRIEVAL IS EFFECTED BY THE SPECIFICATION OF CATEGORIES AND/OR RETRIEVAL PHRASES, USING BOOLEAN CONNECTORS. THERE ARE TWO HODES FOR RETRIEVAL OPERATION: THE BROWSE MODE AND THE SEARCH MODE. IN THE BROWSE MODE THE USER MAY SPECIFY BROAD CATEGORIES AND RETRIEVAL TERMS AND THEN BROWSE THROUGH THE RETRIEVAL INFORMATION ENTRY BY ENTRY. THE USER DESIGNATES WHAT INFORMATION 15 TO BE RETURNED. THIS MAY BE ANYTHING THAT IS DEFINED IN THE DATA BASE, AND MAY RANGE FROM A SINILE COMPONENT (SUCH AS AUTHOR, TITLE, ETC., FOR A BIBLIOGRAPHIC DATA SET; TO A COMPLETE BODY OF TEXT (1+E++ ABSTRACT) + (AUTHOR) (FOR PRESENTATION AT THE THIRD ANNUAL COLLOQUIUM ON INFORMATION RETRIEVAL, UNIV. OF PENNSYLVANIA, MAY 12-13. 1966)

(U)

### 55

#### UNCLASSIFIED

### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 100346

AD=433 930 9/2 5/2 SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF SEMIANNUAL TECHNICAL SUMMARY REPORT TO THE DIRECTOR, ADVANCED RESEARCH PROJECTS AGENCY FOR THE PERIOD 10 NOVEMBER 1965 THROUGH 17 MAY 19640 (U) DESCRIPTIVE NOTE: TECHNICAL MEMO,, MAY 66 54P BAUM,C. 1 REPT+ NO. TH=687/006/00, CONTRACT: AF 191620)=5166,ARPA ORDER=773

UNCLASSIFIED REPORT

### SUPPLEMENTARY NOTEL

DESCRIPTORS: (+INFORMATION RETRIEVAL; STATE=OF= THE=ART REVIEWS), (+FROGRAMMING LANGUAGES, STATE= OF=THE=ART REVIEWS), (+DATA PROCESSING SYSTEMS; COMPUTERS), (+COMPUTERS, SCHEDULING), SYNTAX; PROGRAMMING(COMPUTERS), COMPILERS, SYSTEMS ENGINEERING, COMMAND + CONTROL SYSTEMS (U) IDENTIFIERS: LUCID; TIEL; LISP; TIME SHARING(COMPUTERS) (U)

THIS REPORT DESCRIBES WORK DONE IN THE ARPA-SPONSORED INFORMATION PROCESSING TECHNIQUES AND COMMAND AND CONTROL RESEARCH AND LABORATORY PROGRAM FROM 18 NOVEMBER 1965 THROUGH 17 MAY 1966, PROJECTS CUVERED ARE TIME-SHARING, DATA BASE SYSTEMS, COMPUTER PROCESSING OF NATURAL LANGUAGE, AND THE RESEARCH AND TECHNOLOGY LABORATORY. (AUTHOR)

56

UNCLASSIFIED

A00396

(9)

DOC REPORT BIBLIDGENPHY SEARCH CONTROL NO. AD0396 1212 €/) \$71 10-634 325 CARNEGIE INST OF TECH PITYSBURGH PA GRADUATE SCHOOL OF INDUSTRIAL ADMINISTRATION AN EVALUATION OF CONNERCIAL TIME SHARING SYSTEMS. 101 DESCRIPTIVE NOTEL MANAGEMENT SCIENCES RESEARCH REPT+. 60P GOLD, H. M. ISTEDRY, A. C. I 66 REPT + NO + MSRR+71. CONTRACTI NONR-7601241; \$R0J: NR+047-040,

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: ALSO UNDER CONTRACT NONR+ 4102(01) proj- MAC AT M+1+T+

DESCRIPTORSI	(+COMPUTERS, +OPERATIONS RESEARCH),	
(+MANAGEMENT	ENGINEERING, COMPUTERS), DATA	
PROCESSING SY	STENS, COMMERCE	(U)
IDENTIFIERS	TIME SHARING(COMPUTERS), HULTIPLE	
ACCESS SYSTEM		(4)

THE DESIGN OF COMPUTERS AND SYSTEMS WHICH AFFORD SIMULTANEOUS MULTIPLE-USER ACCESS HAS BEEN A SUBJECT OF INDUSTRIAL AND ACADEMIC RESEARCH FOR SEVERAL YEARS. INSTALLATION OF SEVERAL ITIME-SHARED! COMPUTER SYSTEMS HAS PROCEEDED WITH ADDITIONAL RESEARCH AND DEVELOPMENT DEVOTED TO THEIR IMPROVEMENT. THE MAJOR EFFORT EVIDENCED, HOWEVER, HAS BEEN DIRECTED TO THE DEVELOPMENT OF THESE FACILITIES AS SYSTEMS WITH ONLY SECONDARY ATTENTION PAID TO THE REQUIREMENTS OF THE POTENTIAL USERS AND ALMOST NONE TO MANAGEMENT USERS -- THE SUBJECT OF INTEREST HERE. IN THIS PAPER WE WILL ATTEMPT TO EVALUATE CERTAIN ASPECTS OF TIME+SHARED SYSTEMS USING THE REQUIREMENTS OF THE POTENTIAL MANAGERIAL USER AS UNITS OF ANALYSIS. POSSIBLE APPLICATIONS OF TIME-SHARING ARE DISCUSSED, DESCRIPTION OF USAGE IN EXTANT SYSTEMS IS INCLUDED WHERE APPLICABLE BUT THE FAR-HORE-VAST POTENTIAL USES CONSTITUTE THE PRIME FOCUS. IN ADDITION, TWO COMMERCIAL TIME-SHANING SERVICES AVAILABLE TO MANY COMPANIES ARE DESCRIBED IN DETAIL AS POSSIBLE PREDECESSORS OF ENVISIONED GIGANTIC CENTRALIZED COMPUTER SYSTEMS WHOSE ECONOMIES OF SCALE AND ELIMINATION OF REDUNTANT DATA STORAGE HAKE THEIR USE BY EVEN THE LARGEST OF COMPANIES ADVANTAGEOUS. [AUTHOR] 103

### UNCLASSIFIED

#### SEARCH CONTROL NO. AUDIVA DOC REPORT BIBLIOSRAPHY 12/2 A0=435 215 9/2 SYSTEM DEVELOPHENT CORP BANTA HONICA CALIF TIME-SHARING OPERATIONS AND HANAGEBENT. 193 208 HAR 64 FIALAS Fo To E REPT. NO. 5P+2417. CONTRACT: AF 1916201-5146.ARPA ORDER=773 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: PREPARED FOR PRESENTATION AT THE DATA PROLESSING HANAGEMENT ASSOCIATION CONFERENCE. CHICAGO, ILL., 20+24 JUN 66. DESCRIPTORS: 1+0PERATIONS RESEARCH, +DIGITAL COMPUTERS), (+MANAGEMENT ENGINEERING, DIGITAL COMPUTERSI, COMPUTER OPERATORS, SCHEDULING $(\Psi)$ TIHE SHARING(COMPUTERS), AN/FS4+ IDENTIFIERS: (0) 32 THIS PAFER DESCRIBES THE OPERATION OF THE TIME-SHARING SYSTEM NOW IN USE IN THE RESEARCH AND TECHNOLOGY LABORATORY OF THE SYSTEM DEVELOPMENT CORPORATION. THE SCOPE OF THE PAPER COVERS THE OPERATOR'S DUTIES, PLANT LAYOUT, AND

CONSIDERATIONS THAT OPERATIONS HANAGERS SHOULD BE GIVING TO PRESENT AND INHERENT PROBLEMS POSED BY THE

NEW HETHODS OF CONFUTER OPERATIONS, (AUTHOR)

58

والمراجع المحالي مناشعة عادمه منها

UNCLASSIFIED

A003+6

(U)

DDE REPORT RIBLIOGRAPHY - SCAPCH CONTROL NO. ADDJØ4

AD+635 966 972 1376 HASSACHUSETTS INST OF TECH CANBRIDGE TRAFFIC CONTROL IN A HULTIPLEXED COMPUTER SYSTEM: UN 66 87P SALTZER, JEROME HOWARD 1 REPT: NO: MAC-TR-30; CONTRACT: NONR-4102101); PROJ: NR-048-189;

UNCLASSIFIED REPORT

· 是在自己的主义,如此是一次,在这些主义的主义。

SUPPLEMENTARY NOTEL REPT. ON PROJ. HAC.

DESCRIPTORS:	C+TRAFFIC.	CONTROLI, (+COMPUTERS,	
TRAFFICI, SCH	EDULING, HUI	LTIPLE OPERATION	(4)
IDENTIFIERS;	MAC PROJECT	T	(4)

THE THESIS DESCRIBES & SCHEME FOR PROCESSOR MULTIPLEXING IN A MULTIPLE USER, MULTIPLE PROCESSOR CONFUTER SYSTEM, THE SCHEHE IS BASED UPON A DISTRIBUTED SUPERVISOR WHICH HAY BE DIFFERENT FOR DIFFERENT USERS. THE PROCESSOR MULTIPLEXING HETHOD PROVIDES SMOOTH INTER-PROCESS COMMUNICATION: TREATMENT OF INPUT/OUTPUT CONTROL AS A SPECIAL CASE OF INTER-PROCESS COMMUNICATION, AND PROVISION FOR A USER TO SPECIFY PARALLEL PROCESSING OR SIMULTANEOUS INPUT/OUTPUT WITHOUT INTERRUPT LOGIC. BY TREATMENT OF PROCESSORS IN AN ANONYMOUS POOL, SHOOTH AND AUTOMATIC SCALING OF SYSTEM CAPACITY IS OBTAINED AS MORE PRUCESSORS AND MORE USERS ARE ADDED. THE BASIC DESIGN HAS INTRINSIC OVERHEAD IN PROCESSOR TIME AND MEMORY SPACE WHICH REHAINS PROPORTIONAL TO THE ABOUNT OF USEFUL WORK THE SYSTEM DOES UNDER EXTREMES OF SYSTEM SCALING AND LOADING. THE DESIGN IS NOT LIMITED TO A SPECIFIC HARDWARE INPLEMENTATION! IT IS INTENDED TO HE E WIDE APPLICATION TO HULTIPLEXED. HULTIPLE PROCESSOR COMPUTER SYSTEMS. THE PROCESSOR TRAFFIC CONTROLLER DESCRIBED HERE 15 AN INTEGRAL PART OF HULTICS, & HULTIPLEXED INFORMATION AND COMPUTING SERVICE.

{V}

59

#### UNCLASSIFIED

### VACLASSIFIED

## DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADDJEA

AD-636 039 9/2 SYSTEN DEVELOPMENT CORP SANTA HONICA CALIF JOB DESCRIPTIONS AND SCHEDULING IN THE SUC 9=32 TING= SHARING SYSTEM, (U) DESCRIPTIVE NOTE: FECHNICAL HEND; JUN 46 31P HCISAAC, PAUL V, I REPT: NO: TH=2946; CONTRACT: AF 19(640)=5166; ARPA ORDER=773

### UNCLASSIFIED REPORT

### SUPPLEMENTARY NOTE:

DESCRIPTORS:	(+OPERATIONS RESEARCH, +DIGITAL	
	SCHEDULING, ALGORITHMS,	
<b>OPTIMIZATION</b>		(4)
IDENTIFIERSI	TINE SHARING (COMPUTERS)	101

THIS PAPER DESCRIBES THE CURRENT SDC 9-12 TIHE-SHARING SYSTEM SCHEDULING ALGORITHM, PRESENTS BONE SIMULATION RESULTS AND OBSERVATIONS WHICH LED TO ITS DESIGN AND IMPLEMENTATION, AND EVALUATES THE ALGORITHM ON THE GASIS OF EMPIRICAL SYSTEM DATA; GENERAL OBSERVATIONS ON SCHEDULING ARE ALSO PRESENTED IN ORDER TO PROVIDE INSIGHT INTO THE PROBLEM AND TO ASSIST SYSTEM DESIGNERS IN THE DEVELOPMENT OF OPTIMAL SCHEDULING ALGORITHMS FOR FUTURE TIME=SHARED SYSTEMS; (AUTHOR)

60

### UNCLASSIFIED

#### DDC REPORT BIBLICGRAPHY SEARCH CONTROL NO. 200346

40-030 V61 1772 RAND CORP SANIA MONICA CALLE THE INPACT OF THE HER TECHNOLOGY ON COMMAND SYSTEM DESIGH. (V) JUL 66 114 WESSEL, ANDREW E. I REPT. NC. P-3-09.

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTEL PREPARED FOR PRESENTATION AT THE CONGRESS ON INFORMATION SYSTEM SCIENCE AND TECHNOLOGY (BROI, BUCK HILL FALLS, PENNSYLVANIA, NOVERNBER 1956.

DESCRIPTORS: (\*CONMAND + CONTROL SYSTEMS, STATE= OF-THE-ART REVIEWS), REAL TIME, DATA PROCESSING SYSTEMS, PROGRAMMING (COMPUTERS), MANAGEMENT PLANNING, SYSTEMS ENGINEERING

A FEW YEARS AGO S. H. GENENSKY AND AUTHOR WROTE A PAPER TITLED. SONE THOUGHTS ON DEVELOPING FUTURE COMMAND AND CONTROL SYSTEMS. IN BRIEF, THE PAPER ARGUED FOR A VERSION OF AN ION-SITE! DEVELOPMENT AND DESIGN PHILOSCPHY SUPFORTED BY A HILITARY SERVICE CENTER WHICH WOULD PROVIDE THE APPROPRIATE SPECIALISTS ON LOAN TO THE GIVEN USER COMMAND. THIS PAPER RAISES SOME QUESTIONS AS TO WHETHER THE NEWER CAPABILITIES FOR TON-LINET INTERACTIONS BETWEEN USERS AND AUTOMATED SYSTEMS HAVE OUTMODED THE PREVIOUS THINKING ON THE SUBJECT OF COMMAND SYSTEM DESIGN. (4)

(U)

the distant

61

UNCLASSIF LED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NOS A00396	
AD-636 \$93 9/2 5/8	
RAND CORP SANTA HONICA CALIF	
JOSSE ENTRODUCTION TO A HELPFUL ASSISTANT.	(V)
JUL 66 BOP BAKER C. L. I	
REPT. NO. RH-SOSE-PR.	
CONTRACT: AF 49(638)-1700,	
UNCLASSIFIED REPORT	
AVAILABILITY: RAND CORP. 1700 HAIN ST., SANTA	
MONICAL CALIF. \$2.00.	
SUPPLEMENTARY NOTE!	
99 M B F 66 CUL (66 13 F CUL) 8 - 73 6 F 196 1	
DESCRIPTORS ( COMBUTCRS ANAN-MACHINE SYSTEMS).	
RESCRIPTORSI (+COMPUTERS, +HAN+HACHINE SYSTEMS);	
REAL TIME, DIGITAL COMPUTERS, SPECIAL PURPOSE	
COMPUTERS, REMOTE CONTROL SYSTEMS, SYSTEMS	
ENGINEERING	(U)
IDENTIFIERS: JOSS(JUNNNIAC OPEN SHOP	
SYSTERI	(4)
	-
A STER-RY-STER DEMONSTRATION OF JOSS-+A SYSTEM	

A STEP-BY-STE? DEMONSTRATION OF - 1622-DESIGNED TO PROVIDE THE INDIVIDUAL SCIENTIST AND ENGINEER WITH A PERSONAL COMPUTATIONAL SERVICE Immediately available, W<sup>1</sup> never required, in his own WORKING ENVIRONMENT, THE DISTINGUISHING FEATURES OF JOSS ARE: NOBILE CONSOLES EQUIPPED WITH ELECTRIC TYPEWRITERS FOR INPUT AND OUTPUTE HIGHLY READABLE AND POWERFUL LANGUAGE FOR NUMERIC COMPUTATION; ENGLISH CAPITALIZATION, SPELLING, AND PUNCTUATION RULES! EAST EDITING! QUICK RESPONSE! EXACT INPUT: FAMILIAR DECIMAL ARITHMETICI EXACT. OUTPUTE AND REPORT-QUALITY FORHATTED OUTPUT. THE INTIHATE INTERACTION BETWEEN MAN AND MACHINE PERMITS THE JOSS USER TO EXERCISE JUDGHENT CONTINUALLY DULING THE COURSE OF COMPUTATION, CHANGING AND HODIFYING THE PROCEDURE AS HE WISHES. THIS IS ONE OF THE UNIQUE ASPECTS THAT DISTINGUISHES JOSS FROM OTHER SYSTEMS AND HAS LED TO ITS ENTHUSIASTIC ADOPTION BY THE RAND STAFF. THIS TALK WAS PRESENTED TO THE ELEVENTH ANNUAL DATA PROCESSING CONFERENCE AT THE UNIVERSITY OF ALABAMA BIRMINGHAM CENTER ON 4 MAY 1944. (AUTHOR)

(U)

62

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AD0396 AD=637 192 9/2 MASSACHUSETTS INST OF TECH CAMBRIDGE MODELS AND DATA STRUCTURES FOR DIGITAL LOGIC (U) SIMULATION. DESCRIPTIVE NOTE: MASTER'S THESIS. 148P SMITH DONALD LEIGH 1 JUN 66 REPT. NO. MAC+TR=31, NONR-4102(01). CONTRACTI ##441: NR-048-189,RR-003-09-01

UNCLASSIFIED REPORT

#### SUPPLEMENTARY NOTE:

DESCRIPTORS: (+COMPUTER LOGIC, +MODELS(SIMULATIONS)), DIGITAL COMPUTERS, COMBINATORIAL ANALYSIS: ALGORITHMS, DATA PROCESSING SYSTEMS (V) IDENTIFIERS: TIME SHARING(COMPUTERS), THESES (V)

A DIGITAL LOGIC SIMULATION SYSTEM IS PROPOSED FOR DESIGN VERIFICATION. LOGIC TO BE SIMULATED IS SPECIFIED WITH A HIGH-LEVEL REGISTER TRANSFER DESIGN LANGUAGE, AND THE SIMULATION SYSTEM OPERATES ON-LINE ON A LARGE TIME-SHARED COMPUTER. THE PROBLEM OF SELECTING ADEQUATE CIRCUIT AND SIGNAL MODELS FOR THIS PURPOSE IS CONSIDERED. MODELS ARE PROPOSED WITH SUFFICIENT TIMING DETAIL TO ALLOW THE SIMULATION SYSTEM TO DETECT TIMING ERRORS WHICH CURRENTLY ARE FOUND BY MANUAL CHECKING OR PROTOTYPE DEBUGGING. A DATA STRUCTURE FOR REPRESENTING IDEALIZED CIRCUIT AND SIGNAL MODELS AND A MATCHING SIMULATION ALGORITHM IS DISCUSSED, THE DATA STRUCTURE IS A DIRECT REPRESENTATION OF A COMPLETE SUBSET OF THE DESIGN LANGUAGE AND IS ORGANIZED SO THAT IT CAN BE INCREMENTALLY HODIFIED TO REFLECT DESIGN CHANGES. THE SINULATION ALGORITHM IS VERY EFFICIENT BECAUSE COMBINATIONAL LEVELS ARE RE-EVALUATED ONLY IF THEIR VALUES ARE NEEDED AND MAY HAVE CHANGED SINCE LAST EVALUATED, THE DATA STRUCTURE IS EXPANDED TO REPRESENT DETAILED CIRCUIT AND SIGNAL MODELS. A METHOD OF INTERMIXING IDEALIZED AND DETAILED MODELS AND EFFICIENTLY SIMULATING VERY LARGE DESIGNS IS DISCUSSED. EXTENSIONS ARE PROPOSED TO THE DESIGN LANGUAGE SO THAT IT CAN BE USED TO SPECIFY MODEL PARAMETERS AND SERVE AS THE SIMULATION COMMAND LANGUAGE. (AUTHOR)

(U)

63

#### UNCLASSIFIED

SEARCH CONTROL NO. ADO394

(V)

## AD+637 215 9/2 MASSACHUSETTS INST OF TECH CAMBRIDGE INPUT/OUTPUT IN TIME-SHARED, SEGMENTED, MULTIPROCESSOR SYSTEMS. DESCRIPTIVE NOTE: MASTER'S THESIS. FEB 66 75P SMITH,ARTHUR ANSHEL I REPT. NO. MAC+TR-20, CONTRACT: NONR+4102(D1), PROJ: NR+048-109,

UNCLASSIFIED REPORT

DUC REPORT BIBLIDGRAPHY

SUPPLEMENTARY NOTE: REPT. ON PROJ. MAC.

DESCRIPTORS	(+INPUT+OUTPUT DEVICES, +SPECIAL	
PURPOSE CONPU	TERS), OPERATIONS RESEARCH, DIGITAL	
COMPUTERS, HU	LTIPLE OPERATION	(4)
IDENTIFIERS:	TIME SHARING (COMPUTERS), THESES	(Ü)

AFTER INTRODUCING AND DEFINING THE CONCEPTS OF TINE-SHARING, SEGMENTATION, AND MULTIPROCESSING, TWO CLASSES OF SYSTEMS INCORPORATING THESE ARE INTRODUCED. BOTH CLASSES USE ASSOCIATIVE NEMORIES, AS ILOOK BEHINDI DEVICES TO SPEED THE OPERATION OF ADDRESSING THE SEGMENTED MEMORY, WITH THE DISTINCTION BETWEEN CLASSES BEING THE LOCATION OF THE ASSOCIATIVE HEHORY. IN ONE CLASS, THERE IS ONE ASSOCIATIVE MEMORY FOR EACH BROCESSING ELEMENT, NO MATTER HOW MANY MAIN MEMORY UNITS ARE CONNECTED TO A PROCESSORI IN THE SECOND CLASS, THERE IS ONE ASSOCIATIVE MEMORY For each main memory unit, with the processors SHARING THE ASSOCIATIVE MEMORY. AFTER INTRODUCING TWO CRITERIA FOR INPUT/OUTPUT SYSTEMS, THAT THE OVERHEAD ASSOCIATED WITH THEIR USE BE SMALL AND THAT THEY MAY BE PHYSICALLY AND LOGICALLY SIMPLE, AND DESCRIBING FURTHER OPERATIONS OF THE SYSTEMS. IT IS CONCLUDED THAT MEMBERS OF THE SECOND LASS, HAVING SHARED ASSOCIATIVE HENCRIES, BEST NEET THESE CRITERIA. (AUTHOR) (U)

### UNCLASSIFIED

A00396

and the state of the

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

5/7 9/2 5/2 AD-640 647 5/8 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF ON-LINE INTERACTIVE DISPLAYS IN APPLICATION TO LINGUISTIC ANALYSIS AND INFORMATION PROCESSING AND (1) RETRIEVAL. DESCRIPTIVE NOTE: PROFESSIONAL PAPER, SIMMONS, R. F. J 22P SEP 66 REPT. NO. SP-2432/001/00+

CONTRACT: AF 19(628)+5146,

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PREPARED FOR PRESENTATION AT THE SYMPOSIUM ON MAN/MACHINES INTERACTION, PARIS (FRANCE), 10-17 OCT 66, SEE ALSO AD-615 718, AD-632 473.

DESCRIPTORS: (+MAN+MACHINE SYSTEMS, DISPL)	<b>λ</b> Υ
SYSTEMS), INFORMATION RETRIEVAL, COMPUTATION	DNAL
LINGUISTICS, REPORTS, BIBLIOGRAPHIES	(U)
IDENTIFIERS: ON-LINE SYSTEMS,	
KERNELIJATION(SENTENCES), BOLD, SENTENCES	(U)

AS COMPUTERS ARE USED FOR INCREASINGLY COMPLEX OPERATIONS SUCH AS RETRIEVING DOCUMENTS AND ANALYZING SENTENCES, IT BECOMES APPARENT THAT HUMAN DECISION+ MAKING IS STILL AN ESSENTIAL ELEMENT OF THE PROCESS. THE USE OF THE ON-LINE INTERACTIVE CAPABILITY OF TODAY'S THIRD-GENERATION COMPUTERS SUPPORTED BY TYPEWRITER AND DISPLAY SCOPE TERMINALS MAKES THE CONSTRUCTION OF COMPUTER-AIDED SYSTEMS FOR THESE COMPLEX TASKS AN ATTRACTIVE APPROACH+ TWO SUCH SYSTEMS ARE DESCRIBED IN THE PAPER. ONE IS BOLD. A DOCUMENT RETRIEVAL SYSTEM THAT OFFERS THE USER AN ON-LINE BROWSING CAPABILITY AS WELL AS THE ABILITY TO RETRIEVE DOCUMENTS OR CONSTRUCT BIBLIOGRAPHIES USING COMPUTER-DRIVEN DISPLAY SCOPES AND TYPEWRITERS. THE OTHER IS A SENTENCE-ANALYSIS SYSTEM THAT COMPUTES DEPENDENCY ANALYSES, PHRASE STRUCTURE ANALYSES AND KERNEL SETS FOR EACH SENTENCE IT IS GIVEN. THIS SYSTEM PRODUCES AND DISPLAYS MULTIPLE ANALYSES AND ALLOWS THE USER TO CORRECT THEM OR TO SELECT THOSE WHICH ARE SATISFACTORY. THE CONCLUSION IS THAT FOR SOME TIME TO COME COMPLEX INFORMATION PROCESSING SYSTEMS -- PARTICULARLY THOSE CONCERNED WITH NATURAL LANGUAGES--WILL REMAIN AT THE LIVEL OF SEMIAUTOMATIC COMPUTER AIDS TO HUMAN INFORMATION PROCESSING. AS SUCH, THEIP USEFULNESS CAN BE MAXIMIZED BY OPTIMAL USE OF INTERACTIVE DISPLAY TECHNOLOGY. (AUTHOR) (U)

65

#### UNCLASSIFIED

### DDC REPORT BIBLIUGHAPHY SEARCH CUNTROL NO. A00396

AD-640 652 5/8 5/2 4/2 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF UTILIZATION OF ON-LINE INTERACTIVE DISPLATS+ (U) DESCRIPTIVE NOTE: PROFESSIONAL PAPER, AUG 66 35P BORK0:H+ I REPT. NO. SP=2575,

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PREPARED FOR MAESENTETION AT THE CONGRESS ON INFORMATION SYSTEM SUSENCE AND TECHNOLOGY (3RD), BUCK LL FALLS: PENNSYLVANIA, NOVEMBER 20-23 1966.

DESCRIPTORS: (+MAN+MACHINE SYSTEMS, DISPLAY SYSTEMS), (+INFORMATION RETRIEVAL, MAN-MACHINE SYSTEMS), PROGRAMMING(COMPUTERS), PROBLEM SOLVING, DECISION MAKING, DATA PROCESSING SYSTEMS, SYNTAX, TELETYPE SYSTEMS, CATHODE RAY TUBES, COMPUTERS

THE VERSATILITY AND ADVANTAGES OF USING ON-LINE INTERACTIVE DISPLAYS ARE ILLUSTRATED BY EXAMPLES FROM (1) THE GENERAL BURPOSE DISPLAY SYSTEM (GPDS), (2) THE PATTERN LEARNING PARSER (PLP II), AND (3) THE BIBLIOGRAPHIC ON-LINE DISPLAY SYSTEM (BOLD). ALTHOUGH THESE SYSTEMS ARE DESIGNED FOR DIFFERENT PURPOSES THEY ALL UTILIZE DISPLAYS AS COMMUNICATION CHANNELS BY WHICH THE MAN AND THE MACHINE ARE ABLE TO ENGAGE IN A DIALOG AND WORK TOGETHER TO SOLVE PROBLEMS. THE COMPUTER PROCESSES DATA RAPIDLY AND DISPLAYS THE RESULTS. THE INFORMATION PROVIDED IN THE DISPLAYS ENABLES THE USER TO STEER AND CONTROL THE STEP-BY-STEP PROGRESS OF THE PROGRAM, NOT ONLY ARE PROBLEMS SOLVED HORE EFFICIENTLY, BUT THE USERS ARE MORE SATISFIED BY THE RESULTS ACHIEVED. (AUTHOR)

(U)

(4)

-itera

66

### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00376 AD=642 255 9/2 5/2 PENNSYLVANIA UNIV PHILADELPHIA MOORE SCHOOL OF ELECTRICAL ENGINEERING THE PDP=5 AS A SATELLITE PROCESSOR, (U) MAY 66 15P WEINBERG, PAUL R. 1 WOLFBERG, MICHAEL S. 1 CONTRACT: NONR=S51(40) UNCLASSIFIED REPORT

AVAILABILITYI PUBLISHED IN DECUS PROCEEDINGS PSI-64 MAY 1966.

DESCRIPTORS: (+DATA PROCESSING SYSTEHS, +INFORMATION RETRIEVAL), REAL TIME, MULTIPLE OPERATION, REMOTE CONTROL SYSTEMS, INPUT-OUTPUT DEVICES, COMPUTERS (U) IDENTIFIERS: PDP-5, IBM 7040 (U)

A PDP-S AT THE UNIVERSITY OF PENNSYLVANIA IS ATTACHED TO AN IBH 7040 THROUGH A HIGH SPEED DATA CHANNEL. IN THIS CONFIGURATION IT SERVES AS AN INTERMEDIARY BETWEEN THE 7040 AND SEVERAL REMOTE CONSOLES INCLUDING CHARACTER DISPLAYS AND TELETYPES. THE PURPOSE IS TO PROVIDE REAL-TIME INFORMATION RETRIEVAL SYSTEMS WITH A REMOTE CONSOLE CAPABILITY. THIS PAPER CONSISTS OF TWO PARTS: THE FIRST SECTION DESCRIBED THE INTERACTION AMONG THE VARIOUS SUBSYSTEMS, AND THE SECOND SECTION PRESENTS AN ACCOUNT OF THE ASSEMBLY OF PDP-5 PROGRAMS ON THE 7040. (AUTHOR)

#### UNCLASSIFIED

# DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AUD304

AD=643 313 9/2 12/1 COMPUTER RESEARCH CORP NEWTON HASS HAGIC PAPER - AN DN-LINE SYSTEM FOR THE MANIPULATION OF SYMBOLIC MATHEMATICS. (V) DESCRIPTIVE NOTE: FINAL REPT., CLAPPILEWIS C. IJORDAN, DALE APR 66 678 E. IWAX, ELLEN J. IWOLF. ROBERT S. I REPT+ NO+ R=105+1 CONTRACT AF 19(428)=5098 PROJI J-105

# UNCLASSIFIED REPORT

DESCRIPTORSI (+MATHEMATICS; +DATA PROCESSING SYSTEMS), EQUATIONS, ALGEBRA, OPERATION (U) IDENTIFIERS: ON-LINE SYSTEMS, MAGIC PAPER SYSTEM, SYMBOLIC MATHEMATICS, LIGHT PENS; +DISPLAY SYSTEMS (U)

THE REPORT DESCRIBES THE PRELIMINARY VERSION OF THE MAGIC PAPER SYSTEN. THROUGH A CONVERSATIONAL INTERACTION, THE SYSTEM AIDS THE SCIENTIST, ENGINEER OR MATHEMATICIAN AS HE PERFORMS SYMBOLIC OPERATIONS ON LINEAR ALGEBRAIC EQUATIONS. THE USER BEGINS BY ENTERING HIS INITIAL EQUATIONS AND CONDITIONS THROUGH A MATHEMATICAL KEYBOARD. AS HE TYPES THESE EQUATIONS, THEY ARE DISPLAYED ON A FLICKER-FREE SCOPE IN STANDARD MATHEMATICAL NOTATION. USING A PUSH-BUTTON CONTROL PANEL AND A LIGHT PEN, HE HAT SELECT EXPRESSIONS AND OPERATIONS WHICH ARE TO BE PERFORMED ON THEH. IF THE OPERATION IS LEGAL, THE SYSTEM GENERATES A NEW EQUATION WHICH IS THEN ADDED TO THE SCOPE DISPLAY. WITH THE BASIC SET OF OPERATIONS, THE USER MAY CREATE NEW OPERATORS WHICH CAN THEN BE ADDED TO THE SYSTEM. HE CAN ALSO INTRODUCE SPECIAL NOTATIONAL CONVENTIONS. THE USER HAS CONSIDERABLE CONTROL WHICH ENABLES HIM TO PERSONALIZE THE SYSTEM TO HEET HIS OWN PARTICULAR NEEDS. (AUTHOR) 103

**6**8

#### UNCLASSIFIED

A00396

to ground provident

of utility is

salati lamana) s

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00395

AD+644 339 9/2 RAND CORP SANTA MONICA CALIF JOSS: INTRODUCTION TO THE SYSTEM IMPLEMENTATION, NOV 66 21P BRYAN:G. E. I REPT. NO. P+3486

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PRESENTED AT THE FALL SYMPOSIUM OF Digital equipment computer users society (decj3); Lawrence Radiation Laboratory, berkeley, California, November 4 and 5, 1966.

DESCRIPTORS: (+DIGITAL COMPUTERS; +TIME SHARING), OPERATION, PROBLEM SOLVING (V) IDENTIFIERS: JOSS (V)

JOSS IS A TIME=SHARED COMPUTER SYSTEM THAT PROVIDES FOR THE SOLUTION OF NUMERICAL PROBLEMS VIA AN EASILY LEARNED LANGUAGE AT REMOTE TYPEWRITER CONSOLES. THE POP+6 HARDWARE USED TO IMPLEMENT JOSS CONSISTS OF 32,000 WORDS OF 1.75H SEC CORE HEMORY, A 1-MILLION-WORD 4M SEC DRUM, A 6-MILLION-WORD DISCFILE, AND VARIOUS PERIPHERAL DEVICES. A SPECIAL DATA RELOCATION MODE FOR HEMORY REFERENCES HAS BEEN ADDED TO FACILITATE INTERPRETATION OF JOSS PROGRAMS, THE JOSS CONSOLES, BUILT AROUND A SELECTRIC I/O TYPEWRITER, WERE SPECIALLY HANUFACTURED TO RAND SPECIFICATIONS. FEATURES INCLUDE FULL DUPLEX SIGNALING, LINE PARITY CHECKING, A PAGE EJECT MECHANISM, AND SEVERAL BUTTONS AND LIGHTS TO CONTROL AND REPORT CONSOLE STATUS. THE STAND-ALONE JOSS SOFTWARE CONSISTS OF THE JOSS LANGUAGE INTERPRETER AND ITS ARITHMETIC SUBROUTINES. A MONITOR FOR USER SCHEDULING AND RESOURCE ALLOCATION, AND 1/0 ROUTINES FOR THE DISC, DRVN, CONSOLES, AND OTHER PERIPHERAL DEVICES, JOSS SERVICE IS CURRENTLY AVAILABLE TO NEARLY SOO USERS THROUGH 34 CONSOLES, SIX OF WHICH ARE REMOTE TO RAND OPERATING OVER BOTH PRIVATE AND DATAPHONE LINES. (AUTHOR) (4)

# UNCLASSIFIED.

69

A00394

(V)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO+ AU0396 AD=645 294 9/2 12/2 5/1 CARNEGIE INST OF TECH PITTSBURG PA COMPUTATION CENTER COMPUTER SCIENCE RESEARCH REVIEW+ [V] DESCRIPTIVE NOTE: ANNUAL REPT+; 66 73P NISSENSON; JOYCE I CONTRACT: SD=146 MONITOR: AFOSR 67+0252

# UNCLASSIFIED REPORT

DESCRIPTORSI - FUDATA PROCESSING SYSTEMS,	
REVIEWS), MANAGEMENT ENGINEERING, GAME THEORY.	
SIMULATION, ALGORÌTHMS, TIME SHARING,	
COMPUTERS, DESIGN, PROBLEM SOLVING	(4)
IDENTIFIERS: COMPUTATION SCIENCE, COMPUTATION	
CENTERS	(V)

CONTENTSI INTRODUCTIONI MANAGING A COMPUTATION CENTER BY DAVID H. NICKERSON; DIRECTORI ON THE REPRESENTATIONS OF PROBLEMS BY DR. ALLEN NEWELLI THE SYNTHESIS OF ALGORITHMIC SYSTEMS BY DR. ACAN J. PERLIS, HEAD DEPARTMENT OF COMPUTER SCIENCE! REFLECTIONS ON TIME SHARING FROM A USER'S FUINT OF VIEW BY DR. HERBERT SIMON, R. K. MELLON PROFESSOR OF COMPUTER SCIENCES AND PSYCHOLOGYI GENERALITY IN COMPUTER DESIGN BY JESSE T. QUATSE, MANAGER, ENGINEERING DEVELOPMENTI LISTING OF FACULTYI LISTING OF GRADUATE STUDENTSI LISTING OF STAFF ADMINISTRATORSI LISTING OF PUBLICATIONS.

(U)

70

## UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEANCH CONTROL NO. ADD396

9/2 AD-647 196 5/2 PENNSYLVANIA UNIV PHILADELPHIA NOORE SCHOOL OF ELECTRICAL ENGINEERING DESIGN PRINCIPLES FOR AN ON+LINE INFORMATION RETRIEVAL SYSTEM. DESCRIPTIVE NOTE: TECHNICAL REPT++ DEC 66 136P LOWE, THOMAS C+ I REPT+ NO+ 67+14 CONTRACT: AF 49(638)-1421, DA+31+124+AR0(D)+362 PROJE AF-9769 TASKI 976901 HONITORI AFOSR 67-0423

UNULAUSIFIED REPORT

DESCRIPTORS: (+INFORMATION RETRIEVAL: DESIGN)+ DECODING, COMPUTER STORAGE DEVICES, REAL TIME, DATA, MAN-MACHINE SYSTEMS, DATA STORAGE SYSTEMS, COMPUTER OPERATORS, TYPEWHITERS (U) IDENTIFIERS: ON-LINE SYSTEMS (U)

AREAS INVESTIGATED INCLUDE SLOW HENGRY DATA STORAGE, THE PROBLEM OF DECODING FROM AN INDEX TO A SLOW MEMORY ADDRESS, THE STRUCTURE OF DATA LISTS AND DATA LIST OPERATORS, CONMUNICATIONS BETWEEN THE HUMAN USER AND THE SYSTEM, PROCESSING OF RETRIEVAL REQUESTS, AND THE USER'S CONTROL OVER THE RETURN OF INFORMATION RETRIEVED. LINEAR, LINKED AND INVERTED FILE STRUCTURES ARE CONSIDERED. EMPIRICAL DATA FROM THE REPOSITORY OF THE ASSOCIATION FOR COMPUTING MACHINERY ARE USED FOR ILLUSTRATIVE PURPOSES. THESE DATA ARE ALSO USED IN THE PORTION OF THE DECODING MECHANISM STUDY WHICH DEALS WITH THE EFFECTS OF TRUNCATION OF INDEX TERMS+ FOLLOWING THE FILE ORGANIZATION STUDY, THE NECESSARY LIST STRUCTURES AND LIST OPERATORS ARE DESIGNED. AN EDITING LANGUAGE FOR USE BY THE HUNAN OPERATOR IN COMMUNICATING WITH THE SYSTEM IS SPECIFIED. AS ARE REQUIREMENTS FOR THE EXECUTION OF "BACKGROUND" PROGRAMS WHEN A USER+S INFORMATION RETRIEVAL REQUEST IS NOT BEING PROCESSED. FINALLY, A SIMPLE SEQUENCE OF MAN-MACHINE COMMUNICATIONS WHICH ALLOW THE USER OF THE SYSTEM TO SPECIFY WHAT CLASSES OF DATA ARE TO BE (U) RETURNED TO HIM IS OUTLINED. (AUTHOR)

UNCLASSIFIED

A00394

# UNGLASSIFILD

		D	D	¢.		R	E f	þ (	þf	21	t	8	I	81	61	0	Ģ	R	٨I	Þ‡	4 1	í			۶i	Ë, I	H	Ę	H	1	¢ (	þN	1	R Ç	)L	l	N	) •	•	<b>A</b> !	0 <b>U</b>	12	₹¢		
A l																																													
																																		G 1											
	1	ſĦ	E	Ð	Ħ	¥	•	Ŭ	f	6	i V	IE	Ų	£	5	A	P	P	Ļ,	11	ĒC	)	1	Ó		11	ŀ	ŧE	**	3	H/	λĤ	E.	D	ç	Q	H	٩U	IŢ	£.(					
	5	ł¥	5	Ŧ	Ē	Ħ	S,																																					(۱	4
								4	6 (	6				1	21	•					K	L,	, Ç	1	H	ñ Ç	)(	ĸ	1	L	E (	) N	A	R (	>	I									
¢(	3 N	17	R		C	۲	1		1	A F	•	A	ŧ	0	\$1	<b>{</b>	7	Û	ġ.	# 4	Ļ	,																							
•	ΫÇ	) (	11			À	f	<b>n</b> (	Q j	7 H	19	ł																																	
¥i	A Ş	iK	1			9	7	4 1	9 (	DI	1																																		
M	01	11	T	Q	R	ŧ		1	hi	ř (	) S	R			•	57	٠	Q	7	) !																									
							-		•			-		₽.	-						-																								
																						1	N	i	Ļ	F. 4	į		ĸ	ŧ.	Ű,	įŪ	N	į,	5 1	X									
	•	: (	) N	ľ	E	Ř	Ę	N	ÇI	Ē.	R	١Ē	Ć	Q	RI	Ď.	1	ÿ	ê	\$	•																								
	~ ~				-	_			÷							<u>.</u>			_																			<b>.</b> .							
D	Ē	50	R	1	٢	T	0	R :	5	Ŧ		_	1		T	1 1	IE.		31	H,	A t	4	1	łG	•	•	• 4	10	Ë	Ų,	Ľ	ĮΝ	G	1	C H	E	QI	<u> </u>		۶					
	<b>\$</b> •	ÞĆ	Q	1	P	Ų	Ţ	E	R	5	•	Ţ	1	H	E	5	iH	<b>A</b>	R	1	N٩		•		Q.	₿.	11		P	R	Q i	C E	\$	\$	[ N	9									
																											t	18	T	Н	EI	H A	Ŧ	10	C Á	Ļ									
į	Ň	20	E	L.	Ş	٠	1	Pi	R (	0 l	3	0	I	L	Ľ	T١	•		Ţ	H	E (	) (	ł 5	,M	S																			"	))
	_	_		_																																									
																																		* (											
																																		Ŧſ											
																																		E f											
																																									R /	14	Ĕ.		
																																		<b>P</b>											
																																									1 5				
																																										٩			
																																											ÍS	•	
																																										th Ng			
																																		É								• •	H		
																																		01						Ο.					
																																		N'											
																																								~	•	I N			
																												э 5 D						Ų,			v	ř.	۹¢,	v	•	F 14			
																																					n	1.							
																																		H						٩					
																																		「実											
																																									1				
																																		e e e e e e e e e e e e e e e e e e e								•			
	1	••• •••	n ș i ă	54		•	š	ć	Ř	Ň	1 4 F (	۰. ۱	0	 	ŝ	č :		, FJ	1	N	F '	Š.		ĩ	H	te: ⊪	۴,	с ч	s			нŚ		ç		ŝ	i.	о 1 а			<b>N</b>				
																																										ΗĘ	_		
																																											ŝ,		
																																		1							•				
																																									51	IS			
																																											•		
																																										L Y			
	ì	F (	50	a '	î	6	ĭ	5	s	a	N	,	. A	ìÀ	ĩ	٧ï	•	S	1	Å	Ň	b		ìĒ	0	M	Ē	TR		c		, r	1	•	-			-•	-	*	• • 0				
	i	E )		÷	-	iĒ	N	ŕ	í	Â	L	۰ ۱	Ś	F	Ř	γÌ	ić	F		ĩ	H	N I	Ē	0	1	s	ŤI	<b>R</b> 1	-	ũ	Ŧ	10	IN	5											
							R				-	•	1		••	•				Ċ	• '				•	J	1	•		۴	۲	* *			-										5

(U)

72

# UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SCARCH CONTROL NO. ADD394

AD=650 500 4/4 9/2 RAND CORP SANTA MONICA CALIF ON-LINE COMPUTER CLASSIFICATION OF HANDFRINTED CHINESE CHARACTERS AS A TRANSLATION ALD; 403 APR 67 20P GRONER;4+F+ THEAFNER;J+ F. TROBINSON,T+W+ T REPT+ NO+ P+3566

#### UNCLASSIFIED REPORT

DESCRIPTORS: (+CHARACTER RECOGNITION; +CHINESE LANGUAGE); COMPUTERS; COMPUTER PROGRAMS; PRINTING; CLASSIFICATION; CATHODE RAY TUBES; PATTERN RECOGNITION; FEASIBILITY STUDIES; INPUT-OUTPUT DEVICES (U) IDENTIFIERS; ON+LINE SYSTEMS; WRITING (U)

IT IS USUALLY A LONG AND ARDUOUS TASK TO FIND CHINESE CHARACTERS IN A DICTIONARY BECAUSE THE CHARACTERS HAVE NO NATURAL ORDERING, IN ORDER TO DEMONSTRATE THE FEASIBILITY OF AUTOMATING THIS PROCEDURE, A COMPUTEN PROGRAM WAS DEVELOPED FOR CATALOGING AND RETRIEVING RELATED GROUPS OF CHINESE CHARACTERS, THE PROGRAM IS WRITTEN IN IBM 360 ASSEMBLY LANGUAGE AND RUNS ON AN IBM 360/ MODEL 40; IT MAKES USE OF HUCH OF THE SOFTWARE AND TECHNIQUES DEVELOPED FOR THE GRAIL PROJECT, THE INPUT DEVICE IS A TABLET! THE OUTPUT DEVICE IS A HIGH+PERFORMANCE CATHODE RAY TUBE (CRT) DISPLAY. (AUTHOR)

{¥}

73

UNCLASSIFIED

ODC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AU0396

AD-650 847 9/2 RAND CORP SANTA MONICA CALIF SYSTEM IMPLICATIONS OF INFORMATION PRIVACY, (U) APR 67 43P PETERSEN,H, E, ITURN,R, I REPT. NO. P-3504

# UNCLASSIFIED REPORT

3

2

SUPPLEMENTARY NOTE: PREPARED FOR PRESENTATION AT SPRING JOINT COMPUTER CONFERENCE, ATUANTIC CITY, N+ J. 17-19 APR 1967+

DESCRIPTORS: (+COMPUTERS; CONTROL SYSTEMS); TIME SHARING, REMOTE CONTROL SYSTEMS; PROTECTION, COUNTERMEASURES, VULNERABILITY (U);

VARIOUS QUESTIONS OF PROVIDING INFORMATION PRIVACY FOR REMOTELY ACCESSIBLE ON-LINE, TIME-SHARED INFORMATION SYSTEMS ARE EXPLORED. SUCH SYSTEMS, ESPECIALLY THE REMOTE TERMINALS AND THE COMMUNICATION NETWORK, ARE VULNERABLE TO THREATS TO PRIVACY MANGING FROM ACCIDENTAL DUMPING OF INFORMATION AS A RESULT OF HARDWARE OF SOFTWARE FAILURES TO DELIBERATE PENETRATION USING SOPHISTICATED EQUIPMENT. DELIBERATE ATTACKS ARE TO BE EXPECTED SINCE PAYOFF FROM OBTAINED, ALTERED, OR ERASED INFORMATION COULD BE HIGH. THE RESOURCES REQUIRED VARY FROM THE COST OF A TAPE RECORDER TO A LARGE INVESTMENT IN EQUIPMENT AND KNUW-HOW. THE PROTECTIVE TECHNIQUES DISCUSSED IN THIS PAPER INCLUDE: SHIELDING TO REDUCE ELECTRO-MAGNETIC EHANATIONS: USE OF ONCE-ONLY PASSMORDS FOR ACCESS CONTROLI APPLICATION OF PRIVACY TRANSFORMATIONS TO CONCEAL INFORMATION IN USER-PROCESSOR COMMUNICATIONS AND IN DATA FILESI RECORDING OF ATTEMPTED PENETRATIONS! AND SYSTEMATIC VERIFICATION OF THE HARDWARE AND SOFTWARE INTEGRITY. IT APPEARS POSSIBLE TO ENGINEER VARIOUS PRIVACY PROTECTION TECHNIQUES INTO INFORMATION SYSTEMS SO THAT THE COST OF PROTECTION IS PROPORTIONAL TO THE AMOUNT RECEIVED, AND 15 BORNE LARGELY BY THOSE USERS THO DESIRE PRIVACY FOR THEIR COMMUNICATIONS AND/OR (0) FILES. (AUTHOR)

# UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADO396 AD-651 707 9/2 NAVAL RESEARCH LAB WASHINGTON D C MULTIPROCESSOR OPERATING SYSTEMS. APR 67 33P WALD,BRUCE I REPT. NO. NRL-6531 PROJ: RF-001-08-41-4552

UNCLASSIFIED REPORT

DESCRIPTORS: (+TIME SHARING, STATE+OF+THE+ART REVIEWS), (+DATA PROCESSING SYSTEMS, OPTIMIZATION), (+MULTIPLE OPERATION, COMPUTERS), PROGRAMMING(COMPUTERS), HISTORY, MONTE CARLO METHOD, DIGITAL COMPUTERS, THESES, SCHEDULING, BIBLIOGRAPHIES (U) IDENTIFIERS: MULTIPROCESSING, MULTIPROGRAMMING (U)

THE HISTORY AND PRESENT STATUS (1965) OF MULTIPROCESSING, MULTIPROGRAMMING, AND TIMESHARING ARE REVIEWED. IT IS CONCLUDED THAT, DESPITE THEIR DIVERSE HISTORIES, THESE TECHNIQUES ARE DESTINED TO BE INTERTWINED. ALTHOUGH THE MECHANICAL PROBLEMS IN OPERATING SYSTEMS THAT EXPLOIT THESE TECHNIQUES HAVE LARGELY BEEN SOLVED AND THE DIFFICULT MEMORY. ALLOCATION PROBLEM IS ON THE BRINK OF SOLUTION, THE IMPORTANT QUESTION OF OPTIMUM OPERATING SYSTEM STRATEGY IN INITIATING. SUSPENDING, AND TERMINATING JOBS IS LARGELY UNEXPLORED. SUGGESTIONS ARE HADE CONCERNING MODELS WHICH HIGHT BE SUITABLE FOR BOTH ANALYTIC AND MONTE+CARLO APPROACHES TO THE OPTIMIZATION OF OPERATING SYSTEM STRATEGY AND TO THE SELECTION OF OPTIMUM HARDWARE MIXES. AN EXTENSIVE BIBLIOGRAPHY IS INCLUDED. (AUTHOR) (U)

# UNCLASSIFIED

A00396

1000

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO+ A00396

AD-453 142 9/2 17/2 5/1 ARMY ELECTRONICS COMMAND FORT MONMOUTH N J INTRODUCTION TO EXTENDED; TIME=SHARED PROCESSOR SYSTEMS. (V) DESCRIPTIVE NOTE: TECHNICAL REPT.; FEB 67 20P DUNN, ROBERT M. 1 REPT. NO; ECOM-2006 PROJ: DA-166-20501=A485 TASK: 166-2501=A485=01

# UNCLASSIFIED REPORT

DESCRIPTORSI	INTIME SHARING, NOATA PROCESSING	
SYSTEMS), HO	TIVATION, COMMUNICATION SYSTEMS,	
DATA STORAGE	SYSTEMS, HANAGEMENT PLANNING	(U)
IDENTIFIERS	NULTIPROCESSING	(Ü)

THE EXTENDED, TIME=SHARED PROCESSOR SYSTEM IS NOTIVATED AND DEFINED. THE PURPOSE OF THE DISCUSSION IS TO CHARACTERIZE AND EVALUATE THIS CONCEPT. IN THE COURSE OF THE DISCUSSION, CURRENT TIME-SHARED SYSTEMS, THEIR CHARACTERISTICS, SOME OF THEIR TECHNICAL IMPLICATIONS, AND SOME OF THEIR PROBLEMS ARE REVIEWED. THE REVIEW YIELDS IMPLICATIONS AS TO THE ESSENTIAL CHARACTERISTICS OF THE EXTENDED, TIME-SHARED PROCESSOR SYSTEM. THE DISCUSSION ENDS WITH THE CONCLUSION THAT THE EXTENDED, TIME-SHARED PROCESSOR SYSTEM IS A LIMITED INSTANCE OF A HORE GENERALIZED SET OF ADAPTIVE. PARALLEL PROCESSOR SYSTEMS WHICH SEEK TO AUTOHATICALLY AND DYNAMICALLY DISTRIBUTE THEIR LOAD THROUGHOUY THE PROCESSOR NETWORK+ (AUTHOR) 101

UNCLASSIFIED

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-653 465 9/2 9/5 12/2 PENNSYLVANIA UNIV PHILADELPHIA MOORE SCHOOL OF ELECTRICAL ENGINEERING THE INPUT/OUTPUT AND CONTROL SYSTEM OF THE MOORE SCHOOL PROBLEM SOLVING FACILITY. {U} DESCRIPTIVE NOTE; TECHNICAL REPT., JUN 67 150P MORTON,RICHARD P. ; WOLFBERG,MICHAEL S. ; REPT. NO. 67-30 CONTRACT: NONR\*551(40)

## UNCLASSIFIED REPORT

DESCRIPTORS: (+TELETYPE SYSTEMS, +INPUT-OUTPUT DEVICES), (+PROBLEM SOLVING, DIGITAL COMPUTERS), INFORMATION RETRIEVAL, REAL TIME, INTERACTIONS, PROGRAMMING(COMPUTERS), SCHEDULING, REMOTE CONTROL SYSTEMS, MANAGEMENT ENGINEERING, COMPUTER PROGRAMS, CODING, INSTRUCTION MANUALS, DOCUMENTATION, BIBLIOGRAPHIES, GRAPHICS, PICTURES, PROCESSING

THE REPORT DOCUMENTS THE EFFORT WHICH HAS TO DATE GONE INTO PROVIDING THE ON-LINE, REAL-TINE CAPABILITY NEEDED FOR THE MOORE SCHOOL PROBLEM SOLVING FACILITY. THE FACILITIES DESCRIBED ALLOW A USER AT A REMOTE TERMINAL TO PREPARE INPUT, EXECUTE PROGRAMS ON A COMPUTER AND EXAMINE HIS OUTPUT. THE PROGRAMS DESCRIBED ARE RESPONSIBLE FOR CONTROLLING THIS PROCESS BY TRANSHITTING AND BUFFERING THE DATA TO AND FROM THE COMPUTER, TRANSLATING BETWEEN EXTERNAL AND INTERNAL CODES, AND SCHEDULING THE COMPUTERS! EFFORTS.

77

## UNCLASSIFIED

A00396

DUC REPORT BIBLIUGRAPHY SEAPCH CONTROL NO. ADD346

AD+654 624 9/2 5/1 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF EXPERIMENTAL INVESTIGATION OF USER PERFORMANCE IN TIME-SNARED COMPUTING SYSTEMS: RETROSPECS, PROSPACT, AND THE PUBLIC INTEREST. (0) DESCRIPTIVE NOTE: PROFESSIONAL PAPER, 106P MAY 67 SACKMAN, H. REPT. NO. 59-2846 CONTRACT: F19628+67+C+0004

UNCLASSIFIED REPORT

DESCRIPTORS: (+TIME SHARING, DATA PROCESSING SYSTEMS), (+DATA PROCESSING SYSTEMS, PERFORMANCE(HUMAN)), MAN-MACHINE SYSTEMS, MANAGEMENT PLANNING, PREDICTIONS, PROBLEM SOLVING, REVIEWS, HUMAN ENGINEERING, REAL TIME, STATISTICAL ANALYSIS IDENTIFIERSI EVALUATION, ON-LINE SYSTEMS, OFF-LINE SYSTEMS (U)

THIS STUDY WAS CONDUCTED TO SURVEY THE FIELD OF USER STUDIES IN TIME-SHARING, AND TO DEVELOP A CONCEPTUAL FRAMEWORK FOR COOPERATIVE, LONG-RANGE APPLIED RESEARCH IN THIS AREA--ULTIHATELY TO SERVE THE PUBLIC INTEREST IN THE DEVELOPMENT OF THE COMPUTER UTILITY. THE INTRODUCTION TRACES THE HISTORICAL ROOTS OF USER PROBLEMS AND DEVELOPS THE NEED FOR EXPERIMENTAL STUDIES OF USER PERFORMANCE IN TIME-SHARING SYSTEMS. THE LITERATURE REVIEW REVEALS A LARGE AND GROWING EXPERIMENTAL LAG BETWEEN THE EXTENSION OF INFORMATION SERVICES AND VERIFIED KNOWLEDGE OF USER PERFORMANCE. A CONCEPTUAL FRAMEWORK FOR USER STUDIES IN TIME-SHARING IS CONSTRUCTED FOLLOWING THREE BASIC STEPS. THE FIRST DEFINES THIS FIELD OF INQUIRY. THE DEFINITION ESSENTIALLY PORTRAYS THIS AREA AS EXPERIMENTALLY DERIVED TECHNIQUES AND FINDINGS COMPRISING THE SHARED ND VERIFIED EXPERIENCES OF THE USER COMMUNITY. THE SECOND STEP BUILDS AN EVOLUTIONARY SYSTEMS FRAMEWORK FOR USER STUDIES, ENCOMPASSING THE DESIGN. DEVELOPMENT AND OPERATION OF USER SYSTEMS, AND RELATING TIME-SHARED USER SYSTEMS TO OTHER TYPES OF COMPUTER-AIDED SYSTEMS. THE LAST IS A CLASSIFICATION OF USER PROBLEMS INTO FOUR BROAD AREAS -- NETHODOLOGICAL, NORMATIVE, BEHAVIORAL, AND SOCIAL EFFECTIVENESS. NUMEROUS PROBLEMS. HYPOTHESES AND RECOMMENDATIONS FOR EXPERIMENTAL INVESTIGATION OF USER PERFORMANCE ARE HADE FOR EACH OF THESE FOUR CATEGORIES. THE STUDY CONCLUDES WITH A PLEA FOR INTERDISCIPLINARY APPLIED RESEARCH TO NEELU) 78

#### UNCLASSIFIED

A00396

The second s

elle-th-elle

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396 AD-654 678 9/2 15/7 17/2 RAND CORP SANTA MONICA CALIF USE OF MULTIPLE ON-LINE, TIME-SHARED COMPUTER CONSOLES IN SIMULATION AND GAMING, [U] JUN 67 63P NORTHROP, G. M. I REPT. NO. P-3606

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PREPARED FOR PRESENTATION AT Symposium on National Gaming Council, Washington, D. C. 8-9 Jun 1967.

DESCRIPTORS: (+WAR GAMES, SIMULATION), (+DATA PROCESSING SYSTEMS, +SIMULATION), TIME SHARING, CONTROL SYSTEMS, PROGRAMMING(COMPUTERS), REAL TIME, COMMUNICATION SYSTEMS, PROGRAMMING LANGUAGES (U) IDENTIFIERS: ON-LINE SYSTEMS, JOSS (U)

SOME PRESENT-DAY ON-LINE, TINE-SHARED, HULTIPLE-CONSOLE COMPUTER SYSTEMS PROVIDE FOR USE OF A COMMON FILE SYSTEM. ONE CONSOLE CAN FILE A MESSAGE (I.E., 'INFORMATION') WHICH CAN BE RECALLED BY ANOTHER CONSOLE. BY PROGRAMMING CONSOLES TO PERIODICALLY INTERROGATE CERTAIN FILES, A CRUDE, BUT HIGHLY SERVICEABLE, STORE-AND-FORWARD COMMUNICATION SYSTEM CAN BE CREATED AND LARGE NUMBERS OF ON-LINE. TIME-SHARED COMPUTER CONSOLES CAN BE USED TO ENTER. RECALL, PROCESS, AND DISPLAY INFORMATION TYPICAL OF THAT USED IN COMMAND AND CONTROL SYSTEMS AND THE PLAY OF GAMES, THE RAND CORPORATION S JOSS SYSTEM PROVIDES THE CAPABILITY DESCRIBED. IN ADDITION TO ITS USE FOR THE SOLUTION OF SCIENTIFIC PROBLEMS, IT IS PRESENTLY BEING EMPLOYED TO SIMULATE IN REAL TIME ELEMENTS OF AN AUTOMATED TACTICAL AIR CONTROL SYSTEM AND IN THE PLAY OF TACTICAL GAMES AND GAMES OF GLOBAL STRATEGY. THE SIMPLE, EASY-TO-LEARN PROGRAMMING LANGUAGE MAKES FEASIBLE CONSIDERABLE EXPERIMENTATION WITH SCHEDULING ALGORITHMS. DECISION RULES, ETC. THIS PAPER DESCRIBES THE BASIC FEATURES OF THE USE OF MULTIPLE JOSS CONSOLES IN SIMULATION AND GAMING AND DISCUSSES SOME OF THE ADVANTAGES, LIMITATIONS, AND LESSONS LEARNED TO DATE. (AUTHOR) (U)

79

UNCLASSIFIED

A00396

ŝ.

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AU03.66 AD-654 749 9/2 17/2 5/2 COMRESS INC WASHINGTON D C PROPOSED SYSTEM CONCEPT FOR REAL-TIME PROCESSING OF AUTODIN HESSAGES. (U) 67 HAY 48P CONTRACT: F19428-47+C+0259 MONITOR: ESO TR+67-294

UNCLASSIFILD REPORT

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, REAL TIME), (+INFORMATION RETRIEVAL, DATA TRANSMISSION SYSTEMS), COMMAND + CONTROL SYSTEMS, MAN-MACHINE SYSTEMS, DECISION MAKING (U)

THE REPORT IS THE PROPOSED SYSTEM CONCEPT FOR THE REAL-TIME PROCESSING OF AUTODIN MESSAGES AT THE DATA SERVICES CENTER, NO USAF. THE DESCRIPTION OF THE PRESENT SYSTEM EMPHASIZES THE BATCH PROCESSING NATURE OF THE PRESENT CONPUTER PROGRAMS, AND THEIR INTERRELATIONSHIPS WITH EACH OTHER AND WITH THE MANUAL RCS CONTROL SYSTEM. THE PROBLEMS THAT CHARACTERIZE THE PRESENT SYSTEM ARE PRINCIPALLY THOSE OF THE TIME THAT ELAPSES BETWEEN RECEIPT OF A HESSAGE ON THE AUTODIN TERMINAL AND THE IDENTIFICATION OF ERRORS THAT INVALIDATE THE MESSAGE AND REQUIRE FURTHER CONTACT WITH THE ORIGINATOR. THE MANUAL RCS CONTROL FILE WAS IDENTIFIED AS BEING ONE OF THE MAJOR ELEMENTS OF THIS TIME LAPSE BECAUSE OF THE PERIODIC HANDAL TRANSCRIPTION OF INCOMING MESSAGES TO HANDWRITTEN CONTROL CARDS. THE PROPOSED SYSTEM EMPHASIZES THE DESIRABILITY OF PERFORMING DATA EDITS IMMEDIATELY UPON RECEIPT OF EACH NESSAGE AND THE INSTANTANEOUS TRANSMISSION OF AN ERROR MESSAGE TO THE ORIGINATOR WHEN THE INCOMING MESSAGE HAS FAILED A FORMAT EDIT. THE REAL-TIME CONCEPT IS ALSO THE MAIN ELEMENT OF MANAGEMENT CONTROL THROUGH THE COMMAND AND QUERY TERMINAL THAT PROVIDES ON-LINE MANAGEMENT DECISION-MAKING ABILITY WITHOUT SACRIFICING ANY OF THE ADVANTAGES OF THE COMPUTER-CONTROLLED REAL-TIME SYSTEM. (AUTHOR)

(U)

relation to the second state of the second s

र राज्यनी करते जन्म के नकी जन्मी हुन्द्री कि विदियम के लिए के में जिन्द्री हो के

80

UNCLASSIFIED

A0039.

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD+655 380 9/2 CARNEGIE INST OF TECH PITTSBURGH PA TIME SHARED COMPUTERS; HAY 67 95P BELL;C: GORDON I CONTRACTI SD+146 PROJ: 9718; CI54501R MONITOR; AFOSN 67+1618

UNCLASSIFIED REPORT

DESCRIPTORS: (+TIME SHARING, DATA PROCESSING SYSTEMS), REAL TIME, AUTOMATION, SCHEDULING, ALGORITHMS, PROGRAMMING(COMPUTERS) (U) IDENTIFIERS: MULTIPROGRAMMING, COMPUTER MARDWARE, COMPUTER SOFTWARE (U)

TIME-SHARING IS DISCUSSED GENERALLY TO INCLUDE ANY APPLICATION OF A COMPUTER SYSTEM WHICH HAS SIMULYANEOUS USERS, THE DISCUSSION EMPHASIZES THE GENERAL PURPOSE TIME-SHARING, SINCE SPECIAL PURPOSE TIME-SHARING, 'REAL TIME', AND 'ON LINE' SYSTEMS ARE A SUBSET, 'GRACEFUL CREATION', OR THE 'BOOT STRAPPING' OF A SYSTEM, IS DESCRIBED IN WHICH NEWLY CREATED INDIVIDUAL USER PROCEDURES ARE IMMEDIATELY AVAILABLE TO THE WHOLE COMMUNITY OF USERS, AND THE SYSTEM EXPANDS IN AN OPEN-ENDED FASHION BECAUSE MANY USERS CONTRIBUTE TO THE FORMATION. (AUTHOR) (U)

81

UNCLASSIFIED

A00396

Induced from a

÷

4

(U)

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AUDJOS

AD-655 642 BOLT BERANEK AND NEWHAN INC CAMBRIDGE MASS A GENERAL PURPOSE VIDEO INPUT DEVICE FOR A DIGITAL COMPUTER: JUL 67 408 STROLLO, THEODORE R. 1 TEITELMAN, WARREN I REPT: NO: BON-1637 CONTRACT: NONH-4750(00) PROJI RR-003-10-02

UNCLASSIFIED REPORT

DESCRIPTORSI	I+INPUT+OUTPUT DEVICES, DIGITAL	
	+CHARACTER RECOGNETION, DATA	
PRÓCESSING SY	STENS), REAL TIME, TIME SHARING,	
PATTERN RECOG	INITION, DATA STORAGE SYSTEMS,	
CAMERAS		(4)
IDENTIFIERS	IMAGE DISSECTOR CAMERA SYSTEM	(Ÿ)

A GENERAL PURPOSE VIDEO INPUT DEVICE WAS ACHUIPED AND INTERFACED TO A DIGITAL COMPUTER: TIME-SHANED Access to this device was provided in real-time. The device was then used to provide input for a Hand-Written Character Recognition Scheme: (U)

82

UNCLASSIFIED

A00346

ODC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD346 A0-455 978 5/10 9/2 WESTERN AUSTRALIA UNIV NEOLANDS DEPT OF PSYCHOLOGY A COMPUTER-LINKED RUNWAY FOR REAL TIME OPERATION, (U) 40 NICHOLLS, IAN G. I 67 CONTRACT: AF=AFOSR=948+45 PROJ: AF-9778 TASK: 977801 MONITOR: AFOSR 67-1751 UNCLASSIFIED REPORT AVAILABILITY: PUBLISHED IN PSYCHON SCI V7 H4 P319-20 1967. DESCRIPTORS: (+PSYCHOMETRICS, DATA PROCESSING SYSTEMS), (+TIME SHARING, EXPERIMENTAL DESIGN), REAL TIME, COSTS, INPUT+OUTPUT DEVICES, COMPUTER PROGRAMS, RATS, RUNWAYS, VELOCITY, RELIABILITY (0) IDENTIFIERS: ON+LINE SYSTEMS (V)

THE PAPER OUTLINES A SYSTEM FOR RECORDING THE RUNNING TIMES OF RATS IN A STRAIGHT RUNWAY USING A TIME-SHARED COMPUTER. A DESCRIPTION IS GIVEN OF THE HARDWARE AND SOFTWARE USED, AND THE ADVANTAGES OF THE SYSTEM ARE DISCUSSED. (AUTHOR) (U)

83

UNCLASSIFIED

400394

ad the D

SEANCH CUNTROL NO. AU0346

# AD-657 703 7/2 17/2 CARNEGIE INST OF TECH PITTSBURGH PA DEPT OF COMPUTER SCIENCE TOWARD ECONOHICAL REMOTE COMPUTER ACCESS. (U) JUL 67 10P GOLD,HICHAEL N+ I SELWYN,LEE L+ I CONTRACTI SD-146, NONR-4102(01) PROJI AF-9716 MONITORI AFOSR 67-2010

# UNCLASSIFIED REPORT

DOC REPORT BIBLIOGRAPHY

DESCRIPTORS: (+COMPUTERS, +REMOTE CONTROL SYSTEMS), (+TIME SHARING, ECONOMICS), (+COMMUNICATION SYSTEMS, TIME SHARING), COSTS, TELETYPE SYSTEMS, TELEPHONE COMMUNICATION SYSTEMS, EFFICIENCY (U) IDENTIFIERS: ON+LINE SYSTEMS (Ú)

THE CONHUNICATIONS SERVICES AVAILABLE TO A USER RENOTELY ACCESSING A TIME+SHARED COMPUTER STSTEM ARE CONSIDERED IN LIGHT OF THE REQUIREMENTS OF SUCH USAGE. WHILE TIME-SHARED SYSTEMS ARE DESIGNED TO PROVIDE THE COMPUTER USER WITH THE OPPORTUNITY TO WORK AT HIS MOST ADVANTAGEOUS SPEED AND INTERACT WITH THE COMPUTER AT HIS CONVENIENCE, AVAILABLE COMMUNICATIONS SERVICES HAVE NOT AS YET BEEN DESIGNED FOR EFFICIENT AND ECONOMIC TIME-SHARING COMPUTER USAGE, A PLAN IS SUGGESTED WHICH WOULD SHARE COMMUNICATION FACILITIES AMONG MANY USERSI EACH USER ACCESSING THE FACILITY FOR BRIEF PERIODS OF TIME. ALTHOUGH PRESENT TECHNOLOGY WOULD ALLOW A GROUP OF USERS TO CONSTRUCT A SHARED-CARRIER OFERATION BY LEASING CONVENTIONAL CIRCUITS FROM THE COMMON CARRIERS, IT IS SUGGESTED THAT THE COMMON CARRIERS OFFER A SHARING SERVICE, CHARGING FOR COMMUNICATIONS BY THE AMOUNT OF INFORMATION TRANSMITTED RATHER THAN THE TIME THE CIRCUIT IS OPEN, UNLESS SUCH A SYSTEM IS INPLEMENTED, THE FULL ECONOMIC ADVANTAGES OF TIME-SHARING CANNOT BE ATTAINED. (AUTHOR) (0)

84

## UNCLASSIFIED

AU0396

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00394

AD-658 477 9/2

SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF THE SDC TIME-SHARING SYSTEM REVISITED: DESCRIPTIVE NOTE: PROFESSIONAL PAPER;

AUG 67 30P SCHWARTZ,JULES I+ F WE155MAN,CLARK I REPT+ NO+ SP+2076

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: PRESENTED AT THE 1967 NATIONAL ACM CONFERENCE, WASHINGTON, D+ C+, 29+31 AUGUST 1967+

DESCRIPTORS: (+TIME SHARING, REVIEWS), (+DATA PROCESSING SYSTEMS, TIME SHARING), PREDICTIONS, COMPUTER STORAGE DEVICES, INPUT-OUTPUT DEVICES, PROGRAMMING LANGUAGES, MANAGEMENT PLANNING, COSTS, FLOW CHARTING, MAGNETIC CORE STORAGE, EFFICIENCY, MAINTENANCE IDENTIFIERS: ON=LINE SYSTEMS; LISP, LIST PROCESSING (U)

THE SDC TIME-SHARING SYSTEM (TSS), WHICH OPERATES ON AN IBM AN/FSQ-32 COMPUTER AT SYSTEM DEVELOPMENT CORPORATION, SANTA MONICA, WAS ORIGINALLY DESCRIBED IN A PAPER ENTITLED 'A GENERAL + PURPOSE TIME + SHARING SYSTEM, \* PUBLISHED IN 1964. TSS HAS NOT BEEN IN OPERATIONAL USE FOR FOUR YEARS, SERVING A LARGE AND VARIED. COMMUNITY OF LOCAL AND REMOTE USERS. THIS PAPER DESCRIBES THE PRESENT CAPABILITIES OF ISS. DISCUSSES THE CRITICAL PROBLEMS OF RESOURCE MANAGEMENT (AND THE SOLUTIONS TO THOSE PROBLEMS EMPLOYED IN TSSI, AND REVIEWS THE AUTHORS' ORIGINAL STATEMENTS REGARDING THE ADVANTAGES OF TIME-SHARING FUR SUCH TASKS AS ON-LINE PROGRAMMING AND DEBUGGING. THE TECHNIQUES FOR MANAGING CPU TIME, STORAGE HEDIA, AND USER/SYSTEM INTERACTION ARE DESCRIBED IN SOME DETAILS AN ATTEMPT IS NADE TO POINT OUT THE WEAK AS WELL AS THE STRONG POINTS OF TSS, AND TO INDICATE SOME OF THE EFFECTS THAT SYSTEMS SUCH AS TSS HAVE HAD UPON COMPUTING TECHNOLOGY. (AUTHOR)

# UNCLASSIFIED

A00394

101

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 240346

AD-659 362 9/2 RAND CORP SANTA MONIL' CALIF JOSS: 20,000 HOURS AT THE CONSOLE-+A STATISTICAL SUMMARY, AUG 67 43P BRYAN+G. E. I REPT. NO. RM-5359-PH CONTRACT: F44620-67+C+0045

UNCLASSIFIED REPORT

DESCRIPTORSI (\*SPECIAL PURPOSE COMPUTERS, \*INPUT OUTPUT DEVICES), MAN-MACHINE SYSTEMS, MONITORS, TIME SHARING, FROBLEM SOLVING, INTERACTIONS, SCHEDULING, COMPUTER STORAGE DEVICES, TYPEWRITERS IDENTIFIERSI JOSS

RESULTS OF THE FIRST YEAR OF JOSS OPERATION ON THE DIGITAL EQUIPHENT CORPORATION PDP+6. THE GATHERING OF DATA FOR REVENUE ACCOUNTING AND FOR PRODUCING PERFORMANCE MEASURES OF THE JOSS SYSTEH AND ITS USERS IS A MAJOR FUNCTION OF THE MONITOR, THE SYSTEM'S SUPERVISORY UNIT. AS GENERATED BY THE INSTRUMENTING PROGRAMS, STATISTICS ON USAGE INDICATE THAT OVER 700 INDIVIDUALS HAKE USE OF JOSS SERVICE. EVERY MONTH 400 DIFFERENT USERS GENERATE OVER 200 SESSIONS EACH DAY. TYPICAL USER SESSIONS LAST 45 MINUTES AND AVERAGE 4 MINUTES OF COMPUTING TIME, ALTHOUGH 50 PERCENT LAST LESS THAN 7 SECONDS. DURING AN AVERAGE SESSION, 15,000 JOSS STATEMENTS ARE EXECUTED, AND 68,000 ARITHMETIC OPERATIONS ARE PERFORMED. JOSS USER REQUESTS ARE SUBSTANTIALLY DIFFERENT FROM THOSE HADE ON OTHER TIME-SHARED SYSTEMS: THERE ARE A RELATIVELY LARGE NUMBER OF REQUESTS FOR SHORT AMOUNTS OF COMPUTING AND A RELATIVELY SHALL NUMBER FOR A LARGE AMOUNT OF COMPUTING. THE AMOUNT OF COMPUTING, HOWEVER, IS BY NO MEANS TRIVIAL, AS SEEN FROM THE NUMBER OF STATEMENTS AND ARITHMETIC OPERATIONS PERFORMED. (0)

UNCLASSIFIED

(V)

(U)

(0)

n.s.264.6 have differed

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-659 733 5/1 RAND CORP SANTA MONICA CALIF DESIGN CONSIDERATIONS FOR CAMCOS. A COMPUTER-ASSISTED MAINTENANCE FLANNING AND CONTROL SYSTEM; (U) JUL 67 66P DREZNER,S. M. J VANHORN,R. L. : REPT. NO. RM-5255-PR CONTRACT: F44620-67-C-0045

UNCLASSIFIED REPORT

DESCRIPTORS: (+MAINTENANCE, +CUNIROL SYSTEMS)+ (+MANAGEMENT PLANNING, COMPUTERS), SCHEDULING, REAL TIME, AIRCRAFT, MONITORS, MAINTENANCE PERSONNEL, AIR FORCE, LOGISTICS, DATA STORAGE SYSTEMS, INFORMATION RETRIEVAL, JOB ANALYSIS

A DESCRIPTION IS PRESENTED OF CAMCOS, AN ON-LINE, REAL-TIME COMPUTER SYSTEM FOR AIR FORCE BASE-LEVEL MAINTENANCE PLANNING AND CONTROL ACTIVITIES. CANCOS IS DESIGNED TO PROVIDE A HIGH-LEVEL CAPABILITY FOR CRITICAL MISSIONS AND ECONOMICAL PERFORMANCE DURING ROUTINE OPERATIONS. A MISSION GENERATOR HELPS TO SELECT AN AIRCRAFT TO FULFILL A SORTIE REQUEST, AND SENDS THE DISPATCH NOTICES TO READY IT FOR ITS HISSION. THE SYSTEM HANDLES PLANNING, SCHEDULING, DISPATCHING, AND CONTROL FOR FLIGHT-LINE, BENCH, AND PERIODIC MAINTENANCE ON A UNIFIED BASIS THAT RELATES MAINTENANCE TO OPERATIONAL REQUIREHENTS. THE CURRENT STATUS OF ALL RESOURCES. WORKLOAD, AND AIRCRAFT IS MAINTAINED IN THE SYSTEM. AN EVENT MONITOR FOLLOWS ALL FLIGHT-LINE JOBS AND OTHER CRITICAL TASKS, NOTIFYING THE APPROPRIATE MANAGER IF A DEPARTURE FROM PLAN OCCURS. JOB REQUIREMENTS FOR REPORTED MALFUNCTIONS AND OTHER PRIORITY WORKLOAD ARE MATCHED AGAINST RESOURCES, AND SCHEDULED TO HEET AIRCRAFT RECOVERY TARGETS. PERSONNEL IN MAINTENANCE SQUADRONS REPORT WORK REQUIREMENTS; EVENTS SUCH AS START OF JOB, END OF JOB, ETC.I AND CHANGES IN RESOURCE AVAILABILITY THROUGH THE CONTROL SYSTEM. THESE DATA ARE USED FOR PLANNING AND CONTROLLING THE MAINTENANCE ACTIVITY AND ARE SAVED BY THE SYSTEM FOR SUBSEQUENT ANALYSIS (U) AND REPORTING. (AUTHOR)

#### UNCLASSIFIED

A00396

	DD	Ç	R	EP	01	<b>1</b> T	8	IBL	106	RAI	PHY		SEA	RÇH	¢	ONT	ROL	NÛ	•	V0034	74
AD-	45	9	7	34					9/2			5/	9								
F	IAN	D	C	0r	۳	S	AN	TA	HON	14/	A C	ALI	F								
1	HE		J0	\$ \$		R	I MI	E#,													(U)
			ŲG		67	7		45	P		N	ARK	\$15	• 4	•	LAR	HËR	DIN	Ġ,		
	l •	\$																			
REP	• 1 •	(	NQ	•	F	۱M ۶	- 5	220	*PR												
ÇQN	ITR	Å!	CT	;	F	-4	46	20-	67-	<b>c+</b> (	004	5									

UNCLASSIFIED REPORT

DESCRIPTORS: (\*SPECIAL PURPOSE COMPUTERS, \*DATA PROCESSING SYSTEMS), (\*INPUT-OUTPUT DEVICES, \*COMPUTER OPERATORS), TIME SHARING, MAN-MACHINE SYSTEMS, INTERACTIONS, TYPEWRITERS, TRAINING, INSTRUCTION MANUALS

INTRODUCTION TO JOSS, RAND'S TINE-SHARED COMPUTING SYSTEM, FOR THE BEGINNING USER WITH EXAMPLES ILLUSTRATING THE SYSTEM'S BASIC ELEMENTS. WHICH CAN EASILY BE LEARNED WITHOUT PROGRAMHING EXPERIENCE, SEATED AT A MOBILE CONSOLE CONNECTED TO A COMPUTER VIA TELEPHONE LINES, THE PRIMER READER FOLLOWS THE INSTRUCTIONS STEP BY STEP. DUPLICATING EXAMPLES, TRYING VARIATIONS, AND Observing results. He types commands in inperative ENGLISH SENTENCES, INSTRUCTING JOSS TO PERFORM PROCEDURES IN ARITHMETIC, ALGEBRA, TRIGONOMETRY, AND LOGIC. JOSS RESPONDS WITH ANSWERS IN USER-PRESCRIBED FORMATS AND WITH ERROR MESSAGES THAT HELP THE USER CORRECT ERRORS AND RESUME PHOCESSING. TO EXTEND THE BEGINNER'S KNOWLEDGE OF JOSS, THE PRIMER CONCLUDES WITH LISTS OF JOSS COMMANDS AND FUNCTIONS AND SUGGESTED READING IN THE JOSS LITERATURE. (AUTHOR) (U)

88

## UNCLASSIFIED

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-459 810 12/2 9/2 MASSACHUSETTS INST OF TECH CAMBRIDGE OPERATIONS RESEARCH CENTER OPERATIONAL ANALYSIS OF A COMPUTATION CENTER. (U) DESCRIPTIVE NOTE: TECHNICAL REPT .. JUL 67 90P RAYNAUD, THIERRY GABRIEL I REPT+ NO+ TR-32 CONTRACT: DA-31-124-ARO(D)-209, NONR+3963(04) PROUT DA-200115018704, DSR-75217 MONITOR: AROD 9+8:47-M

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: MASTER'S THESIS.

DESCRIPTORS: (+OPERATIONS RESEARCH, +DIGITAL COMPUTERS), (+TIME SHARING, +REAL TIME), THESES, DATA PROCESSING SYSTEMS, FLOW CHARTING, EFFICIENCY, COSTS, SIMULATION, MANAGEMENT ENGINEERING

THE REPORT PRESENTS A PICTURE OF THE M. I. T. COMPUTATION CENTER WITH EMPHASIS UPON PRESENT PERFORMANCE AND ITS SUPERVISION. THE ACTUAL CONFIGURATION IS ASSUMED. AFTER A PRESENTATION OF THE ORGANIZATIONAL FRAMEWORK, OTHER BATCH-PROCESSING OPERATIONS ARE BRIEFLY DISCUSSED (AS A SUMMARY OF MANY DIRECT OBSERVATIONS OF THE GENERAL OPERATION OF THE CENTERS. A DETAILED ANALYSIS OF CERTAIN VARIABLES IS MADE FROM DATA ON TIME-SHARING OPERATIONS: SYSTEM PARAMETERSI GRADE OF SERVICEI AND USER'S BEHAVIOR. SIMULATION IS USED TO GET FURTHER KNOWLEDGE OF THE DYNAMSC BEHAVIOR. THREE MODELS ARE PRESENTED AND THEY USE AS INPUT THE RESULTS OF THE OBSERVATIONS REPORTED IN THE PREVIOUS PARTS. THE MODELS REPRESENT THREE DIFFERENT STANDPOINTS: REAL-TIME DECISIONS (REACTION TO OVERLOAD CONDITIONS : DAY-TO-DAY OPERATIONS (RULES FOR BALANCING THE BATCH-PROCESSING LOAD AND THE TIME-SHARING LOAD) | LONG-TERM STUDY (SEVERAL MANAGEMENT ATTITUDES FOR THE NEXT SIX MONTHS INTERIM PERIOD ARE STUDIED). (AUTHOR) (0)

UNCLASSIFIED

A00396

DDC REPORT BIBLIUGRAPHY SEARCH CONTROL NO. AUO306 AD-660 B36 9/2 RAND CORP SANTA HONICA CALIF JOSS; ASSEMBLY LISTING OF THE SUPERVISOR, (U) AUG 67 188P BRYAN,G. E. I REPT. NO. RH-5437-PR CONTRACT: F44620-67-C+0045

UNCLASSIFIED REPORT

DESCRIPTORS: (+TIHE SHARING, DATA PROCESSING SYSTEMS), (+CONTROL SYSTEMS, DATA PROCESSING SYSTEMS), SCHEDULING, DIGITAL COMPUTERS, CODING, MAN-MACHINE SYSTEMS, INPUT+OUTPUT DEVICES, DATA STORAGE SYSTEMS, REAL TIME (U) IDENTIFIERS: JOSS, ON-LINE SYSTEMS, MAGNETIC DRUH STORAGE (U)

THE REPORT GIVES A PRESENTATION OF THE CODE FOR THE MONITOR (SUPERVISOR) UNIT OF JOSS, RAND'S ON-LINE, TIME-SHARED COMPUTER SYSTEM, THIS UNIT, WHICH ACTS AS A SCHEDULING, RESOURCE-ALLOCATING, AND SYNCHRONIZING DEVICE, EXERCISES OVERALL CONTROL OF THE SYSTEM'S OPERATION, IT ENSURES THAT ALL DATA AND HARDWARE NECESSARY FOR A PARTICULAR ACTION ARE SIMULTANEOUSLY AVAILABLE, AND METERS THE OPERATION OF THE SYSTEM TO PROVIDE REVENUE ACCOUNTING INFORMATION AND DATA DESCRIBING SYSTEM PERFORMANCE AND USER OPERATIONS, (U)

90

UNCLASSIFIED

A00374

A BARKALO, INGO

#### DDC REPORT DIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-661 604

SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF TRACE--MODEL II USER'S GUIDE, TIMESHARED ROUTINES FOR ANALYSIS, CLASSIFICATION AND EVALUATION> (V) DESCRIPTIVE NOTE: TECHNICAL MEMO+, OCT 67 190P ESADA,RICHARD P. 1 REPT+ NO+ TM-2621/003/00

CONTRACT: DAHC15+67+C+0277

## UNCLASSIFIED REPORT

9/2

DESCRIPTORS: (+COMPUTER PROGRAMS, INSTRUCTION MANUALS), (+TIME SHARING, DATA PROCESSING SYSTEMS), PROGRAMMING LANGUAGES, SUBROUTINES, PROBLEM SOLVING, MAN-MACHINE SYSTEMS (U) IDENTIFIERS: ON-LINE SYSTEMS, TRACE, JOVIAL (U)

THE DOCUMENT FRESENTS A USER'S DESCRIPTION OF THE TRACE SYSTEM, WHICH PROVIDES AN ON-LINE TECHNIQUE FOR SCANNING DATA AND DERIVING VARIABLES. IT IS DIVIDED INTO TWO MAIN SECTIONS: THE FIRST A TUTORIAL GUIDE INTRODUCING THE USER TO THE BASIC PRINCIPLES OF THE SYSTEM, AND THE SECOND A REFERENCE GUIDE TO THE ENTIRE BODY OF THE TRACE PROGRAM. THE USER IS SHOWN HOW TO INITIATE AN INTERACTION WITH THE TIME-SHARING SYSTEM, HOW TO EMPLOY EVERY CAPABILITY OF TRACE, WHAT ERRORS MAY BE EXPECTED IN OPERATION, AND WHAT STATISTICAL PRODUCTS MAY BE DEHIVED THROUGH USE OF THE PROGRAM. A COMPLETE INDEX ALLOWS THE USER TO REFER READILY TO ANY PORTION OF THE DOCUMENT. (AUTHOR)

91

UNCLASSIFIED

# DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-661 665 9/2 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF TIME-SHARING VERSUS BATCH PROCESSINGI THE EXPERIMENTAL EVIDENCE. DESCRIPTIVE NOTE: PROFESSIONAL PAPER, OCT 67 43P SACKMAN,H+ 1 REPT. NO. SP-2775

UNCLASSIFIED CEPORT

DESCRIPTORSI (+TIME SHARING, PERFORMANCE(ENGINEERING)), DATA PROCESSING SYSTEMS, MAN-MACHINE SYSTEMS, EFFICIENCY, COST EFFECTIVENESS, MOTIVATION, REVIEWS (U) IDENTIFIERS: ON-LINE SYSTEMS, OFF-LINE SYSTEMS, BATCH PROCESSING, EVALUATION (U)

THE CONTINUING CONTROVERSY OVER THE RELATIVE MERITS OF TIME-SHARING VERSUS BATCH PROCESSING HAS TAKEN A NEW AND SIGNIFICANT TURN FROM PREDISCIPLINARY SPECULATION TO APPLIED SCIENTIFIC EXPERIMENTATION. WITHIN THE LASY TWO YEARS, FIVE EXPERIMENTAL STUDIES HAVE APPEARED IN THE LITERATURE, EACH COMPARING SOME FORM OF UNLINE AND OFFLINE DATA PROCESSING WITH RESPECT TO NAN-MACHINE MEASURES OF SYSTEM PERFORMANCE. THESE FIVE PIONEERING STUDIES COMPRISE THE FIRST SUBSTANTIVE DATA BASE FOR COMPARING AND EVALUATING EXPERIMENTAL METHODOLOGY AND FINDINGS BEARING ON THE GROWING AND CHANGING CONPETITION BETWEEN TIME-SHARING AND BATCH PROCESSING SYSTEMS. THIS PAPER PROVIDES A CRITICAL REVIEW OF THESE FIVE EXPERIMENTS, SUMMARIZED FINDINGS, PROBLEMS AND PITFALLS, AND OFFERS RECOMMENDATIONS FOR FUTURE EXPERIMENTAL WORK. (AUTHOR) (4)

> 92 UNCLASSIFIED

A00394

(U)

o de la processa a constanta a tra constanta da constanta da constanta de la constanta da constanta da constant

AND DESCRIPTION OF THE OWNER OWNE

ADm661 74% 9/2 6/3	
CALIFORNIA UNIV LOS ANGELES BRAIN RESEARCH INST	
A USER-ORIENTED TIME-SHARED ONLINE SYSTEM.	(U)
DESCRIPTIVE NOTE: REVISED ED	•
FEB 67 7P BETYAR, LASZLO I	
CONTRACT: NONR-233(91), PHS-N8-02501-05	
UNCLASSIFIED REPORT	
AVAILABILITY; PUBLISHED IN COMMUNICATIONS OF THE	
ACH V10 N7 P413-9 1967.	
SUPPLEMENTARY NOTE: REVISION OF MANUSCRIPT RECEIVED	JUL
66. RESEARCH SUPPORTED IN PART BY NASA. GRANT	•••
NSG+505+	
DESCRIPTORS; (+TIME SHARING, DATA PROCESSING	
SYSTEMS), (+DIGITAL COMPUTERS, +BIOLOGY),	
ANALOG-TO-DIGITAL CONVERTERS, INPUT+OUTPUT	
DEVICES, PROGRAMMING LANGUAGES, MAN-MACHINE	
SYSTEMS, DATA STORAGE SYSTEMS	(U)
IDENTIFIERS: LIST PROCESSING, ON-LINE SYSTEMS,	
MULTIPROCESSING	(4)
	•••
AN EXISTING SYSTEM AND PLANNED ADDITIONS WITHIN THE	
DATA PROCESSING LABORATORY OF THE BRAIN	
RESEARCH INSTITUTE AT UCLA IS DESCRIBED. THE	
SYSTEM REPRESENTS AN ATTEMPT TO PROVIDE RESEARCH	
WORKERS OF THE INSTITUTE WITH THE ABILITY TO	
INTERACT DIRECTLY WITH A HIGHLY SOPHISTICATED DIGIT	AL
COMPUTING COMPLEX IN THE MOST DIRECT AND SIMPLE	
FASHION POSSIBLE. IT IS ANTICIPATED THAT, WITH THE	
ACCUMULATION OF EXPERIENCE USING THE PRESENT SYSTEM	
SIGNIFICANT ADVANCES WILL BE POSSIBLE IN THE SYSTEM	
DESIGN THROUGH DETERMINATION OF INTERFACE PARAMETER	5
BETWEEN THE BIOLOGICAL SCIENTIST AND THE DIGITAL	
COMPUTER. (AUTHOR)	(V)

93

UNCLASSIFIED

A00396

Ē

र्<del>धन</del>्धी क्रिस्टी जिल्ल

SEARCH CONTROL NO+ ADD344

DOC REPORT BIBLIOGRAPHY 1/2 6/9 AD=441 807 MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CIVIL ENGINEERING USE OF CTSS IN A TEACHING ENVIRONMENT, (4) 350 ROOS, DANIEL I NOV 64 REPT. NO. MAC-TR-14 CONTRACTI NONR-4102(01) PROJI NR=048=184, RR=003+04+01

UNCLASSIFIED HERORT

(.TIHE SHARING, .TEACHING DESCRIPTORS: MACHINESI, INTEACHING METHODS; COMPUTERS), RELIABILITY, REAL TIME, STUDENTS, MOTIVATION, INPUTHOUTPUT DEVICES, (V) PROGRAMMING (COMPUTERS) IDENTIFIERS: MAC PROJECT, ON-LINE SYSTEMS, SATCH PROCESSING, COMPUTER-ALDED INSTRUCTION, COMPATIBLE TIME-SHARING SYSTEM (U)

CONPUTER TIME-SHARING OFFERS HANY INTERESTING POSSIBILITIES FOR USE IN TEACHING COMPUTER TECHNOLOGY. IT HIGHT BE EXPECTED THAT WITH PROPER HARDWARE AND SOFTWARE, STUDENTS USING TIME-SHARING AS A TEACHING HACHINE COULD ACQUIRE PROFICIENCY IN THE FUNDAMENTALS OF PROGRAMMING HORE EASILY THAN USING BATCH-PROCESSING. TO TEST THIS HYPOTHESIS, THE NoI.T. DEPARTMENT OF CIVIL ENGINEERING DIVIDED A FRESHMAN PROGRAMMING CLASS, SO THAT HALF THE STUDENTS USED BATCH-PROCESSING HETHODS, AND HALF USED THE PROJECT MAC TIME-SHARING SYSTEM TO DO THE SAME WORK. THE PAPER DESCRIBES THE EXPERIMENT (U) AND ITS TENTATIVE RESULTS. (AUTHOR)

94

#### UNCLASSIFIED

A0C396

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396 AD=661 861 9/2 5/1 TRACOR INC AUSTIN TEX DATA MANAGEMENTI A COMPARISON OF SYSTEM FEATURES, (U) OCT 67 43P ZIEHE:THEODORE W. I REPT. NO. TRACOR=67=904=0 CONTRACTI NOD014=67+C=0396 PROJI NR=048=239, 007=0C1=01

UNCLASSIFIED REPORT

DESCRIPTORS	(+DATA PROCESSING SYSTEMS,	
MANAGEMENT PL.	ANNING), MAN-HACHINE SYSTEMS,	
TIME SHARING.	INDEXES, DOCUMENTATION,	
INFORMATION R	ETRIEVAL, DESIGN	(4)
IDENTIFIERSI	DATA MANAGEMENT: ON-LINE SYSTEMS	141

FEATURES OF FOUR DATA MANAGEMENT SYSTEMS UNDER DEVELOPMENT ARE COMPARED. THE FOUR SYSTEMS ARE THE TIME-SHARED DATA MANAGEMENT SYSTEM (SYSTEM DEVELOPMENT CORPORATION) AND A VARIANT OF IT, THE REMOTE FILE MANAGEMENT SYSTEM (COMPUTATION CENTER, THE UNIVERSITY OF TEXAS)I DATA MANAGER - I (AUERBACH CORPORATION)I THE GENERALIZED INFORMATION SYSTEM (IBM)I AND THE CATALOG SYSTEM (THE RAND CORPORATION). COMPARISONS ARE DRAWN IN TWO AREAS: EXTERNAL AND INTERNAL DATA STRUCTURING AND ORGANIZATION. SEVERAL DIFFERENCES AMONG THE SYSTEMS ARE NOTED AND BRIEFLY DISCUSSED. (AUTHOR)

(U)

95

UNCLASSIFIED

DOC REPORT BIBL, WRAPHY - SEARCH CONTROL NO. ADDJ.

AD-661 966 5/2 5/7 9/2 SYSTEM DEVELOPMENT CORP SANTA HONICA CALIF AN APPROACH TO THE ON+LINE INTERROGATION OF STRUCTUHED FILES OF FACTS USING NATURAL LANGUAGE. (U) DESCRIPTIVE NOTE: PROFESSIONAL PAPER, APR 66 60P KELLOGG, CHARLES H. ; REPT. NO. SP+2431/000/00 GONTRACT: AF 1916203-5166, ARPA ORGER+773

UNCLASSIFIED REPORT

DESCRIPTORSI (+INFORMATION RETRIEVAL) +GRAMMARS), (+DATA PROCESSING SYSTEMS) PROGRAMMING(COMPUTERS)), I+MAS#MACHINE SYSTEMS, GRAMMARS), TIME SHARING, SYNTAX, PROBLEM SOLVING, ALGORITHMS, SEMANTICS (U) IDENTIFIERS: DATA MANAGEMENT; ON+LINE SYSTEMS (U)

THE ADVENT OF TIME-SHARED COMPUTER SYSTEMS PRESENTS THE COMPUTING COMMUNITY WITH THE NEW AND CHALLENGING OPPORTUNITY OF PROVIDING USERS WITH HORE POWERFUL AND EFFECTIVE TOOLS FOR PROBLEM SOLVING. FOR EXAMPLE. HAVING FACILITIES FOR RAPIDLY ACCESSING LARGE FILES OF STORED INFORMATION IMPLIES A CONCOMITANT NEED FOR DEVELOPING BETTER METHODS FOR INTERROGATING THE CONTENT OF THESE FILES. USER/COMPUTER INTERACTION IN FORMULATING PROBLEMS DEPENDS ON SUCH IMPROVEMENTS IN CONMUNICATION EFFECTIVENESS AND, CONSEQUENTLY, THE COOPERATIVE PROBLEM SOLVING VENTURE ITSELF. ON-LINE INTERROGATION OF STRUCTURED FILES IS VALUABLE ONLY IN PROPORTION TO A USER'S ABILITY TO GET AT SETS OF RELEVANT FACTS, TO PRECEIVE PERTINENT RELATIONSHIPS AHONG THESE FACTS, AND TO MANIPULATE, REARRANGE . AND COMBINE THEM AS REQUIRED BY THE TASK AT HAND. THIS PAPER IS CONCERNED WITH DEVELOPMENT OF AN APPROACH AND IMPLEMENTATION OF A VEHICLE TO ENABLE USERS TO FORMULATE REQUESTS HORE CONVENIENTLY AND TO GAIN ACCESS TO RELEVANT FACTS. 101

> 96 UNCLASSIFIED

A00346

.

DDC REPORT BIELIOGRAPHY SEARCH CONTROL NO. A00396 AD-661 983 9/2 14/1 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF AN ANALYTICAL COST COMPARISON OF COMPUTER DPERATING SYSTEMS. (U) DESCRIPTIVE NOTE: TECHNICAL MEMO., JUN 67 213P ERIKSON,WARREN J. 1 REPT. NO. TM-3525 CONTRACT: F19628-67-C-D004

UNCLASSIFIED REPORT

State of the state of the state

DESCRIPTORSI (+DATA PROCESSING SYSTEMS, PERFORMANCE(ENGINEERING)), (+TIME SHARING, PERFORMANCE(ENGINEERING)), (+COST EFFECTIVENESS, DATA PROCESSING SYSTEMS), MANAGEMENT PLANNING, DECISION MAKING, OPTIMIZATION, MATHEMATICAL MODELS, MAINTENANCE, PROGRAMMING(COMPUTERS) (V) IDENTIFIERS: BATCH PROCESSING (V)

THE REPORT ATTEMPTS TO ANSWER SOME OF THE QUESTIONS CONCERNING THE ADVANTAGES AND DISADVANTAGES OF TIME-SHARING, TO ACCOMPLISH THIS, THE GENERAL PROBLEM OF EVALUATING CONPUTER SYSTEM PERFORMANCE IS FIRST ADDRESSED. GENERAL SYSTEM CHARAFTERISTICS ARE SPECIFIED THAT INCLUDE THE COMPUTER AND ITS OPERATING SYSTEM, AND USERS AND THEIR JOBS. THE MAIN EMPHASIS IS PLACED UPON THE OPERATING SYSTEMI THE EFFECTS OF HAVING DIFFERENT COMPUTERS, USERS, OR JOBS ARE TREATED AS PARAMETERS. THE MOST IMPORTANT EVALUATION CRITERION IS CONSIDERED TO BE COST, WHICH INCLUDES BOTH USER COST AND COMPUTER SYSTEM COST. QUANTITATIVE HODELS ARE DEVELOPED THAT DESCRIBE COMPUTER CENTER USERS, THE PROGRAMS THEY RUN, AND THE DIFFERENT OPERATING SYSTEMS THEY MIGHT USE. (4)

97

UNCLASSIFIED

A00396

1

÷.

DDC REPORT BIBLIOGRAPHY SEARCH CUNTROL NO. AUD306 AD-662 027 9/2 MASSACHUSETTS INST OF TECH CAMBRIDGE A LOW-COST OUTPUT TERMINAL FOR TIME-SHARED COMPUTERS. DESCRIPTIVE NOTE: TECHNICAL REPT.. MAR 67 31P ROSENBERG, RONALD C. I KENNEDY, DANIEL W. INUMPHREY, ROGER A. I REPT. NO. MAC-TR-38 CONTRACT: NONR-4102(01) PROJI NR-040-189

UNCLASSIFIED REPORT

DESCRIPTORS: (TIME SHARING, INPUT-OUTPUT DEVICES); (TREMOTE-CONTROL SYSTEMS, TIME SHARING), DIGITAL COMPUTERS, REAL TIME, COMMUNICATION SYSTEMS, ANALOG SYSTEMS, DISPLAY SYSTEMS, DATA STORAGE SYSTEMS, WINING DIAGRAMS (U) IDENTIFIERS: ON-LINE SYSTEMS (U)

A LOW COST REMOTE TERMINAL WHICH PROVIDES CUTPUT IN SWITCH FORM FROM A TIME-SHARED DIGITAL COMPOTER IS DESCRIBED. THE TERMINAL CONSISTS OF A MODIFIED MODEL 35 KSR TELETYPE AND A LOCAL MEMORY UNIT. THE UNIT IS INDEPENDENT OF THE PARTICULAR COMPUTER, AND IS EASY TO TEST AND MAINTAIN. THE STATES OF THE MEMORY CONTROL AND MEMORY WORDS ARE DESERVABLE DIRECTLY BY INDICATOR LIGHTS. AN APPLICATION OF THE MEMORY TO THE AUTOMATIC SET-UP AND CONTROL OF AN ANALOG COMPUTATION ARE DISPLAYED ON AN OSCILLOSCOPE: THIS MAKES POSSIBLE, FOR EXAMPLE, THE RAPID DISPLAY OF TIME RESPONSE OF LINEAR SYSTEMS, UNDER DIGITAL PROGRAM CONTROL, (AUTHOR)

98

#### UNCLASSIFIED

A00394

(0)

mania C.Balana

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD-662 225 9/2 MASSACHUSETTS INST OF TECH CAMBRIDGE INCREMENTAL SIMULATION ON A TIME-SHARED COMPUTER: DESCRIPTIVE NOTE: DOCTORAL THESIS; 67 253P JONES; MALCOLM M. I REFT: NO: MAC-TR-48 CONTRACT: NONR-4102(01) PROJ: MR-048-189; RR-003=09=01

UNCLASSIFIED REPORT

DESCRIPTORS: (+TIME SHARING, COMPUTERS), (+SIMULATION, COMPUTERS), PROGRAMMING LANGUAGES: REAL TIME, THESES, DISPLAY SYSTEMS IDENTIFIERS: ON-LINE SYSTEMS, LIST PROCESSING

THE THESIS DESCRIBES A SYSTEM WHICH ALLOWS SIMULATION MODELS TO BE BUILT AND TESTED INCREMENTALLY. IT IS CALLED OPS-4 AND IS SPECIFICALLY DESIGNED TO OPERATE IN THE ENVIRONMENT OF THE MULTICS SYSTEM. IT REPRESENTS A MAJOR EXPANSION AND IMPROVEMENT OF THE OPS-3 SYSTEM IMPLEMENTED IN CTSS AND ALSO INCLUDES MANY FEATURES ADAPTED FROM OTHER CURRENT SIMULATION SYSTEMS. THE PL/I LANGUAGE, AUSKENTED BY MANY ADDITIONAL STATEMENTS AND NEW DATA OBJECTS, PROVIDES THE BASIS FOR DEFINING MODELS IN OPS-4. A LIST OF DESIRABLE FEATURES FOR AN INCREMENTAL SIMULATION SYSTEM IS PRESENTED AND IT IS SHOWN HOW OPS-4 INCORPORATES THESE FEATURES, WHEREAS OTHER CURRENT SIMULATION SYSTEMS SATISFY ONLY SOME OF THEM AND ARE NOT SUITABLE FOR USE IN TIME-SHARED ENVIRONMENT. A SIMPLIFIED MODEL OF PAGE AND SEGNENT FAULT HANDLING IN MULTICS ILLUSTRATES JOME OF THE FEATURES OPS-4 PROVIDES TO ALLOW THE USER TO CONTINUOUSLY INTERACT WITH A MODEL DURING ITS CONSTRUCTION, TESTING AND RUNNING PHASES. IT ALSO ILLUSTRATES HOW THE USER HIMSELF MAY PORTRAY PORTIONS OF A MODEL THAT ARE NOT YET DEFINED. (AUTHOR) (U)

UNCLASSIFIED

A00396

(U)

(4)

(0)

1 1 mil 10 mil 11 M

i

and the second

.

\_\_\_\_\_

DOC REPORT BIBLIOGRAP	HY SEARCH CONTROL NO. ADO396
AD=663 198 9/2	5/11 5/8
NASSACHUSETTS INST OF	TECH CAMBRIDGE
THE COMPUTER UTILITY A	IND THE COMMUNITY. (U)
67 91	
CONTRACT: NONR-4102(01)	
UNCLASSIFIED REF	PORT
AVAILABILITY: PUBLISHE	ED IN TEEE INTERNATIONAL
CONVENTION RECORD, PT.	12 P30-7 1967+
SUPPLEMENTARY NOTE: REP	PORT ON PROJECT MAC.
DESCRIPTORS: (+COMPUTE	ERS, +SOCIOLOGY), (+TIME
SHARING, STATE-OF-THE-	ART REVIEWS),
PROGRAMMING(COMPUTERS)	, HAN-MACHINE SYSTEMS,
COSTS, MANAGEMENT PLAN	NING, DATA PROCESSING
SYSTERS	(U)
IDENTIFIERS: COMPATIBL	LE TIME-SHARING SYSTEM. MAC
PROJECT, PRIVACY	( <u>v</u> )
THE REPORT CONSIDERS	
(1) THE STATE OF THE	ART IN TIME SHARINGI
(2) COMPUTERS AS ASSI	STANTS TO THE INDIVIDUALI
AND, (3) SOCIAL SHPLI	CATIONS: (U)

100

# UNCLASSIFIED

A00396

the subset of the state of the second

ana taal wambagagi gigi jananasa me

COLUMN STREET

DDC REPORT BIBLIOGRAPH / SEARCH CONTROL NO. A00396

AD+663 525 9/5 9/2 MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB OF ELECTRONICS A PROGRAM FOR ON-LINE ANALYSIS OF NONLINEAR ELECTRONIC CIRCUITS, {U} 67 6P KATZENELSON, JACOB 3 EVANS, DAVID S. ILEE, HARRY B. 1 CONTRACT: DA=36=039=AMC=032001E), NSG=496 PROJ: DSH=6152, DSR=9442

UNCLASSIFIED REPORT AVAILABILITY: PUBLISHED IN IEEE INTERNATIONAL CONVENTION RECORD PT. 5 P89-94 1967. SUPPLEMENTARY NOTE: RESEARCH SUPPORTED IN PART BY AIR FORCE, ARPA, AND NONR.

DESCRIPTORS: (+ELECTRICAL NETWORKS, ANALYSIS), DATA PROCESSING SYSTEMS, TIME SHARING, COSTS, NONLINEAR SYSTEMS, REMOTE CONTROL SYSTEMS, PROGRAMMING(COMPUTERS), DISPLAY SYSTEMS, INPUT+OUTPUT DEVICES (U) IDENTIFIERS: COMPATIBLE TIME+SHARING SYSTEM, ON-LINE SYSTEMS, AEDNET, BATCH PROCESSING (U)

USERS HAVE FOUND THAT AEDNET PROGRAM TO BE ATTRACTIVE BECAUSE OF THE EASE WITH WHICH IT CAN BE USED, THE SPEED OF RESPONSE, AND THE FACT THAT A USER NEED NOT SPECIFY THE COURSE OF HIS ANALYSIS AT THE OUTSET. THE COST OF TERMINAL HARDWARE AND PROGRAM DEVELOPMENT PRESENTLY IS HIGH. HOWEVER, COSTS SHOULD BE GREATLY REDUCED WHEN GN-LINE COMPUTATIONAL FACILITIES BECOME COMMERCIALLY AVAILABLE AND USERS COOPERATE IN PROGRAM DEVELOPMENT. THUS IT APPEARS LIKELY THAT ON-LINE CIRCUIT ANALYSIS PROGRAMS WILL FIND EXTENSIVE USE IN BOTH INDUSTRY AND EDUCATION. (AUTHOR)

101

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD+664 039 15/5 7/2 RAND CORP SANTA MONICA CALIF COMBAT -- A SERIES OF ON-LINE COMPUTER PROGRAMS FOR FG/CE COST ANALYSIS, (U) DEC 67 20P TENG+C+ ITENZER+A+ J+ I REPT+ NO+ P-3644

# UNCLASSIFIED REPORT

ţ

> SUPPLEMENTARY NOTE: PRESENTED AT THE 1947 COMPUTER Summer Workshop Sponsored by the industrial college of the Armed Forces and the United States Military Academy, West Point, N. Y., Jul 20 1947.

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, ARMED FORCES OPERATIONS), (+ARMED FORCES OPERATIONS, COST EFFECTIVENESS), COSTS, COMPUTER PROGRAMS, DATA PROCESSING SYSTEMS, MILITARY REQUIREMENTS, DECISION MAKING, EFFECTIVENESS, MATHEMATICAL MODELS, ITERATIVE METHODS (U) IDENTIFIERS: ON-LINE SYSTEMS, COMBAT(COST ORIENTED MODELS BUILT TO ANALYZE TRADE+ OFFS), TRADE OFFS (U)

THE REPORT DESCRIBES A NEW FORCE STRUCTURE COST-ESTIMATING MODEL CALLED COMBAT. IT IS PROGRAMMED FOR AN ON-LINE COMPUTER SYSTEM, AND DESIGNED WITH THE WAR GAMING ACTIVITY IN MIND. COMBAT STANDS FOR COST ORIENTED MODELS BUILT TO ANALYZE TRADE-OFFS. (U)

UNCLASSIFIED

A00396

have a cit digital dependence.

**The second second** 

÷

#### SEARCH CONTROL NO. A00396 DDC REPORT BIBLIOGRAPHY 17/3 AD-664 673 7/2 HASSACHUSETTS INST OF TECH CAMBRIDGE ELECTRONIC SYSTEMS LAB A LOW-COST GRAPHIC DISPLAY FOR A COMPUTER TIME-(U) SHARING CONSOLE. DESCRIPTIVE NOTE: TECHNICAL MEMO++ 32P STOTZ, ROBERT H. I JUL 67 CHEEK, THOMAS B. I REPT. NO. ESL-TM-316 CONTRACT: NONR=4102(01) PROJ: 058+79474

#### UNCLASSIFIED REPORT

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, +TIME SHARING), (+INPUT-OUTPUT DEVICES, REMOTE CONTROL SYSTEMS), (+GRAPHICS, DISPLAY SYSTEMS), TELETYPE SYSTEMS, TYPEWRITERS, SYMBOLS, EFFICIENCY, COSTS, DATA TRANSMISSION SYSTEMS, TELEPHONE COMMUNICATION SYSTEMS, DATA STORAGE SYSTEMS, LOGIC CIRCUITS, MAN-MACHINE SYSTEMS (U) IDENTIFIERS: ALPHA-NUMERIC SYMBOLS, KEYBOARDS, MAC PROJECT, TELETYPEWRITERS (U)

THE ADVENT OF TIME-SHARED COMPUTER SYSTEMS HAS CREATED A NEED FOR A FLEXIBLE AND RELATIVELY LOW-COST COMMUNICATION TERMINAL FOR REMOTE COMPUTER ACCESS. MOST T.ME-SHARED SYSTEMS NOW USE MECHANICAL TELETYPEWRITERS WHICH ARE SLOW AND UNABLE TO PRESENT GRAPHIC DISPLAYS++A SERIOUS LIMITATION IN MANY SOPHISTICATED COMPUTER APPLICATIONS. THE BEST CANDIDATE FOR A TELETYPEWRITER REPLACEMENT APPEARS TO BE A CRT CONSOLE WITH AN ALPHANUMERIC KEYBOARD INPUT WHICH CAN CONNECT AS A "STAND &LONE" UNIT TO A STANDARD TELEPHONE LINE. THE UNIT USES A DIRECT-VIEW STORAGE TUBE (DVST) FOR A DISPLAY SCREEN AND CONTAINS A VECTOR GENERATOR AND A SYMBOL GENERATOR FOR THE FULL ASCII SYMBOL SET. IT CAN CONNECT TO A CENTRAL COMPUTER VIA A 1200+2400 BAUD DATAPHONE LINE. A MANUALLY-CONTROLLED ELECTRONIC LURSOR FOR GRAPHICAL INPUT TO THE COMPUTER CAN ALSO BE ADDED. (AUTHOR) (U)

#### UNCLASSIFIED

.

	D	D	Ċ	ſ	R I	E Ø	•(	) f	1	r	8	1	8	L	10	) (	R	Å	P	H	¥			\$	E /	• •	tç	;н	ł	c	<b>0</b> M	17	R (	),		N (		1	10	03	•4	•	
																																							-	-			
AD																																											
																																	H							<b>.</b>		_	
•	IŲ	M	A	N	(	FI	10		r (	) I	15		A	NI		1	I H	£		DI	E, 1	51	6	N		<b>)</b>	r	Ţ	1	M	E.	S	Hi	N, R	11	N		Ç		PŲ	TE	R	
5	۶Y	\$	t	E	M	5 ;	i																																			10	)
			N	0	۷		(	57	7				2	5 (						1	N I	10	K	E	R:	50	5	۱.	R	•	1	i •		I E		ĸ	I N	0	, J	•			
1																												•											••				
REF																																											
CO																				1	21																						
PRO													•	- 1		, -	-		•	•	• •																						
TAS	- H				<u>م</u>					n																																	
HO	-																. ^	0	6																								
1141			Ŷ	п	٠		1			G P		•			•			0		7																							
						VI	N, I	<b>C</b>	Ļ	A S	55	11	7	1	Ëł	j	N	E	P	¢	R	T																					
													·																														
\$V(										Y	N	10	T	E	ŧ		\$	E	3				50		5	C :	11	E N	T	1	F	I C		R (	i P	T.	•	N	• 0	3	. و ا		
- 40	)-	•	6	6	-	U	6!	5	٠																																		
• •					-												-																										
DES	5 Ç	R	t	۴	Ť I	0(	R	5	:			1	٠	T	11	11	E	\$	H	A	R	11	I G		1	HI	Ut	14	N														
E	١G	Î	N	E	Ē	R	1(	N	Ģ	•	1	D	1	G	11	1	N L		¢	Q	HI	Pl	17	£	R	Ş ,	•	M	A	N	•!	1	C	HI	I N	E							
\$1	15	iŤ	E	Ā	\$		(	P	R	1	ì	I A	Ĥ	M	11	44		L		N	61	1		£	\$	•		11	6	Q	R	11	H	H\$	5,								
01																										•									-							()	1
10	E N	Ť	-1	F	t	Ē	R :	S			-	T	R		Di	2	5#	F	s																							()	1
• • •			`		·	-			·			-		• •		-			-																							•	Ť
٠	t H	E			٥	V	E	N	T	(	)F	•	c	û	Nł	» (	JI	'E	R		T.	11	١E		51	H	<b>.</b> F	15	N	G	1	• 0	\$	ES	5		N						
(	E X	1	R		Ô	R	D	1	N.		2 Y	1	č	H		_	ĹĒ	N	Ġ	£		70	ັ	H	υ	H.	À	N	F		c	ta	Ř	S	A	E	5E		RC	N			
																																							WÒ				
																																							ÖF				
																																	\$						-				
	cq																																•	•									
																																	R	ĒÌ		T	1 1	E	Ţ	Ô	+1	H E	
	Čα																																					•	-	-			
																																		n	м		<b>6</b> M	16.	¥				
																																							•				
																																							+	~	_		
																																				1	•		Ţ	v	Ţ		
																																	L					~					
																																							<b>VA</b>	- 3			
																																	H.							• • -	_		
																																							TA		ſ		
																																			Dh	15	•	T	H I	S			
																										۳	(	01		T	1	E S	E										
	c (	10	45	1	D	£	R	A	T	10	91	١S		A	R	E	•	(	I A	1	T	H١	D/	1)																		- ( U	"

UNCLASSIFIED

A00374

ALC: NOTE

t

#### SEARCH CONTROL NO. ADD394 DDC REPORT BIBLIOGRAPHY 5/2 AD-666 556 FRANKFORD ARSENAL PHILADELPHIA PA (U) INFORMATION RETRIEVAL. A CRITICAL VIEW, 294P SCHECTER, GEORGE I 67 UNCLASSIFIED REPORT AVAILABILITY! HARD COPY AVAILABLE FROM THOMPSON BOOK STORE, 14TH AND F ST. N. W.. WASHINGTON. D. C. 20004, \$11.00. SUPPLEMENTARY NOTE: PREPARED FOR PRESENTATION AT THE ANNUAL COLLOQUIUM ON INFORMATION RETRIEVAL (3RD), MAY 12-13, 1964, PHILADELPHIA, PA. (+INFORMATION RETRIEVAL, REVIEWS). DESCRIPTORSE COMPUTERS, BIBLIOGRAPHIES, SEARCH THEORY, SUBJECT INDEXING, CHEMISTRY, PSYCHOLOGY, DATA (U) PROCESSING SYSTEMS, SYMPOSIA ON-LINE SYSTEMS. INFORMATION IDENTIFIERSI (U): SYSTEMS CONTENTS: MOVING CONGRESS INTO THE AGE OF THE COMPUTERI INFORMATION SYSTEM NETWORKS--LETS PROFIT FROM WHAT WE KNOW! THE BOLD (BIBLIOGRAPHIC ON-LINE DISPLAY) SYSTEMI THE DESIGN AND TESTING OF A FULLY AUTOMATIC INDEXING-SEARCHING SYSTEM FOR DOCUMENTS CONSISTING OF EXPOSITORY TEXTS THE TIP RETRIEVAL SYSTEM AT MITL A LIST-STRUCTURED CHEMICAL INFORMATION RETRIEVAL SYSTEMI PERFORMANCE OF IR SYSTEMS: PSYCHOLOGY AND INFORMATION RETRIEVALI USER APPRAISAL OF AN INFORMATION SYSTEM AND SERVICES THROUGH A PROGRAM OF JOINT APPLIED RESEARCHI INFOL: A GENERALIZED LANGUAGE FOR INFORMATION STORAGE AND RETRIEVAL APPLICATIONS; GETTING IT OUT OF OUR SYSTEM! RELATIONAL DATA FILE I: DESIGN PHILOSOPHYS RELATIONAL DATA FILE II: IMPLEMENTATION: THE SOLAR SYSTEM II A GENERAL METHOD FOR ORGANIZING AND SEARCHING FILES. (U)

105

A00394

#### ODC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD346 AD-666 566 9/2 BOLT BERANEK AND NEWMAN INC CANBRIDGE HASS ON MAN-COMPUTER INTERACTIONI A MODEL AND SOME RELATED ISSUES, (1) SEP 47 421 CARBONELL, JAINE R. 1 REPT. NO. SCIENTIFIC-1, BBN+1593 PROJ: 8446 864801 TASKI NONITORI AFCRL 44=0053 UNCLASSIFIED REPORT

DESCRIPTORSI (+COMPUTERS; MAN+MACHINE SYSTEMS); -BEHAVIOR; TIME SHARING; INTERACTIONS, COSTS; DECISION THEORY, PROGRAMMING(COMPUTERS); MATHEMATICAL MODELS IDENTIFIERSI ON+LINE SYSTEMS; DEBUGGING(COMPUTERS); OPTIMAL CONTROL THEORY (U)

A SURVEY OF THE LITERATURE RELATED TO HAN+COMPUTER INTERACTION REVEALS THE MANY ASPECTS OF THIS PROBLEN. WHICH APPEARS TO BE IN THE CROSSROADS AMONG SUCH DIVERSE FIELDS AS COMPUTER LANGUAGES, COMPUTER SYSTEMS OPERATIONAL CHARACTERISTICS, CONTROL THEORY, DECISION THEORY, INFORMATION THEORY, APPLIED PSYCHOLOGY, COMPUTER DISPLAY AND INTERFACE ENGINEERING, ETC. IN THIS PAPER WE HAVE CHOSEN TO PRESENT THE ON-LINE INTERACTION FROM AN INFORMATION AND DECISION POINT OF VIEW, A MODEL IS GIVEN OF THE CASE IN WHICH A HUMAN OPERATOR IS ENGAGED ON-LINE IN THE SOLUTION OF A PROBLEM LIKE DEBUGGING A PROGRAM, TESTING A MODEL IN A SCIENTIFIC APPLICATION. OR PERFORMING A LIBRARY SEARCH. IN THIS MODEL THE HUMAN OPERATOR IS CONSIDERED TO SEEK TO NINIMIZE OVERALL COST. THIS COST IS OBTAINED BY ADDING THE OPERATIONAL COST OF BOTH HAN AND COMPUTER TO A REMNANT TERMINAL COST ORIGINATED BY THE REMAINING UNCERTAINTY. THIS ANALYSIS, PERFORMED FOR EACH OF A SET OF POSSIBLE ALTERNATIVES FOR ACTION, MAY LEAD TO SELECT AND EXECUTE ONE OF THEN, TO TERMINATE THE PROCESS, OR TO RE-EVALUATE THE POSSIBLE ALTERNATIVES AND/OR HYPOTHESES IN A SEARCH FOR NEW ONES, SOME PRACTICAL APPLICATIONS IN TERMS OF RESPONSE TIME AND OTHER CHARACTERISTICS OF A COMPUTER UTILITY ARE PRESENTED. AS WELL AS SOME THEORETICAL INPLICATIONS FROM AN INFORMATIONAL POINT OF VIEW. (AUTHOR) (U)

#### UNCLASSIFIED

A00346

A Section.

### DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. ADD396

AD-666 730

CARNEGIE INST OF TECH PIITSBURGH PA TIME SHARING, PART ONE, THE FUNDAMENTALS OF TIME SHARING, PART TWO, AN EVALUATION OF COM-TRCIAL TIME SHARING COMPUTERS, PART THREE, OPERATIONAL MANAGEMENT OF TIME SHARING SYSTEMS. (U) DESCRIPTIVE NOTE: DATA PROCESSING MONOGRAPH SERIES, 67 I30P BELL,C. GORDON IGOLD,M. M. ISTEADRY,A. C. ILINDE,RICHARD R. I CHANEY,PAUL E. I CONTRACT: NONR-740(24), SD-146

VACLASSIFIED REPORT

9/2

SUPPLEMENTARY NOTE: RESEARCH SUPPORTED IN PART BY AIR Force systems command, prepared in cooperation with MIT, and system development corporation.

DESCRIPTORS: (+TIME SHARING, STATE-OF+THE+ART REVIEWS), DATA STORAGE SYSTEMS, INPUT+OUTPUT DEVICES, PROGRAMMING(COMPUTERS), REMOTE CONTROL SYSTEMS, DIGITAL COMPUTERS, REAL TIME, OPERATION, SCHEDULING, ECONOMICS, MANAGEMENT PLANNING, CORRELATION TECHNIQUES, MULTIPLE OPERATION (U) IDENTIFIERS: ON-LINE SYSTEMS, BATCH PROCESSING, PRIVACY(COMPUTERS) (U)

CONTENTS: THE FUNDAMENTALS OF TIME SHARING! AN EVALUATION OF COMMERCIAL TIME SHARING COMPUTERS: OPERATIONAL MANAGEMENT OF TIME SHARING SYSTEMS. (U)

ODC REPORT BIGLIOGRAPHY SEARCH CONTROL NO. ADD344

AD-667 633 9/2 CALIFORNIA UNIV BERKELEY A FACILITY FOR EXPERIMENTATION IN MAN+MACHINE INTERACTION, JAN 66 11P LICHTENBENGER, W. W. I PIRTLE:M+ W+ I REPT. NO: P=3 CONTRACT: SD=105

UNCLASSIFIED REPORT

-<u>1</u>=-

DESCRIPTORSI (+DATA PROGESSING SYSTEMS; TIME SHARING;, (+TIME \$HARING; DIGITAL COMPUTERS); (+PROGRAMMING(COMPUTERS); MULTIPLE OPERATION); HAN+HACHINE SYSTEMS; REMOTE CONTROL "SYSTEMS; DATA STORAGE SYSTEMS; TELETYPE SYSTEMS (U) IDENTIFIERS: ON-LINE SYSTEMS; MULTIPROGRAMMING (U)

THE TIME-SHARING SYSTEM INVOLVING MEMORY REGABELING, COMMON ROUTINES, AND DUPLEX TELETYPE OFTRATION HAS BEEN IN OPERATION SINCE APAILT 1445. THE SYSTER IS HIGHLY FLEXIBLE AND CAN PROVIDE A RESPONSE TIME OF LESS THAN ONE SECONDS HEMORY RELABELING IS ACCOMPLISHED WITH NO INCREASE IN ACCESS TIME. THE NUMBER OF PROCESSOR HODES IS SHALL (TWO), AND MODE TRANSITIONS ARE DONE IN SUCH A WAY AS TO ENABLE INTERRUPT AND USER-CALLED SYSTEM ROUTINES TO BE INDEPENDENT OF MODE. THE USER HACHINE IS CLEAN AND WELL DEFINED. INPUT/OUTPUT IS SIMPLER, HORE FOOLPROOF, AND DEVICE-INDEPENDENT. THE USER IS GIVEN A VARIETY OF OTHER SERVICES RANGING FROM GENERALIZED FILE-HANDLING CAPABILITY TO STRING PROCESSING TO ASSEMBLERS, COMPLIERS, DEBUGGERS, AND EDITORS. (AUTHOR) (1)

UNCLASSIFIED

A003\*+

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00396

AD+667 634 9/2 CALIFORNIA UNIV BERKELEY REFERENCE MANUAL TIME=SHARING SYSTEM+ (U) DESCRIPTIVE NOTE: REVISED ED+, NOV 67 99P DEUTSCH,L+ PETER ; DURHAM+LARRY ILAMPSON+BUTLER W+ ; REPT+ NO+ R=21

UNCLASSIFIED REPORT

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, TINE SHARING), (+PROGRAMMING(COMPUTERS), MULTIPLE OPERATION), (+TIME SHARING, INSTRUCTION MANUALS), SCHEDULING, TELETYPE SYSTEMS, REMOTE CONTROL SYSTEMS, DATA STORAGE SYSTEMS (U) IDENTIFIERS: FLOATING=POINT OPERATION, ON=LINE SYSTEMS (U)

THE BERKELEY TIME-SHARING SYSTEM IS DIVIDED INTO THREE MAJOR PARTS: THE MONITOR, THE EXECUTIVE, AND THE SUBSYSTEMS. ONLY THE FIRST TWO OF THESE ARE DISCUSSED IN DETAIL IN THIS MANUAL. THE MANUAL ATTEMPTS TO DESCRIBE EXHAUSTIVELY ALL THE FEATURES OF THE MONITOR AND IN ADDITION TO GIVE A NUMBER OF IMPLEMENTATION DETAILS. IT ALSO DESCRIBES THOSE FEATURES OF THE EXECUTIVE WHICH CAN BE INVOKED BY A PROGRAM. THE WORD MONITOR IS USED TO REFER TO THAT PORTION OF THE SYSTEM WHICH IS CONCERNED WITH SCHEDULING, INPUT-OUTPUT, INTERAUPT PROCESSING, MEMORY ALLOCATION AND SWAPPING, AND THE CONTROL OF ACTIVE PROGRAMS. THE EXECUTIVE IS CONCERNED WITH THE CONTROL OF THE DIRECTORY OF SYMBOLIC FILE NAMES AND BACKUP STORAGE FOR THESE FILES. AND VARIOUS MISCELLANEOUS MATTERS. OTHER PARTS OF THE EXECUTIVE HANDLE THE COMMAND LANGUAGE BY WHICH THE USER CONTROLS THE SYSTEM FROM HIS TELETYPE. THE IDENTIFICATION OF USERS AND SPECIFICATION OF THE LIMITS OF THEIR ACCESS TO THE SYSTEM. THESE SUBJECTS ARE DISCUSSED IN THE EXECUTIVE REFERENCE MANUAL, AD+667 635+ {V}

A00396

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO+ ADU396

AD-667 635 9/2 CALIFORNIA UNIV BERKELEY REFERENCE MANUAL FOR THE TIME-SHARING EXECUTIVE. (U) JAN 60 268 DURHAN:L. IETHERTON, M. 1 REPT. NO. R=22 CONTRACTI SD-185

UNCLASSIFIED REPORT

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, TIME SHARING), (+PROGRAMMING(COMFUTER)), NULTIPLE OPERATION), (+TIME SHARING; INSTRUCTION MANUALS), TELETYPE SYSTEMS, REMOTE CONTROL SYSTEMS; PROGRAMMING LANGUAGES, INPUT-OUTPUT DEVICES IDENTIFIERS: ON-LINE SYSTEMS

THE PROJECT GENIE OPERATING SYSTEM IS A MEDIUM SCALE MULTI-ACCESS COMPUTATIONAL SYSTEM WHICH IMPLEMENTS A POWERFUL AND COMPLEX USER MACHINE. IT IS THE ROLE OF THE COMMAND LANGUAGE (HERE CALLED THE EXECUTIVE) TO PROVIDE SOME TOOLS TO CONTACL THIS USER ACHINE. AND TO PROVIDE THOSE SERVICES WHICH USERS HAVE COME TO EXPECT OF CONVERSATIONAL SYSTEMS. THIS DOCUMENT DESCRIBES THE SYSTEM COMMAND LANGUAGE.

141

101

(0)

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AD0394

AD-667 659 9/2 CALIFORNIA UNIV BERKELEY A USER MACHINE IN A TIME-SHARING SYSTEM. DESCRIPTIVE NOTE: REVISED ED., AUG 66 12P LAMPSON.B. W. 1 LICHTENBERGER,W. W. IPIRTLE,M. W. 1 CONTRACT: SD-185

UNCLASSIFIED REPORT AVAILABILITY: PUBLISHED IN PROCEEDINGS OF THE IEEE, V54 N12 P1766+74 1966. SUPFLEMENTARY NOTE: REPORT ON PROJ. GENIE. REVISION OF REPORT DATED 12 JUL 66.

DESCRIPTORS: (>DATA PROCESSING SYSTEMS; +TIME SHARING); (+PROGRAMMING(COMPUTERS); MULTIPLE OPERATION); DATA STORAGE SYSTEMS; REMOTE CONTROL SYSTEMS; INPUT-OUTPUT DEVICES; MAN-MACHINE SYSTEMS IDENTIFIERS: GENIE PROJECT; MULTIPROCESSING; ON-LINE SYSTEMS

THE PAPER DESCRIBES THE DESIGN OF THE COMPUTER SEEN BY A MACHINE-LANGUAGE PROGRAMMER IN A TIME-SHARING SYSTER DEVELOPED AT THE UNIVERSITY OF CALIFORNIA AT BERKELEY. SOME OF THE INSTRUCTIONS IN THIS MACHINE ARE EXECUTED BY THE HARDWARE, AND SOME ARE IMPLEMENTED BY SOFTWARE. THE USER, HOWEVER, THINKS OF THEM ALL AS PART OF HIS MACHINE, A MACHINE HAVING EXTENSIVE AND UNUSUAL CAPABILITIES, MANY OF WHICH MIGHT BE PART OF THE HARDWARE OF A (CONSIDERABLY MORE EXPENSIVE) COMPUTER, AMONG THE IMPORTANT FEATURES OF THE NACHINE ARE THE ARITHMETIC AND STRING MANIPULATION INSTRUCTION - THE VERY GENERAL MEMORY ALLUCATION AND CONFIGURATION MECHANISM, AND THE HULTIPLE PROCESSES WHICH CAN BE CREATED BY THE PROGRAM. FACILITIES ARE PROVIDED FOR COMMUNICATION AMONG THESE PROCESSES AND FOR THE CONTROL OF EXCEPTIONAL CONDITIONS. THE INPUT-OUTPUT SYSTEM IS CAPABLE OF HANDLING ALL OF THE PERIPHERAL EQUIPMENT IN A UNIFORM AND CONVENIENT MANNER THROUGH FILES HAVING SYMBOLIC NAMES. PROGRAMS CAN ACCESS FILES BELONGING TO A NUMBER OF PEOPLE, BUT EACH PERSON CAN PROTECT HIS OWN FILES FROM UNAUTHORIZED ACCESS BY OTHERS, SOME MENTION IS MADE AT VARIOUS POINTS OF THE TECHNICLES OF IMPLEMENTATION, BUT THE MAIN EMPHASIS IS ON THE APPEARANCE OF THE USER'S MACHINE. (AUINOR) (U)

#### UNCLASSIFIED

A00396

(U)

(-U-)

(U)

Ţ

وبالاعدارا

i. Bruggingha

SEARCH CONTROL NO. ADD3#5 DDC REPORT BIBLIOGRAPHY 3D=668 078 9/2 5/2 CARNEGIE-MELLON UNIV PITTSBURGH PA DEP? OF COMPUTER SCIENCE STEPS TOWARD A GENERAL PURPOSE TIME-SHARING SYSTEM USING LARGE CAPACITY CORE STORAGE AND TSS/360. (0) HAR 68 388 FIKES , RICHARD E. I LAVER, HUGH C. IVAREHA, ALBIN L. , JRI CONTRACT: SD-146 PROJ! AF=9718 MONITOR: AFOSR 68-0763

UNCLASSIFIED REPORT

e e e

01

\*

SUPPLEMENTARY NOTE: PREPARED FOR PRESENTATION AT THE NATIONAL CONFERENCE OF ASSOCIATION FOR COMPUTING MACHINERY, 1968.

DESCRIPTORS: (+DATA STORAGE SYSTEMS, TIME SHARING), INFORMATION RETRIEVAL. PROGRAMMING(COMPUTERS), COSTS, DECISION MAKING, CYBERNETICS, TIME, ALGORITHMS, FLOW CHARTING, CORRELATION TECHNIQUES IDENTIFIERS: +LANGE CAPACITY CORE STORAGE, TSS(TIME SHARING SYSTEM), +TIME SHARING SYSTEMS

THIS PAPER IS A PROGRESS REPORT OF AN EFFORT AT CARNEGIE-HELLON UNIVERSITY TO DETERMINE HOW A LARGE CAPACITY CURE STORAGE FACILITY (LCS) CAN BE USED TO REDUCE THE DEMAND PAGING OVERHEAD COSTS IN THE IBM SYSTEN/360 TIME SHARING SYSTEM (TSS/340) AND IN SIMILAR GENERAL PURPOSE TIME-SHARING SYSTEMS. A DISCUSSION IS PRESENTED OF HOW THE NUNBER OF PAGING OPERATIONS AND THE COST OF EACH PAGING OPERATION CAN BE REDUCED BY USING LCS AS BOTH A SWAPPING DEVICE AND AN EXTENSION OF EXECUTABLE CORE. TWO PROBLEMS WHICH ARISE ARE CONSIDERED. A NEW ALGORITHM KOR RELEASING CORE IS PRESENTED AND COMPARED WITH TWO EXISTING ALGORITHMS. FINALLY, RESULTS FROM A FEASIBILITY IMPLEMENTATION OF THE IDEAU IN A PRE-RELEASE VERSION OF TSS/360 ARE PRESENTED AS A DEMONSTRATION OF THE VALIDITY OF USING LCS TO REDUCE PAGING OVERHEAD. (AUTHOR) (0)

A00396

(U)

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. A00394

AD=668 DB4 9/2 CARNEGIE=MELLON UNIV PITTSBURGH PA DEPT OF COMPUTER SCIENCE A METHODOLOGY FOR EVALUATING TIME=SHARED COMPUTER SYSTEM USAGE, (U) AUG 67 151P GOLD.HICHAEL N. I CONTRACT: SD=146, NONR=4102(01) PROJ: AF=9718 HONITOR: AFOSR 68=0795

UNCLASSIFIED REPORT

DESCRIPTORS: (+DIGITAL COMPUTERS, +TIME SHARING), MAN-MACHINE SYSTEMS, BEHAVIOR, PERFORMANCE(ENGINEERING), PROGRAMMING(COMPUTERS), PROGRAMMING LANGUAGES, COSTS, TIME, LEARNING, FEEDBACK, PROBLEM SOLVING, QUESTIONNAIRES, DATA PROCESSING SYSTEMS (U) IDENTIFIERS: METHODOLOGY (U)

THE DEVELOPMENT OF TIME-SHARED COMPUTER SYSTEMS HAS LED TO MAJOR TECHNICAL AND PHILOSOPHICAL CHANGES IN THE COMPUTER FIELD IN THIS DECADE. A LARGE NUMBER OF DESIGNERS, MANUFACTURERES, AND USERS OF SUCH SYSTEMS HAVE EXPENDED GREAT AMOUNTS OF EFFORT IN THE DEVELOPHENT OF THE CAPABILITIES OF THE COMPUTER AND THE MEANS TO USE IT. HOWEVER, LITTLE OR NO EFFORT HAS YET BEEN EPPENDED TO EVALUATE THESE SYSTEMS IN TERMS OF THEIR USEFULNESS FOR PRESENT OR FUTURE CUSTOMERS. THE RESEARCH REPORTED HERE HAS FOCUSED ON THE DEVELOPMENT OF A METHODOLOGY THROUGH WHICH TIME-SHARED COMPUTER SYSTEM USAGE CAN BE EVALUATED, 17 IS BASED ON A STUDY OF THE CHARACTERISTICS AND DESIGN OF PRESENT AND PROPOSED COMPUTER SYSTEMS, AS WELL AS RELEVANT BEHAVIORAL THEORY AND RESEARCH. FIVE CATEGORIES OF VARIABLES ARE INCLUDED IN THE RESULTING METHODOLOGY, NAMELY THOSE WHICH ARE MEASURES OF: (1) THE COST OF USING THE SYSTEMI (2) THE PERFORMANCE PRODUCED THROUGH THE USE OF THE COMPUTER SYSTEMI (3) THE SPEED WITH WHICH RESULTS COULD BE PRODUCED\$ (4) THE AMOUNT OF LEARNING RESULTING FROM THE USE OF THE COMPUTER SYSTEMI AND (S) THE ATTITUDES OF THE USERS OF THE COMPUTER SYSTEM. (AUTHOR)

(4)

----

1

.

	D	00		1	21	f	•0	)f	11	r	8	I	8	L	ŧ	Q	G	R.	A F	* •	11	ſ			5 (	E/	R	Ç	H		¢¢	DN	T	R	91,	•	N	0.			00	3	96		
AD-																1																													
F	Q	R (		1 (	i I	Ŵ	1	1	ī (	2+	(N	q	١,	Q	G	۲		D	1	1	1	IA	1	G	нĵ	ŗ	٩	• 🗛	T	Ţ	E f	2 5	0	N	A	F	8	Q	H	1	D				
ç	É	Á 1	t,	A .	1	N	1	t i	( )	1)	l N	19	<b>i</b>	¢	H	A	R	A	Ç	1	ŧ,	1	S	T	Į (	Č :	5	0	F		Â.	M	U	L	T I	P	٨	NÉ							
ç	A	6	çI	U	5	11	1		10	ŝ	\$	i Y	5	T	E	M		l	N	E I	ς (	)1	Q	R	۲ļ	E	¥	R	E	M	El	NN	I Y	E											
ĸ	H	A	R	A	K	V (	ŝ	2		5			K	1		M	N	Q	G	0 I	P	11	, T	0	¥	0	1	V	Y	C	H.	i S	j <b>i</b> .	1	T E	Ε.	N	01	i						
S	Y	S	T	E	H'	1	),	•															_																					(U	)
-																								H	UI	RI	N A	I Y	•	•	M	•	V	٠		}									
REP	T	٠	i	N	0	•		1	F '	1(	)•	1	11	•	2	4	-	2	3	2	- (	57	,																						
					1	U	N (	Çŧ	- 1	A \$	55	5 1	F	1	£	D		R	E	P (	01	1	ſ																						
	_						_																													_	_								
SUP	P	L	E	M	E	N.	[/	N I	R,	Y	ħ	10	) ]	Ē				ε	U	I	Ţ	-		M	<b>A</b> 1	ςı	H	I N	16		I	R /		5	•	Ç	F			_					
V Y	Ċ	Η	l	S	L	L	T (	E		N/	1	11		1	£	K	H	N	L	K	A	۱		M	٨	Ş	HI	I N	10	5	T	R(	JE	N	1	I	(	Ŷ;	55	R	)				
P )	4	٠	2	0		1	94	6 1	5	•																																			
-					_											_		<u>.</u>		_						_	_				-				_										
DES	i Ç	R	I	P	t	0	R :	\$	:			1	( (		1	G	1	Ţ	A	6	(	C	9 14	1P	U	Ţ	EI	32	•		R	E I	10	PT.	E	<b>`</b>	;0	N.	T R	Q	L.				
5 Y	/S	T	E	M	5	)	•		T	1	Ħ	5	9	51	1	R	1	N	G			MI	11	. T	I	P	5		Q	P	E	R/	A T	1	0	N									
CQ				G	•		11	N	Ρ	U	Ţ٩	- (	91	1	P	U V	T		D	E	¥	1	C E	. S	٠		T (	Ē	. 6	Ģ	R		r H	(	5	73	T	Ë.	12						• •
				_				_						- 4							~		-		~		~					~		• •										()	1
105	N	T	Ī	F	1	E.	R	5	:				T I	R/	10	15			T	1	0		2	<u>.</u>	2	1	، وا			•		U	•	A										(4	
¥ R	<b>K</b> A	Ņ	S	M	1	S	2	ŧ	Q	N	۲	ļ	1	Į P	43	×Χ		4		Ç	U		۲	, ,	Ļ	ï		03	> 3															14	•
-	r u	c			•	r	•	r	a.	7	4					,	,					\$	Fí	31	F	L		<b>t</b> (	2	0	N	F	6	N	Ŧ	11	• •	E	D						
			-	٣	п 14	Б. 11	39 I 1	۲. ۲	*	<u>.</u>	•					` 			`~	~	-	0		••	- 6	-		 		Ť	H	č	č		Å.			-							
, ,	/   .  .		2.	^	П Ф	v	Ľ	ן ב	*	-	ц,	5	ן הי ל 1	11 i 11 i	9 A	4 1	L. M		ا	v	1	, 5		1 E 1 K	ſ	i	N	₽ 1 ₽ 1		r ,	0	ь 11	T	νü	T	•									
	4 V F E		77 5	Ť	Ÿ	•	E 1	۲. ۳	2	1	n Ti		• 1 •	۳ <u>م</u>	1	I N			10		÷	0	1		, A	ů	ar i	FI	r A	ŕ	š	Ē	c 1	tī	ò	N	1	N	1	н	£	M		N	
,	1 6	. 44. 1. 11.	۲. ۲	!	1	×	с. И	-	1	4 N	• • •	5 1	с. С.	, 10	• •			c		A	R	۰ ۵	u.	- 7 1	N	Ē	• •	* *	4	1	Ъ	F	- 2	0	Ň	<b>P</b> 1		E.	3	1	ŝ		<b>···</b>		
	7 P 1 A		+	• •		Ŷ	n Fi	n	•	F	0 1	ы О	M	1	r t i	• •	,	1	N	P	ü	ĩ	Č,	à l	F	F	£ I	R	ิเ		IE	Ň	Ī	٩Ē				\$	ê		Ř	Ε	FE	D	
		1 1 0	-	•	â	Ň	<u>,</u>	~	n	F		T	H.	r	1	t F	. A	t N	11	N	Ā	Ĺ	s	0	R	ľ		н	EN	4	Ŧ	н	E	R	Ē	si	1	t	S	Ö	F	-			
	- 1		ĉ		ĭ		с. Т	1	õ	r N	s	•	4 I 4 I	ե 51	2	1	Ċ	2	0	E	-	ī	Ŕ.	4 N	is	H	1	•	T E	ĒC	<u>،</u>	Б	-	: ĸ	-	T	5	Ā	-	-	-				
	P	R	1	ĩ	č	ü	i.		Ř		ī	É	R	M	1	N 4	1			1	н	i	S	-	iŪ	8	Ř	٥ı	Ū,	11	L N	Ē	(	2 0	N	T	Ā 1	Ň	S						
i	P §	20	V		ŝ	1	ō	N	S		F	ō	R	· •		C	) E	1		Ý		Å	ŇI	D	c	Ē	R	Ť,	Â	1 1	1	P	R	10	R	Ľ	F Y	•	ÛĒ	: c	1	5	01	15	
	TC	5	À	۰L	Ē	ò	Ň		ş	0	Â	-	A	N		DĒ	1	) 6	R		Y		PI	RC	) Ç	٤	S	S	11	44		0	F	1	N	Ē	D #	H	A 1	1	0!	Ň	81	1	
	<b>T</b> 6	IF	•	6	0	H	P	υ	T	Ē	R			71	н	E	1	1		Ē		R	Ē	٩L	) 1	R	E	Ď	Ì	F (	R		A	F	R	0	C 2	S	5	I N	6				
(	0I			Ĩ	P	R	0	8	Ĺ	Ē	M	•	0	R	1 (	G I	1		1	1	-	G	- 1	FI	10	H	-	Ā	•	t e	R	H	Ï	NA	L	-	1 9	1		-	•				
(	ċ,			: L	L		T	Ē	D			T	Ĥ	E	٠	DE		. /	Y	, '	1	t	MI	E	F	0	R		Ť I	HE		\$	11	ΗĻ	IL.	T,	Ă P	IË	01	įS	;				
	01	ÞE	6	t A	1	1	0	N		0	F		s	Ē	v I	ĒF	1	11		Ţ	E	R	M	• •	1 A	i L	\$		1	S	A	N	A	LY	z	E	D		NĖ	>	ŢI	HE			
																																				۷١					-				
	E)	(P	P	١Ē	S	S	i	0	N	īŝ			Ŕ	E	1	V	1	. 1			F	0	R		L N	Y		Ň	VI	LÌ	٢ī	٠	1	EA	Ŕ	1	NĴ	L	ç	; 0	H	PV	11	ER	
2	S١	rs	1	Ē	H	۱.		ŧ	н	E		Q	P	£	R,	A 1	F I	10	) N	i	Q	F		Ał	1	1	N	\$	۲,	AL	- 1.		1	10	N			1	#)	41	¢I	H			
•	TI	ŧE		1	1	'Q		Y	ε	R	H	I	N	Å	L:	S	1	NF	8 E		A	Ŕ	R	A)	1 G	E	D		11	N	G	R	01	U#	\$		1 1	5			•	•			
1	D	1 5	1	: เ	, 5	is	E	D			N	D		1	T.	3	1	A (	2	1	N,	t	٨	G	5	5	Á	R	Ę	1	P Q	1	N	Ťð	0		Ō١	11	٠	1	N				
	ti	H I	\$	5	Ś	; Y	Ś	T	٤	: M	ł	S	E	۷	Ē	R j	11	*	1	E	R	M	Ľ	N,	L L	, S	1	T	1	Mi	Ē •	5	Х	a i	E		A	Ŝ	11	NG	i Li	Ê			
	¢	01	11	11	11	11	¢		۱Ť	1	0	N		L	I	ŇI	Ē	1	4 1	10	)	A		5	1 5	¢ G	16	E		\$1	E¢	1	1	Ċ!	ł	I	N	t	HI	E	1	NF	۷°	T	
		UF												_																								-			•				U)

114

# UNCLASSIFIED

A00394

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. AD0396

AD-669 368 9/2 6/4 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF HAND-PRINTED INPUT FOR ON-LINE SYSTEMS, DESCRIPTIVE NOTE: TECHNICAL MEMO++ APR 48 24P BERNSTEIN+H+ I+ I REPT+ NO+ TM-3937/000/00 CONTRACT: F19628-67-C-0004, (AS12+ 76)

UNCLASSIFIED REPORT

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, CHARACTER RECOGNITION), (+PROGRAMMING(COMPUTERS), CHARACTER RECOGNITION), INPUT-OUTPUT DEVICES, MAN-MACHINE SYSTEMS, TIME SHARING, REAL TIME, DIGITAL, COMPUTERS, CATHODE RAY TUBE SCREENS, FLOW CHARTING (U) IDENTIFIERS: ON+LINE SYSTEMS, Q=32 COMPUTER, RAND TABLET (U)

THE DOCUMENT DESCRIBES A PROGRAM FOR RECOGNIZING HAND-PRINTED INFORMATION IN REAL TIME, WHICH PROVIDES ON-LINE COMPUTER USERS WITH A MEANS OF INPUTTING TWO-DIMENSIONAL INFORMATION AS SIMPLY AS WRITING WITH PEN AND PAPER. THE PROGRAM OPERATES UNDER THE TIME-SHARING SYSTEM ON THE Q-32 COMPUTER AT SDC, AND USES A RAND TABLET FOR INPUT AND A CRT DISPLAY (REAR-PROJECTED ON THE TABLET FOR OUTPUT). EACH USER OF THE PROGRAM BUILDS A UNIQUE CHARACTER DICTIONARY; BASED ON SAMPLES OF HIS OWN INPUT CHARACTERS. FOR EACH USER, THE PROGRAM CURRENTLY RECOGNIZES ABOUT 100 DIFFERENT CHARACTERS. WHICH ARE CHOSEN FROM A LARGER ALPHABET BY THE INDIVIDUAL USER. THE DOCUMENT DESCRIBES HOW THE RECOGNITION PROGRAM INTERFACES WITH THE TIME-SHARING SYSTEM; WHAT FUNCTIONS THE PROGRAM PEPFORMS IN RECOGNIZING HAND-DRAWN INPUT; AND HOW THE CHARACTER DICTIONARY IS CONSTRUCTED AND TESTED. THE REPORT CONCLUDES BY SUGGESTING THAT THE CHARACTER RECOGNIZER WILL REALIZE ITS GREATEST POTENTIAL BY BEING APPLIED TO PROBLEMS THAT REQUIRE FREE-FORM (RATHER THAN LINEAR KEYBOARD) (NPUT. (AUTHOR) (U)

115

#### UNCLASSIFIED

(1)

(}

# COMPUTER COMPONENTS

.

.

# ONENTS

•

# DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. BODD96

AD=256 99C ILLINDIS UNIV URBANA DIGITAL COMPUTER LAB FLOW-GATING MAR 61 IV GUCKEL.HENRYIKUNIHIRO.TOSHIROI CROW.RONALD K.I REPT. HO. 106 CONTRACT: NONRI83415

UNCLASSIFIED REPORT

DESCRIPTORS: +CIRCUITS, +DIGITAL COMPUTERS, +TRANSISTORS, CODING, COMPUTER STORAGE DEVICES, DATA STORAGE SYSTEMS, ELECTRICAL PROPERTIES, FEEDBACK, GATES (CIRCUITS), TRIGGER CIRCUITS (U)

HORK CONCERNS TRANSISTOR SELECTION AND EVALUATION. THE BASIC DESIGN PROBLEM. AND THE EVALUATION OF THE FLOH-GATING MEMORY, THE PROPOSED SYSTEM CONSISTS OF 14 FLOW-GATING FLIPFLOPS, WHICH CONSTITUTE A 1/4 WORD (3 TRANSISTORS PER BIT), THE READ-IN DRIVER (18/14 TRANSISTORS PER BIT), THE READ+OUT DRIVER (10/14 TRANSISTORS PER BIT), AND TERMINATION EQUIPMENT (2/11 TRANSISTORS PER BIT) . THE SYSTEM USES FIVE TRANSISTORS PER BIT OF WHICH 12/14 ARE GE45011, 40/77 ARE N-101 AND THE REMAINING PARTS ARE OF THE N+100 TYPE. THE TERMINAL PPOPERTIES ARE GIVEN. THE AC BEHAVIOR IS DISCUSSED IN CONSIDERABLE DETAIL. THE READ-IN SPEED, AFTER TOLERANCE CORRECTION, IS LESS THAN 40 NSEC.; THE READ-OUT SPEED IS IN THE VICINITY OF BO NSEC., WHEN REFERENCED TO THE INPUT OF THE RESPECTIVE DRIVERS. THIS APPARENTLY SATISFIES THE PROPOSED REQUIREMENT OF 150 NSEC. ACCESS TIMES. (AUTHOR) (0)

ODC REPORT RESLINGRAPHY SEARCH CONTROL NO. 800346

A0-257 010

HASSACHUSETTS INST OF TECH CAMBRIDGE ELECTRONIC SYSTEMS LAB TUNNEL DIODE CIRCUITS FOR SWITCHING THIN FILM MEMORIES (U) JAN 61 IV DAVIS, PAUL C+1

REPT: NO. THIOD Contract: AFDD 616 5489

UNCLASSIFIED REPORT

DESCRIPTORS: +DIODES, +PULSE GENERATORS, +SWITCHING "CINCULTS, +TRIGGER CIRCUITS, ARSENIDES, CIRCUITS, COMPUTER STORAGE DEVICES, COMPUTERS, DATA STORAGE SYSTEMS, DESIGN, GALLIUM COMPOUNDS, GERMANIUM, MAGNETIC MATERIALS, MATHEMATICAL ANALYSIS, THIN FILMS (STORAGE DEVICES), TRANSMISSION LINES (U) IDENTIFIERS: THIN FILMS, THIN FILMS ELECTRONICS (M)

TUNNEL-DIODE CIRCUITS ARE INVESTIGATED THEORETICALLY AS A SOURCE OF HIGH+SPEED CURRENT PULSES CAPABLE OF SWITCHING THIN FILM MEMORIES IN THE ORLER OF TENS OF MILLIMICROSECONDS. BREAK-POINT HOBELS OF THE CHARACTERISTIC CURVE ARE CONSTRUCTED AND PLECEWISE LINEAR ANALYSIS IS USED TO PREDICT AND EXTRAPOLATE EXPERIMENTAL RESULTS. THREE BASIC CINCUITS WERE CHOSEN AS DRIVERS FOR VARIOUS LOAD FORMS AND LEVELS. THESE WERE TRIED IN THE LABORATORY AND RESULTS ARE GIVEN. EACH OF THESE CIRCUITS UTILIZED A NOVEL QUICK-RECOVERY FEATURE WHICH WAS RESPONSIBLE FOR ABOUT ONE-HALF TO THO-THIPDS OF THE SUM OF THE DIODE PEAK CURRENTS NECESSARY FOR & GIVEN LOAD CURRENT. THE RECOVERY TIME WA MADE EQUAL TO THE PULSE WIDTH, WHICH WAS 20 MILLIMICROSECONDS. THE TRIGGERING DELAY TIME WAS APPPOXIMATELY ONE-HALF THE PULSE WIDTH FOR ALL THREE CIRCUITS, IT WAS CONCLUDED THAT TUNNEL DIODES CAN BE USED TO DRIVE THIN MAGNETIC FILMS IN STRIP LINES AT THE SPEED DESIRED. (AUTHOR) (U)

UNCLASSIFIED

DDC REFORT RIBLIOGRAPHY SEARCH CONTROL NO. 800346

HASSACHUSETTS INST OF TECH LEXINGTON LINCOLN LAD CRYOSAR MEMORY DESIGN HAY 61 IV JOHNSTON,R+C+I REPT+ NO+ \$3G 0044 CONTRACT: AF19 604 7400

UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, +ELECTRICAL EQUIPMENT, COMPUTERS, DESIGN, ELECTRIC FIELDS, GERMANIUM, IMPURITIES, IONIZATION (U)

THE COMPENSATED CRYDSAR IS A NEGATIVE-RESISTANCE TWO-TERMINAL DEVICE UTILIZING A BULK EFFECT IN GERMANIUM AT LIQUID HELIUM TEMPERATURES, ITS USE IN A COMPUTER MEMORY IS FORESEEN BECAUSE OF ITS DISTABLE NATURE AND ITS EASE OF FABRICATION IN LARGE ARRAYS. HOWEVER, CAREFUL CONSIDERATION OF DEVICE AND CIRCUIT PARAMETERS IS NECESSARY IF A SUCCESSFUL LARGE MEMORY IS TO BE ACHIEVED, (AUTHOR)

UPC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BUDJ46

AD-259 229

INTERNATIONAL BUSINESS MACHINES CORP POUGHKEEPSIE N Y PREJECT LIGHTNING NOV 60 IV CONTHACT: NOBSR77508

UNCLASSIFIED REPORT

DESCRIPTORS: •COMPUTER STORAGE DEVICES, •COMPUTERS, •CFYOGENICS, •DATA PROCESSING SYSTEMS, •DATA STORAGE \$YSTEMS, •SHITCHING CIRCUITS, CIRCUITS, DESIGN; MATERIALS, MATHEMATICAL LOGIC, MEASUREMENT, SUPFREDNOUCTORS, THERMAL CONDUCTIVITY, THIN FILMS (STOPAGE DEVICES), TRIGGER CIRCUITS (U) IDENTIFIERS: LIGHTNING PROJECT, THIN FILMS, THIN FILMS ELECTRONICS (U)

WORK WAS CONTINUED IN CRYDGENICS AND ASSOCIATED MACHINE ORGANIZATION DEVOTED TO EVALUATING THE FEASIBILITY OF A COMPUTER SYSTEM CAPABLE OF PERFORMING BASIC LOGIC OPERATIONS AT A RATE OF 1000 MC. IT HAS CONCLUDED THAT SUBSTANTIAL IMPROVEMENT IN THE EFFICIENCY OF A KILOMEGACYCLE CRYOTRONIC NACHINE CAN BE OBTAINED BY REDUCING THE PLANAR DIMEISIONS OF THE CIRCUITS AND USING A SUBSTRATE HAVING HIGH THERMAL CONDUCTIVITY. EFFORTS WERE NADE TO FIND SUBSTRATES WHICH CAN BE USED FOR CIFCUITS AND WHICH WILL ALLEVIATE THE HEAT PROBLEM BY INCREASING THE THERMAL CONDUCTIVITY TO THE BATH. A FIRST SET OF RESULTS WAS OBTAINED IN THE MULTIPLEXING STUDY AND PRELIMINARY DATA ON THE EFFECT OF QUEUE LENGTH ARE REPORTED. A PLAN TO DESIGN AND CONSTRUCT A HIGH-SPEED ADDRESSABLE MEMORY WAS PREPARED. THE MODIFICATIONS OF THE CRYOTRON NETWORK SIMULATOR RESULTED IN SIMULATION RESULTS THAT AGREED WITH EXFERTMENTAL RESULTS FOR SLOW CROSSED-FILM CRYOTRON (U) CIRCUITS.

DUC PEPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800394

in all

TEXAS INSTRUMENTS INC DALLAS

SILICON SEMICONDUCTOR SOLID CIRCUITS (U) MAY 61 IV BROWER,WILLIAMICRAGON,HARVEY CONTRACT: AFJ3 600 42210 MONITOR: ASD IR7 665 VI

UNCLASSIFIED REPORT

DESCRIPTORS: +DIODES, +SEMICONDUCTORS, +TPANSISTORS, ANHYDRICES, BORATES, BORON, CAPACITORS, CHLORIDES, CIRCUITS, CLEANING, CONTAINERS, DESIGN, DIFFUSION, DIGITAL COMPUTERS, ELECTRICAL PROPERTIES, EVAPORATION, MANUFACTURING METHODS, MEASUREMENT, METHYL RADICALS, OXIDES, PHOSPHORUS, PHOTOENGRAVING, PRINTED CIRCUITS, SILICON, SOLID STATE PHYSICS, SUBMINIATURE ELECTRONIC EQUIPMENT, TEST SETS, THIN FILMS (STORAGE DEVICES), TRIGGER CIRCUITS (U) IDENTIFIERS: THIN FILMS, THIN FILMS (M)

PROCESS TECHNIQUES REQUIRED FOR THE FABRICATION OF SEMICONDUCTOR NETWORKS ARE BEING ESTABLISHED. STUDIES OF SILICON SLICE PREPARATION, DIFFUSION, CONTACT FORMATION. FILM DIELECTRICS AND TEST STRUCTURES ARE DISCUSSED. EQUIPMENT ASSEMBLY TECHNIQUES FOR A SERIAL, DIGITAL COMPUTER ARE INVESTIGATED. (AUTHOR)

{U}}

and the district of the desired of the second s

UNCLASSIFIED

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODD96

AD=240 117 COMPUTER TECHNIQUES LAB STANFORD RESEARCH INST MENLO PARK CALIF FUNDAMENTAL INVESTIGATION OF DIGITAL COMPUTER STORAGE

AND ACCESS TECHNIQUES (U) MAY 61 IV MILLER.S.W.I

CONTRACT: AF30 602 2227

#### UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, +DIGITAL COMPUTERS, CAPACITORS, COSTS, DELAY LINES, FERROELECTRICITY, MAGNETIC CORES, MAGNETIC TAPE, NEGATIVE RESISTANCE CIRCUITS, PHOTOGRAPHY, SUPEPCONDUCTIVITY, SWITCHING CIRCUITS, THERMOPLASTICS (U)

COMPUTER TECHNIQUES LAB., STANF RD RESEA CH INST., MENLO PARK, CALIF. FUNDAMENTAL INVESTIGATION OF DIGITAL COMPUTER STORAGE AND ACCESS TECHNIQUES. REPT. FOR 1 APR 60-1 APR 61, BY S. F. HILLER. MAY 61, OP. INCL. ILLUS. 112 REF5. (CONTRACT AF 30(602)2227, PROJ. 4927) (RADC TR 61-117A)UNCLASSIFIED REPORT DESCRIPTORSI +DIGITAL COMPUTERS, +MEMORY DEVICES, +DATA STORAGE SYSTEMS, SWITCHING CIPCUITS, MAGNETIC CORES, FERROELECTRICITY, CAPACITORS, NEGATIVE RESISTANCE CIRCUITS, DELAY LINES, PHOTOGRAPHY, UPERCONDUCTIVITY, COSTS, MAGNETIC TAPE, MAGNETIC CORE SWITCHES. OPEN-ENDED TERMS: THERNOPLASTIC RECORDING. THE ARTIFICE OF A CONCEPTUAL MODEL OF A STORAGE UNIT WAS USED IN ORDER TO CLASSIFY THE VARIOUS KINDS OF STORAGE UNITS ACCORDING TO THEIR TERMINAL CHARACTERISTICS. THE IMPORTANT TERMINAL CHAFACTERISTICS ARE THE STORAGE CAPACITY, SPEED AND ORDER OF ACCESS: THE OPERATING MODE, AND THE PEPMANENCE OF THE STURED DATA. THIS MODEL WAS DISSECTED INTO FOUR FUNDAMENTAL PARTS, AN AGGREGATE OF STORAGE REGISTERS, ACCESS EQUIPMENT FOR SELECTION AND EXCITATION OF THE DESIRED REGISTER THE SENSING EQUIPMENT FOR DETERMINING THE DATA STORED IN THE REGISTER, AND THE ORGANIZATIONAL SCHEME USED FOR THEIR INTERCONNECTION. THE VARIOUS TECHNIQUES FOR ACHIEVING THESE FUNDAMENTAL OPERATIONS, EITHER IN USE OF PEING DEVELOPED, ARE OUTLINED AND DISCUSSED. THE RELATION BETWEEN THE USE OF PARTICULAR TECHNIQUES IN A STORAGE UNIT AND THE POSITION OF THAT STOPAGE UNIT ON THE CAPACITY VS SPEED GRAPH 15 SHOWN WITH SOME PREDICTIONS FOR IMPROVEMENTS. 122 9AUTHOR) (U)

#### UNCLASSIFIED

DUC REPORT BIBLICGRAPHY SEARCH CONTROL NO. BOOD96

AD+260 118 COMPUTER TECHNIQUES LAG STANFORD RESCARCH INST MENLO PARK CALIF MAGNETIC CORE ACCESS SWITCHES (9)

MAY 61 IV HAYNES, JOHN L. IMINNICK, ROBERT C.I. CONTRACT: AF30 602 2227

UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, +DIGITAL COMPUTERS, ALGEBRA, DESIGN, ELECTRONIC SWITCHES, MAGNETIC CORES, MATHEMATICAL ANALYSIS, MATRIX ALGEBRA, SWITCHING CIRCUITS (U)

A NUMBER OF THE MORE COMMONLY KNOWN MAGNETIC CORE ACESS SWITCHES ARE COMBINED IN A SINGLE ANALYTICAL MODEL. IN ADDITION TO YIELDING AS SPECIAL CASES THE KNOWN ACESS SWITCHES ON WHICH IT IS BASED, THIS MODEL PRODUCES MANY APPARENTLY NEW SWITCHES. RELATIONSHIPS AMONG THE VARIOUS PARAMETERS IN THIS MODEL ARE DEVELOPED IN SUCH A WAY THAT THE DESIGNER MAY CHOOSE THE NUMBER OF DRIVERS. THE LOAD+SHARING FACTUR, THE NUMBER OF TURNS OF WIRE PER SWITCH CORE AND THE MAGNITUDE OF THE MAXIMUM DISTURBING MAGNETOMOTIVE FORCE WITHIN CERTAIN LIMITS. AS FURTHER AIDS TO THE DESIGNER, A NUMBER OF TABLES ARE INCLUDED AND ALGORITHMS ARE GIVEN WHICH MAY BE USED TO MATCH THE SWITCH PROPERTIES CLOSELY TO THE DESIGN REQUIREMENTS, SEVERAL METHODS ARE DEVELOPED FOR ECONOMIZING ON THE NUMBER OF DRIVERS USED IN SWITCHES, AND CERTAIN SPECIAL ACCESS SWITCHES ARE TREATED. THE CURRENT KNOWLEDGE IS REVIEWED ON A FAIRLY RECENT AND IMPORTANT CLASS OF ACCESS SWITCHES. KNOWN AS LOAD-SHARING ZERO-NOISE SWITCHES. THE TO PATIONES ARE COMPACED METRICKE AND MERS FROM & FUND M NTAL THEOREM IS PROVED THAT SUCH SWITCHES CAN HAVE NO MORE OUTPUTS THAN INPUTS. SEVERAL NEW CLASSES OF LOAD-SHARING ZERO-NOISE SWITCHES ARE DEVELOPED AND ANALYZED; IN PARTICULAR, SWITCHES ARE DEVELOPED WHICH FOR A GIVEN NUMBER OF OUTPUTS ALLOW MORE FLEXIBILITY IN THE CHOICE OF THE LOAD-SHARING FACTOR THAN FORMERLY WAS THE CASE. (AUTHOR) (1)

#### UNCLASSIFIED

123

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. B00396

AD=260 392 Radio Corr of America Canden N J Industrial Electronic Products Project Lightning (U) iv

UNCLASSIFIED REPORT

OESCHIPTORS:+CIRCUITS, +COMPUTER STORAGE DEVICES,+DATA PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS,+DIGITAL COMPUTERS, +DIODES, COMPUTERS, DESIGN,INSTPUMENTATION, MATERIALS, MATHEMATICAL LOGIC,RECTIFIERS, SEMICONDUCTORS, SWITCHING CIRCUITS (U)IDENTIFIERS:LIGHTNING PROJECT (U)

CONTENTS: MILLIMICROSECOND LOGIC CIRCUITS CLOCK POWERED CIRCUITS BASEBAND CIRCUITS MEMORIES FABRICATION MEMORY TEST MACHINE DESIGN SYSTEM STUDIES INSTRUMENTATION (U)

#### UNCLASSIFIED

#### DDC REPORT RIBLINGRAPHY SEARCH CONTROL NO. BODJ46

AD-260 463 Radio CORP OF AMERICA CAMDEN N J INDUSTRIAL ELECTRONIC PRODUCIS PROJECT LIGHTNING IV

#### UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +COMPUTERS, +DATA PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS, +STURAGE TUBES, +TRIODES, CIRCUITS, DESIGN, DIODES, ELECTRON TUBES, FERRITES, GALLIUM COMPOUNDS, GERMANIUM, MATHEMATICAL ANALYSIS, MATHEMATICAL LOGIC, RECTIFIERS, SEMICONDUCTORS, SOLID STATE PHYSICS, TRANSISTERS (U) IDENTIFIERS: LIGHTNING PROJECT (U)

THIS SUPPLEMENTAL REPORT PRESENTS MATERIAL NOT COVERED IN THE MAIN COVER OF IRR-BA. THE MAIN TOPICS ARE: EXPLORATORY RESEARCH, DEVICE RESEARCH AND PRODUCTION. AND CERTAIN ADDITIONS NOT COMPLETED IN TIME FOR INCLUSION IN THE MAIN REPORT. THESE COVER AREAS IN CIRCUIT AND MEMORY OFVELOPMENT. (AUTHOR)

125

#### UNCLASSIFIED

800394

÷.

# DEC REPORT BIBLIOGRAPHY SEARCH CONTROL NO: BDD394 AD=26F 471 Ratij Curp of America Camden N J Industrial electronic Products Project Lightning (U) 1V WARBURTON, PETERI

UNCLASSIFIED REPORT

DESCHIPTORS: +COMPUTER STORAGE OXVICES, +COMPUTERS;	
+DATA PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS,	
CIRCUITS, DESIGN, HATHEMATICAL LOGIC	(U)
IDENTIFIERS: LIGHTRING PROJECT	(1)

CONTENTS: THE PREMISE OF PROJECT LIGHTNING SYSTEM STUDIES INPUT-OUTPUT COMPUTERS A SMALL 40+ BIT COMPUTER SYSTEM DESIGN OF A LARGE 40-BIT COMPUTER (U)

126

#### UNCLASSIFIED

#### DOC REPORT BIBLIDGRAPHY STARCH CONTROL NO. 800396

AD-760 782 STANFORD UNIV CALSE STANFORD ELECTRONICS LABS THE SELECTION PROBLEM FOR MINIMAL-STATE SEQUENTIAL CIRCUITS (U)

1V DAVIDSON, W+H+1

UNCLASSIFIED REPORT

DESCRIPTORS: +CIRCUITS, +DATA PROCESSING SYSTEMS; +DATA STOPAGE SYSTEMS, +SEQUENCE SWITCHES, +SWITCHING CIRCUITS: DIGITAL SYSTEMS; EQUATIONS; MATHEMATICAL LOGIC: MATRIX ALGEBRA; STATISTICAL ANALYSIS; THEORY (U)

A TECHNIQUE IS DISCUSSED THAT WILL SELECT FROM THE SET OF NININAL-STATE CIRCUITS THOSE WHICH WILL HAVE THE LOWEST EXPECTED LOGIC COST+ THE RELATION BETWEEN INFORMATION CONTENT AND THE EXPECTED COST OF THE LOGIC IS CLEARLY DEMONSTRATED FOR THE CASES DISCUSSED. THIS INDICATES THAT IF GIRCUITS CAN BE DESIGNED THAT HAVE SHALL INFORMATION CONTENTS, THEY WILL ALSO HAVE INEXPENSIVE ASSOCIATED LOGICS IT MAY BE POSSIBLE TO FIND DESIGN PROCEDURES THAT WILL GENERATE CIRCUITS WITH SMALL INFORMATION CONTENTS AND THUS WITH LOW-COST LOGIC. ALSO, IT SEEMS REASONABLE TO EXPECT THAT A RELATION SHOULD EXIST BETWEEN AN APPROPRIATELY DEFINED INFORMATION CONTENT FOR THE CIRCUIT'S INPUT-OUTPUT SEQUENCES AND ITS INFORMATION CONTENT. LAUTHOR O (U)

127

#### UNCLASSIFIED

DUC REPORT BIBLINGRAPHY SEARCH CONTROL NO. BOOP94

AD+261 27; RADID CUMP OF AMERICA CAMDEN N J DEFENSE ELECTRONIC PROFUCTS HICPD-HODULE PRODUCTION PROGRAM (U) 14

UNCLASSIFIED REPORT

BESCHIPTORS: +CIRCUITS, +NANUFACTURING METHODS, +SUBMINIATURE ELECTRONIC EQUIPMENT, CERAMIC CAPACITORS, COMMUNICATION EQUIPMENT, COMPUTERS, CONTAINERS, CRISTAL HOLDERS, CRISTALS, DESIGN, DIODES, MATERIALS, PACKAGED CIRCUITS, PRODUCTION, QUARTZ, RELIABILITY, RESISTORS, SEMICONDUCTORS, TESTS, THIN FILMS (STORAGE DEVICES), TRANSISTORS (U) IDENTIFIERS: AN/PRC+\$1, AN/TYK=9, THIN FILMS, THIN FILMS ELECTRONICS



#### UNCLASSIFIED

#### DOC REPORT AIBLINGRAPHY SEARCH CONTROL NO. 500394

#### AD-267 109 SPERRY RAND CORP ST PAUL HINN UNIVAC DEFENSE BYSTEMS ULV PROJECT LIGHTNING. VOLUME II (U)

1 V

UNCLASSIFIED REPORT

DESCRIPTORSI +DIGITAL COMPUTERS; +ELECTHODEPOSITION; +MAGNETIC TAPE; +PROCESSING, COMPUTER LOGIC, COMPUTER STORAGE DEVICES, DATA PROCESSING SYSTEMS; DATA STORAGE SYSTEMS, FERROMAGNETIC MATERIALS; FILMS; GLASS (V) IDENTIFIERSI LIGHTNING PROJECT (V)

RESEARCH TO SERVE AS THE BASIS FOR THE EVOLUTION OF AN ULTRAHIGH-SPEED DATA-PROCESSING SYSTEM IS SUMMARIZED: THE EFFECTS OF RATE OF DEPOSITION: GLASS CLEAKING TECHNIQUES, AND DIFFERENT TYPES OF GLASS SUBSTRATES ON THE HAGNETIC PROPERTIES OF VACUUN-DEPOSITED PERMALLOY FILMS WERE STUDIED. RATES OF DEPOSITION RANGING FROM 18 A/SEC TO 200 A/SEC HERE FOUND TO HAVE NO EFFECT ON H SUB C AND H SUB & WITHIN THE ERROR OF THE EXPERIMENT. THE HAGNETOELASTIC STRAIN COEFFICIENT DECREASED SLIGHTLY WITH INCREASING RATE IN THIS RANGE. OPTINUM METHODS OF MAKING ELECTRO-DEPOSITED PERMALLOY FILMS WERE INVESTIGATED. METHODS WERE DEVELOPED TO REDUCE THE COMPOSITION VARIATION. MAGNETIC PROPERTIES OF THE PERMALLOY FILMS MADE ARE RELATIVELY POOR, NOTH THE ANISOTROPY FIELD AND THE COERCIVE FIELD ARE RELATIVELY LARGE, AND MAGNETIC PROPERTIES EXHIBIT A LARGE RANGE OVER AN ARRAY. OTHER INVESTIGATION CONCERNED; APPARATUS AND INSTRUMENTATION, MEASUREMENTS, SWITCHING AND RESONANCE STUDIES, MATHEMATICS AND LOGIC RESEARCH. AND THE LIGHTNING TES: MACHINE: (AUTHOR)

129

UNCLASSIFIED.

800344

(U)

#### VACLABBIFIED

		41.	71	F	ą	Ė	ø	0	A	f	٩	ł	<b>9</b> i	. 1	-	6	Ā	¥	Ē	4 7			1	<u>s e</u>	4	<b>R</b>	۰,	i.	į	0	₩1	T A	10	Ł	N,	0	•	5	3	03	74		
ė.	9- 9								te i	D	c	0	R I		5	ŧŦ		P	ī i	Ji		×	: :			11				Ā	,			æ.				\$ <b>7</b>	ā.	÷			
	U	1   -{(																						• • •	ſ	Ť	•				•	,		5.1		Ē	2	, i	2	12	11.2		
					-			-	•	•	•	·		lγ					-		ť		•																			•	V
						V	¥	c	Ŀ	4 5	\$	ĩ	F	E	n 1		R	E f	» (	) <del>K</del>	t																						
01	2 9	Ú,	ł 1	P	ĩ	ð	7	\$	ţ			*	Ċ C	) M	ţ,	U	TI	E₽	ł	\$	7	0+	<b>२</b> /	٩Ģ	E	(	Ď€	: y	1	C	E₹	:.		* (		T :	4	S.	<b>r</b> :	۵۱	<b>a</b> 6	E	
	51	21		- 1	Э	ŝ		* 1	n į	. 3	N	£.	11	C		٣	Rı	ÖP	۶e	17	T.	11	- 1	ξ.		c (	Ó٧	日餘	H	TI	e A	ŀ		٥r	2.9	~		•	. 1	r .			
i	Ŕ	üζ	ŕ	5	5	Ĺ	4	Ĝ	Ś	5 ¥	5	Î I	E≯	15	•		Ô(	5	5 (	G	N		F	F	R	20	٥N	1.	G	N	- F 1	. ,	r	. ب م	4 s.	Ť	t Tið	1	8 I 8 I	i A R			
- 1	71	i, i	15																									. 13	-			1	-		· 4	1.		÷ /	л, L		÷		
ļ	) <u>E</u>	N )	1	ŗ	Į	r i	R	5	ţ			L	ļÓ	н	Ť	Ŋ	t	X Q	,	p	R	Ĉ.	18	¢	Ť																	( ( { (	
	-		-																																								

CONTENTS: LIGHTNING TEST MACHINE LOGIC LOGIC DESIGN OF THE LIGHTNING TEST MACHINE LOGIC PROGRESS CLOCK FOR JUNE DEMONSTRATION UNIT LOGIC CIRCUITS LOGIC TEST DEVICE SATURATING OR-INVERTER LOGIC DRIVER CIRCUIT CURRENT=STEERING INVESTIGATIONS SINGLE-INVERTEP COUNTER MEMORY CIRCUITS SENSE AMPLIFIERS LMT SENSE DIGIT LOOP CIRCUIT JUNE DEMONSTRATION UNIT WORD DRIVER HIGH=SPEED MEMORY SINGLE=NIT SYSTEM MEMORY STACK DESIGN THEORETICAL MAGNETIC FILM CORE INVESTIGATIONS OVERLAY DESIGN PACKAGING INTERCONNECTIONS MODULES JUNE DEMONSTRATION UNIT

(V)

130

UNCLASSIFIED

800394

با قامہ نز

DOC REPORT BIBLINGRAPHY - SEARCH CONTROL NO, 800774

AD-264 007 INTERNATIONAL BUSINESS HACHINES CORP POUGHREEPSIE N T PROJECT LIGHTNING (U) TEA &I IV Contract: NGBSR77708

UNCLASSIFIED REFURT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +COMPUTERS; +CRYDGENICS, +DATA STORAGE SYSTEMS, +SUPERCONDUCTORS, CIRCUITS, COMPUTER LOGIC, ELECTRICAL PROPERTIES, MOLECULAR BEAMS, NUCLEATION, PHYSICAL CHEMISTRY; SUPERCONDUCTIVITY, SWITCHING CIRCUITS, THERMAL CONDUCTIVITY, THIN FILMS (STORAGE DEVICES), THIGGEN CIRCUITS (U) IDEMTIFIERS: LIGHTNING PROJECT (U)



UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODJ94

AD-264 227 PMILCO NEWPORT BEACH CA IF AERONUTRONIC DIV A MAGNETIC INTEGRATOR FOR THE PERCEPTRON PROGRAM (U) SEP 61 IV HAWKINS,J.K.JMUNSEY,C.J.J. STAFFORD,R.A.J REPT. NO. U 1405 CONTRACT: NONR291300

#### UNCLASSIFIED REPORT

-----

DESCRIPTORS: +ANALOG COMPUTERS, +COMPUTER LOGIC; +DIGITAL COMPUTERS, COMPUTER STORAGE DEVICES, DATA STORAGE SYSTEMS; INSTRUCTON MANUALS; INTEGRATORS; LEARNING

RESEARCH CONCERNS & SPECIAL-PURPOSE ELECTRONIC COMPUTER WHICH CAN BE DESCRIBED AS A HYBRID ANALOG-DIGITAL NACHINE WHOSE ELEMENTS POSSESS CERTAIN LOGIC AND MEMORY PROPERTIES. THE DIGITAL ELEMENTS OF THE COMPUTER ARE UNIT-DELAY MEMORY ELEMENTS WHOSE BINARY OUTPUTS ARE LINEAR-LOGIC THRESHOLD FUNCTIONS OF ITS INPUTS AND OF ITS VALOG STORAGE ELEMENTS. THE ANALOG ELEMENTS ARE STORAGE DEVICES WHOSE VALUES CAN BE CHANGED BY INCREMENTAL AMOUNTS AS A SPECIAL FUNCTION OF THE STATES OF THE DIGITAL ELEMENTS AND (BINARY) INPUTS TO THE COMPUTER. THE MACHINE WAS CONCEIVED AS A GENERAL-PURPOSE EXTENSION OF THE PERCEPTRON HODEL. A BASIC FORM OF THE PERCEPTRON IS A NETWORK CONSISTING OF A FIRST LAYER OF FIXED LINEARLOGIC ELEMENTS, FOLLOWED BY ONE OR MORE LAYERS OF ADAPTIVE (VARIABLE COEFFICIENT) LINEAR-LOGIC ELFMENTS. LOGICAL FEEDBACK (CROSS-COUPLING) IS ACHIEVED BY PERMITTING CONNECTIONS FROM SUBSERVENT TO PRIOR LAYERS IN THE NET. THE COMPUTER DESCRIBED CUNSISTS OF 22 BASIC PERCEPTRON ELEMENTS. TOGETHER WITH APPROPRIATE INPUT AND CONTROL CIRCUITRY. BY EXTERNAL CONTROL, ANY ONE OR MORE OF THE ELEMENTS MAY BE MADE EITHER A FIXED LINEAR-LOGIC ELEMENT OR AN ADAPTIVE ONE. BY MEANS OF PROGRAM BCARD WIRING, ANY DESIRED NETWORK STRUCTURE CAN BE ARRANGED BY INTERCONNECTING SUITABLE ELEMENTS, (AUTHOR) (U)

132

#### UNCLASSIFIED

800396

(U)

FOC REPORT BIBLIOGRAPHY SEARCH CONTROL NC. BODD44

AD-264 355 CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAB A DISCRETE COMPENSATOR FOR SAMPLED-DATA SYSTEMS USING MAGNETIC CORES AS STORAGE ELEMENTS (U) MAY AI IV LENDARIS.G.G.I REPT. NO. S60 1356 CONTRACT: AF18 600 1521 NONITOR: AFCSR 1141

UNCLASSIFIED REPORT

DESCRIPTORS: +CIRCUITS, +DELAY LINES, AMPLIFIERS, COMPUTER STORAGE DEVICES, COMPUTERS, CONTROL SYSTEMS, DATA STORAGE SYSTEMS, DESIGN, FUNCTIONS, MAGNETIC CORES, SAMPLING (U)

THE CONSTRUCTION OF A DISCRETE COMPENSATOR TO BE USED IN A SAMPLED-DATA CONTROL SYSTEM IS DESCRIBED. THE COMPENSATOR EMPLOYS A DISCRETE DELAY LINE UTILIZING MAGNETIC CORES TO STORE, IN PULSE-WIDTH-MODULATED FORM. THE SAMPLED VALUES OF THE SIGNAL. THIS SYSTEM REQUIRES NO RELAYS OR STEPPING SWITCHEST EVERYTHING IS SOLID STATE EXCEPT FOR THE AMPLIFIERS USED IN THE SAMPLE AND HOLD CIRCUITS, DEMODULATION INTEGRATORS, AND COEFFICIENT MULTIPLICATION. THIS TAPPED DELAY LINE OPERATES LIKE A SHIFT REGISTER. A GROUP OF TOROIDAL CORES WITH COILS WOUND ON THEM ARE CONNECTED IN SERIES. EACH CORE IS SET TO NEGATIVE SATURATION; THEN A SIGNAL IS IMPRESSED ONTO THE FIRST CORE IN THE CHAIN FOR A CERTAIN PERI D OF TIME. NEXT, A RESET SIGNAL IS IMPRESSED ONTO THIS FIRST CORE, AND SIMULTANEOUSLY A SET SIGNAL OF THE SAME AMPLITUDE IS IMPRESSED ONTO THE SECOND CORE. THUS THE FIRST STEP OF THE SHIFTING I ACCOMPLISHED. THIS CAN BE REPEATED AS OFTEN AS DESIRED, DEPENDING ONLY ON HOW MANY CORES ARE IN THE CHAIN. (AUTHOR) (U)

133

UNCLASSIFIED

DDC REPORT BIBLINGRAPHY SEARCH CONTROL NO. BODD94

AD+264 496 RADIO CORP OF AMERICA CAMDEN N J INDUSTRIAL ELECTRONIC PRODUCTS PROJECT LIGHTNING

(V)

(U)

1V WARBURTON, PETER;

UNCLASSIFIED REPORT

DESCRIPTORS: ODATA PROCESSING SYSTEMS, ODIDDES, CIRCUITS, CODING, COMPUTER LOGIC, COMPUTER STORAGE DEVICES, COMPUTERS, COSTS, DATA STORAGE SYSTEMS, DESIGN, MATHEMATICAL LOGIC, PROGRAMMING (COMPUTERS), SWITCHING CIRCUITS (U)

THO QUESTIONS ARE RAISED ABOUT THE SCOPE OF PROJECT LIGHTNING STUDIES. ONE QUESTION ASKS WHY A KILOMEGACYCLE COMPUTER MORE SUITED TO SCIENTIFIC WORK HAS NOT COME OUT OF THE STUDIES. THE SECUND QUESTION POSES THE PROBLEM OF TYPING SEVERAL MACHINES TOGETHER. A SHORT DISCUSSION OF THESE TWO QUESTIONS IS INCLUDED. ANOTHER PROBLEM IS DISCUSSED AS TO HOW BEST TO PREPARE FOR COST ESTIMATING A TUNNEL DIODE COMPUTER. THE INSTRUCTION REPERTOIRE FOR THE LARGE MACHINE DESIGN WAS REVISED. ALSO, A FIRST DRAFT OF AN INSTRUCTION REPERTOIRE FOR A SMALLER. THREEADDRESS MACHINE IS PRESENTED. WORK WAS BEGUN IN FLOW CHARTING THE INSTRUCTIONS AND TRIAL PROGRAMMING INPUT-OUTPUT ROUTINES. (AU, HOR)

#### UNCLASSIFIED

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800396

AD-264 437 RADIO CORP OF AMERICA CAMDEN N J INDUSTRIAL ELECTRONIC PRODUCTS PROJECT LIGHTNING IV

UNCLASSIFIED REPORT

DESCRIPTORS: +DATA PROCESSING SYSTEMS, CIRCUITS, COMPTER STORAGE DEVICES, COMPUTERS, DATA STORAGE SYSTEMS, DESIGN, DIGITAL COMPUTERS, DIODES, INSTRUMENTATION, RECRIFTERS, SEMICONDUCTORS, SWITCHING CIRCUITS (U)

INVESTIGATIONS OF SURFACE SENSING OF MAGNETIC FLUX SWITCHING HAVE CONTINUED BUT THE RESULTS ARE STILL INCONCLUSIVE, A HAJOR PROBLEM IS EXCESSIVE COUPLING OF THE SENSE LOOP TO THE DRIVE LINE. METHODS FOR CANCELLING THIS COUPLING ARE BEING INVESTIGATED. THE APPLICATION OF A TRANSVERSE FIELD TO A FERRITE ELEMENT HAS BEEN FOUND TO REDUCE THE SHITCHING TIME SIGNIFICANTLY WHILE LOWERING THE OUTPUT VOLTAGE ONLY SLIGHTLY. THE USE OF A PRECISION MASKING JIG HAS CONTRIBUTED TO CONSIDERABLE PROGRESS IN THE FABRICATION OF THE CLOSE-SPACED STRUCTURES REQUIRED FOR HIGH-SPEED OPERATION. A STUDY OF THE ALLOYING TEMPERATURE EFFECT ON THE ELECTRICAL CHARACTERISTICS OF SO-MA GE TUNNEL DIDDES SHOWED A SHARP INCREASE OF SPEED RATIO WITH LOWER ALLOYING TEMPERATURES. THIS APPEARS TO BE CONSISTENT WITH PREDICTIONS. ELECTROMAGNETIC DELAYLINE STORAGE TECHNIQUES EMPLOYING BALANCED-PAIR TUNNEL DIODE LOGIC CIRCUITRY HAVE BEEN INVESTIGATED. ASSUMING 1-KMC OPERATION OF THE BALANCED-PAIR CIRCUITS, THE STUDY INDICATES THAT A 1024, 48-BIT DELAY-LINE MEMORY WITH 16 NS CYCLE TIME WILL REQUIRE LESS THAN ONE TUNNEL DIODE PER STORED BIT. (AUTHOR) (U)

135

#### UNCLASSIFIED

DDC REPORT PIBLINGRAPHY SEARCH CONTROL NO. BODJ94

AD-264 439 NADIO CORP OF AMERICA CAMDEN N J INDUSTRIAL ELECTRONIC PRODUCTS PROJECT LIGHTNING IV

UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS, +DIGITAL COMPUTERS, CIRCUITS DOMPUTERS, DESIGN, DIPOLE ANTENNAS, INSTRUMENTATION, RECTIFIERS, SEMICONDUCTORS, SWITCHING CINCUITS IDENTIFIERS: LIGHTNING PROJECT (U)

EFFORTS WERE DIRECTED TOWARD THE GOALS OF REDUCING TO PRACTICE SEVERAL CIRCUIT APPROACHES. THE CIRCUIT WORK IS NOW BEING DONE NOT ONLY AT FULL RISE TIME SPEED BUT AT REPETITION RATES IN THE HUNDREDS OF MEGACYCLES. AN ATTEMPT TO FIND THE LIMIT OF MEMORY REGENERATION SPEED FOR AN INDIVIDUAL CELL AND READ-WRITE AMPLIFIER RESULTED IN READ-WRITE TIMES OF S NANOSECONDS. THE LEADING CIRCUIT APPROACHES WERE SUBMITTED TO INTENSE SCRUTINY FROM THE LOGIC POINT OF VIET. (AUTHOR)

136

#### UNCLASSIFIED

#### DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800346

AD-264 787 RADIO CORP OF AMERICA CAMDEN N J DEFENSE ELECTRONIC PRODUCTS MICRO-MODULE PRODUCTION PROGRAM IV

#### UNCLASSIFIED REPORT

DESCRIPTORS: +CIRCUITS, +MANUFACTURING METHODS, +SUBMINIATURE ELECTRONIC EQUIPMENT, CERAMIC CAPACITORS, COILS, COMMUNICATION EQUIPMENT, COMPUTERS, CONTAINERS, CRYSTAL HOLDERS, GRYSTALS, DESIGN, DIODES, ELECTROLYTIC CAPACITORS, ELECTRONIC EQUIPMENT, MATERIALS, PACKAGED CIRCUITS, PRODUCTION, QUARTZ, RESISTORS, SEMICONDUCTORS, TESTS, THIN FILMS (STORAGE DEVICES), TRANSISTORS (U) IDENTIFIERS: AN/PRC+91, THIN FILMS (U)

THE REMAINDER OF THE 640 MICRO-MODULES REQUIRED FOR CONSTRUCTION OF SUBASSEMBLIES AND FOR EVALUATION TESTS WERE MADE AVAILABLE. P ROTOTYPE AND FINAL-GRADE TRIMMER CAPACITORS RATED AT 1.N-TO-\* MICROMICROFARADS AND -TO-1) MICROMICROFARADS WERE CONSTRUCTED SUCCESSFULLY. THE FIRST 1000 HOURS OF A 2000-HOUR LIFE TEST AT 85 C WERE COMPLETED WITH NO REPORTED FAILURES. ASSEMBLY OF PROTOTYPE MODULES FOR THE AN/TYK-9 () (MICROPAC) COMPUTER WAS INITIATED. NEWLY DEVELOPED CERAMIC TRIMMER CAPACITORS WERE INTRODUCED IN THE AN/PRC-51 RADIO SET. MICROELEMENT TRANSISTORS IN THE NEW MINIATURE PACKAGE ARE USED IN ALL MICRO-MODULES. (AUTHOR)

(V)

(U)

#### UNCLASSIFIED

DUC REPORT DIBLIOGRAPHY SEARCH CONTROL NO. BODJ96

AD-266 980 NATIONAL BIOMEDICAL RESEARCH FOUNDATION SILVER SPRING ND COLLECTED PAPERS ON SWITCHING CIRCUIT THEORY AND LOGICAL AND SYSTEMS DESIGN OCT 41 IV LEDLEY, ROBERT S+IBOYLE, DON R.1 WILSON, JAMES 9+1

CONTRACTI NONR326500

#### UNCLASSIFIED REPORT

DESCRIPTORS: +DIGITAL SYSTEMS, +SWITCHING CIRCUITS, +SYNCHRONIZATION (ELECTRONICS), ALGEBRA, AUTOMATIC, CIRCUITS, COMPUTER LOGIC, COMPUTER STORAGE DEVICES, COMPUTERS, CYBERNETICS, DATA STORAGE SYSTEMS, DESIGN, DIGITAL COMPUTERS, ELECTRICAL NETWORKS, MATHEMATICAL LOGIC, MATRIX ALGEBRA, MEMORY, PROGRAMMING (COMPUTERS), PULSE COMMUNICATION SYSTEMS, SEQUENCES, TABLES, THEORY, TIME, TRANSFORMATIONS (U)

CONTENTS: BOOLEAN MATRICES APPLIED TO SEQUENTIAL CIRCUIT THEORY AND THRESHOLD LOGICS MULTIVALUED LOSIC DEVICES FOR SIMULATING THRESH OLD NEURONS ORGANIZATION OF LARGE MEMORY SYSTEMS AN ALGORITHM FOR RAPID BINARY DIVISION

138

#### UNCLASSIFIED

800396

(U)

chine.

÷

DOC REPORT	BIBLIOGRAPHY	SEARCH CONTROL	NO. 800394
	CORP ST PAUL	HINN UNIVAC DEFE	NSE SYSTEHS
DIV Project Ligi	HTNING. VOLUME 1V	1	(4)
UNCLA	SSIFIED REPORT		

+COMPUTER STORAGE DEVICES, +DATA DESCRIPTORS1 PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS, +DIGITAL COMPUTERS. +HAGNETIC TAPE, AMPLIFIERS, CIRCUITS. COMPUTER LOGIC, DESIGN, FERROMAGNETIC MATERIALS, FILMS, TRANSISTORS (U) (U) IDENTIFIER\$: LIGHTNING PROJECT

CONTENTS: HIGH SPEED MEMORY HIGH SPEED MEMORY STACK DESIGN JUNE DEMONSTRATION UNIT (JDU) SENSE LINE ARRANGEMENTS SENSE AMPLIFIERS HIGH LEVEL WORD TRANSLATION SEARCH MEMORY READ CINCUITS WRITE CINCUITS LOGIC CIRCUITS JDU CLOCKING JDU POWER TRANSISTOR HEASUREMENTS RCTL CIRCUIT LOGIC CIRCUIT DESIGN

139

## UNCLASSIFIED

800274

ev.

Ē

đ Ť

DUC REPORT DIBLIGGRAPHY SEARCH CONTROL NO. 800246

AD+2X9 842 CATHOLIC UNIV OF AMERICA WASHINGTON D C FERPIELECTRICS AS A POSSIBLE COMPUTER ELEMENT CCT 61 IV PULVARIICHARLES FII

101

CONTRACTS AFDD 616 7420 Honitori ASD - TRei DDI

UNCLASSIFIED REPORT

DESCRIPTORS: +CONPUTER STURAGE DEVICES, +DATA STORAGE SYSTEMS; +DIGITAL COMPUTERS; +FERROELECTRIC MATERIALS; COMPUTER LOGIC, ELECTRICAL PROPERTIES; HIGH+ TEMFERATURE RESEARCH, NON+DESTRUCTIVE TESTING; POLARIZATION, SWITCHING CIRCUITS; TESTS (U)

RESEARCH ON HIGH TEMPERATURE FERROELECTRIC STORAGE MEDIA LED TO THE DISCOVERY OF A CLASS OF FERPOELECTRIC MATERIALS WHICH REQUIRE A MINIMUM THRESHOLD FIELD FOR SWITCHING. THIS PROPERTY WAS HEPETOFORE NOT OBSERVED IN ORDINARY FERROELECTRICS AND COMPARES WITH STHILAR PROPERTIES FOUND IN FERRITE CORES. NORK WAS CONDUCTED ESSENTIALLY TO EXPLOIT THE PHENOMENON OF FERPIELECTRICITY FOR APPLICATION IN COPPUTER LOGICAL DEVICES. THE FEASIBILITY OF PREPARING CAPACITORS HAVING A FERRIELECTRIC AS A DIELECTRIC WAS INVESTIGATED. LIMITING ELECTRICAL PARAMETERS OF THE DEVICE WERE DETERMINED. FINALLY, A LOVEL NON-DESTRUCTIVE READOUT METHOD WAS INVESTIGATED USING ELECTROMAGNETIC INTERFEROMETER TECHNIQUES. WITH THE EXPERIMENTAL DEVICE CONSTRUCTED, THE HEST SIGNALTO-NOISE RATIO OBTAINED WAS 611. IT IS POSSIBLE TO OBTAIN MILLIONS OF READOUTS FROM A FERROELECTRIC CAPACITOR WITHOUT DESTROYING THE STATE OF POLARIZATION OF THE (V) FUPPOELECTRIC CAPACITOR. (AUTHOR)

140

UNCLASSIFIED.

#### UNCLASSIFICO

SCARCH CONTROL NO. BUD294

AD=269 496 PADIO CORP OF AMERICA CAMDEN N J INDUSTRIAL ELECTRONIC PRODUCTS PROJECT LIGHTNING IV

UNCLASSIFIED REPORT

DUC REPORT MINLIOGRAPHY

DESCRIPTORS: +CIRCUITS, +COMPUTERS, +DATA PROCESSING SYSTEMS, COMPUTER LOGIC, COMPUTER STORAGE DEVICES, DATA STORAGE SYSTEMS, DIODES, RESEARCH PROGRAM ADMINISTRATION (U) IDENTIFIERS! LIGHTNING PROJECT (U)

WORK WAS DIRECTED TOWARD SETTING THE STAGE FOR THE CONSTRUCTION OF A SUBSYSTEM WHICH WILL DEMONSTRATE THE FEASIBILITY OF THE TECHNIQUES DEVELOPED DURING THE PREVIOUS PERIODS, IT WAS DECIDED THAT THE BEST CHOICE FOR LOGIC CIRCUITRY LAY IN THE D-C DRIVEN CLASSIFICATION, THE BROAD GROUNDWORK FOR ALL CONSTRUCTION DECISIONS WAS MADE AND MANY DETAILED ONES HAVE BEEN FIRMED UP, INDIVIDUAL MONOSTABLE AMPLIFIERS OF THE TYPE CONSIDERED TO BE THE BACKBONE OF THE D-C APPROACH HAVE BEEN OPERATED AT REPETITION RATES AS HIGH AS 940 MC, ALL THE CIRCUIT TYPES TO BE USED IN THE MEMORY WORK HAVE BEEN OPERATED INDIVIDUALLY AND MANY HAVE BEEN PROVED BY USE IN THE NINE-WORD TEST NEMORY, (AUTHOR)

# 141

#### UNCLASSIFIED

000 868081	* #18L1069AP	HY SEARCH CONTROL N	D, 800796
AD-269 697 RAD10 CORP Prolucts	OF AMERICA	CAMPEN N J INDUSTRIAL	ELECTRONIC
PROJECT LIG	14771NG 14	WARBURTON, PETERS	{U}

UNCLASSIFIED REPORT

DESCRIPTORS: CIRCUITS, COMPUTER LOGIC, COMPUTER STORAGE DEVICES, COMPUTERS, DATA PROCESSING SYSTEMS, DATA STORAGE SYSTEMS, DIODES, RESEARCH PROGRAM ADMINISTRATION (U) IDENTIFIERS: LIGHTNING PROJECT (U)

APPLICATION OF THE PROCESSOR SYSTEM HAS BEEN MODIFIED SOMEWHAT IN THAT THE KILDHEGACYCLE COMPUTER IS TO BE CONSIDERED PART OF A LARGER DATAPHOCESSING SYSTEM AND IS NOT INTENDED PRIMARILY FOR ARITHMETIC PROBLEMS. THE RUESTION OF CONVENTIONAL VERSUS UNCONVENTIONAL DESIGN IS DISCUSSED. ANOTHER BOUNDARY, THAT OF THE EFFECT OF TUNNEL=DIODE COMPONENTS, HAS BEEN MODIFIED IN THAT THE LOW FAN POLER OF TUNNEL DIODE CIRCUITS CONFLICTS WITH THE DESIRE FOR COMPLEX AND SOPHISTICATED LOGIC. VARIOUS ASPECTS OF INPUTOUTPUT ARE ALSO DISCUSSED, AND THE CONTROL SCHEME IS PRESENTED. FINALLY, THE CHAPACTERISTICS OF THREE PROPOSED COMPUTERS (FROM LARGE TO SMALLI ARE SET FORTH AS A FAMILY OF DESIGNS. (AUTHOR) (U)

142

#### UNCLASSIFIED

DDC REPORT AIBLIOGRAPHY SEARCH CONTROL NO. BOOPTO AD-271 DBH RADIO CORP OF AMERICA CAMDEN N J DEFENSE ELECTRONIC PRODUCTS FLUX LOGIC PERHALLOY SHEET MEMORY IV BRIGGS,G+R+ITORREY,R+D+1

UNCLASSIFIED REPORT

DESCRIPTORSI +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, +DIGITAL COMPUTERS, COMPUTER LOGIC, FILMS, IRON ALLOYS, MAGNETIC CORES, MANUFACTURING METHODS, MINIATURE ELECTRONIC EQUIPMENT, NICKEL ALLOYS, SHEETS, SWITCHING CIRCUITS, TEST EQUIPMENT, TEST SETS (U)

EFFORTS ARE BEING HADE TO DEVELOP THIN PERHALLOYSHEET MEMORY ARRAYS UTILIZING NULTI-APERTURED ELEMENTS OPERATED IN THE INHIBITED-FLUX MODE, AND TO DEVELOP ASSOCIATED MEM RY CIR UITS. THE CIRCUITS WILL TAKE ADVANTAGE OF MICROMODULE AND OTHER MINIATURIZATION TECHNIQUES, AND A SMALL SYSTEM WILL BE CONSTRUCTED TO DEMONSTRATE THE FEASIBILITY OF THIS TYPE OF MEMORY. (AUTHOR)

143

## UNCLASSIFIED

\_ \_ .

anito, secondante

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800396

AD-273 735

INTERNATIONAL BUSINESS MACHINES CORP POUGHKEEPSIE N Y PROJECT LIGHTNING (U)

UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +CRYOGENICS, +DATA PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS, +SWITCHING CIRCUITS, CIRCUITS, COMPUTERS, DESIGN, MATEPIALS, MATHEMATICAL LOGIC, MEASUREMENT, SUPERCONDUCTORS, THERMAL CONDUCTIVITY, THIN FILMS (STORAGE DEVICES), TRIGGER CIRCUITS (U) IDENTIFIERS: THIN FILMS, THIN FILMS ELECTRONICS (U)

144

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODD96

AD-273 736 INTERNATIONAL BUSINESS MACHINES CORP POUGHKEEPSIE N Y PROJECT LIGHTNING (U)

1 V

UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, •CRYOGENICS, •DATA PROCESSING SYSTEMS, •DATA STORAGE SYSTEMS, •SKITCHING CIRCUITS, CIRCUITS, DESIGN, INDIUM, MATERIALS, MATHEMATICAL LOGIC, SUPERCONDUCTORS, THIN FILMS (STORAGE DEVICES), TIN IDENTIFIERS: LIGHTNING PROJECT, THIN FILMS (U)

GENERAL RESULTS ARE PRESENTED ON THE CHARACTERISTICS OF TIN AND INDIUM CRYOTRONS EVAPORATED IN CONVENTIONAL EVAPORATORS WITH NO SPECIAL TECHNIQUES SUCH AS SUBSTRATE HEATING OR PRENUCLEATION. INDIUM FROM THE CONVENTIONAL SYSTEM IS COMPARED WITH FILMS FROM MORE ELABORATE SYSTEMS. INDIUM FROM THE CONVENTIONAL SYSTEM COMPARED FAVORABLY WITH THAT PRODUCED IN AN ULTRA-HIGH VACUUM SYSTEM. REPRODUCIBILITY RESULTS FOR FOUR IN-LINE CRYOTRONS ON ONE SUBSTRATE INDICATE THAT THE CRYOTRONS CANNOT BE INTERCONNECTED WITH A SUFFICIENT MARGIN OF SAFETY ON THE BIAS OR OVERORIVE ON THE CONTROL WHEN HAXIMUM OPERATING SPEED IS DESIRED. THE CRITICAL CURRENTS FOR A NUMBER OF TIN AND INDIUM FILMS ARE PLOTTED AS A FUNCTION OF THE RATIO OF FILM THICKNESS TO PENETRATION DEPTH. THE GAIN CHARACTERISTICS OF UNITY CROSSING CROSSED-FILM CRYDTRONS ARE DISCUSSED. (AUTHOR) (U)

145

### UNCLASSIFIED.

1.

----

\_\_\_\_

------

	C	)(	; (	•	I	t	£	P	0	R	t		6	1	e	1	. 1	1	، (	ا ۋ	R i	<b>A</b> !	P	Η	۲				\$	E	A	R	C	H		C	01	N 1	ĥ	10	L		NC	) +		8	00	) ]	94		
D	- ) - )	2	7:	2		?	4	კ ა		ы	•		~		•		•		<b>.</b> .	ŧ	4	8		u	,		м	t	N	N	1	u	N		v		c	4	) F	F	Ē	N	S2	•	S	Y	51	te	M	s	
	ייב ס					1		7	^	• 4	v	,	Č			•••			'	•				Ť	-		••	•			,	•		•	•					•		••		•	-	-	-				
	P:	Ř	n	J	F.	c	T		L	1	Ģ	i H	1	" •	4	1 +	41	G	•		٧	¢	L	Ų	M	F		ì	•																						V
																																	R	Ē	\$	S	1	R	Ē	21	•		N (	).	,	۶	•	۱	101	•	,
	I	•		!		J	U	Ņ	-	7	1		4	1	) (	G	(	5	l		0	N		P	Η	A	5	E		2	•																				
				٨																																															
t	p	۲	٠		Ņ	ŋ	•			P	• )	(-	- 1		5	9	9	-	5	-	Ŷ	0	L	-	1																										
t (	N	T	P	4	C	T	;			N	1(	) (	3 :	5	P.	*	7	7	5	2	1																														
							4	<b>1</b> I.,	ıċ	4	. 4		s :	5	ì.	F	1	Ē	D		R	ε	P	0	8	1	•																								

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA PROCESSING SYSTEMS, #DATA STORAGE SYSTEMS, +DIGITAL COMPUTERS, +MAGNETIC TAPE, AMPLIFIERS, CINCUITS, COMPUTER LOGIC, DESIGN, FERROMAGNETIC MATERIALS; FILMS, THIN FILMS (STORAGE DEVICES), TRANSISTORS (U) IDENTIFIERS: THIN FILMS, THIN FILMS ELECTRONICS (U)

CONTENTS: SEARCH HEMORY JOU CLOCKING POWER SUPPLY SYSTEM FOR THE JOU PACKAGING JOU LOGIC Module fest film spot output signal input-output Equipment for the LYM Philadelphia progress report (U)

146

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOD394 AD-273 749 SPERRY RAND CORP ST PAUL MINN UNIVAC DEFENSE SYSTEMS DIV PROJECT LIGHTNING. VOLUME II. (U) DESCRIPTIVE NOTE: QUARTERLY PROGRESS REPT. NO. 3. VOL. 2. 1 JUN-71 AUG 61 ON PHASE 3. AUG 61 37P REPT. NO. PX-1599-5-VOL+2 CONTRACT: NOBSR-77521 UNCLASSIFIED REPORT

DESCRIPTORS: COMPUTER STORAGE DEVICES, ODATA STORAGE SYSTEMS, ODIGITAL COMPUTERS, OMAGNETIC CORES, OMAGNETIC TAPE, OTHIN FILMS (STORAGE DEVICES), COMPUTER LOGIC, DATA PROCESSING SYSTEMS, ELECTRODEPOSITION, FERROMAGNETIC MATERIALS, GLASS, MANUFACTURING METHODS, METALLIC SMOKE DEPOSITS, METALS, PROCESSING IDENTIFIERS: LIGHTNING PROJECT, THIN FILMS (U)

CONTENTS: FILM CORE PROGRAM FILM DEPOSITION TECHNIQUES APPARATUS AND INSTRUMENTATION FILM PROPERTY MEASUREMENTS SWITCHING AND RESONANCE STUDIES APPLICATIONS MATHEMATICS AND LOGIC RESEARCH IMPROVED GENERAL-PURPOSE LOGIC ARRAY MAJORITY-LOGIC COMPARATOR MAJORITY-MINORITY CONVERSION THEOREM LIGHTNING TEST MACHINE HIGH-SPEED MEMORY STACK DESIGN SENSE AMPLIFIER HIGH-LEVEL WORD TRANSLATION FILM STRIPS REPRODUCIRILITY OF ELECTROPLATED THIN FILMS

## UNCLASSIFIED

147

800394

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOD294

AD+273 783

-----

MASSACHUSETTS INST OF TECH LEXINGTOR LINCOLD LAB A SOLID STATE BUFFER-MEMORY SYSTEM TO HANDLE RANDOMLY TRANSMITTED INFORMATION (U)

IV HOROWITZ;RICHARD M.I

UNCLASSIFIED REPORT

DESCRIPTORS: +COMMUNICATION THEORY, +COMPUTER LOGIC, +COMPUTER STORAGE DEVICES, +DATA PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS, ANALYSIS, CODING, COMPUTERS, DATA TRANSMISSION SYSTEMS, ERRORS, MAGNETIC TAPE, PROBABILITY, SEQUENCES, SWITCHING CIRCUITS, TIME INTERVAL COUNTERS (U)

THE DIGITAL DATA HANDLING SECTION IN A WEST FORD NECEIVER SYSTEM PERFORMS THE SPECIFIC FUNCTIONS OF TEMPORARILY STORING AND THEN TRANSFERRING ERROR AND CERTAIN SPECIAL DATA TO A HIGH SPEED HAGNETIC TAPE UNIT FOR ULTIMATE COMPUTER DATA PROCESSING. A FIXED 16-BIT BINARY WORD IS REPEATEDLY TRANSMITTED OVER THE DIPULE CHANNEL. THE RETURNING BITS OF INFORMATION ARE SEQUENTIALLY COMPARED FOR EPRORS WITH REPRODUCTIONS OF THE TRANSHITTED WORD, DISCREPANCIES BETWEEN THE TRANSMITTED AND RECEIVED BITS THUS DERIVED BY COMPARISON ARE ASSEMBLED FOR SUBSEQUENT STORAGE AND RECORDING. IN ADDITION TO THE ERROR WORD JUST MENTIONED, THREE OTHER WORD TYPES --PARAMETER, MEASUREMENT AND RADAR, EACH CONTAINING 96 BITS OF INFORMATION PERTINENT TO OTHER ASPECTS OF THE COMMUNICATION EXPERIMENT, ARE ALSO ASSEMBLED FOR PROCESSING. (AUTHOR) (U)

SEARCH CONTROL NO. BOOJ94

AD+274 177 RADIO CORP OF AMERICA CAMDEN N J INDUSTRIAL ELECTRONIC PRODUCTS PROJECT LIGHTNING IV

## UNCLASSIFIED REPORT

DDC REPORT AIHLIOGRAPHY

DESCRIPTORS: +COMPUTER LOGIC, +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, +DIODES, +GATES (CIRCUITS), DELAY CIRCUITS, DIGITAL COMPUTERS, PROGRAMMING (COMPUTERS), TRANSISTORS (U) IDENTIFIERS: LIGHTNING PROJECT (U)

THE QUARTER'S WORK CONCENTRATED UPON COMPLETING THE FROZEN DESIGNS, BOTH ELECTRICAL AND MECHANICAL, AND BEGINNING CONSTRUCTION OF THE SUBSYSTEM. TO BE COMPLETED DURING PHASE III B. THIS SUBSYSTEM WILL DEMONSTRATE FEASIBILITY OF THE TECHNIQUES DEVELOPED DURING THE COURSE OF PROJECT LIGHTNING. THE "DEST-CASE DESIGNS OF THE LOGIC SUBSYSTEM WERE FINALIZED. AND ALL TYPES OF WAFERS WERE CONSTRUCTED AND TESTED. PERFORMANCE OF THESE WAFERS WAS ESSENTIALLY IN AGREEMENT WITH ANALYTIC CALCULATIONS. IT IS BELIEVED THAT THE SUBSYSTEM CAN BE BUILT WITH NO FURTHER KEY INVENTION REQUIRED. (AUTHOR) (U)

149

## UNCLASSIFIED

800344

00C	REPORT	6	BLIOGRAF	эну з	SEA	RCH	CONTROL	NQ.	800794
	CORP	0F	AMERICA	CAMDE	NN	J (	OEFENSE	ELEC	TRONIC
PRODU	JCTS								

(4)

UNCLASSIFIED REPORT

HICEO-HODULE PRODUCTION PROGRAM

1 V

THE INITIAL PROGRAM TO ESTABLISH FEASIBILITY AND RELIABILITY OF MICRO-MODULES OF A LIMITED RANGE AND SELECTION OF MICROELEMENTS WAS COMPLETED. EFFORT WAS CONTINUED TO IMPROVE AND EXTEND INDUCTOR PARAMETERS, TO DEVELOP CERAMIC TRIMMER CAPACITORS WHICH HE T THE REQUIREMENTS OF COMMUNICATION MICRO+ HODULES, AND TO IMPROVE PROCESSES FOR MAKING NICRO-HODULES. ALL WORK ON HICRO-HODULE ASSEMBLY WAS CONPLETED. PROTO YPE PULSE TRANSFORMERS WERE PLACED ON LIFE TEST. A 455 KC INDUCTOR WAS DESIGNED ON A POWDERED IRON CORE AND TESTING OF THE UNIT WAS INITIATED. IN THE DEJECTIVE TO DESIGN AND BUILO TRANSHITTER AND RECEIVER MICRO-MODULES FOR RADIO SET AN/PRC=\$1 AND MICRO=MODULES FOR THE MICROPAC COMPUTER, 93 OF THE REQUIRED 96 MICRO-MODULES WERE DELIVERED. THREE ENGINEERING MODELS OF THE TRANSMITTER, AND ONE MODEL OF THE RECEIVER, OF THE AN/PRC-51 RADIO SET WERE TESTED. A BREADBOARD HODEL OF A MICROPAC COMPUTER WITH A TEMPERATURE CONTROL SYSTEM INCLUDING A THERMORLECTRIC COOLING SYSTEM WAS FABRICATED AND TESTED. (AUTHOR) (U)

150

#### UNCLASSIFIED

		C	۶ţ	)(		4	Ą	E	P	0	A	1	ſ	!	1	l	8	L	t	Ô	G	R		F	• •	1	1			,	5	E		R	C	H	)	¢	0	N	Ŧ	R	0	L	1	N	).		(	)(	)	0:	•	<b>P</b>	6			
A D	•	2	27	"	•		7	1	Û																																																	
	R	E		1	11	v	Ĝ	Ţ	Ô	N	l	f	۱,	1	y,	D	I	U	N	t	۷	A	¢		C	)	1	V		\$	P	E	R	R	Y		R	A	N	D		c	D	R I	P	(	۶H	1	1	. /	1	DI	EI	LI	Pı	4	1	
	p																															Ĩ										Ĩ																
	t	•	łĘ	2	f	¢,	R	E	P	A	R	IJ	1	r	t	Ò.	N		A	N	D		ç	•	1/	I	٩,	A	¢	Ť.	E	R	t	5	T	1	¢	\$		Q	r		7	ŧ	;1	¥												
	F																																																						(	٤l	))	
																		١	Y							ł	17	A	Ŧ	H	t	A	\$	•	J	0	Ş	E	P	H		Ş		1	FI	R E	: 1	t	1		i .	• 1	N (	AI	L1	1	ţ	: \$
	K	R	2			5	S.	M	A	N	۱,	4	1	11	<b>N</b> 1	R (	Ļ١	Ē	\$		J	•	ŧ																													-						
RE	P	1		Þ	t	٧	ŷ	•			9	2	• (	Ŋ.																																												
c o	Ņ	T	r (	ł	) (	0	T	:			A	F		1	9	,	6	Q	4		4	÷	7	e																																		
MO	Ņ	1	1	r	)†	₹	:			A	F	(	f	11					9	7	υ																																					

UNCLASSIFIED REPORT

DESCRIPTORS: +FERRO AGNETIC MATERIALS, +THIN FILMS (STURAGE DEVICES), ACETYL RADICALS, COMPUTER STORAGE DEVICES, COMPUTERS, DATA STORAGE SYSTEMS, DECOMPOSITION, ELECTRODEPOSITION, ELECTROPLATING, FILMS, IRON, IRON COMPOUNDS, MAGNETIC PROPERTIES, MANUFACTURING METHODS, METALLIC SHOKE DEPOSITS, METALORGANIC COMPOUNDS, NICKEL, NICKEL COMPOUNDS, SOLUTIONS, SULFATES, VAPOR PLATING

INVESIGATIONS INDICATE THAT THE THERMAL DECOMPOSITION OF ACETYLACETONATES IS NOT A FEASIBLE METHOD FOR PRODUCING FE-NI THIN FILMS BECAUSE THE NI ACETYLACETONATE DECOMPOSES AND POLYMERIZES, GREATLY REDUCING VAPOR PRESSURE. THIN FE FILMS CAN BE EASILY FORMED BY THIS PROCESS. THERNAL DECOMPOSITION OF CARBONYL VAPORS OF NI AND FE PRODUCE MAGNETIC FE-NI FILMS WHICH USUALLY HAVE HIGH COERCIVITY. HOWEVER, ANNEALING THESE FILMS IN WET H LOWERS THE COERCIVITY AND PRODUCES FILMS THAT CAN BE USED FOR COMPUTER ELEMENTS. SOME UNUSUAL EFFECTS, TERMED VARIABLE-THRESHOLD PROPERTIES, WERE NOTED IN FILMS PREPARED BY THIS METHOD. THE REPRODUCIBILITY OF FILMS HAVING THESE PROPERTIES IS "OOR. ELECTRODEPOSITION OF THIN MAGNETIC FILMS FROM AQUEOUS SOLUTION OF NI AND FE SULFATES PROVED TO BE THE MOST USEFUL AND REPRODUCILE TECHNIQUE. FILMS HAVING A THICKNESS OF 1000 ANGSTROMS CAN BE PRODUCED WIN A COERCIVE FORCE OF 2+2 CERSTEDS, AND AN ANISCTROPY FIELD OF 4 DERSTEDS. THESE FILMS, WHICH SWITCH IN A ROTATABLE NODE UNDER THE INFLUENCE OF A DRIVE FIELD AND CROSS FIELD, WERE USED SUCCESSFULLY AS COMPUTER MEMORY ELEMENTS. (AUTHOR)

(U)

(V)

#### UNCLASSIFIED

ODC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODJOS

AD-276 384

ROHE AIR DEVELOPMENT CENTER GRIFFISS AFB N Y THEORY OF A MULTIPLE TAPE QUEUING SYSTEM AND ITS APPLICATION TO REECTRONIC SYSTEMS (U) IV MORENOPFLEDWARDIMCLEAN, JOHN 8-1

UNCLASSIFIED REPORT

DESCRIPTORSI +DATA STORAGE SYSTEMS, +MAGNETIC TAPE, DATA PROCESSING SYSTEMS, PROBABILITY (U)

A STORAGE TECHNIQUE KNOWN AS RAPTAP (RAPID ACCESS PARALLEL TAPE) WAS CONCEIVED AT RADC IN AN EFFORT TO PROVIDE A STORAGE MEDIUM WHICH HAS BOTH A GREATLY REDUCED ACCESS TIME TO DESIRED DATA AND ECONOMY OF OPERATION. THESE OBJECTIVES ARE SATISFIED BY A RAPTAP INNOVATION WHICH RESULTS IN THE ABILITY TO SINCLTANEOUSLY MOVE ALL TAPE UNITS UNDER THE CONTROL OF A SINGLE TAPE CONTROL UNIT, AND IN THE ABILITY TO HOVE MAGNETIC TAPE AT RAPID REWIND TAPE SPEEDS OVER SECTIONS OF TAPE KNOWN NOT TO CONTAIN DESIRED DATA, RATHER THAN AT THE "ORNAL SLOWER SEARCH SPEEDS. THE SELECTION AND RETRIEVAL OF DATA FROM THE RAPTAP STORAGE SYSTEM IS DIRECTLY ANALOGOUS TO THE SELECTION OF DATA FROM DISC FILE SYSTEMS. THE RAPTAP TECHNIQUE IS DESCRIBED IN THIS REPORT, AND THE ECONOMY OF OPERATION AND THE REDUCTION OF ACCESS TIME TO DESIRED DATA ARE CONSIDERED IN TERMS OF THE FOLLOWING MODES OF QUERYING AN URDERED ARRAY OF DATA: (1) RANDOM QUERIEST (2) BATCHED QUERIEST AND (2) INDEPENDENT GROUPS OF RANDOM QUERIES, EACH GROUP CONTAINING RELATED SUBQUERIES. A NEW MERNS OF ORGANIZING THE ORDERED ADRAYS OF DATA IS DESCRIBED WHICH PROVIDES FOR INPROVED SEARCHES OF THE QUERIES. DESCRIBED IN (2) ABOVE, BY CAPITALIZING ON A UNIQUE CHARACTERISTIC OF THE RAPTAP SY TEN. (U) (AUTHOR)

UNCLASSIFIED

SEARCH CONTROL NO. 800344

# AD-282 818 RURROUGHS CORP PHILADELPHIA PA MAGNETIC PARAMETRON LOGIC ELEMENTS (U) DESCRIPTIVE NOTE: QUARTERLY PROGRESS REPT. NO. 1. 1 APR. JUN 62. JUN 62 IV EINHORN.S.N.IPOWELL.W.S.I CONTRACT: DAJ6 0J9SC09204 PROJ: JA99-15-001-0J

## UNCLASSIFIED REPORT

DUC REPORT BIBLIOGRAPHY

DESCRIPTORS: +COMPUTER LOGIC, +DIGITAL COMPUTERS, +MICROMETERS, MAGNETIC TAPE, PRINTED CIRCUITS, THIN FILMS (STORAGE DEVICES) (U) IDENTIFIERS: THIN FILMS, THIN FILMS ELECTRONICS, PARAMETRONS (U)

RESEARCH IS BEING DIRECTED TOWARD THE DEVELOPMENT OF ADVANCED PARAMETRON ELEMENTS, CONFIGURATIONS, CIRCUIT ARRANGEMENTS, AND HODES OF OPERATION SUITED TO PERFORM LOGIC FUNCTIONS IN DATA PROCESSING SUB-SYSTEMS. EMPHASIS IS PLACED ON THE REALIZATION OF RELIANCE MAGNETIC=FILM PARAMETRONS WHICH LEND THEMSELVES TO LARGE SCALE PRODUCTIONAT LOW COST. A PART OF THE PARAMETRON DESIGN EFFORT WAS A STUDY OF DEMAGNETIZING FIELDS, WHICH POINTS TO THE FEASIBILITY OF SHALL COILS WITH 2 BY 2 HM FILM ELEMENTS. INDUCTANCE HEASUREMENTS AND OPERATIONAL TESTS OF PARAMETRON COILS HAVE, SO FAR, LED TO AN OPTIMUM DESIGN HAVING 34 TURNS OF NO. 44 WIRE. HOWEVER. AN EFFORT IS UNDERWAY TO REDUCE THE NUMBER OF YURNS, SINCE THE CAPACITANCE REQUIRED FOR RESONANCE AT THE 25+MC SIGNAL FREQUENCY IS SHALL COMPANED TO THE ESTIMATED WIRING CAPACITANCE. A MODEL INCORPORATING PROPOSED PACKAGING TECHNIQUES WAS CONSTRUCTED& THE TECHNIQUES INCLUDE A PFINTEDCIPCUIT BOARD FOR LOGIC INTERCONNECTIONS. A GROUND PLANE WHICH BOTH COMPLETES THE LOGIC SIGNAL PATHS AND SHIELDS THE SIGNAL CIRCUITS FROM THE PUMP FIELDS, AND A MINIATURE PRINTEDCIRCUIT PARAMETRON COMPONENT BOARD. (AUTHOR) (U)

## 153

#### UNCLASSIFIED

SEARCH CONTROL NO. 800294

AD=284 290 CALIFORNIA UNIV BERKELEY INST OF ENGINEERING RESEARCH A SFIN+ECHC MEMOFY FOR A CARRIER TYPE DIGITAL COMPUTER IV WANLASSILIKII

REPT+ NO+ S6D 13992767 Conte4ct: AF49 698 102 Honiter: Af058 2767

OOC REPORT AIDLLOGRAPHY

UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, BARIUM COMPOUNDS, CALCITE, CRYDGENICS, DIGITAL CONPUTERS, NUCLEAR SPINS, OSCILLATORS, RUBY, SILICON, SULFATES (U)

ELECTRON SPIN-ECHO WAS STUDIED AS A POSSIBLE CARPIER DIGITAL COMPUTER MEMORY ELEMENT AT MICROWAVE FREQUENCIES. A GENERAL STUDY IS MADE OF SOLID STATE PANAMAGNETIC CRYSTALS AS PORSIBLE STORAGE MATERIALS. SPIN-SPIN AND SPIN-LATTICE RELAXATION TIMES ARE CONSIDERED IN GENERAL, AND WERE MEASURED FOR CALCITE, SILICON, AND OTHER CAYSTALS. A STUDY WAS MADE OF GROSS-RELAXATION IN CALCITE USING A STINULATED SPIN-ECHO TECHNIQUE: A DECREASE IN THE POTENTIAL STORAGE TIME OF THIS CRYSTAL BY A FACTOR OF BOOD IS REPORTED DUE TO THIS RELAXATION MECHANISM. DETAILED MEASURENENTS WERE MADE ON THE SPINECHO SIGNALS OBTAINABLE AT HICROWAVE FREQUENCIES, AND USABLE AMPLITUDE ECHOES ARE REPORTED FOR MANY CRYSTALS AND IMPURITY CONCENTRATIONS. A STUDY OF NOISE SOURCES AND SIGNAL TO NOISE RATIOS WAS MADE. AN DRIGINAL SYSTEM FOR STORING THE PHASE OF PHASE SCRIPT INFORMATION PULSES WAS INVESTIGATED. A COMPLETE CARRIER COMPUTER REGENERATIVE MEMORY SYSTEM USING TWO SPIN-ECHO DEVICES AND & SINGLE CONNECTING CHANNEL WAS CONSIDERED. THE STORAGE CAPACITY OF THE HEMORY DEVICE WAS THEORETICALLY DETERMINED. (AUTHOR) (U)

154

UNCLASSIFIED

800296

(U)

LUC REPORT DIBLINGRAPHY SEARCH CONTROL NO. 000794 AD+284 973 MASSACHUSETTS INST OF TECH CAMORIDGE ELECTRONIC SYSTEMS LAB SOME ASPECTS OF THE STATE ASSIGNMENT PROBLEM FOR SEQUENTIAL CIRCUITS SEP 62 IV HARING,DONALD RUSSELLI REPT+ NO, R 197 CONTRACT: AF23 616 7700

## UNCLASSIFIED REPORT

DESCRIPTORST +SWITCHING CIRCUITS, CODING, COMPUTER LOGIC, COMPUTER STORAGE DEVICES, COMPUTERS, DATA STORAGE SYSTEMS, DIGITAL SYSTEMS, SYNTHESIS (U)

ONE OF THE MAJOR STEPS IN THE SYNTHESIS OF SWITCHING CIRCUITS CONTAINING MEMORY IS THE BINARY CODING OF THE INTERNAL STATES. THE CHOICE OF CODE, CALLED THE STATE ASSIGNMENT, STRONGLY AFFECTS THE COMPLEXITY OF THE CIRCUIT REALIZATION. HENCE, THE DEJECTIVE IS TO FIND, FOR A GIVEN SEQUENTIAL MACHINE (SM) AS TYPICALLY SPECIFIED BY A FLOW TABLE AND AN OUTPUT TABLE, THAT STATE ASSIGNMENT (SA) WHICH MINIMIZES THE SEQUENTIAL CIRCUIT (SC) COMPLEXITY. THE POINT OF VIEW 15 TAKEN THAT THE GREATEST LACK IN PROMOTING AN UNDERSTANDING OF THE SA PROBLEM IS A KNONLEDGE OF THE STRUCTURE OF THE RELATIONSHIP BETWEEN THE PROPERTIES OF THE SH AND THE PROPERTIES OF. THE LOGIC REQUIRED BY ITS SC REALIZATION. CONSEQUENTLY, A LARGE PART OF THIS REPORT :S DEVOTED TO DEVELOPING AND USING SOME NEW TECHNIQUES FOR STUDYING THE STRUCTURE OF THIS SHASC RELATIONSHIP. (AUTHOR)

155

### UNCLASSIFIED

900294

(U)

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODD96

AD=28# 686

HAVAL AIR DEVELOPMENT CENTER JOHNSVILLE PA AERONAUTICAL ELECTRONIC AND ELECTRICAL LAB APPLICATION OF THIN HAGNETIC FILMS TO COMPUTER TECHNOLDGY AUG 62 IV HORN&ROBERT W.I REPT. NO. 6222

UNCLASSIFIED REPORT

DESCRIPTORS: •CONPUTERS, •MAGNETIC TAPE, •METAL FILMS, •THIN FILMS (STORAGE DEVICES), COMPUTER STORAGE DEVICES, DATA PROCESSING SYSTEMS, DATA STORAGE SYSTEMS, IRON ALLOYS, MAGNETIC MATERIALS, NAVAL AIRCRAFT, NICKEL ALLOYS IDENTIFIERS: THIN FILMS

THE APPLICATION OF THIN MAGNETIC FILMS TO COMPUTER TECHNOLOGY IS DISCUSSED. PERMALLOY FILMS, THIN FILMS, AND MEMORY SYSTEMS. TECHNICAL INFORMATION FOR NAVAL AIRBORNE DATA PROCESSING SYSTEMS.

156

UNCLASSIFIED

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODDOG AD-292 172 MASSACHUSETTS INST OF TECH LEXINGTON LINCOLN LAB THE FX-1 MAGNETIC FILM MEMDRY (U) IV RAFFEL,J.I.IANDERSON,A.H.I REPT. NO. TR27BTDR62 250 CONTRACT: AF19 628 500

HONITOR: ESU TOR62 250

.

۰,

UNCLASSIFIED REPORT

DESCRIPTORS: +HAGNETIC RECORDING SYSTEMS, COMPUTERS, DIGITAL SYSTEMS, MAINTENANCE, RELIABILITY, THIN FILMS (STORAGE DEVICES) IDENTIFIERS: THIN FILMS, THIN FILMS ELECTRONICS (M)

157

UNCLASSIFIED

## DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODD46

AD-292 341

ROME AIR DEVELOPMENT CENTER GRIFFISS AFB N Y TAPE ADAPTATION AND CONTROL UNIT IV MUDIO.A.W.I

### UNCLASSIFIED REPORT

DESCRIPTORS: +DATA PROCESSING SYSTEMS, +DATA STORAGE SYSTEMS, +DIGITAL RECORDING SYSTEMS, +MAGNETIC RECORDING SYSTEMS, DIGITAL COMPUTERS, MAGNETIC TAPE, PROGRAMMING (COMPUTERS), RESEARCH PROGRAM ADMINISTRATION IDENTIFIERS: PERV (U)

THE TAPE ADAPTATION AND CONTROL UNIT PROVIDES THE NECESSARY LOGIC AND CONTROL CIRCUITRY TO PERMIT A COMPUTER TO CONTROL AND TRANSFER DATA TO ANY ONE OF EIGHT MAGNETIC TAPE STATIONS. THREE TYPES OF HAGNETIC TAPE STATIONS MAY BE USED. COMPUTER INPUT-OUTPUT TRANSFER TIME MAY BE MINIMIZED BY THE FUTURE ADDULAR ADDITION OF A MAGNETIC CORE BUFFER. THIS REPORT PRESENTS A DETAILED NARRATIVE OF THE ANALYSIS AND DESIGN WORK PERFORMED ON THE FIRST PHASE OF THE TACU PROGRAMS NAMELY, THE DESIGN PHASE. THE INTRODUCTION CONTAINS A DESCRIPTION OF THE TACU PROGRAM. A GENERAL BACKGROUND OF THE PROBLEM. AND A BREAKDOWN OF THE DESIGN PHASE INTO THE VARIOUS SUB-TASKS. THE DISCUSSION CONTAINS THE SY TEM ANALYSIS, SYSTEM AND LOGICAL DESIGN, CIRCUIT DESIGN, MECHANICAL DESIGN, POWER SUPPLY DESIGN, RELIABILITY, MAINTAINABILITY, AND ERROR DETECTION AND CORRECTION OF TACUN A PERT CHART ILLUSTRATES THE MAJOR SUB-TASKS AND THEIR INTERRELATIONSHIPS. (AUTHOR) (U)

158

UNCLASSIFIED

800296

(0)

CUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOOD94 AD-295 405 Radio Corp of America Camden N J Industrial Electronic Products Project Lightning (U)

UNCLASSIFIED REPORT

DESCRIPTORS: •COMPUTER STORAGE DEVICES, •DATA PROCESSING SYSTEMS, •DATA STORAGE SYSTEMS, •DATA TRANSMISSION SYSTEMS, CONFIGURATION, CONTROL SYSTEMS, COOLING, DESIGN, PERSONNEL, POWER SUPPLIES, RELIABILITY, SWITCHING CIRCUITS, TIME DELAY RELAYS, TIMING CIRCUITS (U) IDENTIFIERS: LIGHTNING PROJECT (U)

THE FABRICATION, DESIGN, AND DEVELOPMENT OF LOGIC AND MEMORY SURSYSTEMS FOR USE IN HIGH SPEED DATA PROCESSING SYSTEMS.

159

## UNCLASSIFIED

800394

à -

# DDC REPORT BIBLINGRAPHY SEARCH CONTROL NO. BODJ46

AQ-295 822 POREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO A SHIFT REGISTER-DECODER JAN 67 IV MARTYNOV,YE.M.I REPT. NO. TT 62 1436

# UNCLASSIFIED REPORT

....

ł

¥

ł

1 ....

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, +FREQUENCY SHIFT CONVERTERS, CIRCUITS, COMPUTERS, MAGNETIC CORES, TRANSISTORS (U) IDENTIFIERS: USSR (U)

- ...

160

800296

(U)

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOOD96 AC-298 199 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF UTILITY SYSTEM PROGRAMMING PROPOSALS. A TWO TAPE SYSTEM FOR COPII FER 7 IV PRUETT,BILLIE R.I REPT. NO. TH 890 006 00 CONTRACTI AFI9 628 1648

UNCLASSIFIED REPORT

# DESCRIPTORS: +DATA PROCESSING SYSTEMS, COMPUTERS, INPUT+OUTPUT DEVICES, PROGRAMMING (COMPUTERS)

PROPOSAL FOR A TWO TAPE SYSTEM FOR COPIL COMPUTER.

161

UNCLASSIFIED

800376

 $-1.4\times1.6^{\circ}$ 

(U)

	ť	D	Ċ		R	£	4	٥I	R 1	ľ	ß	l	8	L	1	C (	61	ł	P	Η	۷			-	5 (	E /	R	¢	H	4	; ÖI	N 1	R	¢	L	N	0,	•	<b>B</b> (	00	<b>\$</b> \$
A D	•	29	9		ດ	U	7																																		
	<b>A</b> †	ŧE	P	t	Ć	A	N		ù.	• †	1	¢	A	L	I	Ċ	Ô	5	50	۶V	Ť	H	8	R	1 (	00	ìE		Μ,	A S	;5										
	\$1	٢Ų	11	¥		ġ	7		0ŧ	۶Ÿ	1	¢	Ą	L		F	t	١	<u>e</u> A	t	Ŧ	E	Ċ	H	N :	19	٩V	E	5	F	0	R	0		T A	1					
	PF																						-					_													
				Ų	Ģ			6	2					1	۷						ĸ	0	ε	5	T (	E F	₹.	c	14 (	A P	1.	ξ.	5	J	• 1	ļ					
¢0	N'	t F	2	¢	T	:			AI	• 🤊	Û	ł	6	0	2		2	44	40	)																					

UNCLASSIFIED REPORT

DESCRIPTORS: +FIBER OPTICS, +LASERS, +PHOSPHORESCENT MATERIALS, COMPUTER LOGIC, COMPUTER STORAGE DEVICES, COMPUTERS, DATA PROCESSING SYSTEMS, DATA STORAGE SYSTEMS, DIODES, ELECTRONIC SWITCHES, FLUORESCENCE, INFRARED OPTICAL MATERIALS, MAGNETO-OPTIC EFFECT, NEODYMIUM, REFRACTIVE INDEX, RUBY, SILICON (U) IDENTIFIERS: NEURISTORS (U)

-STUGY OF OPTICAL FIBER TECHNIQUES FOR DATA PROCESSING. LASER SHITCHING EXPERIMENTS. FARADAY AND KEN EFFECT Expepiinents. Phosphor and detector studies. Neuristor LASER ANALYSIS.

162

UNCLASSIFIED

(0)

	0	00	C		R	F.	Po	р ff	11		8	1	BI	1	0	G	R	<b>Å</b>	Pł	4'	Y			S	E	A Ř	1C	Η	0	0	N'	r R	01	-	N	•	1	60	00	794	<b>b</b>
1 13	• 4	+ C	) 1		4	5	0													_		_		-					_						_						
	51	15	;1	Ē	M		Ö I	E١	٧E	i L	Ô	P	M	Ë١	11	•	¢	Ô	RI	P .		5 🗛	N	T	A		10	N	1(	C A C	1	C A	Ŀ.	Į P							
	Ť۴	VF	0	R	M	A	t	10	) N	)	F	Ô	R	(	; C	P		U	5(	E (	R	5	0	8	8	(	: A	R	D	R	Ľ	A D		AN	ID	9	2	>	(	AR	
	P١	JN	١Č	н		Č.	A	P/	ΑĐ	1	L	t	T	۲																											()
			M	4	R			6:	)					t '							1/		E	R	•	W	E	•	ŧ												
RE	P1	۲.		N	Ø	•		1	TM	10	9	2		Ü	54	ł.	0	0																							
co																																									

# UNCLASSIFIED REPORT

DESCRIPTORS: +DATA PROCESSING SYSTEMS, COMPATIBILITY, INPUT-OUTPUT DEVICES, PROGRAMMING (COMPUTERS), PUNCHED CARDS (U)

CARD READ AND CARD PUNCH CAPABILITY AND COMPATIBILITY.

163

UNCLASSIFIED

from R No. of

DDC REPORT HIBLIOGRAPHY SEARCH CONTROL NO. 800246

AD-401 644 BENCIX CORP TETERBORD N J ECLIPSE-PIONEER DIV HIGH DENSITY OPTICAL MEMORY DRUM FEB 67 IV LEE+#+#+1 CONTRACT: AF37 616 7995

HONITOR: ASD TDR42 791

1200.

# UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +DATA STORAGE SYSTEMS, DENSITY, DESIGN, DIGITAL COMPUTERS, FIBER OPTICS, MANUFACTURING METHODS, MICROMINIATURIZATION (ELECTRONICS); OPTICAL COATINGS; OPTICAL EQUIPMENT COMPONENTS; PHOTOGRAPHIC IMAGES (U)

HIGH+DENSITY OPTICAL MEMORY DRUN.

164

# UNCLASSIFIED

Table C. and

ļ.

÷

j

i

İ

(U)

-----

# DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODDYS

AC-402 125 RADIO CORP OF AMERICA GAMDEN N J DEFENSE ELECTRONIC PRODUCTS A TELETYPEWRITER ADAPTER UNIT FOR THE DRISRUTE AFERTURED PLATE MEMORY IV CONTRACT: AF93 657 7905 MONITORI ASD TOR62 1056

UNCLASSIFIED REPORT

DESCRIPTORS: +COMPUTER STORAGE DEVICES, +TELETYPE SYSTEMS, COMPUTER LOGIC, DATA PROCESSING SYSTEMS, INPUT-DUTPUT DEVICES, SWITCHING CIRCUITS, TIMING CIRCUITS (U)

A TELETYPEWRITER ADAPTER UNIT FOR THE DRISROTE APERTURED PLATE MEMORY.

165

UNCLASSIFIED

· · \_

DDC REPORT DIBLIOGRAPHY S	EARCH CONTROL NO. DO0396
AD=402 \$U&	
JOINT PUBLICATIONS RESEARCH	SERVICE WASHINGTON D C
SEMICONDUCTOR DEVICES IN COM	PUTER ENGINEERING. (U)
FEF 42 JOP LUBEN	NIKAVA.L. L. I
KARACHANTSAVA, N. YA. I	
UNGLASSIFIED REPORT	
NOTICE: ALSO FROM OTS FOR #1	+60 AS REPT+42+
11124+	
SUPPLEHENTARY NOTE: TRANS. OF	AKADEHIYA NAVUK BSSR.
MENSK. VESTST. SERIYA FIZIKA.	TEKHNICHNYKH NAVUK.
1961, NO. 1, A. 59-74.	
DESCRIPTORS: +DIGITAL COMPUT	ERS. COMPUTERS.
SENICONDUCTOR DEVICES. COMPL	TER STORAGE DEVICES.
SWITCHING CIRCUITS, TRIGGER C	IRCUITS, PUNCHED TAPE.
TRIODES, DESIGN, INPUT-OUTPUT	r dévices (U)

SEMICONDUCTOR DEVICES IN COMPUTER ENGINEERING.

166

# UNCLASSIFIED

# DDC REPORT NIBLINGRAPHY SEARCH CONTROL NO. 800744

AD-406 060 CBS LABS STAMFORD CONN FEASIGILITY STUDY FOR A THIN FILM MZHORY SYSTEM. DESCRIPTIVE NOTEL FINAL MAY 63 20P CONTRACT: NOBSR87214 PROJ: SF007 01 01 TASK: 7121

## UNCLASSIFIED REPORT

DESCRIPTORSI OFHIN FILMS (STORAGE DEVICES). •COMPUTER LOGIC, NICKEL ALLOYS, IRON ALLOYS, COBALT ALLOYS, SWITCHING CIRCUITS, FEASIBILITY STUDIES, TIMING CIRCUITS, DIGITAL COMPUTERS, CIRCUITS: (U) IDENTIFIERSI TORISTOR, THIN FILMS, THIN FILMS ELECTRONICS (U)

THE OBJECT OF THIS PROJECT IS TO DESIGN AND DE VELOP A FEASIBILITY TEST MODEL OF A SMALLS THIN FILM DIGITAL MEMORY. THE MODEL IS TO BE A 4 WORD, 2 NITS/WORD, NONDESTRUCTIVE, LINEAR SELECT MEMORY. READOUT AND WRITE+IN IS TO BE IN PARALLEL AT A CLOCK FREQUENCY OF 5 MC. AND ADDRESSING WAS TO BE SEQUENTIAL. THE MEMORY ELEMENT TO BE USED IS THE TORUIDAL THIN FILM NI-FE-CO \*\*TORISTOR\*\*+ THE TURISTOR IS A THIN FILM NI "FE-CO CYLINDER WHICH HAS BEEN PLATED ON EITHER A GLASS CAPILLARY TUBE OR A STAINLESS STEEL HYPODERMIC TUBE, THOUGH ITS SWITCHING CHARACTERISTICS ARE SINILAR TO THE PLANAR DOT MEMORY ELEMENT, IT OFFERS THE FOLLOW ING ADVANTAGES: (1) A MUCH LAPGER OUTPUT SIGNALI (2) NONDESTRUCTIVE READ CHARACTERISTICE ()) REL ATIVE FREEDOM FROM THE DESTRUCTIVE EFFECT OF STRONG MAGNETIC FIELD& (AUTHOR) (U)

167

#### UNCLASSIFIED

(0)

DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. BDDD\$6 AD-418 715 SERVD CORP OF AMERICA LINDENHURST N Y MICROELECTRONIC CIRCUITRY IN MICRO-MODULES. (U) DESCRIPTIVE NOTE: FINAL REPT., I JUNE 61-8 OCT 62, GCT 62 IV WEBER,M.IWELD,S.I PETERTYL,S.IPUTZ,AND R.I CONTRACT: -DA36 039SC87316 TASK: JA99 15 002 03

UNCLASSIFIED REPORT

CSCRIPTORS: (+MOLECULAR ELECTRONICS, MANU FACTURING METHODS), MODULES (ELECTRONIC), RELAXATION OSCILLATORS, GATES (CIRCUITS), SWITCHING CIRCUITS, SEMICONDUCTOR DEVICES, VAPOR PLATING, RESISTORS, CAPACITORS, BONDING, IDENTIFIERS: GLASS SUBSTRATES, BHIFT REGISTERS, (U)

THIS REPORT DESCRIBES THE STEPS UNDERTAKEN IN THE MICROMINIATURIZATION OF SIGNAL CORPS MUDULES USED IN A SUBASSEMBLY PREVIOUSLY MANUFACTURED FROM STANDARD COMPONENTS. THIS SUBASSEMBLY IS A SHIFT REGISTER CONSISTING OF 28 FLIP-FLOPS. ONE 4-GATE NETWORKS. AND THREE DRIVER CIRCUITS. FOR EACH TYPE OF CIRCUIT. A TYPICAL LAYOUT EVERY FILM IS SHOWN AT 10X SCALE. FOR THE FIRST CON DUCTOR FILM ON THE FLIP-FLOP CIRCUITS. THE COM PLETE 16 POSITION MASK IS SHOWN IN FULL SCALE. A DESCRIPTION OF THE MATERIAL USED: THE THICK NESS. AND THE FUNCTIONS OF EACH FILM IS GIVEN. TOGETHER WITH THE METHOD OF MONITORING DURING DEPOSITION. (AUTHOR)

#### UNCLASSIFIED

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODD46 AD-419 553 IBM WATSON RESEARCH CENTER YORKTOWN HEIGHTS N Y APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS)+ VOLUME II = CONSOLES. (U) DESCRIPTIVE NOTE: QUARTERLY REPT+ NO. 4. SEP 62 28P CONTRACT: AF19 626 10

UNCLASSIFIED REPORT

٠.

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, COMPUTERS), TRANSDUCERS, DISPLAY SYSTEMS, PROGRAMMING:COMPUTERS), COMPUTER LOGIC, INPUT-OUTPUT DEVICES, HUMAN ENGINEERING, DESIGN (U) CLENTIFIERS: 1962, (U)

SONE GENERAL CHARACTERISTICS OF CONSOLES WHEN USED AS TRANSDUCERS BETWEEN HUMAN BEINGS AND IN FORMATION PROCESSING DEVICES ARE REVIEWED, TEST OF A SPECIFIC CONSOLE DESIGNED FOR INDEPENDENT \*\*OFF LINE\*\* USE, THE DAYACOM MODEL 408-2 IS DESCRIBED, (AUTHOR)

(U)

DUC REPORT BIBLINGRAPHY SEARCH CONTROL NO. 800396

AD-420 261

> RAND CORP SANTA MONICA CALIF A GENERAL VIEWPOINT ON SHIFT-REGISTER SEQUENCES, (U) OCT 63 19P REED.1. S. I REPT. NU. RM3874PR

CONTRACT: AF49 638 700

UNCLASSIFIED REPORT

# SUPPLEMENTARY NOTE:

> THE SHIFT-REGISTER COUNTER IS A DEVICE COMPRISED OF A SMALL NUMBER OF DIGITAL FLIP-FLOPS INTERCONNECTED TO EMIT A LONG, PREDETERMINED, NONREPEATING SERIES OF BINARY SITS, THE THEORY OF THEIR DESIGN IS EXAMINED, CONCENTRATING ON THE SYNTHESIS OF COUNTERS ABLE TO CREATE EXTREMELY LONG SEQUENCES BY SEQUENTIALLY MODIFYING THE EFFECTIVE CONNECTIONS ON OPERATORS IN THE FEEDBACK LOOPS, NON-LINEAR SHIFT-REGISTERS ARE EXAMINED FROM SEVERAL DIFFERENT POINTS OF VIEW, AND THEN THE INSIGHT SO AFFORDED IS APPLIED TO GENERALIZE UPON THE POSSIBLE DIRECTIONS WHICH MIGHT YIELD MAXIMAL LENGTH SEQUENCES WITH A MINIMUM OF EQUIPHENT, (AUTHOR)

UNCLASSIFIED

49 - <del>11</del>

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BD0746

AD-423 822

i,

ILLINDIS UNIV URBANA ENGINEERING EXPERIMENT STATION MULTIPLEXING SPECIAL PURPOSE ACCESSORIES TO A DIGITAL COMPUTER, (U)

SEP 63 31P PURI,Y. K. I REPT. NO. RRL218,TR21 CONTRACT: NONR1834 02 .NOBSR89229 PROJ: NR371 161

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DIGITAL COMPUTERS, MULTIPLEX), (+MULTIPLEX, INPUT-OUTPUT DEVICES), (+INPUTOUTPUT DEVICES, ELECTRICAL NETWORKS), DATA PROCESSING SYSTEMS, DATA TRANSMISSION SYSTEMS, COMPUTER LOGIC, CIRCUITS, SWITCHING CIRCUITS, GATES (CIRCUITS), RELAXATION OSCILLATORS, TRIGGER CIRCUITS, PROGRAMMING (COMPUTERS) IDENTIFIERS: 1963, G-20 COMPUTER (U)

UNCLASSIFIED

800774

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOD396 AD=431 559 DAVID TAYLOR MODEL BASIN WASHINGTON D C A TPANSISTORIZED EXPANDED TRANSLATOR FOR THE UNIVAC MOD 407 CARD=T0=TAPE CONVERTER, (U) CEC 63 52P HANCOCK,H. LEE,JR.1 MONITOR: DTMB 1760

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTES

. . . . . .

Ē

THIS REPORT SUMMARIZES THE DESIGN, DEVELOPMENT, AND CONSTRUCTION OF A TRANSISTORIZED TRANSLATOR TO EXPAND THE MOD 407-REMINGTON RAND CARD TO TAPE CONVERTER (48-CHARACTER FORMAT) TO A FULL 63CMARACTER FORMAT CONVERTER, THE LOGICAL DESIGN, CIRCUIT DESIGN, AND CONSTRUCTION AS WELL AS THE ADDITIONAL CIRCUITRY REQUIRED FOR THE COMPARISON MODULE AREDESCRIBED AND DISCUSSED, NOW IN FULL OPEPATION, THIS EXPANDED TRANSLATOR IS GIVING RELIABLE, MAINTENANCE-FREE SERVICE IN THE APPLIED MATHEMATICS LABORATORY OF THE DAVID TAYLOR MODEL BASIN. (AUTHOR)

(U)

174

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800396

AD-435 108

MITRE CORP BEDFORD MASS AN INPUT/OUTPUT TYPEWRITER FOR COMMUNICATING WITH A DIGITAL COMPUTER, HAR 64 44P MITCHELL,J. 1 REPT. NO. TM3838 CONTRACT: AF19 628 2390 PROJ: 308

MONITORI ESD TOR64 81

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DIGITAL COMPUTERS, TYPEWRITERS), (+TYPEWRITERS, DIGITAL COMPUTERS), INPUT-DUTPUT-DEVICES, DESIGN, DATA STORAGE SYSTEMS, INSTRUCTION MANUEL, CIRCUITS IDENTIFIERS: 1964, CODES, SYMBOLS

AN INPUT/OUTPUT TYPEWRITER PROVIDES THE TYPIST WITH MEANS OF ENTERING DATA INTO A COMPUTER PROGRAM THROUGH THE KEYBOARD AND A MEANS OF OBTAINING DATA FROM THE COMPUTER THROUGH THE PRINTER. AN INPUT/ DUTPUT TYPEWRITER, WHICH IS A MODIFICATION OF A STANDARD SELECTRIC TYPEWRITER, HAS BEEN DESIGNED FOR USE WITH THE PHOENIX COMPUTER THROUGH THE LOW-SPEED BUFFE: OR WITH THE MITRE 7030 COMPUTER THROUGH THE SYSTEM DESIGN LABORATORY (SDL) DISPLAY CONSOLES. THE OPERATION OF THIS TYPEWRITER IS DESCRIBED, AND THE FUNCTIONS OF THE HAJOR COMPONENTS EXPLAINED. THE APPENDICES GIVE DETAILS OF THE CODING AND OF THE SYSTEM DESIGN. (AUTHOR)

(U)

(U)

(U)

1 ...

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODJ46 A0-435 465 HOUSTON FEARLESS CORP LOS ANGELES CALIF AUTOMATIC UNIT-RECORD STORAGE AND RETRIEVAL DEVICE BS+AA. DESCRIPTIVE NOTE: FINAL TECHNICAL REPT. (U) APR 64 45P SPENGLER, S. IMAISNER, L. I REPT+ NO. R117 64 CONTRACTI AFRU 602 2953 PROUL 4594 TASK: .459402 MONITOR: RADC TOR67 502

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

2.

- E

DESCRIPTORS: (+INFORMATION RETRIEVAL+ COMPUTERS).	
THIN INVERSING STSTERS, DATA STABLER BURGHILL	
COMPUTER LOGIC, DESIGN, TEST SETS IDENTIFIERS: 1964, SCRM PROJECT, BS+6A	(U)
THE PROFESSION PROJECT, 85-6A	4115

PROJECT SCRAM'S PRIME PROGRAM OBJECTIVE IS TO ESTABLISH ECONOMIGAL METHODS OF STORING 10,000 UNIT RECORDS AND RETRIEVING THEM AT A MINIMUM RATE OF 190 PER SECOND PER MODULE, HYDRAULIC AND PNEUMATIC METHODS OF UNIT-RECORD TRANSPORT PROVED OPERATIONALLY UNRELIAGLE AND DIFFICULT TO IMPLEMENT DURING SUBSEQUENT BREADBOARDING, SO THEY WERE ABANDONED. MORE RELIABLE AND ECONOMICAL ELECTROMECHANICAL MARDWARE WAS DEVELOPED. LOGIC SUBSYSTEM DESIGN, SPECIAL MEMORY-CONTROL CIRCUIT DESIGN, DESIGN OF COMMERCIAL LOGIC CARDS, AND THE DRUM MEMORY DESIGN ARE DISCUSSED IN THIS REPORT. (AUTHOR)

SEARCH CONTROL NO. 800744 DDC REPORT BIBLIOGRAPHY AD-464 766 ROYAL AIRCRAFT ESTABLISHMENT FARNBOROUGH (ENGLAND) DIGITAL MAGNETIC TAPE UNITS FOR THE HERCURY AND DEUCE (U) COMPUTERS. PART 2. CONTROL CIRCUITS. DESCRIPTIVE NOTE: TECHNICAL REPT++ SANDERSON.K. ITHANE.P. D. H. 11 NOV 64 ş REFT. NO. TR-64054

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

(+MAGNETIC TAPE, DIGITAL DESCRIPTORSI COMPUTERS), (+DIGITAL COMPUTERS, MAGNETIC TAPEL. INPUT-OUTPUT DEVICES. GREAT BRITAIN. POWER SUPPLIES, COMPUTER LOGIC, CIRCUITS

THIS REPORT DESCRIBES THE FUNCTION AND FORMAT SELECTION CIRCUITS. THE CIRCUITS CONTROLLING TAPE DRIVE AND TAPE SPOOLING, AND THE POWER SUPPLIES FOR THE MERCURY AND DEUCE COMPUTERS. (AUTHOR) (U)

101

Sector & All Andrews

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BUDD96 A0-600 271 TEXAS INSTRUMENTS INC DALLAS DEVELOPMENT OF AN INTERMEDIATE CAPACITY, HIGHSPEED MAGNETIC FILM MEMORY SYSTEM. 101 DESCRIPTIVE NOTE: TECHNICAL DOCUMENTARY REPT., 18 JULY 42-15 HAY 63. AUG 63 56P CONTRACT: AF33 657 9228 TOOMBS.H. D. IDELHOM.L. A. I PROUL 4335 473517 TASK MONITORI STD TOR63 4216

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORSI CODATA STORAGE SYSTEMS, MAGNETIC RECORDING SYSTEMS), (+MAGNETIC RECORDING SYSTEMS, DATA STOPAGE SYSTEMS), (+DATA STORAGE SYSTEMS, CIRCUITS), MAGNETIC FIELDS, COMPUTERS, ALUMINUM, TRANSFORMERS, TRANSISTORS (U) MAGNETIC FILMS IDENTIFIERS: (U)

THE REPORT DESCRIBES THE DESIGN AND DEVELOPMENT OF A MAGNETIC FILM HEHORY SYSTEM WITH A STORAGE CAPACITY OF HO96 BITS ARRANGED AS 512 WORDS OF 8 BITS EACH. THE WORD-ORGANIZED SYSTEM HAS A READ-WRITE CYCLE TIME OF 142 NANOSECONDS. THE STORAGE MEDIUM CONSISTS OF CONTINUOUS SHEETS OF MAGNETIC FILM DEPOSITED ON POLISHED ALUMINUM SUBSTRATES. THE LOCATION AND SIZE OF THE STORAGE BITS ARE DEFINED BY THE INTERSECTION OF THE WORD AND DIGIT-SENSE CONDUCTORS. A TRANSISTOP+CURRENT TRANSFORMER MATRIX IS USED TO PERFERM WORD SELECTION AND TO PROVIDE AN 800-HILLIAMPERE, 05-NANOSECOND BASE WIDTH WORD DRIVE PULSE. A BIPOLAR DIGIT PULSE OF #200-HILLIAMPERE, 40-NANOSECOND BASE WIDTH IS USED. CURPENT SWITCHING IS USED IN THE LOW-LEVEL LOGIC CIRCUITS. PERTINENT MEMORY WAVEFORMS ALONG WITH OPERATING RESULTS ARE GIVEN. (AUTHOR)

(U)

178

#### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800244 AD-600 938 MASSACHUSETTS INST OF TECH LEXINGTON LINCOLN LAB DATA SYSTEMS. DESCRIPTIVE NOTE: QUARTERLY PROGRESS REPT., DIVISION 2, 1 FEB3D APR 64.

MAY 64 21P FRICK.F. C. IDODD.S. H. I Contract: AF19 620 500 Honitor: ESD Tur64 97

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, DIGITAL COMPUTERS), (+DIGITAL COMPUTERS, DESIGN), (+SYSTEMS ENGINEERING, DATA PROCESSING SYSTEMS), COMPUTER LOGIC, COMPUTER STORAGE DEVICES, ELECTRONIC EQUIPMENT, COMPILERS, PROGRAMMING (COMPUTERS), BIONICS, INFORMATION RETRIEVAL, BALLISTICS (U)

CONTENTS: DIGITAL COMPUTERS--COMPUTER SYSTEMS: CIRCUIT DEVELOPMENTI MAGNETIC FILM ENGINEERINGI ELECTRON TRANSPORT; MAGNETIC FILMS: ADVANCED CIRCUITS; AUTOMATIC PROCEDURE EXECUTORI CONTROL RESEARCH--DATA FILE, STORAGE, RETRIEVAL AND EDITING.

(0)

And States of the second state

## UNCLASSIFICD

ODC REPORT BIBLIOGRAPHY - SEARCH CONTROL NO. 800794 AD-601 459 National Scientific Labs ing Holean Va

ALL-ELECTRONIC DATA INPUT-OUTPUT STUDY, (U) DESCRIPTIVE NOTE: QUARTERLY PROGRESS REPT+, NO+ 7, 1 JAN-71 MAR 64, MAR 64 45P LEPPER,WENDELL E+ 1 CONTRACT: DA36 039AMC03246E PROJ: 3828 04 001 TASK: 166 406030494 03

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORSI (+DATA PROCESSING SYSTEMS, INFUT+OUTPUT DEVICES), (+INPUT+OUTPUT DEVICES, DATA PROCESSING "SYSTEMS), (+PRINTING, REVIEWS), PIEZOELECTRIC TRANSDUCERS, PUNCHED CARDS, MAGNETOSTRICTIVE ELEMENTS, PHOTOGRAPHIC PRINTERS, LASERS, FEASIBILITY STUDIES (U) IDENTIFIERSI JET PRINTING, CARD READER (U)

JET PRINTING STUDIES DURING THIS QUARTER INDICATED THAT, ALTHOUGH THE TRANSDUCERS STUDIED MAY NOT BE FEASIBLE FOR PIERCING MULTIPLE SHEETS OF PAPER. THEY HAY BE USEFUL FOR PRINTING ONE OR MORE COPIES BY IMPACT OF THE JET ON CARBON PAPER. THE SPARK DISCHARGE METHOD OF JET ENERGIZING IS CONSIDERED INPPACTICAL BECAUSE OF THE HIGH VOLTAGE LEVELS REQUIRED AND BECAUSE OF PROBLEMS ARISING FROM HIGH OPERATING TEMPERATURES. BARIUM TITANATE WAS ADJUNGED THE BEST PPACTICAL FIEZDELECTRIC MATERIALI SIMILARLY, PURE NICKEL IS THE BEST READILY AVAILABLE MAGNETOSTRICTIVE MATERIAL. POSSIBLE JET PRODUCTION VIA A PRESSURIZED VESSEL WITH ELECTROMECHANICAL VALVES NAS CONSIDERED IMPRACTICAL AND WAS NOT PURSUED. GAS TUBES AND NEON LAMPS ARE POTENTIALLY USEFUL AS ELECTRONIC DISPLAY SOURCES FOR PHOTOGRAPHIC OR ELECTROSTATIC PRINTING. THEY CAN GPERATE A" HIGH SPEEDS AND THEY ARE RELATIVELY INEXPENSIVE. USE WITH FIBER OPILCS WOULD OFFER FLEXIBILITY OF CONSTRUCTION RETHODS. OTHER LIGHT SOURCES, E.G., LASERS, ELECTROLUMINESCENCE, AND CATHODE-RAY TUBES. NAY BE USED IN ELECTROSTATIC PRINTING. METHODS OF NODULATING THE DIRECTION OF A LASER BEAM ELECTRICALLY MAY BE USEFUL FOR FUTURE PRINTING DEVICES. IF CUST (U)BECCHES REASONABLE. (AUTHOR)

#### UNCLASSIFIED

800396

THAT ING.

GROP OF 2

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO, BODJ96

AC+601 618 NAVAL OPDNANCE LAB WHITE OAK MD DELAY LINE TIME COMPRESSOR WOX-JA+ APR 64 53P MUNSON,JOHN C. 1 NARTON,LESTER E. 1 TASK: RUDCJBDDD 902 HONITOR: NOL TR61 47

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DELAY LINES, DATA PROCESSING SYSTEMS), (+DATA PROCESSING SYSTEMS, DIGITAL SYSTEMS), HIGH FREQUENCY, DATA STORAGE SYSTEMS, TRANSISTORS, SONAR EQUIPMENT, ACOUSTICS, CIRCUITS, DESIGN, GRAPHICS, SIGNALS, PROCESSING, OPERATION, CORRELATORS, CLIPPER CIRCUITS, ELECTRONICS (U) IDENTIFIERS: DELTIC WOX-JA, WOX-JA COMPRESSOR (U)

THIS REPORT DESCRIBES IN SOME DETAIL THE FULLY TRANSISTORIZED WOX#JA DELAY LINE TIME COMPRESSOR (DELTICI+ THE BIT RATE IS ID MEGACYCLES. THIS EQUIPMENT HAS PROVEN TO BE VERY RELIABLE IN DAILY OPERATION. THE TRANSISTORIZATION HAS GREATLY REDUCED THE POWER REQUIRED RELATIVE TO / COMPARABLE VACUUM TUBE HODEL. SINCE THE PRINCIPLES OF DELTIC OPERATION HAVE BEEN PRESENTED FULLY IN EARLIER REPORTS (PO-165 034) ONLY A SHORT DESCRIPTION OF BASIC PRINCIPLES IS GIVEN. INSTEAD. THE DETAILS OF CIRCUIT OPERATION ARE BRIEFLY TREATED. BLOCK DIAGRANS, SCHEMATICS, AND PHOTOGRAPHS SHOWING COMPONENT LAYOUTS ARE INCLUDED. PHOTOGRAPHS ARE SHOWN OF TYPICAL WAVEFORMS AT VARIOUS POINTS WITHIN THE SYSTEN, AND THESE ARE KEYED TO THE BLOCK DIAGRANS AND SCHEMATICS. ALL DIAGRAMS ARE GROUPED AT THE ENU OF THE REPORT TO FACILITATE USE IN TROUBLESHOOTING+ (AUTHOR)

(U)

(1)

181

#### UNCLASSIFIED

DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 800296 A0-602 067 IBH DATA SYSTEMS DIV KINGSTON N Y CRYOGENIC ASSOCIATIVE PROCESSOR PLANE TEST AND EVALUATION. (U) DESCRIPTIVE NOTE: FINAL TECHNICAL REPT. FOR 15 AUG-15 DEC 67, JUN 54 30P ROSENBERGER, G. 8. 1 CONTRACT: AF30 602 3175 PROJ: 5581 TASK: 558108 10:54 26 NONITORI RADC

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+CRYOGENIC STORAGE DEVICES, RESEARCH PROGRAM ADMINISTRATION), MANUFACTURING METHODS, PERFORMANCE (ENGINEERING), DATA PROCESSING SYSTEMS, SUPERCONDUCTIVITY, CIRCUITS, FILMS, POLYMERS, VAPOR PLATING, VACUUM APPARATUS, CAPACITORS, LEAD, TIN, METAL FILMS, SILICON COMPOUNDS, MONOKIDES, ELECTRIC INS' STION, ELECTRON BOMBARDMENT IDEN SPIERS: CRYOTRONS (U)

THE FABRICATION AND TESTING OF & CRYOGENIC ASSOCILITYE PROCESSOR ARE DESCRIBED IN THIS REPORT. THE PROCESSOR CONSISTED OF 2350 CRYOTRONS INTERCONNECTED TO FORM TEN 12-BIT MORDS OF ASSOCIATED STORAGE. THE CRYOTRONS AND THE NECESSARY CONTROL CIRCUITRY WERE VACUUN-DEPOSITED ON A FOUR AND A HALF BY FOUR AND A HALF INCH SUBSTRATE. POLYMER TYPE INSULATION WAS USED. THE FABRICATION PROCESS AND THE REASONS FOR LIMITED SUCCESS OF THE PROGRAM ARE DISCUSSED IN DETAIL. (AUTHOR)

DDC REPORT BIBLINGRAPHY SEARCH CONTROL NO. 800996

AD:0603 263 BAY STATE ELECTRONICS CORP WALTHAM MASS B5=501 HIGH=SPEED CORRELATOR. DESCRIPTIVE NOTE: FINAL REPT. AUG 64 86P CUNTRACT: 70 602 2915 PROJ: 553 TASK: 553401 HONITOR: RADC, TDR64 198

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+CORRELATORS, DESIGN), (+SPECIAL PURPOSE COMPUTERS, CORPELATORS), DPERATION REAL TIME: CORRELATION TECHNIQUES, CIRCUITS, DIGITAL COMPUTERS. ACOUSTICS (V) IDENTIFIERS: BS~501 CORRELATOR (V)

THIS REPORT DESCRIBES THE DESIGN AND DEVELOPMENT OF AN EXPERIMENTAL REAL TIME AUDIO BANDWIDTH (\$0 TO 5000 CPS) CORRELATOR THAT WILL DISPLAY A CORRELOGRAM WHILE OPERATING 'ON LINE." THE CORRELATION INDEX IS DISPLAYED AS A FUNCTION OF RELATIVE DELAY AND TIME FOR EITHER AUTO OR CROSS CORRELATION. THE CORRELOGRAM IS PRESENTED AS A THREE-DIMENSIONAL DISPLAY ON THE CAT OF A SELF-CONTAINED OSCILLOSCOPE WITH THE X AXIS PRESENTING TIME, Y AXIS RELATIVE DELAY AND Z (INTENSITY) REPRESENTING THE CORRELATION INDEX. SIGNAL INPUT CIRCUITRY INCLUDES A NORMALIE (AGC) FUNCTION WITH 40 DB DYNAMIC RANGE ALONG THE NECESSARY GROSS INPUT LEVEL CONTROLS AND METERING. A FIVE-BIT A TO D CONVERTER DRIVES A RECIRCULATING MEMORY SPEED UP SYSTEM. APPROPRIATE CLOCK, ACCUMULATOR, AND COMPUTE CIRCUITS ARE USED TO APPROXIMATE CORRESLATION COEFFICIENT AT A REAL TIME RATE. THE OUTPUT D TO A CONVERTER DRIVES THE Z AXIS OF THE OSCILLOSCOPE TO INDICATE THE CORRELATION COEFFICIENT. THE OPERATING FEATURES OF THIS DEVICE ARE GIVEN. (U) (AUTHOR)

800294

DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODJ96

AD-606 390

١.

NAŠŠACHUSETTŠ INST OF TECH CAMBRIDGE INSTRUMENTATION Laš

TRANSISTORIZED SHIFT REGISTER. (U) DESCRIPTIVE NOTE: BACHELOR OF SCIENCE THESIS, JUN 57 74P SCHOENDORF,WILLIAM H. ; REPT. NO. 1-126 CONTRACT: AF04 645 9

PRÓJE 52 126

#### UNCLASSIFIED REPORT

DESCRIPTORS: (+TRANSISTORS: MAGNEYIC CORES); \_\_\_\_\_MAGNETIC CORE STORAGE; TRANSISTORS'; DELAY CIRCUITS; DIODES: PEUTODES; RADIOFREQUENCY PULSES; SWITCHING CIRCUITS; VOLTAGE; ELECTRIC CURRENTS; WIRING DIAGRAMS; EXPERIMENTAL DATA (U) IDENTIFIERS: SHIFT REGISTERS (U)

THE OBJECTIVE WAS TO STUDY A TRANSISTORIZED MAGNETIC CORE SHIFT REGISTER AND TO EVALUATE A SUITABLE POWER TRANSISTOR AS & POSSIBLE DRIVING SOURCE FOR THE REGISTER. INVESTIGATION OF THE REGISTER WAS ORIGINALLY CARRIED OUT USING A PENTODE DRIVER IN ORDER TO OFFER A MEANS FOR COMPARISON WITH THE TRANSISTOR SHIFTING SOURCE. THE WESTERN ELECTRIC GA-52830 PNP JUNCTION TRANSISTOR WAS FOUND TO MEET THE REGISTER REQUIREMENTS QUITE SATISFACTORILY. OPERATING REGIONS OF THE SHIFT REGISTER WERE OBTAINED USING THIS TRANSISTOR IN THE GROUNDED EMITTER AND GROUNDED BASE CONFIGURATIONS. AND THE LATTIR WAS FOUND TO BE MORE SUCCESSFUL. IT WAS POSSIBLE TO DRIVE THIRTY CORES QUITE RELIABLY USING THE GROUNDED BASE CONFIGURATION, AND THE OPERATING REGIONS OBTAINED CONPARED FAVORABLY WITH THOSE OF THE VACUUM TUBE. (AUTHOR)

DDC	REPOR	er sistic	GRAPHY	SEARCH	CONTROL	NO. 800394	b i
AD+606	604						
RAND	CORP	SANTA MO	NICA CAL	IF			
			FILE ME		FOR LARGE	SCALE	
COMPU							(1)
MA	R 56	8 P - 8	POS	TLEY, JOH	IN A. I		
REPT. N	0. P						

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: LEGIBILITY OF THIS DOCUMENT IS IN PART UNSATISFACTORY. REPRODUCTION HAS BEEN MADE FROM BEST AVAILABLE CUPY.

DESCRIPTORS: (+COMPUTER STORAGE DEVICES, DIGITAL COMPUTERS), PERFORMANCE (ENGINEERING), CONTROL SYSTEMS, ANALYSIS, MAGNETIC TAPES

THE INCREASING REQUIREMENT FOR VERY LARGE FILES IN DIGITAL COMPUTER SYSTEMS HAS LEAD TO THE IDENTIFICATION OF SEVERAL IMPORTANT CHARACTERISTICS OF THESE FILES, AND TO THE DEVELOPMENT OF FILES WHICH EXHIBIT THESE CHARACTERISTICS IN VARYING DEGREES. AS A RESULT, A NEW SITUATION HAS BEEN CREATED WHEREIN A DETAILED STUDY OF THESE CHARACTERISTICS WILL NOW BE NECESSARY IN SOME APPLICATIONS TO DETERMINE THE PARTICULAR FILE MOST SUITABLE FOR THE PROBLEM OR PROBLEMS TO BE DEALT WITH.

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800396

A0+607 210

HIDWEST RESEARCH INST KANSAS CITY HO INVESTIGATION OF ELECTRO- AND MAGNETOOPTIC TECHNIQUES FOR INFORMATION STORAGE AND RETRIEVAL. (1) DESCRIPTIVE NOTE: TECHNICAL DOCUMENTARY REPT. FOR 1 MAY 44-71 JUL 64+ 64 72P SEP CONNELL.R. A. I CONTRACT: AF97 697 11960 PROJ: 7062 ,2699P 706201 TASK: MONITOR: AL . T0864 228

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

- - 1

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, MATERIALS), (+THIN FILMS (STORAGE DEVICES), PRODUCTION), (+MANGANESE COMPOUNDS, DISMUTH COMPOUNDS), DATA STORAGE SYSTEMS, INFORMATION RETRIEVAL, INTERNETALLIC COMPOUNDS, FERROMAGNETIC MATERIALS, MAGNETO-OPTIC EFFECT, OPTICAL PROPERTIES, CRYSTALS, EVAPORATION, POWDERS, CRYSTAL STRUCTURE (U)

A PROGRAM OF RESEARCH ON MATERIALS FOR HIGH DENSITY INFORMATION STORAGE AND RETRIEVAL WAS CONDUCTED. WITH EMPHASIS ON THE FABRICATION OF THIN FILMS OF **MNBI. THIS INTERMETALLIC COMPOUND IS** FERROMAGNETIC. WITH ITS AXIS OF EASY MAGNETIZATION ALONG ITS HEXAGONAL C-AXIS. POLYCRYSTALLINE FILMS OF THIS MATERIAL GENERALLY SHOW A STRONGLY PREFERRED ORIENTATION. WITH THE CHAXIS NORMAL TO THE PLANE OF THE FILM. SUCH A CONFIGURATION IS IDEAL FOR THE EMPLOYMENT OF MAGNETO-OPTICAL READ-OUT SYSTEMS. HAJOR PROBLEMS EXIST IN THE CONTROL OF NUCLEATION AND GROWTH OF SUITABLY ORIENTED MOBI, AND IT WAS HERE THAT MAXIMUM ELFORT WAS MADE, SEVERAL FABRICATION TECHNIQUES WERE TRIED. INCLUDING PHYSICAL SPUTTERING, GRAIN-BY-GRAIN FLASH EVAPORATION OF BOTH MIXED POWDERS AND PREFORMED ALLOY POWDER, AND SEQUENTIAL EVAPORATION SCHEMES. THE LATTER METHOD GAVE THE BEST RESULTS IN SPITE OF PROBLEMS IN INTERLAYER DIFFUSION AND COMPOUND FORMATION. (0) (AUTHOR)

186

.

DDC F	REPORT BIBLIOGRAPHY SEARCH	CONTROL NO. 800344
THE RI Progri	SON RAMO WOOLDRIDGE INC LOS AMO-WOOLDRIDGE CORPORATION G AM, 1987, SECTION E. MAGNETI	ENERAL RESEARCH C DIGITAL
TECHNI DESCRIP JAI	TRUES. TIVE NOTEL PROGRESS REPT., N 58 7P SCARBROUG	(U) 14A+ D+ BNYBERG+J+ J+ F
SUPPLEN	UNCLASSIFIED REPORT Entary note:	
(+THIN STORAG	TORS: (+MAGNETIC CORES, DI FILMS (STORAGE DEVICES), MA SE), CIRCUITS, ELECTROMAGNETI NG, DIGITAL COMPUTERS	GNETIC CORE
IDENTIF ELECTR	TERS: THIN FILMS, THIN FIL	(H)
INVES	STIGATIONS OF DIGITAL CIRCUIT RY CORES AND THIN FILMS.	

187

# UNCLASSIFIED

800296

يستككرني فالم

and the second

1.00

्य त्य**व्यक्तमा विक्रमात्र कृत्रों क**े विक्रमित कामका के लिल्लीतिष्टि को राजना का लिल्ले कि को कि विक्रम कि हिन्द

and the state of t

The process of

ŧ

ų

DOC REPORT PIBLIOGRAPHY SEARCH CONTROL NO. BODDAS

AD=608 077

<u>ita</u>n

FOFEIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHID TAPE-DRIVE ASSEMBLY FOR MAGNETIC TAPES IN THE M+2 COMPUTER. OCT 64 20P KNYAZEV.V. D. ISAKHAROV.V. N. I

MONITOR: FTD iTT MT64 2311 ,64 71686

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: EDITED MACHINE TRANS. OF TSIFROVAYA TERMEIKA I VYCHISLITEL"NYE USTROISTVA (USSR) 1962. No. 2. p.88-97.

DESCRIPTORS: (+MAGNETIC TAPE, ELECTROMAGNETIC "DRIVES), (+DRIVES, MAGNETIC TAPE), COMPUTERS, COMPUTER STORAGE DEVICES, MAGNETIC RECORDING SYSTEMS, CONTROL SYSTEMS, COMPUTER LOGIC, WIRING DIAGRAMS, MECHANICAL DRAWINGS, USSR (U)

THE TAPE-DRIVE ASSEMBLY IS DESIGNED FOR SLIDING THE MAGNETIC TAPE UNDER READ-RECORD HEADS IN ACCORDANCE WITH INSTRUCTIONS, ARRIVING FROM CONTROL BLOCK OF MEMORY UNIT: IN THE TAPE-DRIVE ASSEMBLY THERE IS REALIZED ALSO DIRECT RECORDING OF INFORMATION ON TAPE AND READING OF INFORMATION. (US

188

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY

SEARCH CONTROL NO. BOOD94

AD-609 005

MASSACHUSETTS INST OF TECH LEXINGTON LINCULN LAB DIVISION 2. DATA SYSTEMS. (U) DESCRIPTIVE NOTE: QUARTERLY PROGRESS REPT. FOR 1 AUG-D1 OCT 64. NOV 64 25P CONTRACT: AF19 628 500

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, COMPUTERS), (+COMPUTERS, DATA PROCESSING SYSTEMS), CIRCUITS, SWITCHING CIRCUITS, TRANSISTORS, COMPUTER STORAGE DEVICES, ELECTRONICS, ANALOG-DIGITAL COMPUTERS, DESIGN, CONTROL, INFORMATION RETRIEVAL, MAGNETIC TAPE, ALUMINUM, OXIDES, DIODES, TRIODES (U) IDENTIFIERS: APOLLO, PRESS PROJECT, +CLEAN ROOMS (U)

CONTENTS: DIGITAL COMPUTERS: COMPUTER SYSTEMS+CURVE+DRAWING SCOPE, OPTICAL INPUT, MULTIUSER CONSOLES, SYMBOLIC PAGE+ADDRESS TRANSFORMATIONS CIRCUIT DEVELOPMENT -- INTEGRATED CIRCUITS, UHE SWITCHING TRANSISTORS, TRANSISTOR FLIP-FLOP NEMORY: MAGNETIC FILM ENGINEERING-CLEAN ROOM. PATTERN SCRIBING, MAGNETIC FILM CHARACTERISTICS. CONTENT--ADDRESSED MEMORY, LARGE-CAPACITY MENORY TESTER, CIRCUIT DESIGN, PAGE-ADDRESS MEHORY; SYSTEM PROGRAMMING APPLICATIONS--CLASS-ORIENTED RING ASSOCIATIVE LANGUAGE, VARIABLY INITIALIZED TRANSLATOR FOR ALGORITHMIC LANGUAGESS COMPUTER COMPONENTS: MAGNETIC FILMS--ANISUTROPY. HAGNETO-OPTICS. TERNARY ALLOYSI ELECTRON TRANSPORT-AL-AL203 DIODES AND TRIODES, CONTACT POTENTIAL DURING AL207 GROWTH, FILM-MEMORY SENSE AMPLIFIERSI PSYCHOLOGY: AUTONATIC PROCEDURE EXECUTORI HUMAN INFORMATION PROCESSES -- RECOGNITIVE BEHAVIOR, UNIDIMENSIONAL SIMILARITY, SIGNAL DETECTION. PERCEPTIBILITY AND HEMORABILITY! AND CONTROL RESEARCH: ON-LINE DATA STORAGE. RETRIEVAL, AND EDITING! HYBRID COMPUTER DEVELOPMENTS ESTIMATION AND CONTROL THEORY.

(U)

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY

SEARCH CONTROL NO. BODD96

A0-509 469

RCA LABS PRINCETON N J CRYOELECTRIC RANDOM .CCTSS MEMORY, PHASE II 10(4) BIT MEMORY. U) DESCRIPTIVE NOTE: FINAL REPT. FOR 1 MAR 67-1 MAR 64. NOV 64 262P BURNS.L. L. 100SWICK.D. 1 CHPISTIANSEN.D. A. ICOSENTINO.L. 9. 1FEJER.J. 1 CONTRACT: AF70 602 3090 PROJ: 5581 TASK: 559108 MONIFOR: RADC. TDR64 275

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD-422 990.

DESCRIPTORSI (+CRYOGENIC STORAGE DEVICES, MANUFACTURING METHODS), (+COMPUTER STORAGE DEVICES, DIGITAL COMPUTERS), CRYOGENICS, ELECTRICAL NETWORKS, THERMODYNAMICS, THEORY, COMPUTER LOGIC, THIN FILMS (STORAGE DEVICES), SUPERCONDUCTORS (U) IDENTIFIERS: RANDOM ACCESS MEMORY, CRYOTRONS, RYOTRONS (U)

THIS REPORT COVERS THE WORK PERFORMED UNDER PHASE II OF A CONTEMPLATED THREE-PHASE PROGRAM TO DEVELOP THE THEORY AND TECHNOLOGY NECESSARY FOR THE MANUFACTURE OF BILLION-BIT CRYOELECTRIC MEMORIES. FURTHER ADVANCES IN THE THEORETICAL UNDERSTANDING OF PEMORY OPERATION HAVE CLEARLY DELINEATED THE REGUIREMENTS OF THE FABRICATION EFFORT. TESTS OF THE MANY SAMPLES MADE DURING THE YEAR HAVE ESTABLISHED THAT THE MATCHING OF MEMORY PLANES WITH THE NECESSARY CRYOTRON TREES IS PRACTICAL. PHASE II CLOSED WITH THE SUCCESSFUL TESTING OF A 128 BY 126 HENO Y PLANE CONTAINING 16,384 CELLS AND 908 CRYCIRONS IN THE TREES. ONLY A PROBLEM WITH UNEYPECTEDLY LOW SENSE SIGNALS FROM THE CENTER PORTION OF THE PLANE PREVENTED THE STACKING OF A GROUP OF THESE PLANESS IMPROVED HIGH-SPEED EVAPORATION PLANTS HAVE GREATLY INCREASED THE YIELD OF FXPERIMENTAL SAMPLES AND IMPROVED THEIR QUALITY. CONTINUED ADVANCES IN MASK FABRICATION TECHNIQUES HAVE PROVIDED HETHODS THAT ARE SUITABLE FOR THE FINER PATTERNS REQUIRED FOR \$12 BY 512 AND 1024 BY 1024 PLAMES. RELATED WORK ON HIGH-SPEED SELECTION TREES EMPLOYING CRYOTRONS IS REPORTED. IT IS SHOWN THAT CRYOTRONS ARE SUITABLE FOR THIS APPLICATION BUT FURTHER WORK IS NECESSARY TO REDUCE THE HEAT. (0)DISSIPATION. (AUTHOR)

190

SEARCH CONTROL NO. BOOJ46 DDC REPORT BIBLIOGRAPHY AD-610 211 DAVID TAYLOR MODEL BASIN WASHINGTON D C A TECHNIQUE FOR UTILIZING THE IBM OR THE RCA RANDOM-ACCESS MASS-MEMORY DEVICES TO STORE THE DATA BASE OF A COMMAND AND CONTROL INFORMATION PROCESSING SYSTEM. (U) NOV 64 12P FRIEDENBERG, PAUL E. I WALTON. THOMAS S. I REPT NO. DTMB-1917 PROJ1 55192 001 TASK1 7160

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+COMMAND AND CONTROL SYSTEMS, COMPUTER STORAGE DEVICES), (+DATA PROCESSING SYSTEMS, COMPUTER STORAGE DEVICES), DIGITAL COMPUTERS, MAGNETIC CORE STORAGE, DATA STORAGE SYSTEMS (U) IDENTIFIERS: RANDOM-ACCESS MEMORY, UNIVAC CP-667 (U)

TWO DIFFERENT MASS MEMORIES ARE STUDIED FOR THEIR SUITABILITY TO STORE THE DATA BASE IN A COMMAND AND CONTROL INFORMATION-PROCESSING SYSTEM. THE IBM UNIT EMPLOYS METAL DISK PACKS WHEREAS THE RCA UNIT USES MAGAZINES OF PLASTIC CARDS FOR THE RECORDING MEDIUM. HOWEVER, ANALOGIES IN THEIR LOGICAL CAPABILITIES MAKE IT POSSIBLE TO USE IDENTICAL METHODS OF FILE ORGANIZATION. IT IS SHOWN THAT THE EQUIPMENT CAN BE FFFECTIVELY UTILIZED TO PROCESS FORMATED FILES ON A RANDOM-ACCESS BASIS. COMPACT INDEXES ARE GUNERATED SO THAT ITTMS CAN BE QUICKLY LOCATED EITHER BY NAME OR BY CO. T. THE TIMES REQUIRED FOR UPDATING AND SEARCHING SUCH FILES ARE ANALYZED. AND THE ADVANTAGES TO BE GAINED OVER CONVENTIONAL TECHNIQUES ARE INDICATED. (AUTHOR)

(U)

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800344

AD-611 147

GENERAL ELECTRIC CD BRIDGEPORT CONN REINFORCED PLASTIC MAGNETIC TAPE. (U) OESCRIPTIVE NOTE: QUARTERLY REPT. NO. 4, I DEC 42-21 MAR 62. MAR 63. 29P KIRK.N. IMCBOURNIE.D. 1

LASSILA.A. 1 CONTRACT: DAJ6 0395C88951

PROJI 3899 15 002

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD-287 215.

DESCRIPTORSI (+MAGNETIC TAPE, DATA STORAGE SYSTEMS), (+MAGNETIC RECORDING SYSTEMS, MAGNETIC TAPE), (+REINFORCING MATERIALS, MAGNETIC TAPE), ELASTOMERS, PLASTICS, SILICONE PLASTICS; GLASS, GLASS TEXTILES, CARBOWATES, BINDERS, DATA PROCESSING SYSTEMS, TENSILE PROFERTIES, COATINGS, NITRILES, OXIDES, ANALYSIS, MANUFACTURING METHODS, RELIABILITY (ELFCTRONICS), TESTS (U)

HAGNETIC TAPE HASE MATERIALS POSSESS INADEQUACIES IN CERTAIN CRITICAL DATA STORAGE APPLICATIONS. THE OBJECTIVE OF THE PROJECT IS TO DEVELOP BACKING MATERIALS WHICH WILL IMPROVE THE EFFICIENCY AND RELIABILITY OF AUTOMATIC DATA PROCESSING EQUIPMENT AND ASTROELECTRUNIC RECORDING DEVICES, EVALUATIONS OF PEAVE CONSTRUCTION AND CONTINUOUS PRODUCTION PROCESSES FOR A PROMISING NEW FABRIC WERE INITIATED. INVESTIGATION OF A NEW POLYCARBONATE ELASTONER AS A RESIN BINDER COMMENCED. PHYSICAL TESTING ENPHASIZED WET STRENGTH RETENTION AND TEAR STRENGTH MEASUREMENTS. A NITRILE SILICONE FLUID AS PRIMER EXHIBITED EXCEPTIONAL MEY STRENGTH RETENTION. PRECISION SLITTING EXPERIENCE WAS GAINED. FINAL TAPE SAMPLES, THE FIRST REQUIRING SEMICONTINUOUS PROCESSING EQUIPMENT, WERE SUPPLIED. A GLASSREINFORCED MAGNETIC TAPE BASE WITH ADVANTAGES WARFANTING CONTINUED DEVELOPMENT WAS ACHIEVED. (AUTHOR)

UNCLASSIFIED

DDC REPORT DIBLIOGRAPHY SEARCH CONTROL NO. 800346 AD+612 941 MASSACHUSETTS INST OF TECH LEXINGTON LINCOLN LAB DIVISION 2. DATA SYSTEMS. (U) DESCRIPTIVE NOTE: QUARTERLY PROGRESS REPT. FOR I NOV 64+ 71 JAN 65. FEQ 65 25P FRICK,F. C. I CONTRACT: AF12 628 500

CUNTRACT: AF19 628 #DO Monitori ESD , Tor+69+47

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD+609 000.

DESCRIPTORS: (+COMPUTERS, SCIENTIFIC RESEARCH), (+MAGNETIC TAPE, SCIENTIFIC RESEARCH), (+PSYCHOLOGY, SCIENTIFIC RESEARCH), (+DATA PROCESSING SYSTEMS, COMPUTERS), DATA PROCESSING SYSTEMS, COMPUTER STORAGE DEVICES, ANALOG+DIGITAL COMPUTERS, DIODES, ALUMINUM COMPOUNDS, OXIDES, CONTROL, THANSISTORS, RECALL, PERCEPTION (PSYCHOLOGY), CONTROL SYSTEMS (U) IDENTIFIERS: TX COMPUTERS, APEX (AUTOMATIC PROCEDUME EYECUTOR)

CONTENTS! DIGITAL COMPUTERS---GROUP 23 COMPUTER SYSTEMS CIRCUIT DEVELOPMENT MAGNETIC FILM ENGINEERING SYSTEM PROGRAMMING AND APPLICATIONS COMPUTER COMPONENTS---GROUP 24 MAGNETIC FILMS ELECTRON TRANSPORT PSYCHOLOGY--=GROUP 25 AUTOMATIC PROCEDURE EXECUTOR HUMAN INFORMATION PROCESSES CONTROL RESEARCH+++ GROUP 28 HYBRID COMPUTER SYSTEMS ESTIMATION AND CONTROL STUDIES+

(U)

UNCLASSIFIED

DOC REPORT BIBLINGRAPHY SEARCH CONTROL NO. BODJOS 10=417 769 HASSACHUSETTS INST OF TECH LEXINGTON LINCOLN LAB DESIGN ASPECTS OF MINIMAL-POWER DIGITAL CINCUITRY, FEB (U) 65 33P SCHMIDT.W. G. ICHACE, D. E. 1 REPT. NO. GR=1965-6 CONTRACT: AF19 628 500 MONITOR: ESD . TOR-65-45

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+DIGITAL COMPUTERS, CIRCUITS), (+CIRCUITS; DESIGNI, (+MICROMINIATURIZATION (ELECTRONICS), CIRCUITS), (+SPACECRAFT, DIGITAL COMPUTERS), SEMICONDUCTOR DEVICES, RELIABILITY (ELECTRONICS), TRANSISTORS, COMPUTER LOGIC, COMPUTER STORAGE DEVICES: RELAXATION OSCILLATORS, GATES (CIRCUITS), POWER IDENTIFIERS: (U) MINIMAL-POWER CIRCUITRY

MINIMAL-POWER DIGITAL CIRCUITRY, WHILE A NECESSITY FOR SPACECRAFT OPERATION, HAS ADVANTAGES WHICH APPLY TO BOTH SPACE-BORNE AND GROUND+BASED DIGITAL DATA PROCESSING. SOME OF THE LOW-POWER DIGITAL CIRCUIT DESIGN EFFORTS ARE PRESENTED IN WHICH LINCOLN LABORATORY HAS BEEN ENGAGED FOR THE PAST FEW YEARS. THESE TECHNIQUES HAVE BEEN EMPLOYED IN A NUMBER OF SCIENTIFIC SATELLITES AND SPACE PROBEST SIMILAR DESIGNS ARE TO BE USED IN THE LINCOLN EXPERIMENTAL SATELLITE (LES). THE INFLUENCE OF NEW SEHICONDUCTOR DEVICES UPON THE MINIMAL-POWER CONCEPT IS DISCUSSED. (AUTHOR) 101

(0)

194

# UNCLASSIFIED

1.0

-----

DOC PEPUPT BIBLIOGRAPHY SEARCH CONTROL NO. BOODRS AD-613 163 FRANKFOPD ARSENAL PHILADE\_PHIA PA RESEARCH AND DEVELOPMENT DIRECTORATE DEVELOPMENT OF A PARALLEL OUTPUT PRINTER FOR THE FADAC COMPUTER. DESCRIPTIVE NOTE: INTERIM REPT., DEC 64 47P MUNNICH,ROBERT F, 1 REPT. NO. M65-10-1 PROJ: 1W542709D36108

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: AVAILABLE COPY WILL NOT PERMIT FULLY LEGIBLE REPRODUCTION. REPRODUCTION WILL BE MADE IF REQUESTED BY USERS OF DDC. COPY IS AVAILABLE FOR PUBLIC SALE.

DESCRIPTORS: (+INPUT=OUTPUT DEVICES, DESIGN), (+TYPEWRITERS, COMPUTERS), COMPUTER LOGIC, CINCUITS, WIRING DIAGRAMS, PROGRAMMING (COMPUTERS), OPERATION (U) IDENTIFIERS: FADAC COMPUTER (U)

THIS REPORT CONTAINS A DESCRIPTION OF THE FUNCTIONS AND DESIGN DETAILS OF THE FADAC OUTPUT TYPEWRITER (FADOT), WHICH WAS FABRICATED SPECIFICALLY FOR LABORATORY USE WITH THE FADAC COMPUTER. THE MACHINE CONSISTS OF A MODIFIED IBM SELECTRIC INPUT/ OUTPUT TYPEWRITER AND INTERFACE ELECTRONICS. LOGIC, CIRCUITRY AND OPERATION DETAILS ARE PROVIDED. (AUTHOR)

(Ų)

# UNCLASSIFIED

ODC REPORT ADDLIDGRAPHY SEARCH CONTROL NO. 800346

A0+614 010

CATHOLIC UNIV OF AMERICA WASHINGTON D C RESEARCH ON THE APPLICATION OF FERRO-AND FEPPIELECTRIC PHENGHENA IN COMPUTER DEVICES. (U) DESCRIPTIVE NOTE: FINAL REPT. FOR AUG 62-DCT 64 FEB 65 77P PULVARI, CHARLES F. 1 CONTFACY: AF93 657 0071 PROJ: 4160 TASK: 416004 MONITOR: RADC. TP=64=529

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: AVAILABLE COPY WILL NOT PERMIT FULLY LEGIFLE REPRODUCTION. REPRODUCTION WILL BE MADE IF REQUESTED BY USERS OF DDC. COPY IS AVAILABLE FOR PUBLIC SALE.

DESCHIPTORS: (\*FERROELECTRIC CRYSTALS; COMPUTER LOGIC), (\*COMPUTER LOGIC, FERROELECTRIC CRYSTALS), (\*COMPUTER STORAGE DEVICES, FERROELECTRIC CRYSTALS), (\*BISMUTH COMPOUNDS, OXIDES), DIELECTRICS, SWITCHING CIRCUITS: CAPACITORS, POLARIZATION, FERROELECTRIC MATERIALS, COMPUTERS IDENTIFIERS: TRANSPOLARIZERS, SISMUTH OXIDES (U)

THE OBJECTIVE OF THIS RESEARCH WAS TO DEMONSTRATE THAT CAPACITOR ELEMENTS COMPOSED OF FERRIELECTRICS OF THE MBO TYPE EMPLOYED AS A DIELECTRIC REPRESENT AN IMPORTANT IMPROVEMENT AS COMPARED TO ORDINARY FERROELECTRIC CAPACITORS AND THAT THEY CAN BE UTILIZED AS A LOGIC AND MEMORY DEVICE. FABRICATION TECHNIQUES OF THESE FERRIELECTRIC DEVICES ARE DISCUSSED WITH A SPECIAL EMPHASIS ON THE PREPARATION OF UNIFORMITY WHEN LARGE QUANTITIES OF SUCH DEVICES APE FABRICATED. THE DEVELOPMENT OF FIELD CONTROLLED POLARIZATION TRANSFER DEVICES (TRANSPOLARIZERS) CONTINUED UTILIZING UNIFORM QUALITY FERRIELECTRIC CRYSTALS AS A DIELECTRIC. THE DEVELOPMENT OF VARIOUS LOUIC CIRCUITS IS PRESENTED AND FOR THE FIRST TIME & HALF ADDER WAS SUCCESSFULLY OPERATED UTILIZING CAPACITORS EXHIBITING FERFUELECTRIC PROPERTIES AS SHITCHING ELEMENTS. A SMALL SECTION OF A RANDOM ACCESS MEMORY WAS CONSTRUCTED AND INVESTIGATED UTILIZING FERRIELECTRIC TRANSPOLARIZERS, (AUTHOR) (U)

196

#### UNCLASSIFIED

DOC REPORT RIBLIDGRAPHY SEARCH CONTROL NO. 800394 AD-613 215 FOREIGN TECHNOLOGY DIV WRIGHT=PATTERSON AFB OHIO ON THE SYNTHESIS OF CONTROL SYSTEMS FOR AN ELECTRONIC DIGITAL COMPUTER, APR 65 25P BRUEVICH,N. G. I REPT. NO. FID=TT+64=785 MONITOR: TT, 65=62215

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF AKADEMIYA NAUK SSSR. IZVESTIYA. ENERGETIKA I TRANSPORT N4 P93-106 1961.

DESCRIPTORS: (+DIGITAL COMPUTERS, PROGRAMMING (COMPUTERS)), (+PROGRAMMING COMPUTERS, DIGITAL COMPUTERS), (+CONTROL SYSTEMS, SYNTHESIS), COMPUTER LOGIC, COMPUTER STORAGE DEVICES, SIGNALS, TRIGGER CIRCUITS, SWITCHING CIRCUITS, USSR (U)

TRANSLATION OF RUSSIAN RESEARCHI SYNTHESIS OF CONTROL SYSTEMS FOR AN ELECTRONIC DIGITAL COMPUTER.

197

#### UNCLASSIFIED

DDC REPORT BIPLIOGRAPHY SEARCH CONTROL NO. BODDYS #D=616 269 FOREIGN TECHNOLOGY DIV WRIGHT=PATYERSON AFB OHIO COMPUTER TECHNOLOGY, 1963, NO+ 3 (SELECTED ARTICLES): MAY 65 30P ASCYAN,L: M+ IGEVORKYAN,H- G: 1 REPT. NO. FID=TT=63=108

HONLTOR: TT . 62431

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS, OF MOSKOVSKOE VYSSHEE TEKHNICHESKOE UCHILISHCHE+ VYCHISLITEL®NAYA TEKHNIKA (USSR) NJ #74=90; 107=21 1963+

DESCRIPTORS: (+DIGITAL COMPUTERS, RESONATORS), (+COMPUTER LOGIC, RESONATORS), CIRCUITS, SWITCHING CIRCUITS, TRIGGERING CIRCUITS, CAPACITORS, RESISTORS, OSCILLATORS, FERRITES, MAGNETIC CORE STORAGE, TRANSFORMERS, DIOPES(SEMICONDUCTOR), MAGNETIC TAPE, USSR, COMPUTERS (U) IDENTIFIERS: PARAMETRONS (U)

CONTENTS: THE PARAMETRON: AN ELEMENT IN DIGITAL COMPUTERS, BY L. M. ASOYANI GENERAL INFORMATION ON PARAMETRONSI FUNDAMENTAL PROPERTIES OF PARAMETRIC OSCILLATIONS! OPERATING PRINCIPLE OF THE PARAMETRONT VARIABLE~IN DUCTANCE PARAMETRONS HULTIHOLE FERRITE PARAMETRONSI VARIABLE-CAPACITANCE PARAMETRONI MAGNETIC+FILM PARAMETRONI THREE=CYCLE AND THO-CTCLE HETHODS OF DRIVING PARAMETRONSI CONSTRUCTION OF PARAMETRON LOGIC CIRCUITS CERTAIN PROPLENS IN THE INVESTIGATION OF THE PARAMETRON; BY L. H. ABOYAN AND M. G. GEVORYKANI CALCULATIONS OF PARAMETRON DRIVING CURRENT AND DETERMINATION OF SPECIFICATIONS FOR CORE MATERIALI DF\*ERMINING OPTIMUM OPERATING POINTS CERTAIN WAYS TO REDUCE THE POWER DRAFN BY THE PARAMETRONI DETERMINING THE PARAMETERS OF THE PARAMETRON RESONANCE NETWORK\$ CALCULATING THE PARAM ETERS OF THE COUPLING TRANSFORMERI DETERMINATION OF THE LARGEST NUMBER OF PARAMETRONS THAT CAN BE CONNECTED AT THE OUTPUT OF A CONTROL PAPAMETRONS DETERMINING RISE AND FALL TIMES OF THE SUBHARHONIC OSCILLATIONS IN THE PARAMETRONS DETERMINING THE LARGEST NUMBER OF INPUT SIGNALS THAT CAN BE CONNECTED AT A PARAMETRON'S INPUT. (0)

198

#### UNCLASSIFIED

аас я<u>е</u>ясят э**таціобя**іяни. SFARCH CONTROL NO. 800246 40+618 491 TEXAS INSTRUMENTS INC TALLAS PABRICATION AND TESTING OF CRYOGENIC ASSOCIATIVE PPOCESSOP PLANES. 101 DESCRIPTIVE NOTE: FINAL TECHNICAL REPT. FOR & MAYFID DEC 64. ėŪP YAY. 6 <sup>11</sup> PRITCHARDIJ: PAUL .JR.1 REPT. NO. 08-65-11 CONTRACTI AF20 602 2423 PROJ: 5561 TASK: 558109 NONITOR: RADC . TR-69-74

UNCLASSIFIED REPORT

#### SUPPLEMENTARY NOTE:

DESCRIPTORSI (+COMPUTER STORAGE DEVICES, THIN FILMS(STORAGE DEVICES)), (+THIN FILMS(STORAGE DEVICES), SUPERCONDUCTORS), CRYOGENICS, DATA PROCESSING SYSTEMS, COMPUTER LOGIC, CIRCUITS (U) IDEMTIFIERSI THIN FILMS, THIN FILMS ELECTRONICS (M)

FEASIAILITY IS ESTABLISHED OF A UNIQUE PHOTOMASKPHOTORESIST PROCESS FOR FABRICATION OF A 120-AIT, 2950-CRYOTRON ASSOCIATIVE NEMORY PLANE. A SET OF NINE PHOTOMASKS DEFINES THE FIVE SUPERCONDUCTIVE AND FOUR INSULATING NATERIAL LAYERS OF THE STRUCTURE. THE THIN FILM CIRCUITRY OCCUPIES A 4 SQUARE INCH AREA OF A 2.4 INCH X 2.4 INCH\_GLASS SUBSTRATE, THO HUNDRED AND FIFTY SOLDER LANDS. 0.007 INCH X D.ILG INCH ON 0.014 INCH CENTERS, ARE SUITABLY GROUPED AROUND THE SUBSTRATE PERIMETER FOR PRESSURE CONTACT WITH THE DATA LINK. SEVEN SHORT-FREE MEMORY PLANES WERE SUCCESSFULLY PRODUCED WITH INTENDED SIGNAL PATH CONTINUITY, AS ESTABLISHED BY DC TESTS AT JOCK AND BELOW J.SK. DIFFICULTIES IN SIMULTANEOUSLY ACHIEVING SUPERCONDUCTIVE PRESSURE CONTACT AT ALL SOLDER LANDS PRECLUDED HENORY OPERATIONT HOWEVER, CURRENT LOOP SWITCHING AND TRAPPING WERE DEMONSTRATED FOR ACCESSIBLE CRYOTRON CIRCUIT SEGMENTS. SOLUTIONS TO THIS UNANTICIPATED INTERCONNECTION PROBLEM WERE SUBSEQUENTLY CONCEIVED AND DEMONSTRATED. (AUTHOR) (U)

199

#### UNCLASSIFIED

DEF HEFORT HIBLIOGRAPHT SEARCH CONTROL NO. BOD346 AD-&19 7&1 INFDROMICS INC MAYNARD HASS TENT REPORTING AND COITING DEVICEI COMPARATIVE OPERATIONAL PERFORMANCE. (U) DESCRIPTIVE NOTE: FINAL REPT. FOR JUN &4-APR 63. JUL &5 37P NUGENT.WILLIAM R. 1 CONTRACT: AF70 602 3089 PROJI 4394 MONITOR: RADC. TR-65-195

5 . . r n.

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+PUNCHED TAPE, PROCESSING), DOCUMENTATION, PREPARATION, COSTS, ABSTRACTING, TIME STUDIES, COMPUTERS, TYPEWRITERS, READING, PERFORMANCE(HUMAN), MACHINES IDENTIFIERSI FLEXOWRITERS

THE TEXT REPORTING AND EDITING DEVICE (TEXT EDITOR) IS A SMALL SCALE, HIGH SPEED TAPE PROCESSOR THAT WAS DEVELOPED UNDER THE INITIAL PART OF U.S. AIR FORCE CONTRACT AFJ0(602)-3068. THE MACHINE'S FUNCTION IS TO SPEED THE PREPARATION OF ERROR-FREE TEXT FOR COMPUTER ENTRY. BY MEANS OF THIS DEVICE. DATA ON PERFORATED TAPES MAY BE RAPIDLY CORRECTED OR UPDATED VIA SIMPLIFIED PUSHBUTTON CONTROL. THE MACHINE HAS BEEN DESCRIBED IN DETAIL IN RADC-TOR=64-31, APRIL 1964. THIS REPORT DESCRIBES THE RESULTS OF OPERATIONAL TESTING OF THE TEXT EDITOR IN THE PREPARATION OF AN EXTENSIVE MACHINE FILE OF DOCUMENT ABSTRACTS. THE OVERALL PROCESSES OF DATA PREPARATION WERE STUDIED AND TIME AND COST FIGURES WERE OBTAINED. COMPARISONS OF EDITING TIMES AND COSTS WERE MADE WITH RESPECT TO THREE OTHER SYSTEMS OF EDITING: OFF-LINE FLEXOMRITER, ON-LINE COMPUTER TYPEWRITER, AND ON-LINE COMPUTER WITH CRT DISPLAY. (AUTHOR)

(U)

101

 РОС ЗЕРОРТ НІВСІОВРАРНУ
 SEARCH CONTROL NO. 800296

 AC +620 913
 MARQUARDT CORP VAN NUYS CALIF

 ASSOCIATIVE TAG MEMORY.
 (U)

 DESCRIPTIVE NOTE:
 FINAL TECHNICAL REPT. FOR JUL 64=KPK

 AS.
 JUL 65 92P

 HAAS.RALPH #. :BLEVIS:EARL

 H. I

 REPT. NO.
 637/805/4266

 CONTRACT:
 AF30 602 3471

PROJE 5561 TASK: 550108 MCNITOR: RADC , TR+68+178

UNCLASSIFIED REPORT

#### SUPPLEMENTARY NOTE:

DESCRIPTONS: (+COMPUTER STORAGE DEVICES, FEASIBILITY STUDIES), (+PHOTOELECTRIC MATERIALS, COMPUTER STORAGE DEVICES), (+FERROELECTRIC MATERIALS, COMPUTER STORAGE DEVICES), DIGITAL COMPUTERS, DATA STORAGE SYSTEMS, COMPUTER LOGIC, FFPROELECTRIC CRYSTALS, SINGLE CRYSTALS, THIN FILMS(STORAGE DEVICES), ELECTRON OPTICS; SHITCHING CIRCUITS, PHOTONS IDENTIFIERS: ASSOCIATIVE YAG MEMORY, THIN FILMS, THIN FILMS ELECTRONICS (U)

A RESEARCH AND DEVELOPMENT PROGRAM WAS CONDUCTED TO DEMONSTRATE THE PRINCIPLE PEASIBILITY OF UTILIZING FERROELECTRIC AND PHOTOCONDUCTOR ELEMENTS TO IMPLEMENT AN ASSOCIATIVE TAG MEMORY, AN ANLYTICAL STUDY WAS PERFORMED TO PROVIDE AN INSIGHT TO THE VARIOUS DESIGN TRADEOFES OF IMPLEMENTATION. A MATERIAL EFFORT WAS DIRECTED TOWARD PRODUCING BOTH THIN FILM AND SINGLE CRYSTAL MATERIALS. A SMALL BREADBOARD MODEL WAS CONSTRUCTED WHICH DENONSTRATED STRING OF PHOTOCONDUCTOR AND THE ABILITY OF FERROELECTRIC ELEMENTS TO PROVIDE SIGNAL INDICATION FOR VARIOUS MATCH CONDITIONS. A LOGIC UTILIZING THIS IMPLEMENTATION WAS DEVELOPED FOR A NUMBER OF INQUIRY COMMANDS. (AUTHOR) (U)

201

#### UNCLASSIFIED

DOC REPORT RIGLIDGRAPHY SEARCH CONTROL NO. 100296 AD-671 OFS FOREIGN TECHNOLOGY DIV BRIGHT-PATTERSON AFD OHID MAGHEFIC INTEGRATION AND DIFFERENTIATION OF ELECTRIC SIGNALS: JUN 65 PP POZENBLAT.N. A. IKASATKIN:0. G. I REFT: NO. FID-1:=65=217 HONITOR: TT . 65=63955

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTEL UNEOITED ROUGH DRAFT TRANS. OF <u>AKAQEMIYA N</u>AUK SSSR. Doklady, vime NS Pidaams 1964.

DESCRIPTORSI I + MAGNETIC CORE STORAGE, ANALOG COMPUTERS), (+ANALOG COMPUTERS, MAGNETIC CORE STORAGE), MAGNETIC CORES, FERROMAGNETIC MATERIALS, ELECTRIC CURRENT, SIGNALS, ELECTROMAGNETIC PULSES, INTEGRATORS(COMPUTERS), DIFFERENTIATING CIRCUITS, USSR

THIS REPORT DISCUSSES THE APPLICATION OF BRANCHED MAGNETIC CORES OF FERROMAGNETIC MATERIALS. WITH A Rectangular hysteresis, to analog memory devices.

(U)

(0)

# UNCLASSIFIED

POC REPORT BIBLIGGRAPHY SEARCH CONTROL NO. BOC205 AD-624 606 912 20/12 RCA LABS DIV RADIO CORP OF AMERICA PRINCETON N J CRYDELECTRIC RANDON ACCESS NEMORY. PHASE 111. (1) DESCRIPTIVE NOTE: FINAL REPT., VOL. 1, 1 MAR 44-31 AUG 65. 387P NOV 65 BURNS.L. L. I CONTRACT: AF30(602)-3000 PROJ: 5581 TASK: \$58108 TR-65-405-VOL-1 MONITOR: NADC .

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD-609 444.

DESCRIPTORS: (+CRYOGENIC STORAGE DEVICES, THIN FILMS(STORAGE DEVICES)), (+COMPUTER STORAGE DEVICES, DIGITAL COMPUTERS), DATA STORAGE SYSTEMS, TIN, GRAIN STRUCTURES(METALLURGY), GEOMETY", SUPERCONDUCTORS, CRYOGENICS, ELECTRICAL NETWORKS, COMPUTER LOGIC, THERMODYNAMICS IDENTIFIERS: RANDOM ACCESS MEMORY

A PROGRAM IS DISCUSSED FOR THE DEVELOPMENT OF A LARGECAPACITY, RANDOH-ACCESS CRYDELECTRIC MEMORY. THEORETICAL STUDIES WERE UNDERTAKEN ON THE CRYDELECTRIC MEMORY. THESE STUDIES SHOWED THAT THE DETAILED ELECTRODYNAMIC BEHAVIOR OF CONTINUOUS FILM SUPERCONDUCTING MEMORIES CAN BE SPECIFIED. IT IS SHOWN THAT THE MOST IMPORTANT SINGLE PARAMETER IS THE UNIFORMITY OF THE GRAIN STRUCTURE IN THE TIN MEMORY FILM ITSELF. SIZE VARIATIONS GREATER THAN 211 OF THE MICROCPYSTALLITES OF TIN FORMING THE MEMORY FILM WILL MAKE IT PRACTICALLY IMPOSSIBLE TO BUILD A PLANE WITH A UNIFORMITY OF DRIVE CURRENTS THAT IS SATISFACTORY FOR PROPER OPERATION IN A MEMORY STACK. ANOTHER IMPORTANT PARAMETER IS THE GEOMETRICAL CONTROL OF THE WIDTH OF THE DRIVE AND SENSE LINES WHEN OTHER THAN CAVITY CENSING TECHNIQUES ARE USED. IT IS SHOWN THAT CAVITY SENSING WORKS QUITE SATISFACYORILY FOR SHALL STRUCTURES, BUT IS NOT ISABLE FOR LARGE STRUCTURES. THO EXPRESSIONS WERE DEVELOPED FROM DIFFERENT POINTS OF VIEW THAT GIVE ESSENTIALLY THE SAME ANSWER WITH REGARD TO THE VARIATION IN SENSE SIGNAL FOR CAVITY SENSING STRUCTURES OVER A PLANE. A PPACYICALLY EXACT SOLUTION TO THE OUTPUT FROM A LINE SENSE STRUCTURE IS DEVELOPED, AND IT IS SHOWN THAT A I-NY SENSE SIGNAL CAN REASONABLY BE EXPECTED FOR CRYDELECTRIC NENORY CELLS OF A SIZE SUCH THAT 10,000 CAN BE PUT IN ONE SQUARE INCH. THE VORTEX THEORY OF SUPERCONDUCTIVE (U) 203

### UNCLASSIFIED

800396

(U;

# ODC REPORT RIBLIOGRAPHY SEARCH CONTROL NO. 800396

A0+629 788 9/2 NAVAL ORDNANCE LAB WHITE OAK MD THE DISAC HAGNETIC TAPE SYSTEM AND PERIPHERAL EQUIPMENT CONTROLS. (U) DEC 65 114P PRYOR,C. N. IDAVIS,R. H. I REPT. NO. NOLTR=54=158. TASK1 A3#2=12000/21;=1/f101=10=02.

UNCLASSIFIED REPORT

\_\_\_\_\_

SUPPLEMENTARY NOTE: SEE ALSO AD-610 052.

DIGITAL COMPUTERS	DIGITAL COMPUTERS, SIMULATION • Simulation), (+magnetic tai 5), input+qutput devices,	13 g PE 2
PUNCHED CARDS. PL	UNCHED TAPE	(8)
IDENTIFIERS: 019	SAC	(U)

THE REPORT DESCRIBES THE CHARACTERISTICS AND OPERATION OF THE DIGITAL INPUT+OUTPUT DEVICES ATTACHED TO THE DISAC SYSTEM. DETAILED OPERATING CHARACTERISTICS OF EACH DEVICE ARE GIVEN. FROM THE VIEWPOINT OF THE USER. DESCRIPTIONS AND COMPLETE DIAGRAMS OF ALL CONTROL CIRCUITRY ARE GIVEN TO FACILITATE SYSTEM MAINTENANCE. (AUTHOR)

204

800294

(0)

		ſ	D.	¢	C		R	E	f	° (	) •	<b>?</b>	ĩ	1	ĥ	1 (	B I	6	Ì (	D	G	fi i	A Í	9 J	H	Y			S	E		R	C	Н	1	¢ (	) (	T	R	¢1	L	N	0	•	0	01	03	•	6		
٨ſ	) -	•	5	3	0	I	9	ł	ŧ	)											-						٩	27	2	2						17	7	9					1	>/	1	>					
	ι	. 1	1	N	ç	0	ıL	N	)	ι	. /	4 (	3	ł	M.	A :	<b>S</b> :					1 5	-	(	D I	F	1	TE	¢	H	I	L	E	X	11	N (	; 1	0	Ņ												
	¢	i E	Ē	N	£	R	A	L		F	e E		51		6	R	C I	H	٠																														(	U	)
DE																				9	U	A I	Ì,	t s	Ē	R (	۱.	ſ	Ţ	E	Ć	H	N	Ï	Ç	A L	•	5	U	MI	41	R	Y	f	E	P	F a	1	ł		
	٨	10	2	۷		6	5	-	2	1	l	•	JI		N		6	6	•																																
																														-				-	_		-			-		-				El	.,	¥,	•		
	A	t	_	E	Х	Ą	N	D	ξ	F	5		ŧ (	)(	01	DI	D	ŧ.	5	Ť,	Ę	P	H	E	Ņ	I	H	,	ş	Н	ΙĘ	R	L	I	Ν	, ۱	1 E	Ľ	Ý	11	N	A	٠	1							
	į.	ſ	21	E	E	D	ιM	A	N	1	• •	38	Ē	ŧ,	01	M	Ē		1																																
c (	) ^	1	t	R	Ą	¢	t,	:			1	1	r.		1	9	¢	6	2	8	)	• :	5	1 (	6	7	6																								
Pf	ł (	),	J	;			A	F	-	• 6	51	ŧ.	91	•	_																																				
M(	51	! 1	ľ	т	a	R	::			E		5 (	)		,										T	0I	R •	• 6	6	-	9	1																			

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD-627 \$20+

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, SCIENTIFIC REFSEARCH), (+OADAR, SCIENTIFIC RESEARCH), (+ENGINEERING; SCIENTIFIC RESEARCH), (+SOLID STATE PHYSICS, SCIENTIFIC RESEARCH), DIGITAL COMPUTERS, COMPUTER STORAGE DEVICES, PSYCHOLOGY, CONTROL SYSTEMS, SPACE SURVEILLANCE SYSTEMS, RADIO ASTRONOMY, MODN, PLANETS, MICROWAVE EQUIPHENT, MICROWAVE AMPLIFIERS, MILLIMETER WAVES, ANTENNA FEEDS, RADAR ANTENNAS, SEMICONDUCTOR DEVICES, OPDAR, RADAR STATIONS, GUIDED MISSILE LAUNCHERS, OPTICS, MATERIALS

SUMMARIES ARE GIVEN OF PROGRESS AND RESULTS IN THE FOLLOWING RESEARCH AREAS: DIGITAL COMPUTERS (COMPUTER SYSTEMS, CIRCUIT DEVELOPMENT, MAGNETIC FILM ENGINEERING. SYSTEM PROGRAMMING AND APPLICATIONS ;; COMPUTER COMPONENTS (MAGNETIC FILMS, OPTICS, ELECTRON TRANSPORT); PSYCHOLOGY (MAN-COMPUTER INTERACTION, HUMAN INFORMATION PROCESSING); CONTROL RESEARCH (COMPUTATION CENTER PEVELOPMENT, HYBRID COMPUTATIONAL FACILITY); SURVEILLANCE TECHNIQUES (SPACE SURVEILLANCE, LUNAR STUDIES, PLANETARY STUDIES, ATMOSPHERIC STUDIES, RADIO ASTRONOMY); MICROWAVE COMPONENTS (HAYSTACK MICROWAVE COMPONENTS, SOLID-STATE AMPLIFIERS, MILLIMETER-WAVELENGTH PROGRAM, MODIFICATION TO TRADEX ERROR HORNS); MECHANICAL ENGINEERING (HAYSTACK, SOLID STATE RESEARCH, LASER RADAR, STRUCTURES RESEARCH) | PHYSICAL PLANT ENGINEERING (HAYSTACK HILL, MILLSTONE HILL); CONTROL SYSTEMS (NIKE-AJAX OPTICAL MOUNT, HAYSTACK) | SOLID STATE DEVICE RESEARCHI OPTICAL TECHNIQUES AND DEVICEST MATERIALS RESEARCHT PHYSICS OF SOLIDS.

#### UNCLASSIFIED

205

600796

(U)

DOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOOJ46 9/2 17/2.1 17/9 AD-634 819 9/1 20/12 LINCOLN LAB MASS INST OF TECH LEXINGTON GENERAL RESEARCH. (U) DESCRIPTIVE NOTE: QUARTERLY TECHNICAL SUMMARY REPTA. 522 FRICK. FREDERICK C. I MAY 66 NEDZEL, V. ALEXANDER IDODD, STEPHEN H. I HERLIN, MELVIN A. IFREEDMAN, JEROME & CONTRACT: AF 19(628)+9167, PROJ: AF-649L+ MONITOR: ESD TR-66-205

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD-620 918.

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, SCIENTIFIC RESEARCH), (+RADAR, SCIENTIFIC RESEARCH), (+ENGINEERING, SCIENTIFIC RESEARCH), (+SOLID STATE PHYSICS, SCIENTIFIC RESEARCH), DIGITAL CCAPUTERS, COMPUTER STORAGE DEVICES, PSYCHOLOGY, CONTROL SYSTEMS, SPACE SURVEILLANCE SYSTEMS, RADIO ASTRONOMY, PLANETS, MICROWAVE EQUIPMENT, LASERS, SEMICONDUCTOR DEVICES, RADAR ANTENNAS IDENTIFIERS: HAYSTACK HILL ANTENNAS, MILLSTONE RADAP

SUMMARIES ARE GIVEN OF PROGRESS AND RESULTS IN THE FOLLOWING RESEARCH AREAS: DIGITAL COMPUTERS (COMPUTER SYSTEMS, CIRCUIT DEVELOPMENT, MAGNETIC FILM ENGINEERING. SYSTEM PROGRAMMING AND APPLICATIONS): COMPUTER COMPONENTS (MAGNETIC FILMS, OPTICS, ELECTRON TRANSPORT, ADVANCED CIRCUITS) | PSYCHOLOGY (ON-LINE COMPUTING SERVICES FOR SCIENTISTS AND ENGINEERS, HUHAN INFORMATION PROCESSING, QUANTITATIVE METHODS) & COMPUTER SYSTEMS COMPUTATION CENTER DEVELOPMENT, HYBRID COMPUTATIONAL FACILITY) : SURVEILLANCE TECHNIQUES IDPERATION, MAINTENANCE, AND IMPROVEMENTS, SPACE SURVEILLANCE, LUNAR STUDIES, PLANETARY STUDIES, ATMOSPHERIC STUDIES, RADIO ASTRONUMY, SPACE COMMUNICATION : MICROWAVE COMPONENTS (INTRODUCTION, HAYSTACK MICROWAVE COMPONENTS. SOLID-STATE AMPLIFIERS, WHF HODIFICATION TO TRADEX ERROR HORNS) | HECHANICAL ENGINEERING (HAYSTICK, MILLSTONE, SOLID STATE RESEARCH, LASER RADAR. STRUCTURES RESEARCHIE SOLLD STATE DEVICE RESEARCH, OPTICAL TECHNIQUES AND DEVICES, MATERIALS RESEARCH. PHYSICS OF SOLIDS. (U)

# 206

UNCLASSIFIED

000296

(U)

DDC REPO	RT BIBLINGRAPHY	SEARCH CONTROL	NO. 800344
HUDSON LA	9/2 BS COLUMBIA UNIV	5/8 / Dobbs Ferry N Y	
DESCRIPTIVE FER 6	NOTEL TECHNICA 6 91P AM	L REPT.	(U)
REPT. NO.	LVIN   TR-124.CU-149-66 NON9-266(84),		

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+INPUT+OUTPUT DEVICES, PRUGRAMMING(COMPUTERS), PUNCHED TAPE, TYPEWRITERS, MODULES(ELECTRUNIC), COMPUTER LOGIC, DATA PROCESSING SYSTEMS, COMPUTERS	(8)
IDENTIFIERS: FLEXOWRITERS	(V) (V)

THE REPORT DOCUMENTS THE HARDWARE USED TO INTERFACE THE FRIDEN FLEXOWRITER TO THE GE-235 COMPUTER IN USE AT HUDSON LABORATORIES, THIS HARDWARE CAN ALSO BE USED AS A GENERAL PURPOSE INTERFACE FOR LOW SPEED DATA TRANSMISSION, (AUTHOR)

207

UNCLASSIFIED

800796

Ĩ

 $\Phi \to \Phi \to \Phi$ 

1.010.01

Ę

 Û

#### DOC REPORT BIBLICGRAPHY SEARCH CONTROL NO. BOUSPA AD-640 437 915 9/2 ILLINOIS UNIV URBANA COONDINATED SCIENCE LAB MATRIX SWITCHES AND ERROR CORRECTING CODES FROM BLOCK DESIGNS, (U)AUG 66 482 BAHLILALIT RAI I REPT. NO. R-314, CONTRACT: DA+28+043+AHC+00073(E)+NSF+GK+690 PROJ: 04-20014501831F.

. .

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: (+SWITCHING CIRCUITS, +MAGNETIC CORE STORAGE), ERRORS, COMPUTERS, CODING, DESIGN, MATRIX ALGEBRA, 'ORRECTIONS, COMBINATORIAL ANALYSIS

METHODS OF OBTAINING MATRIX SWITCHES FROM BLOCK DESIGNS WERE FORMULATED BY SINGLETON AND NEUMANN. THE FIRST PART OF THE REPORY EXTENDS SINGLETON'S METHOD FOR DESIGNING UNIPOLAR SWITCHES TO THE DESIGN OF BIPOLAR SWITCHES. A NEW CLASS OF LOW NOISE SWITCHES IS OBTAINED BY PERMUYATION OF THE WINDING MATRIX OF NOISELESS SWITCHES AND IT IS SHOWN HOW THESE NEW SWITCHES ARE RELATED TO BLOCK DESIGNS. THE LATTER PART OF THE REPORT IS CONCERNED WITH METHODS OF OBTAINING ERROR DETECTING AND ERROR CORRECTING CODES FROM BLOCK DESIGNS. SOME OF THESE CODES ARE FOUND TO BE OPTIMAL. (AUTHOR)

(U)

(U)

208

UNCLASSIFIED

DUC REPORT AIBLIDGRAPHY SEARCH CONTROL NO. 800344 AD=640 492 9/2 CARSON LABS INC BRISTOL CONN OPTICAL MATRIX MULTIPLIER. (V) DESCRIPTIVE NOTE: FINAL REPT., JUL 65-JUN 66. AUG 66 24P CARSON, ARTHUR N. 1 CONTRACT: AF 19(429)+4211. AF+4641, PROJI TASKI 464104. MONITORI AFCRL 46=619

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD-617 961.

DESCRIPTORS: (+ANALOG COMPUTERS, COMBINATORIAL ANALYSIS), (+COMPUTER STORAGE DEVICES, CRYSTALS), COLOR CENTERS, MATRIX ALGEBRA, OPTICAL PHENOMENA, COMPUTER LOGIC, DATA PROCESSING SYSTEMS, HALIDES, LASERS, SCANNING IDENTIFIERS: OPTICAL COMPUTERS, ANALOG MULTIPLIERS (U)

DEVELOPMENT WORK HAS BEEN PERFORMED ON A PARALLEL. ANALOG. MATRIX MULTIPLIER FOR THE RAPID HULTIPLICATION OF VERY LARGE CAPACITY MATRICES USING OPTICAL STORAGE OF MATRIX ELEMENTS IN A COLORED CRYSTAL MENORY AND PARALLEL OPTICAL MULTIPLICATION. THE ORIGINAL CONCEPT FOR THE SYSTEM, BASED ON THE USE OF THREE COLORED CRYSTALS (TWO FOR MATRIX-FLEMENT STORAGE, AND ONE FOR MULTIPLICATION) AND THREE WAVELENGTHS OF LIGHT FOR STORAGE, READOUT, AND MULTIPUICATION, RESPECTIVELY, WAS MODIFIED AND SIMPLIFIED. THE FINAL CONCEPT USED ONLY TWO CRYSTALS TO PERFORM THE DUAL FUNCTION OF STORAGE AND MULTIPLICATION, AND TWO COLORS OF LIGHT! IT ALSO INCORPORATED THE TECHNIQUE OF CONTINUOUS MONITORING OURING STORAGE TO ELIMINATE THE REQUIREMENT FOR LINEARITY OF COLOR CONVERSION DURING STORAGE. THE PRINCIPAL FINAL DIFFICULTY AT COMPLETION OF THE CONTRACT WAS THE INABILITY TO DEMONSTRATE ADEQUATE COLOR CONVERSION RATES IN WRITING MATRIX ELEMENTS INTO THE COLORED CRYSTAL TO ASSURE AN INTERESTING PPACTICAL DEVICE. SEVERAL PROMISING AVENUES FOR REMOVING THIS LIMITATION WITH FURTHER DEVELOPMENT HERE DESCRIBED. A LABORATORY BENCH-MODEL MATRIX MULTIPLIER WAS CONSTRUCTED AND USED TO DEMONSTRATE MATRIX ELEMENT MONITORING AND MULTIPLICATION. (AUTHOR)

(U)

209

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOOJOG

AD-640 599 9/2 12/1 BALLISTIC RESEARCH LABS ABERDEEN PROVING GROUND MO DIFFERENTIAL ANALYZER-ELECTRICAL ASPECTS OF OPERATION: (U) DEC 47 66P LYNCH, JEREMIAH 1 REPT: NO: 654; PROJ: TB2+0007.

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

DESCRIPTORS: /+ANALOG COMPUTERS, ELECTRICAL EQUIPMENTE OPERATION, INTEGRATORS(COMPUTERS), DIFFERENTIAL EQUATIONS, ELECTRIC MOTORS, AMPLIFIERS

I + GENERAL DESCRIPTION OF FLECTRICAL COMPONENTS OF ANALYZER (A DEVICE FOR MECHANICALLY SOLVING ORDINARY DIFFERENTIAL EQUATIONS): INTEGRATORS AND ASSOCIATED CIRCUITS, TABLES AND ASSOCIATED CIRCUITS, INDEPENDENT-VARIABLE MOTOR AND ITS CONTROLS, PRINTER, AND AUXILIARY UNITS, II. EXPLANATION OF CIRCUIT DIAGRAMS: BALANCER CONTROL GIRCUIT, CIRCUITS CONNECTING THE BALANCER CONTROL AND AMPLIDYNE CABINETS TO THE MACHINE, CUNNECTIONS AT INTEGRATOR AND TABLE JUNCTION BOXES, AMPLIFIER AND ASSOCIATED CIRCUITS, INDEPENDENT-VARIABLE CONTROL PANEL, PRINTER CIRCUITS, AND SAFETY DEVICES. III. PROCEDURES TO BE FOLLOWED BY THE OPERATORS IN OPERATION AND REPAIR. IV. TROUBLE SHOOTING ON AMPLIFIERS.

210

UNCLASSIFIED

800746

DDC REFORT BIBLIOGRAPHY SEARCH CONTROL NO. 800394 AD=644 429 \$/2 9/2 NORTHWESTERN UNIV EVANSTON ILL INFORMATION-PROCESSING AND CONTROL SYSTEMS LAB A CRYOGENIC ASSOCIATIVE HEMORY SYSTEM FOR INFORMATION RETRIEVAL. 101 DESCRIPTIVE NOTE: TECHNICAL REPT.. 8P NOV 99 YAU-S. S. IYANG.C. C. I REPT. NO. TR-60-106 CONTRACTI NODO14+66+C+0020, AF-AFOSR-98-65

UNCLASSIFIED REPORT AVAILABILITY: FUBLISHED IN PROCEECINGS OF THE NATIONAL ELECTRONICS CONFERENCE V22 P764-9 1966.

DESCRIPTORS: (+DATA STORAGE SYSTEMS; CRYDGENICS), (+INFORMATION RETRIEVAL; DATA STORAGE SYSTEMS), LOGIC CIRCUITS, PERFORMANCE(ENGINEERING), OPERATION

THE PAPER PRESENTS A CRYOGENIC ASSOCIATIVE MEMORY SYSTEM WHICH CAN PERFORM BOTH NON-ORDERED AND ORDERED RETRIEVAL. SINCE THE OPERATIONS OF CRYOGENIC CIRCUITS ARE SLOWER THAN THAT OF MAGNETIC CORES AND CUTPOINT CELLS, THE SPEED APPEARS TO BE THE MAIN PROBLEM OF ALL CRYOGENIC ASSOCIATIVE MEMORY SYSTEMS. ATTEMPTS WERE MADE TO INCREASE THE OPERATING SPEED IN VARIOUS ASPECTS. SUCH AS MINIMIZING THE CIRCUIT INDUCTANCE, REDUCING THE NUMBER OF STAGE DELAYS, ETC. HONEVER, FURTHER RESEARCH IN THE ORGANIZATION DESISN SUCH AS THE DEVELOPMENT OF A HIGHER SPEED CIPCUIT FOR SUBSTITUTING THE TWO-RAIL LADDER NETWORK IS STILL REQUIRED TO INCREASE THE SPEED OF THE SYSTEM. (AUTHOR)

211

#### UNCLASSIFIED

800346

(V)

DDC REPORT HIBLIDGRAPHY SEARCH CONTROL NO. BODJ44 AD=647 247 9/2 NAVAL AIR DEVELOPMENT CENTER JOHNSVILLE PA AERO-ELECTRONIC TECHNOLOGY DEPT NONDESTRUCTIVE READOUT (NDRO) FROM THIN MAGNETIC FILMS. (U) DESCRIPTIVE NOTE: FINAL REPT., JAN 67 43 P GREENBERG,S. IOLIVERI,P. 4 REPT: NO. NADC-AE-6640

UNCLASSIFIED REPORT

------

an entered with the second state of the

DESCRIPTORS ISTHIN FILM STORAGE DEVICES. RESISTANCE(ELECTRICAL)), MAGNETIC FIELDS, DATA STORAGE SYSTEMS. RELIABILITY (ELECTRONICS), FILMS, INPUT-OUTPUT DEVICES, FEASIBILITY STUDIES, INFORMATION RETRIEVAL 1.11.1 IDENTIFIERS1 MAGNETORESISTIVE EFFECT. THIN FILMS. THIN FILMS ELECTRONICS 101

FIVE SOLID STATE PHENOMENA WERE CONSIDERED FOR POSSIBLE USE IN NONDESTRUCTIVE READOUT (NDRO) FROM THIN MAGNETIC FILM MEMORIES. THE PHENOMENON OF MAGNETORESISTANCE IN MAGNETIC FILMS WAS CHOSEN AS THE MOST PROMISING, AND STUDIES WERE HADE OF THIS EFFECT. EXPERIMENTAL STUDIES OF THE SWITCHING CHARACTERISTICS OF CONFIGURATIONS INVOLVING MAGNETIC FILMS AND OTHER DEVICES, SUCH AS TUNNEL DIDDES, WERE ALSO MADE. SEVERAL EXPERIMENTAL NORO RANDOM ACCESS HEHORIES WERE BUILT TO DEMONSTRATE THE FEASIBILITY OF USING NAGNETORESISTANCE. THE ADVANTAGES OF THESE MEMORIES WERE LOW DRIVE CURRENTS AND 3000 S/N RATIO, A NEW TECHNIQUE FOR AN ASSOCIATIVE MEHORY WAS CONCEIVED, AND AN EXPERIMENTAL MODEL WAS BUILT TO DEMONSTRATE PEASIBILITY. (AUTHOR)

(U)

212

#### UNCLASSIFIED

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800394 AD-640 752 9/2 22/2 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIF LARGE CAPACITY LASER MENDRY FOR SPACEBORNE COMPUTERS. (U) DESCRIPTIVE NOTE: PROFESSIONAL PAPER, FEG 67 11P DLUGATCH.I. IMANUS.S. ; REPT. NO. SP-2665

UNCLASSIFIED REPORT

DESCRIPTORS: (+COMPUTER STORAGE DEVICES, +LASERS), (+COMPUTERS, SPACEBORNE), Scientic's structes, communication Satellites(active), design

THE REPORT DISCUSSES THE NECESSITY FOR A SPACEBORNE COMPUTER MEMORY OF AT LEAST 10 TO THE 7TH POWER BIT CAPACITY. IT IS SHOWN THAT SUCH A DEVICE COULD MINIMIZE COMPUTER HARDWARE AND. AT THE SAME TIME. MAKE FEASIBLE SUCH DEVICES AS SPACEBORNE RANDOM. MULTIPLE ACCESS AND SYNERGETIC SATELLITES. (AUTHOR)

(0)

10)

# 213

# UNCLASSIFIED

000 REPORT BIBLIOGRAPHY SEARCH CONVROL NU. BOOD46 A0-544 341 972 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON ACD ON10 HEHOUY UNIT. (U) JAN 47 4P LYUBCHANSKII.M. S. I WEPT. NO. FTD-HT-67-4

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTEL ZAPOHINAYUSHCHEE USTROISTVO. UNEDITED ROUGH DRAFT TRANS. OF PATENT (USSR) 170 147. APPL. 412745/26-24, 20 JUL 64.

DESCRIPTORSI (+COMPUTER STORAGE DEVICES, +COMPUTERSI, MAGNETIC FLELOS, WINDING, DRIFICES, USSR

A MEHORY DEVICE CONTAINING MATRICES OF MAGNETIC MULTIPLE-ORIFICE ELEMENTS WITH INTERROGATION WINDINGS PASSED THROUGH SOME OF THE OPENINGS OF THE ELEMENTS; OUTPUT WINDINGS PASSED THROUGH OTHER OPENINGS OF THE ELEMENTS; AND BIAS WINDINGS PASSED THROUGH THE SAME OPENINGS AS THE INTERROGATION WIN'INGS WHICH HAS THE DISTINGUISHING FEATURE THAT, FOR THE PURPOSE OF SIMPLIFYING THE SCHEME OF CONTROL OF THE DEVICE IN EACH MATRIX DIVIDED IN THO; THE WINDINGS OF INTERROGATION ARE PASSED THROUGH IN ONE HALF IN ACCORDANCE WITH THE BIAS WINDING, AND IN THE OTHER IN THE OPPOSITE DIRECTION: (AUTHOR)

214

#### UNCLASSIFIED

800798

(U)

and the state of the state of the

AD=449 342 912 FOREIGN TECHNOLUGY DIV WRIGHT-PATTERSON AFB OHIO BUFFER MEMORY DEVICE. 101 JAN 67 6P GONSHKOV+A+ KIRFICHNIKOV+V+ M+ ISTUNOV+H= N= 1 GORSHKOV.A. F. I REPT: NO: FTD=HT=67=7

ODC REPORT RIBLIOGRAPHY SEARCH CONTROL NO. 800774

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTEL BUFERNOE ZAPOMINAYUSCHEE USTROISTVO, UNEDITED ROUGH DRAFT TRANS. OF PATENT (USSR) 179 095; APPL+ 907409726+24, 22 JUN 64+

DESCRIPTORSI I+COMPUTER STORAGE DEVICES: COMPUTERS), MAGNETIC CORES, RUADRATIC 101 PROGRAMMING, GENERATORS, USSR

A BUFFER MEMORY DEVICE BASED ON FERRITE CORES WHICH CONTAINS QUADRATIC MATRICES WITH HORIZONTAL BUSES. VERTICAL BUSES, WHICH HAS THE DISTINGUISHING FEATURE THAT, FOR THE PURPOSE OF SIMPLIFYING THE DEVICE, IT CONTAINS & GENERATOR CONNECTED UP TO HORIZONTAL BUSS\$ OF A MATRIX, WHICH ASSURES THEIR SEQUENTIAL SORTING. GENERATORS OF REGULATED FIGURES COMMECTED TO VERTICAL RUSES, AND A GENERATOR OF READING CONNECTED TO DIAGONAL BUSES ASSURING THEIR SEQUENTIAL SORTING. (U) (AUTHOR)

#### UNCLASSIFIED

NDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800396 AD-549 414 9/2 FOREIGN TECHNOLOGY DIV WRIGHT=PATTERSON AFB OHIO STORAGE DEVICE: (U) JAN 67 6P STAROS;F: G: BERG;1: V. IKBEININ;S: I: ILASHEVSKII;R: A: I MAKSIMOV;M: N: I REPT: NO. FTD=HT=67=6

UNCLASSIFIED REPORT

a secondaria da

SUPPLEMENTARY NOTE: ZAPOMINAYUSHCHEE USTROISTVO, UNEDITED ROUGH DRAFT TRANS. OF PATENT (USSR) 178 178, APPL. 940357/26-24, 25 JAN 65.

DESCRIPTORS: (+DATA STORAGE SYSTEMS, +COMPUTERS), COMPUTER STORAGE DEVICES, MICROMINIATURIZATION(ELECTRONICS), DECODING, NUMMERS, WIRE, METAL PLATES, USSR (U)

A BPIEF DESCRIPTION OF A MEMORY DEVICE BASED ON MULTIPLE-ORIFICE FERRITE PLATES WHICH CONTAINS NUMBER PLATES AND THE PLATE OF A DECODER. WHICH HAS THE DISTINGUISHING FEATURE THAT. FOR THE PURPOSE OF SIMPLIFYING THE MANUFACTURE AND THE MICPOMINIATURIZATION OF THE DEVICE. THE NUMBER WIRE MADE BY THE METHOD OF PRINTING ON THE NUMBER PLATE IS JOINED WITH THE WIRE PASSING THROUGH TWO OPENINGS OF THE DECODER, AND THE NUMBER PLATES TOGETHER WITH THE PLATE OF THE DECODER ARE PLACED IN A CASSETTE COATED WITH A HEAT REACTIVE COMPOUND. (AUTHOR)

216

UNELASSIFIED

## DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODDOG

AD-649 416 9/2 9/1 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO SHIFT REGISTER. (U) JAN 67 7P KHVEDYNICH.V. P. I POLIKARPOV.P. N. I REPT. NO. FTD-HT-67-12

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF Patent (USSR) 176 720. APPL. 910097/26/24 8 JUL 44.

DESCRIPTORS: (+SHIFT REGISTERS, •MAGNETIC CORES), COMPUTER LOGIC, WINDING, COMPUTERS, COMPUTER STORAGE DEVICES, USSR (U)

A SHIFT REGISTER BASED ON MAGNETIC CORES WHICH HAS THE DISTINGUISHING FEATURE THAT FOR THE PURPOSE OF INCREASING THE RAPIDITY OF ITS WORKING, EXPANSION OF THE TEMPERATURE OPERATING RANGE, AND WIDENING OF THE TOLERANCES FOR CHANGE IN THE PARAMETERS OF THE PULSES OF THE FEED CURRENTS EACH PRIMARY ELEMENT OF THE REGISTER CONTAINS TWO MEMORY CORES HAVING ON ONE CORE A FEED (MOVEMENT) WINDING AND AN INPUT WINDING THAT ARE COUNTER TO EACH OTHER, THE OTHER CORE JEING THE STANDARDIZING ONE WITH A SHIFT WINDING JOINED BY A LOOP OF CONNECTION WITH THE MEMORY CORES. (AUTHOR)

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 600746

AD-649 417 922 1377 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO PNEUMATIC LONG-TERM MEMORY CELL FOR DISCRETE SIGNALS. JAN 67 7P FEDOSEEV.R. YU. I GOLOVANOVAJI: 0: I

REPT: NO. FTD-HT-67-13

the second second second second second second second second second second second second second second second se

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF Patent (USSR) 168 543, Appl. 859097/26-24, 30 Sep 63.

DESCRIPTORS: (+COMPUTER STORAGE DEVICES, DATA STORAGE SYSTEMS), (+PNEUMATIC DEVICES, DATA STORAGE SYSTEMS), COMPUTERS, DESIGN, SIGNALS, RODS, USSR

A BRIEF DESCRIPTION IS GIVEN OF A PNEUMATIC LONG-TERM MEMORY CELL FOR DISCRETE SIGNALS WHICH CONTAINS TWO PERPENDICULARLY ARRANGED SLAVE MECHANISMS CUNVERTING PRESSURE INTO SHIFTING AND A LOCK, WHICH HAS THE DISTINGUISHING FEATURE THAT, FOR THE PUPPOSE OF SIMPLIFYING THE DEVICE AND IMPROVING THE DEPENDABILITY, THE LOCK IS DESIGNED IN THE FORM OF A PROJECTION LOCATED ON A ROD OF THE SLAVE MECHANISM AND TWO SLOTS ARRANGED ON THE ROD OF THE OTHER SLAVE DEVICE. ENGLISH TRANSLATION. (AUTHOR)

UNCLASSIFIED

800796

(U)

(1)

### DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOODTA

AD=650 298 9/2 13/10 DAVID TAYLOR MODEL BASIN WASHINGTON D C A FUNCTION CONTROL UNIT FOR USE WITH THE BUREAU OF SHIPS ANALOG=COMPUTER BUSAC, (U) MAY 54 22P DAVIS.HENRY 8. 0. 1 REPT. NO. DTMB=899

#### UNCLASSIFIED REPORT

DESCRIPTORS: (+FUNCTIONS, CONTROL SYSTEMS), (+INPUT-OUTPUT DEVICES, ANALOG COMPUTERS), WAVEFORH GENERATORS, MARINE ENGINEERING, SHIP HULLS, THEORY, OPERATION

A FUNCTION CONTROL UNIT WAS DESIGNED AS A COMPONENT INSTRUMENT OF THE BUREAU OF SHIPS ANALOG COMPUTER (BUSAC). IT IS INTENDED FOR USE WITH THE BUSAC CURVE FOLLOWER, WHICH PRODUCES A FUNCTION REPRESENTING CROSS SECTIONS OF THE SHIP"S HULL! THE FUNCTION CONTROL UNIT SERVES TO MODIFY AND SUPPLEMENT THIS FUNCTION IN A KNOWN AND CONTROLLABLE MANNERS FOR EXAMPLE, IT CAN OPERATE UPON THE INPUT PUNCTION TO PRODUCE A WAVEFORM SINULATING STATIC OR DYNAMIC CONDITIONS UNDER VARIOUS DEGREES OF LOADING. HEAVE. ROLL, OR PITCH. THIS REPORT DISCUSSES THE DESIGN AND PRINCIPLE OF OPERATION OF THE INSTRUMENT, WHICH IS KNOWN AS THE THE TYPE 161-A FUNCTION CONTROL UNIT, AND GIVES SCHEMATIC CIRCUIT DIAGRAMS, ADJUSTMENT PROCEDURES, AND OPERATING INSTRUCTIONS, (AUTHOR)

(U)

(U)

219

#### UNCLASSIFIED

DDC REPO	ORT BIBLIOGRAPHY SEARCH CONTROL NO. BOODPS
DESCRIPTIVE	9/2 UNIV DOBBS FERRY N Y HUDSON GABS DOCUMENTATION OF AN 8-BUTTON KEYBOARD. (U) NOTE: TECHNICAL REPT., N7 46P AMANN.CHARLES IKLERER,MELVIN
REPT, NO. CONTFACTE	TR=127 NONR=266(84)

UNCLASSIFIED REPORT

> . \_\_\_\_\_

42

(+TYPEWRITERS, +INPUT=OUTPUT DESCRIPTORS DEVICEST, COMPUTERS, AUTOMATIC, WIRING DIAGRAMS, PROGRAMMINGICOMPUTERSI, ELECTRONIC SWITCHES. ELECTRONIC RELAYS IDENTIFIERS: FLEXOWRITERS (0) (0)

IF ONE OF EIGHT BUTTONS IS DEPRESSED THIS DEVICE WILL EMIT A SERIAL STRING OF PARALLEL S-BIT CODES TO CAUSE TO SET OF TYPING ACTIONS IN AN INPUT-OUTPUT TYPEWRITER TERMINAL. THE 'PROGRAM' FOR EACH BUTTON IS WIRED IN AND SEQUENCED BY STEPPING SWITCHES.

(V)

220

UNCLASSIFIED

DDC REPORT SIBLIOGRAPHY SEARCH CONTROL NO. 800396

AD-652 682 7/2 17/2 BALLISTIC RESEARCH LABS ABERDEEN PROVING GROUND HD BRLESC I AND II MEMORY CROSSBAR SWITCH, A HIGH SPEED DIGITAL COMMUNICATION SYSTEM. (U) DESCRIPTIVE NOTES MEMORANDUM REPT., MAR 67 39P KLAIR,G. R. IHERALD,G. L. I REPT. NO. BRL-MR-1827 PROJ: RDT/E-1P923801A287

UNCLASSIFIED REPORT

	PROCESSING SYSTEMS, HULT	
OPERATION) . (+COMMUNI	CAT ON SYSTEMS, DESIGN),	
MICROMINIATURIZATION	ELECTRONICS), TIME	
SHARING, COMPUTER LOG	IC. PRINTED CIRCUITS. DA	TA
STORAGE SYSTEMS, DIGI		_ (V)
	COMPUTER, HEMORY CROSSBA	R .
MULTIPROCESSING		(0)

THE REPORT DESCRIBES THE DESIGN AND CONSTRUCTION OF A MICRO CIRCUIT HIGH SPEED DIGITAL COMMUNICATION SWITCHING SYSTEM TO BE USED IN A MULTI PROCESSOR COMPUTER SYSTEM. INCLUDED ARE APPLICATIONS TO TIME SHARING WITH MEMORY PROTECT FEATURES, AND BLOCK TRANSFER OF INFORMATION BETWEEN PROCESSORS AND OFF LINE EQUIPMENT. A DETAILED DESCRIPTION OF OPERATION AND LOGIC IS PRESENTED. (AUTHOR)

UNCLASSIFIED

SEARCH CONTROL NO. 800744 DDC REPORT BIBLINGRAPHY A0+655 404 915 \$/2 TEXAS UNIV AUSTIN DEPT OF ELECTRICAL ENGINEERING FILTER DESIGN FOR THE AVERAGE RESPONSE COMPUTER, (U) FLAKE, ROBERT H. I 67 11P ÇOX, JERQME R+ + JR1 CONTRACT: AF-AFOSR+766=67 PROJI AF=4791 MONITORI AFOSR 67=1623

UNCLASSIFIED REPORT AVAILABILITY: PUBLISHED IN 1967 SWIEEECO RECORD NF-72 PI1-5-1-9 APR 19 1967.

DESCRIPTORS: (+COMPUTERS, RESPONSE)> (+LOW+ PASS FILTERS, PERFORMANCE(ENGINEERING)), DESIGN, SPECIFICATIONS, BIOLOGY, MEDICINE, SAMPLING, INTERPOLATION, CALIBRATION (V)

PERFORMANCE AND DESIGN SPECIFICATIONS FOR FILTERS USED IN THE AVERAGE RESPONSE COMPUTER ARE DISCUSSED. BOTH THE OPTIMUM WIENER FILTER AND THE SIMPLE LOW-PASS R-C FILTER ARE CONSIDERED, AND THEIR RELATIVE PERFORMANCE IS COMPARED FOR THIS SPECIAL, BIOMEDICAL COMPUTER APPLICATION. DESIGN CURVES ARE PRESENTED FOR THE R=C FILTER PARAMETERS WHICH MINIMIZE THE ROOT-MEAN-SQUARED ERROR WHEN THIS FILTER IS EMPLOYED IN THE AVERAGE RESPONSE COMPUTER. (U)

222

#### UNCLASSIFIED

DDC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 800394 AD-658 045 912 9/1 LABORATORY FOR ELECTRONICS INC BOSTON MASS ELECTRONICS DIV RESEARCH IN FERROMAGNETICS, PART 11. (U) DESCRIPTIVE NOTE: FINAL REPT. (ITEM 2), APP 4P-MAR 66. SEP 67 109P SPAIN.ROBERT J. I BATTAREL, CLAUDE P. IJAUVYIS, HARVEY I. I MARINO, MICHAEL J. IPEOPLES, PATRICK J. 1 CONTRACTI AF 19(428)=4197 PROJ: AF=5692 TASK: \$63207 67-020\$=REV MONITOR: AFCRL UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SUPERSEDES AD-655 059, FINAL REPT. See also part 1: Ad+654 601+

DESCRIPTORSI (+FERROMAGNETIC MATERIALS, FILMS), (+COMPUTER STORAGE DEVICES, FILMS), MAGNETIC PROPERTIES, THIN FILM STORAGE DEVICES, SHIFT REGISTERS, FEASIBILITY STUDIES, COMPUTER LOGIC, LOGIC CIRCUITS IDENTIFIERSI THIN FILMS ELECTRONICS

MORK HAS BEEN CARRIED OUT ON ASCERTAINING THE FEASIBILITY OF A DTPL PUSH DOWN LIST MEMDRY. INVESTIGATIONS WERE MADE OF THE BASIC PUDL THIN FILM SHIFT REGISTER STRUCTURE AS WELL AS THE ASSOCIATED CONDUCTOR PATTERNS. DRIVE AND SENSE ELECTRONICS HAVE BEEN DESIGNED AND BREADBOARDED AND A NUHBER OF SYSTEM DESIGNS HAVE BEEN STUDIED AND EVALUATED. ADDITIONAL WORK IS STILL REQUIRED FOR THE OPTIMIZATION OF THE THIN FILM ELEMENTS AND FCR THE COMPLETION OF THE FEASIBILITY MODEL. (AUTHOR)

**{U**}

(U)

(U)

223

#### UNCLASSIFIED

ODC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODD46

A0-658 131 9/2 14/#

- JOHNS HOPKINS UNIV SILVER SPRING MD APPLIED PHYSICS - LAB

COORDINATE READER AND CARD PUNCH OR TABULATOR, INF SEP 59 19P VENHAAGEN.RICHARD H. I REPT. NO. CF-2275 CONTRACT: NORD-7303

UNCLASSIFIED REPORT

DESCRIPTORS: (+FILM &EADERS: +DATA PROCESSING Systems), operation, maintenance, punched Cards

THE EQUIPMENT WAS DESIGNED TO BE USED IN EITHER OF THE MODES AS DICTATED BY THE REQUIREMENTS OF THE INFORMATION WHICH IS TO BE TRANSCRIBED. THE FIRST NODE IS ONE OF READING RELATIVE VALUES OF COORDINATES WHICH ARE RANDOMLY OR OTHERWISE SCATTERED ABOUT, SUCH AS PARTICLES IN & FLUID. THE POSITIONS OF THE PARTICLES MAY CHANGE AS A FUNCTION OF TIME, AND THE SUCCESSIVE READINGS WILL SHOW THEIR BEHAVIOR AND CAN BE HATHEMATICALLY ANALYZED. THIS MAY BE RECORDED ON A NUMBER OF SUCCESSIVE SINGLE-EXPOSURE FRAMES OF A PHOTOGRAPHIC FILM, OR ON ONE FRAME WITH SUCCESSIVE EXPOSURES. IN EACH OF THESE CASES BOTH COORDINATE VALUES ARE UNKNOWN. IN THE SECOND MODE, READINGS ARE MADE AT PRESCRIBED INTERVALS ALONG ONE AXIS, SUCH AS IN THE CONVERSION OF STRIP-CHART RECORDS AND OSCILLUGRAPH RECORDS TO PUNCHED CARDS, WHERE EQUAL STEPS ALONG ONE (USUALLY THE HORITONTAL) AXIS ARE DESIRED! THE POSITION OF THE OTHER COORDINATE BEING THE INTERSECTION OF THE FIRST ONE AND THE RECORDED TRACE. INITIAL READ+OUT OF CALIBRATION TRACES ALLOWS AN INTERPOLATION BY MACHINE CALCULATION WHICH PRODUCES LINEARIZED DATA. (0)

224

800794

(0)

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODD44 AD-658 189 9/2 9/5 CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS HADRID (SPAIN) INSTITUTO DE ELECTRICIDAD Y AUTOMATICA REFSEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES: (U) DESCRIPTIVE NOTE: TECHNICAL NOTE: JUL 60 115P SANTESHASES;J: GARCIA I REPT: NO: TN=3 CONTRACT: AF 61(\$14)+1234

UNCLASSIFIED REPORT

DESCRIPTORS: (+COMPUTERS, +MAGNETIC RESONANCE), (+CONTROL SYSTEMS, MAGNETIC RESONANCE), (+ELECTRICAL NETWORKS, MAGNETIC RESONANCE), BIBLIOGRAPHIES, VARACTOR DIODES, INDUCTANCE, COMPUTER LOGIC, INVERTER CIRCUITS, LOGIC CIRCUITS, SHIFT REGISTERS, RELAXATION OSCILLATORS (U)

IN CHAPTER I THE LIST OF BIBLIOGRAPHY GIVEN IN THE TWO PREVIOUS TECHNICAL NOTES HAS BEEN EXTENDED UP TO SEVENTY NINE PAPERS: IN THIS LIST A NEW GROUP OF PAPERS CORRESPONDING TO THE USE OF VARIABLE CAPACITANCE DIODES IN NON-LINEAR RESONANT CIRCUITS. MAS BEEN MADE UP. CHAPTER 2 DEALS ON THE FERRORESONANT CIRCUITS DEVELOPED. SOME NEW SYSTEMS TO OBTAIN THE TRANSFER OF INFORMATION BETWEEN FERRORESONANT ELEMENTS IN WHICH DEMODULATION OF A.C. SIGNALS IS NOT NEEDED HAVE BEEN DESCRIBED. A CONSEQUENCE IS THE ELIMINATION OF THE CONTROL WINDING ON THE INDUCTOR CORES. EACH OF THESE SYSTEMS ALLOW ONE TO DEVELOP A SYSTEM OF CIRCUIT LOGIC. IN CHAPTER 3, THE WORK PERFORMED ON THE VARIABLE CAPACITANCE DIODE NONLINEAR RESONANT CIRCUIT IS DESCRIBED. (U)

225

### UNCLASSIFIED

DAC REFORT BIBLIOGRAPHY SEARCH CONTROL NO. 800296 AD+618 193 9/2 7/5 CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS MAORIO (SPAIN) INSTITUTO DE ELECTRICIDAD Y AUTOHATICA RESEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES. (U) DESCRIPTIVE NOTEL REPT. FOR 1 APR #8=21 HAR #9. APR #9 184P SANTESHASES, J. GARCIA I TN-2 REPT. NO. CONTRACTI AF 61(#14)=1234

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: SEE ALSO AD+698 217 AND AD+698 1894

DESCRIPTORSI (+COMPUTERS, +MAGNETIC RESONANCE), ++CONTROL SYSTEMS, MAGNETIC RESONANCE), ++ELECTRICAL NETWORKS, NAGNETIC RESONANCE), RELAXATION OSCILLATORS, MAGNETIC CORE STORAGE, LOUIC CIRCUITS, SHIFT REGISTERS, INDUCTANCE, COMPUTER LOUIC, DELAY CIRCUITS, MAGNETIC PROPERTIES, BIBLIOGRAPHIES

IN CHAPTER I THE LIST OF BIBLIOGRAPHY ON FERRALESONANCE GIVEN IN TECHNICAL NOTE NO. 1 HAS BEEN EXTENDED TO SIXTY-FIVE PAPERS, CHAPTER 2 IS DEVOTED TO THE TESTS CARRIED OUT ON FERRITE MATERIALS, THE REDUCTION OF THE SIZE OF CORES, AND THE OBTENTION OF SHAPES NORE CONVENIENT FOR USE IN FERRORESONANCE AT FREQUENCIES UP TO TEN MEGACYCLES. IN CHAPTER I THE FERRORESONANT DEVICES ARE DESCRIBED. WITH THE SERIES CIRCULT WITHOUT POLARIZATION AS A BASIS, CONPLETE SYSTEMS OF CIRCUIT LOGIC HAVE BEEN DEVELOPED. THE DELAY UNIT. THE HALF+ADDER, A SERIAL FULL ADDER, AND SOME OTHER CIPCUITS WHICH MAKE USE OF THE UPERATING PRINCIPLES OF THE DELAY UNIT AND HALFWADDER, ARE DESCRIBED. THE EXPERIMENTAL RESULTS PRESENTED HAVE BEEN OBTAINED WITH A CARRIER FREQUENCY OF TWO HEGACYCLES. AND PULSE REPETITION RATES RANGING BETWEEN 200.000 AND 200.000 PULSES PER SECOND. :03

226

## UNCLASSIFIED

900396

(U)

## POC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOUJSS

AD=688 217 9/2 9/5 CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS MADRID (SPAI=) INSTITUTO DE ELECTRICIDAD Y AUTOMATICA RESLARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES+ (U) DESCRIPTIVE NOTEL TECHNICAL NOTE NO+ 1, 1 APR 97+31 MAR 58.

MAR \$0 160P SANTESMASES.J. GARCIA | CONTRACT: AF 61(\$14)-1234

## UNCLASSIFIED REPORT

SUPPLEHENTARY NOTE: SEE ALSO AD-698 190 AND AD-698

DESCRIPTORS: (+COMPUTERS, +MAGNETIC RESONANCE), (+CONTROL SYSTEMS, MAGNETIC RESONANCE), (+FLECTRICAL NETWORKS, MAGNETIC RESONANCE), BIBLIOGRAPHIES, RELAXATION OSCILLATORS, INDUCTANCE, LOGIC CIRCUITS, MAGNETIC CORE STORAGE, MIRING DIAGRAMS, MATHEMATICAL ANALYSIS, MAGNETIC PROPERTIES

IN CHAPTER 1 A LIST IS GIVEN OF FIFTY NINE PUBLICATIONS, WHICH DEAL WITH THE FERRORESONANCE PHENOMENON AND ITS APPLICATION TO CIRCUITS USED IN COMPUTERS, THE INFORMATION FOUND IN THEM WAS CLASSIFIED INTO THREE GROUPS, NAMELY, FERRORESONANT CIRCUIT ANALYSIS, FERRORESONANT FLIP-FLOP ANALYSIS, AND EXPERIMENTAL FERRORESONANT CIRCUITS FOR APPLICATION TO COMPUTERS. CHAPTER 2 15 INTENDED TO ESTABLISH & FIGURE OF MERIT FOR MAGNETIC MATERIALS. "ITH RELATION TO FERRORESONANCE. FOR THIS PURPOSE, CHARACTERISTICS WERE FIRST DETERMINED FOR THE SMALL+ SIZE CORES AVAILABLE, WORKING THEN IN TERMS OF REDUCED CHARACTERISTICS WHICH ARE INDEPENDENT ON CORE SIZE AND NUMBER OF TURNSI FINALLY, A NEW FIGURE OF MERIT IS INTRODUCED, FROM CERTAIN CONSIDERATIONS ON THE PHENOMENON OF FERRORESONANCE. IN CHAPTER D. "F GIVE SOME ORIGINAL RULES FOR TWO-BRANCH FLIP+FLOP SESIGN, WORKING FROM DATA WHICH ARE EASILY OBTAINED IN THE LABORATORY. ACCOUNT IS ALSO GIVEN OF EXPERIMENTAL RESULTS OBTAINED ON TWO-BRANCH, NO-PCLARIZATION FLIP-FLOPS, AND FOUR-BRANCH RING COUNTERS, OPERATING UNDER & SINGLE PULSE SEQUENCE. IN ADDITION. A STUDY IS DEVELOPED OF THE ONE-BRANCH FLIP-FLOP, WITH POLARIZATION, WORKING UNDER TWO PULSE SEQUENCES. (0)

#### 227

#### UNCLASSIFIED

800276

000	REP	ORT B	IE-LOGRAPH	IY SEARCH C	CONTROL NO	. B00796
AQ-658						
10H6	а но	PKINS	UNIS SIL	VER SPRING HD	APPLIED	PHYSICS
LAB						
A 011	RECT	BINA	RY DIVIDE	R FOR SPECIAL	PURPOSE	DIGITAL
COMPI	UTER	s,				(U)
ال ا	AN	61	19P	ZINK, H. O. I	5	
RSPT+ I						
CONTRA	c 7 :	NORD	-7386			

# UNCLASSIFIED REPORT

DESCRIPTORS	(+DIGITAL COMPUTERS, BINARY	
ARITHMETIC).	(+COMPUTER LOGIC, +BINARY	
ARITHMETIC).	NUMERICAL METHODS AND PROCEDURES.	
SHIFT REGISTE	ERS, REAL TIME, STERATIVE METHODS	(U)
IDENTIFIERS:	ON-LINE SYSTEMS	(U)

THE REPORT DESCRIBES THE DIVIDER CIRCUIT DEVELOPED IN AN ATTEMPT TO SOLVE THE PROBLEM OF DIVIDING WITHOUT USING ITERATIVE TECHNIQUES AND WITHOUT UNDULY SLOWING DOWN THE COMPUTATION PROCESS OF A DIGITAL COMPUTER. (U)

228

UNCLASSIFIED

8/00798

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800794 AD-658 727 912 20/11 COLUMBIA UNIV NEW YORK DEPT OF MECHANICAL ENGINEERING THREE-DIMENSIONAL ELASTICITY THEORY FOR FLAT-PLATE MEMORY ELEMENTS SUBJECTED TO SPACE-VARIABLE NORMAL (U) TRACTION. DESCRIPTIVE NOTE: TECHNICAL REPT .. JUL 67 69P ELROD, H. G. ISOOD. DES R. REPT. NO. TR-9 CONTRACT: NONR+4259(14) PROJ: NR=062-360

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: REPT. ON PROJ. MECHANICAL AND FLUID DYNAMICAL ASPECTS OF PROBLEMS ASSOCIATED WITH COMPUTER TECHNOLOGY. TASK 1. TAPE TRANSPORT. SEE ALSO AD-802 009.

DESCRIPTORS: (+COMPUTER STORAGE DEVICES, +ELASTICITY), BOUNDARY VALUE PROBLEMS, DIGITAL COMPUTERS, STRESSES, STRAIN(MECHANICS), FLAT PLATE MODELS, BENDING, MATHEMATICAL ANALYSIS

MANY OF THE CONTEMPORARY MEMORY ELEMENTS USED IN HIGH-SPEED DIGITAL COMPUTERS ARE FLAT IN THE UNSTRESSED STATE. THE PRESENT WORK IS PART OF A REVIEW AND ENLARGEMENT OF APPLICABLE ELASTICITY THEORY IN CASES OF SMALL DEFORMATION WITH SPACE-VARIABLE NORMAL TRACTION OR PRESSURE. (1) ALL FLAT PLATE RESULTS ARE DERIVED DIRECTLY WITH THREE-DIMENSIONAL LINEAR ELASTICITY THEORY . NONE OF THE CONVENTIONAL INTERMEDIATE ASSUMPTIONS BEING EMPLOYED. (2) WITHIN THE EXACT THEORY, CERTAIN AUXILIARY FUNCTIONS ARE SHOWN TO SATISFY CONVENTIONAL THIN-PLATE DIFFERENTIAL EQUATIONS. IN TERMS OF THESE FUNCTIONS, DISPLACEMENTS, STRESSES, STRESS RESULTANTS AND COUPLES ARE SIMPLY EXPRESSED BY FORMULAS WHICH ARE EITHER EXACT, OR ASYMPTOTICALLY ACCURATE. BOURDARY CONDITIONS ARE MATHEMATICALLY EQUIVALENT TO THOSE OF MICHELL PLATE THEORY. (3) SOLUTIONS OBTAINED FROM THE PRESENT THEORY ARE 'INTERIOR SOLUTIONS' IN THE SENSE OF FRIEDRICHS AND DRESSLER (9) AND ACCOMMODATE KIRCHOFF EDGE CONDITIONS. THEIR USE WITH MORE GENERAL EDGE CONDITIONS WILL BE THE SUBJECT OF A LATER REPORT. (AUTHOR)

(U)

101

#### 229

### UNCLASSIFIED.

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODJ96

A0-659 264 9/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO USING AN APH-1 PRINTER AT THE COMPUTER OUTPUT: (U) MAR 67 10P KHODAKOV.V. E.; REPT: NO. FTD-HT-46-493 MONITOR: TT 67-62988

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS+ OF AVTOMATIKA I PRIBOPOSTROENIE (USSR) N2 PP1-7 196%. PRIMENENIE PECHATAYUSHCHEI MASHINKI APM-1 V USTROISTVAKH VYVODA VYCHISLITELNYKH MASHIN+

DESCRIPTORS: (+INPUT-OUTPUT DEVICES, COMPUTERS), (+PRINTING, COMPUTERS), ELECTROSTATICS, CONTROL SYSTEMS, COMPUTER LOGIC, PERFORMANCE(ENGINEERING) (U)

THE DEVELOPMENT AND TEST RESULTS OF THE FIRST SOVIET ON-THE-FLY PRINTER APM-1 ARE REPORTED. THE HIGH-SPEED LINE PRINTER USES A CONTINUOUSLY ROTATING PRINT WHEEL CARRYING 24 CHARACTERS! THEY ARE SELECTED BY A 5-DIGIT BINARY CODE. FAST-ACTING HAMMERS PRINT THE CHARACTERS. THE PRINTER IS CONVECTED TO THE COMPUTER VIA A CONTROL UNIT WHICH COMPRISES FERRITE-DIODE LOGICAL ELEMENTS AND SEMICONDUCTOR AMPLIFIERS. FUNCTIONAL AND PRINCIPAL CIRCUITS OF THIS UNIT ARE PRESENTED AND THEIR OPERATION IS BRIEFLY EXPLAINED. DURING THE TWO-YEAR OPERATION OF AN APM-1 ON-THE=FLY PRINTER PROTOTYPE, NO FAILURE OF A MAJOR COMPONENT OCCURRED.(U)

## UNCLASSIFIED

# DDC REFORT BIBLIOGRAPHY SEARCH CONTROL NO. 800346

AD=660 730 9/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO PUNCHED-TAPE DATA INPUT UNIT WITH CIRCUITAL CONVERSION OF NUMBERS. (U) APR 67 15P MAKHMUDOV,YU. A. IBEKIR-ZADE.N. B. I REPT. NO. FTD=HT=66=795

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF VOPROSY VYCHISLITENOI MATEMATIKI I TEKHNIKI (USSR) V3 P161-70 1965.

DESCRIPTORS: (+INPUT-OUTPUT DEVICES, +PUNCHED TAPE), COMPUTER STORAGE DEVICES, SPECIAL PURPOSE COMPUTERS, USSR (U)

THE ARTICLE DESCRIBES AN INPUT DEVICE DEVELOPED FOR ENTERING INFORMATION FROM PUNCHED TAPE IN THE WORKING STORAGE OF A SPECIAL "PURPOSE COMPUTER AND PROVIDING CIRCUIT DECIMAL-TO-BINARY CONVERSION. THE DEVICE EMPLOYS SERIES-PRODUCED FERRITE-DIODE NAGNETIC ELEMENTS. NUMBERS ARE RECORDED ON THE PUNCHED TAPE IN THE CODE OF THE ST-J9 APPARATUS. THE CONVERSION SCHEME IS BASED ON AN ALGORITHM USING A TABLE OF CONSTANTS. THE CONVERSION REPRESENTS THE SFRIAL ADDITION OF MULTIPLE CONSTANTS. THERE IS AN INTERMEDIATE CONVERTER FROM THE ST-75 CODE TO RINARY DECIMAL CODE. THE ARTICLE GIVES A BLOCK DIAGRAM OF THE INPUT DEVICE, AS WELL AS A DETAILED DESCRIPTION OF ITS BASIC CIRCUIT. THE CIRCUIT SPEED PERMITS THE ENTRY OF 1,000 BITS (ROWS) PER SECOND, HHICH MAKES IT POSSIBLE TO USE IT WITH THE PHOTUELECTRIC METHOD OF PUNCHED TAPE READING. 156 ELEMENTS ARE USED TO CONSTRUCT THE DEVICE, INCLUDING 64 LOGICAL AND 92 SIMPLE ELEMENTS. (AUTHOR) (0)

UNCLASSIFIED

DEC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOD746

AU-660 792 9/2 OREGUN STATE UNIV CORVALLIS COMPUTER CENTER EVALUATION OF THREE CONTENT-ADDRESSABLE MEMORY SYSTEMS USING GLASS DELAY LINES. DESCRIPTIVE NOTE: DOCUMENT. JUL 67 71P RUX.PETER T. I REPT. NO. C-67-9 CONTRACT: NONR-1266(1);

UNCLASSIFIED REPORT

DESCRIPTORS: (+COMPUTER STORAGE DEVICES, DELAY LINES), GLASS, DIGITAL COMPUTERS, COMPUTER LOGIC, PERFORMANCE(ENGINEERING)

EVALUATION IS MADE OF THREE CONTENT+ADORESSABLE (ASSOCIATIVE) DIGITAL MEMORY SYSTEM ORGANIZATIONS USING & CIRCULATING MEMORY. SPECIFIC REFERENCE IS MADE TO GLASS DELAY-LINE MEMORIES SINCE THEY OFFER THE BEST SOLUTION TO HIGH-SPEED CIRCULATING STORAGE. THE MEMORY DESIGNS ARE EACH DEVELOPED AS A POSSIBLE MEMORY ADDITION TO THE NEBULA COMPUTER AT OREGON STATE UNIVERSITY. A USEFUL COMMAND SET IS ESTABLISHED ALONG WITH A DISCUSSION OF APPLICATIONS OF SUCH A MEMORY SYSTEM. THEN THE THREE SEPARATE DATA ORGANIZATIONS ARE EXPLAINED AND THE LOGICAL DESIGN AND HARDWAPE REQUIREMENTS FOR EACH SYSTEM TYPE ARE DETAILED AND COMPARED. A CIRCULATING MEMORY IS UTILIZED BECAUSE IT ALLOWS VERY INEXFENSIVE IMPLEMENTATION OF CONTENT-ADDRESSING CAPABILITY. (AUTHOR) (U)

(U)

(0)

232

UNCLASSIFIED

#### DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800344 AD=660 847 9/5 9/2 MELPAR INC FALLS CHURCH VA DEVELOPMENT OF AN INPUT/OUTPUT TECHNIQUE FOR INTEGRATED CIRCUIT SIMULATION COMPUTERS. (U) DESCRIPTIVE NOTE: FINAL REPT. JAN-DEC 66. 67P MCNEAL, RICHARD N. 1 JUL 67 CONTRACT. AF 33(615)-3449 PROJ: AF-6114 TASKI 611408 MONITOR: AMRL TR=67=74

### UNCLASSIFIED REPORT

DESCRIPTORS: (+INPUT+OUTPUT DEVICES; COMPUTERS), (+SIMULATION, COMPUTERS), (+INTEGRATED CIRCUITS, COMPUTERS), SERVOMECHANISMS, MODULATORS, ANALOG SYSTEMS, LOGIC CIRCUITS, SHIFT REGISTERS, PERFORMANCE(ENGINEERING), ANALOG=TO=DIGITAL CONVERTERS, DIGITAL=TO=ANALOG CONVERTERS, COMPUTER LOGIC (U)

AN INPUT/OUTPUT TECHNIQUE WAS DEVELOPED TO INTERFACE BETWEEN INTEGRATED CIRCUIT COMPUTERS AND SIMULATION SYSTEMS. FOUR GENERAL TYPES OF SIGNALS ARE PROCESSED BY THIS INPUT/OUTPUT SYSTEM: DISCRETE INPUTS, DISCRETE OUTPUTS, ANALOG INPUTS, AND ANALOG OUTPUTS. THIS STUDY HAS DETERMINED THAT INTEGRATED CIRCUITS ARE READILY ADAPTABLE TO PERFORMING THE DIGITAL FUNCTIONS IN THE INPUT/OUTPUT SYSTEM, BUT THE ANALOG SIGNAL CONVERSION REQUIREMENTS OF THESE SYSTEMS ARE NOT WITHIN PRESENT LINEAR INTEGRATED CIRCUIT CAPABILITIES. IT IS ANTICIPATED THAT THE LINEAR INTEGRATED CIRCUIT DEVELOPMENT WILL HAVE PROGRESSED TO THE POINT OF MAKING INTEGRATED CIRCUIT CONVERTERS FEASIBLE WITHIN THE NEXT YEAR. THE BASIC SYSTEM REQUIREMENTS AND THE OVERALL SYSTEM REQUIREMENTS AND THE OVERALL SYSTEM DESIGN TECHNIQUE FOR AN INPUT/OUTPUT SYSTEM ARE DISCUSSED IN DETAIL. (AUTHOR) 6113

233

#### UNCLASSIFIED

DOC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. BODJ96 9/2 AD=662 361 HONEYWELL INC MINNEAPOLIS MINN SYSTEMS AND RESEARCH CENTER ASSOCIATIVE TECHNIQUES FOR CONTROL FUNCTIONS IN A HULTI-PROCESSOR SIMULATION INVESTIGATION. (U) DESCRIPTIVE NOTE: FINAL REPT. JAN-AUG 67. NOV 67 147P GONZALES, R. IGUNDERSON, D. C. ITIMMONS, J. A. I REPT. NO. 12059-FR1 CONTRACT: F30502+67+C=0178 PROJ: AF-5981 TASK: \$\$9109 MONITOR: RADC TR+67-500

UNCLASSIFIED REPORT

DESCRIPTORS: (+DAYA STORAGE SYSTEMS, CONTROL), (+DATA PROCESSING SYSTEMS, DESIGN), COMPUTER PROGRAMS, SUBROUTINES, PERFORMANCE(ENGINEERING), SIMULATION (U) IDENTIFIERS: MULTIPROCESSING, ASSOCIATIVE MEMORY, ASSOCIATIVE PROCESSOR (U)

A SIMULATOR OF A "MULTIPROCESSOR WITH ASSOCIATIVE CONTROL" WAS DEVELOPED FOR PURPOSES OF EVALUATING AND STUDYING THE USE OF ASSOCIATIVE MEMORIES FOR EXECUTIVE CONTROL FUNCTIONS IN MULTIPROCESSORS. A JOE GENERATOR WAS ALSO DEVELOPED TO PROVIDE A SOURCE OF JOBS TO USE IN THE SIMULATION STUDIES. SOME PRELIMINARY RESULTS WERE OBTAINED IN TERMS OF SYSTEM EFFICIENCY AND REQUIREMENTS ON THE ASSOCIATIVE MEMORIES. (AUTHOR)

234

#### UNCLASSIFIED

LOC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BOOD46 AD-662 762 9/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO INPUT AND OUTPUT DEVICES FOR ELECTRONIC COMPUTERS, JUL 67 BP BONDAREV.A. M. J REPT. NO. FTD-HT-23+842+67

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF STANDARTIZATSIYA (USSR) N3 P44+5 1964.

DESCRIPTORS: (+INPUT-OUTPUT DEVICES, COMPUTERS), PUNCHED CARDS, PUNCHED TAPE, STANDARDS, USSR

A NEW STANDARD IS EXTENDED HERE TO PUNCH-CARD AND PUNCH-TAPE INPUT AND OUTPUT DEVICES FOP GENERAL-PURPOSE ELECTRONIC COMPUTERS. THE NOTATION. NOMENCLATURE AND CHARACTERISTICS OF THESE DEVICES ARE SPECIFIED, AS ARE THEIR PRINCIPAL PARAMETERS: TECHNICAL RATE OF LOADING AND EXTRACTION OF INFORMATION IN START-STOP AND CONTINUOUS REGIMESI CAPACITY OF THE LOADING MAGAZINE AND RECEIVING POCKET FOR THE CARDST TECHNICAL RATE OF PRINT-OUT FOR SEQUENTIAL ALPHANUMERIC PRINTING. LINE-PARALLEL ALPHANUMERIC PRINTING, AND LINE-PARALLEL DIGITAL PRINTING. RULES ARE GIVEN FOR THE NUMBER OF DIGITS IN A LINE, THE SPACING OF PRINT, AND CERTAIN OTHER PRINT-OUT PARAMETERS. THE GOST FALL-UNION STATE STANDARDI 10525+63 ALSO SPECIFIES THE DIGITS AND SIGNS WHICH SHOULD BE USED IN INPUT AND OUTPUT DEVICES, ON LEAVING TO CUSTOMERS THE RIGHT TO SET UP THEIR OWN COMBINATIONS OF THE SPECIFIED SYMBOLS AND INTRODUCE NEW SIGNS. THE PURPOSE OF THIS STANDARD IS TO ESTABLISH THE UNIFICATION AND INTERCHANGEABILITY OF INPUT AND OUTPUT DEVICES. STANDARDS FOR 'ALPHANUMERIC CODES FOR PUNCH CARDS AND PUNCH TAPES AND PERFORATED TAPES. THE SHAPES, BASIC PARAMETERS, SIZES AND POSITIONS OF HOLES ON A PUNCH TAPE, " HAVE BEEN DRAFTED AND APPROVED.

(U)

(U)

(1)

UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY - SEARCH CONTROL NO. BOUJ
---

AD-662 793 9/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO COMPUTERS WITH CORE-DIODE ELEMENTS. (U) JUN 67 14P MAKHMUDOV,YU. A. I REPT. NO. FID-HT-67+48

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: EDITED TRANS, OF AKADEMIYA NAUK AZERPAIDZHANSKOI SSR, BAKU, IZVESTIYA, SERIYA FIZIKO-TEKHNIGHESKIKH I MATEMATICHESKIKH NAUK, N6 P27-35 1964.

DESCRIPTORSI (+MAGNETIC CORE STORAGE, DIGITAL COMPUTERS), LOGIC CIRCUITS, COMPUTER STORAGE -DEVICES, MAGNETIC RECORDING SYSTEMS, VERY LOW FREQUENCY, USSN

THE AUTHOR DESCRIBES A DIGITAL COMPUTER DEVELOPED AT THE COMPUTATION CENTER OF THE AZERBAYDZHAN ACADEMY OF SCIENCES, USING SEQUENTIAL AND IN SOME CASES PARALLEL-SEQUENTIAL UNITS. THE COMPUTER EMPLOYS COMMERCIALLY PRODUCED FERRITE-DIODE ELEMENTS, OPERATING AT A LOW TIMING FREQUENCY (DO KCS). THE ARTICLE DESCRIBES THE PRINCIPLES UNDERLYING INDIVIDUAL UNITS OF THE COMPUTER, WHICH CAN BE USED EITHER INDEPENDENTLY OR AS PARTS OF OTHER COMPUTER SYSTEMS. ALL THE COMPUTER UNITS OPERATE WITH 24+ DIGIT DINARY NUMBERS (INCLUDING THE SIGN DIGIT) WITH FIXED RADIX. THE UNITS DESCRIBED ARE A UNIVERSAL ARITHMETIC UNIT OF SEQUENTIAL ACTION, THE INFORMATION INPUT UNIT, THE EXTERNAL MAGNETIC TAPE MEMORY, AND THE OUTPUT UNIT. THE COMPUTER EMPLOYS A TOTAL OF BB SIMPLE AND BO LOGIC ELEMENTS. (U)

(U)

# OUC REPORT BIBLINGRAPHY SEARCH CONTROL NO. BOODA

AD-662 030 972 5271 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFD OHIO MATRIX COMPUTER FOR CALCU ATING CORRELATION FUNCTIONS, JUL 67 14P ULIN+0. V. IPETUNIN,V.

REPT. NO. FTD-HT-27-820-67

К. 🖡 🖡

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF AVTOMATICHESKII KONTROL I ELEKTRICHESKIE IZMERENIYA (USSR) V2 P78-83 1964.

DESCRIPTORS: (\*STATISTICAL FUNCTIONS, PROBLEM SOLVING), (\*DATA PROCESSING SYSTEMS, STATISTICAL FUNCTIONS), APPROXIMATION(MATHEMATICS), MAGNETIC CORE STORAGE, AMPLIFIERS, CORRELATORS, USSR

A SEMI-AUTOMATIC CORRELATOR THAT USES A MATRIX NETHORK FOR THE MULTIPLICATION OPERATION IS DESCRIBED, THE SOURCE DATA IN THE FORM OF A NUMERICAL TABLE IS INSERTED INTO THE CORRELATOR BY A KEYBOARD DEVICE. THE CORRELATOR INCLUDES A MULTIPLICATION MATRIX DESIGNED WITH SQUARE-LOOP FERRITES, TRANSISTORIZED BLOCK GENERATORS AND AMPLIFIERS, AND ALSO FERRITE-DIODE REGISTERS WITH A COMPENSATING CORE IN EACH CELL. A BLOCK DIAGRAM AND A PRINCIPAL CIRCUIT OF THE CORRELATOR ARE PRESENTED, AND ITS OPERATION IS DESCRIBED. THE MAXIMUM RELATIVE ERROR DEPENDS ON THE NUMBER OF DISCRETE LEVELS IN THE MULTIPLICATION MATRIX. THE CORRELATOR SPEED OF OPERATION IS DEFERNINED BY THE PRODUCT READ TIMES AVERAGE TIME OF ONE READING IS 0+1+-0+15 SEC+

(U)

(U)

141

237

#### UNCLASSIFIED

# UCC REPS AIHLIOGRAPHY SEARCH CONTROL NO. BOOD94

AD=463 603 9/2

MELLOW INST PITTSQURGH PA FELLOWSHIP ON COMPUTER COMPONENTS NO. 24%. IU) DESCRIPTIVE NOTE: QUARTERLY REPT. NO. 3. 11 JAN-10 APR #2.

ÀPR 97 97P BOWMAN,J. R. ISCHWERTZ.F. A. IMILCH,A. IMOFFAT,B. ISTEINBACK,R. T. I

CONTRACTI AF 19(122)-276

UNCLASSIFIED REPORT

DESCRIPTORS: (+COMPUTERS, SCIENTIFIC RESEARCH); ELECTRONIC SWITCHES, SULICON CARBIDES, SHEETS, RUBBER, BONDING, NONLINEAR SYSTEMS, CRYSTAL RECTIFIERS, LIGHT PULSES, DIGITAL SYSTEMS, COMPUTER STORAGE DEVICES, OPTICAL EQUIPMENT; CIRCUITS, ELECTROLUMINESCENCE, PHOSPHORESCENT HATERIALS

THE STORY OF THE SILICON CARBIDE FUNCTION SWITCH AND FUNCTION SWITCH BLANKS IS RELATED IN SECTION I OF THE REPORT. THE SECTION. ENTITLED "NONLINEAR SWITCHING ELEMENTS", DEMONSTRATES THAT THE ASYMMETRIC RESISTANCE CHARACTERISTICS OF DIDDE RECTIFIERS ARE NOT ESSENTIAL TO THEIR APPLICATION AS SWITCHING ELEMENTS. AND THAT ANY TWO-TERMINAL FASSIVE NETWORK POSSESSING & SUITABLE SYMMETRIC, NONLINEAR, VOLTAGE+CURRENT CHARACTERISTIC CURVE HAY BE EMPLOYED AS A SWITCHING ELEMENT. SECTION V ON THE MORPHOLOGY OF ELECTRONIC CIRCUITS' COMPRISES & DISCUSSION OF THE POSSIBILITY OF USING FLAT SHEETS OF PASSIVE AND ACTIVE ELEMENTS IN THE FABRICATION OF ELECTRONIC CIRCUITS, SECTION II ENTITLED 'OPTICAL ELEMENTS FOR COMPUTERS' SUMMARIZES CERTAIN ADVAMTAGES TO BE GAINED BY EMPLOYING LIGHT PULSES RATHER THAN ELECTRICAL PULSES FUR THE HANDLING OF DIGITAL INFORMATION. EFFORTS ARE UNDERWAY TO PRODUCE BISTABLE OPTICAL ÉLEMENTS FOR THE STORAGE OF DIGITAL INFORMATION. SECTION 111 IS A FIRST REPORT ON ACTIVITIES POINTED IN THIS DIRECTION: SECTION TV DEALS WITH THE DESIGN AND CONSTRUCTION OF A CODED+DECIMAL MULTIPLIER AND, NORE GENFRALLY, WITH A TECHNIQUE FOR THE STORAGE OF A FUNCTION OF TWO VARIABLES. SECTION VI CONTAINS SOME DATA ON THE SPECTRAL DISTRIBUTION OF THE LIGHT EMITTED BY AN ELECTROLUMINESCENT PHOSPHOR. (AUTHOR) (4)

# UNCLASSIFIED

238

30039a

(U)

# DUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO, BODDAS

AD-363 916 9/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO DEVICE FOR READING AND PRINTING ALPHABET DIGITAL INFORMATION FROM PERFORATION CARDS(USP=1), (U) AUG 67 17P SHTURMAN,YA+ P+ 1 REPT+ NO+ FTD-HT=66=982

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF NAUCHNO-TEKHNICHESKAYA INFORMATSIYA (USSR) NI P29-D1 1965.

DESCRIPTURSI (+PUNCHED CARDS, +DATA PROCESSING SYSTEMS), COMPUTERS, DIODES(SEMICONDUCTOR), FERRITES, PROGRAMMING(COMPUTERS), INPUT= OUTPUT DEVICES, PRINTING, TYPEWRITERS, CONTROL SYSTEMS, RUSSIAN LANGUAGE, SYMBOLS, NUMBERS, USSR (UF IDENTIFIERSI ALPHA-NUMERIC SYMBOLS (U)

THE USPOI MACHINE FOR READING ALPHANUMERIC INFORMATION FROM PUNCHED CARDS AND PRINTING DECODED INFORMATION ON PRINTER ROLLS 15 DESCRIBED. CODE FORMS, COMPATIBLE WITH THOSE USED FOR THE UNAL-4 COMPUTER ARE SHOWN IN A TABLE. ABOUT 200 STANDARD FERRITE=DIODE HODULES ARE USED IN THE READER-PRINTER CONTROL SYSTEM CONSTRUCTION. THE FOLLOWING FUNCTIONS ARE PERFORMED BY THE DEVICET (1) AUTOMATIC FEEDING AND RELAY OF PUNCHED CARDS, (2) PRINTING OF ALPHANUMERIC TEXT, (3) RESETTING OF INFORMATION REGISTERS AND TYPEWRITER CARRIAGE RETURN. AS DESIGNATED BY THE PROPER CONTROL CODES ON FUNCHED CARDS. OTHERWISE, CARRIAGE RETURN IS CAUSED BY PRINTING IN THE RIGHT-HOST FIELD OF THE TYPEWRITER PAPER ROLL. RELIABILITY CONTROLS ARE INSTALLED TO STOP PRINTING AND READING IN CASE OF CERTAIN MALFUNCTIONS, THE DEVICE IS CAPABLE OF HANDLING HOTH RUSSIAN AND LATIN TEXT CHARACTERS, PLUS SELECTED GREEK LETTERS, ARABIC AND ROMAN NUMERALS, PUNCTUATION MARKS, ARITHHETIC AND OTHER SYMBOLS, FOR A TOTAL OF 86 CHARACTERS IN ALL. THE SAME CHARACTER DICTIONARY IS USED IN BOTH INPUT AND OUTPUT MODES. PRINTER SPEED IS 10 CHARACTERS PER SECOND. THE TYPEWRITER PAPER ROLL IS 170 CHARACTERS WIDE, AND THE TOTAL LENGTH OF THE ROLL IS SO METERS. A BLOCK DIAGRAM OF THE FUNCTIONAL UNITS OF THE DEVICE IS GIVEN. (AUTHOR) (0)

#### UNCLASSIFIED

DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 600296 AD-664 224 9/2 ILLINOIS UNIV URBANA DEPT OF COMPUTER SCIENCE QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967. 67 296P REPT. NO. C00-1469-0071

UNCLASSIFIED REPORT

のないので、「ないないないない」のできたので、

SUPPLEMENTARY NOTE: SEE ALSO AD+631 991.

DESCRIPTORS: («COMPUTERS, SCIENTIFIC RESEARCH)» ELECTROOPTICS; PHOTOCONDUCTIVITY, CODING, ELECTROLUMINESCENCE; ANALOG SYSTEMS, INTEGRAL TRANSFORMS, TIME SHARING, INPUT-OUTPUT DEVICES, SUPROUTINES, REMOTE CONTRUL SYSTEMS, NUMERICAL ANALYSIS, PROGRAMMING(COMPUTERS); LINEAR PROGRAMMING, PROGRAMMING LANGUAGES, COMPUTER 'GGIC, FAILURE (ELECTRONICS); MAINTENANCE (U) , DENTIFIERS: LIGHT PENS; ILLIAC COMPUTER (U)

CONTENTS: CIRCUIT RESEARCH PROGRAMI HARDWARE SYSTEMS RESEARCHI BOFTMARE SYSTEMS RESEARCH PROGRAMI ILLIAC IVI NUMERICAL METHODS, COMPUTER ARITHMETIC AND ARTIFICIAL LANGUAGESI COMPUTATIONAL PHYSICSI SWITCHING THEORY AND LOGICAL DESIGNI ILLIAC II SERVICE, USE, AND PROGRAM DEVELOPMENTI IBM 2094/1401 SERVICE, USE, AND PROGRAM DEVELOPMENTI PROBLEM SPECIFICATIONSI GENERAL LABORATORY INFORMATION.

240

### UNCLASSIFIED

800796

(0)

DDC REPORT	F BIBLIOGRAPHY	SEARCH CONTROL NO. BODDE	•
AD-664 215	9/7		
		OF COMPUTER SCIENCE	
		SS REPORT, APRIL: MAY,	
JUNE . 1967 .			(U)
	296P		
REPT. NO. CO	0-1469-0072		
UNCLA	ASSIFIED REPORT		
SUPPLEMENTARY	NOTE: SEE ALS	0 AD-664 224.	
DESCRIPTORS	(+COMPUTERS.	SCIENTIFIC RESEARCH).	
		ON, LIGHT PULSES,	
		NG LANGUAGES, TIME	
		INPUT-OUTPUT DEVICES,	
	SYNTAX, DATA S		
		, COMPUTER LOGIC,	
	(COMPUTERS), MAI		(U)
TOFUTIFIERS1	ILLIAC COMPUT	ER	(U)
CONTENTS! C	IRCUIT RESEARCH	PROGRAMI HARDWARE	
SYSTEMS RES	SEARCHS SOFTWARE	SYSTEMS RESEARCH	
PPOGRAMI IL	LIAC IVE NUMERI	CAL METHODS, CUMPUTER	

PPOGRAMI ILLIAC IVI NUMERICAL METHODS, CUMPUTER ARITHMETIC AND ARTIFICIAL GANGUAGES; COMPUTATIONAL PHYSICS; SWITCHING THEORY AND LOGICAL DESIGNI ILLIAC II SERVICE, USE, AND PROGRAM DEVELOPMENTI IBM 7094/1401 SERVICE, USE, AND PROGRAM DEVELOPMENTI PROBLEM SPECIFICATIONS; GENERAL LABORATORY INFORMATION:

(U)

241

	000	REPOR	T STOLLOGRAP	PHY SEARCH CONTROL NO. 800346	
			9/3		
F	ORF	IGN TE	CHNOLOGY DIV	V WRIGHT-PATTERSON AFB OHIO	
,	N PL	NCHED	CARD READER.	•	(U)
				BUBEL, V. M. I	
	< psr	BUTSKI	1.S. K. 1		
REF	PT+	NO. F	TD-MT-24-287	7-67	

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: EDITED MACHINE TRANS, OF NONO, USTROISTVO VVODA S PERFOKART, MINSK, 1965 P159-63.

DESCRIPTORS: (+PUNCHED CARDS, +READING MACHINES), DIGITAL COMPUTERS, INPUT-OUTPUT DEVICES, RELIABILITY(ELECTRONICS), TESTS, USSR IDENTIFIERS: TRANSLATIONS

THIS PAPER DEALS WITH A NEW TYPE OF ON-LINE PUNCHED CARD READER DESIGNED TO FEED DATA INTO THE PUNCHED TAPE INPUT TERMINAL OF THE MINSK-1 COMPUTER. THE CARD READER EXTENDS THE CAPABILITY OF THIS COMPUTER BY PROVIDING AN ADDITIONAL MEANS OF INPUT. STANDARD 45-COLUMN CARDS ARE USED AT A SPEED OF 100 CARDS PER MINUTE. THE INFORMATION IS READ IN A SERIES-PARALLEL MODE. AN INTERNAL DECODER CONVERTS THE DECIMAL DATA INTO 8-4-2-1 BCD CODE, COMPATIBLE WITH THE PAPTICULAR INPUT TERHINAL OF THE COMPUTER. THE COMPUTER GENERATES APPROPRIATE CONTROL SIGNALS UTILIZED IN THE CONTROL MODULE OF THE READER. A SIGNAL IS FED INTO THE COMPUTER WHENEVER A WORD BEGINS OR ENDS. FOR THE SERIAL OUTPUT OF THE DIGITS, A SHIFT REGISTER IS USED CONSISTING OF TRANSISTOR+FERRITE CORE ELEMENTS. A LABORATORY MOOFL WAS BUILT AND TESTED WITH SATISFACTORY RESULTS. THE UNIT IS SHALL, SIMPLE, AND RELIABLE. (U) (AUTHOR)

242

#### UNCLASSIFIED

800296

101

(U)

•

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800246 AD=667 750 9/2 FOREIGN TECHNOLOGY DIV WRIGHT=PATTERSON AFB OHIO REGISTER ON UNITRONS. (U) SEP 67 10P KARMAZINSKII,A. N. 1 KHEIFETS+A. SH. IMALIN,B. V. ISONIN,M. S.

REPT. NO. FTD-HT-23-706-67

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF POLUPROVODNIKOVYE PRIBORY I 1KH PRIMENENIE: SBORNIK STATEI (USSR) N14 P196-210 1965.

DESCRIPTORS: (\*SHIPT REGISTERS, USSR), FIELD EFFECT TRANSISTORS, CIRCUITS, RELAXATION OSCILLATORS, DIGITAL COMPUTERS, TRIODES, SEMICONDUCTORS, DATA STORAGE SYSTEMS (U) IDENTIFIERS: TRANSLATIONS (U)

A SHIFT REGISTER BASED ON FLIP-FLOPS CONSISTING OF D-C-COUPLED FIELD-EFFECT TRANSISTORS IS DESCRIBED. TWO VARIANTS, DIFFERING ONLY IN THE RESET CIRCUITS FOR EACH FLIP-FLOP. WZRE TESTED. THE TWO RESET VARIANTS ARE SHOWN. (AUTHOR)

(U)

£.

243

## UNCLASSIFIED

ODC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. B00296

AU-66A 963 9/2 9/5 WASHINGTON UNIV ST LOUIS MD COMPUTER SYSTEMS LAB A MACROMODULAR APPROACH TO COMPUTER DESIGN: A PRELIMINARY REPORT. DESCRIPTIVE NOTE: TECHNICAL REPT., FEB 66 69P CLARK,WESLEY A. I STUCKI.MISHELL J. IORNSTEIN.SEVERO M. I REPT. NO. TR-1 CONTRACT: SD-202, ARPA ORDER-655

UNCLASSIFIED REPORT

DESCRIPTORS: (+DIGITAL COMPUTERS, SYSTEMS ENGINEERING), (+MODULES(ELECTRONICS), DIGITAL SYSTEMS), DESIGN, LOGIC CIRCUITS, INPUT-OUTPUT DEVICES, CONTROL SEQUENCES, SUGROUTINES, DECISION MAKING, GATES(CIRCUITS), FLOW CHARTING, DATA PROCESSING SYSTEMS, NETWORKS, ADAPTIVE SYSTEMS, ELECTRIC CONNECTORS, ASSEMBLING, MODIFICATION KITS, OPTIMIZATION, STANDARDIZATION, GROWTH, INTEGRATED CIRCUITS IDENTIFIERS: +MACROMODULES, DATA AVAILABILITY(COMPUTERS)

THIS IS A PRELIMINARY REPORT OF MACROMODULAR SYSTEMS. THE MACROMODULES DESCRIBED ARE RELATIVELY SHALL. DIMENSIONALLY MODULAR, STRUCTURALLY SELF-SUFFICIENT BOXES WHICH CONTAIN ALL OF THE REQUIRED ELECTRONIC CIRCUITS AND MEMORY ELEMENTS. ELECTRICAL CONNECTORS ON THE FACES OF EACH UNIT PROVIDE ALL POWER AND SIGNAL ACCESS. THE UNITS CAN BE INTERCONNECTED MECHANICALLY AND ELECTRICALLY TO FORM LARGER ASSEMBLAGES, AND STANDARDIZED CABLES ARE PROVIDED FOR ALL INTER-ASSEMBLAGE COMMUNICATION. ALL CONNECTORS ARE BACKED BY SIGNAL-STANDARDIZING AMPLIFIERS CAPABLE OF DRIVING ANY ATTACHABLE HODULE OR CABLE. DATA PROCESSING MODULES ARE ORGANIZED IN PARALLEL BINARY FORM WITH WORD-LENGTH MODULUS OF 12 BITS, AND ARE DESIGNED FUNCTIONALLY FOR ASYNCHRONOUS OPERATION. HEHORY MODULES HOLD 4096 12 BIT WORDS. ITHE NUMBERS 12, 4096, AND OTHER SUCH PARAMETERS HAVE BEEN MADE SPECIFIC, FOR PURPOSES OF THIS REPORT. ONLY TO SIMPLIFY DESCRIPTION ... THE DESIGN OF A SYSTEM BASED ON THESE MODULES REQUIRES ONLY THE EXERCISE OF LOGIC. THE OPERABILITY OF THE RESULTING SYSTEM CANNOT BE ADVERSELY AFFECTED BY THE PHYSICAL DISTRIBUTION OF ARRANGEMENT OF PARTS, THE DISTANCE BETWEEN UNITS, THE NUMBER OR DIVERSITY OF MODULES, OR THE ROUTING OF THE INTERCONNECTING PATHWAYS. MACROMODULAR SYSTEMS ARE, AS A RESULT. 244 (0)

## UNCLASSIFIED

(U)

 $\{U\}$ 

(1)

# NDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. BODDO AD=668 964 9/2 9/9 WASHINGTON UNIV ST LOUIS NO COMPUTER SYSTEMS LAD THE DESIGN OF A TAPE MACROMODULE. (U) DESCRIPTIVE NOTE: TECHNICAL REPT., JUN 67 96P LITTLEFIELD,WARREN M. 1 REPT. NO. TR=3 CONTRACT: SD=302, ARPA ORDER=695

#### UNCLASSIFIED REPORT

DESCRIPTORS: (+DIGITAL COMPUTERS, SYSTEMS ENGINEERING), (+MODULES(ELECTRONICS), +MAGNETIC TAPE), DATA STORAGE SYSTEMS, LOGIC CIRCUITS, INTERFACES, TIMING CIRCUITS, CODING, RELAXATION OSCILLATORS, PHASE, TEST METHODS, INTEGRATED CIRCUITS, COMPUTER PROGRAMS, COMMAND + CONTROL SYSTEMS, WIRING DIAGRAMS, INPUT+OUTPUT DEVICES, SUBROUTINES, COSTS IDENTIFIERS: +MACROMODULES, DEBUGGING(ENGINEERING), LINC COMPUTER (U)

THIS REPORT DEALS WITH THE DESIGN AND FUNCTION OF A MAGNETIC TAPE SYSTEM MODULE. THE PROTOTYPE WAS RHILT OUT OF MECL INTEGRATED LOGIC AND USED IN THE PULSE MANNER, AND HANDLES ALL THOSE FUNCTIONS PECULIAR TO THE BASIC LINC TAPE TRANSPORT. THE SYSTEM WAS INTERFACED AND DEBUGGED ON A LINC COMPUTER WHICH WAS PROGRAMMED TO BEHAVE AS A MACROMODULAR INTERFACE. (AUTHOR)

245

#### UNCLASSIFIED

\$00344

DDC REPORT BIBLINGRAPHY SEARCH CONTROL NO. BOOD96

AD-669 277 9/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO USE OF SDEMTRON CALCULATOR-PUNCHED CARD MACHINES FOR THE MECHANIZATION OF CONTROL OPERATIONS (ISPOLZOVANIE SCHETNO-PERFORATSIONNYKH MASHIN 'ZOEMTRON DLYA MEKHANIZATSII UPRAVLENCHESKOGO TRUDA), (U) JUL 67 14P KORPUS,M. ; REPT, NO. FTD-HT-23+916+67

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: UNEDITED ROUGH DRAFT TRANS. OF HONO. SREDSTVA I METODY MEKHANIZATSII PODGOTOVKI I POISKA NAUCHNQ+TEKHNICMESKOI INFORMATSII, INZHENERNOGO I UPRAVLENCHESKOGO, MOSCOW, 1965 P207-13 1955, BY F. DION.

DESCRIPTORS: (+DATA PROCESSING SYSTEMS, PUNCHED CARDS), (+PUNCHED CARDS, AUTOMATION), PRODUCTION CONTROL, INPUT-OUTPUT DEVICES, AUTOMATA, CONTROL SYSTEMS, PERFORMANCE(ENGINEERING), USSR (U) IDENTIFIERS: TRANSLATIONS (U)

THE ARTICLE DISCUSSES THE PUNCHED CARD MACHINES PRODUCED BY THE PEOPLE'S TYPEWRITER PLANT IN SEMMERDA. WHICH ARE USED IN CONTROL WORK: SOEMTRON 413 HAGNETIC PUNCH, SOEMTRON 423 HAGNETIC VERIFIER: SOCHTHON 422 PUNCHED CARD SORTER, SCENTRON 440 SUMMARY PUNCH. SCENTRON 402 TABULATOR, AND THE ASM 18 COMPUTER. SORTER S. 432 CAN JORT 42.000 PUNCHED-CARDS AN HOUR IN ANY DESTRED NUMERICAL ORDER BY MEANS OF A BRUSH BLOCK. TABULATOR 402 (GOLD MEDAL WINNER AT THE 1964 SPRING FAIR IN LEIPZIGE PROCESSES DATA ON 80-COLUMN PUNCHED-CARDS AND IS USED IN PLANNING. STATISTICS, COMPUTATION, AND SCIENTIFIC RESEARCH! IT CAN HANDLE 9000 PUNCHED-CARDS AN HOUR. THE SUMMARY PUNCH CAN HANDLE 6000 PUNCHED-CARDS AN HOUR. THE ASM 18 COMPUTER CAN BE CONNECTED TO THE TABULATOR 402. THE ARTICLE DESCRIBES THE AUTOMATIC OPERATION OF AN AGGREGATE OF THESE MACHINES, IN WHICH THE TABULATOR PLAYS THE KEY ROLE IN THE FINAL PROCESSING OF THE RESULTS OF THE ARITHMETIC AND LOGICAL OPERATIONS OF THE OTHER MACHINES. (U)

#### UNCLASSIFIED

# DDC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800344

AD-669 300 9/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO MEMORY DEVICE WITH EXTERNAL SELECTION (ZAPOMINAYUSHCHEE USTROISTVO S VNESHNIM VYBOROM), (U) SEP 67 11P SOROKIN,V.N.I VASHKEVICH,N.P.I REPT.NO. FTD-MT-24-130-67

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: EDITED MACHINE TRANS. OF MOSKOVSKOC VYSSHEE TEKHNICHESKOE UCHILISHCHE. VYCHISTITELNAYA TEKHNIKA (USSR) NB P\$1-7 1466.

DESCRIPTORS:	I+MAGNETIC CORE STORAGE, DESIGNI,	
FERRITES, EL	ECTRICAL PROPERTIES,	
PERFORMANCE(	ENGINEERING), DIGITAL COMPUTERS,	
USSR		(U)
IDENTIFIERS:	TRANSLATIONS	101

A HIGHLY RELIABLE TRANSISTORIZED TWO-CORES-PER-BIT FILE MEMORY DESIGNED TO OPERATE IN DATA PROCESSING CONTROL SYSTEMS IS DESCRIBED, IT CONSISTS OF A FERRITE-CORE STACK SERVING AS THE ACCUMULATOR STORES TWO ADDRESS REGISTERSI A SAMPLING CIRCUITS A CINCUIT FOR GENERATING SAMPLING-CURRENT PULSESS WRITE DRIVERS SERVING TO SHAPE POWERFUL CURRENT PULSES DURING DATA RECORDINGS AN OUTPUT SIGNAL AMPLIFIERS INPUT AND OUTPUT REGISTERSI AN OVERWRITING CIRCUITS AND THE OPERATING-CYCLE CONTROL CIRCUIT. THERE ARE TWO CORES PER BIT: A MEMORY CORE AND A SWITCH CORE. THE MAXIMUM SWITCH TIME OF ANY CORE DOES NOT EXCEED 9 MSEC. THE MEMORY DEVICE IS POWERED FROM A 24 V SOURCE. THE POWER REQUIREMENT OF THE ENTIRE DEVICE IS ABOUT 100 W.

(1)

1

## UNCLASSIFIED

DDC MEMORT BIBLIOGRAPHY SEARCH CONTROL NO. BDD346 AD=669 379 9/2 ARMED FORCES RADIOBIOLOGY RESEARCH INST BETHESDA HD A TECHNIQUE FOR CONVERTING A KEY PUNCH INTO A COMPUTER PUNCHED CARD READER. (U) DEC 67 29P BROCATO+L+ J+ IGITELMAN+J+ J+ IROCKWELL+R+ W+ 1 REPT+ NO. AFRRI+TN67=4

# UNCLASSIFIED REPORT

1

É.

÷

DESCRIPTORS: (+PUNCHED CARDS,	DIGITAL
COMPUTERS); INFUT=OUTPUT DEVIC	
SYNCHRONIZATION(ELECTRONICS),	COMPUTER
PROGRAMS, INTERFACES, COSTS	(U)
IDENTIFIERSI KEY PUNCH MACHIN	E (U)

THE REPORT DESCRIBES A TECHNIQUE FOR CONVERTING A KEY PUNCH INTO A PUNCHED CARD READER FOR USE WITH A SMALL-SCALE SPECIAL PURPOSE COMPUTER SYSTEM. THE DISCUSSION INCLUDES A SYSTEM DESCRIPTION. HARDWARE MODIFICATIONS, SOFTWARE ANALYSIS AND A DESCRIPTIVE SOFTWARE LISTING. (AUTHOR)

UNCLASSIFIED

### UNCLASSIFIED

CUC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 800344

AD+669 419 9/2 4/2 FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO AN IHMEDIATE-ACCESS BUFFER (MEMORY UNIT) FOR AN ELECTRONIC COMPUTER (BUFERNOE OPERATIVNOE TAPOMINAYUSHCHEE USTROISTVO DLYA ELEKTRONNOI VYCHISLITELNOI MASHINY), JUL 67 20P FEDOROV,V. A. I

REPT. NO. FTD-MY-24-120-67

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: EDITED MACHINE TRANS. OF MIROVOI METEOROLOGICHES-11 TSENTR, LENINGRAD. TRUDY (USSR) N10 P109-11 1965.

DESCRIPTORS: (+DATA PROCESSING S:STENS, •COMPUTER STORAGE DEVICES), (+WEATHER FORECASTING, DATA PROCESSING SYSTEMS), DATA TRANSHISSION SYSTEMS, CONTROL, MAGNETIC RECORDING SYSTEMS, MAGNETIC TAPE, PUNCHED CARDS, USSR (U) 1DFNTIFIERS: TRANSLATIONS (U)

A BUFFER OPERATIONAL STORAGE DEVICE (BOZU) BASED ON MAGNETIC OPERATIONAL STORAGE DEVICES AND BUFFER COURDINATING UNITS IS USED TO OPERATE THE CONFUTER COMPLEX FOR PEATHER FORECASTING AT THE SSSR WORLD METEOROLOGICAL CENTER, THE BOZU PROVIDES SINULTANEOUS STORAGE OF INFORMATION FROM DIFFERENT DEVICES WITH THE PROPER ORDERING AND PREPROCESSING OF THIS INFORMATION. IT ALSO CONTROLS THE OPERATION OF ALL DEVICES CONNECTED WITH THE COMPUTER. IN ONE ARRAY OF THE COMPLEX THE UNIT AUTOMATICALLY RECEIVES DATA FROM COMMUNICATIONS CHANNELS AND RECORDS IT ON ONE OF SEVERAL BUFFER TAPES TO ABBREVIATE THE COMPUTER INPUT PROCESS. THE SYSTEM CAN ALSO PREDIGEST PUNCHED CARDS TO EXPEDITE THEIR INPUT. THE BOZU ALSO ACCEPTS THE COMPUTER OUTPUT AND EXPEDITES THE DISPATCH OF THIS INFORMATION TO SUCH ASSOCIATED EQUIPMENT AS AUTOMATIC CHART PLOTTERS AND "EATHER FORECAST TRANSMISSION CHANNELS. THE CONPUTER TIME UTILIZATION IS SO EFFICIENTLY CCORDINATED THAT IN ONE OF THE MOST COMPLEX OPERATIONAL MODES THE RECEIVING AND TRANSMITTING OF INFORMATION FROM THE COMPUTER REQUIRES ONLY JOB OF THE COMPUTER TIME. LEAVING THE REMAINING 70% FOR COMPUTER ANALYSIS.

(U)

(U)

### UNCLASSIFIEL

### UNCLASSIFIED

THE REPORT BIBLIDGRAPHY SEARCH CONTROL NO. BOOD94

AD-803 897 9/2 CARNEGIE INST OF TECH FITTSBURGH #A NYHAT ASSEMBLER FOR THE COC G=21. DESCRIPTIVE NOTE: FINAL REPT., 64 82P ROSS.DANIEL : CONTRACT: SD=146 MONITORI AFOSR 67-02#6

UNCLASSIFIED REPORT

DESCRIPTORS: (+INPUT-BUTPUT DEVICES, DIGITAL COMPUTERS), PUNCHED CARDS; INSTRUCTION MANUALS, DATA PROCESSING SYSTEMS; PROGRAMMING LANGUAGES, CO-PUTER STORAGE DEVICES, COMPUTER LOGIC, CODING, OPERATION (U) IDENTIFIERS: MTHAT, ASSEMBLER(COMPUTERS), G= %1 COMPUTERS (U)

ATHAT IS A ONE-PASS SYMBOLIC ASSEMBLER FOR THE CUC (FORMERLY BENDIX) Q-21 COMPUTER. IT IS DESIGNED TO BE USED IN CONJUNCTION WITH THE CAREGIE TECH G-21 MONITOR SYSTEM. THE INPUT TO MIHAT IS A SET OF PUNCHED CARDS, OR THE IMAGES OF THE OR OF OBTAINED FROM EITHER THE G-21 CONTACL CONSOLE OR THE REMOTE TELETYPE UNITS. THE DUTPUTS ARE G-21 MACHINE CODE IN THE COMPUTER MEMORY. USUALLY ONE WORD OF CODE FOR EACH CARD INPUT, AND A PRINTED ASSEMBLY LISTING. THERE ALSO ARE PROVISIONS FOR COMMUNICATION BETWEEN MITHAT AND AN OPERATOR OR PROGRAMMER AT THE G-21 CONTROL CONSOLE. MIMAT IS CALLED A ONE-PASS ASSEMBLER BECAUSE USUALLY EACH INPUT CARD IS PROCESSED ONCE ONLY. (AUTHOR)

(V)

(U)

250

### UNCLASSIFIED

# INDEXES

### والمراجع والمواجع والمراجع والمراجع فراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع

```
#AERCHAUTICAL SYSTEMS DIV WRIGHY-
   PATTERSON AFB OHIO
                . . .
      AGD-187 865 V1
      SILICON SEMICONDUCTOR SOLID
   CTRCUITS
  A: +259 376
                . .
      ASD-TOR62 791
      HIGH DENSITY OPTICAL MEMORY
  ORUM
 AC-401 644
               . . .
      ASD-TDR62 1058
       A TELETYPEWRITER ADAPTER UNIT
  FOR THE DRISROTE APERTURED PLATE
  MEMORY
 AD-402 125
                . . .
      AS0-TR61 331
      FERRIFLECTRICS AS A POSSIBLE
  COMPUTER ELEMENT
  13-269 542
*AEROSPACE HEDICAL RESEARCH LABS
  WRIGHT-PATTERSON AFB OHIO
                . . .
      AMPL-TDR64 22
      A STUDY OF DIGITAL COMPUTERS
   FOR A REAL TIME TRAINING SINULATION
  RESEARCH SYSTEM.
  A0-601 649
             . . . .
      AMRL-TP-67-74
      DEVELOPMENT OF AN INPUT/OUTPUT
   TECHNIQUE FOR INTEGRATED CIRCUIT
   SIMULATION COMPUTERS.
  AD-660 847
+AIR FURCE AVIONICS LAB WRIGHT-
   PATTERSON AFE OHIO
                . . .
      AL-TOR64 228
       INVESTIGATION OF ELECTRO- AND
   NAUNETOOPTIC TECHNIQUES FOR
   INFORMATION STORAGE AND RETRIEVAL.
  A0-607 220
+AIR FORCE CAMBRIDGE RESEARCH LABS L G
   HANSCOM FIELD MASS
                . . .
      AFCR1-66-619
       OPTICAL MATRIX MULTIPLIER.
  A0-640 493
                 . . .
      AFCRL-67-0205-REV
       RESEARCH IN FERROMAGNETICS,
   PART 11.
```

Carle Name - Contract

AFCRL-68-0053 HODEL AND SOME RELATED ISSUES. AD-666 666 . . . AFCRL-68-0054 HUMAN FACTORS AND THE DESIGN OF TIME SHARING COMPUTER SYSTEMS, AD-666 443 . . . AFCRL-970 THE PREPARATION AND CHARACTERISTICS OF THIN FERBOHAGNETIC FILMS AD-275 310 **AIR FORCE OFFICE OF SCIENTIFIC** RESEARCH ARLINGTON VA . . . AF05R-67-0252 COMPUTER SCIENCE RESEARCH REVIEW. AD-645 294 • • • AF058-47-0254 HTHAT ASSEMBLER FOR THE CDC G-21. AD-803 897 . . . AF058-67-0423 DESIGN PRINCIPLES FOR AN ON-LINE INFORMATION RETRIEVAL SYSTEM. AD-647 195 . . . AF058-67-0735 THEORY OF QUEUES APPLIED TO TIME-SHARED COMPUTER SYSTEMS. AD-649 147 . . . AF058-47-1418 TIME SHARED COMPUTERS. AD-455 380 . . . AF058-67-1623 FILTER DESIGN FOR THE AVERAGE RESPONSE COMPUTER. AD-655 404 • • • AF058-47-1751 A COMPUTER-LINKED RUNWAY FOR REAL TIME OPERATION. AD-655 978 . . . AF05R-47-2018 TOWARD ECONOMICAL RENOTE COMPUTER ACCESS. AD~457 783 • •

• • •

0-1

# Best Available Copy

AD-658 046

8.4. . . . .

AD-666 443

+BURROUGHS CORP PHILADELPHIA PA . . . MAGNETIC PARAMETRON LOGIC ELEMENTS 918 585-CA OCALIFORNIA UNIV BERKELEY . . . A USEP MACHINE IN A TIME-SHARING SYSTEM. AC-657 659 . . . P-3 A FACILITY FOR EXPERIMENTATION IN MAN-MACHINE INTERACTION. AD-667 633 • • • • R-21 REFERENCE MANUAL TIME-SHARING SYSTEM. AD-667 634 . . . R-22 REFERENCE MANUAL FOR THE TIME-SHARING EXECUTIVE. AD-667 635 +CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAB . . . 560 1356 A DISCRETE COMPENSATOR FOR CAMPLED-DATA SYSTEMS USING MAGNETIC CORES AS STOPAGE ELEMENTS (AF05P-1141) AD-264 355 +CALIFORNIA UNIV BERKELEY INST OF ENGINEERING RESEARCH . . . 560 13992767 A SPIN-ECHO MEMORY FOR A CARRIER TYPE DIGITAL COMPUTER (AFUSR-2767) 4D-284 290 +CALIFORNIA UNIV LOS ANGELES BRAIN RESEARCH INST . A USER-ORIENTED TIME-SHARED ONLINE SYSTEM. AD-661 744 +CALIFORNIA UNIV LOS ANGELES DEPT OF ENGINEERING . . . THEORY OF QUEUES APPLIED TO

TIME-SHARED COMPUTER SYSTEMS. (AFOSR-67-0735) AD-649 147 +CARNEGIE INST OF TECH PITTSBURG COMPLITATION CENTER . . . . COMPUTER SCIENCE RESEARCH REVIEW. (AFOSR-67-0252) AD-645 294 +CARNEGIE INST OF TECH PITTSBURGH PA . . . TIME SHARED COMPUTERS. (AFOSR-67-1614) AD-655 380 . . . TIME SHARING, PART ONE. THE FUNDAMENTALS OF TIME SHARING, PART THO, AN EVALUATION OF COMMERCIAL TIME SHARING COMPUTERS, PART THREE. OPERATIONAL MANAGEMENT OF TIME SHARING SYSTEMS. AD-666 730 . . . HTHAT ASSEMBLER FOR THE COC G-21. (AFOSR-67-0256) AD-803 897 +CARNEGIE INST OF TECH PITTSBURGH PA DEPT OF COMPUTER SCIENCE . . . TOWARD ECONOMICAL REMOTE COMPUTER ACCESS. (AFOSR-67-2018) AD-657 783 .CARNEGIE INST OF TECH PITTSBURGH PA GRADUATE SCHOOL OF INDUSTRIAL ADMINISTRATION MSRR-71 AN EVALUATION OF CONMERCIAL TIME SHARING SYSTEMS. AD-634 325 +CARNEGIE-HELLON UNIV PITTSBURGH PA DEPT OF COMPUTER SCIENCE . . . STEPS TOWARD A GENERAL PURPOSE TIME-SHARING SYSTEM USING LARGE CAPACITY CORE STORAGE AND TSS/340, (AFOSR-68-0763) AD-668 078 • e • A METHODOLOGY FOR EVALUATING TIME-SHARED COMPUTER SYSTEM USAGE.

Ĭ.

------

### 6-3

# Best Available Copy

```
844 - LAH
```

AD-666 443

+BURROUGHS CORP PHILADELPHIA PA . . . MAGNETIC PARAMETRON LOGIC ELEMENTS 818 585-CA +CALIFORNIA UNIV BERKELEY . . . A USEP MACHINE IN A TIME-SHARING SYSTEM. AD-657 659 . . . P - 7 A FACILITY FOR EXPERIMENTATION IN MAN-MACHINE INTERACTION. AD-657 633 • • • • R-21 REFERENCE MANUAL TIME-SHARING SYSTEM. AD-667 634 . . . R-22 REFERENCE MANUAL FOR THE TIME-SHARING EXECUTIVE. AD-667 635 +CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAB . . . 560 1356 A DISCRETE COMPENSATOR FOR CAMPLED-DATA SYSTEMS USING MAGNETIC CORES AS STOPAGE ELEMENTS (AF05P-1141) 40-264 355 +CALIFORNIA UNIV BERKELEY INST OF ENGINEERING RESEARCH . . . 560 13992767 A SPIN-ECHO MEMORY FOR A CARRIER TYPE DIGITAL COMPUTER (AFUSR-2767) 40-284 290 +CALIFORNIA UNIV LOS ANGELES BRAIN RESEARCH INST . A USER-ORIENTED TIME-SHARED ONLINE SYSTEM. AD-661 744 +CALIFORNIA UNIV LOS ANGELES DEPT OF ENGINEERING . . . THEORY OF QUEUES APPLIED TO

TIME-SHARED COMPUTER SYSTEMS. (AF05R-67-0735) AD-649 147 +CARNEGIE INST OF TECH PITTSBURG COMPLITATION CENTER . . . . COMPUTER SCIENCE RESEARCH REVIEW. (AFOSR-67-0252) AD-645 294 .CARNEGIE INST OF TECH PITTSBURGH PA . . . TIME SHARED COMPUTERS. {AFOSR-67-16143 AD-655 380 . . . TIME SHARING, PART ONE, THE FUNDAMENTALS OF TIME SHARING, PART THO, AN EVALUATION OF COMMERCIAL TIME SHARING COMPUTERS, PART THREE. OPERATIONAL HANAGEMENT OF TIME SHARING SYSTEMS. AD-666 730 • • • HTHAT ASSEMBLER FOR THE COC G-21. (AF05R-67-0256) AD-803 897 +CARNEGIE INST OF TECH PITTSBURGH PA DEPT OF COMPUTER SCIENCE . . . TOWARD ECONOMICAL REMOTE COMPUTER ACCESS. (AFOSR-67-2018) AD-657 783 +CARNEGIE INST OF TECH PITTSBURGH PA GRADUATE SCHOOL OF INDUSTRIAL ADMINISTRATION . . . MSRR-71 AN EVALUATION OF COMMERCIAL TIME SHARING SYSTEMS. AD-634 325 +CARNEGIE-HELLON UNIV PITTSBURGH PA DEPT OF COMPUTER SCIENCE . . . STEPS TOWARD A GENERAL PURPOSE TIME-SHARING SYSTEM USING LARGE CAPACITY CORE STONAGE AND TSS/340. (AF05R-68-0763) AD-668 078 • e • A METHODOLOGY FOR EVALUATING TINE-SHARED COMPUTER SYSTEM USAGE.

14

# Best Available Copy

CAR-DEF (AFOSR-68-0795) DIGITAL COMPUTER STORAGE AND ACCESS TECHNIQUES AD-668 084 117 005-QA +CARSON LABS INC BRISTOL CONN 5 6 6 HAGNETIC CORE ACCESS SWITCHES ·• -• • OFTICAL HATRIX HULTIPLIER. AD-260 118 1AFCRL+60+6191 AD-640 403 +COMRESS INC WASHINGTON D C ÷ + + +CATHOLIC-UNIV-OF AHERICA WASHINGTON PROPOSED SYSTEM CONCEPT FOR REAL+TIME PROCESSING OF AUTODIN øς . . . HESSAGES. FERRIELECTRICS AS A POSSIBLE (ESD#TR-67-294) COMPUTER ELEMENT AD#654 749 (ASD-TR61-331) AD-269 542 +CONSEJO SUPERIOR DE INVESTIGACIONES · --- ·-• • • CIENTIFICAS MADRID (SPAIN) RESEARCH ON THE APPLICATION OF INSTITUTO DE ELECTRICIDAD Y FERROWAND FERRIELECTRIC PHENOMENA AUTONATICA IN COMPUTER DEVICES. ÷ • • RESEARCH ON FERRORESONANT (RADC-TR-64-529) COMPUTER AND CONTROL DEVICES. AD-658 217 CAS LABS STAMFORD CONN . . . . . . TN#2 FEASIBILITY STUDY FOR A THIN RESEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES. FILM MEHORY SYSTEM. AD-406 060 AD+658 190 . . . +COLUMBIA UNIV DOBBS FERRY N Y ΫN=3 HUDSON RESEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES. AD-658 189 TR+1-27 HARDWARE DOCUMENTATION OF AN 8-. DAVID TAYLUR MODEL BASIN WASHINGTON BUTTON KEYBOARD. AD+650 8号1 0 C \* \* \* ICOLUMBIA UNIV NEW YORK DEPT OF DTH8-899 MECHANICAL ENGINEERING A FUNCTION CONTROL UNIT FOR USE . . . WITH THE BUREAU OF SHIPS ANALOG-TR - 9 COMPUTER BUSAC, THREE+DIHENSIONAL ELASTICITY AD-650 298 THEORY FOR FLAT-PLATE MEMORY ELEMENTS SUBJECTED TO SPACE-DTM8+1768 VARIABLE NORMAL TRACTION. A TRANSISTORIZED EXPANDED AD-658 727 TRANSLATOR FOR THE UNIVAC MOD 407 CARD-TO-TAPE CONVERTER, COMPUTER RESEARCH CORP NEWTON HASS AD-431 559 \* \* \* . . . OTH8-1917 R-105-1 MAGIC PAPER - AN ON-LINE SYSTEM A TECHNIQUE FOR UTILIZING THE FOR THE MANIPULATION OF SYMBOLIC IBH OR THE RCA RANDOM-ACCESS MASS-MATHEMATICS. MEMORY DEVICES TO STORE THE DATA AD-643 313 BASE OF A COMMAND AND CONTROL INFORMATION PROCESSING SYSTEM, COMPUTER TECHNIQUES LAB STANFORD AD-610 211 RESEARCH INST MENLO PARK CALIF + + + +DEPENSE ATOMIC SUPPORT AGENCY FUNDAMENTAL INVESTIGATION OF WASHINGTON D C

وريون الكافرية

DASA-1688 DASA FALLOUT AND TRANSIT DOSE RATE MEASUREMENT SYSTEM. AD-627 077 . EDGERTON GERHESHAUSEN AND GRIER INC SANTA BARBARA CALIF . . . DASA FALLOUT AND TRANSIT DOSE RATE MEASUREMENT SYSTEM. (NDL-TR-71) A0-627 077 VELECTRONIC SYSTEMS DIV L & HANSCOM FIELD HASS . . . ESD-TORA2 250 THE FX-1 PAGNETIC FILM MEMORY AD-292 172 . . . ESD-TOR63 157 ANTICIPATED CARRY-MAJORITY LUGIC MODE. AD-407 560 . . . ESD-TDR64 57 DATA SYSTEMS. AD-600 838 . . . ESD-TDR64 81 AN INPUT/OUTPUT TYPEWRITER FOR CONMUNICATING WITH A DIGITAL COMPUTER. AD-435 108 . . . ESD-TOR64 168 SYSTEM DESIGN AND ENGINEERING FOR REALTIME MILITARY DATA PROCESSING SYSTEMS. 506 010-0A . . . ESD-TDR64 169 THE ROLE OF SINULATION AND DATA REDUCTION PROGRAMS IN THE DEVELOPMENT OF REAL-TIME SYSTEMS. AD-609 500 . . . ESD-TDR-65-36 AN EXPERIMENTAL ON-LINE DATA STORAGE AND RETRIEVAL SYSTEM. 10-615 658 . . . ESD-TDR-65-45 DESIGN ASPECTS OF MINIMAL-POWER DIGITAL CIRCUITRY, AD-612 769 ESD-TDR-65-47

DIVISION 2. DATA SYSTEMS. AD-412 541 . . . ESD-TDR-65-456 AN EXPERIMENTAL ON-LINE DATA STORAGE AND RETRIEVAL SYSTEM, AD-423 796 . . . ESD-TDR-66-31 GENERAL RESEARCH. AD-630 918 . . . ESD-TE-66-137 THE APPLICATION OF LARGE-SCALE COMPUTERS TO U.S. AIR FORCE INFORMATION SYSTEMS. AD-629 867 . . . ESD-78-66-205 GENERAL RESEARCH. AD-634 819. ESD=TR-67-294 PROPOSED SYSTEM CONCEPT FOR REAL-TIME PROCESSING OF AUTODIN HESSAGES, AD-654 749 . . . ESD-TRD-45-48 ON LINE DOCUMENTATION OF THE COMPATIBLE TIME-SHARING SYSTEM. AD-624 110 +FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO . . . FTD-HT-23-706-67 REGISTER ON UNITRONS. AD-667 750 . . . FTD-HT-23-830-67 HATRIX COMPUTER FOR CALCULATING CORRELATION FUNCTIONS. AD-662 838 . . . FTD-HT-23-842-67 INPUT AND OUTPUT DEVICES FOR ELECTRONIC COMPUTERS, AD-442.742 . . . FTD-HT-23-716-67 USE OF SOEMTRON CALCULATOR-PUNCHED CARD MACHINES FOR THE MECHANIZATION OF CONTROL OPERATIONS (ISPOLZOVANIE SCHETNO-PERFORATSIONNYKH HASHIN 'ZOENTRON DLYA HEKHANIZATSII UPRAVLENCHESKOGO TRUDA). AD-669 277

A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A

0-5

# Best Available Copy

FRANFRA

• • >>0-47-66-443 USING AN APPART PHINTER AT THE COMPUTER OUTPUT. - TT-67-629881 AU-639 264 . . . SB5-66-78-582 DEVICE FOR READING AND PRINTING ALPHABET DIGITAL INFORMATION FROM PERFORATION CARDS(USP-1). A0-663 916 . . . -TC-HT-66-795 WITH CIRCUITAL CONVERSION OF WUMBERS, A3-660 730 • 3 • F10-47-67-5 MEMORY UNIT. A0-649 341 . . . FTD-HT-07-6 STORAGE DEVICE. AD-649 414 . . . FTD=H0=67=7 SUFFER MEMORY DEVICE. 40-649 342 . . . FTD-HT-67-12 SHIFT REGISTER, AD-649 516 . . . FTD-HT-67-13 PNEUMATIC LONG-TENH MEMORY CELL FOR DISCRETE SIGNALS. AD-649 417 . . . FTD-HT-67-48 COMPUTERS WITH CORE-DIODE ELEMENTS. #D-662 793 . . . FTD-HT-24-128-67 AN IMMEDIATE-ACCESS BUFFER IMEMORY UNIT: FOR AN ELECTRONIC COMPLETER (BUFERNOE OPERATIVNOE ZAPOHINAYUSHCHEE USTROISTVO DLYA ELEKTPONNOL VYCHISLITELNOL MASHINY). AD-669 414 . . . FTD-HT-24-130-67 HEMORY DEVICE WITH EXTERNAL SELECTION (ZAPOMINAYUSHCHEE USTROISTVO S VNESHLIM VYBOROMI.

40-669 300

• • • FTD-HT-24-232-67 CERTAIN TIMING CHARACTERISTICS OF A MULTIPANEL CALCULATING SYSTEM INEKOTORYE VREMENNYE KHARAKTERISITIKI HNOGUPULTOVOI VYCHISLITELNOI SYSTEMY), 80° 438-08 . . . FTD-HT-24-287-67 A PUNCHED CARD READER. AD-666 152 . . . FTD-HT64 2311 TAPE-DRIVE ASSEMBLY FOR HAGNETIC TAPES IN THE MAD COMPUTER. (TT-64 71686) AD-608 077 . . . FTD-TT-64-785 ON THE SYNTHESIS OF CONTROL SYSTEMS FOR AN ELECTRONIC DIGITAL COMPUTER. (TT-65-62215) AD-615 215 . . . FTD-TT-65-105 COMPUTER TECHNOLOGY, 1963, NO. 3 (SELECTED ARTICLES). (11-62431) AD-616 269 . . . #10-11-65-217 MAGNETIC INTEGRATION AND DIFFERENTIATION OF ELECTRIC SIGNALS, (77-65-63955) AD-621 055 TT 62 1436 A SHIFT REGISTER-DECODER 40-295 822 +FRANKFORD ARSENAL PHILADELPHIA PA INFORMATION RETRIEVAL. A CRITICAL VIEW. AD-666 556 +FRANKFORD ARSENAL PHILADELPHIA PA RESEARCH AND DEVELOPMENT DIRECTORATE . . . M65-10-1 DEVELOPMENT OF A PARALLEL OUTPUT PRINTER FOR THE FADAC COMPUTER. AD-613 163

+GENERAL ELECTRIC CO BRIDGEPORT CONN . . . REINFORCED PLASTIC MAGNETIC TAPE. AD=611 143 +GENERAL ELECTRIC CO WASHINGTON D C THE APPLICATION OF LAPGE-SCALE COMPUTERS TO U.S. AIR FORCE INFORMATION SYSTEMS. (ESD-TE-66-137) AD-629 867 . HONEYWELL INC HINNEAPOLIS MINN SYSTEMS AND RESEARCH CENTER . . . 12059-FR1 ASSOCIATIVE TECHNIQUES FOR CONTROL FUNCTIONS IN A MULTI-PROCESSOF SIMULATION INVESTIGATION. (RACC-TR-67-500) 16E 568-0A HOUSTON FEARLESS CORP. LOS ANGELES CALIF . . . R113 64 AUTOMATIC UNIT-RECORD STORAGE AND RETRIEVAL DEVICE BS-6A. (RADC-TDR63 503) AD-435 465 +HUDSON LABS COLUMBIA UNIV DOBBS FERRY NY . . . CU-149-66-0NR-266-PHYS FLEXOWRITER/DIGA SYSTEM. AD-635 229 . . . TR-124 FLEXOWRITER/DIOA SYSTEM. VD-932 556 . BH DATA SYSTEMS DIV KINGSTON N V . . . CRYDGENIC ASSOCIATIVE PROCESSOR PLANE TEST AND EVALUATION. (RADC-TOR64 26) AD-602 067 +IBH WATSON RESEARCH CENTER YORKTOWN HEIGHTS N Y . . . APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS). VOLUME II - CONSOLES.

AD-419 553

. IIT RESEARCH INST CHICAGO ILL . . . H6003 2 REV. A STUDY OF DIGITAL COMPUTERS FOR A REAL TIME TRAINING SIMULA I' I RESEARCH SYSTEM, (AMRL-TDR&4 ZZ) AD-601 649 +ILLINOIS UNIV URBANA COORDINATED SCIENCE LAB . . . 8-314 HATRIX SWITCHES AND ERROR CORRECTING CODES FROM BLOCK DESIGNS, AD-640 457 . ILLINOIS UNIV URBANA DEPT OF CONPUYER SCIENCE . . . C00-1469-0071 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967. 40-664 224 . . . C00-1469-0072 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967, AD-464 225 .ILLINOIS UNIV URBANA ENGINEERING EXPERIMENT STATION . . . RRL218 HULTIPLEXING SPECIAL PURPOSE ACCESSORIES TO A DIGITAL COMPUTER. AD-423 822 . . . TR21 HULTIPLEXING SPECIAL PURPOSE ACCESSORIES TO A DIGITAL COMPUTER. 40-423 822 +ILLINOIS UNIV URBANA DIGITAL COMPUTER LAB . . . 104 FLOW-GATING AD-256 890 . INFORONICS INC MAYNARD HASS . . . TEXT REPORTING AND EDITING DEVICE: COMPARATIVE OPENATIONAL PERFORMANCE. (RADC-TR-65-195) AD-619 961

14 F - MAS

「「「「「「「「「「」」」

+INTERNATIONAL BUSINESS MACHINES CORP. HOUGHEEPSIE N Y HAUSECT LEUNTHING 40-054 224 . . . PROJECT LIGHTNING 43-264 007 . . . PROJECT LIGHTNING Sec-271 735 . . . PROJECT LIGHTNING 2-223 735 HODHNS HOPKINS UNIV SILVER SPRING MD APPLIED PHYSICS LAR . . . (1-2275 COORDINATE READER AND CARD WUNCH OR TABULATOR. 40-658 131 . . . 6195-23 A DIRECT BINARY DIVIDER FOR SPECIAL PURPOSE DIGITAL COMPUTERS, AD-658 377 + JOINT PUBLICATIONS RESEARCH SERVICE WASHINGTON D C . . . SEMICONDUCTOR DEVICES IN COMPUTER ENGINEERING. AD-402 506 +LABORATORY FOR ELECTRONICS INC BOSTON HASS ELECTRONICS DIV \* \* \* RESEARCH IN FERROMAGNETICS. PART 11. (AFCHL-67-0205-4EV) 40-658 040 +LINCOLN LAB MASS INST OF TECH LEXINGTON . . . GENERAL RESEARCH. (ESD-TOR-66-31) AN-630 918 . . . GENERAL RESEARCH. . ESU-TR-66-205) 40-634 819 . . . TR-377 AN EXPERIMENTAL ON-LINE DATA STORAGE AND RETRIEVAL SYSTEM. (ESD-TDR-65-456) 20-623 796

. . . TH-JH7 ON LINE DOCUMENTATION OF THE COMPATIBLE TIME-SHARING SYSTEM. (ESD-TRD-65-68) 40-624 116 HARQUARDT CORP - VAN NUYS CALLE . . . 637/885/4266 ASSOCIATIVE TAG MEMORY. IRADC-TR-65-178) AD-620 915 MASSACHUSETTS INST OF TECH CAMBRIDGE . . . THE COMPUTER UTILITY AND THE COMMUNITY, AD-663 198 . . . MAC-TR-21 QUEUEING MODELS FOR FILE MEMORY OPERATION. AD-624 943 . . . 55-8T-22 THE PRIORITY PROBLEM. AD-625 728 . . . HAC-TR-28 INPUT/OUT? IN TIME-SHARED, -SEGMENTED, HULTIPROCESSOR SYSTEMS. AD-637 215 MAC-TR-30 TRAFFIC CONTROL IN A HULTIPLEXED CONPUTER SYSTEM. AD-635 966 . . . HAC-TR-31 HODELS AND DATA STRUCTURES FOR DIGITAL LOGIC SIMULATION. AD-637 192 . . . MAC-TR-38 A LOW-COST OUTPUT TERMINAL FOR TIME-SHARED COMPUTERS. AC-662 027 . . . MAC-TR-48 INCREMENTAL SIMULATION ON A TIME-SHARED COMPUTER, AD-662 225 HASSACHUSETTS INST OF TECH CANBRIDGE . . . MAC-TR-3 SYSTEM REQUIREMENTS FOR MULTIPLE / CCESS, TIME-SHARED

#### MAS-MAS

COMPUTERS, AD-608 501 MAC-TR-11 PROGRAM STRUCTURE IN A MULTI-ACCESS COMPUTER. H0-608 500 . . . SI-RT-JAM THE MAC SYSTEM: A PROGRESS REPORT. AD-609 296 MAC-TR-13 A NEW METHODOLOGY FOR COMPUTER SIMULATION. 685 900-0A . . . MAC-TR-16 CTSS TECHNICAL NOTES. AD-012 702 . . . MAC-TR-18 (THESIS) AN ANALYSIS OF TIME-SHARED COMPUTER SYSTEMS. AD-470 715 . . . MAC-TR-20 CALCULAID: AN ON-LINE SYSTEM FOR ALGEBRAIC COMPUTATION AND ANALYSIS. AD-474 019 . +HASSACHUSETTS INST OF TECH CAMBRIDGE COMPUTATION CENTER . . . MAC-TR-17 TIME-SHARING ON A MULTICONSOLE COMPUTER. AD-462 158 •MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CIVIL ENGINEERING . . . MAC-TR-14 USE OF CTSS IN A TEACHING ENVIRONMENT. AC-661 807 •NASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF METALLURGY MAC-TR-24 MAP. A SYSTEM FOR ON-LINE MATHEMATICAL ANALYSIS. DESCRIPTION OF THE LANGUAGE AND INSTRUCTION MANUAL . AD-476 443

\*HASSACHUSETTS INST OF TECH CAMBRIDGE ELECTRONIC SYSTEMS LAB . . . A TIME SHARING SYSTEM FOR THE PDP-1 CONPUTER AD-285 851 \* '<del>N</del> • • • ESL#TH-316 A LOW-COST GRAPHIC DISPLAY FOR A COMPUTER TIME-SHARING CONSOLE. AD-644 473 . . . R 147 SOME ASPECTS OF THE STATE ASSIGNMENT PROBLEM FOR SEQUENTIAL CIRCUITS AD-284 973 . . . TH100 TUNNEL DIODE CIRCUITS FOR SWITCHING THIN FILM MEMORIES AD-257 015 . MASSACHUSETTS INST OF TECH CAMBRIDGE INSTRUMENTATION LAB . . . 1-126 TRANSISTORIZED SHIFT REGISTER. AD-606 39C . . . 7-154 DESIGN OF A SPECIAL PURPOSE DIGITAL SYSTEM. AD-607 679 +HASSACHUSETTS INST OF TECH CARBRIDGE OPERATIONS RESEARCH CENTER . . . A HATHEHATICAL ANALYSIS OF COMPUTER TIMESHARING SYSTEMS. (AROD-968 37) AD-605 825 . . . TR-32 OPERATIONAL ANALYSIS OF A COMPUTATION CENTER. (AROD-768:47-M) AD-659 810 +MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB OF ELECTRONICS . . . A PROGRAM FOR ON-LINE ANALYSIS OF NONLINEAR ELECTRONIC CIRCULTS. 4D-663 255 A second s . MASSACHUSETTS INST OF TECH LEXINGTON LINCOLN LAB

\* SOLID STATE BUFFER-MENORY STOTEM TO HANDLE RANDOMLY THANSMITTED INFORMATION AL-273 785 - - - • DATA SYSTEMS 150-TOR64 571 A: ~ 500 838 . . . DIVISION 2. DATA SYSTEMS. 200 P03-604 DIVISION 2. DATA SYSTEMS. .850-T08-65-471 +0-612 541 • • • 536 0044 CRYOSAR MEMORY DESIGN AC-257 163 68-1965-6 DESIGN ASPECTS OF MINIMAL-POWER SIGITAL CIRCUITRY, (ESD-TDR-65-451 A0-612 769 . . . THRTATURGE 250 THE FX-1 MAGNETIC FILM MEMORY (025 56R0T-023) AD-292 172 . . . TR-377 AN EXPERIMENTAL ON-LINE DATA GTORAGE AND RETRIEVAL SYSTEM, (ESD-TDR-65-36) A0-615 658 HELLON INST PITTSBURGH PA . . . FELLOWSHIP ON COMPUTER COMPONENTS NO. 347. E00 E00-0A HELPAR INC FALLS CHURCH VA . . . DEVELOPMENT OF AN INPUT/OUTPUT TECHNIQUE FOR INTEGRATED CIRCUIT SIMULATION COMPUTERS. (AMRL-7R-67-74) AD-660 847 HILDWEST RESEARCH INS " KANSAS CITY NO . . . INVESTIGATION OF ELECTRO- AND MAGNETOOPTIC TECHNIQUES FOR INFORMATION STORAGE AND RETRIEVAL. (AL-TOR64 228) AD-607 220

MITRE CORP. BEDFORD HASS . . . MITRE SR-125 THE ROLE OF SINULATION AND DATA REDUCTION PROGRAMS IN THE DEVELOPMENT OF REAL-TIME SYSTEMS. (ESD-TDR64 165) AD-609 500 . . . SR-124 SYSTEM DESIGN AND ENGINEERING FOR REALTIME MILITARY DATA PROCESSING SYSTEMS, (ESD-TD#64 168) AD-610 342 . . . TH3370 ANTICIPATED CARRY-HAJORITY LOGIC MODE. (ESD-TOR63 157) AD-407 560 . . . THERM AN INPUT/OUTPUT TYPEWRITER FOR COMMUNICATING WITH A DIGITAL COMPUTER. (ESD-TDR64 81) AD-435 108 ONATIONAL BIOMEDICAL RESEARCH FOUNDATION SILVER SPRING HD • • • COLLECTED PAPERS ON SEITCHING CIRCUIT THEORY AND LOGICAL AND SYSTEMS DESIGN AD-266 580 +NATIONAL SCIENTIFIC LABS INC MCLEAN VA . . . ALL-ELECTRONIC DATA INPUT-CUTPUT STUDY. AD-601 458 +NAVAL AIR DEVELOPHENT CENTER JOHNSVILLE PA AERONAUTICAL ELECTRONIC AND ELECTRICAL LAB . . . 6222 APPLICATION OF THIN MAGNETIC FILMS TO COMPUTER TECHNOLOGY AD-285 686 +NAVAL AIR DEVELOPMENT CENTER JOHNSVILLE PA AERO-ELECTRONIC TECHNOLOGY DEPT . . . NADC-AE-6640 NONGESTRUCTIVE READOUT (NDRO)

NAV-RAD

FRUM THEN MAUNETTE FILMS. #1,4647 247 WAVAL OPDNANCE LAB WHITE OAK HD ACC-TROI NT γA. A5-601 618 . . . ----<u>-</u>158 THE DISAC MAGNETIC TAPE SYSTEM AND FERIPHERAL EQUIPMENT CONTROLS, 40-624 F88 INAVAL RESEARCH LAB WASHINGTON D C . . . NRL-6531 MULTIPROCLUSOP OPERATING GYSTEMS. AD-651 707 .NORTHWESTERN UNIV EVANSTON ILL ANFORMATION-PROCESSING AND CONTROL SYSTEHS LAB TH-66-106 A CRYDGENIC ASSOCIATIVE MEMORY SYSTEM FOR INFORMATION RETRIEVAL. AD-644 439 GOREGON STATE UNIV CORVALLIS COMPUTER CENTER . . . 6-07-9 EVALUATION OF THREE CONTENT-ACORCESSABLE HEMORY SYSTEMS USING CLASS DELAY LINES A-+665 792 +PENNSYLVANIA UNIV PHILADELPHIA MODRE SCHOOL OF ELECTRICAL ENGINEERING ۰ . . THE POPHS AS A SATELLITE PROCESSON. AD-642 255 . . . 07-14 OFSIGN PRINCIPLES FOR AN ON-LIFE INFORMATION RETRIEVAL SYSTEM, 1AF058-67-04231 AU-647 196 . . . 67-30 THE INPUTIOUTPUT AND CONVROL SYSTEM OF THE NOCRE SCHOOL PROBLEM SOLVING FACILITY. AD-653 465 0-11

MSEE-64-21 THE USE OF REAL TIME COMPUTERS FOR INVENTORY CONTROL. AD-408 342 AERONUTRONIC DIV . . . U 1405 A MAGNETIC INTEGRATOR FOR THE PERCEPTRON PROGRAM AD-264 227 +RADIO CORP OF AMERICA CAMDEN N J DEFENSE ELECTRONIC PRODUCTS . . . HICRO-HODULE PRODUCTION PROGRAM AD-261 279 . . . HICRO-HODULE PRODUCTION PROGRAM AD-264 787 . . . FLUX LOGIC PERMALLOY SHEET MEMORY AC-271 084 • • • MICRO-MODULE PRODUCTION PROGRAM AD-275 169 . . . A TELETYPEWRITER ADAPTER UNIT FOR THE DRISROTE APERTURED PLATE MEMORY (ASD-TDR62 1058) AD-402 125 +RADIO CORP OF AMERICA CANDEN N J INDUSTRIAL ELECTRONIC PRODUCTS . . . PROJECT LIGHTNING AD-260 392 . . . PROJECT LIGHTNING E64 092-04 . . . PROJECT LIGHTNING XD-260 471 . . . PROJECT LIGHTNING AD-26" 436 . . . PROJECT LIGHTNING AD-264 437 . . . PROJECT LIGHTNING AD-264 439 . . . PROJECT LIGHTNING 404 642-0A

----

RAH-RCA

- - -PROJECT LIGHTNING 40-209 697 . . . PROJECT LIGHTNING AD-274 177 . . . PROJECT LIGHTNING AB-295 405 #RAND CORP SANTA MONICA CALIF . . . P-1230 CONTRASTS IN LARGE FILE HEMORIES FOR LARGE SCALE COMPUTERS. AC-606 604 . . . P-2922 JOSSI A DESIGNER'S VIEW OF AN EXPERIMENTAL ON-LINE COMPUTING SYSTEM. AD-603 972 . . . - P-3089 A WORKING DEFINITION OF REAL-TIME CONTROL. AD-613 630 . . . P-3131 JOSSE EXAMPLES OF THE USE OF AN EXPERIMENTAL ON-LINE COMPUTING SERVICE. AD-614 992 . . . P-3146 JOSS: CONVERSATIONS WITH THE JOHNNIAC OPENSHOP SYSTEM, AD=615 604 . . . P-3149 JOSS: EXPERIENCE WITH AN EXPERIMENTAL COMPUTING SERVICE FOR USERS AT REMOTE TYPEWRITER CONSCLES. AD-615 943 . . . P-3409 THE IMPACT OF THE NEW TECHNOLOGY ON COMMAND SYSTEM DESIGN. 139 8E6-0A . . . P-3486 JOSS: INTRODUCTION TO THE SYSTEM IMPLEMENTATION. AD-644 339 . . . P-3504 SYSTEM IMPLICATIONS OF

INFORMATION PRIVAC. AD-650 847 P-3568 ON-LINE COMPUTER CLASSIFICATION OF MANDPHINTED CHINESE CHARACTERS AS A TRANSLATION AID. AD-650 500 • • • P-3606 USE OF MULTIPLE UN-LINE, TIME-SHAPED COMPUTER CONSOLES IN SIMULATION AND GAMING. AD-454 478 . . . P-3646 COMBAT -- A SERIES OF ON-LINE COMPUTER PROGRAMS FOR FORCE COST ANALYSIS. AD-664 039 PH3074PR A GENERAL VIEWPOINT ON SHIFT-REGISTER SEQUENCES. AD-420 361 . . . RM-5058-PR JOSS: INTRODUCTION TO A HELPFUL ASSISTANT. AD-636 993 HH-5220-PR THE JOSS PRIMER. AD-659 734 RH-5255-PR DESIGN CONSIDERATIONS FOR CANCOS. A COMPUTER-ASSISTED MAINTENANCE PLANNING AND CONTROL SYSTEM. AD-659 733 RH-5359-PR JOSS: 20,000 HOURS AT THE CONSOLE ---- STATISTICAL SUMMARY, AD=659 362 . . . RM-5437-P3 JOSSI ASSEMBLY LISTING OF THE SUPERVISOR, AD-660 836 +RCA LABS PRINCETON N J . . . CRYDELECTRIC RANDOM ACCESS HEMORY, PHASE II 10(9) BIT HEHORY. (RADC-TDR64 376) AD-609 469

WRCA LABS DIV HADIO CORP OF AMERICA PRINCETON N J . . CRYDELECTRIC RANDOM ACCESS MEMORY, PHASE 111. (PADC-TR-55-405-VOL-11) AD-624 606 \*REHINGTON RAND UNIVAC DIV SPERRY RAND CORP PHILADELPHIA PA . . . \$70 THE PREPARATION AND CHAPACTERISTICS OF THIN RERROMAGNETIC FILMS (AFCRL-970) AD-275 310 •RESEARCH AND TECHNOLOGY DIV BOLLING AFB D C . . . 810-TDR63 4216 DEVELOPMENT OF AN INTERMEDIATE CAPACITY, HIGHSPEED MAGNETIC FILM MEMORY SYSTEM. AD-100 271 .ROME AIN DEVELOPMENT CENTER GRIPPISS AFB N Y THEORY OF A BULTIPLE TAPE QUEVING SYSTEM AND ITS APPLICATION TO ELECTRONIC SYSTEMS AD-276 359 . . . TAPE ADAPTATION AND CONTROL UNIT (46 575-dA . . . RADC-TDR63 160 AN CN-LINE COMPUTING CENTER. AU-414 564 . . . RACC-TOR63 503 AUTOMATIC UNIT-RECORD STORAGE AND RETRIEVAL DEVICE BS-6A. AD-435 465 . . . RADC-TOR64 26 CRYGGENIC ASSOCIATIVE PROCESSOR PLANE TEST AND EVALUATION. AD-602 067 . . . RADC-TOT 4 158 SS-SOT HIGH-SPEED CORRELATOR. AD-605 263 ..... RADC-TOR64 376

HEMORY, PHASE II 10(9) BIT HEHOP AD-509 469 . . . PADC-TDR64 393 THE TRW TWO-STATION, ON-LINE SCIENTIFIC COMPUTER. AD-409 720 . . . RADC-TR-64-529 RESEARCH ON THE APPLICATION OF FERROWAND FERRIELECTRIC PHENOMENA IN COMPUTER DEVICES. AD-614 010 . . . RADC-TR-65-74 FABRICATION AND TESTING UF CRYOGENIC ASSOCIATIVE PROCESSOR PLANES AD-618 491 . . . RADC-TR-65-175 ASSOCIATIVE TAG MEMORY, AD-620 915 . . . RADC-TR-65-195 TEXT REPORTING AND EDITING DEVICE: COMPARATIVE OPERATIONAL PERFORMANCE. AD-619 961 . . . RADC-TR-65-376 ON LINE COMPUTER SYMBOLIC MANIPULATION. AD-428 135 . . . RADCHTR-65-405-VOL-1 CRYDELECTRIC RANDOM ACCESS HEMORY, PHASE 111. AD-624 606 . . . RADC-TR-67-500 ASSOCIATIVE TECHNIQUES FOR CONTROL FUNCTIONS IN A MULTI-PROCESSOR SIMULATION INVESTIGATION. AD-663 361 .ROYAL AIRCRAFT ESTABLISHMENT FARNBOROUGH (ENGLAND) . . . TR-64054 DIGITAL MAGNETIC TAPE UNITS FOR THE HERCURY AND DEUCE COMPUTERS. PART 2. CONTROL CIRCUITS. AD-464 766 +SERVO CORP OF AMERICA LINDENHURST N Y • • • MICROELECTRONIC CIRCUITRY IN

0-13

CRYDELECTRIC RANDOM ACCESS

```
SPE-SVC
```

MIRMO-MODULES, 10-418 715 +SPEPPY RAND CORP. ST PAUL HINN UNIVAC DEFENSE SYSTEMS DIV . . . PROJECT LIGHTNING. VOLUME II An-263 109 . . . PPOJECT LIGHTNING, VOLUME 1 AC-263 110 . . . PROJECT LIGHTNING, VOLUME I \*0-268 512 . . . Px-1599-5-VOL-1 PROJECT LIGHTNING. VOLUME 1. 40-273 748 \* \* \* Px-1599-5-VOL-2 PROJECT LIGHTNING. VOLUME II. ND-273 749 \*STANFORD RESEARCH INST HENLO PARK CALIF . . . ALL-MAGNETIC SHIFT REGISTER SCHEME STUDIES, " AD-416 551 STANFORD UNIV CALIF STANTORD ELECTRONICS LABS \* \* 3 THE SELECTION PROBLEM FOR MINIMAL-STATE SEGUENTIAL CIRCUITS A0-260 782 "SYSTEM BEVELOPHENT CORP SANTA MONICA CALIF . . . SPILWE GOD DE REAL-FINE CONFUTER STUDIES OF BARGAINING BEHAVIOR: THE EFFECTS OF THREAT UPON BARGAINING. 10-420 516 . . . 5P1361 A REPORT ON A LARGE-SCALE TIME-SHARING SYSTEM. AD-425 527 . . . 58-1719 PRELIMINARY ANALYSES OF TIME-SHARED COMPUTER OPERATION. AD-606 175 . . . 5P-1772

TIME-SHARING AND USER-ORIENTED COMPUTER SYSTEMS: SOME IMPLICATIONS

FOR PUBLIC ADMINISTRATORS, AD-608 572 5--1448/000/00 TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERAPRIVAL AND SERVICE FINES EXPONENTIAL. AD-411 846 . . . 58-1846/000/01 TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERARRIVAL AND SERVICE TIMES EXPONENTIAL. (AD-611 856 SUPERSED ED) 410 554-0A . . . 57-1866/000/00 A DYNAMIC COMPUTER MODEL FOR SIMULATING MILITARY COMMAND SYSTEMS. AD-612 939 5P-1872 TIME-SHARING SYSTEMS: REAL AND IDEAL. AD-612 940 . . . SP-1409 SIMULATION OF A JINE-SHARING SYSTEN. AD-611 868 . 8005-42 SDC PERSONNEL DATA PETRIEVAL TIMESHARING SYSTEM. AD-613 271 . . . 58-2046 OBSERVATIONS ON TIME-SHARED SYSTEMS. AD-622 013 . . . SP-2073 FUNDAMENTALS OF INFORMATION PROCESSING AND COMPUTERS FOR STATE AND LOCAL GOVERNMENT. AD-015 731 . . . 58-2090/000/00 THE STATIONARY BEHAVIOR OF A TIME-SHARING SYSTEM UNDER POISSON ASSUMPTIONS. 210 229-DA . 58-2111 A USER-ORIENTED PRIORITY SCHEME FOR A TIME-SHARING SYSTEM, AD-618 931

SPE-SYS

59-2161 INTERARRIVAL STATISTICS FOR ¥ 146 . . 100 550 -0A . . . SP-2191/000/00 AN EMPERICAL INVESTIGATION INTO THE BEHAVIOR OF THE SOC TIME-SHARING SYSTEM. E00 559-04 . . . 50-2,97 ADVANCED COMPUTER TECHNIQUES APPLICABLE TO SPACE AND RANGE PROBLEMS. AD-623 738 . . . SP-2338/000/01 THE BOLD (BIBLIOGRAPHIC ON-LINE DISPLAY) SYSTEM, AD-632 -73 . . . 52-2417 TIME-SHARING OPERATIONS AND HARAGEMENT. AD-635 215 . . . SP-2431/000/00 AN APPROACH TO THE ON-LINE INTERROGATION OF STRUCTURED FILES OF FACTS USING NATURAL LANGUAGE. AD-061 966 \* • • SP-2432/001/00 ON-LINE INTERACTIVE DISPLAYS IN COPLICATION TO LINGUISTIC ANALYSIS AND INFORMATION PROCESSING AND GETRIEVAL. AD-640 647 . . . SP-2575 UTILIZATION OF ON-LINE INTERACTIVE DISPLAYS. AD-640 652 . . . SP-2665 LARGE CAPACITY LASER MEMORY FOR SPACEBORNE COMPUTERS, AD-648 752 38-2846 EXPERIMENTAL INVESTIGATION OF USER PERFORMANCE IN TIME-SHARED COMPUTING SYSTEMS: RETROSPECT. PROSPECT, AND THE PUBLIC INTEREST. AD-654 624 . . 5P-28/6 THE SDC TIME-SHARING SYSTEM

HEVISITED. AD-658 477 58-2475 TIME-SHARING VERSUS BATCH PROCESSING: THE EXPERIMENTAL EVIDENCE. AD-661 665 . . . TM-687/006/00 SEMIANNUAL YECHNICAL SUMMARY REPORT TO THE DIRECTOR, ADVANCED RESEARCH PROJECTS AGENCY FOR THE PERIOD 18 NOVEMBER 1965 THROUGH 17 MAY 1966. AD-633 930 . . . TH 890 006 00 UTILITY SYSTEN PROGRAMMING PROPOSALS. A TWO TAPE SYSTEM FOR COPII AD-298 199 . . TH872 004 00 INFORMATION FOR COP USERS OBB CARD READ AND 523 CARD PUNCH CAPABILITY AD-401 450 . . . \$010001EE#1-H7 THE TINT USERS' GUIDE. AD-615 840 . . . TH-1433-000-03 THE TINT USERS' GUIDE. 150 559-0A . . . TH-2337/101/00 LISP 1.5 REFERENCE MANUAL FOR D" 32. AD-622 018 . . . TH-2337-102-00 INPUT-OUTPUT FILE AND LIBRARY FUNCTIONS. THE G-32 LISP 1.5 HOD. 2.5 SYSTEM. 220 529-0A ..... TH-2621 TRACE HODEL 1. TIMESHARED ROUTINES FOR ANALYSIS. CLASSIFICATION AND EVALUATION. AD-622 020 . . . 001E0011592-W1 TRACE--HODEL II USER'S GUIDE. TIMESHARED ROUTINES FOR ANALYSIS. CLASSIFICATION AND EVALUATION. AD-661 604

0-1.5

TEX-WES

11-2446 THE SOC 0-32 TIME-SHARING STSTEN. +0-636 834 . . . 1--3525 AN AMALYTICAL CUST COMPARISON SE COMPUTER OPERATING SYSTEMS. AD-651 983 . . . . TH-3+37/000/00 HAND-PRINTED INPUT FOR ON-LINE SYSTEMS. -0-667 368 STERAS INSTRUMENTS INC. DALLAS . . . SILICON SEMICONDUCTOR SOLID CIRCUITS (ASD-187 865 V1) KO-259 376 . . . DEVELOPMENT OF AN INTERMEDIATE CAPACITY, HIGHSPEED HAGNETIC FILM MEHORY SYSTEM. (RTD-TDRE3 4216) 175 006-0A . . . 08-65-11 FABRICATION AND TESTING OF CRYDGENIC ASSOCIATIVE PROCESSOR PLANES. (RADC-TR-63-74) AD-618 491 STEXAS UNIV AUSTIN DEPT OF ELECTRICAL ENGINEERING . . . FILTER DESIGN FOR THE AVERAGE RESPONSE COMPUTER. (AFOSR-67-1623) AD-655 404 STHOMPSON RAND WOOLDRIDGE INC CANOGA PARK CALIF AN ON-LINE COMPUTING CENTER. (RADC-TOR63 160) X0-414 564 .THOMPSON RAND WOOLDRIDGE INC LOS ANGELES CALIF . . . THE RAND-WOOLDRIDGE CORPORATION GENERAL RESEARCH PROGRAM. 1957. SECTION E. MAGNETIC DIGITAL TECHNIQUES.

AD-607 506 . . . TRACOR-07-904-0 DATA MANAGENEMITE A COMPANISON OF SYSTEM FEATURES. AD-661 861 OTRW COMPUTERS CO CANOGA PARK CALIF . . . AIR TRAFFIC CONTROL STUDIES. TERMINAL AREA SEQUENCING AND CONTROL. AD=612 898 .TRW SPACE TECHNOLOGY LABS REDONDO BEACH CALIF . . . STL-8587-6002-RU-000 THE TRW TWO-STATION, ON-LINE SCIENTIFIC COMPUTER. (PADC-TDR64 393) AD-609 720 STRW SYSTEMS REDONDO BEACH CALIF . . . 5253-4001-RU000 ON LINE COMPUTER SYMBOLIC MANIPULATION, (RADC-TR-65-376) AD-528 135 WASHINGTON UNIV ST LOUIS NO COMPUTER SYSTEMS LAB TP-1 A MACROHODULAR APPROACH TO COMPUTER DESIGN: A PRELIMINARY REPORTA AD-448 943 TR-3 THE DESIGN OF A TAPE MACROHODULE. AD-668 764 AWESTERN AUSTRALIA UNIV NEDLANDS DEPT OF PSYCHOLOGY . . . A COMPUTER-LINNED RUNWAY FOR REAL TIME CPERATION, (AFOSR-67-1751)

0-16

AD-655 978

```
н н н
2 ск. Пранкадерт, 1963 - Моу у
1933 - 2 ск. Пранка,
1933 - 2 ск. Пранка,
1933 - 2 ск.
```

```
ر د دیگری
د معنور از معنی
```

· 2月上午下,赵聿轻把"李聿轻尔"会演的个校校的形式的一次发展,上位。 90-691 #18-1 1 BATTAREL, CLAUDE P. BESERRE IN FREERENANDELICH, MAAR 10-155 046 \*CAUM, C. \* \* \* 男发的主天保险财产上,于完实相关常常点,最佳的特点准下,决定供应用中 TO THE DIMERTOR. ADVANCED BE TATCH PROJECTS AGENCY FUR THE PERIOD TR NOVEHALA ITES THROUGH IT MAY ITES. 104#33 #30-\*BENT#+2406, N. 8. 0 **8 6 6** 6 6 PUNCHED-TAPE DATA INPUT UNIT WITH CIRCUITAL CONVERSION OF HUNBERS. 40-630 730 APELL, C. ADROON TINE SHARED CONFUTERS. 10-455 280 6 3 4 TTHE SHARING. PARY DEF. THE FUNCANENTALS OF TINE SHAREND. PAR-THO, AN EVALUATION OF CONNENCIAL TIME SMARING COMMUTERS, MART THREE. CPENATIONAL MANAGENENT OF TIME SHARING SYSTEMS. 40-266 730 \*5220, 3. V. STORAGE DEVICE, AD-349 914 \*BERHSTEIN, N. I. \* \* \* HAND-PRINTED INPUT FOR ON-LINE SYBYENS. A0-469 348

+颜色生平大祥, 后来留里花台

A USEN-ORIENTED TIME-SHARED ONLINE System. Ad-A&I PH4

. . .

```
*84.4CKWELL, FREDERICK #,

* * *

ON 11NE COMPUTER SYMBOLIC

MRN POLATION,

*D-846 135
```

## **Best Available Copy**

and a second provide the second しいっしい しい にすない き林子長やあり予測発表

后,首都感到感到了,是是有这些人,这些这些人,就是我的意思。 了,一定也是这个人,是是是一种的人的是是一种的人的人,

ang 1991年,自治、自治和原因的教育、爱**你的种族的情况和常能**。 

1963 - 1967 - **1964** - 196 a 🔺 🛊 N REPART AREAS OF CREATERING AND 人名英格兰人 化乙酰胺化合物 化合金属 医静脉 计

NYELES GERMAN \* + \* 1991 - 《 电下型管理器 小的中 O附以到了研究 1992 - 《 电下型管理器 - 的中 O附以到了的目标。 1993 - 《 电下型管理器 - 印度图图图 - 印度图图图相号图图图图 11 A. S. 

814582 7.4 白色始末 医脑心疗法 经资料派收到股份 医铁副浆节 经发展回路单 → 1 点に#

THE ARE STATE 6 F 6 SECHASONE OUN CHARMENTERS & RET - INTH THE - COMPLETER PERCENTS CARD ,台末隐委组了。 医白斑黄白色 医鼻炎

10 Z NI 1、111、1(1),142世上代推144时间中的推一数型数量的。

- 起来后来,把马起篮探缝里,再进起了这种来说留了下,给你你开一些人 计发光器框码设计器控制 计编译器法分析 法 A0-888 -097 PERCEVICE, N. C. ON THE BYNEHERE OF CONTROL SUSTED. 「戸内沢」内科・家島家を予用の料上と、およなままろと、くびれ中してもう。 A0-613 315 白糖肉生素样。 后。 菜。 . . . JOSSI INTRODUCTION TO THE SYSTEM INFLEDINGATION, 20-244 334 ··· - JOSSI - RO,000 HOURS AT THE CONSOLE--A STATISTICAL SUMMARY. 50-634 Jea \* 6. \*

JOSSE ASSEMBLY LISTING OF THE gunenvison. 10-240 830

●最短素能能。 ジェッパー \* • \* A FUNCHED CARD READER. 1 2 2 4 4 4 1 5 2

. Жаланкися, можкер #. \* \* 5 THE BOLD INTELLOGRAPHIC ON-LINE SISPLAT: SYSTEM. 67\* SEA-6

∎\$Ga⊠s, L, L, CATOLLECTALC MANDON ACCESE MEMORY, PHASE II IOIT BIT MENCRY. 10-504 469 • • B CONDECTRIC MANDON ACCESS MEMORY. WHASE TIL. 20-428 404

ACAMPERLL. JOHN S. . . . . THE APPLICATION OF LANGE-SCALE CONMETERS TO U.S. AIR FORCE IMPORMATION STATENS. 10-529 647

\*じょおおいりをした。 ふ。

44

### **Best Available Copy**

Š.

. . . . . . .

e e e e a porta ha se ha 

18 J. 8 14 人名法国内福德霍特福

2 . . . 

一天 " 产品小品 养子 ÷ • A AMARING. PART ONE. THE ABENTALS OF TIME SHARING. PART TODE AN EVALUATION OF CONNERCIAL WE CHARLING COMPLETERS. PART THREE. 网络河南东土白熊兵王 的复数支持包积电性系 白书 下算相包 CHAP-NE SYSTEMS. .- se. 730

CLARK, MCMAS 5. . . . . AND EPPERATESHARING CONSCLE. a-426- 673

人名法法法法法法法法法尔 化二甲基 . . . STREAMED AST PANDON ACCESS MEMORY. 

1871 JMM. LEWIS CV. c . . - AGEC CAPER - AN ON-LINE SYSTEM FOR THE MANIPULATION OF SYMBOLIC 从上下的毛细点早年完整。 

医心脏溃疡的 网络正面教子 美国 . . . I STACROHODINAR APPROACH TO COMPUTER SENTERS & PPELININARY ARPORT. ALLARD FAD

accordinate to be a state 

1- - 3

· JHOUPEN OPERATION. 法公共获得者 百岁岁 30 x x 3

100 386-001

-Tentes H. A.

INVESTIGATION OF ELECTRON AND HACHETCOPTIC TECHNIQUES TOR INFORMATION STURAGE AND RETRIEVAL -1 05% Y06-01

BECOMMATO, F. J.

STATEN REQUIRENESTS PER AULTERLE S. ACCESS, TIME-SHARES COMPUTERS 10-408 5P1

+COSENTINO, L. S. · • • CRIDELECTRIC RANDOM ACLESS MENORY.

PHASE IT 10(1) BIT HENDEL. AD-609 489

FILTER DESIGN THE FILTER DESIGN TON THE AVERAGE RESPONSE COMPUTER, AD-65- 404

+CRAGON, HARVEY SILICON SENICONDUCTOR SOL TO C:RCUITS AD-259 376 AD-259 274

.CROW, RONALD K FLOK-GATING AD-256 #40

ARULLER, G. J. THE THE THE THO-STATION, CHILINE SCIENTIFIC COMPUTER, A AD-409 720 . 10,000 +CULLER, GLEN J. 

AN ON-LINE COMPUTING LEPTER n Konstant Setter Setter AD-414 544 ADAVIDSON, WIN

1.84 <u>.</u> THE SELECTION PROBLEM FOR AINLEMAL STATE SEQUENTIAL MIRCUITS AD-260 782

## **Best Available Copy**

```
11月1日,"我你怎想必答啊"吗?。
                                                                                                                                                                                                                 e 16 ;-
                                                                                                                                                              ,以后已经通过,必是接受工作品级。
                                                                                                                                                             化合体交通数 建金橡胶
                                                                                                                                                                                                                   4 * 0
                                                                                                                                                              CONTRACT SCOTARCE.
                                                                                                                                                             10m年14 第1年 ·
                                                                                              - 当众了努力的喜欢式
                                                                                                                                                      《沙浙王哲联广院。 婆子 种。
                                                                                                                                                                                                                   * * *
                                                                                                                                                                 计包含字句的 医膀胱腺管腔发育成体管腔检察 剧情性 电声相变振荡器
                                                                                                                                                                1997年1997年,王汉一次王汉九百九,王汉所后,武公下,王乃为父父子
1997年1月1日(1997年1月),王汉与王书书书书,王子子子书书书书书,
1997年1月1日,王子子,王代的字书作句,王子书下书书,
1997年1月1日,王子子
                                                                                                                                                              AD-434 724
                                                                                          电子输音器的 具限数
                                                                                           ▼ 米乙酸 点。
                                                                                                                                                      NOUNNA NORSH' M.
                                                                                                                                                                  INTRODUCTION TO EXTENDED, TIME-
                                                                                                                                                                SHARED PROCESSOR SYSTEMS.
       11、1200~电信号,1200~2010,这种中已经经常改变其常效。
                                                                                                                                                               AD-2893 142
              "皇帝亲」,《王冠此音神老冠》,此本在按照常生期,中年寇神
                                                                                                                                                       -1. MAHSUGA
             4 a a
                                                                                                                                                                  当时国际主义研《巴耳尼尼尔草耳早期。)
                1、1999年1月1日(1999年5月
                                                                                                                                                             20-547 675
                                        一下,一个你这个个人。" 网络拉拉拉
                                                                                                                                                       不会心的叫来样。 公式管理学
                                                                                                                                                                                                                       6 4
                                                                                                                                                                                                                                    ×.
                                                                                                                                                                  ·光尔斯教育和信念 网络相联教礼 学家将我叫花林来带上一步
                                                                                                                                                                 STITE:
                                                                                                                                                              204967 639
                                                11.111至11年4月1日,14万利1日第十五天报发发发展
   a di mana
                                                                                                                                                        *2:3404044 . 5.4
                                                                                                                                                                                                                        . . .
                                                                                                                                                                  NAUNEFIC MANAMETRON LOUIS ELEMENTS
                                                                                                                                                                AG-282 818
  288 - Er Se ***
   1999年,1991年1月,1999年月月,國家協會使用客機,動作种容形態。
                                                                                                                                                        utsking, J. I.
              • · · ·.
                                                                                                                                                                    网络利亚林 医无骨发酵母 法相处 下利化 能能学人名斯 白米
                                                                                                                                                                   TINE SHARING COMPOTER STATERS.
 and the second second
                                                                                                                                                                10-646 543
                                                     24 11
                                                                                                                                                         WELROD. M. S.
                                             (1)副:「「「明龍」會松着際」が花
          |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} |||_{\mathcal{L}_{p}} = \int_{\mathcal{L}_{p}} ||||
                                                                                                                                                                      化油炭炭盐的白色油发粉黄素的种品品,就是的黄芩素医生素等,不知道白带
                                                                                                                                                                     FOR FLATHELATE HENDRY FLEVENTS
                                                                                                                                                                     经总接通过公司总部 中的 雷萨太伦意中分太阳是大部队集,科图即时大人
           214 N.
                                                                                                                                                                     TRACT: 94.
                                                   a . . .
10-258 727
                                                                                                                                                          与显示了武术设施。 的名称代象辩 谜。
                                                                                                                                                                       AP ANALYTICAL COSY COMPARISON OF
                                                                                                                                                                      信息 (1)种口下发神,数神包兼具下生网络,资早算下里时落。
                                                                                                                                                                  10-24: 483
```

化氯化氯化物氯化化氯化化

a . 4

Also State

in kje⊄ Protekterster the second state of the second

11月1日(11月1日)11月1日(11月1日)(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)11月1日(11月1日)1月1日)11月1日 1947 - 19

(1) シード・ページングのためでの構成。サイモー シー・シーン、シー・シークかた分での構成。サイモー シー・シーン、シーン、ウイナルシスでよの毎 シーン、タイズ「しか」、

医子宫炎 化丁二苯二苯基乙酰基乙酰基乙酰基乙酰基乙酰基乙酰 an an a Shan ya Shigara Angita Shan ya Shigara

1. 1911年,1911年,您也,我起西美美雄,这种最新起来。 STERISC. TELNOT

n golaria (m. 1973) Alimentaria (m. 1973) Alimentaria () (→ ・)、)、」 化乙二氟甲基钙石、甲壳籽白麻素、**发生14、甲氧** - 「 (→ )、「」、15年4月前( 1. S. S. S. S. S. S.

《四言之》原由《印台》《周后公司陈恩》赞集档杂档】。 the state ,我们还有一份主义,就是这个情况的情况不是

1、2011年後的過程生態带,許許蒙驁軍軍主勢以最小差征的。 小点相《右星游巷路季》 19-678 34 #

STSPS TORARD & GENERAL PURSENE TO NO-SHARING BYSTER USENE SERER CAPACITY AD-ACH OTBIER USERD BERET CARELY AD-ACH OTB AD-ACH OTB

ATHULATION OF A THAR & THAT 104623 346

erlakt, Höttert Huss "ILTED BABION FOR THE AVENAGE NESPONSE COMPUTER 13-655 404 

. . . 2214世代人上,印象碧蒙马舞万种。 1999年 - 1999年 

当然所行的人口,我把当你这样在村。 上〇十九百代 羅書祭 二

FREITAG, WALTER 🖯 . • • • • • • THE PREPARATION AND CHARACTERISTICS OF THEN FERROMAGNETIC FILMS 40-275 310 - -

£ 🖗

۰. DATA SYSTEMS. AD-600 #3#

· · · · DIVISION 2. DATA STATENS. X0-612 \$41 

PRICK, PREDERICK t, GENERAL RESEARCH. 40-430 FIR

. . . OUNCRAL REALARCH? AD-624 019

prai 3

STATISTICS IN CONTRACTOR

```
....
```

THE THE THOAS ATTON, DNALTHE

AN CALLER COMPYTINE CENTER,

STRIEGENEIVE, PAUL 1.

A TERMEOUR POR LTELISING THE IER ON THE ACA RANDOM-ACCRES MARS-MEMORY LES CO STORE THE DATE SHEE OF A COMMAND AND CONTROL IMPEMATION PROCESSING SYSTEM, AD-DIC DSI

STALL SHOW, LOVAS S & S TIME-SHARING SYSTEMS: REAL AND IDEAL, AU-SIR 930

+SEVORKYAN, R. S. - CONFUTER TECHNGLOBY, 1463, No. J (Selected Articles), AD-516 267

DELTELNAN, J. J. N + + A TELNDIQUE FOR CONVERTING A KEV FUNCH 15T0 A COMPUTER PUNCHED CARD MEADER, A0-444 270

•QOLD, N. N. AN EVALUATION OF COMMERCIAL TIME BHARING SYSTEMS, AD-335 284

• • • TIME SHARING, PART ONE, THE FUMDAMENTALS OF TIME SHARING, PART TEG. ON EVALUATION OF CONMENCIAL TIME SHARING COMPUTENS, PART THREE, OPERATIONAL MAHAGEMENT OF TIME SHARING SYSTEMS, AD-046 730

•GOLD. HICHARL H. •GOLD. HICHARL H. •GAARD ECONOMICAL RENOIT COMP.7EM ACTESS. ADDE 57 703

ASSOCIATIVE TECHNIQUES POR CONTRU-Functions in a multi-processon Simulation investigation, Ad-662 341

. CORSHEGY: A. F.

```
BUFFER MEMORY DEVICE,
Ab-649 342
```

```
+RREEN, ALAN IRWIN
N = +
DESTGN OF A SPECIAL PURPOSE DIGITAL
SYSTEM,
AD-607 +TC
```

```
*GREENSERG, S.

NCNDESTRUCTIVE READOUT (NORG) PROM

THIN NAGNSTIC FILMS,

AD+647 247
```

OGREENSERGER, HAPTIN O O O A NEW METHODOLOSY FOR COMPUTER SIMULATION, AD-604 200 + + +

```
THE PRIGRITY PROBLEM,
Ad-685 786
```

\*GRONER, S, F, ON-LINE COMPUTER CLASSIFICATION OF HANDERINTED CHINESE CHARACTERS AS A TRANSLATION AID, AD-650 500

+ GUCKEL, MENNY + • 5 FLJH-GATING 40-354 890

+SUNDERSON, D. C. ASSOCIATIVE TECHNIQUES FOR CONTROL FUNCTIONS IN A MULTI-PROCESSOR

NAA-J**a**k

SIMULATION INVESTIGATION. AD-662 361

ALASS. RALPH B. A A A ASSOCIATIVE TAG MEMORY. AD~420 F15

٠

HANCOCX, H, LEE, JR A YRANSISTORIZED EXPANDED TRANSLAYOR FOR THE UNIVAC NCD 407 CARD-YO-TAPE CONVERTER, AD-431 854

HARING, DONALD RUSSELL + + + Some aspects of the state Assignment problem for beoughtial Circuits Ad-294 773

HANKING, J.K - - -A MACKETIC INTEGRATOR FOR THE PERCEPTRON PROGRAM AD-264 227

PHERPINER, J. F. ON-LINE COMPUTER CLASSIFICATION OF HANDPRINTED CHINESE CHARACTERS AS A TRANSLATION AID, AD-650 500

HERALU, G. L.
BRLESC I AND II MEMORY CROSSBAR SHITCH, A HIGH SPEED DIGITAL CDMMUNICATION SYSTEM, AD-632 662

ANERLIN, MELVIN A. AD-630 736 GENERAL RESEARCH. AD-630 736 OF 0 GENERAL RESEARCH. AD-634 835

THOLLAND, F. C. •••• AIR TRAFFIC CONTROL STUDIFS: TERMINAL AREA SEGUENCING AND

CONTROL. AD-412 .... -NORN, ADBERT W . . . APPLICATION OF THIS HASHETTE FILMS TO CONFUTER TECHNOLOGY AD-283 616 HOROWITZ, RICHARD H **₹**~`**€**\_`` · ·· ----A SOLID STATE BUFFER-BENGAT STETER TO MANDLE RANDOPLY TRANSMITTES Information 0-273 785 A0-273 785 م در المنظر المراجع المراجع المراجع المراجع HUNPHREY, ROBER A. 14 A LOR-COST OUTPUT TERMINAL FOR SHARED CONPUTERS \*80 548-04 +12AACS, MERGEPT N. • • • TINE-SMANING AND USER-ORIENTED CONPUTER SYSTEMS: SONE INFLICATIONS FOR PUBLIC ADVINISTRATORS. AD-408 \$72 +ISRAEL, D. R. . . . SYSTEM DESIGN AND ENGINEERING POR REALTINE HELSTART BATA PRESENT SYSTEMS. AD-610 342 +JACKSON, A. S. . . . AIR TRAFFIC CONTROL STUDIES. TERMINAL AREA SEQUENCING AND CONTROL. AD-612 048 +JAUVTIS, MARVEY 1, . . . RESEARCH IN FERROMAGNETICS. PART 11. A0-558 044 +JOHNSTON, R.C. . . . CRYOSAR HENDRY DESIGN AD-237 183 +JONES, HALCOLH R. . . . ENCHEDENTAL SEMULATION ON A TIRE-

SHARED COMPUTES,

AD-442 225

. . . SE PAPER - AN ON-LINE SYSTEM FOR STERATIZES. ERAFIER. THE TRANSPORT 6 -<u>\_\_\_</u> Ate Scientister MEXEM ARYICES IN CONFUTER anaftigitt, a. A. 

THE TEL ......

HANNELE STRANGETAR AND FIFT MUNICIPAL FOR OF SLEETALC 14-5 24 207

WATER WARM. JATAS \* \* \* A PROMAN TOR CROCTHE AMALYRIS OF MARANAR TLEGPRONIC CIRCUITS, 40-643 344

WHELLOGO, CHARLES N. é 💩 🗢 AN APPEDACH TO THE ON-LINE THTERROBATION OF STRUCTURED FILES OF PARTE USING HATURAL LANGUAGE, 40-661 936

HEFRELY, DADSEL H. 🗰 🕫 🖪 -CONT ONTPUT TERMINAL FOR TIME-

SHARED COMPUTERS, AD-642 027 ORENNEDY, PWYLLIS N, . . . THE TINY USERS' EVIDE. A9-614 846 . . . THE TINT USERS' SUIDE. A#+622 #21 ARMEIPETS, A. SH. ..... REGISTER ON UNITRONS. A0-647 780 -----. . . WEING AN APH-1 PRINTER AT THE KANPUTER OUTPUT, #9=629 244 •KNVEBTHICH, V. P. . . SHIFT REGISTER. 49-449 416 ARISHEE, JOEL N. . . . FUNDAMENTALS OF INFORMATION PROCESSING AND CONPUTERS FOR STATE AND LOCAL GOVERNMENT, 48=415 731 VRERH, N. • • • REINFORCED PLASTIC MAGNETIC TAPE. A2-631 143 eKIMPICHNIKOV, V. H. . . . BUFFER HENGRY DEVICE, 49+449 342 ARLASR, G. R. . . . ARLESC I AND II HENDRY CROSSBAR SWITCH, A MIGH SPEED DIGITAL COMMUNICATION SYSTEM. 10-062 602 MLEINGOCE, LEGMARD . . . THEORY OF DUEUES APPLIED TO TIME-SHARED CORPUTER SYSTEMS. AD=444 147 \*KLEPCA, MELVIN

• • • HARDWIRE DOCUMENTATION OF AN 6-AUTTON KEYEDARD. Ap-650 841 . KHOEBEL, R.A. . . . ANTICIPATED CARRY-HAJORITY LOGIC HODE, AD- 997 549 •KNYAZEV, V; Q. . . . TAPE-DRIVE ASSENDLY FOR HA HETIC TAPES IN SHE HAR COMPUTER. AD-408 077 -KOLTER, CHARLES J . . . STUDY OF OFTICAL FISER TECHNIOURS FOR DATA PROCESSING AD-274 007 +KORPUS, H. . . . USE OF SOENTRON CALCULATOR-PUNCHED CARD MACHINES FOR THE MECHANIZATION OF CONTROL OPERATIONS (ISPOLZOVANIE) SCHETNO-PERFORATSIONNYKH NASHIN ZOENTRON BLYA MEKHANIZATSII UPRAVLENCHESKOGO TRUDAI. 10=469 277

FLEXORALYER/CION SYPTEM.

40-635 224

.

+K0808UT5X11, \$, %, 4 + 6 A PUNCHED CARD READER. AD-646 152

AKREININ, S. I.

j

STORAGE DEVICE, AD-649 414

+KRIESSHAN, CHARLES J +++ THE PREPARATION AND CHARACTERISTICS OF THIN FERROMAGNETIC FILMS AD+275 310

.

+KRISHNAHOOPTHI, F.

• • • PRELIMINARY ANALYSES OF TIME-SHARED COMPLITER OPERATION, AD-606 175

TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERARRIVAL AND BERVICE

. . .

TINES EXPENENTIAL: AD-611 844 <u>\_</u>\_\_\_\_ • • • . THE STATIONART DEMANSCH OF A CAME-SHARLES SYSTEM URSER COLLEGE ASSUNTTING. ------40-425 014 TINE-SHARED COMPATER OPERA LE • • • • • • • WITH BOTH INTERACTIVAL AND BOTH TINES EXPONENTIAL. 14.21 AB-622 016 -•KUNIMIRO, TOSMIRS . . <u>. . . . .</u> ÷ ه ÷ FLOS-GATING AD-255 340 . da në \_\_\_\_ ALAPPERTY, EDWARD L. ·\_\_\_\_\_\_ STANK: 4 ÷ ÷ THE ROLE OF SINULATION ARE REDUCTION PROGRAME IN THE DEVELOPMENT OF REAL-TIME SYSS AD-4CE 305 +LANPSON, S. W. . . . A USER MACHINE TH A TIMEORMANEN SYSTEN. AD-447 494 l in le vinge OLAMPSON, SUTLES S. • : -----••• AEFERENCE HANVAL TIRE-SHARTER SYSTEN. AD-267 634 ्राजी स्टब्स् के ş -LABHEVSKII, R. A. STORAGE DEVICE. 414 444-414 ξ +LASSILA, A. • • • REINFORCED PLASTIC HACNETIC TAPE. AD-611 143 -LAUER, HUGH C. STEPS TOWARD A GEWERAL PUPPORE TIME-SHARING STSTEN USING LARGE CARACETY CORE STORAGE AND THE/360. AD-468 078 SLEDLEY, ROBERT S € = + + . . . COLLECTED PAPERS ON SWITCHING

CIRCUIT THEOR AND LOGICAL AND

- : E •

SYSTEMS DESIGN

in the part of the

L JEEN MACHINE IN A TIME-SHARING

3593年老时。 2014日春夕:白鹭带

HEANDER BECHARD R. A A A TIME SHAMING, PART ONE, THE HUNDAMENTALS OF TIME SHARING, PART SHO, AN EVALUATION OF COMMERCIAL TIME SHAMING COMPUTERS, PART THREE, OPERATIONAL MANAGEMENT OF TIME SHARING SYSTEMS, A MORA 750

THE DESIGN OF A TAPE MACROMODULE.

SENICONDUCTOR DEVICES IN COMPLETER ENGINE CAINS, 40-402 506 - 16见又独仁州。 山家碧花的主石的一 \* \* \* PICERRATIAL AMALYZER-ELECTRICAL ASPECTS OF OMERATION. A自由永祥的 异种中 «LYURCHANSKII, М. Ж. . . . HENCRY UNIT. 40-649 341 SHAISNER, L. . . . AUTOMATEC UNISHRECORD STORAGE AND RETRIEVAL DEVICE SSHAA, 40-R35 445 \*MAKNFUDOV, YU. A. . . . PUNCHED-TAPE DATA INPUT UNIT WETH CIRCULTAL CONVERSION OF NUMBERS. AD-040 730 . . . COMPUTERS WITH COME-DIODE CLEMENTS. 20-662 793 OBAKATUGAT Nº Nº . . . STORAGE DEVICE. AD-649 414 \*MALIN, #. V. . . . REGISTER ON UNITHONS. 20-627 750 +HANUS, S. • • • LANGE CAPACITY LASER HEMORY FOR SPACEBORNE COMPUTERS, AD-448 752 HERARING, MICHAEL J. . . . RESEARCH IN FERROMAGNETICS, PART 11. AD-858 046 +MARKS, S. L. . . . THE JOSS PRIMER,

WHARTYNOV, YE,M

40-659 734

P-10

A SHIFT REGISTER-DECODER AD-245 822

HATHIAS, JOSEPH E HATHIAS, JOSEPH E THE PREPARATION AND CHARACTERISTICS OF THIN FERROMAGNETIC FILMS AD-ETS DIO

\*XCGOURNIE, B. \* \* \* REIMFORCED PLASTIC HAGNETIC TAPE. AD-611 143

•HCIBAAC, PAUL V. SIMULATION OF A TINE-SMARING SVSTEM. AD-611 868

JOB DESCRIPTIONS AND SCHEDULING IN THE SDC 8-32 TIME-SHARING SYSTEM. AL-636 839

+HCLEAN, JOHN B

+ + + THEUNT OF A MULTIPLE VAPE OUGUING SYSTEM AND ITS APPLICATION TO ELECTRONIC SYSTEMS AD=274 359

HEEKER, ROBERT J.

0 0 0 NEAL-TIME COMPUTER STUDIES OF SAMGAINING BEHAVIONI THE P-PECTS OF THREAT UPON BARGAINING, AD-420 516

TRACE MODEL 1. TIMESMARED ROUTINES POR ANALYSIS, CLASSIFICATION AND EVALUATION, AD-622 020

HILCH. A.

WAT - NOT ा ४ में फेस ह FELLOWSHIP ON COMPUTER COMPONENTS NO. 347, · ---AD-BA3 803 +HILLER, \$.0 . . . FUNDAMENTAL INSTATATE DIGITAL COMPUTER STORAGE TECHNIQUES AD-240 117 +MINNICK, ROGERT & . . . 11. de 11. de 11. de HAGNETIC CORE ACCESS SUFFERED 611 645+0A ÷ 7 AMERNURNATA, M. V. . . . CERTAIN TINING CHARACTERISYLES -NULTIPANEL CALCULATING STURING (NEKOTORYE VRENENTE KHARAKTERISITIKI MNOGSPULTEVEI VYCHIELITELNOI SVETERYEL H8-669 338 .MITCHELL. J. . . . AN INPUT/OUTPUT TTPEURITER POR CONTUNICATING RITH & DISITAL CONPUTER, AD-936 108 +NOFFAT, 8, . . . . . . \* 1 1 FELLOUSHIP IN COMPUTER COMPONENTS NG. 347. AD-443 403 ANDORE, WILLIAM N., JR . . . TRACE HOUEL I. TENESMARES ROUTINES FOR ANALYSIS, CLASSIFICATION AND EVALUATION, 050 554-6A 1**1**11 - 1 13 ... HOREHOFF, EDWARD 53. . . . THEORY OF A MULTIPLE TAPE QUEUIDE SYSTEM AND ITS SPELICETION TO LECTRONIC SYSTEMS ÷+ A. +274 384

HORTON, RICHARD P. 0 0 0 THE INPUT/OUTPUT AND CONTROL SYNTEM OF THE HOGRE SCHOOL PROBLEM SOLVING FACILITY. AD-653 465

లారు ప్రారాజులు సార్థి సార్థానికి సౌకర్యాలు సార్థి సంగ్రాజులు సార్థి సర్కర్యాలు

第第号線
 第第号線
 第二章
 l

2.4 我们一些你说来。"
3.4 本、本
5. 用林会到了家具下<sup>5</sup>个的一袋里。从其外的花叶得家来到下。
5. 化分子不管器 骨的 切头的 人名英格兰托的得文化。
5. 化分离子的学家指示 人名尔尔蒂斯福亚 人名法尔

# - 1.8

"皇子御恩,官称周陽王指导,荀顗何即谓于之中,也不少之之之。" 在武士和帝帝,如此唐

第15年前代が第4日第1日、日本市( 100時に日本部(第4日前の第5日のの)、100年1日本( 100時に日本部(第4日前のの)、100年1日本( 100時に日本部)、100年1日本( 100時に日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本部)、100年1日本( 100年1日本)、100年1日本( 100年1日本)、100年1年( 100年1日本)、100年1日本( 100年1日年1日本)、100年11年( 100年1日年1日年1日本)、100年11年( 100年11日年11日年11月1日年11年( 100年11日年11月11日年11月11月11日年11月11日年11月11日年11月11月11日年11月11日年11月

AN EXPERIMENTAL ON-LINE DATA Storage and Heynieval System, 10-615 438

ANDLAN, JOHN F. An Expanitental on-line data Storage and retrieval system, Admarited

#YORTHROPU G. N. USE OF HULTIPLE ON-LINE, TIME-SMARED COMPUTER CONSULES IN SIMULATION AND GALING, LD-454 478

ANYBERRA, W. J. A A A THE RAND-BOOLDRIDGE CORPORATION GENERAL RESEARCH PROGRAM, 19571 SECTION E. MAGNETIC DICITAL TECHNIQUES. AD-607 204

ROLIYERE, P. ••• Nondestructive readout (Nord) free Thin Hagneric Films. Romany 247

ACRNETEIN, SEVERO N. A MACROHODULAR APPROACH ID COMPUTER Offigni a preliminary report. Au-ode 903

+OTYOSON, H, X, +OTYOSON, H, X, + + H ATR YRAFFIC CONTROL BOUGLES, TERMINAL AREA SEQUENCING AND CONTROL.

#### 40-612 878

AFAGE, LELAND F. . . . A DYNAMIC COMPUTER MODEL FOR SINULATING MILITARY COMMANY SYSTENS. AD-612 939

. .PARDEE, R. S. AIR TRAFFIC CONTROL STUDIES. VERKINAL AREA SEQUENCING AND CONTROL . AD-412 848

PATEL . NITIN RATILAL . . . A MATHEMATICAL ANALYSIS OF COMPUTER TIMESHARING SYSTEMS. 40-505 828

APEOPLES, PATHICK J. . . . RESEARCH IN FERROMAGNETICS, PART 11. AD-+38 044

+PETERSEN, H. S. . . . SYSTEM INFLICATIONS OF INFORMATION PRIVACY. AD-450 847

HETERTYL. S. 4 3 5 HICROELECTRONIC CIRCUITAT IN NICHO-NODULES. AD-418 715

OPETUNIN. V. K. . . . HATRIX CONPUTER FOR CALCULATING COR ELATION FUNCTIONS, 40-442 B38

.PIRTLE, H. R. . . . A PACILITY FOR EXPERIMENTATION IN MAN-HACHINE INTERACTION. AD-447 433 . . . A USER NACHINE IN A TIME-SHARING SYSTEM. AD-447 444

. POLIXARPOV. P. N. . . SHIFT REGISTER.

A0-149 416ti yan .PADE, b. . . . THE TRE TRO-STATION, ON-LINE 1.1.2. BCIENT'FIC COMPATER. 1997 - 1997 1997 - 1997 1997 - 1997 AD-407 780 ya serekat 🗯 JPSETLEY, JOHN A. i ii ii ii i £≓≓i≩i CONTRASTS IN LASSE FILL BENGETEL FOR LARGE BEALS COMPUTERS AD-404 404 . Ē - St 56 F .POWELL, W.S .... HAGNETIC PARAMETRAN LARES AD-253 BIS OPRETCHARD, J. PAVL, d - 2. -🔹 🔶 💓 🖓 -----e de PARRICATION AND TRATING CRYOGENIC ASSOCIATIES PARE PLANES. AD-410 401 APRUET", ØILLIE R . . . UTILITY STETEN PROBABALING the same PROPOSALS, A THE PAPE SYSTEM #00 COP11 AD-298 199 •?RYOR, C. N. . . . a. 1. 660. THE DISAC HAGHETIC TAPE STRTER AND PERIPHERAL EQUIPHENT CONTRACT, AD-.: 29 788 .PULVARI, CHERLES F . . . PERPICUECTAICS AS & POESTES. COMPUTER ELEMENT 40-269 \$42 +PULVARL, CHARLES F. . . . T R RESEARCH ON THE APPLICATION SE FERRO-AND FERRIELECTRIC PHENOMENA IN COMPUTER DEVICES. AD-414 010 ‡≱ ÅΓ. .PURI. Y. K. . . NULTIPLEXING SPECIAL PURPORES

....**≑**≓

ACCESSORIES TO A DIBITAL COMPUTER. 10-423 822

\* \*\*

+PUTZ, AND R.

SAOZENALAT, N. A. • • • MAGNERIC INFOGRATION SHO HEFFERENSEATEON OF RUSSTREE 后于这种兴民家。 AD-MAI DES a 🖕 🗤 💡 SAUX, PRITER T. \* \* \* RYALVATION OF THREE CONVENSE 1911年,《山北京》:1914年間月夜年,后半時無**「紫虹**」 ADDRESSABLE HEHDRY SYSTEME USING M is n GLASS DELAY LINKS. 化异型塑成化合物 反应 计标序输出存储法 雙腳 為 394660 792 1114 314 ASACKHAN, S. . . . - - Polo 1. **%** EXPENIMENTAL INVESTIGATION OF USER "ERFORMANCE IN THE-SHARED ..... \* \* -COMPUTING STRTEMS: RETROSPECT. 1、月日里风,各村投口家部村民有了。 PROSPECT, AND THE PUBLED INTEREST. ுல் அந்த \* \* \* ngalahan 🤆 🐮 💘 VINE-SHARING VERSUS BATCH PROCESSINGE THE EXPERIMENTAL SHEELNE COMPUTER CLASSIFICATION OF EVIDENCE. LANDERFERRE CHINESE CHARACTERS AS 1 AD-161 455 一下来与这些再来了帮助,再了帮。 5 H \$5 300 +BARMAROV, V. N. . . . 3868¥ 11. P. 3. TAPE-DRIVE ASSENGLY FOR MAGNETIC \* \* 4 TAPES IN THE MAR COMPUTER, 2、"你们也将来说你们,我们有一些你找回到那个事样做,我,就要说 A0-603 077 二字 《门前书》。 \*SALTZER, J. H. 20-684 821 CTSS TECHNICAL NOTES, + + 0 + + 1 2 7 0 2 HOR OF STREETER A STREETERS ASAUTZER, JEROME HOWARD 公司,至今日经14月18日。 • • • 人 人名美 雪奇学 THAFFEC CONTROL IN & MULTIPLEXEC COMPUTER SYSTEM. AD-635 962 . . . 21-1663 B2Y TIME-SHARING ON A HULTICONSOLE COMMUTER. 医病心的 网络白嘴雀科, 白白 兽。 A-9463 158 ~ > \* CHARGERIC AUSECIATIVE PROCESSOR - 12- 02-150×, d. HIPME REDE FAID EVAUUATION. 10-15-25-267 OTSERTS MAGNETIC FARE UNITS FOR THE GERCURY AND DEUCE COMPUTERS. PARS 4 50 S. OF MIST. 2. CONTROL CIRCUITS. 11. **15** 16 40-104 766 一种常见典事,或情望是怀情无意乐,不可改,并知道,因为仁,我又说了。" - AU-803 847 \*SANTESMASES, J. GARCIA \* 8 K 0.48.20

### \$CA+\$150

DESEARCH ON PERPORESONANT COMPUTER AND CONTROL DEVICES. AD4656 109

4 6 6 RESEARCH ON PERROPLSONANT COMPUTER AND CONTROL DEVICES. AD-638 190

DO DO DESEARCH ON PERROPISONANT COMPUTER IND CONTROL OFVICES, Ad-680 217

•SCAREROUGH, 4, D, = = • THE RANG-WOOLORIDGE CORPORATION GENERAL RESEARCH PROGRAM, 1987, SECTION E, HAGNETIC DICITAL TECHNIQUES, AD-697 506

+SCHERTER, BEGRGE + + + INFORMATION RETRIEVAL. A CRITICAL VIEW, AD-644 556

+SCHERR, ALLAN L + + + AN ANALYSIS OF TIME-SMARED COMPUTER SYSTEMS. AD-470 715

•SCHMIRT, M. 6. • • • DESIGN ASPECTS OF MINIMAL-POWER DIG-TAL CIRCUITRY, AD-612 769

+SCHOENDORT, BILLIAM H. + + + TRANSISTORIZED SHIFT REGISTER. AD-404 340

• \$CHWARTZ, JULES [, • • • • ACFORT ON & LARGE-SCALE TIME-SHARING SYSTEM. AD-425 527 • • • 0 \$SERVATIONS ON TIME-\$HARED SYSTEMS. AD-622 013 • • • THE SDC YIME-\$HARING SYSTEM REVISITED. AD• • \$L 477

+\$CH#ERTZ, F. ...

FELLOWSHIP ON COMPLIER COMPONEN'S NC. 347. AC-663 603

+SELWYN, LEE L, + + + Torard Kichomical Newbte Commutation Access, +0+657 703

PRHAMP, DONALO D., JA • • • THE USE OF REAL TIME COMPUTERS FOR INVENTORY CONTROL, AD-6C0 A42

SHAD, J. C.

- - L JOSSI A DESIGNER VIEW OF AN EXFERIMENTAL ON-LINE COMMETINE SYSTEM. AD-603 972

• • • JOSS: EXAMPLES OF THE USE OF AN EXPERIMENTAL ON-LIME COMPETING SE-VICE, AD-414 492

O O N JOSSI CONVERSATIONS AITH THE JOHNNIAC OPENSHOP SYSTEM, AD-615 604

DOSSI EXPERIENCE GITH AN EXPERIMENTAL COMPUTING SERVICE FOR USERS AT REMOTE TYPERAITER CONSOLES, AD-415 993

•BHTURMAN, VA, P. • • 6 OEVICE FOR READING AND PRINTING ALPMABET DIGITAL INFORMATION PROM PERFORATION CARDE(#SP-1), AD-643 716

•BHURE, GERALD H. • • • REAL-TIME COMPUTER STUDIES OF GANGAINING BEMANIONI THE EPPECTS OF THREAT UPON BARGAINING, AD-N20 SIG • • • TRACE MODEL 1. TIMESHARED ROUTINES FOR ANALYSIS, CLARSIFICATION AND EVGLUATION, AD-624 020

. . .

+SINMONS, R. F.

THE TREATING TE CINES STIC MANTSIN THE THEOREMETINE PROCESSING AND THE RESEARCH

an fe, affair, aifantt,

133

4

1

TRUTT AND LATA STRUCTVESS FOR LIGHT AND LATA STRUCTVESS FOR LIGHT LADIC DIMULATION.

ACONTRO TA S. ADALEMEN DE ANIS MARKE. FR-614 FEB

THE THE THE TOWAL ELASTICITY THEORY THE FLATHER TOWAL ELASTICITY THEORY TO FLATHER TOWAL ELEACUTE SUBJECTED TO DUACE-VARIABLE HORMAL

ADPENALER: 0. AUIOMATIC UNIT: AECORU STORAGE AND AUIOMATIC UNIT: AECORU STORAGE AND AETRIEVAL DEVICE 65-64. AD-400 068

•BTAFFORD, R.A • • • A RAGHETIC INTEGRATOR FOR THE •ERCEPTEON PROGRAM A0-654 227

 10-454 314

+日午前天教寺5、 A。 K。 トローの

TIME SMARING PART ONE, INE PUNDAMENTALS OF VINE SMARINE, PART TES, AN EVALUATION OF CUMMERCIAL (LAE SMARING COMPUTERS, PART THREE, OPERATIONAL MANAGEMENT OF TIME SMARING STATURE, AD-045 730

\*\*\*TEINPACE, F, T, \* \* \* PELLOWSHIP ON COPPUTER COMPONENTS N&, 342, AD-ES3 503

JETRENE, ETERNEN T T T MAP, A SYSTEM FOR ON-LINE HATHEMATICAL ANALYSIE, DESCRIPTION OP THE LANGUAGE AND INSTRUCTION MANUEL, AD-475 443

•BTUCKI, MISHELL J. • • • • NACROMODULAR APPROACH TO CONCUTER DESIGNI & PRELIMINARY REPORT, AD-658 763

+TABER, W.E - - -INFORMATION FOR COP USING DOG CAND READ AND SED CARD PUNCH CAFABILITY

P=14

60-401 450

• TENG. C.

COMBAY - - A SERIES OF DN-LINE Compaying Programs for force (097 Anglysis, Admant Dit

ATENZER, A. J.

STSTER.

10-622 (0)

COMBAT --- A SERIES OF OF-LINE COMPUTER PROSHUMS FOR FORCE COST ANALYSIS, AD-604 037

•THANE, P. D. N. . . . . DIGITAL MAGNEFIC THRE UNITS FOR THE NEWCURT AND DEUCE COMPUTERS. PART J. CONTROL CIRCUITS. AD-464 766

ATINHONS, J. A. ASSOCIATIVE TECHNIQUES FOR CONTROL FUNCTIONS IN A MULTI-PROCESSOR S.MULATION INVERTIGATION, AD-662 361

+TODMES. H. G. . . . DEVELOPMENT OF AN INTERMEDIATE CAPACITY, HIGHSPEED MAGNET'S FILM -ENDRY SYSTEM. AD-400 271

UYGTSCHER, ROBERT A. + + + A USER-ORIENTED PRIORITY SCHEME FOR A TIME-SHARING SYSTEM, AD+616 931 + + AN EMPIRICAL INVESTIGATION INTO THE REMAYIOR OF THE SOC TIME-SHARING ◎丁以来祥。 市上 . . . . SYSTEM INFLICATIONS OF ENFORMETT. ●用了甲菌呈干。 10-180 847 · · · · · · · · · FULLS, Q. V. . . . HATHIN CONFERENCE CALCULATING . CORRELATION PENETICKS. --40-442 938 • VANMAALEH, **\* ICHARD H**a • • • COORDINATE READER AND CARD PUNCH ON TABULATON, 10+438 131 · • de la la . . . DESIGN CONSIDERATIONS FOR CONSODI A CONFULTINASSISTES HAINTENGHES PLANNING AND CONTROL STETER, A0-434 733 WYARENA, ALBEN LAS WA . . . STEPS TOWARD A SCHEMAL DURPENE TIME SHARING SYSTEM USING LARGE CAPACITY CORE STORAGE AND TES/340, AD+440 378 . . . NENDRY DEVICE BITH EXTERNAL SFLECTION (28470418-2450506488 . STRUIPTVO & VHESHUIM VTROPPI. . . - 644 300 WALUS SRICE 1 7 0 ADMENT ●WALTON, Thomas C \* v • A TECHNIQUE FOR UTILIZING THE IDA OR THE REA RANGON-ACCESS NASS-HEHORY BEVICES TO STORE THE DATA BASE OF A COMMAND AND CONTREL INFORMATION PROCESSING SYSTEM, .... 116 010-61 • • • A SPIN-ECHO HERORY FOR A CARLIER TYPE DICITAL COMPUTER

A5-284 240

ALLE ELING 

ATT AR ON-LINE STOTEN POR TATLAS AND ANALYSIS. 

jon e

and the second se

ARCARCE L SERVICE THE 10-201 - 54

- APRILAN EN

1941, N.19. 7.

4. NIGIS CANES - AU ON-LINE EVERN FOR THE HATTPELATION OF STRUCLIC MATHEMATICE AG44 48.003

and the second

\*\*\*\*\*\*\* R. T. A.

. . . BASA FALLONS MAD PRIMELT DOSE MATE NEADER PRESS 

THE PRE-E AL A GATELLITE PROCESSOR. A0-642 1.55

OF HANNA CLARK - 🌞 🏘 🌲 jare YTHE-BARRENE BYSTERSE REAL AND WEAL . Au-+12 840

THE SECTIME BURRENG BURRENG ....... \*\*\*\*\*\* 477

SELD. S. . . . HERACTRONEC CERCUETRY IN MECRO-"VOULES. AB-414 715

一般有些主要了。 计网络外面分 化十

THE INFACT OF THE NEW TECHNOLOGY ON COMMAND SYSTEM DESIGN. AD-434 963

. . . ABYANCEN COMPLETER CONVIOUES APPLICASLE TO SPACE AND NANGE PROBLEMS. AB++83 788

4911899 . JANES 8

. . . COLLECTED PAPERS ON SELTCHING CIRCUIT THEORY AND LOGICAL AND UVSTENS DESIGN AD-244 \$80

AWINETT, JOEL N. . . . ON LINE DUCUMENTATION OF THE COMPATINE TIME-SNARING SYSTEM. 40-624 110

.WOLF, ROBERT S.

\* • • HAGIC PAPER - AN ON-LINE SYSTEM FOR THE NANIPULATION OF SYNBOLIC NATHENATICS. A0-643 313

-WOLFBERG, MICHAEL S. . . . THE FOF-S AS A SATELLITE PROCESSOR, 42-342 255 • • •

THE INPUT/OUTPUT AND CONTROL SYSTEM OF THE RODRE SCHOOL PROBLEM SOLVING FACILITY. A0-653 445

• WOOD : R. C. • • • INTERARRIVAL STATISTICS FOR TSS. 100 554-0A

+ROOP, REGER C. . . . TIME-SHARED COMPUTER OPERATIONS WITH BOTH INVERARRIVAL AND BERVICE TIMES EXPONENTIAL, AD-411 400 . . . TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERARRIVAL AND SERVICE TTHES EXPONENTIAL. 30-427 015

\*YANG, C. C.

. . . A CRYOGENIC ASSOCIATIVE MEMORY SYSTER FOR INFORMATION RETRIEVAL. AD-644 439

· ..........

n na ser Se næzi or sær Se sær for af gæ**ge** 

e estador e estador e estador e estador e estador

÷ .

٠

. .

1. 1. S. W.

~

#### . VATES. JOHN C

. . . A TIME SHARING SYSTEM FOR THE POP-I COMPUTER A0-285 851

## \*YAU. 5. 5.

.

2

. . . A CPYDGENIC ASSOCIATIVE HEHORY SYSTEM FOR INFORMATION RETRIEVAL, A0-644 437

#### +ZIEHE, THEODORE W.

• • • DATA HANAGEMENTI A COMPARISON OF SYSTEN PEATURES. AD-641 861

### +21NK. H. D.

• • • A DIRECT BINARY DIVIDER FOR SPECIAL PURPOSE DIGITAL COMPUTERS, AD-458 374

#### CONSAVEL INDER

- A704 645 4 7 HASSACHUSETTS INST OF TECH CAMBRIDGE INSTRUMENTATION LAB T-126 AD-606 370 T-156 AD-607 674

 AF10 400 1881 CALIFORNIA UNIV BEHXELEY ELECTRONICS RESEARCH LAD CON 1356 (AFCER-1141) AD-264 388
 )

•AF 14(122)-374 Mellon Inst Pittsburgm PA AD-463 603

• AF 19 404 4978 REMINGTON RAND UNIVAC DIV SPERRY RAND CORP PHILADELPHIA PA 970 (AFCRL-970) AD-275 310

●AF19 404 7400 MASSACHUSETTS INST OF TECH Lexington Lincoln LAB S3G 0044 AD+217 183

•AF19 626 10 IBH WATSCH RESEARCH CENTER Yorktown Heights N Y Ad-419 \$53

+AF 1 4 (628)-300 LINCOLN LAS MASS INST OF TECH LEXINGTON 18-387 (250-TR0-45-681 AD-624 110 HA- SACHUSETTS INST OF TECH LEXINGTON LINCOLN LAB TR2. 0 0052 750 (ESD-TDP62 250) AD-292 172 1850-T0464 571 AD-600 838 AD-409 005 (ESD-708-65-47) AD-612 541 67-1765-6 (ESD-TD#-65-45) AD-612 769 TR=377 (ESD-TDR-45-34) AD-615 658

+4717 628 1648 SYSTEN DEVELOPMENT CORP SANTA MONICA CALIF TH 890 004 00 400278 177 TH842 004 00 AD-401 450 +AF19 428 2340 **BEBENT** CESD-TORA4 811 AD-735 108 HITRE SR-125 (ESD-TOR64 164) AD-409 \$00 22-124 (ESD-TDR44 1683-40-410 372 UAF 14(628)-4147 LABORATORY FOR ELECTRONICS INC. BOSTON MASS REACTRONSES DI 《AFCRL=47-9248~項主ヤ》 F AD-658 046 0AF 1914281-4311 CARSON LABS INC BRISTOL CONN (AFCRL-66-619) AD-640 493 . +AF 1914281-4943 GENERAL ELECTRIC CO RASMINGTON D C \$ESD-78-44-1371 . A0-629 867 +AF 17(628)-\$Q98 CONFUTER RESEARCH CORP. NEWTON RASS R-105-1 AD-443 313 \*\*\* 1414281-5144 SYSTEM DEVELOPMENT CORP SANTA NONICA CALIF TH~487/004/00 40-433 430 1 57-2417 AD-425 215 19-2946 X0-434 634 SP-2432/001/00 A0-840 647 57-243:/000/00 AD-441 764 二式不了中(白色台)一面上面? LINCOLN LAB HASS INST OF TECH LEXINGTON

18-2:7

\*#F28 405-3487 TR# SK422 TECHROLOGY LABS \*EDONDO 86464 CALIF 875-3357\*4003-HU-000 (8400-70844 393) F AU-697 780

• AF30 647 3175 184 0574 EVSTENS DIV - KINGBTON N Y (RADC-TOR64 26) F AD-502 067

CAF20 402 1423 TEXAS INSTRUMENTS INC DALLAS

a States Caracteria

08-65-1, (RADC+TR-65-74) P AD-616 47] •AP30 602 347 HARBUARDT SORP VAN NUTS CALIP

488804857 3889 448 8075 5-619 637/89574846 (19485-78-178) 40-630 915

\*AF 30(408)+3816 TRW SVSTENN REDONDO BEACH CALIF \$253-6001-RU000 (RADC-T3-65-376) P AD-628 135

•AF33 500 34652 MITRE CORF SEDFORD HASS TH3370 (ESD-T6R63 157) AD-407 560

CAP33 600 42810 TEXAS INSTRUMENTS INC DALLAS (ASD-1R7 665 V1) AD-289 376

•AF 33(615)-3449 HELPAR INC FALLS CHURCH V/. (ANRL-TR-67-74) F AD-660 847

+AF33 416 5484 HAS\$ACHUSETTE INST OF TECH Cambridge Electronic Bystems Lab Thioc Ab-#57 015

TAF33 616 7983 Câtmqlic Univ of America Washington D C (ASD-Tr61 331) AD-267 542

●Å₽33 Å14 7700 HA\$\$ACHU\$£TTS INST OP TECH Cansaidae Electronic Systems Lab R 147 Ad-284 973

•AF33 &L& 7445 BENDIX CORP TETERSORD N J ECLIPSE-PIONKER DIV (ASD-TBR68 741) F AD-401 644

+AF33 457 7405 RADIO CORP OF AMERICA CAMDEN N J OEFEMSE ELECTRONIF PRODUCTS

(ASD-TDR62 1058) AD-402 125

•AF33 457 8871 CATHOLIC UNIV OF AMERICA WASHINGTON D C (RADC-TR-64-527) F AD-614 010

e

•AF33 45" 4228 TEXAS INSTRUMENTS INC DALLAS (870-4716) AD-600 271

•AF33 457 11007 117 RESEARCH 1257 CHICAGO ILL H5003 2 REV. (AMRL-TDR54 22) AD-501 649

•AF33 637 11860 HIDREST RESEARCH INST. KANSAS CITY MO (AL-TDR64 228) AD-137 220

•AF49 438 102 CALIFORMIA UNIV BERKELEY INSY OF Engingering Research 540 13992767 (4F058-2767 AL-204 290

04F49 638 30 RAND CO-P SANYA MONICA CALIF RH3 (74PR Ad-420 361

●AF 49(6)))=1700 RAND CURP SANTA MONICA CALIF RM-5058-PP AD-636 993

•AF 61(\$1%)=1234
CONSEJO SUPERIOR DE INVESTIGACIONES
CIENTIFICAS MADRID (\$PAIN)
INSTITUTO DE ELECTRICIDAD Y
AUTOMATICA
TN=3
AD=658 189
TN=2

AD-458 190 AD-458 217

•AF-AFOSH-T0=65 NORTHDESTERN UNIV EVANSTON ILL INFORMATION-PROCESSING AND CONTROL SYSTEMS 644 TP-66-106 AD-644 437

+AF-AFOSR-766-67 TEXAS UNIV AUSTIN DEPT OF ELECTRICAL ENGINEERING (AFOSR-67-1683) AD-655 404

•AF-AFOSR-468-65 WESTERN AUSTRALIA UMIN NEDLANDS DEPT OF PSYCHOLOGY (AFOSR-67-1751) AD-655 978

2.1.2\*\*

•ARPA ORDER-637 BOLY BERANEK AND NEWHAN INC CAMBRIDGE MASS Scientific-1 (AfcRL-68-0053) AD-644 444

ARPA UNDER-655 WASHINGTON UNIV ST LOUIS MO Computer Systems LAB TR-1 AD-668 763 TR-3 AD-668 764

•ARPA ORDER-773 SYSTEM DEVELOPMENT CORP SANTA MONICA CALIP TH-637/000/00 5 AD-633 430 SP-2417 A0-635 215 TH-2496 AD-636 834 SP-2431/000/80 AD-661 966

•DA-28-043-AMC-0007J(E) [LINDIS UNIV URBANA COORDINATED SCIENCE LAB R-114

Name arr ------WALTE INST OF TECH A STATIONS RESEARCH THAT THE STATE OF - ---i se en la composición de la c (まどがをちゃケータイオン) ABANAT 174 CANGHIDGE REBEARCH LAB OF ELECTRONICS AD=663 525 

- HATIONAL SCIENTIFIC LABS INC NGLEAN VA Ad-801 488
- +BASH 0398687315 BERYO CORP OF ANGRICA LINSCHHURST N Y
- F AD-418 FIA
- ebaio ederever. Burrouging Core Philadelphia 5A Ad-242 818
- 804497140-XX-298 Kosenton Bernesmausen and Grier inc Santa Bânsa Câlip (NDL-TR-71) Ad-637 077
- •DA APO DJ: 1246156 HASSACHUSETTS INST OF TECH Cambridge openations reseirch Center (Arod-766 37) Ad-603 325
- DANGIS-67-C-0277 SYSTEN DEVELOPMENT CORP SANTA NONICA CALIF

```
1M-20511003/00
      AD-661 404
*F19488-47-C-0004
  SYSTEM DEVELOPMENT CORP SANTA
     MONICA CALIF
       $7-2444
      AD-$$4 AD4
       1H-3325
      AD-661 983
       TH-3437/000/00
      AD-447 343
*F17428-47-C-0257
   CONPESS INC WASHINGTON D C
         してまじってたっちアーネテリン
      AD-654 744
+F19428-48-C-0125
   BOLT BERANEK AND NEWHAN INC
     CANERIDGE MASS
       SCIENTIFIC-2
         (AFCRL-48-0054)
      AD+666 443
       SCIENTIFIC-1
         [AFCRL-48-0053]
      AD-466 666
+F30402-37-C-0175
   HONEYWELL INC MINNEAPOLIS MINN
     SYSTEMS AND RESEARCH CENTER
       12959-281
         (RADC-TR-67-500)
      146 544-64
+F44620-67-C-0345
   RAND CORP. SANTA MONICA CALIF
       RH-535+-PR
      40-459 342
       RH-5255-PR
      AD-454 733
       RH-$220-PR
      AD-459 714
       *********
      AD-440 834
+FAA BRDIIS
   THE COMPUTERS CO. CANOGA PARK CALIF
      AD-415 148
+N00014-44-C-0020
```

NORTHWESTERN UNIV EVANSTON ILL INFORMATION-PROCESSING AND Control Systems Lar TR=66-106 AD-644 434

+NOOD14-67-C-D396 TRACOR INC AUSTIN TEX

TRACOR-67-904-0 Ad-661 861

ì.

•NASI2-526 \$"STEH DEVELCPHENT COMP SANTA NONICA CALIF TH-3937/030/00 AD-669 368

+NOBSR77506 INTERNATIONAL BUSINESS MACHINES CORP POUGHKEEPSIE N V AD-259 229 AD-264 007

\*N085R-77521 SPERRY MAND CORP ST PAUL MINN UNIVAC DEFENSE SYSTEMS DIV PX-1599-5-V0L-1 AD-273 748 PX-1599-5-V0L-2 AD-273 749

>NOBSR#7314 CBS LABS STAMFORD CONN F Al-406 060

+NOBSR84224 ILLINDIS UNIV URBAWA ENGINEERING Experiment Station RRL216 AD-423 672

+NONR-233(41) CALIFORNIA UNIV LOS ANGELES BRAIN Research Inst Ad-441 744

•NONR-244(84) COLUMBIA UNIV DOGES FERRY N Y HUDSON LABS TR-127 AD+650 841 HUDSON LABS COLUMBIA UNIV DOGES FERRY N Y TR-124 AD-635 229

+NONRSSI 40 PENNSYLVANIA UNIV PHILADELPHIA MOORE SCHOOL OP ELECTRICAL ENGINEERING MSEE+64-21 AD-408 342 AD-442 255 67-30 AD-653 465

CARNEGIE INST OF THEM FITTESUNGA PA h0-441 730 CARNERIE INST OF TEEN PLITADURON PA GRATUATE SCHOOL OF LARUSTAS ADHEMISTRATION 고고고 H#R#~71 4044 V 385 . jajajana sad +NOMR-1284(11) OREGON STATE UNIV CORVALLIN COMPUTER CENTER. C=47-9 AD-440 742 SO PEBISHON. ILLINDIS UNIV URBANA ENGINEERE CTPERIMENT STATION r Britija RELIS 454 654-0A +NONR-3743(04) MASSACHUSETTS INST OF TECH CAMBRIDGE OPERATIONS RESEARCH CENTER 18-32 (ARGD-\$48;47-M) AU-459 810 +NONR-410#(01) CARNEGIE INST OF TECH PITTSHURDER PA DEPT OF COMPUTER SCIENCE (A#0\$R-47+2018) AD-657 783 CARNEGIE-HELLON UNIV PITTEBURSH PA DEPT OF COMPUTER SCIENCE (AFOER-48-0745) 40-448 044 LINCOLN LAS MASS ENST OF TECH LEXINGTON 18-377 1250-708-65-9561 40-423 744 TR-347 (#\$D-TRD-45-68) AD-424 110 HASSACHUSETTS INST OF TECK CANONIDGE HAC-TR-21 40-424 943 HAC-TH-22 AD-425 724 MAC-TR-30 AD-435 944 HAC-TR-31 AD-037 142 H4C-13-58

AD-+37 215

MAC-TR-38

+NGN#-760(24)

- NASTACHTERTIS INST OF VECH CANGELESE ELECTRENIC STEVENS LAB ESL-TH-JIG AD-644 673
- •NONTITE NASSACHUSETTS INST OF TECH CANORIDGE OPERATIONS RESEARCH CENTER (AROB-960 37) 40-655 425

- +#988-98284141 COLUMNIA UNIA MEN YARK DEPT OF HECHANICAS, STICINGERING TRAN TRAN COLUMNIA 727
- 610018-4725(00) 60LT BERANEY AND HEMMAN INC CAMER[2448 HABR 863-1837 7 AD-658 612
- ONCURICALIS ILLINGII UNIV URGANA DIGITAL CONFLYER LAB 106 F AD-256 670
- CHRAPISCO PHILCO NEWPORT BEACH CALIF AERONUTRONIC DIV U 1905 AD+264 227
- NATIONAL BIOMEDICAL RESEARCH Foundation Silver Spring MD Ad-266 540

```
NASSACHUSETTS INST OF TECH
     CANERIDAE
       MAC-TR-18 (THESIS)
      AD-470 715
       HAC-TR-20
      AD-474 019
       HAC-TH-15
      19-409 218
      MAC-78-12
      496 #64-QA
       HAC- . R-16
      AD-612 702
   HASSACHUSETTS INST OF TECH
     CAMBRIDGE COMPUTATION CENVER
       HAC-TR-17
      AD-462 150
   HASSACHUSETTS INST OF TECH
     LEXINGTON LINCOLN LAD
       TR-377
         (250-70#-65-36)
      AD-415 458
```

```
+NGRD-7386
    JOHNS HOPKINS UNIV SILVER SPRING
    HD APPLIED PHYSICS LAB
        CF-2275
        AD-658 131
        CF-2916
        AD-658 379
```

```
enspesnesto
ILLINGIS UNIV URBAHA COORDINATED
Science Las
R-J14
Ad-640 457
```

```
•N8G=496
HASSACHUSETTS INST OF TECH
CAMBRIDGE RESEARCH LAB OF
ELECTRONICS
AD-663 SES
```

```
PPHS-NB+D∂SO1+OS
CALIFORNIA UNIV LOS ANGELES BRAIN
RESEARCH INST
AD 661 744
```

```
#PROJ.
IIT RESEARCH INST CHICAGO ILL
H6003 2 REV.
IAMAL-TDR64 22;
AD-601 644
```

```
+SDFF
SYSTEM DEVELOPMENT CORP SANTA
MONICA CALIF
SP1143 000 01
AD-420 516
```

SYSTEM DEVELOPHENT CORP WANTA

.10284

5#134 AD-425 527 5-1719 AD-404 175 5----AD-411 848 5-1864/000/00 AD-612 934 58-1472 AD-612 940 TH-1433/000/02 40-614 640 58-2111 AC-618 931 57-2161 100 554-04 5==21=1/000/00 ECO 554-04 50-2046 E10 554-04 SP-1848/000/01 (AD-611 866 SUPERSED ED) 410 554-0A TH-2337/101/00 #10 \$\$4-0A TH-1433-000-03 150 224-0A TH-2331-102-00 450 554-0A +50-144 CARNEUIS INST OF TECH PITTSBURG PA COMPUTAT. OH CENTER + AFOSR - 47-0252: AD-645 284 CARNEGIE INST OF TECH PITTSEURGH P A. ( m#05#-47-:418) 10-655 380 AD-666 730 (AFOSR-47-0254) F A0-003 897 CARNEGIE INST OF TECH PITTSBURGH PA DEPT OF COMPUTER SCIENCE (AFOSR-67-2018) AD-457 783 CARNECIE-HELLON UNIV PITTERURGH PA DEPT OF COMPUTER SCIENCE (AF0\$R-68-0763) AD-668 078 (AF058-48-0745) AD-448 084

٠

#### • \$D=105 (ALTFORNIA UNIV RERKELEY P=3 AC=66" 633 R=72 AC=66" 695

```
HONICA CALIF
       1H-1421
      +10-102
  #AEHINGTON UNIN ST LANS
                           یں۔
11,11 -
     COMPUTER SYSTEMS LAD
                            18-1
                             - - 24.,
      40-448 043
                            ىرىيىتى
مەربىي
      18-3
      A0-448 744
                            - 19
                               51 24
                               ± -
                             à
                               · •• -
                               ~≓.....
                               da.
                  ÷.,*
```

S.

ين م<del>ي</del>لية. م

## AD-NUMERIC INDEX

AD Number	Page	AD Number Page
256 890	117	295 405 159
257 015	118	295 822 160
257 183	119	298 199 161
259 229 259 376	120	299 007 162
259 3/0	121	401 450 163
260 117 260 118	122	401 644 164
260 392	123 124	402 125 165
260 392	125	402 506 166 406 060 167
260 471	125	406 060 167 407 560 168
260 782	127	
261 279	128	A16 551
263 109	129	118 715 170
263 110	130	A19 553 171
264 007	131	420 361 172
264 227	132	429 516 3
264 355	133	423 822 173
264 436	134	425 527 4
264 437	135	431,559. 174
264 439	136	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
264 787	137	435       465       176         462       158       5         464       766       177         470       715       5         474       019       7         476       443       8
266 580	138	462 158 5
268 512	139	464 766 177
269 542	140	470 715 5
269 696	141	474 019 7
269 697	142	476 443 8
271 084	143	600 271 178
273 735	144	600 838 17 <b>9</b>
273 736	145	601 458 180
273 748	146	601 618 181
273 749	147	601 649 9 602 067 182
273 785	148	602 067 182
274 177 275 169	149 150	603         972         10           605         263         183           605         825         11
275 310	150	605 263 183 605 825 11
276 359	152	605 825 17
282 818	153	606 175 12 606 390 184
284 290	154	606 604 185
284 290 284 973	155	606         604         185           607         220         186           607         506         187
285 686	156	607 506 187
285 851	1	607 679 13
292 172	157	608 077 188
292 341	158	608 342 14

A-1

Fo Nabber	Page		AU Number	Page
ស្រង <b>១៩</b> ៩	15		624 110	49
-608 591	16		624 606	203
008 572	17		624 943	50
609 005	182		625 728	51
609 288	18		627 077	52
689 296	- 19		628 135	53
UÜ9 <b>46</b> 9	190		629 788	204
609 500	20		629 867	54
669 720	27		630 913	205
610 211	191		632 473	-55
610 392	22		633 930	56
611 143	192		634 325	57
F11 866	23		034 819	206
611 868	24		635 215	58
612 541	193		635 229	207
612 702	-25		635 966	59
612 769	194		636 839	60
512 898	26		636 961	61
612 039	27	•	636 993	62
612 940	28		537 192	63
613 163	195		637 215	64
613 271	29		640 <57	208
613 630	30		640 493	209
614 010	196		640 599	210
614 840	31		640 647	65
614 992	32		640 652	56
615 215	197		642 255	67
615 604	33		643 313	68
615 658	34		644 339	69
615 731	35		644 439	211
615 943	56		645 294	70
616 269	198		647 196	71
618 491	199		647 247	212
618 931	37		648 752	213
619 961	200		649 147	72
620 915	201		649 341	214
621 055	202		649 342	215
622 001	38		649 414	216
622 003	39		649 416	217
622 012	40		649 417	218
622 013	41		650 298	219
622 010	42		650 500	73
622 018	43		650 841	220
622 020	44		650 847	74
622 021	45		651 707	75
622 022	46		652 682	221
623 738	47		653 142	76
623 796	48		653 465	77

A-2

#### ridege – aldere gester Billion – Hanadist – San –

AD Number	Page
654       624         654       678         654       749         655       380         655       404         655       642         655       978         657       783         658       046	78 79 80 81 222 82 83 84 223
658131658189658217658379658477658727659264659362659733659734	224 225 226 227 228 85 229 
659 810 660 730 660 792 660 836 660 847 661 604 661 665 661 744 661 807 661 861	88 89 231 232 90 233 91 92 93 94 95
661 966 661 983 552 027 662 225 662 351 662 762 562 793 662 838 663 198 663 525 663 603 663 916 664 039 664 224	96 97 98 234 235 236 237 100 101 238 239 102 240
664 225 664 673 666 152 666 443	241 103 242 104

AD Number	Page
666 556	105
666 666	106
666 730	107
667 633	108
667 634	1.09
667 635	110
667 659	111
667 7 <b>50</b>	243
669 078	112
668 J84	113
668 963	244
668 964	245
669 277	246
669 300	247
669 308	e e a 1 <b>14</b>
669 368	115
669 379	248
669 419	249
803 897	250

**A-**3

NCLASSIFIED Security Classification				,
DOCUMENT CO	WTROL DATA - R		·	
(Socurity classification of title, hady of obstract and index (Social Sing Ac, tive (* (Corporate outpar)	ing annihilish must be	entered when th	Coverall report in cla CUMITY CLASSIFI	anified)
DEFENSE DOCUMENTATION CENTER			sified-Un	
Cameron Station		IA. UROUP		
Alexandria, Virginia 22314		<u></u>		
				ی کر اگر اور
COMPUTERS IN INFORMATIO	N SCIENCES			i de la
DESCRIPTIVE NOT' S (Type of report and inclusive dates)				<u></u>
VOLUME I - Bibliography				
AUTHOR(S) (First name, middle initial, last name)			- <b> </b>	· · · · · · · · · · · · · · · · · · ·
OCTOBER 1968	TA TOTAL NO O	06	76. NO. OF REFS	
CONTRACT OR GRANT NO.	SE, ORIGINATOR			and the second sec
PRCJELT NO				i napisti ki
PHC/ELT NO.	D	DC-TAS-	58-49	and the second
	SO. OTHER REPO this report)	AT NOISI (Any	other numbers that m	er be easiered
	A	D-679 4	00	
DISTRIBUTION STATEMENT			a contra da deservação de la contra da de la contra da de la contra da de la contra da de la contra da de la co	
This document ha	as been appr	oved fo	r public r	elease, "
and sale; its distribution is ur	nlimited.		· And And Art.	- 1 AM
- SUPPLEMENTARY NOTES	12. SPONSORING	MILITARY AC		
VOLUME II, AD-679 401				
VOLUME III, AD-846 300				
This Unclassified and Unlin dealing specifically with the re sciences. Volume I contains 249 refer ings: Time Shared, On-Line, and	cle of compu rences group	iters in oed unde	informati r two majo	on r head-
lings: lime Snared, Un-Line, and Components.	o keat time	Systems	; and comp	ULET
The references are arrange	d in accessi	on numb	er (AD-num	ber)
sequence within each heading. Author/Monitoring Agency, Perso	Four indexes	and Con	meric, lor tract. are	annendu
to facilitate access to referen	ces.			appene
			•	
			1	
				. *

welling to adapt the set

19

U. PARA

# UNCLASSIFIED

KEY WORDS	LINK A ROLE WT		LINK		LINK C	
	ROLE		ROLE		ROLE	
*Information Retrieval	İ					
*Information Retrieval *Time Sharing *Real Time						
TON+LINA Systems		l	1	[		
Computers Bibliographies						
Computers Bibliographies Input-Output Devices Information Sciences					1	
THIOLWELION SCIENCES						
				1		
	.					
				<b>.</b>		
				1.1		
				1		
				-		
			1			
		1	1			
				ľ		
12 創作に						
	UNCL	ASSI Secur	FIED	fication	•	The second second
			n na sangerganan. T	an fan staff fan en staffingen af fe		<b>*</b> .
					ANG IN	
			م <b>بد</b> ند. زی		<u>- 2862-1</u>	