

Galaxy Overlap Observing Book

With SDSS/galaxyzoo.org spiral/spiral pairs

Part 1: 0-10 hours (0-150 degrees)

Version: 1 February 2011 final - rejections, DR8 z's

$N=495$, $N_{\text{tot}}=1991$

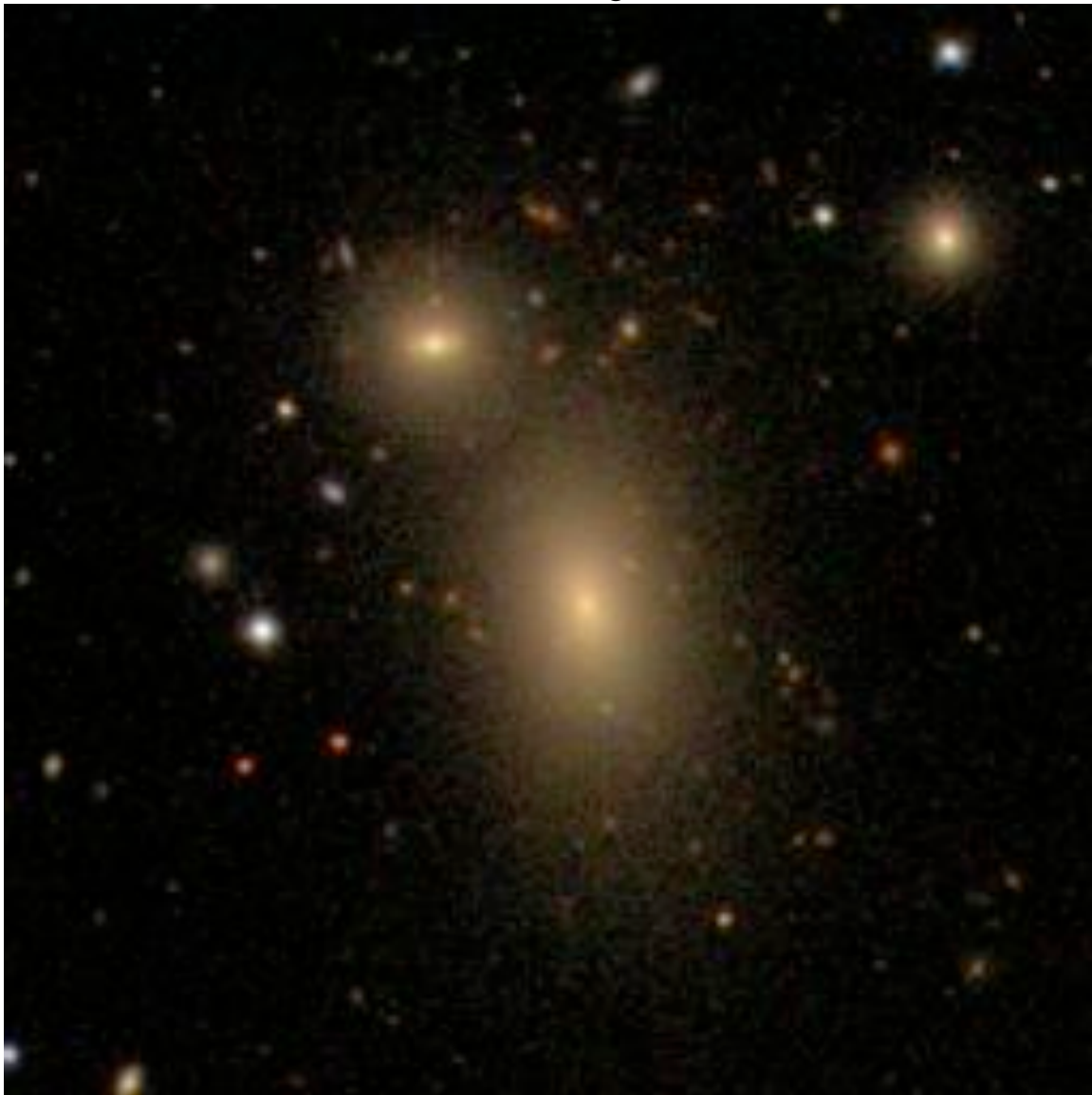


Object name: SDSS J000007.03+081645.1 Source: galaxyzoo.org/year3a
SDSS ID 587743960499880043
Position: decimal ra=0.02932215, dec=8.27920328

Redshifts 0.0387 (S, NED)
SDSS photometry *ugriz* 16.37 14.37 13.43 12.95 12.58
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587743960499880043>

Other data: UGC 12890 E

SDSS Image



Object name:SDSS J000044.01+282405.0 Source: galaxyzoo.org/thread
SDSS ID 758874298530726154
Position: decimal ra=0.18341219, dec=28.40141365

Redshifts 0.027209 (W, NED) 0.029234 (W, NED)
SDSS photometry *ugriz* 17.58 15.53 14.60 14.19 13.87
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758874298530726154>

Other data: HCG 99, UGC 12899 F

SDSS Image



Object name:SDSS J000058.93+285442.1 Source: galaxyzoo.org/thread
SDSS ID 758874371533308165
Position: decimal ra=0.24558151, dec=28.91170398

Redshifts 0.023013 (NED)
SDSS photometry *ugriz* 16.58 14.63 13.82 13.36 13.02
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758874371533308165>

Other data: UGC 12901 Q

SDSS Image



Object name:SDSS J000103.67+343911.0 Source: galaxyzoo.org/Year3a

SDSS ID 758874373141496140

Position: decimal ra=0.26530361, dec=34.65307288

Redshifts 0.04231 (NED, SE)

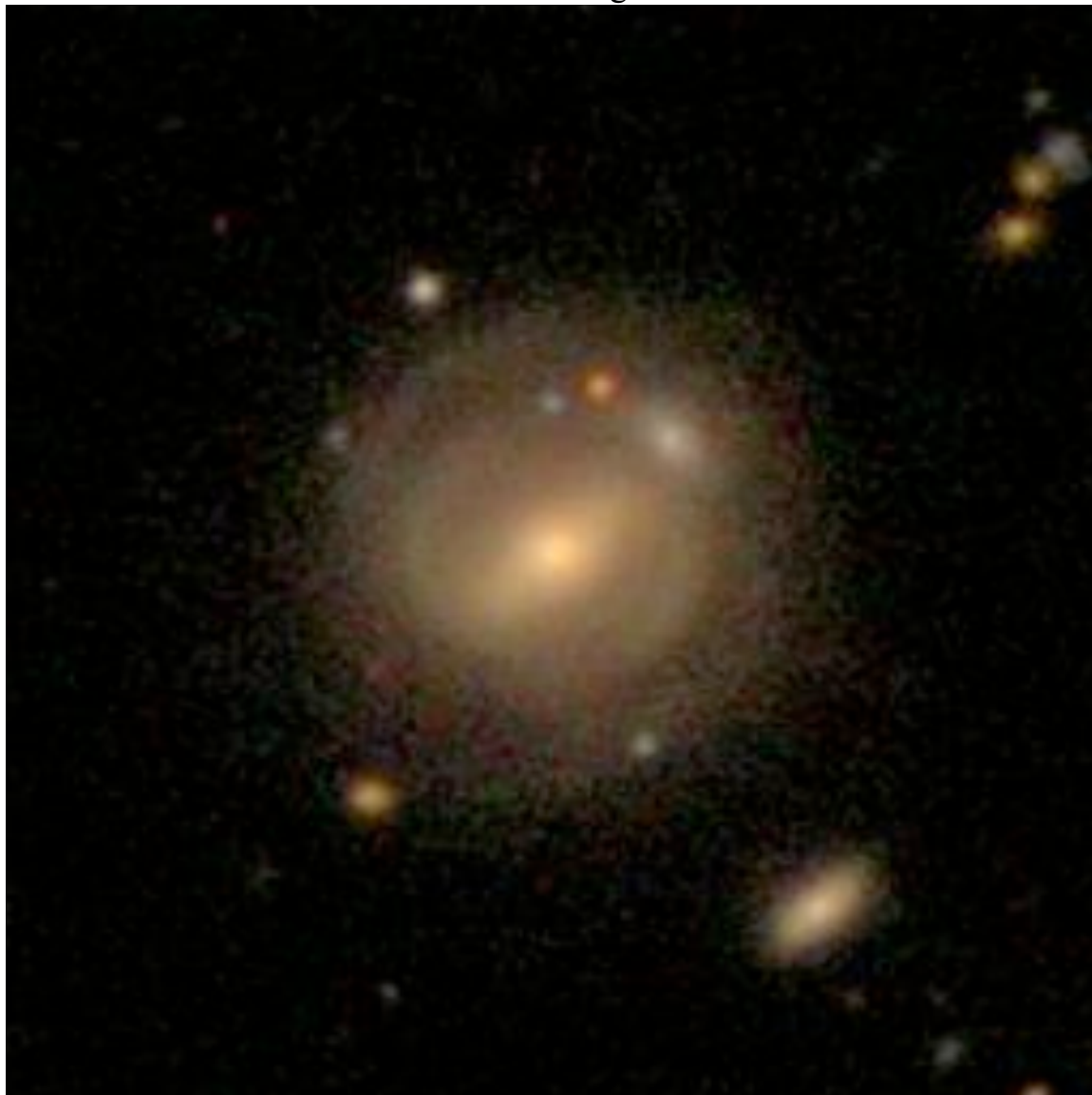
SDSS photometry *ugriz* 17.09 15.06 14.11 13.63 13.29

SDSS explorer [http://cas.sdss.org/public/en/tools/explore/obj.asp?](http://cas.sdss.org/public/en/tools/explore/obj.asp?id=758874373141496140)

id=758874373141496140

Other data: UGC 12904 F

SDSS Image

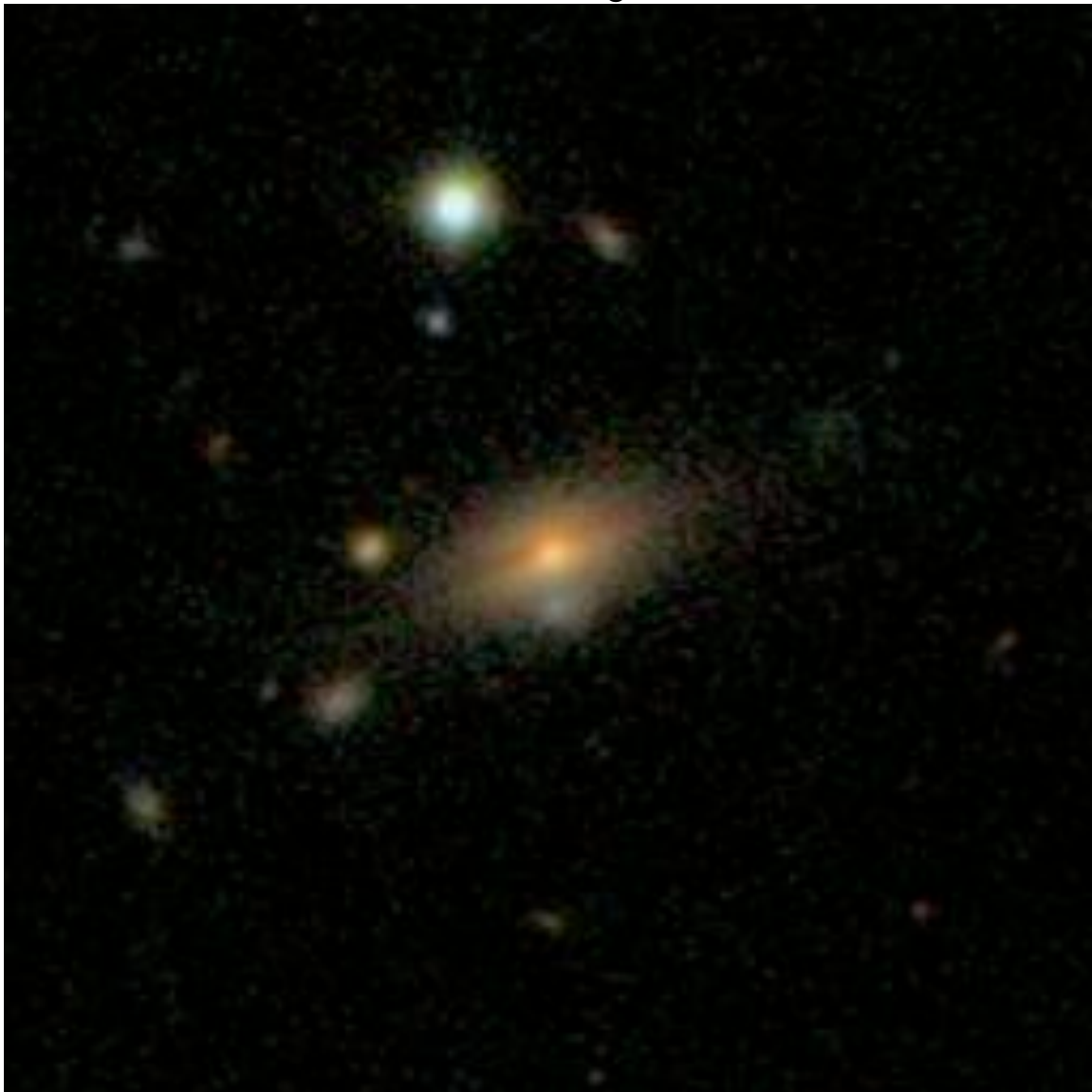


Object name: SDSS J000140.21+010531.2 Source: galaxyzoo.org101607
SDSS ID 587731187814695060
Position: decimal ra=0.41755015, dec=1.0920038

Redshifts 0.061 (big edgewise)
SDSS photometry *ugriz* 19.14 16.86 15.72 15.19 14.76
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731187814695060>

Other data: Φ

SDSS Image



Object name:SDSS J000253.63+315102.2 Source: galaxyzoo.org/thread
SDSS ID 758874300139962790
Position: decimal ra=0.72346562, dec=31.85061786

Redshifts

SDSS photometry *ugriz* 19.94 18.65 18.09 17.67 17.48

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758874300139962790>

Other data: Q

SDSS Image



Object name:SDSS J000320.46+083707.5 Source: galaxyzoo.org/thread
SDSS ID 587743961037078573
Position: decimal ra=0.8352614, dec=8.61875977

Redshifts 0.039701 (NED)
SDSS photometry *ugriz* 16.89 14.68 13.78 13.34 13.03
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587743961037078573>

Other data: UGC 00010; multiple Q

SDSS Image



Object name: SDSS J000400.79+160110.4 Source: galaxyzoo.org
SDSS ID 587727223561453822
Position: decimal ra=1.00330591, dec=16.01956882

Redshifts 0.037 S

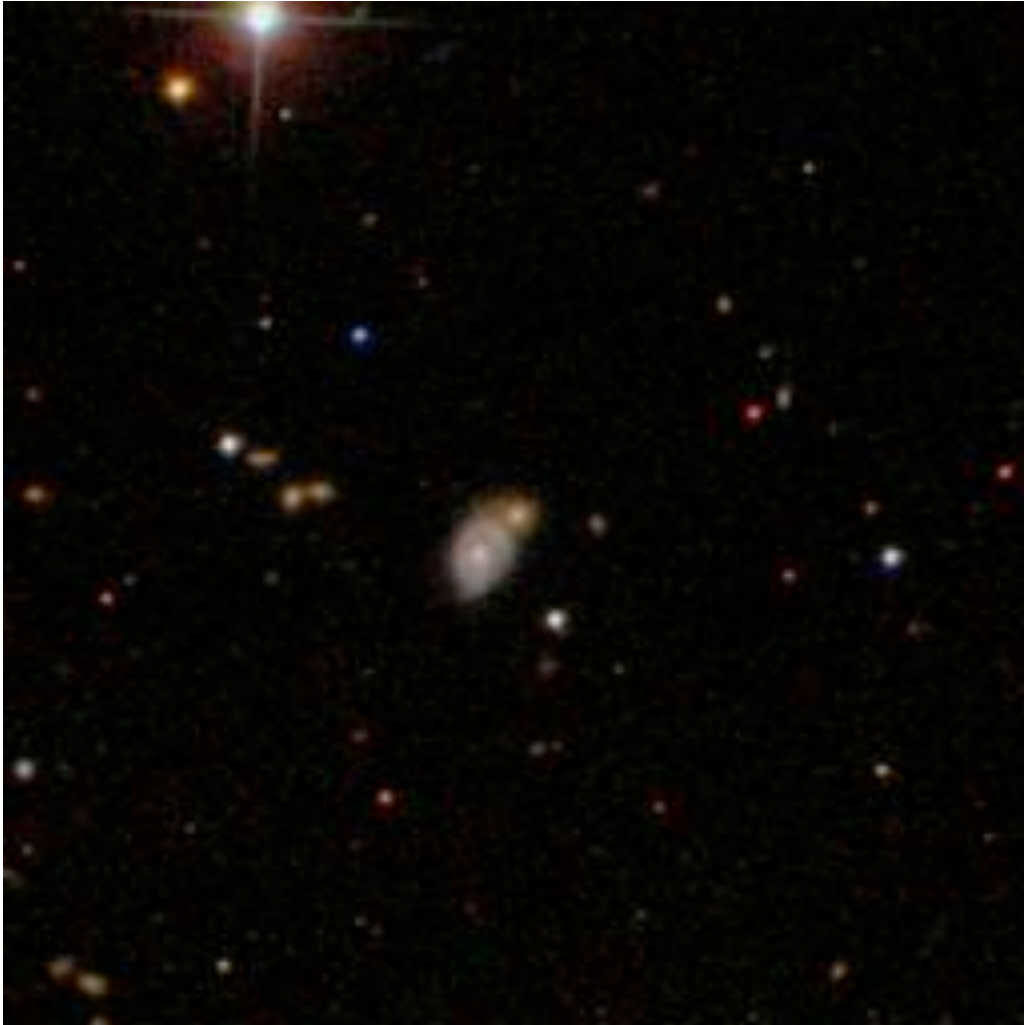
SDSS photometry *ugriz* 17.90 16.55 15.95 15.60 15.33

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727223561453822>

Other data: F

SDSS Image



Object name: SDSS J000401.52-111027.3 Source: galaxyzoo.org
SDSS ID 587727177913008261
Position: decimal ra=1.00636043, dec=-11.17427168

Redshifts 0.038 (SW)

SDSS photometry *ugriz* 16.76 15.32 14.75 14.41 14.26

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727177913008261>

Other data S

SDSS Image



Object name: SDSS J000620.75-105653.7 Source: galaxyzoo.org/thread
SDSS ID 587727225153978471
Position: decimal ra=1.58646686, dec=-10.9482586

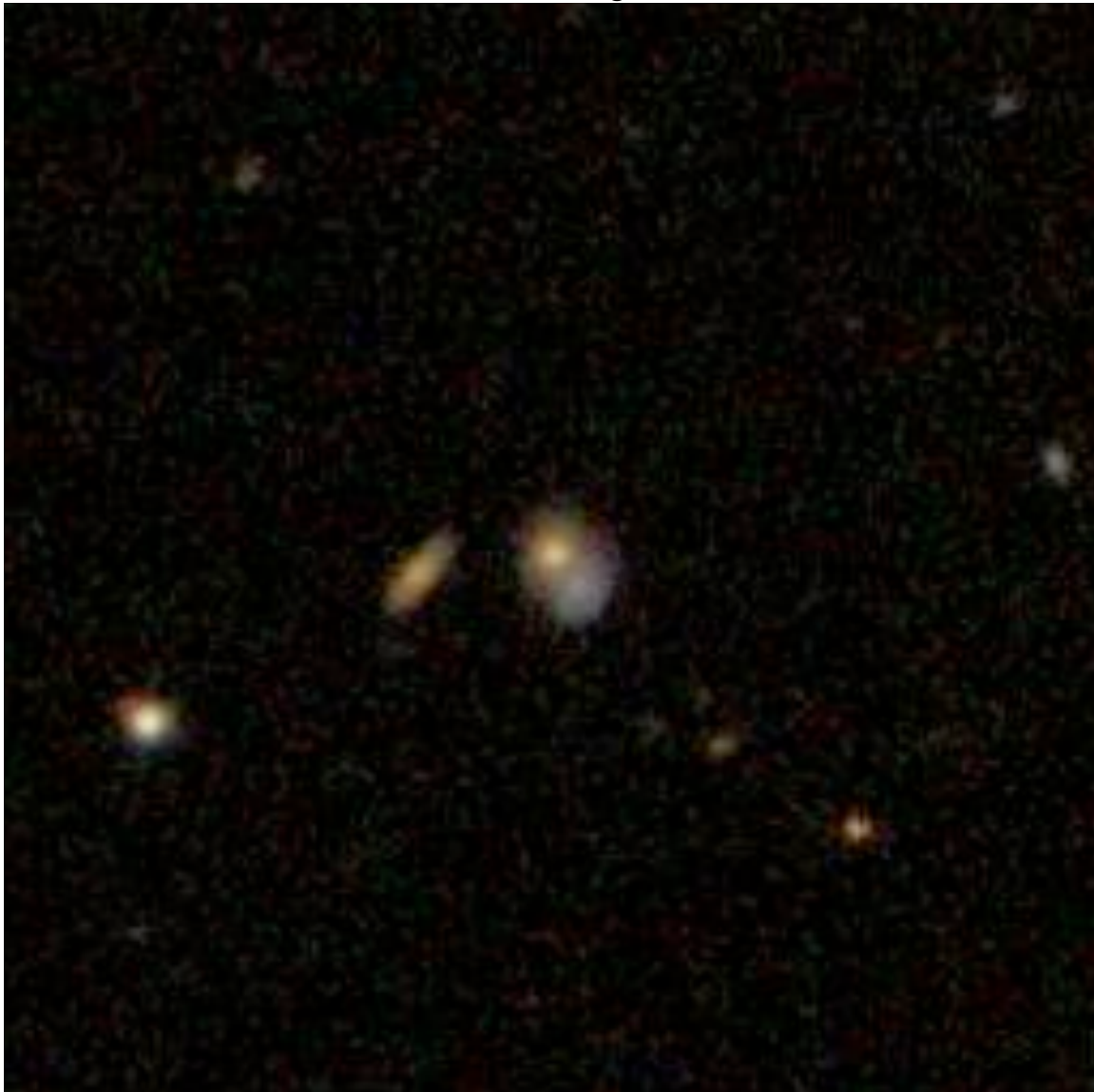
Redshifts 0.109 (NE)

SDSS photometry *ugriz* 20.68 18.67 17.73 17.25 16.97

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727225153978471>

Other data F

SDSS Image



Object name:SDSS J000954.49-050116.8 Source: galaxyzoo.org/years3a
SDSS ID 587747122131304642
Position: decimal ra=2.47704248, dec=-5.02133709

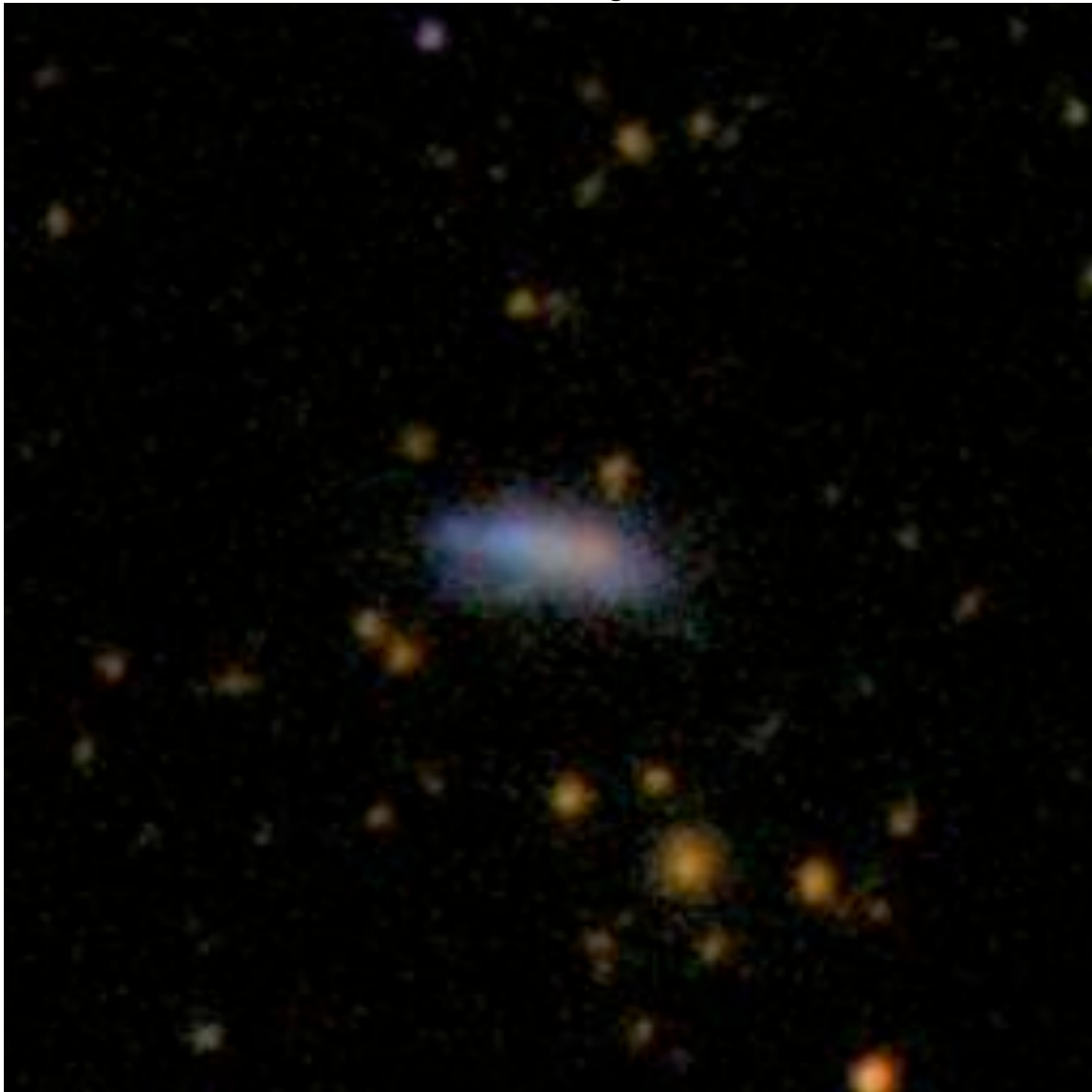
Redshifts

SDSS photometry *ugriz* 17.87 16.97 16.56 16.44 16.20

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587747122131304642>

Other data: misc

SDSS Image



Object name:SDSS J001122.29+062321.6 Source: galaxyzoo.org/112608
SDSS ID 587743795144425534
Position: decimal ra=2.84290734, dec=6.38935201

Redshifts 0.0201 (big spiral, NED)
SDSS photometry *ugriz* 15.58 13.71 12.83 12.42 12.11
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587743795144425534>

Other data: triple overlap; big one = NGC 0036 S

SDSS Image

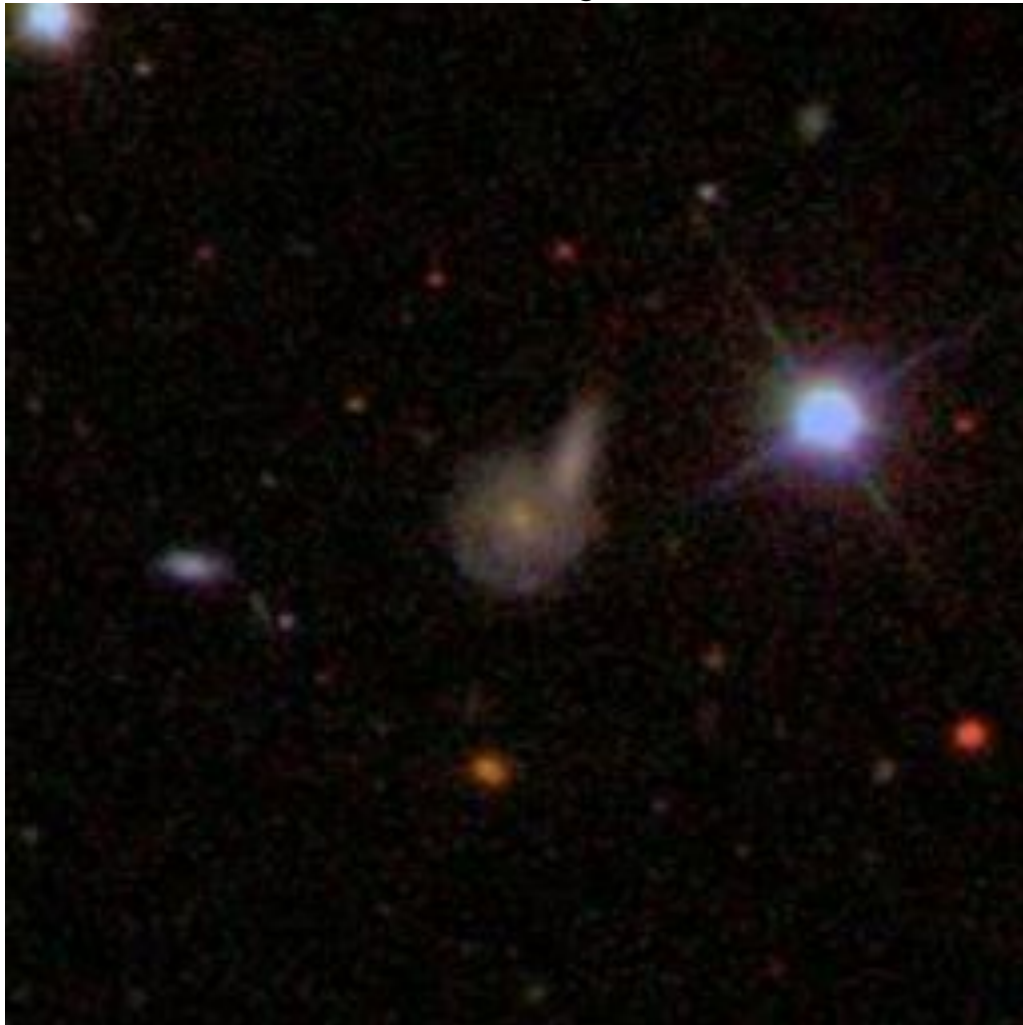


Object name: SDSS J001315.28+000240.7 Source: galaxyzoo.org/thread
SDSS ID 588015509270822939
Position: decimal ra=3.3136789, dec=0.04463966

Redshifts 0.0902 (SE) 0.0390 (NW, DR8)
SDSS photometry *ugriz* 19.05 17.81 17.06 16.69 16.43
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015509270822939>

Other data: Q SE spec poor

SDSS Image



Object name: SDSS J001347.12+004612.9 Source: galaxyzoo.org/year3a
SDSS ID 587731187279134987
Position: decimal ra=3.4463435, dec=0.77025039

Redshifts 0.1556 (N) 0.1531 (S)
SDSS photometry *ugriz* 19.65 17.79 16.33 15.83 15.48
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731187279134987>

Other data: E

SDSS Image



Object name: SDSS J001430.96+154907.2 Source: galaxyzoo.org082807
SDSS ID 588290881638760665
Position: decimal ra=3.62901226, dec=15.81867274

Redshifts 0.081 (S)

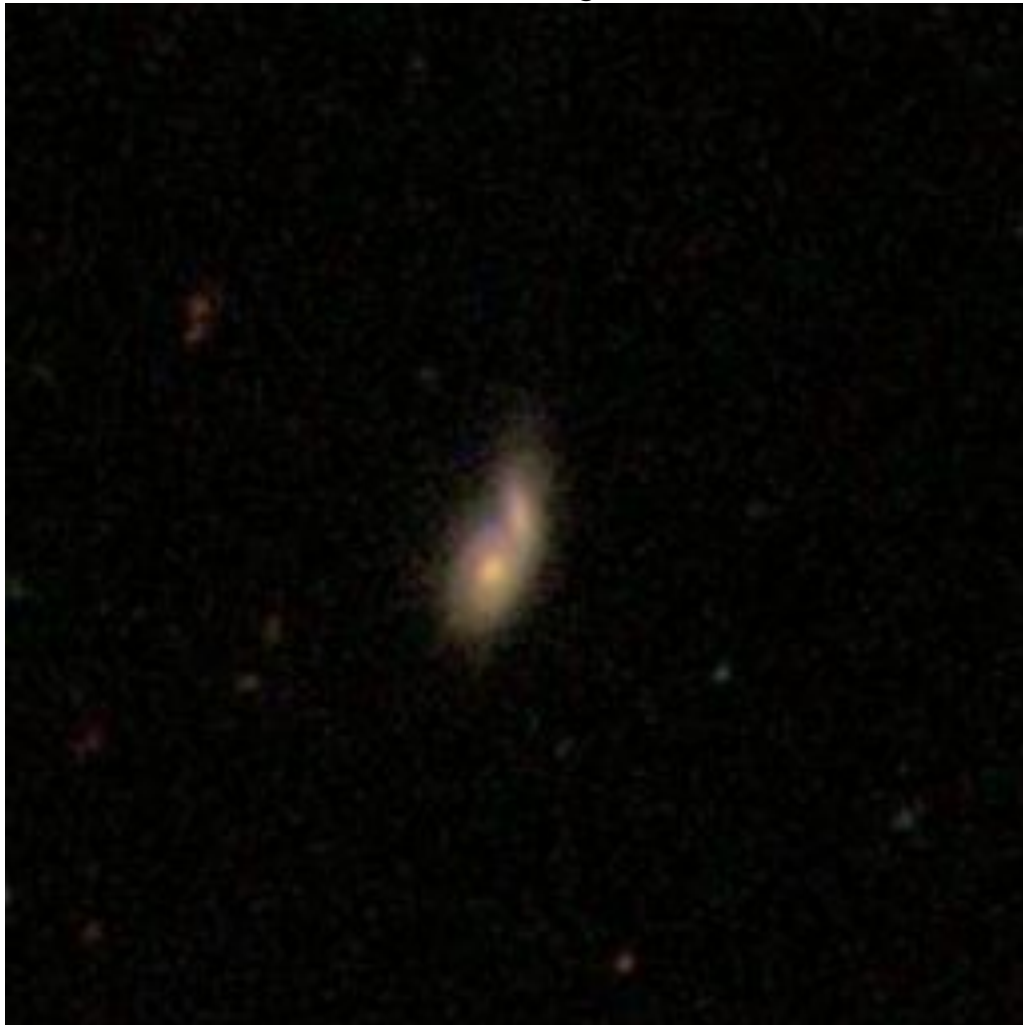
SDSS photometry *ugriz* 19.06 17.52 16.83 16.36 16.18

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588290881638760665>

Other data: S

SDSS Image

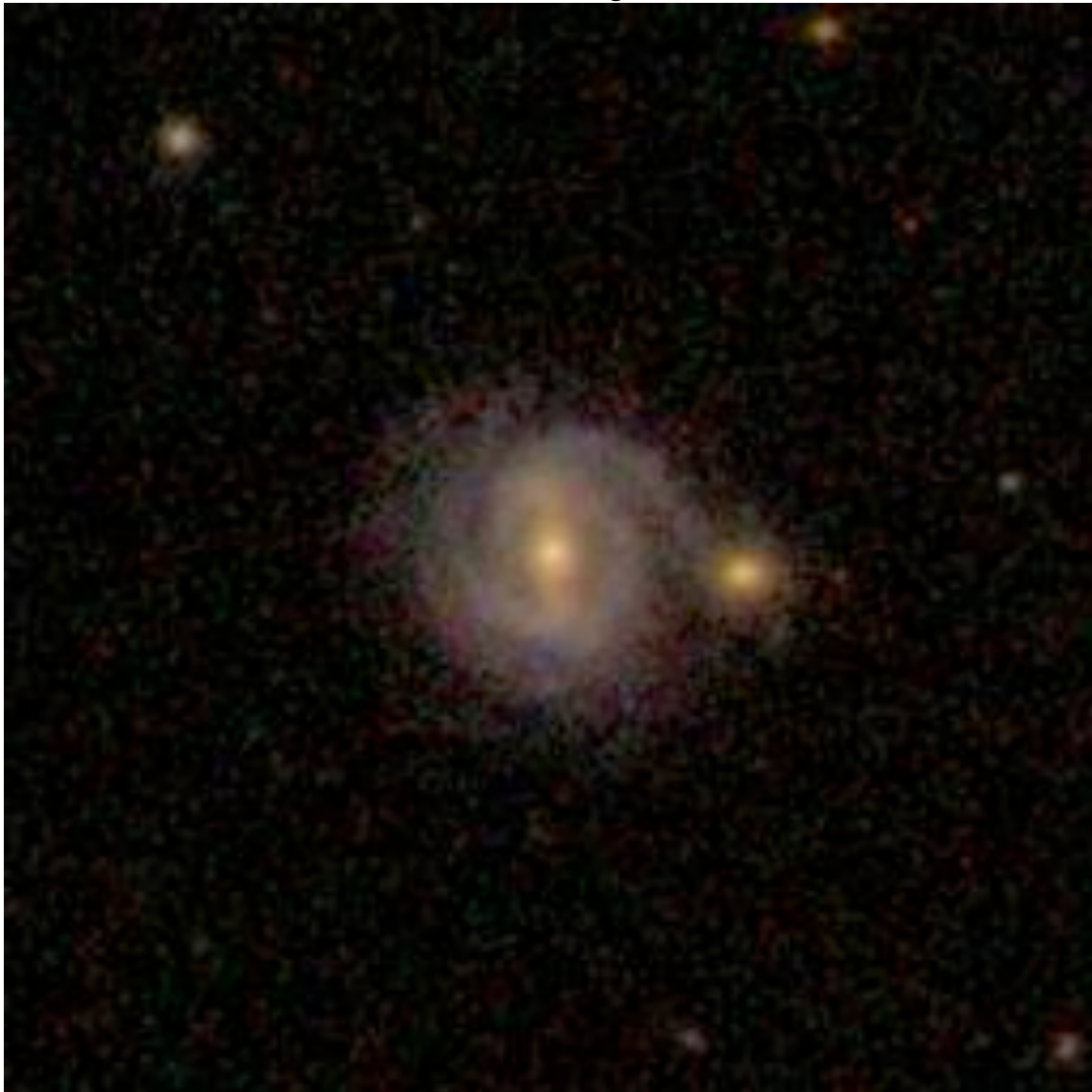


Object name: SDSS J001531.05-004805.6 Source: galaxyzoo.org050208
SDSS ID 588015508197343379
Position: decimal ra=3.87938492, dec=-0.80156063

Redshifts 0.0685 (E) 0.156 (W)
SDSS photometry *ugriz* 17.75 16.01 15.16 14.72 14.39
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015508197343379>

Other data: F large redshift difference

SDSS Image

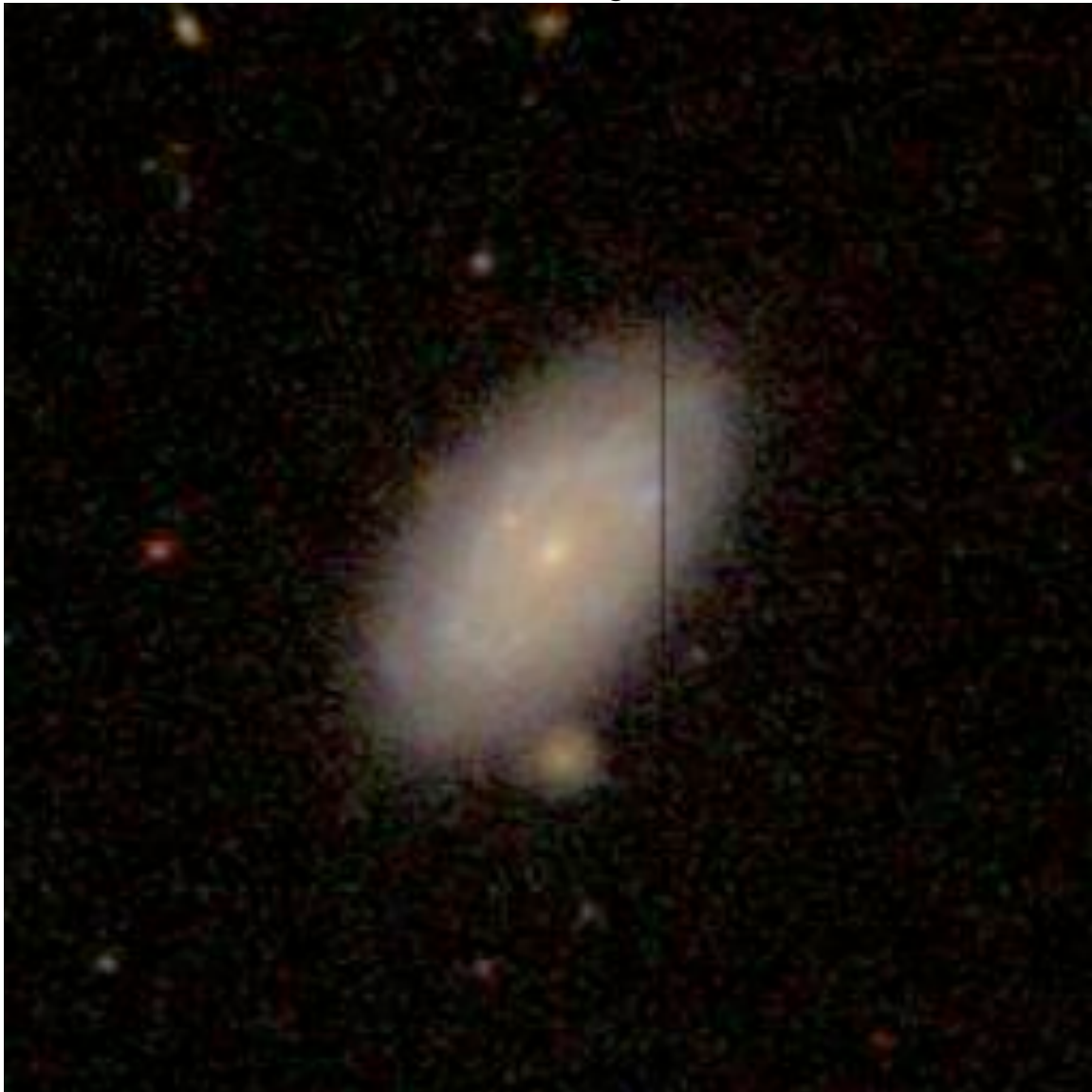


Object name:SDSS J001725.83-005842.5 Source: galaxyzoo.org/040110
SDSS ID 587731185132109990
Position: decimal ra=4.35763723, dec=-0.97848855

Redshifts 0.01806 (N, NED)
SDSS photometry *ugriz* 16.17 14.78 14.09 13.72 13.45
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731185132109990>

Other data: S

SDSS Image



Object name:SDSS J001747.95-122422.2 Source: galaxyzoo.org/thread
SDSS ID 587747073275003048
Position: decimal ra=4.44983222, dec=-12.40618368

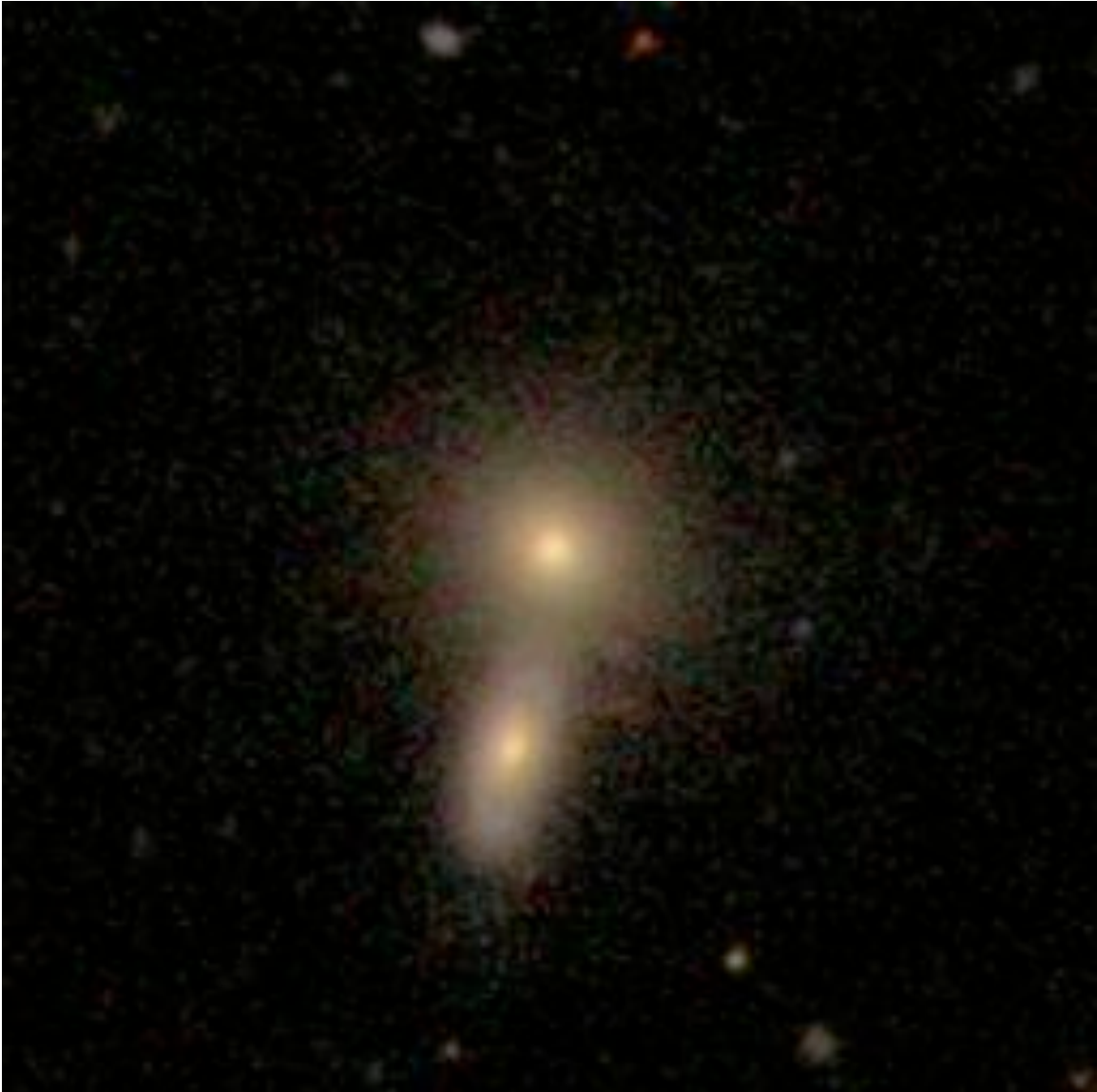
Redshifts

SDSS photometry *ugriz* 17.76 15.88 14.96 14.52 14.18

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587747073275003048>

Other data: SE

SDSS Image



Object name:SDSS J002305.73+064506.0 Source: galaxyzoo.org/thread
SDSS ID 587744044784156688
Position: decimal ra=5.77389229, dec=6.75166776

Redshifts 0.049434 (N, NED)
SDSS photometry *ugriz* 17.11 15.14 14.25 13.80 13.45
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587744044784156688>

Other data: S

SDSS Image



Object name:SDSS J002315.77+241310.9 Source: galaxyzoo.org/thread
SDSS ID 587740522933715074
Position: decimal ra=5.8157282, dec=24.21971947

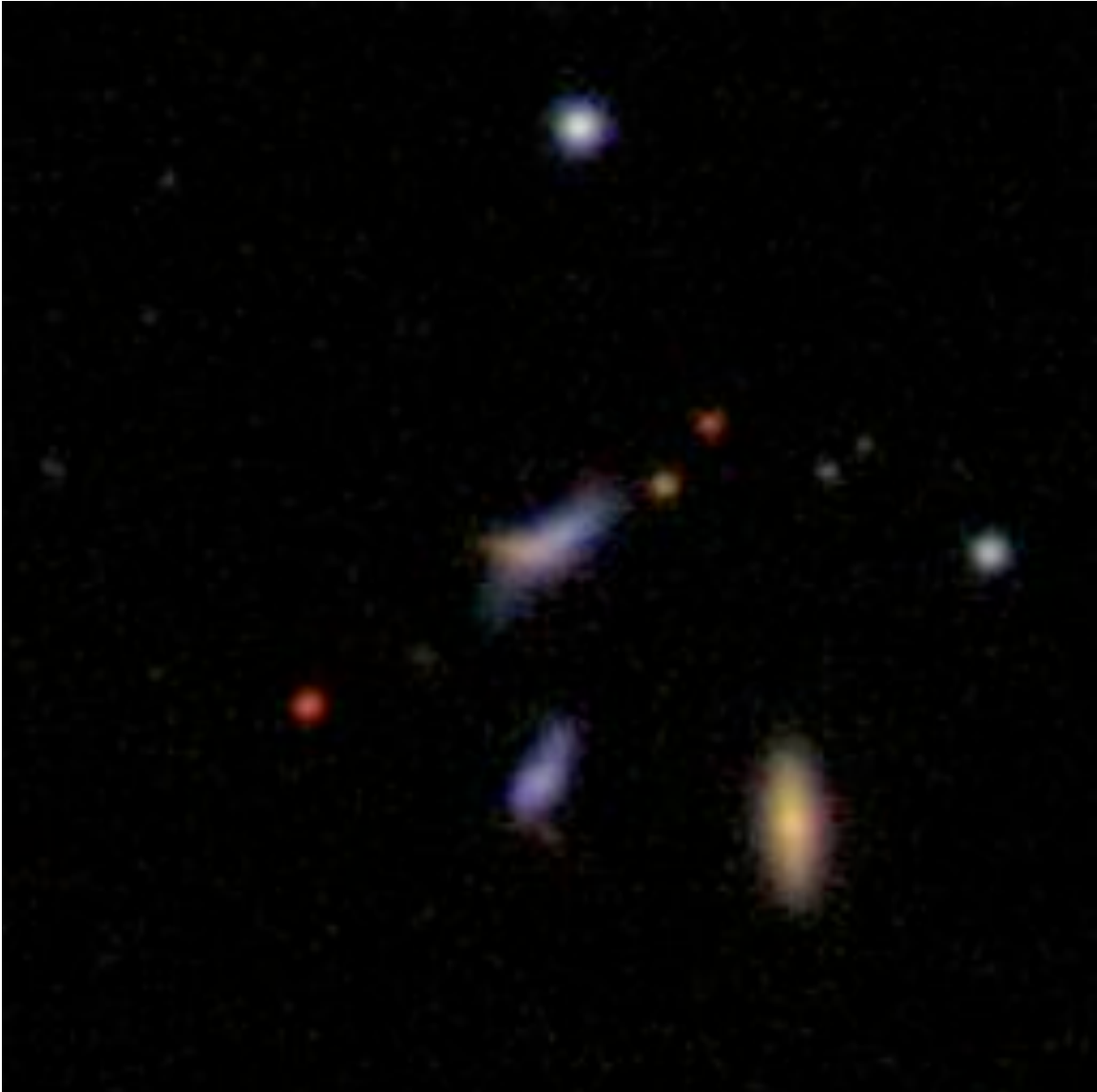
Redshifts

SDSS photometry *ugriz* 18.96 17.78 17.43 17.14 17.01

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587740522933715074>

Other data: X

SDSS Image



Object name:SDSS J002338.65-005838.2 Source: galaxyzoo.org/040210
SDSS ID 587731185132765205
Position: decimal ra=5.91105149, dec=-0.97729793

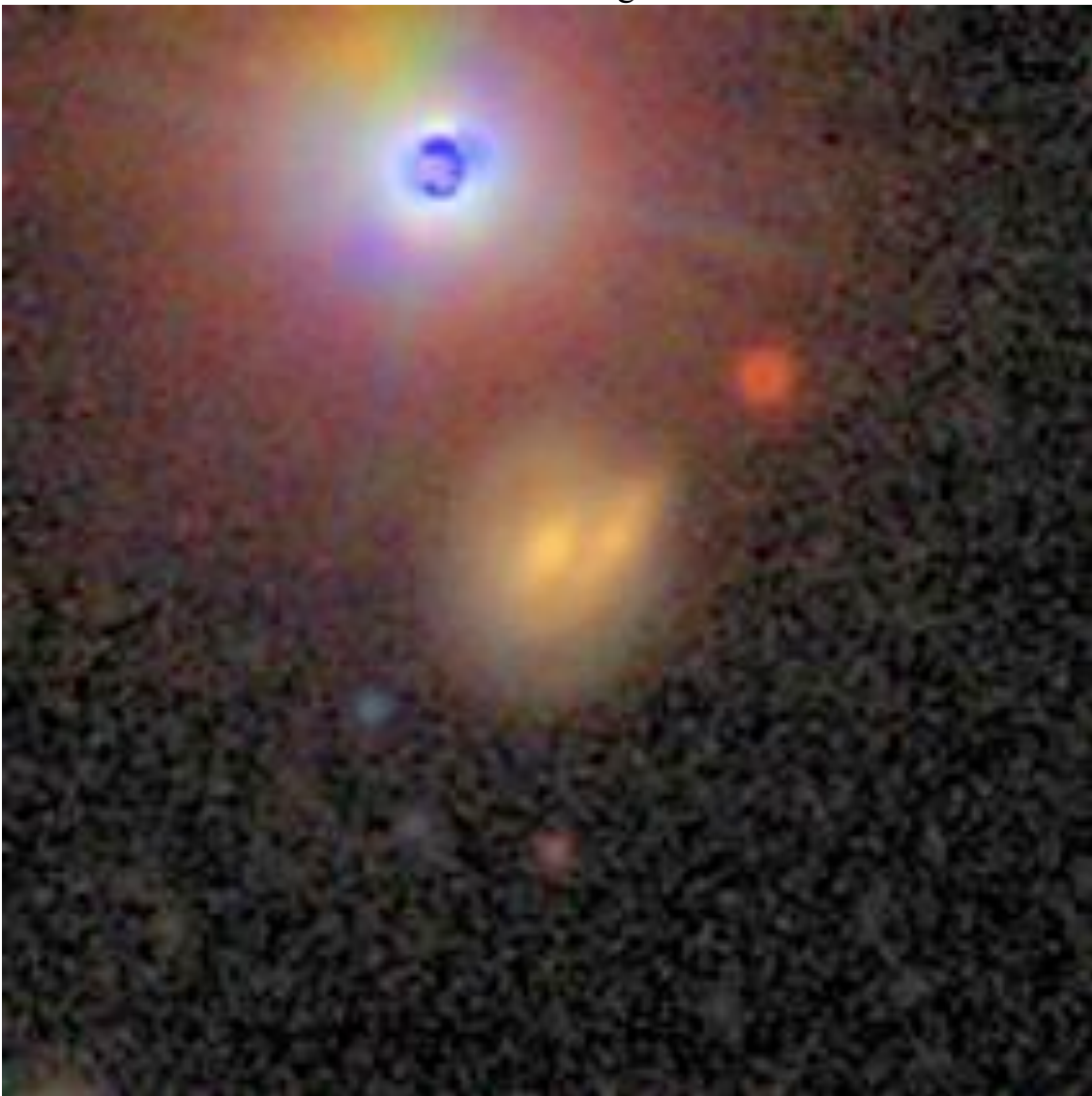
Redshifts 0.1701 (S)

SDSS photometry *ugriz* 20.33 18.51 17.25 16.74 16.40

SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8647475119833808949>

Other data: stripe82 image; N at right 8647475119833808949 S

SDSS Image



Object name:SDSS J002439.42+235247.1 Source: galaxyzoo.org/thread
SDSS ID 587740522396975226
Position: decimal ra=6.1642581, dec=23.8797679

Redshifts

SDSS photometry *ugriz* 20.91 19.95 19.10 18.59 18.16

SDSS explorer 587740522396975226

Other data: misc

SDSS Image



Object name: SDSS J002758.53-000626.4 Source: galaxyzoo.org/thread
SDSS ID 587731186206965944
Position: decimal ra=6.99390802, dec=-0.10733879

Redshifts 0.061 (SE)

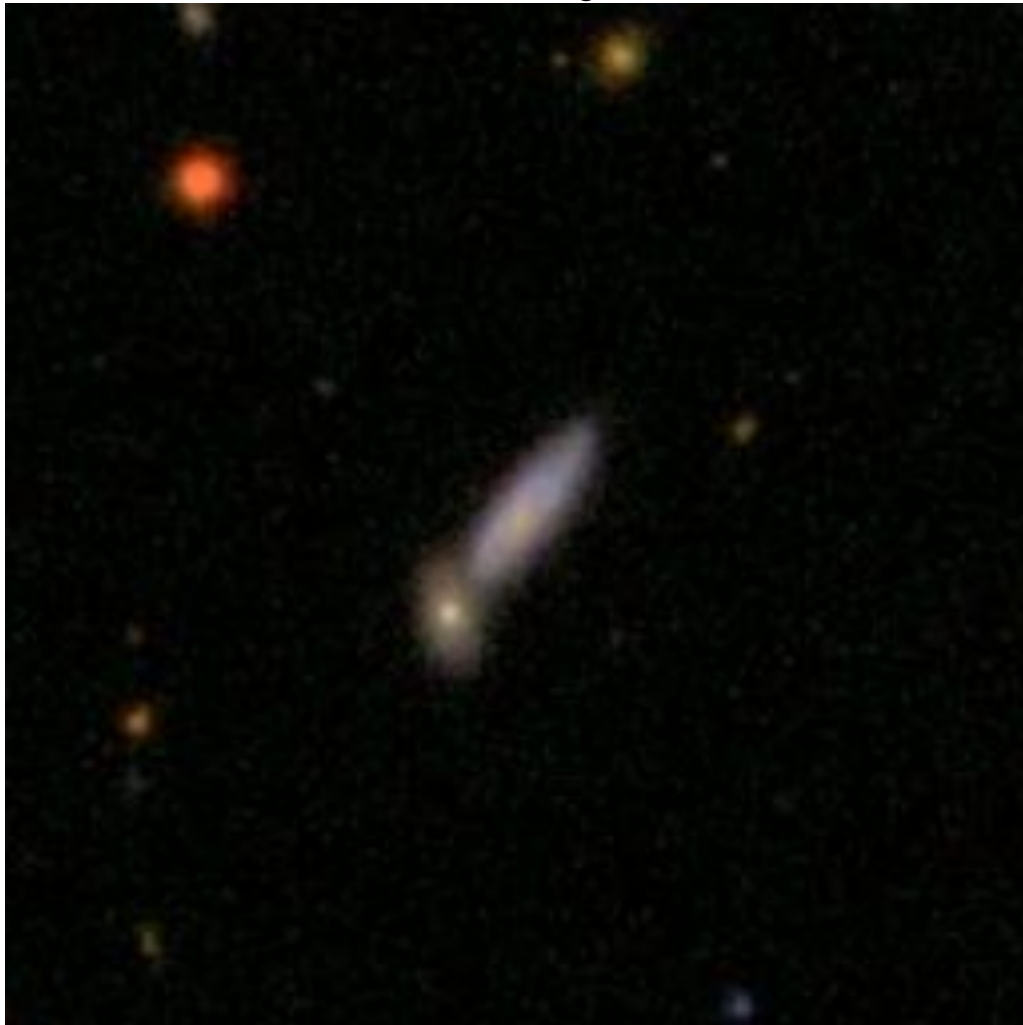
SDSS photometry *ugriz* 17.65 16.44 15.90 15.56 15.31

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731186206965944>

Other data: S

SDSS Image

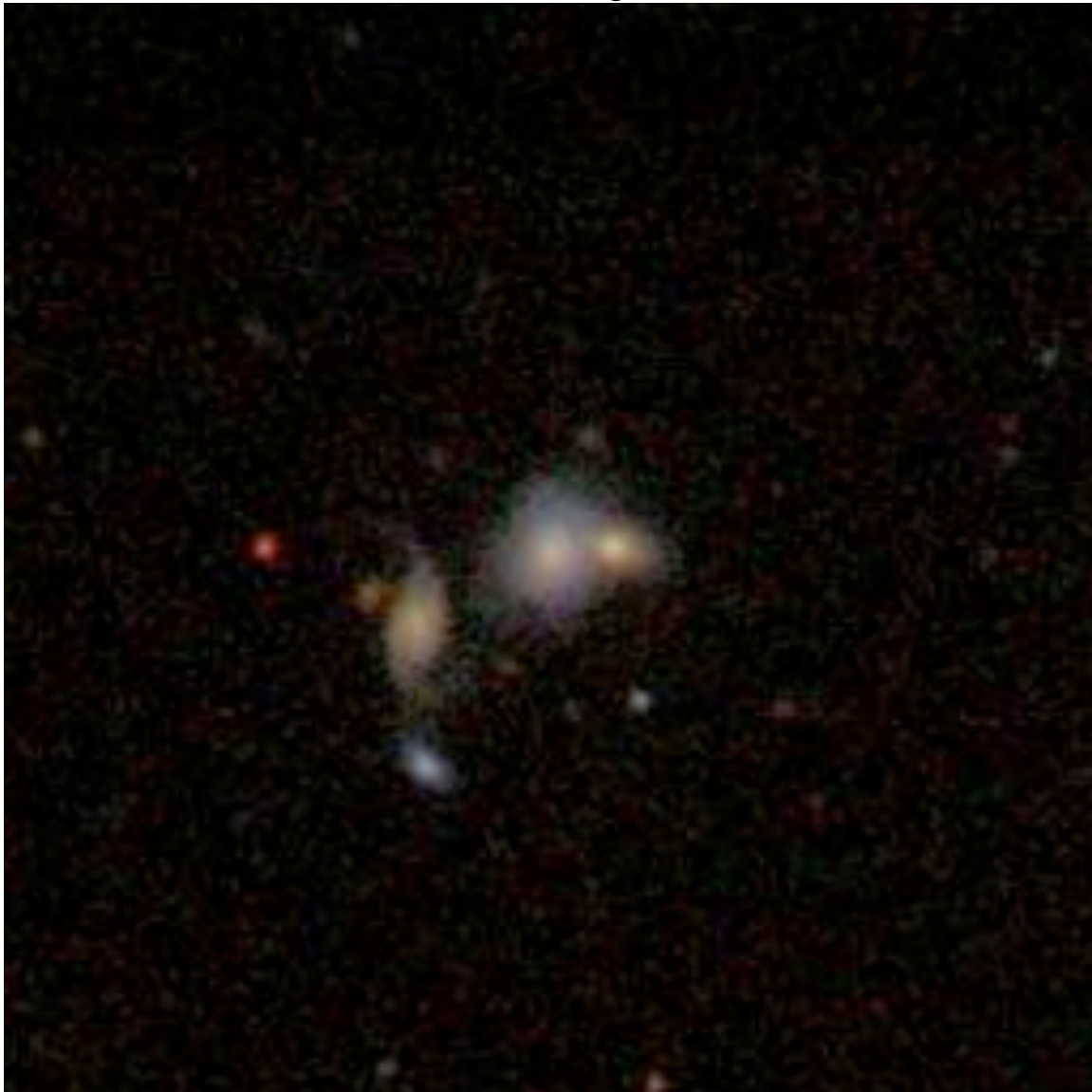


Object name: SDSS J002820.61-005132.3 Source: galaxyzoo.org/thread
SDSS ID 587731185133289556
Position: decimal ra=7.0859131, dec=-0.85898332

Redshifts 0.067 (W of 3)
SDSS photometry *ugriz* 18.79 17.39 16.80 16.47 16.35
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731185133289556>

Other data: F

SDSS Image



Object name: SDSS J002852.89-001436.0 Source: galaxyzoo.org/year3a
SDSS ID 588015508735656083
Position: decimal ra=7.22041445, dec=-0.24333417

Redshifts 0.1115 (S) 0.3103 (N, DR8 = Sy 2)
SDSS photometry *ugriz* 20.03 18.34 17.29 16.75 16.41
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015508735656083>

Other data: Φ delta-z

SDSS Image



Object name: SDSS J002854.85-000422.9 Source: galaxyzoo.org/040210

SDSS ID 587731186207096915

Position: decimal ra=7.22854596, dec=-0.07304637

Redshifts 0.0685 (W, DR8) 0.0632 (E, DR8)

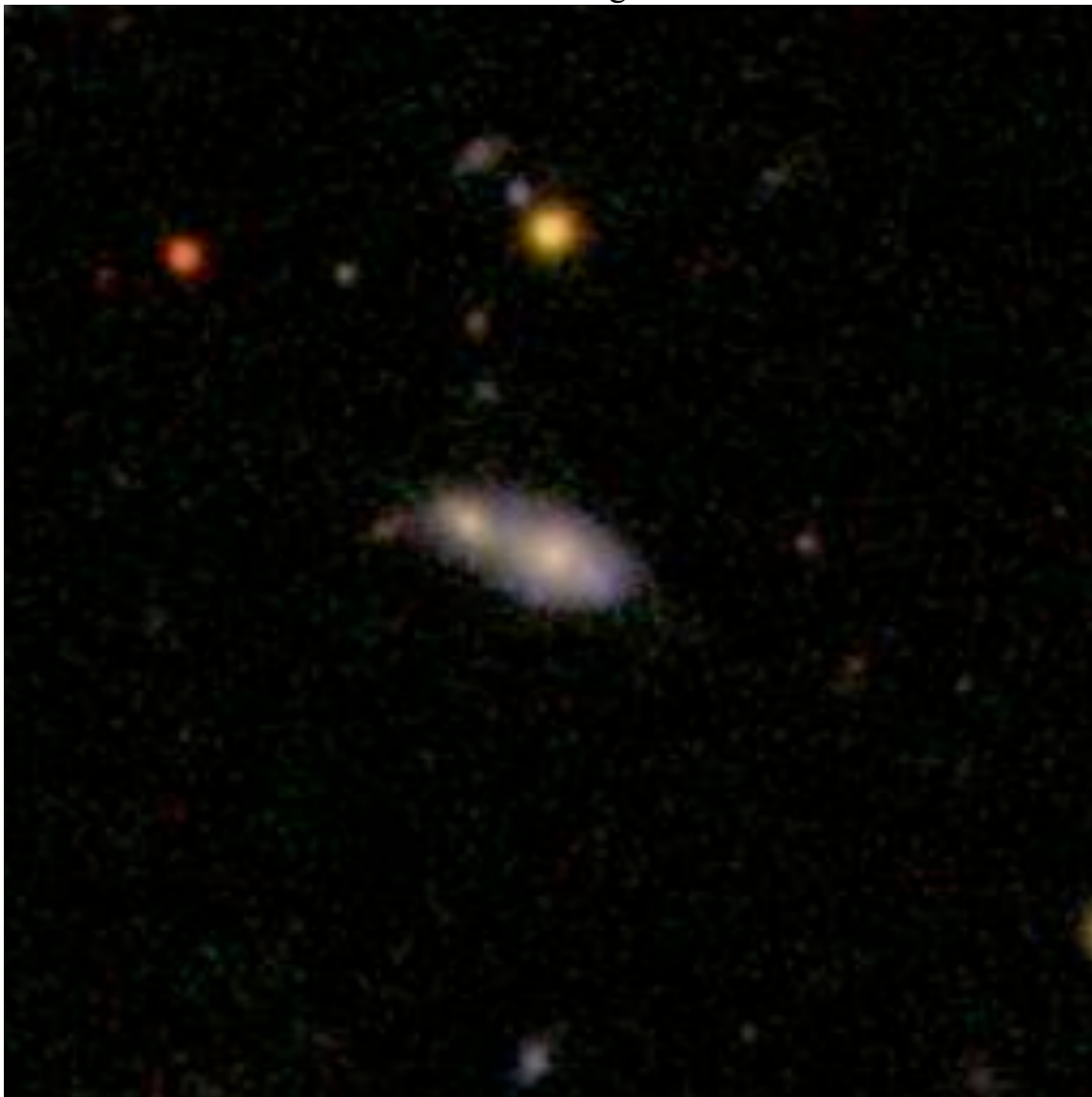
SDSS photometry *ugriz* 18.41 17.15 16.50 16.11 15.86

SDSS explorer [http://cas.sdss.org/dr7/en/tools/explore/obj.asp?](http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731186207096915)

id=587731186207096915

Other data: stripe82 8658181718455025747 S

SDSS Image



Object name: SDSS J003122.69+002149.3 Source: galaxyzoo.org/year3a
SDSS ID 587731186744230007
Position: decimal ra=7.84457932, dec=0.36370466

Redshifts 0.0948 (N, DR8) 0.1159 (S, DR8)
SDSS photometry *ugriz* 20.33 18.35 17.32 16.85 16.47
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731186744230007>

Other data: SE delta-z

SDSS Image



Object name: SDSS J003136.11+001006.1 Source: galaxyzoo.org/tmpthread
SDSS ID 588015509272854624
Position: decimal ra=7.90047488, dec=0.16837416

Redshifts 0.073 (SW)

SDSS photometry *ugriz* 19.83 18.37 17.58 17.04 16.53

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=588015509272854624>

Other data: Q

SDSS Image



Object name: SDSS J003402.78-094219.2 Source: galaxyzoo.org120607
SDSS ID 587727226767540279
Position: decimal ra=8.51161834, dec=-9.70533522

Redshifts 0.012 (W)

SDSS photometry *ugriz* 14.62 12.74 11.85 11.39 11.02

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727226767540279>

Other data: NGC 151 S

SDSS Image



Object name: SDSS J003434.38+061539.0 Source: galaxyzoo.org/year3a
SDSS ID 587744044248531073
Position: decimal ra=8.64328499, dec=6.26085815

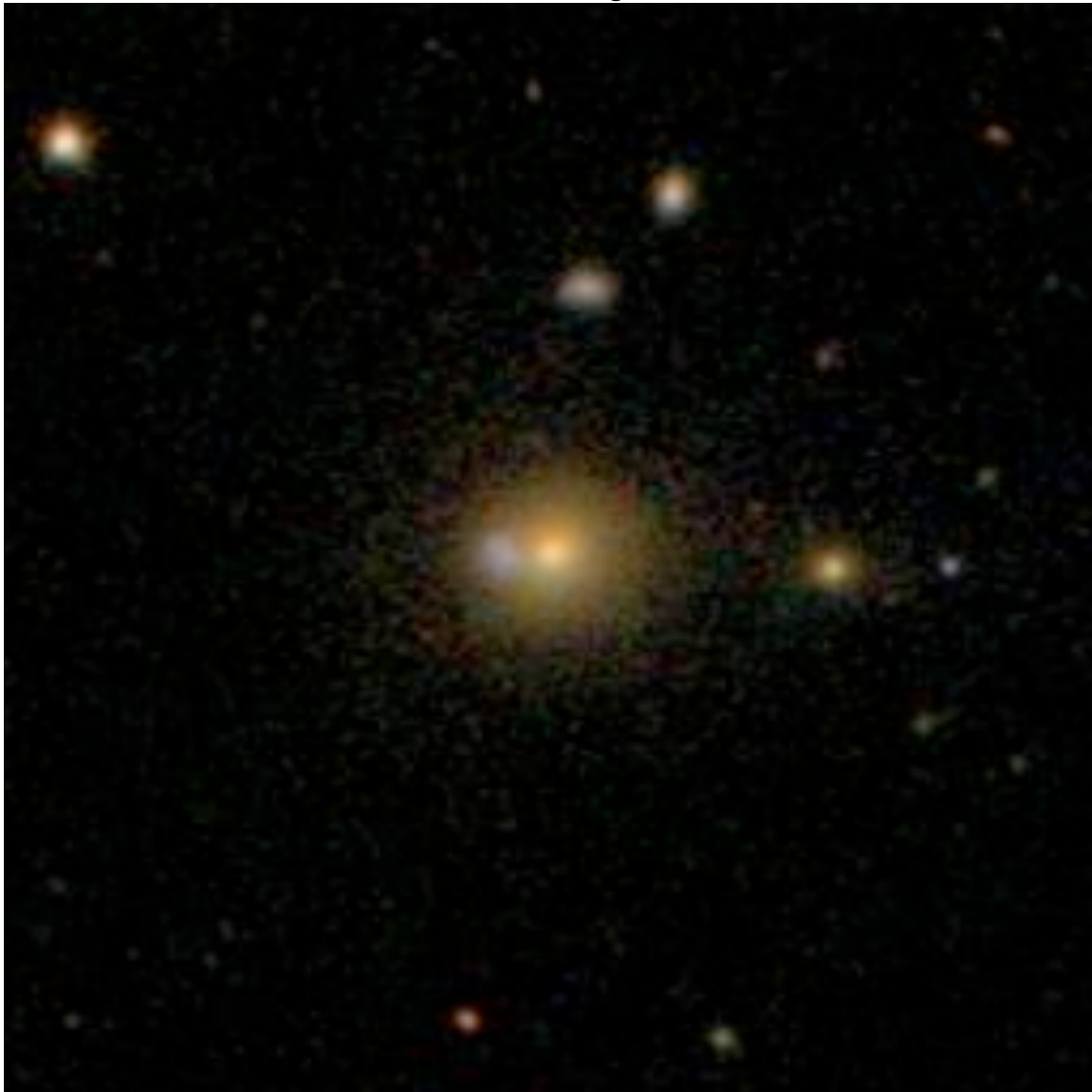
Redshifts

SDSS photometry *ugriz* 18.86 16.82 15.70 15.25 14.88

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587744044248531073>

Other data: SE

SDSS Image

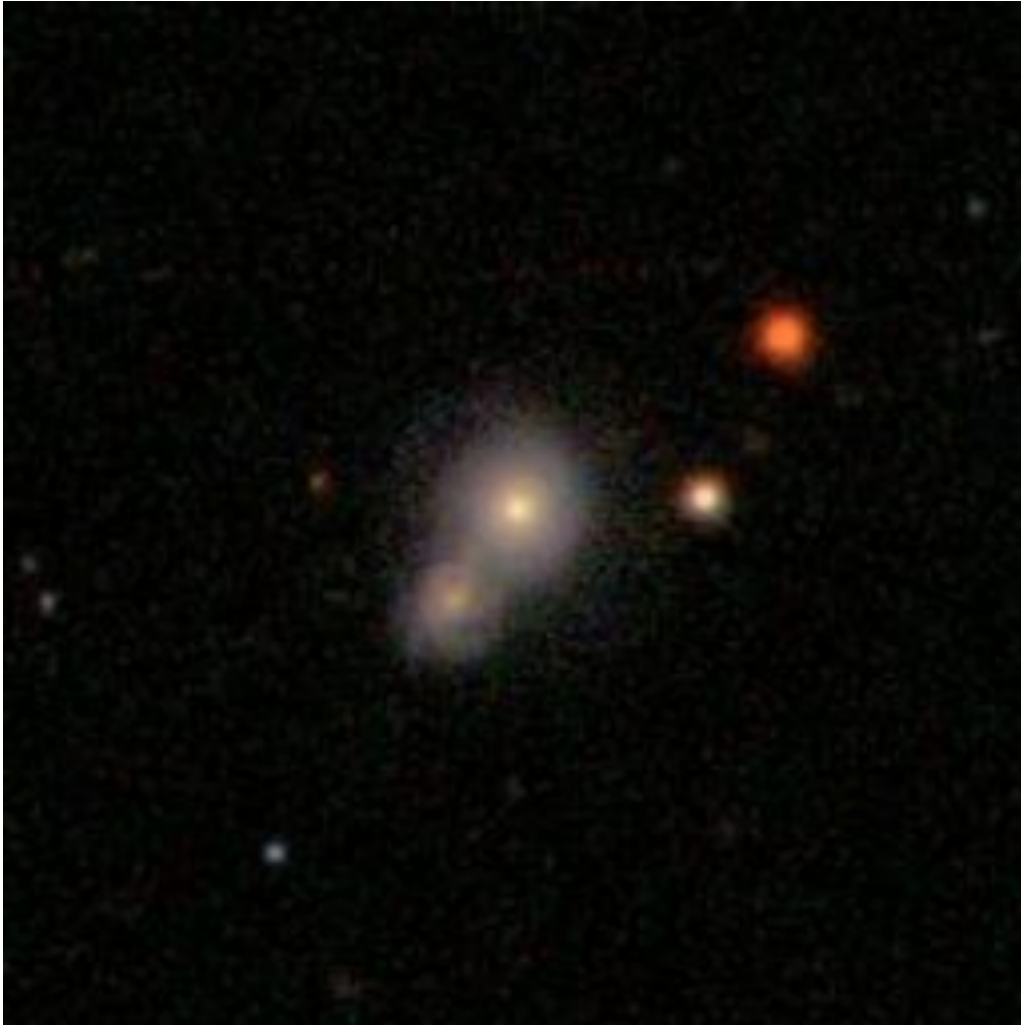


Object name: SDSS J003909.47-004159.5 Source: galaxyzoo.org/mitch
SDSS ID 588015508199899271
Position: decimal ra=9.78948924, dec=-0.69987062

Redshifts 0.1114 (S) 0.0449 (N, DR8)
SDSS photometry *ugriz* 18.94 17.61 16.99 16.57 16.22
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015508199899271>

Other data: stripe82 SS pair S delta-z

SDSS Image



Object name:SDSS J003925.32+251513.3 Source: galaxyzoo.org/thread
SDSS ID 587740588411650238
Position: decimal ra=9.8555323, dec=25.25371438

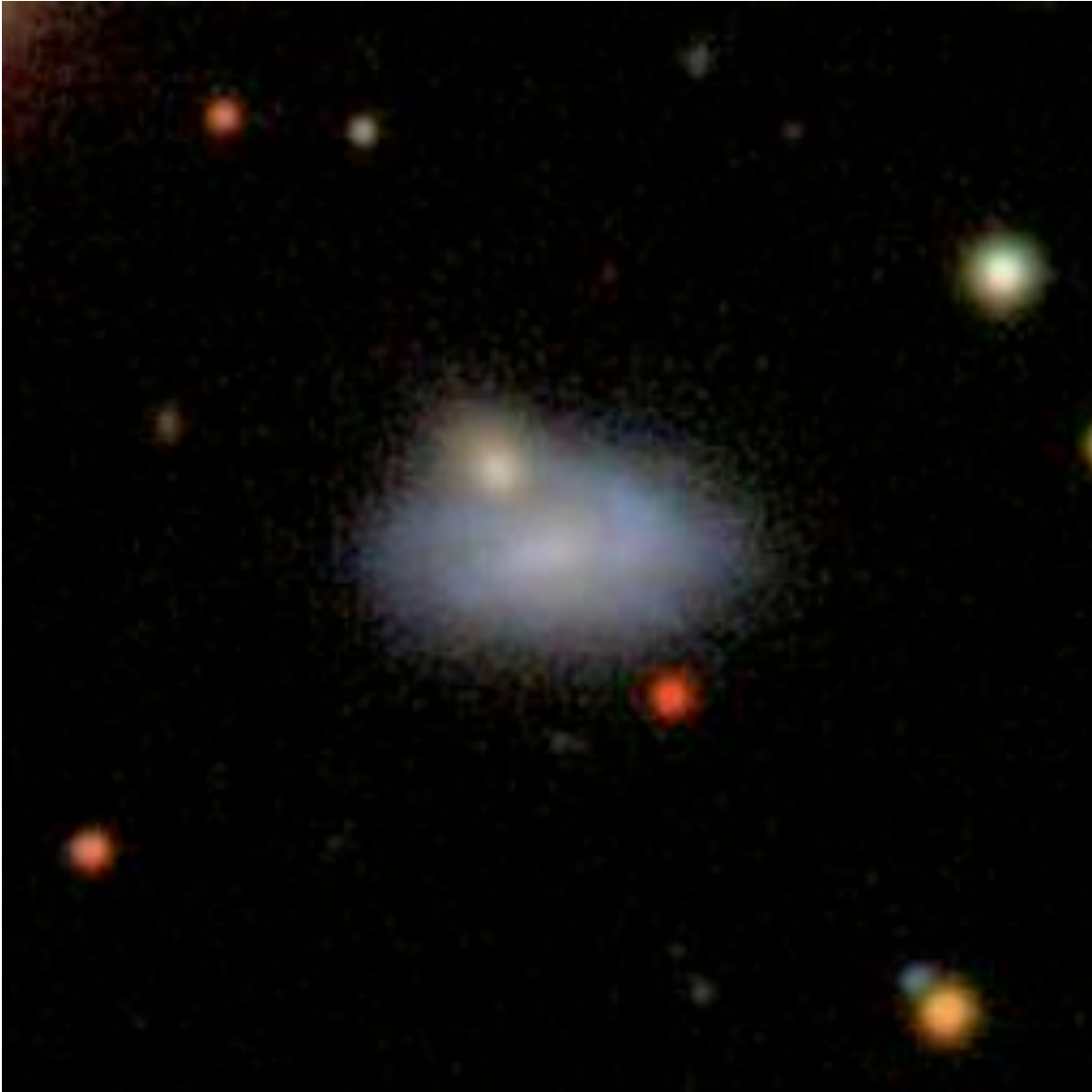
Redshifts

SDSS photometry *ugriz* 16.41 15.38 14.96 14.73 14.53

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587740588411650238>

Other data: SE

SDSS Image

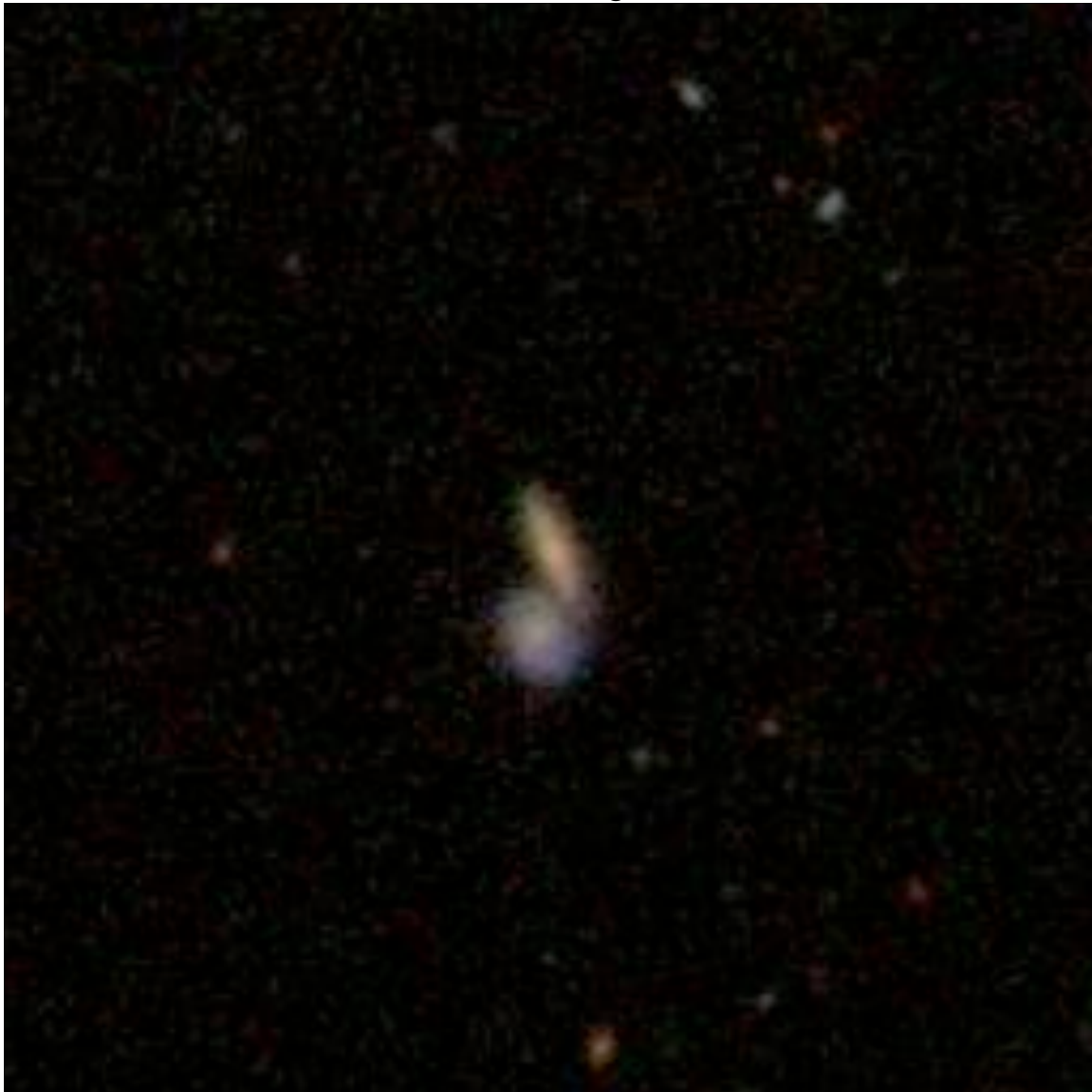


Object name: SDSS J003937.28+001237.9 Source: galaxyzoo.org/year3a
SDSS ID 587731186745147512
Position: decimal ra=9.90536425, dec=0.21054186

Redshifts 0.0803 (N) 0.0824 (S, DR8)
SDSS photometry *ugriz* 20.33 18.46 17.60 17.18 16.82
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731186745147512>

Other data: S

SDSS Image



Object name: SDSS J003959.55-084454.5 Source: galaxyzoo.org/080808
SDSS ID 587727227841937573
Position: decimal ra=9.99812593, dec=-8.74849775

Redshifts 0.118 (W)

SDSS photometry *ugriz* 18.87 17.75 17.22 16.89 16.74

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727227841937573>

Other data: S

SDSS Image



Object name: SDSS J003959.96-005007.4 Source: galaxyzoo.org/year3a

SDSS ID 588015508200030285

Position: decimal ra=9.99985948, dec=-0.83540333

Redshifts 0.1122 (W, DR8) 0.1101 (E, DR8)

SDSS photometry *ugriz* 19.37 17.47 16.49 16.00 15.61

SDSS explorer [http://cas.sdss.org/public/en/tools/explore/obj.asp?](http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015508200030285)

id=588015508200030285

Other data: SE

SDSS Image



Object name: SDSS J004133.89-100117.1 Source: galaxyzoo.org/tmpthread
SDSS ID 587727226231455809

Position: decimal ra=10.39122147, dec=-10.02142941

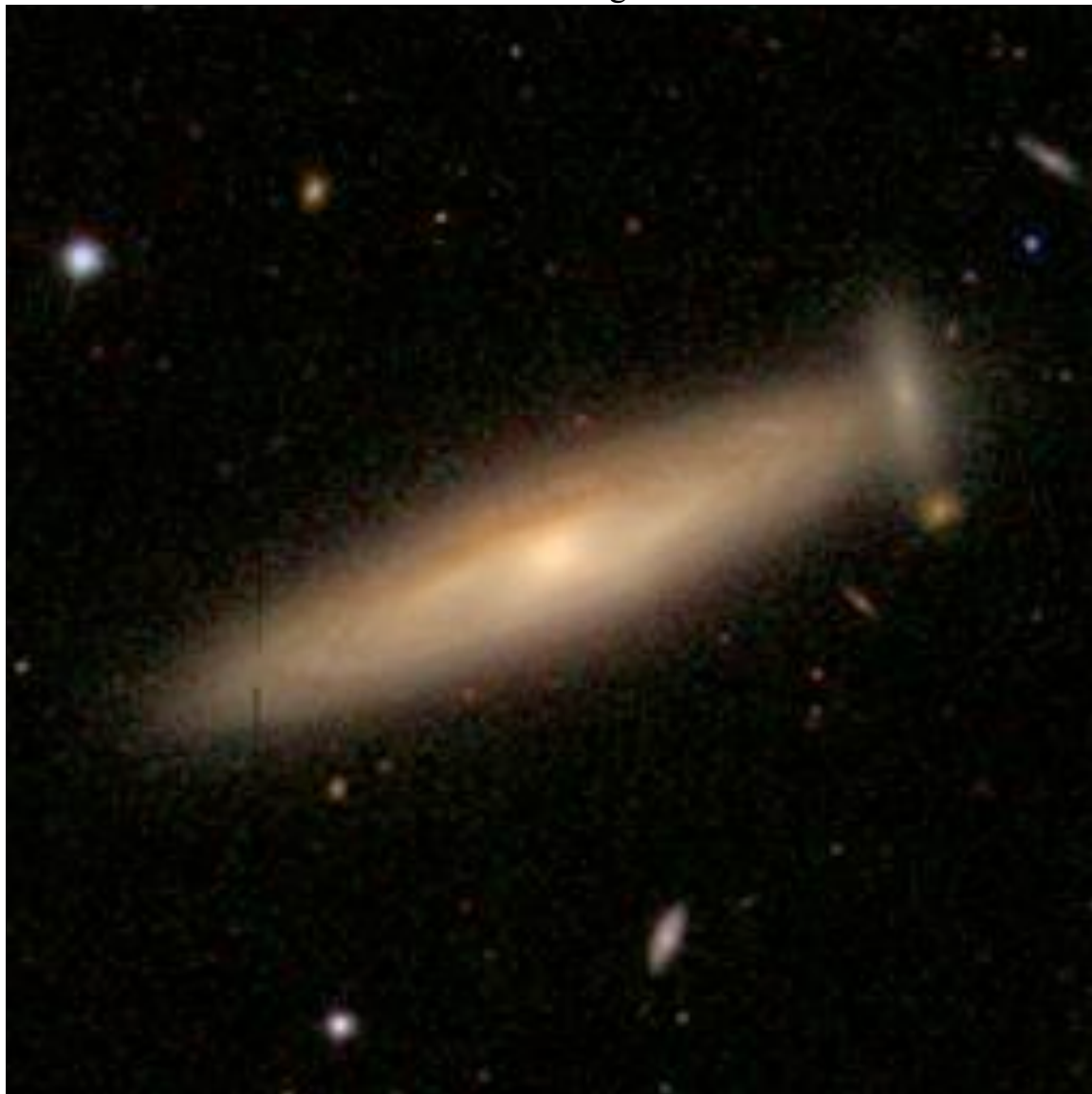
Redshifts 0.013 (W) 0.013262 (E, NED)

SDSS photometry *ugriz* 15.13 13.12 12.27 11.81 11.53

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587727226231455809>

Other data: NGC 217 X

SDSS Image



Object name:SDSS J004502.54-094829.1 Source: galaxyzoo.org/thread
SDSS ID 587727179528077428
Position: decimal ra=11.26061599, dec=-9.80810373

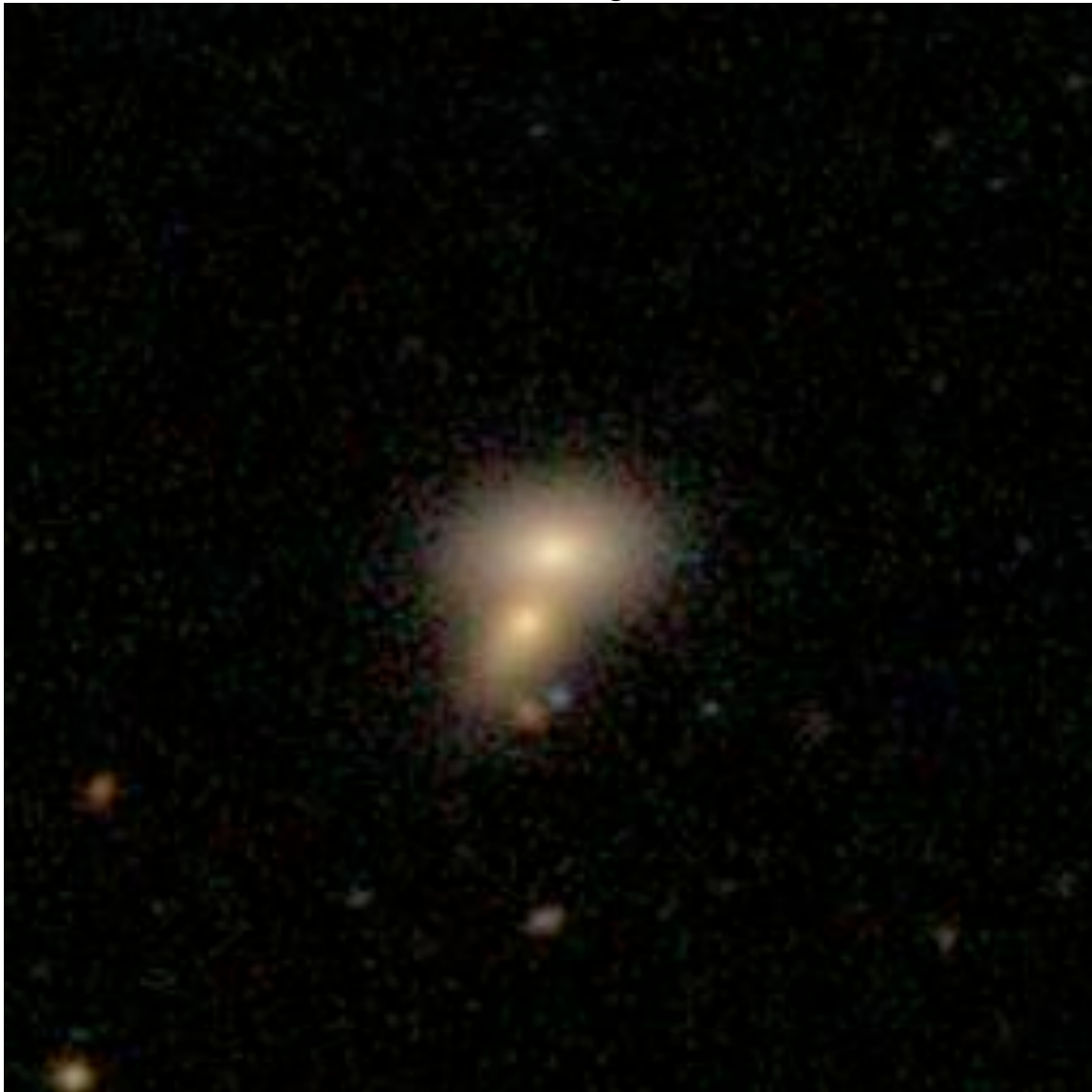
Redshifts 0.019 (NW)

SDSS photometry *ugriz* 17.57 15.87 15.12 14.73 14.46

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727179528077428>

Other data: E

SDSS Image



Object name:SDSS J004527.56-005424.6 Source: galaxyzoo.org/thread
SDSS ID 587731185135124619

Position: decimal ra=11.36487423, dec=-0.90686046

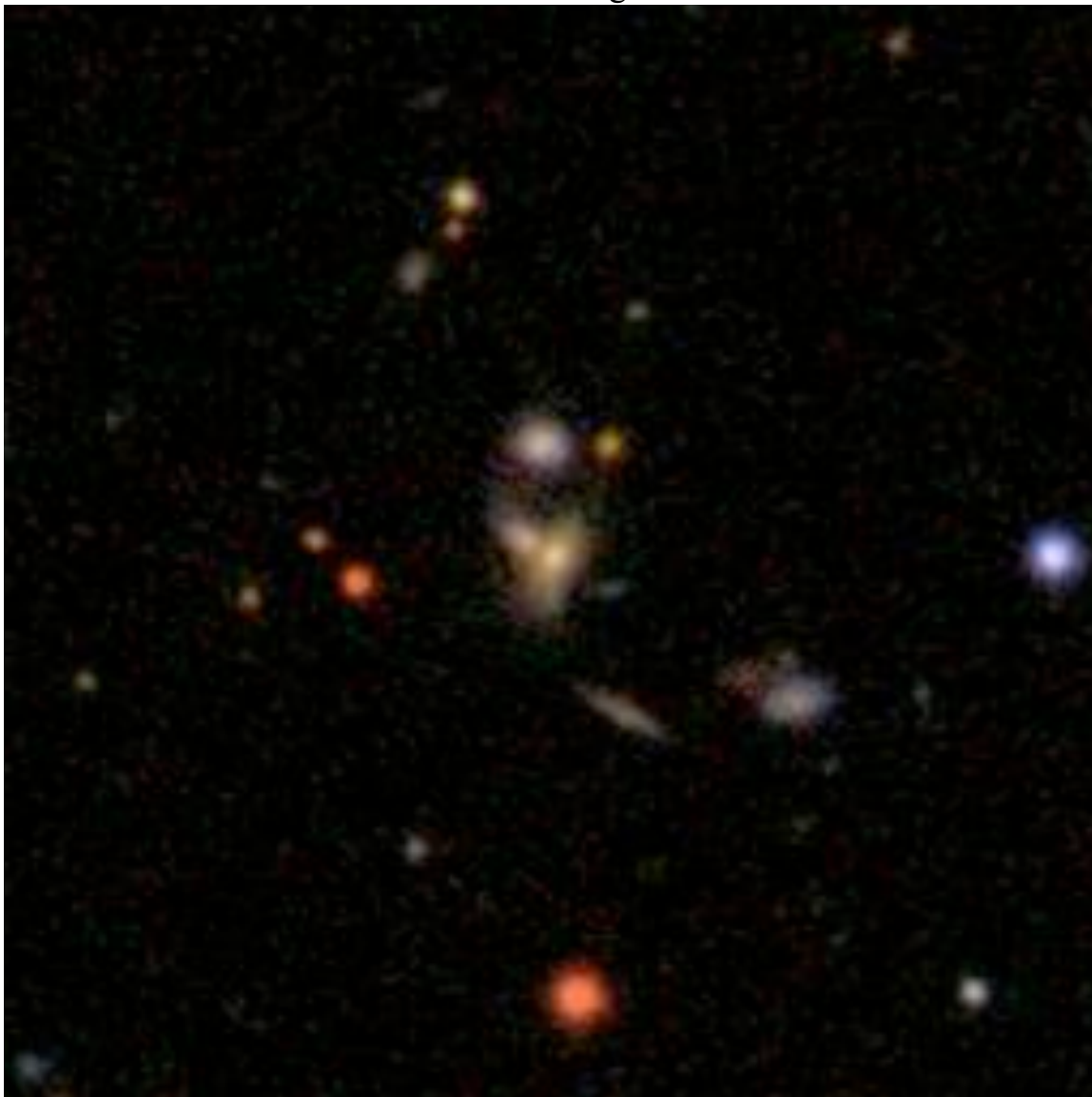
Redshifts 0.1066 (SW) 0.1464 (NE, DR8)

SDSS photometry *ugriz* 20.54 18.48 17.43 16.99 16.68

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731185135124619>

Other data: stripe82 8658181717383053451 X delta-z

SDSS Image



Object name:SDSS J004548.29-005116.5 Source: galaxyzoo.org/012210
SDSS ID 8658200851451936915
Position: decimal ra=11.45121596, dec=-0.85459849

Redshifts 0.1159 (SE, DR8) 0.1100 (NW, DR8)
SDSS photometry *ugriz* 20.75 20.24 19.17 18.74 18.46
SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8658200851451936915>

Other data: Φ

SDSS82 Image



Object name: SDSS J004639.46+010828.6 Source: galaxyzoo.org/thread
SDSS ID 587731187819610234
Position: decimal ra=11.66442861, dec=1.14130415

Redshifts 0.1026 (NE, DR8)
SDSS photometry *ugriz* 20.66 18.47 17.46 16.98 16.62
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731187819610234>

Other data: SE

SDSS Image



Object name:SDSS J004739.12+250817.0 Source: galaxyzoo.org/thread
SDSS ID 587740588412436704
Position: decimal ra=11.91302182, dec=25.13806757

Redshifts

SDSS photometry *ugriz* 19.40 17.81 16.94 16.43 15.98

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587740588412436704>

Other data: X

SDSS Image



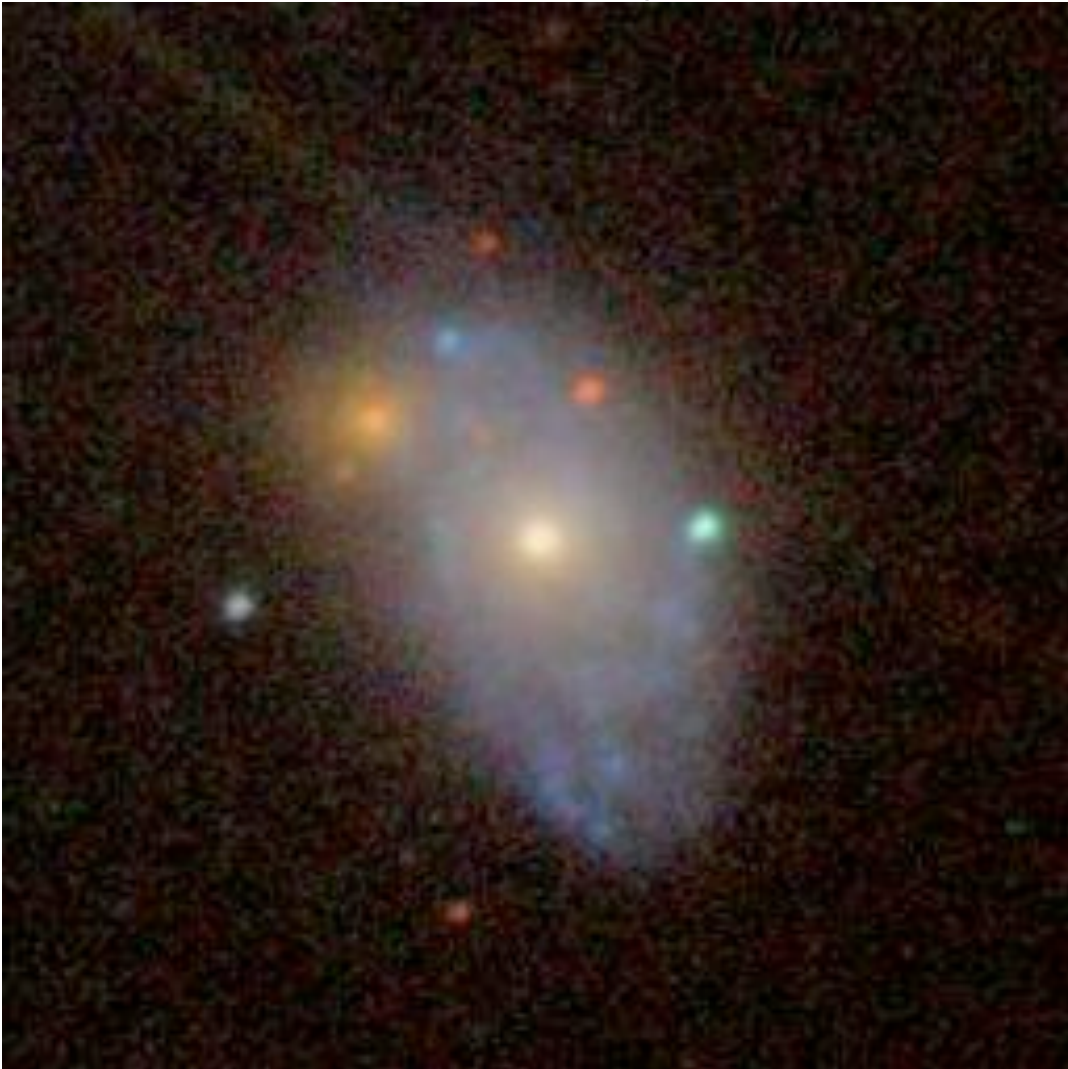
Object name: SDSS J004748.36-092243.4 Source: galaxyzoo.org/thread
SDSS ID 587727180065210409
Position: decimal ra=11.9515171, dec=-9.37873745

Redshifts 0.014 (knot on W side of spiral)
SDSS photometry *ugriz* 15.76 14.28 13.59 13.26 13.04
SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727180065210409>

Other data: NED: E= MCG -02-03-018 z=0.01396 F

SDSS Image



Object name: 2MASX J00482185-2507365 Source: HST/ANGST

SDSS ID

Position: decimal

Redshifts

SDSS photometry *ugriz*

SDSS explorer

Other data: in background of NGC 253 halo S

ACS Image

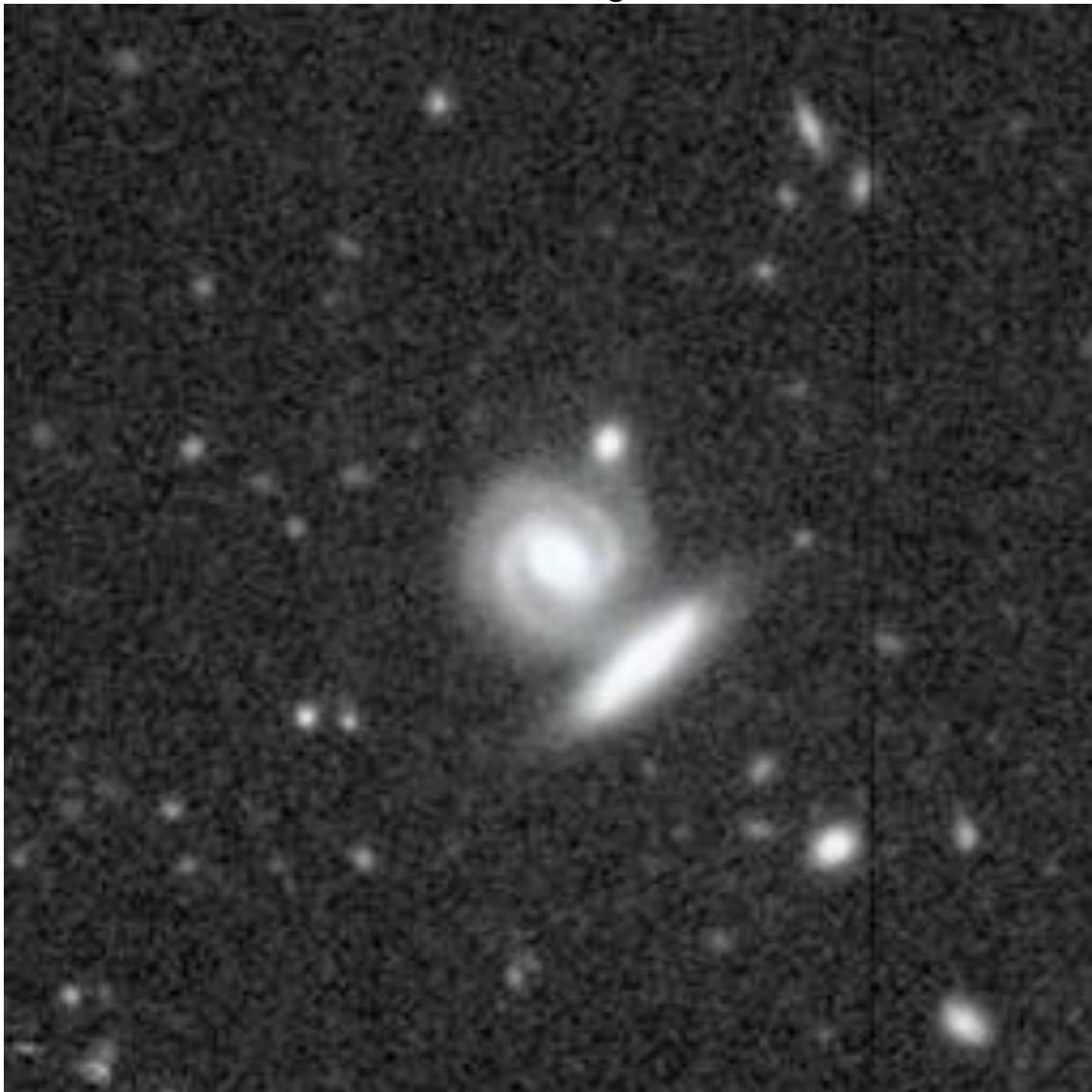


Object name: SDSS J004952.26-003749.4 Source: galaxyzoo.org/thread
SDSS ID 8647474690876834074
Position: decimal ra=12.4677564, dec=-0.63040599

Redshifts 0.1319 (NE, DR8) 0.1163 (SW, DR8)
SDSS photometry *ugriz* 19.87 17.77 16.70 16.24 15.85
SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8647474690876834074>

Other data: stripe82 delta z S/ Φ

SDSS Image



Object name: SDSS J004959.21-085331.9 Source: galaxyzoo.org/thread
SDSS ID 587727180602343564
Position: decimal ra=12.49674355, dec=-8.89221878

Redshifts 0.122 (S)

SDSS photometry *ugriz* 18.56 17.52 16.92 16.63 16.49

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727180602343564>

Other data: S

SDSS Image



Object name: SDSS J005000.92-005351.9 Source: galaxyzoo.org/year3a
SDSS ID 587731185135648875

Position: decimal ra=12.50384054, dec=-0.89775718

Redshifts 0.0797 (SW) 0.0797 (NE, DR8)

SDSS photometry *ugriz* 18.35 16.96 16.20 15.79 15.50

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731185135648875>

Other data: S

SDSS Image



Object name: SDSS J005522.54-101808.7 Source: galaxyzoo.org/012409
SDSS ID 587727178992320572
Position: decimal ra=13.84394726, dec=-10.30241939

Redshifts 0.101 (SW)

SDSS photometry *ugriz* 19.84 17.98 16.99 16.54 16.17

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727178992320572>

Other data: X

SDSS Image



Object name: SDSS J005551.56-011403.9 Source: galaxyzoo.org/year3a
SDSS ID 588015507664863376
Position: decimal ra=13.96483396, dec=-1.23442926

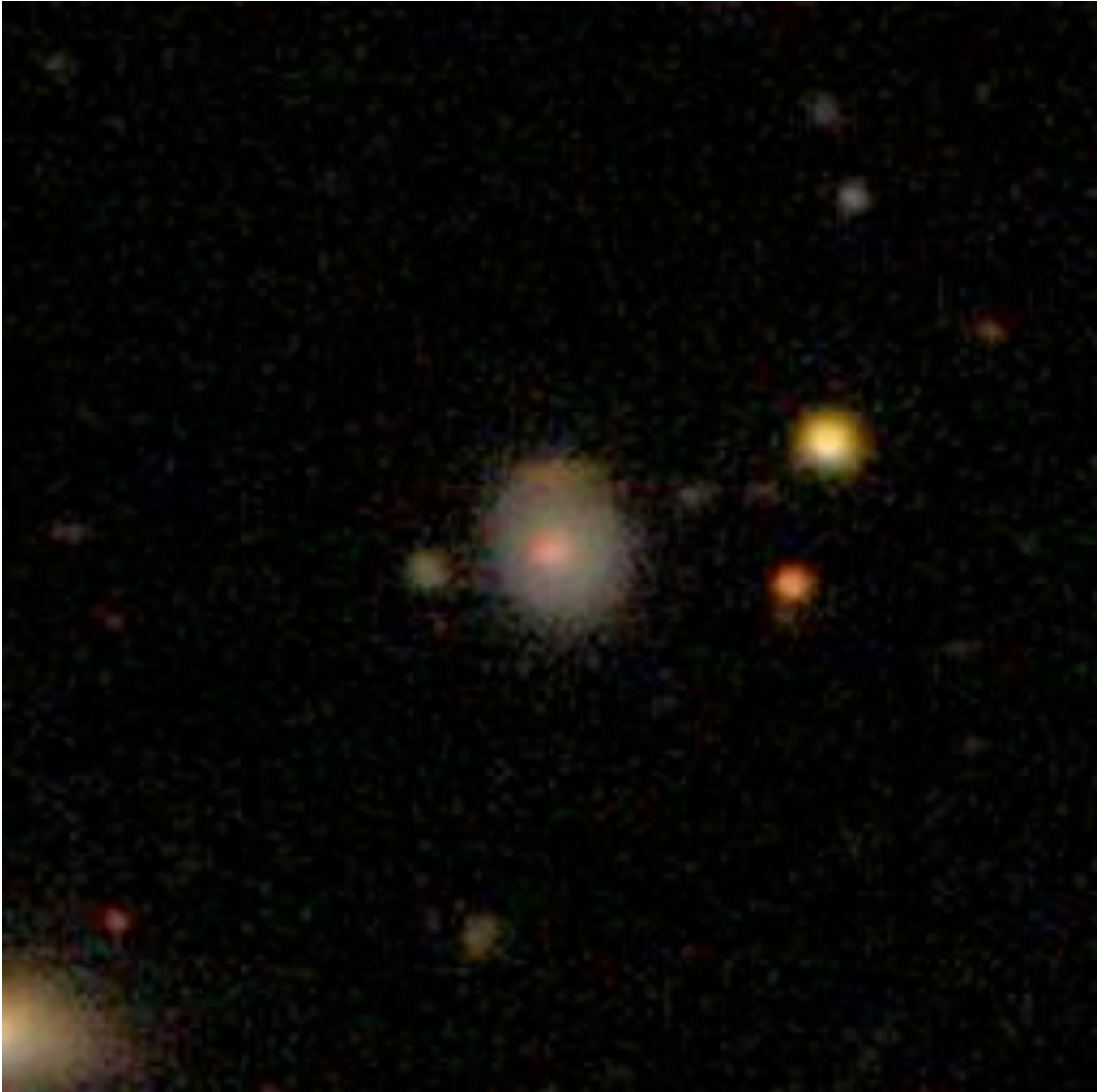
Redshifts 0.0386 (S)

SDSS photometry *ugriz* 18.54 17.25 16.51 16.05 15.62

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015507664863376>

Other data: superposed star on S? misc

SDSS Image

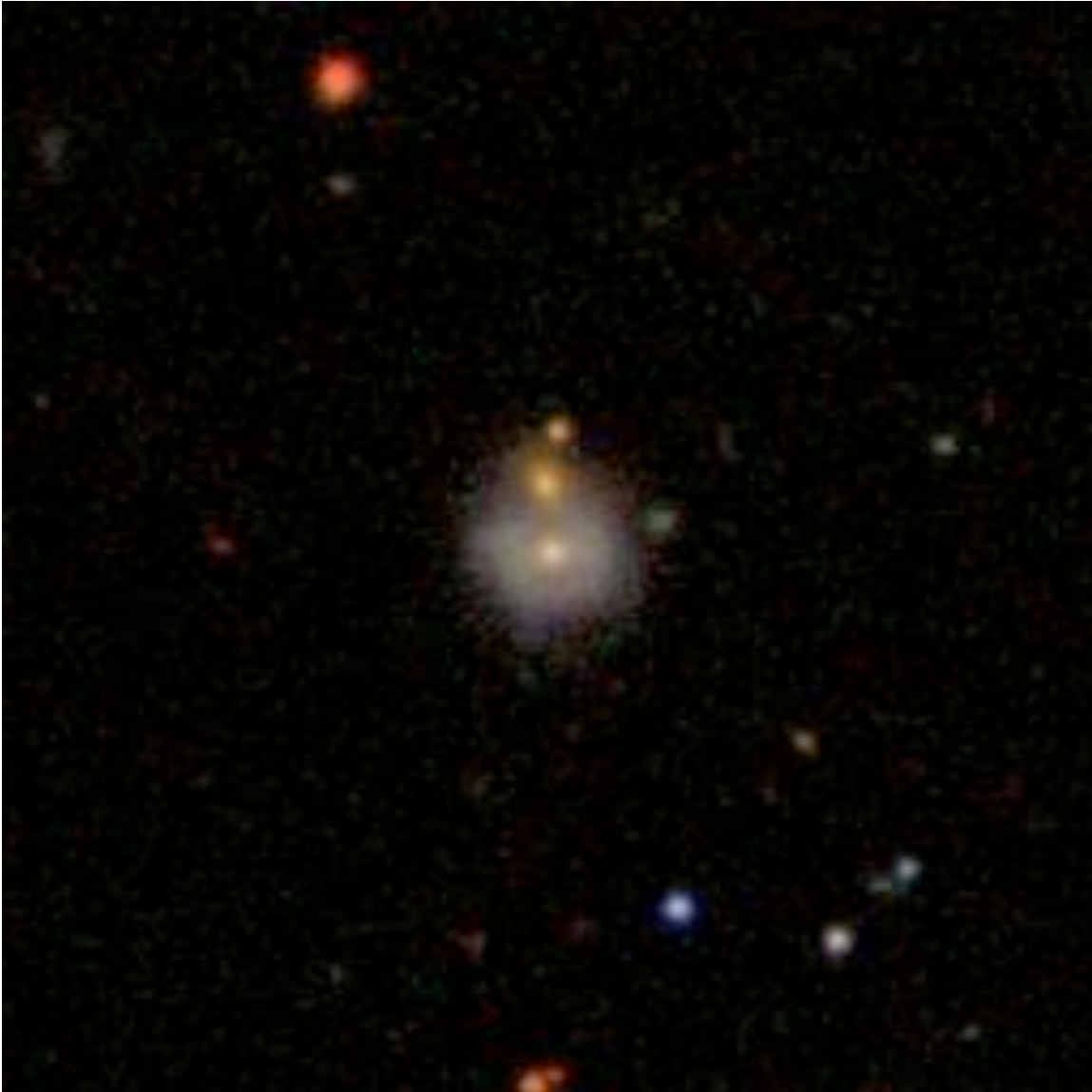


Object name: SDSS J005558.23-000757.4 Source: galaxyzoo.org/year3a
SDSS ID 587731186210046045
Position: decimal ra=13.99264277, dec=-0.1326209

Redshifts 0.0448 (S, DR8) 0.1838 (N, DR8)
SDSS photometry *ugriz* 18.15 16.70 16.00 15.64 15.30
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731186210046045>

Other data: F delta-z N of 3 is M star

SDSS Image



Object name: SDSS J005618.88+152531.9 Source: galaxyzoo.org110507
SDSS ID 587724199351025860
Position: decimal ra=14.07868455, dec=15.42552881

Redshifts 0.071 (N) 0.077 (S)
SDSS photometry *ugriz* 18.14 16.72 16.00 15.60 15.37
SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724199351025860>

Other data: S

SDSS Image



Object name: SDSS J005702.04-005230.6 Source: galaxyzoo.org/thread
SDSS ID 587731185136435215

Position: decimal ra=14.25853866, dec=-0.87519427

Redshifts 0.0442 (N) 0.0464 (S, DR8) 0.0464 (E, DR8)

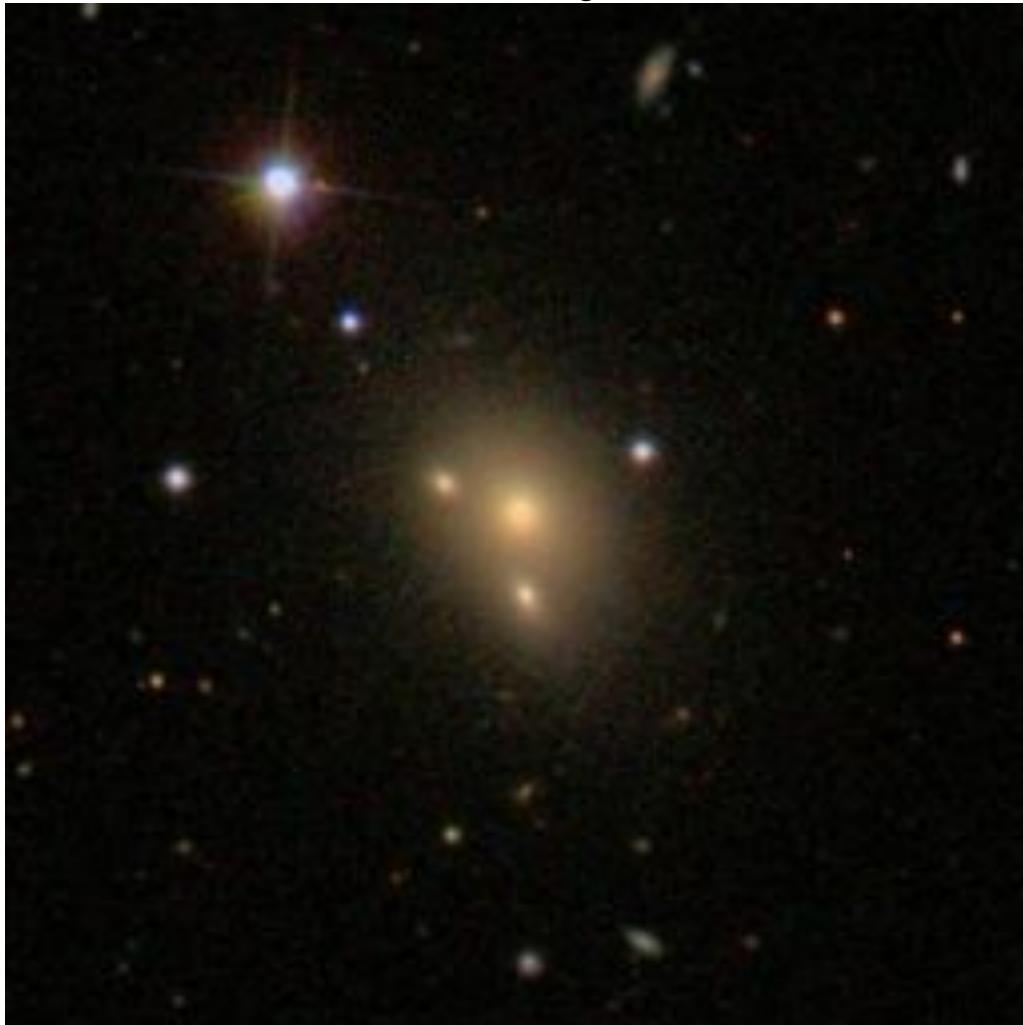
SDSS photometry *ugriz* 16.35 14.39 13.50 13.06 12.70

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731185136435215>

Other data: E

SDSS Image



Object name:SDSS J005745.03-002509.9 Source: galaxyzoo.org/thread
SDSS ID 588015508738801700
Position: decimal ra=14.43766662, dec=-0.41942357

Redshifts 0.0408 (N) 0.043747 (N, NED)
SDSS photometry ugriz 16.47 14.42 13.51 13.05 12.72
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015508738801700>

Other data: UGC 0599 E

SDSS Image



Object name: SDSS J005809.47+063618.2 Source: galaxyzoo.org/year3a
SDSS ID 587744044787957886
Position: decimal ra=14.53947802, dec=6.60506346

Redshifts

SDSS photometry ugriz 19.74 18.23 17.39 16.86 16.62

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587744044787957886>

Other data: Φ

SDSS Image

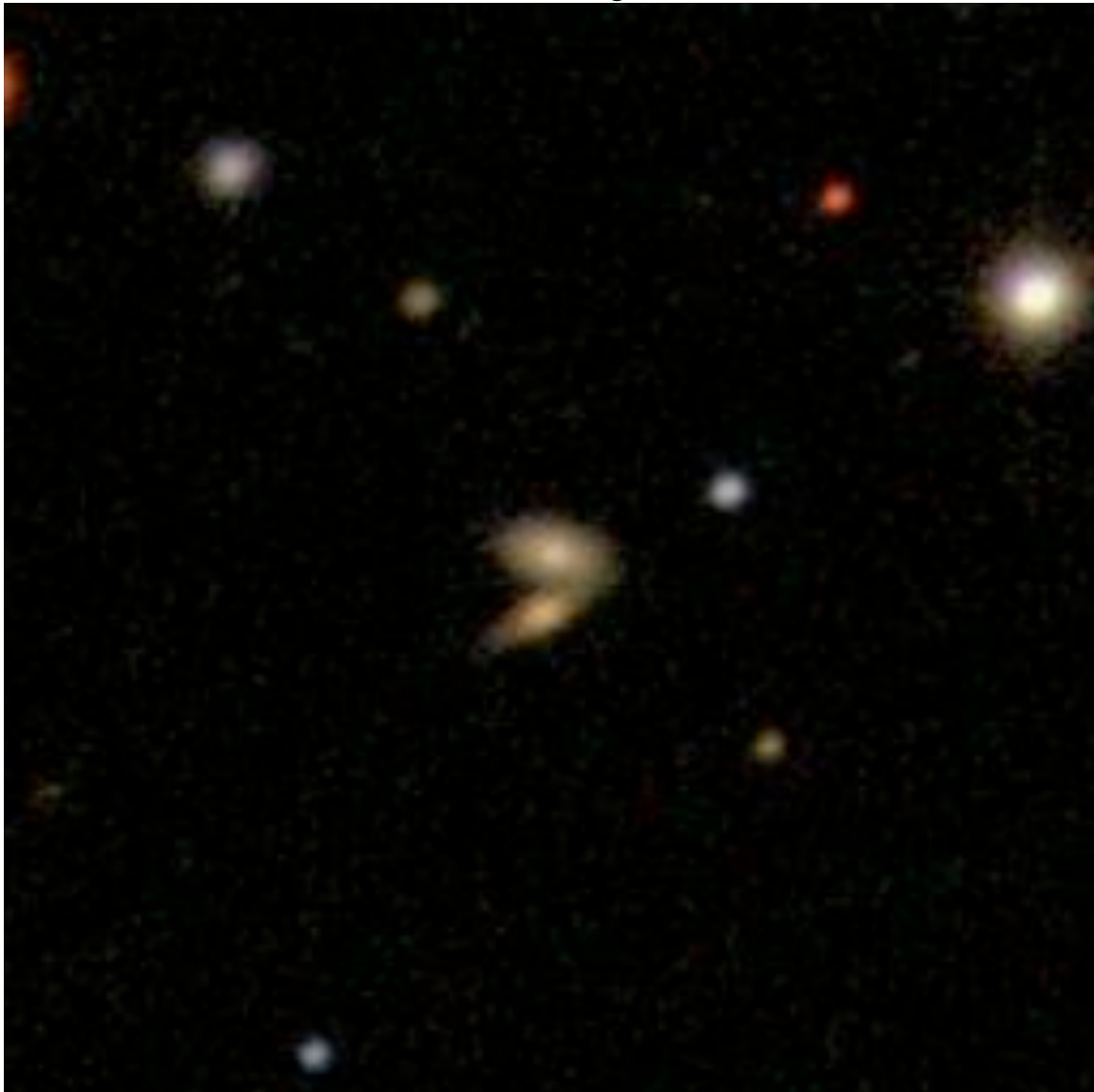


Object name: SDSS J010000.80+153343.0 Source: galaxyzoo.org/thread
SDSS ID 587724233713516613
Position: decimal ra=15.0033685, dec=15.5619536

Redshifts 0.108 (N)
SDSS photometry ugriz 19.80 17.91 17.08 16.70 16.42
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724233713516613>

Other data: S

SDSS Image



Object name: SDSS J010433.45+005738.3 Source: galaxyzoo.org/year3a
SDSS ID 588015510350200936
Position: decimal ra=16.13940873, dec=0.96064955

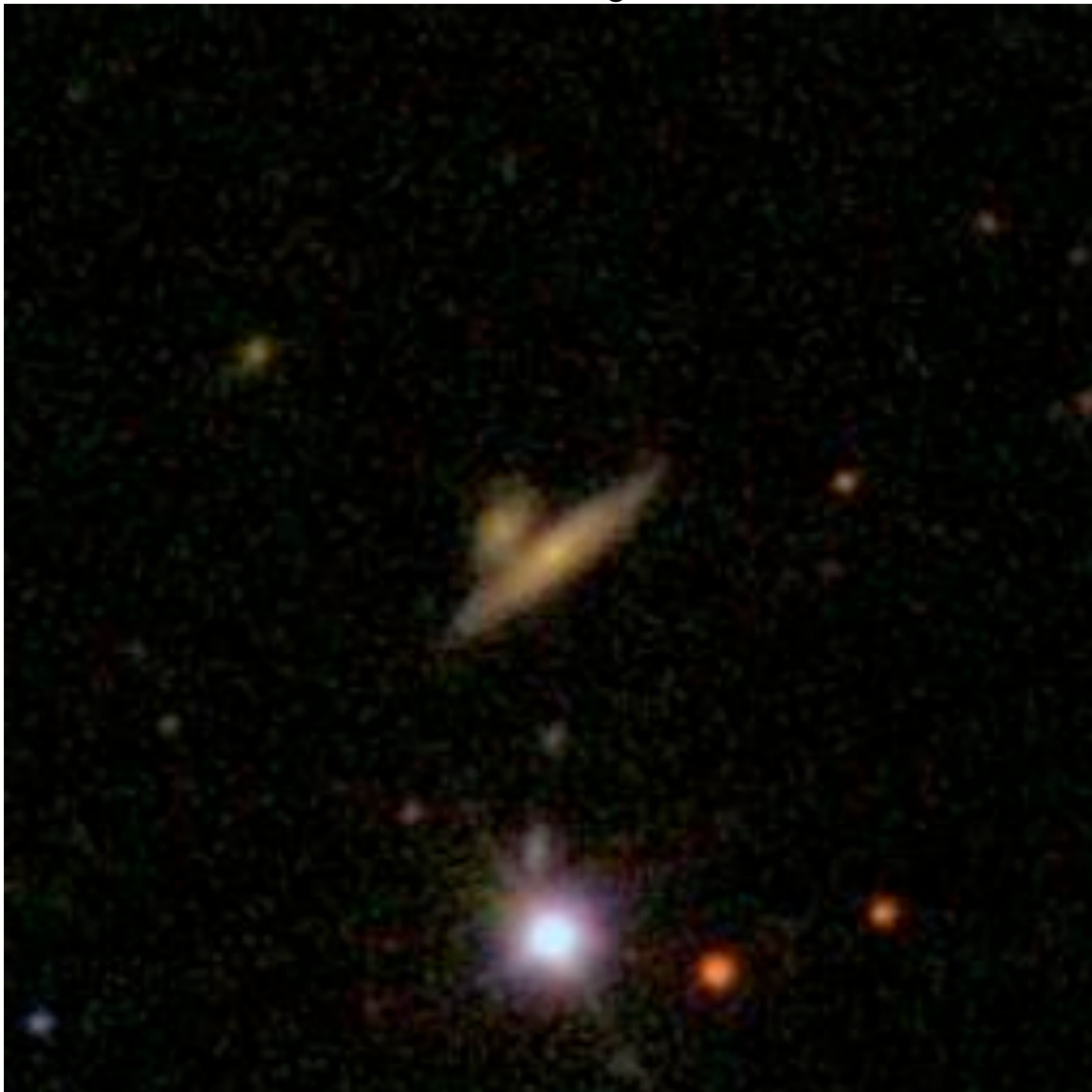
Redshifts 0.1440 (SW)

SDSS photometry *ugriz* 19.58 17.76 16.73 16.20 15.79

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015510350200936>

Other data: stripe 82 8647474693025890757 Φ

SDSS Image



Object name:SDSS J010746.44+010349.2 Source: galaxyzoo.org/year3a
SDSS ID 587731514215563353
Position: decimal ra=16.94352084, dec=1.06367107

Redshifts 0.002094 (LSB)
SDSS photometry *ugriz* 16.05 15.15 14.85 14.76 14.76
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731514215563353>

Other data: UGC 695 (center) misc

SDSS Image



Object name:SDSS J011009.41-004312.8 Source: galaxyzoo.org/120208
SDSS ID 588015508203307175
Position: decimal ra=17.53923887, dec=-0.72024498

Redshifts 0.0758 (N, DR8)
SDSS photometry *ugriz* 23.46 22.24 21.98 21.28 22.83
SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8658476657629397208>

Other data: stripe 82, seen off posted object; F

SDSS Image



Object name:SDSS J011033.22+140122.3 Source: galaxyzoo.org/thread
SDSS ID 587724232104083579
Position: decimal ra=17.63844711, dec=14.022878

Redshifts 0.060 (NW)0.056 (SE)
SDSS photometry *ugriz* 18.87 16.92 15.96 15.45 15.07
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724232104083579>

Other data: misc

SDSS Image



Object name:SDSS J011055.01+173910.5 Source: galaxyzoo.org/110608
SDSS ID 758877155204923774
Position: decimal ra=17.72923449, dec=17.65292247

Redshifts

SDSS photometry *ugriz* 21.71 18.73 17.95 17.50 17.69

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758877155204923774>

Other data: Φ

SDSS Image



Object name: SDSS J011128.81+261816.6 Source: galaxyzoo.org/110608
SDSS ID 758877156282466365
Position: decimal ra=17.87004836, dec=26.3046201

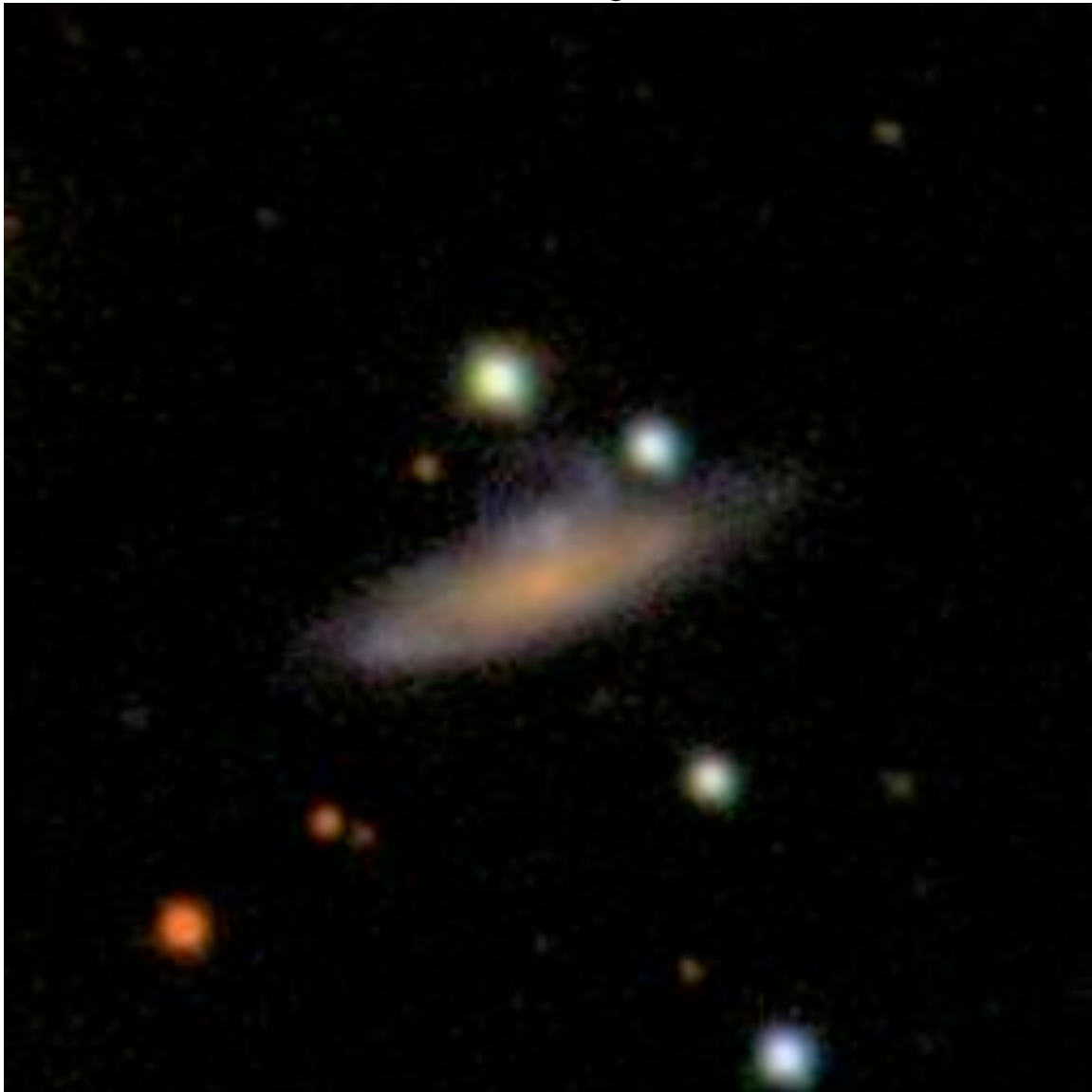
Redshifts

SDSS photometry *ugriz* 22.04 21.46 20.39 21.18 20.01

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758877156282466365>

Other data: S

SDSS Image



Object name:SDSS J011249.84+153019.5 Source: galaxyzoo.org112508
SDSS ID 587724199889666224
Position: decimal ra=18.20770203, dec=15.50542024

Redshifts 0.043 (SE) 0.045 (NW)
SDSS photometry *ugriz* 18.22 16.34 15.44 15.01 14.65
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724199889666224>

Other data: SE

SDSS Image



Object name: SDSS J011408.11+005048.3 Source: galaxyzoo.org082907
SDSS ID 588015510351249481
Position: decimal ra=18.53381803, dec=0.84676194

Redshifts 0.064 (W)

SDSS photometry *ugriz* 19.54 18.36 17.79 17.43 17.32

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015510351249481>

Other data: X

SDSS Image

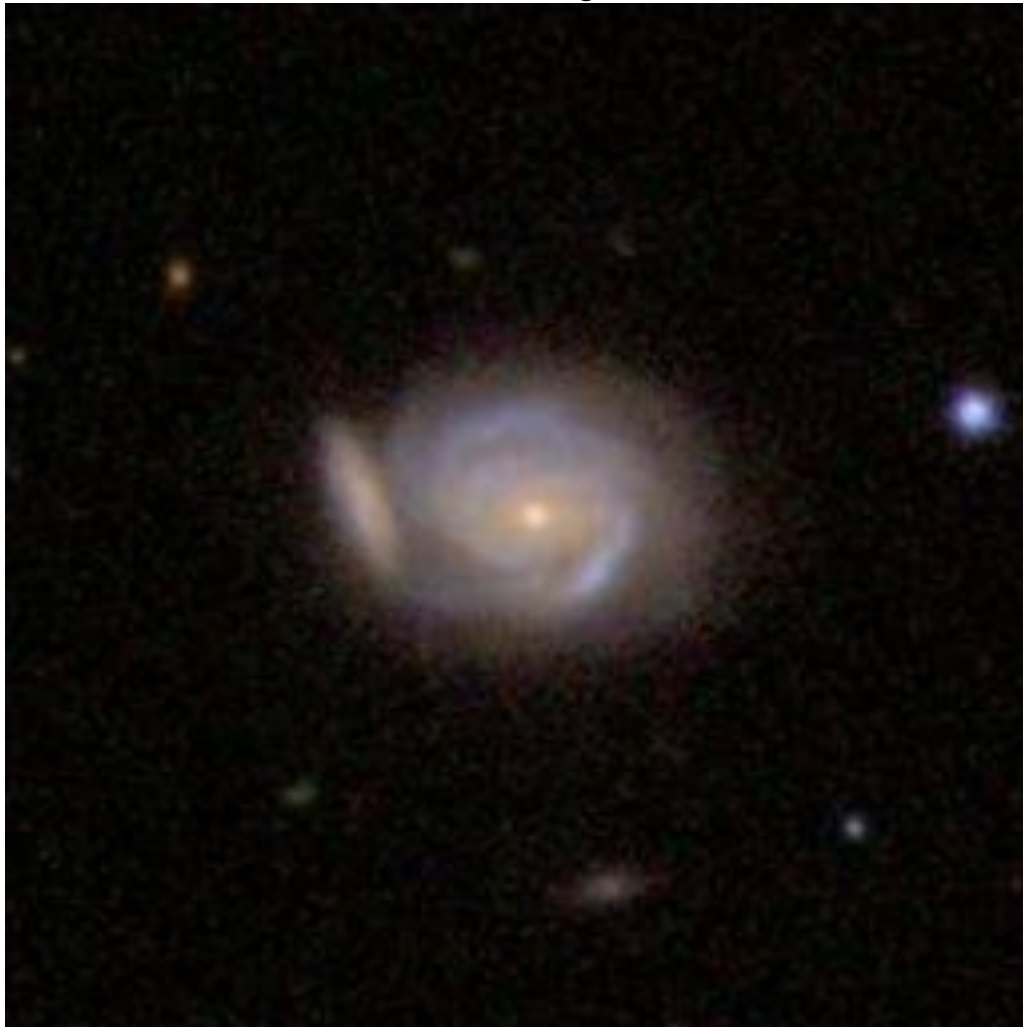


Object name: SDSS J011448.67-002946.0 Source: galaxyzoo.org/thread
SDSS ID 587731512068866078
Position: decimal ra=18.70280885, dec=-0.49613713

Redshifts 0.0338 (W; Sy 1) 0.0349 (E, DR8)
SDSS photometry *ugriz* 15.73 14.60 13.99 13.64 13.37
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731512068866078>

Other data: S

SDSS Image



Object name: NGC 450/UGC 807 SDSS J011530.44-005139.5 (KW)

SDSS ID 587731511532060697

Position: decimal ra=18.87684005, dec=-0.86097302

Redshifts 0.00587 front 0.03813 back

SDSS photometry ugriz 14.83 13.74 13.19 12.92 12.94

SDSS explorer

<http://cas.sdss.org/dr5/en/tools/explore/obj.asp?id=587731511532060697>

Other data CTIO BI; stripe 82 8647475119839445119 WFPC2 I S, dz

SDSS Image

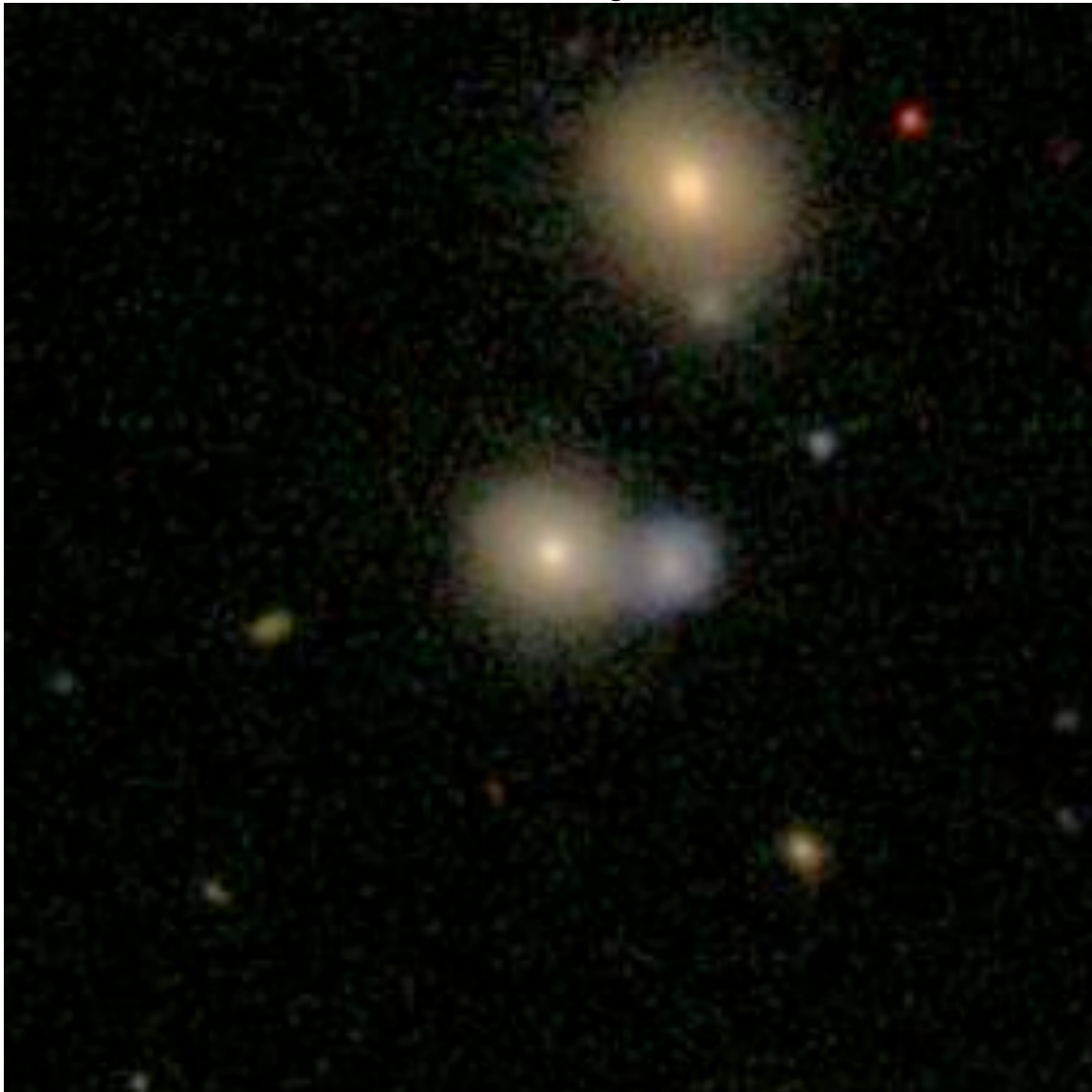


Object name: SDSS J011532.02+001723.3 Source: galaxyzoo.org/year3a
SDSS ID 587731513142673728
Position: decimal ra=18.88341697, dec=0.28980667

Redshifts 0.0466 (E) 0.0681 (W, DR8)
SDSS photometry *ugriz* 18.02 16.20 15.43 15.06 14.78
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731513142673728>

Other data: stripe82 8647475121450058231 S delta-z

SDSS Image



Object name: SDSS J011623.87-094728.5 Source: galaxyzoo.org/thread
SDSS ID 587727226235256896
Position: decimal ra=19.0994991, dec=-9.79126509

Redshifts 0.118 (W)

SDSS photometry *ugriz* 20.38 18.41 17.27 16.76 16.26

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727226235256896>

Other data: Φ

SDSS Image



Object name: SDSS J011834.28-001344.5 Source: galaxyzoo.org
SDSS ID 588015508741095566
Position: decimal ra=19.64285524, dec=-0.22904097

Redshifts 0.047 (NW)

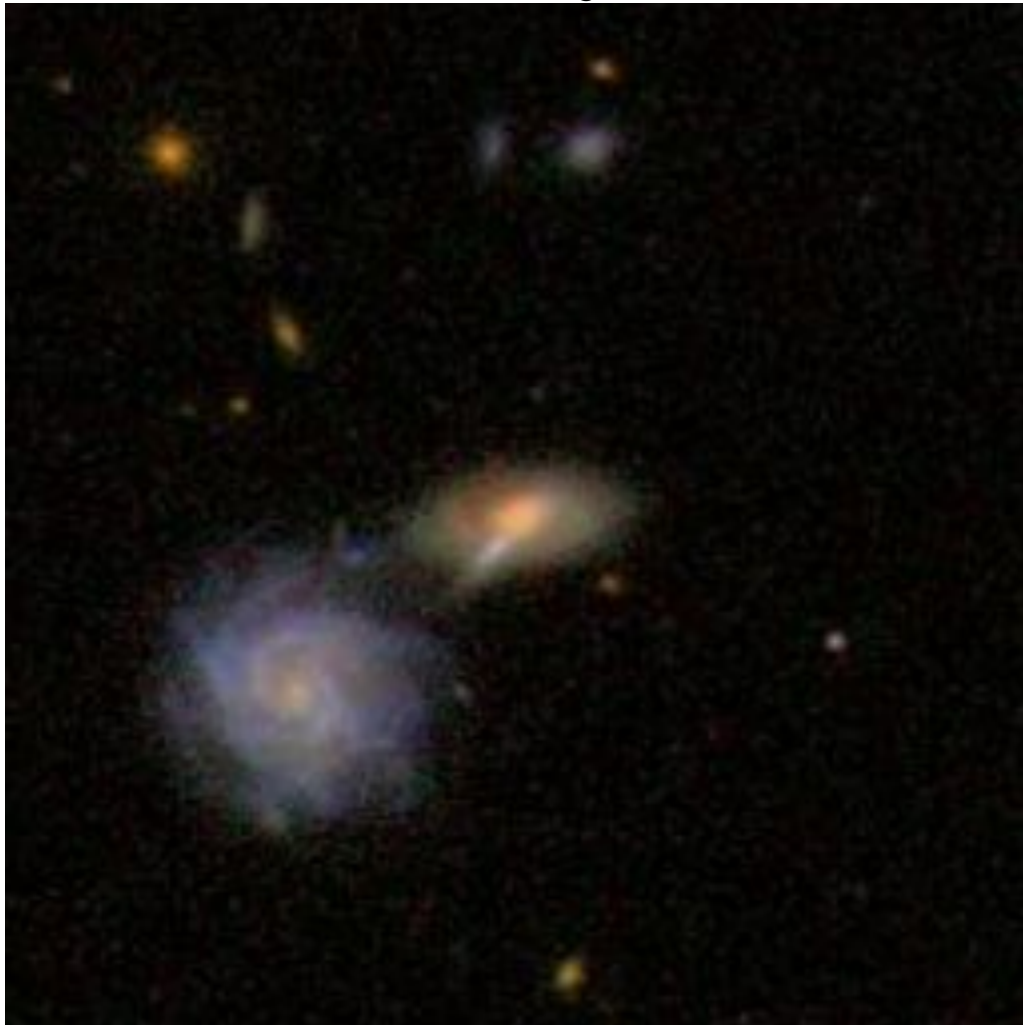
SDSS photometry *ugriz* 18.37 17.45 16.95 16.85 16.22

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015508741095566>

Other data: Q

SDSS Image



Object name: SDSS J011900.05+143643.1 Source: galaxyzoo.org113007
SDSS ID 587724198816579694
Position: decimal ra=19.75020984, dec=14.6119771

Redshifts 0.036 (E)

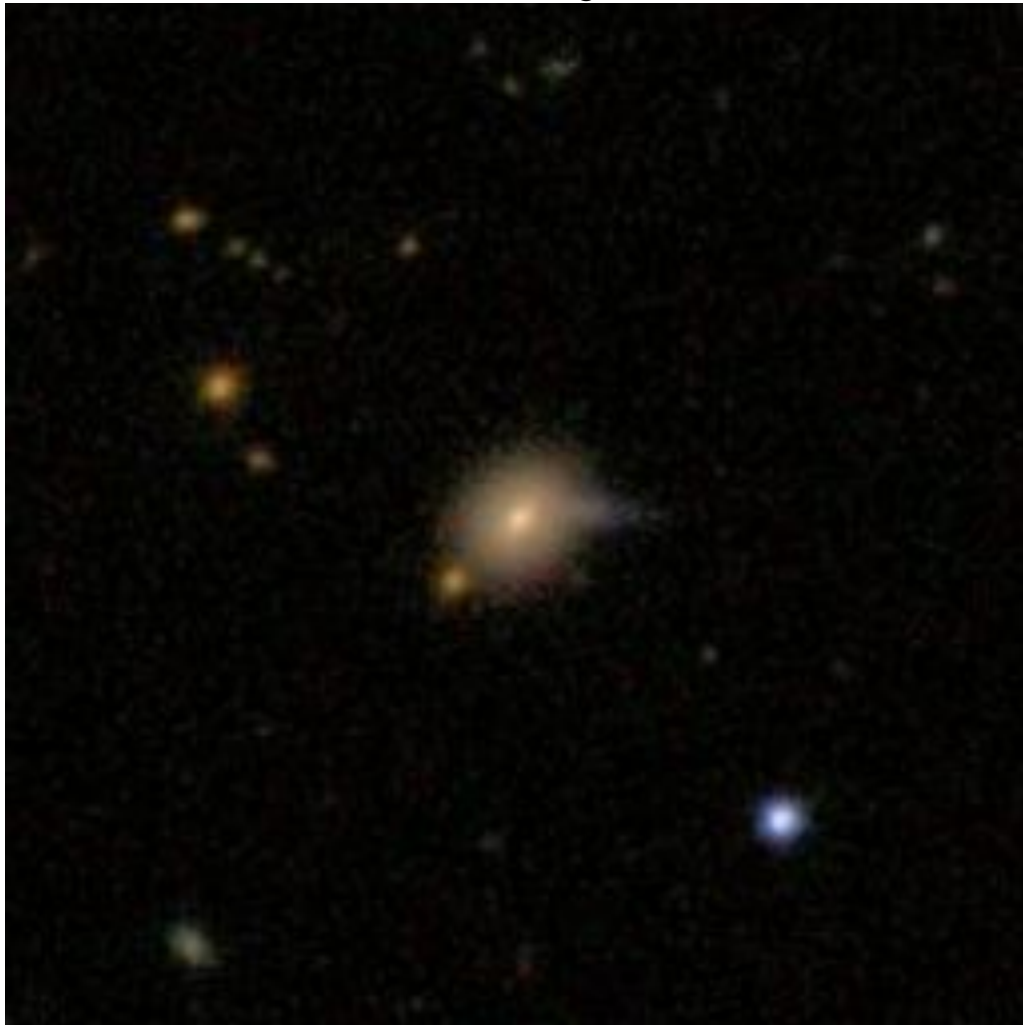
SDSS photometry *ugriz* 18.38 16.47 15.65 15.25 14.92

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724198816579694>

Other data: Q

SDSS Image



Object name:SDSS J011904.06+002617.8 Source: galaxyzoo.org/thread
SDSS ID 588015509814902899
Position: decimal ra=19.76695525, dec=0.43828394

Redshifts 0.078 (N)
SDSS photometry *ugriz* 19.43 17.77 16.85 16.43 16.02
SDSS explorer; <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015509814902899>

Other data: SE

SDSS Image

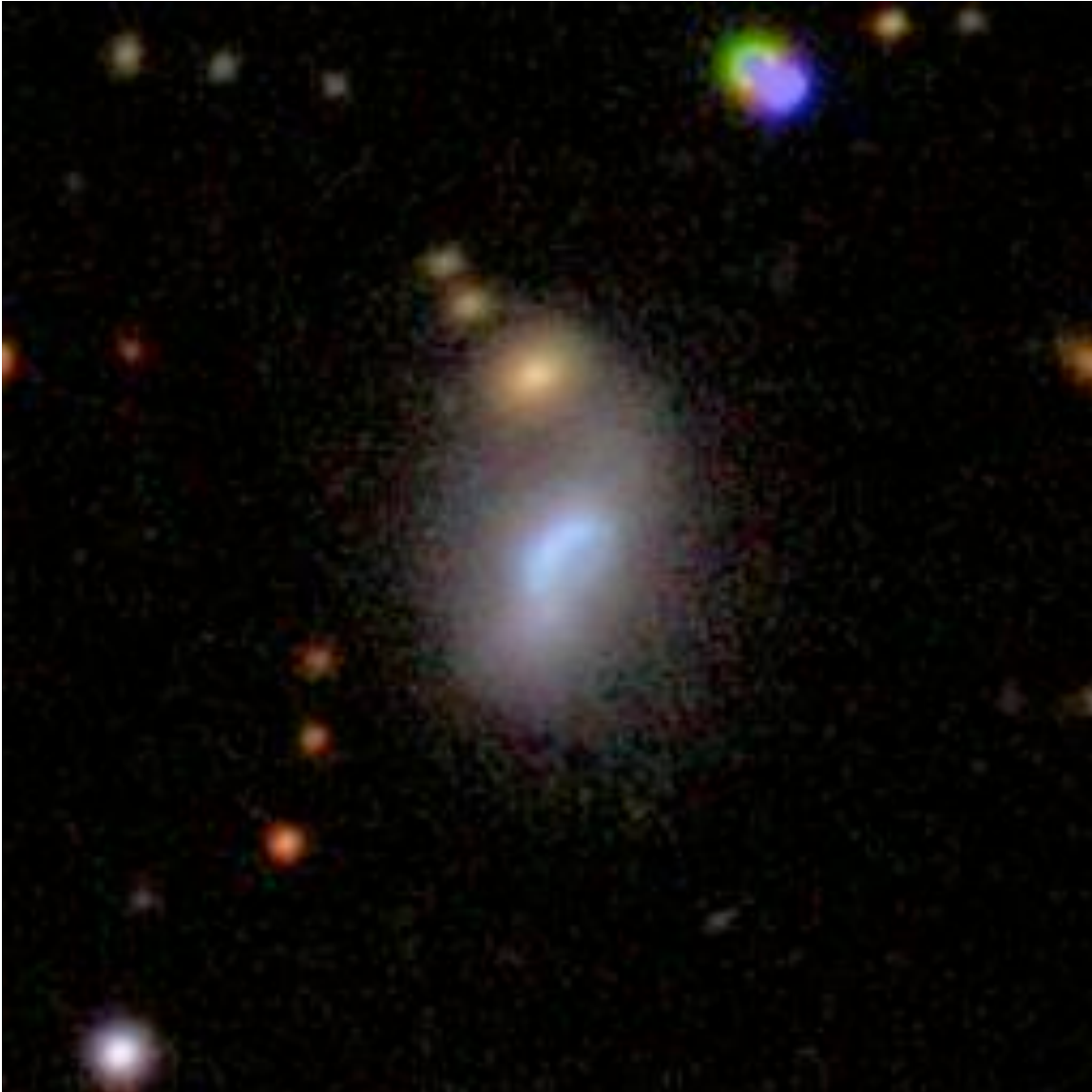


Object name: SDSS J011932.94+145219.0 Source: galaxyzoo.org/thread
SDSS ID 587724233178742823
Position: decimal ra=19.8872716, dec=14.87195085

Redshifts 0.014 (S) 0.054 (N)
SDSS photometry *ugriz* 15.96 15.11 14.75 14.58 14.43
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724233178742823>

Other data: large redshift difference F

SDSS Image

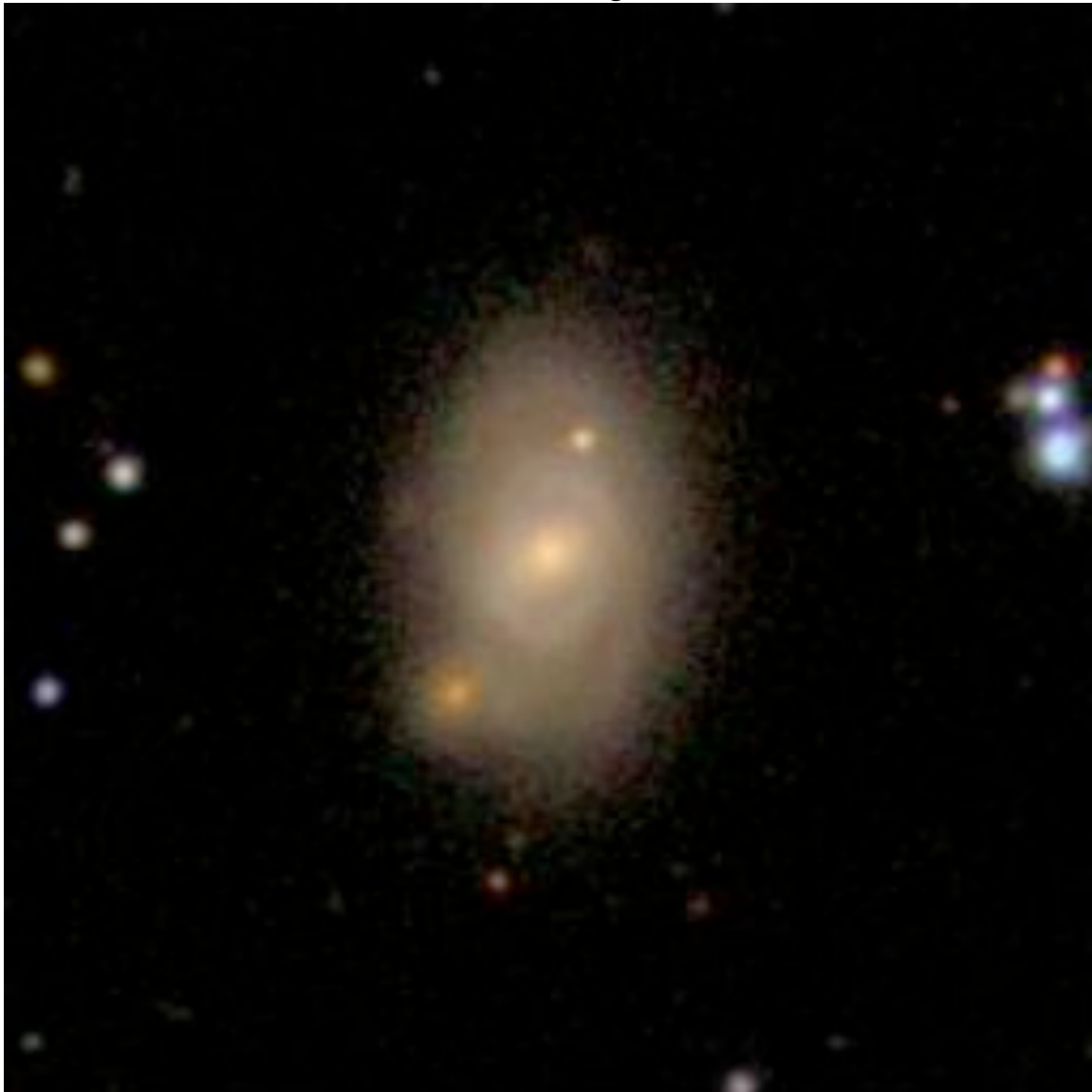


Object name: SDSS J011948.39+324604.4 Source: galaxyzoo.org/thread
SDSS ID 758877279766905258
Position: decimal ra=19.95164312, dec=32.76790078

Redshifts 0.01688 (NW, NED)
SDSS photometry *ugriz* 16.60 14.88 14.08 13.64 13.31
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758877279766905258>

Other data: NW= NGC 0468 F

SDSS Image



Object name:SDSS J011959.59+144710.3 Source: galaxyzoo.org/041709

SDSS ID 587724233178742881

Position: decimal ra=19.99830262, dec=14.78621516

Redshifts 0.013800 (center, NED); 0.03738 (S, NED)

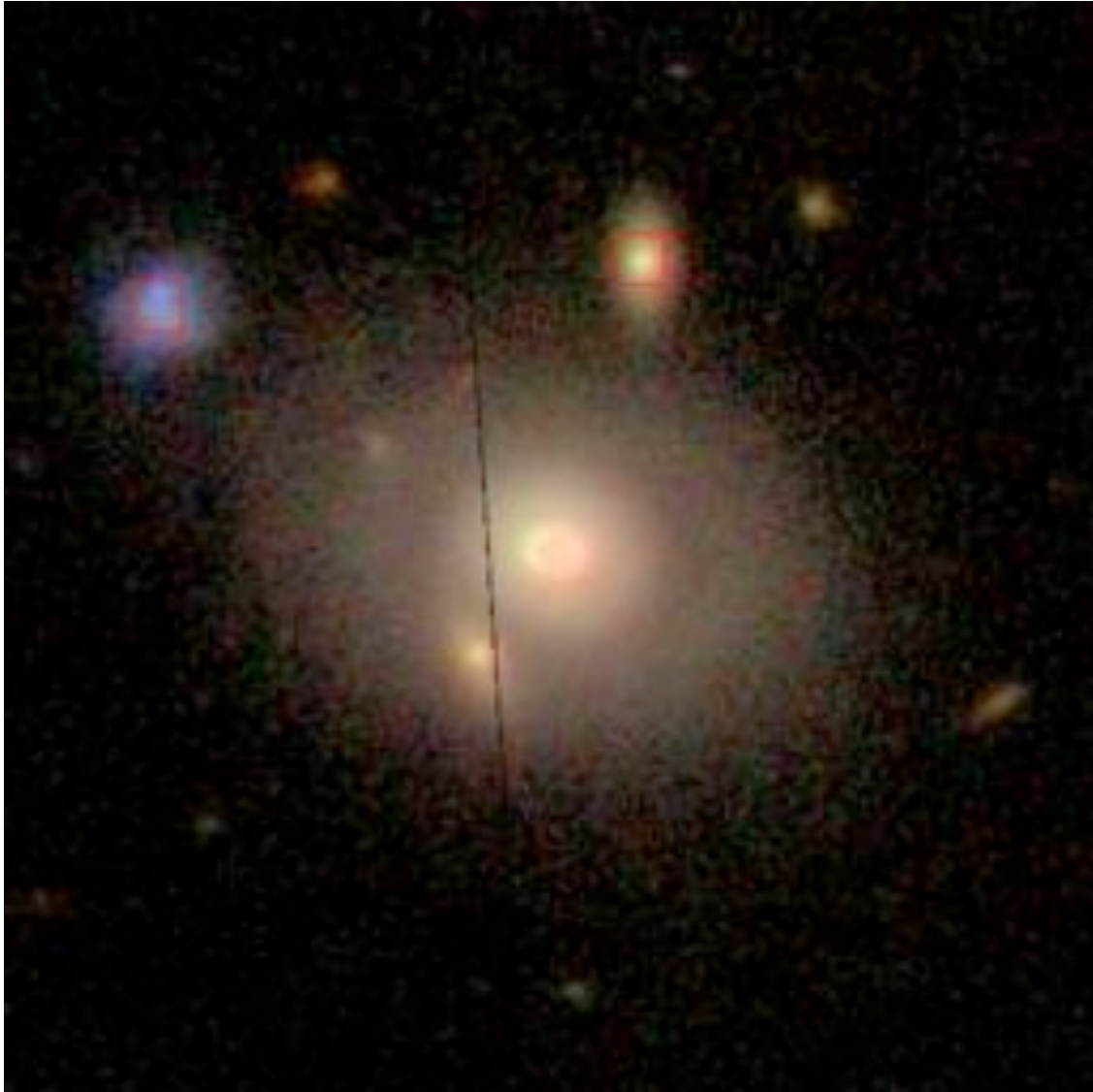
SDSS photometry *ugriz* 15.54 14.03 13.23 12.87 12.57

SDSS explorer [http://cas.sdss.org/dr7/en/tools/explore/obj.asp?](http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587724233178742881)

id=587724233178742881

Other data: NGC 471 Q lage redshift difference

SDSS Image

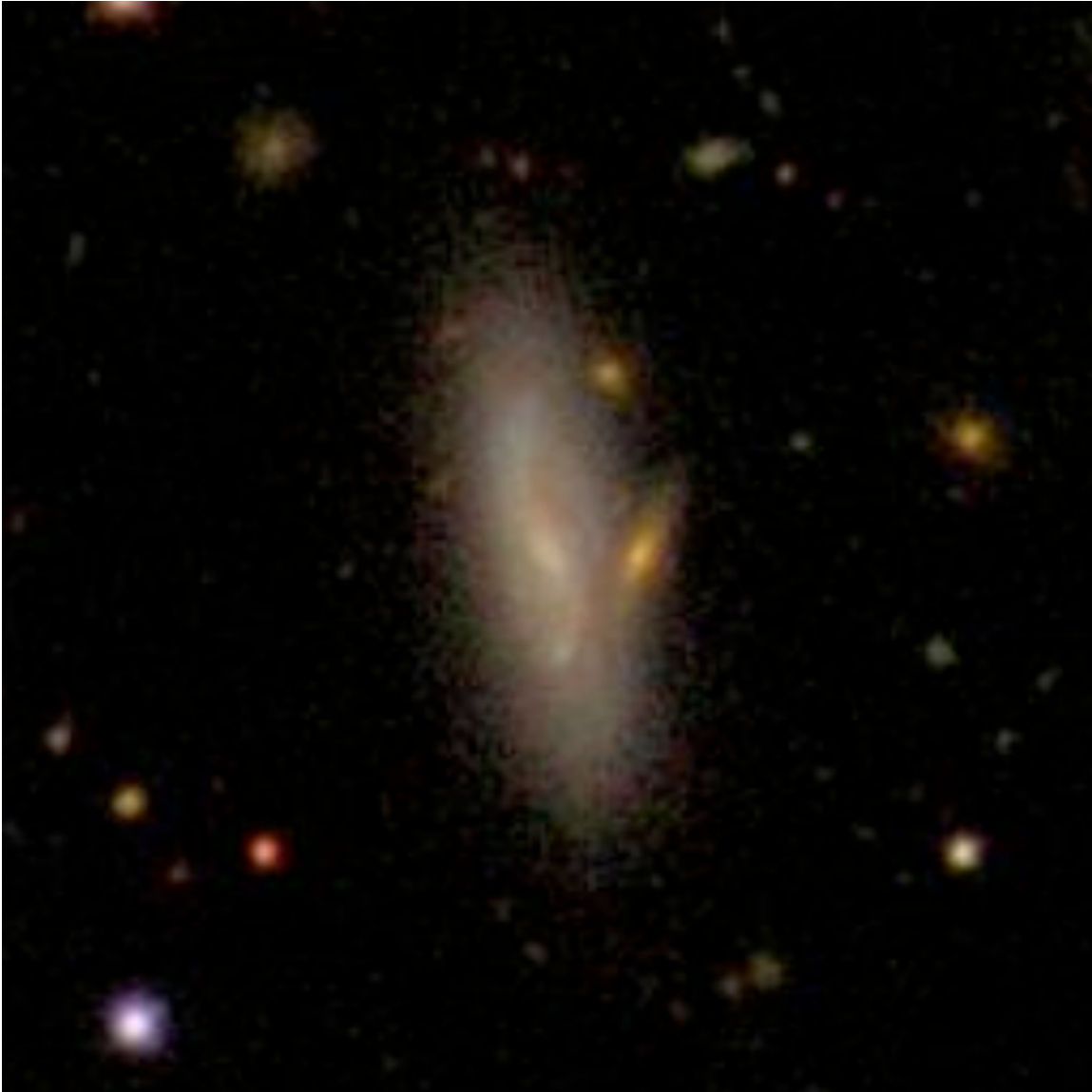


Object name:SDSS J012006.81+331104.5 Source: galaxyzoo.org/thread
SDSS ID 758877279767101770
Position: decimal ra=20.02841035, dec=33.18458998

Redshifts 0.0907 (NED)
SDSS photometry *ugriz* 17.32 15.78 15.06 14.67 14.40
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758877279767101770>

Other data: IC 1669 X

SDSS Image

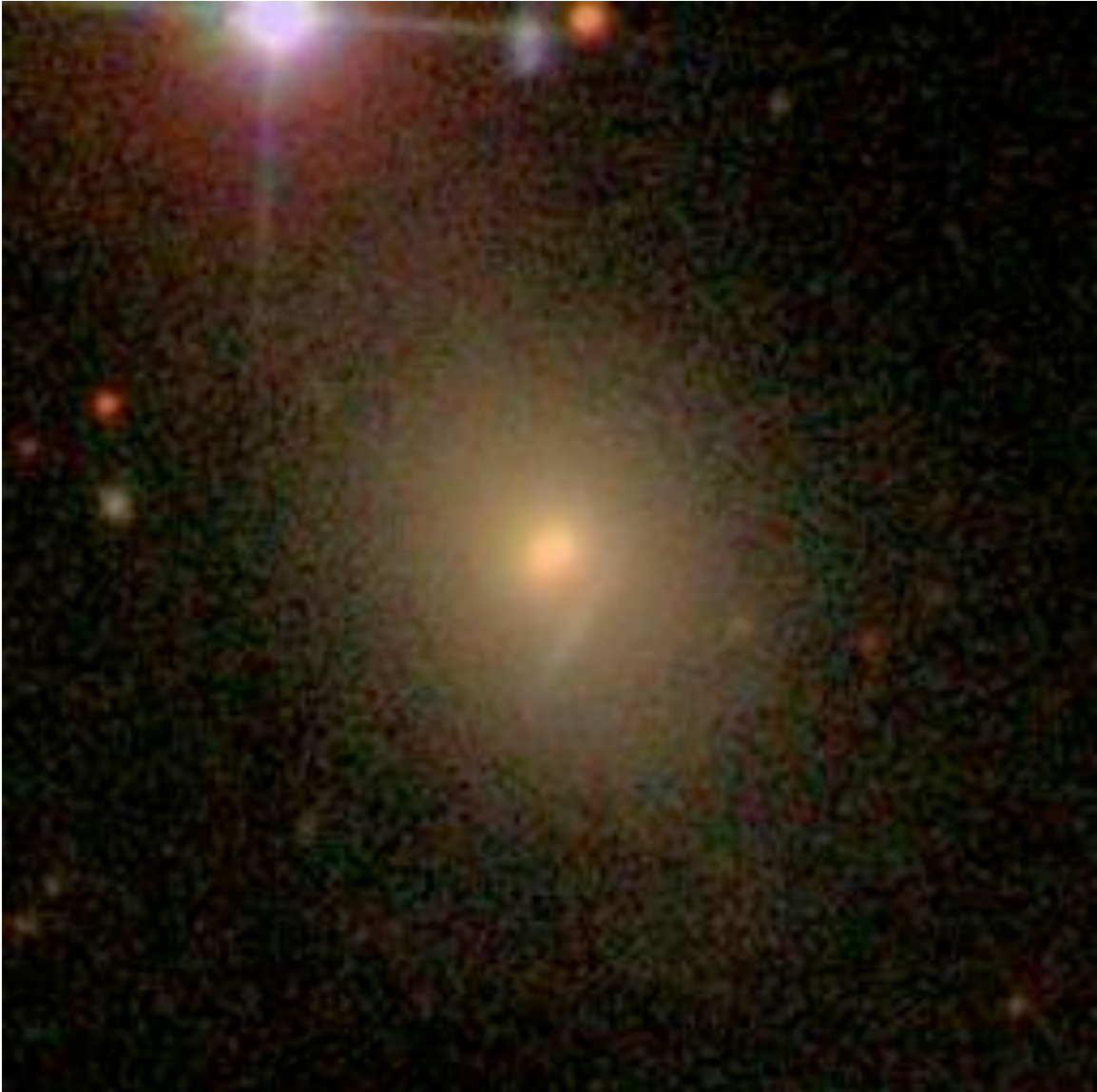


Object name: SDSS J012012.10+143340.6 Source: galaxyzoo.org/year3a
SDSS ID 587724198816710680
Position: decimal ra=20.05044206, dec=14.56129122

Redshifts 0.0379 (N)
SDSS photometry *ugriz* 17.34 15.22 14.11 13.62 13.23
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587724198816710680>

Other data: UGC 865; stripe82 8647475120376971466 Q

SDSS Image



Object name: SDSS J012116.59-003240.1 Source: galaxyzoo.org/thread
SDSS ID 587731512069586982

Position: decimal ra=20.31916638, dec=-0.54449118

Redshifts 0.0175 (N, NED) 0.055 (S)

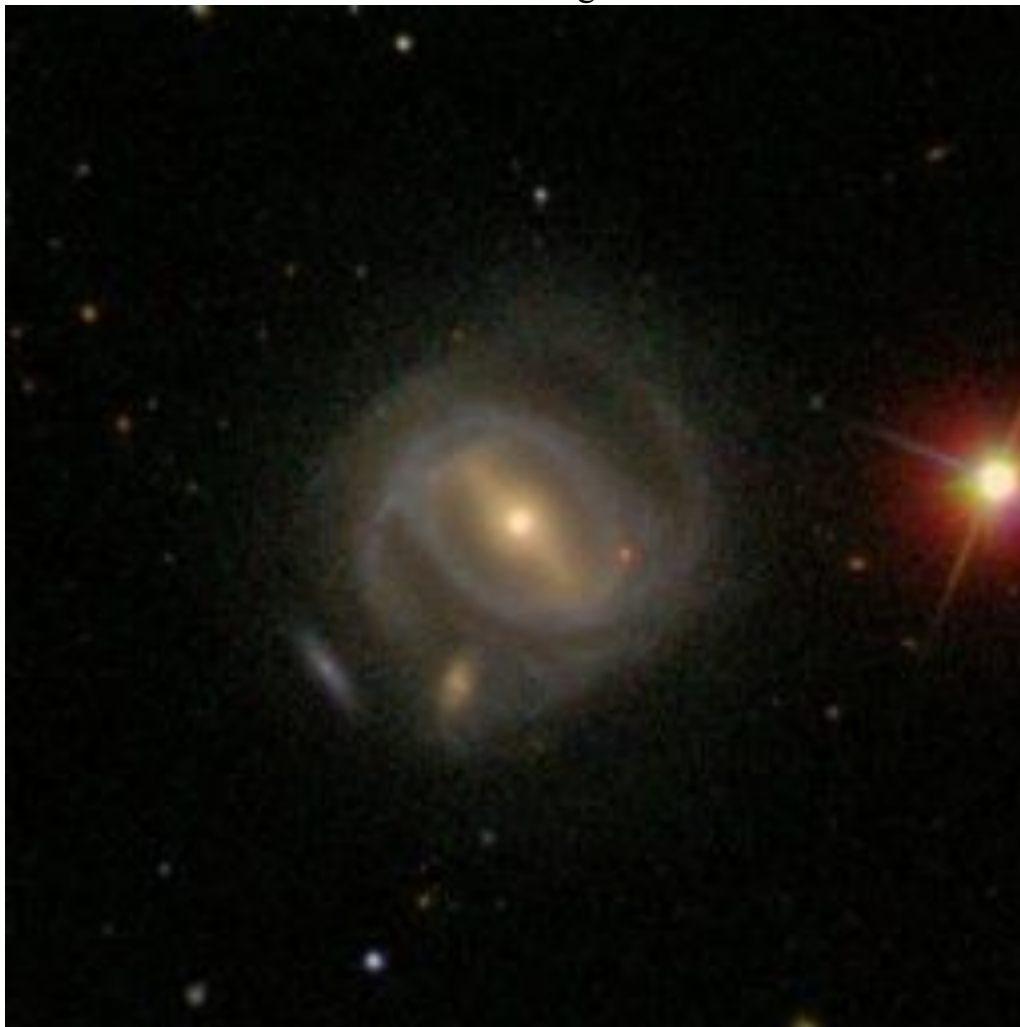
SDSS photometry *ugriz* 15.84 13.97 13.13 12.74 12.47

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731512069586982>

Other data: UGC 892; deep background Q large redshift difference

SDSS Image



Object name:SDSS J012220.31+062823.0 Source: galaxyzoo.org/060509
SDSS ID 587744044790579378
Position: decimal ra=20.58464181, dec=6.47306857

Redshifts

SDSS photometry *ugriz* 17.82 15.85 14.89 14.43 14.04

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587744044790579378>

Other data: S

SDSS Image



Object name: SDSS J012329.27-003157.1 Source: galaxyzoo.org/thread
SDSS ID 8647475120377233465

Position: decimal ra=20.87197372, dec=-0.53255419

Redshifts 0.0275 (W) 0.0268 (E, DR8)

SDSS photometry *ugriz* 17.17 15.24 14.41 14.03 13.70

SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8647475120377233465>

Other data: stripe82 double overlap SE (also X)

SDSS Image

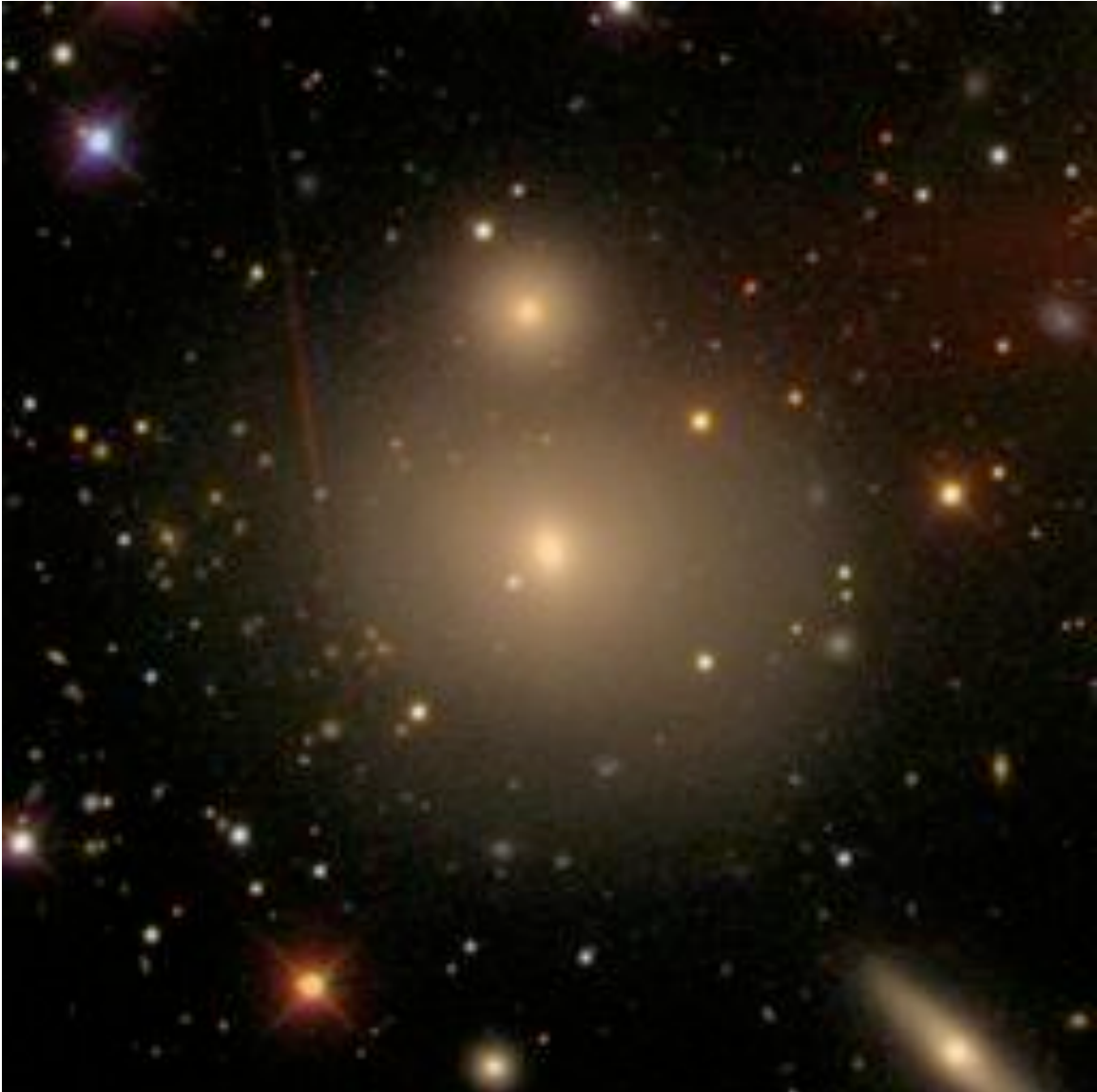


Object name: SDSS J012339.93+331521.7 Source: galaxyzoo.org/040609
SDSS ID 758877154138128532
Position: decimal ra=20.91637893, dec=33.25605082

Redshifts 0.01646 (S, NED) 0.01843 (N, NED)
SDSS photometry *ugriz* 14.77 12.78 11.90 11.46 11.12
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=758877154138128532>

Other data: NGC 507/8, Arp 229 SE; interacting?

SDSS Image



Object name: SDSS J012358.75+384333.8 Source: galaxyzoo.org/thread
SDSS ID 758877279769592289
Position: decimal ra=20.99481292, dec=38.72606127

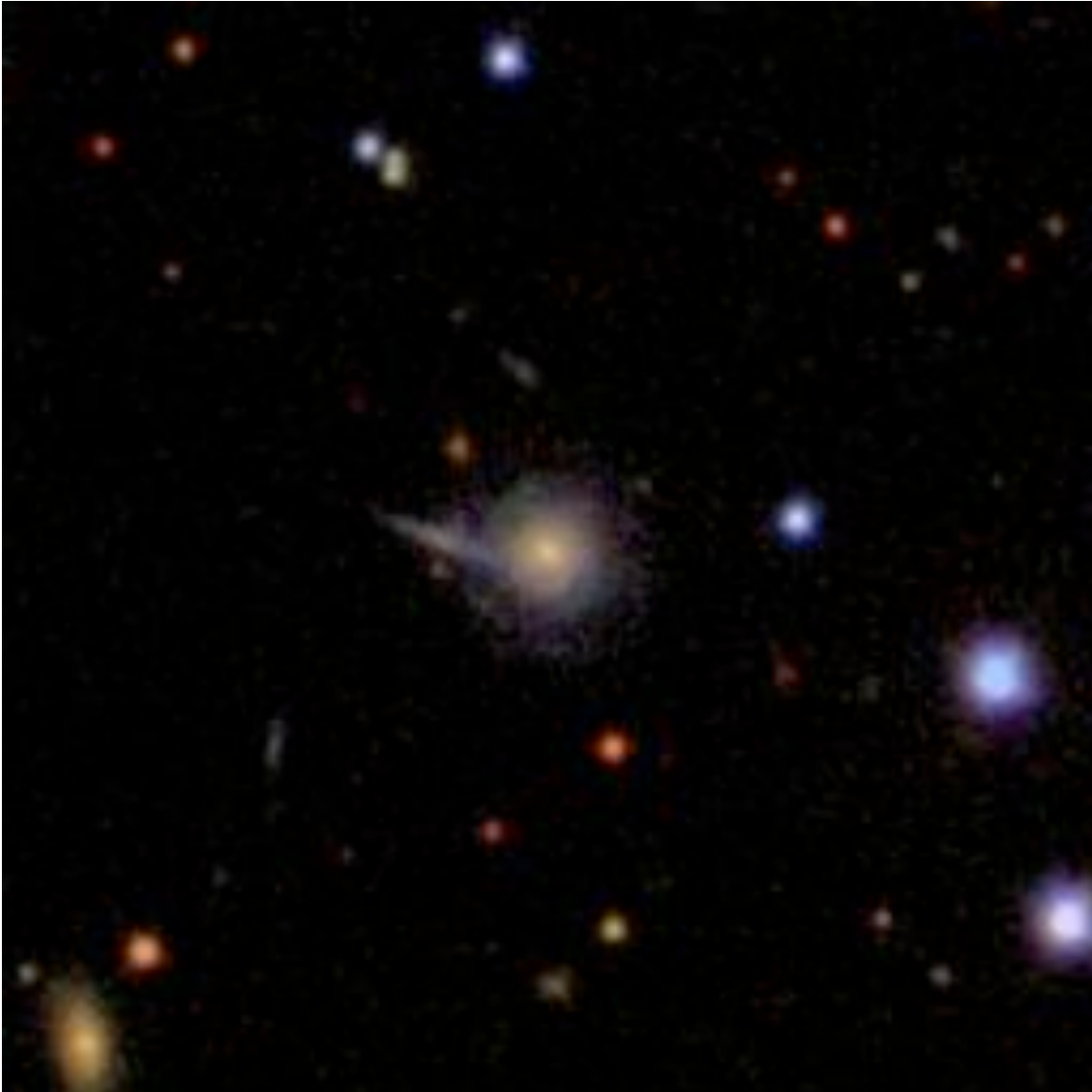
Redshifts

SDSS photometry *ugriz* 18.74 17.15 16.40 16.00 15.71

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758877279769592289>

Other data: Q

SDSS Image



Object name:SDSS J012358.98-093353.9 Source: galaxyzoo.org/122108
SDSS ID 587727179532271748
Position: decimal ra=20.99576027, dec=-9.56498058

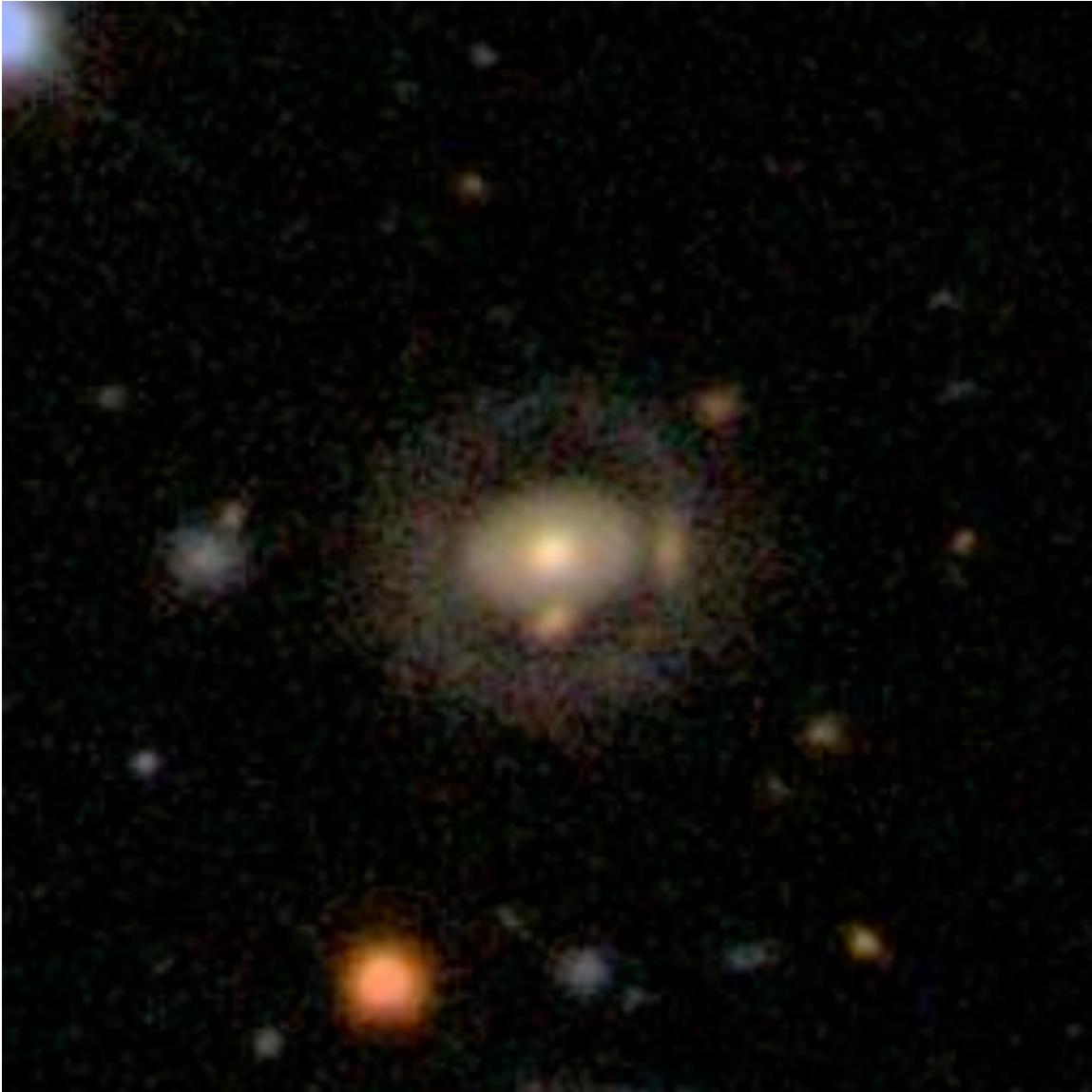
Redshifts 0.044 (main)

SDSS photometry *ugriz* 17.84 16.02 15.17 14.76 14.40

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727179532271748>

Other data: MCG -02-04-36 misc

SDSS Image



Object name: SDSS J012414.86+010248.9 Source: galaxyzoo.org/thread
SDSS ID 588015510352298194
Position: decimal ra=21.06192045, dec=1.04692789

Redshifts 0.096 (W)

SDSS photometry *ugriz* 18.47 16.38 15.70 15.31 15.02

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015510352298194>

Other data: S

SDSS Image

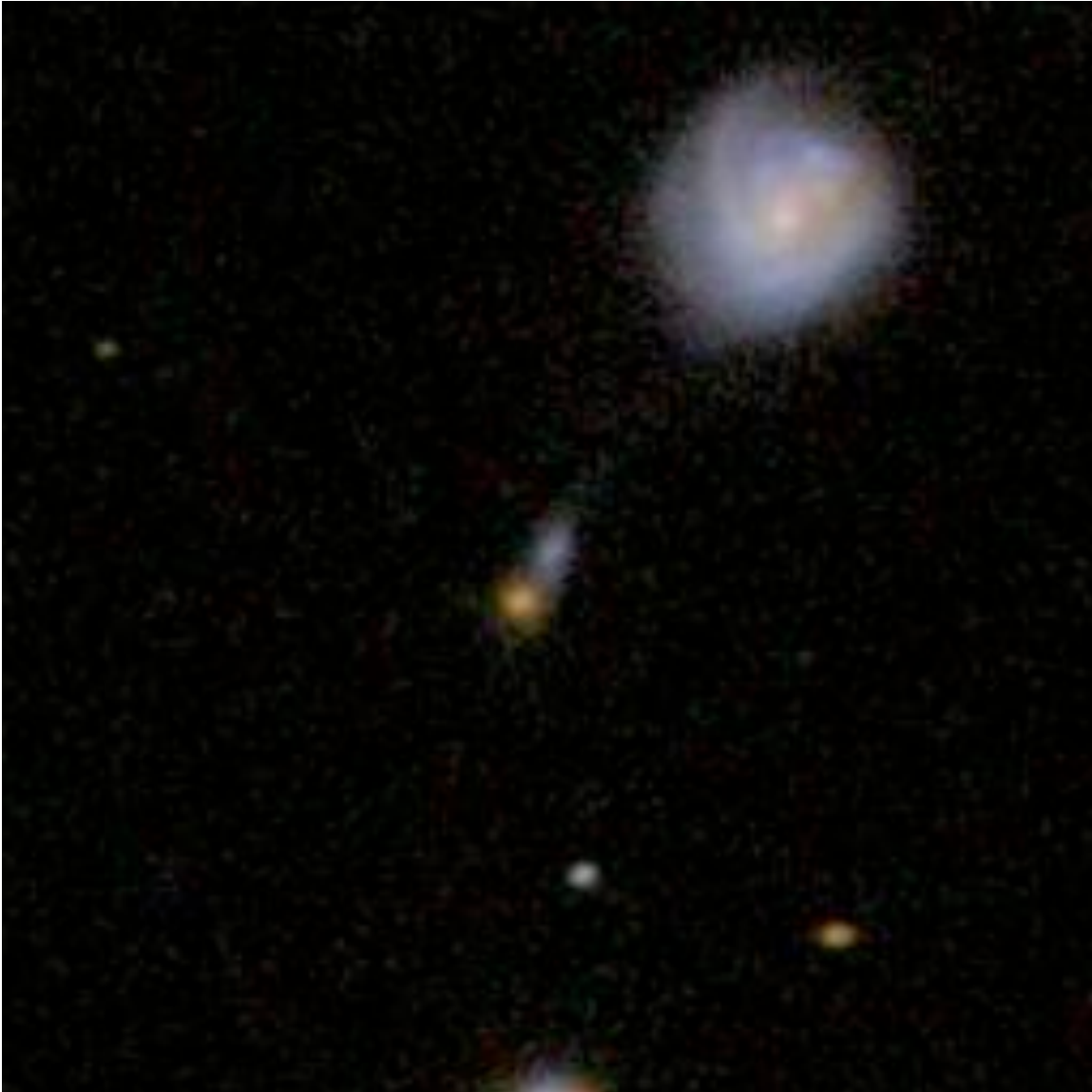


Object name:SDSS J012430.11+010748.4 Source: galaxyzoo.org/year3a
SDSS ID 587731514217398518
Position: decimal ra=21.12548707, dec=1.13012456

Redshifts 0.0306 (NW, DR8)
SDSS photometry *ugriz* 19.80 18.97 18.51 18.44 18.23
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731514217398518>

Other data: stripe82 8658200699508031693 ES

SDSS Image



Object name:SDSS J012602.83+364335.4 Source: galaxyzoo.org/thread
SDSS ID 758877154139636010
Position: decimal ra=21.51179501, dec=36.7265277

Redshifts

SDSS photometry *ugriz* 18.19 16.12 15.18 14.73 14.38

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758877154139636010>

Other data: ES

SDSS Image



Object name:SDSS J012636.63+362647.3 Source: galaxyzoo.org/thread
SDSS ID 758877278694867165
Position: decimal ra=21.65263777, dec=36.44647247

Redshifts

SDSS photometry *ugriz* 17.96 15.89 14.95 14.51 14.18

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758877278694867165>

Other data: MCG +06-04-023/4 F

SDSS Image



Object name: SDSS J013157.76+140157.9 Source: galaxyzoo.org/year3a
SDSS ID 587724198281085027
Position: decimal ra=22.99070494, dec=14.03277303

Redshifts 0.0856 (E)

SDSS photometry *ugriz* 20.02 18.41 17.58 17.09 16.77

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587724198281085027>

Other data: X

SDSS Image



Object name: SDSS J013317.82-003924.0 Source: galaxyzoo.org/thread
SDSS ID 588015508205863023

Position: decimal ra=23.32428708, dec=-0.65667143

Redshifts 0.0940 (NE) 0.0511 (SW, DR8)

SDSS photometry *ugriz* 18.95 17.36 16.26 15.67 15.22

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015508205863023>

Other data: stripe82, 8658200594315804742 S delta-z

SDSS Image



Object name:SDSS J013741.24+151746.9 Source: galaxyzoo.org/thread
SDSS ID 587724234254385247
Position: decimal ra=24.42185012, dec=15.29636946

Redshifts 0.118 (SW)

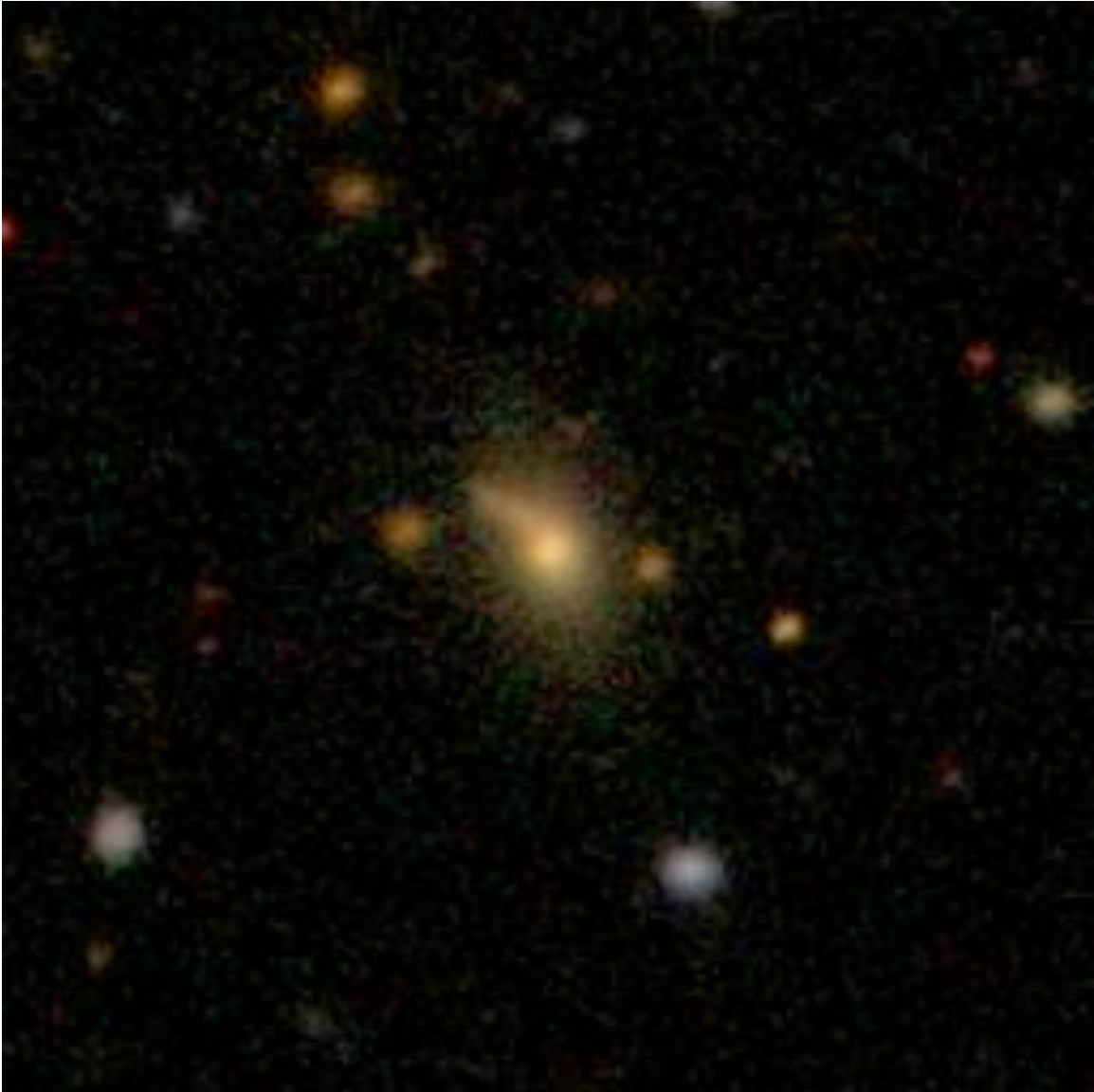
SDSS photometry *ugriz* 19.10 16.96 15.89 15.39 15.02

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724234254385247>

Other data: ES

SDSS Image



Object name: SDSS J013813.78-092911.6 Source: galaxyzoo.org/thread
SDSS ID 587727230522097737
Position: decimal ra=24.55742424, dec=-9.48658307

Redshifts 0.042 (NW)

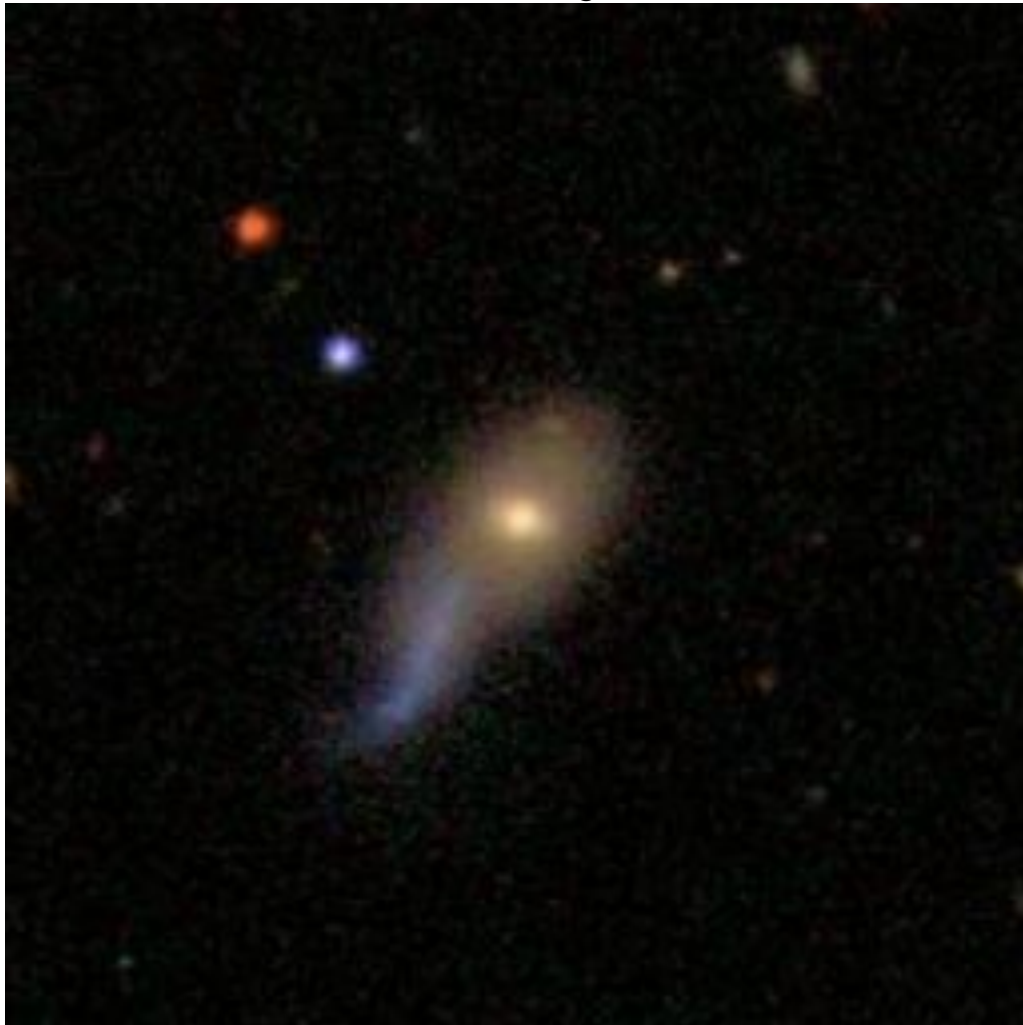
SDSS photometry *ugriz* 17.95 16.94 16.66 16.33 16.33

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727230522097737>

Other data: B

SDSS Image



Object name: SDSS J014131.07-005541.7 Source: galaxyzoo.org/thread
SDSS ID 8647475119842329195

Position: decimal ra=25.37949034, dec=-0.92827549

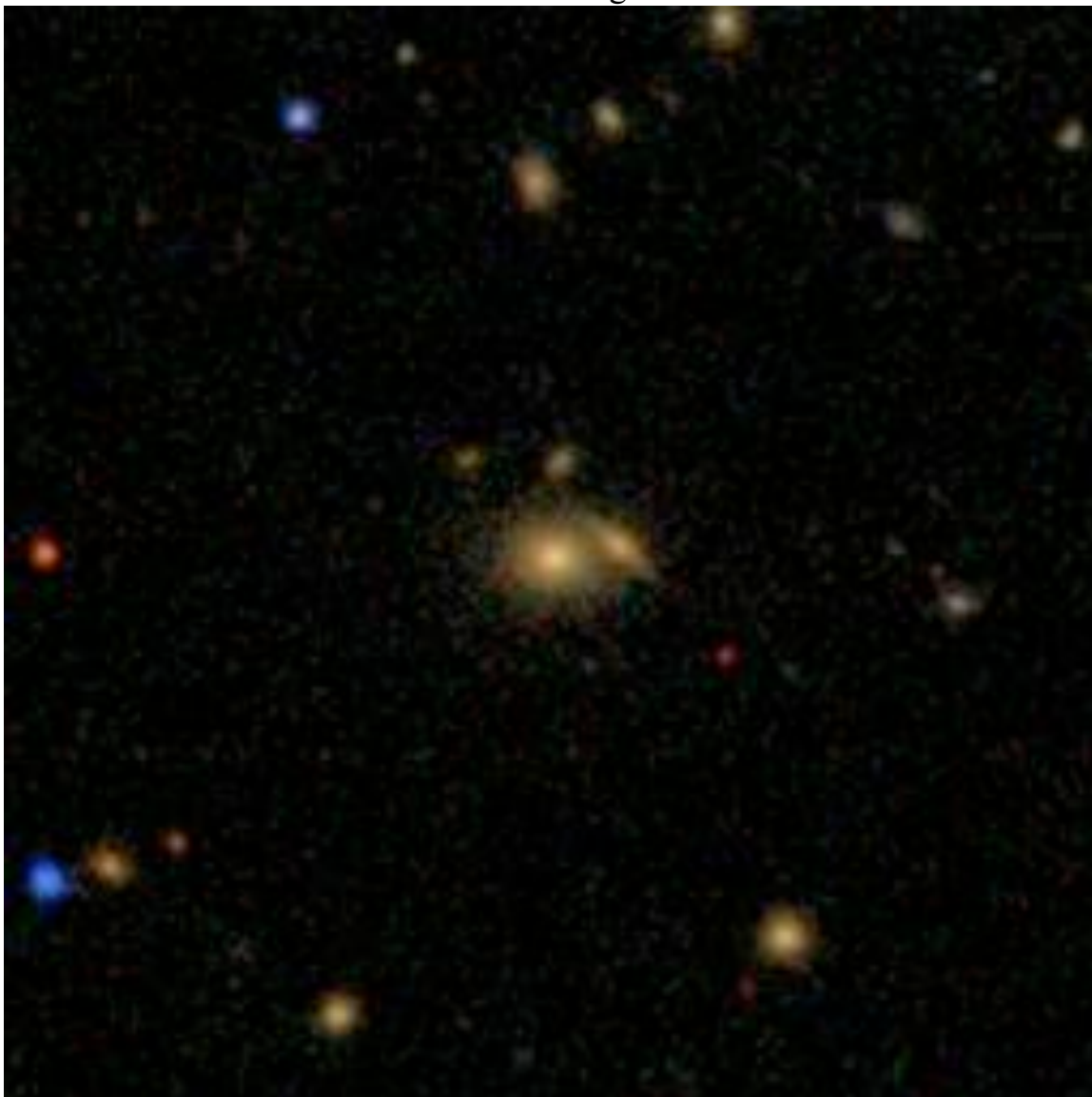
Redshifts 0.1547 (E)

SDSS photometry *ugriz* 20.10 18.03 16.88 16.44 16.08

SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8647475119842329195>

Other data: stripe82 Φ

SDSS Image



Object name: SDSS J014145.47+060151.9 Source: galaxyzoo.org/year3a
SDSS ID 587744293354668078
Position: decimal ra=25.43946695, dec=6.03108445

Redshifts

SDSS photometry *ugriz* 18.00 16.41 15.61 15.18 14.89

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587744293354668078>

Other data: Q

SDSS Image



Object name: SDSS J014434.10+004418.7 Source: galaxyzoo.org/thread
SDSS ID 587731513682755599

Position: decimal ra=26.14209551, dec=0.73853177

Redshifts 0.0591 (S) 0.1008 (N, DR8)

SDSS photometry *ugriz* 17.99 15.95 15.05 14.63 14.31

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731513682755599>

Other data: SE delta-z wrong sense if fg is elliptical

SDSS Image



Object name: SDSS J014503.26-001800.0 Source: galaxyzoo.org

SDSS ID 588015508743979135

Position: decimal ra=26.26361101, dec=-0.30002052

Redshifts 0.1981 (N) 0.0180 (S, DR8)

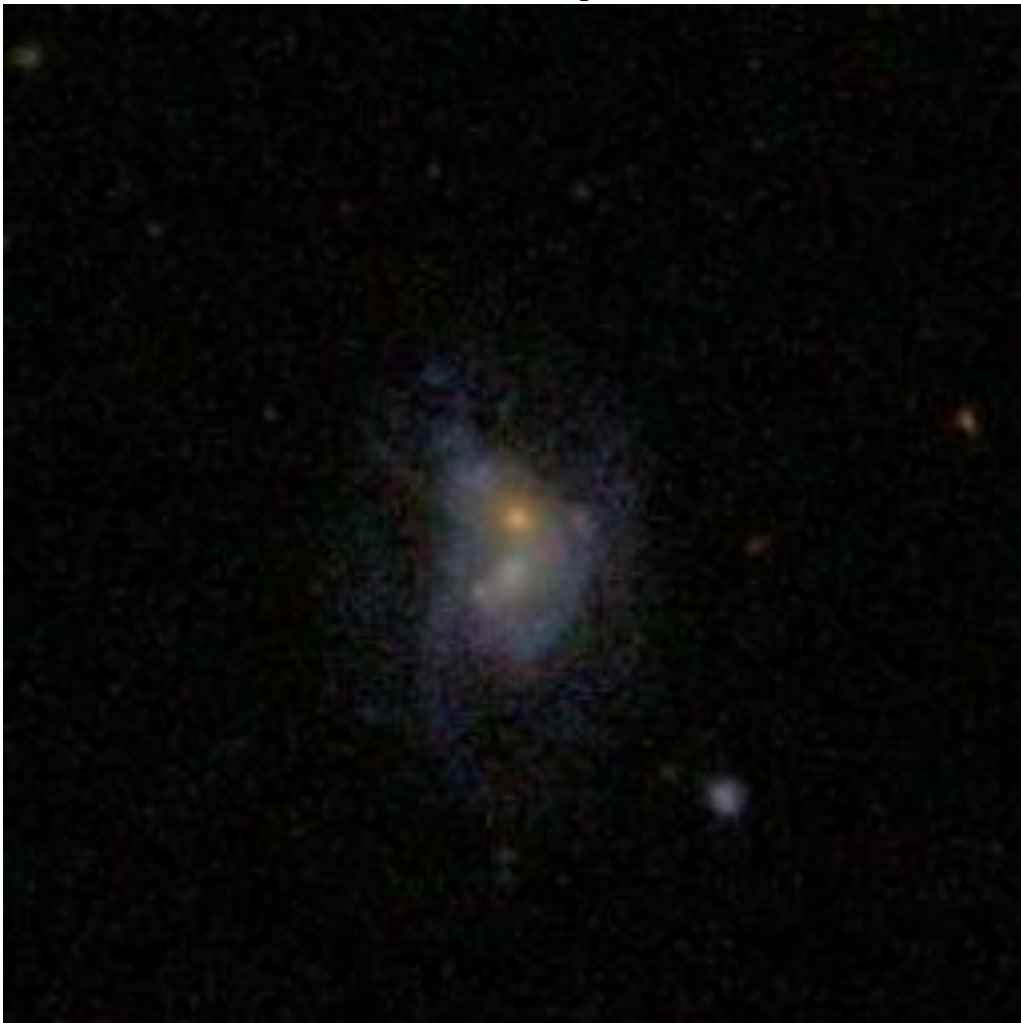
SDSS photometry *ugriz* 18.45 17.72 16.49 16.05 15.80

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015508743979135>

Other data: B delta-z

SDSS Image



Object name: SDSS J014522.07-101759.8 Source: galaxyzoo.org/090508
SDSS ID 587727229449142343
Position: decimal ra=26.34198837, dec=-10.29996761

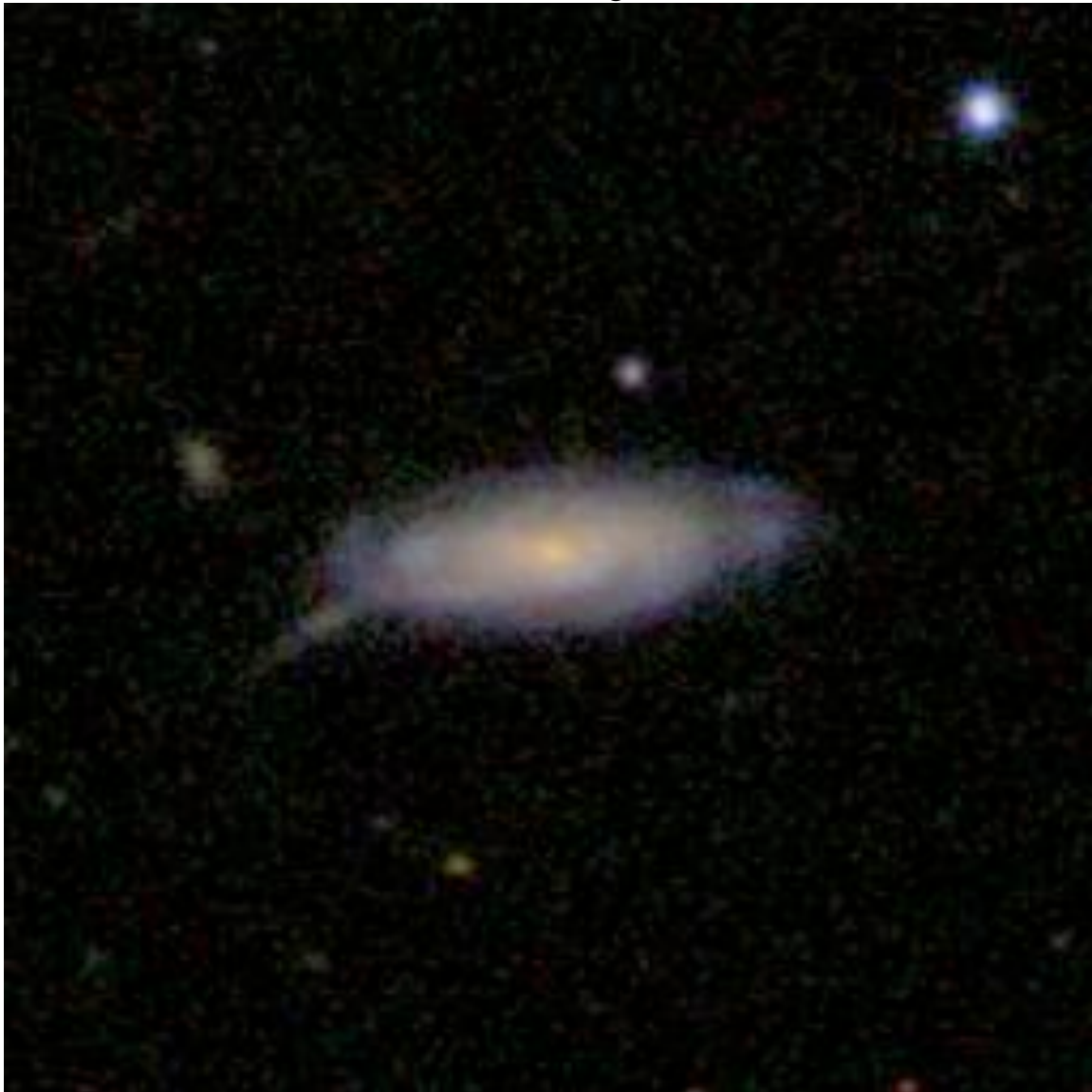
Redshifts 0.036

SDSS photometry *ugriz* 16.93 15.54 14.93 14.57 14.31

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727229449142343>

Other data: Q

SDSS Image



Object name: SDSS J015006.54+002256.1 Source: galaxyzoo.org/year3a
SDSS ID 587731513146474660

Position: decimal ra=27.52727212, dec=0.38226086

Redshifts 0.0801 (NE, DR8) 0.0809 (SW, DR8)

SDSS photometry *ugriz* 20.82 18.65 17.82 17.29 16.99

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731513146474660>

Other data: X

SDSS Image



Object name: SDSS J015409.34+000724.5 Source: galaxyzoo.org/thread
SDSS ID 588015509281833252

Position: decimal ra=28.53895678, dec=0.1234996

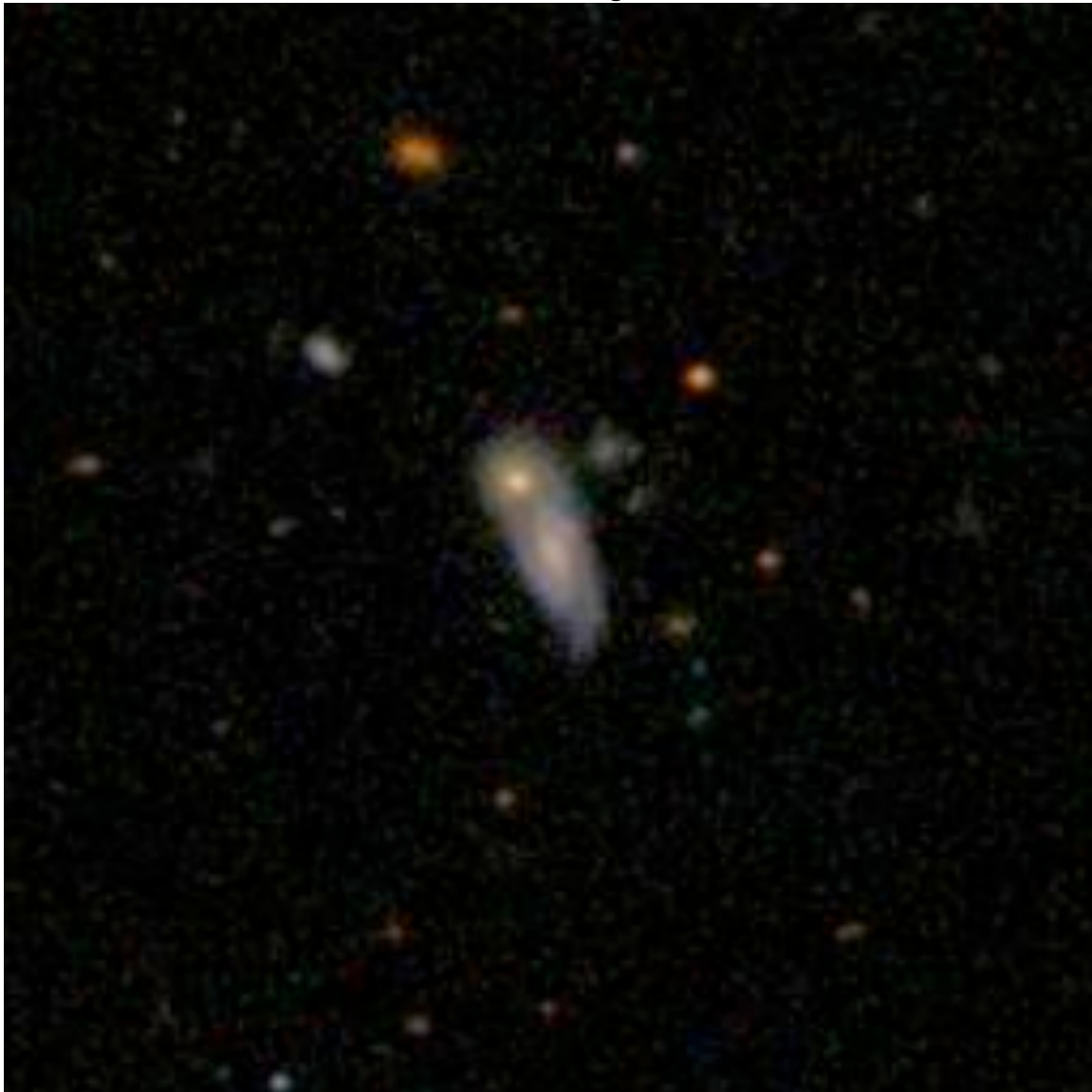
Redshifts 0.0874 (S) 0.1165 (N, DR8)

SDSS photometry *ugriz* 18.99 17.52 16.97 16.61 16.44

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015509281833252>

Other data: S delta-z

SDSS Image

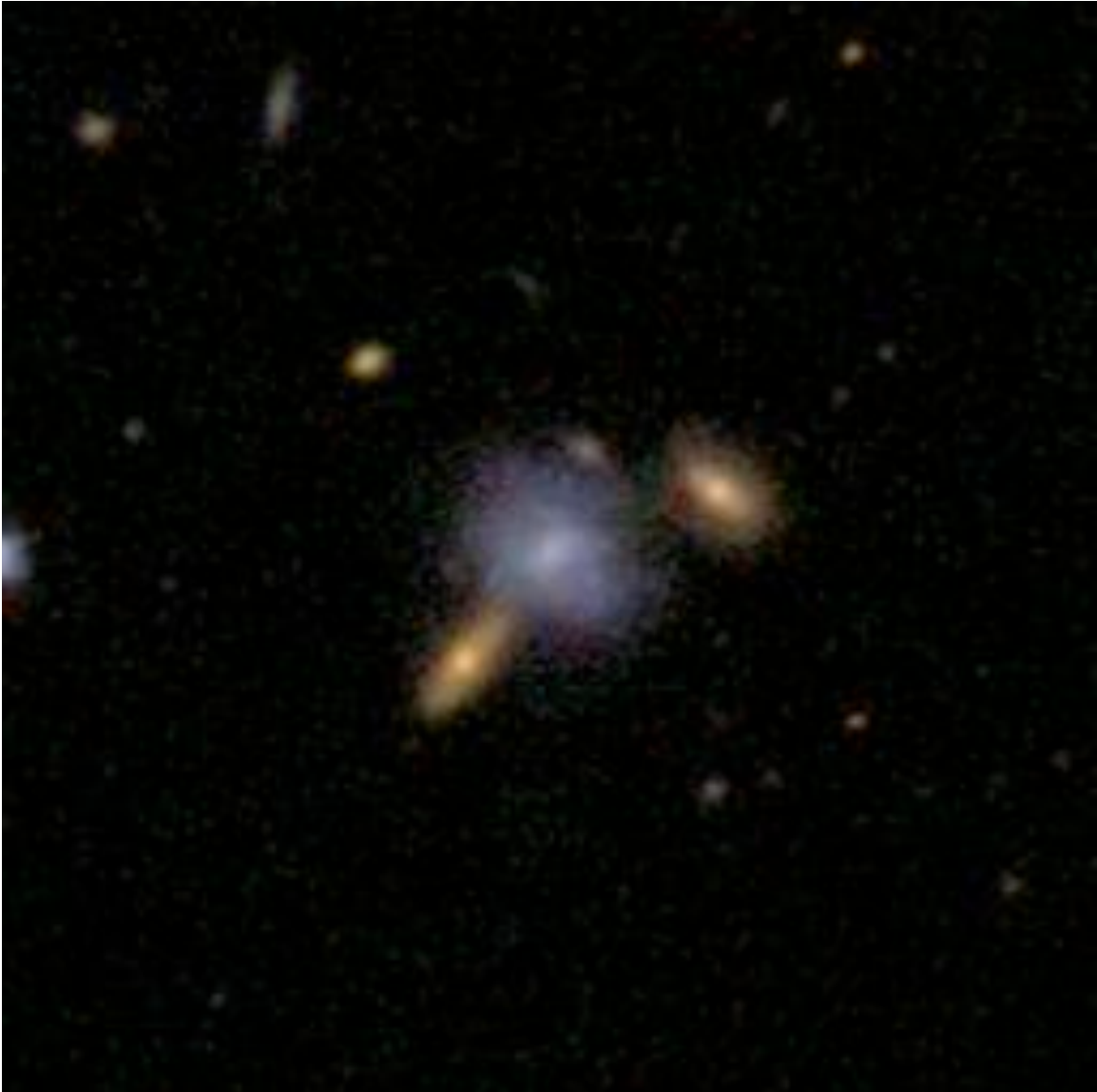


Object name: SDSS J015413.57+010955.6 Source: galaxyzoo.org/year3a
SDSS ID 587731514220675172
Position: decimal ra=28.55657188, dec=1.16545826

Redshifts 0.0275 0.1829 (ctr, DR8) (SE, DR8)
SDSS photometry *ugriz* 17.61 16.62 16.25 16.04 15.95
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731514220675172>

Other data: Q delta-z

SDSS Image



Object name:SDSS J015429.04-164225.8 Source: galaxyzoo.org/062709
SDSS ID 587747978975182894
Position: decimal ra=28.62102607, dec=-16.70718613

Redshifts 0.039981 (NED)
SDSS photometry *ugriz* 16.60 14.84 14.10 13.74 13.49
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587747978975182894>

Other data: NGC 756 F

SDSS Image

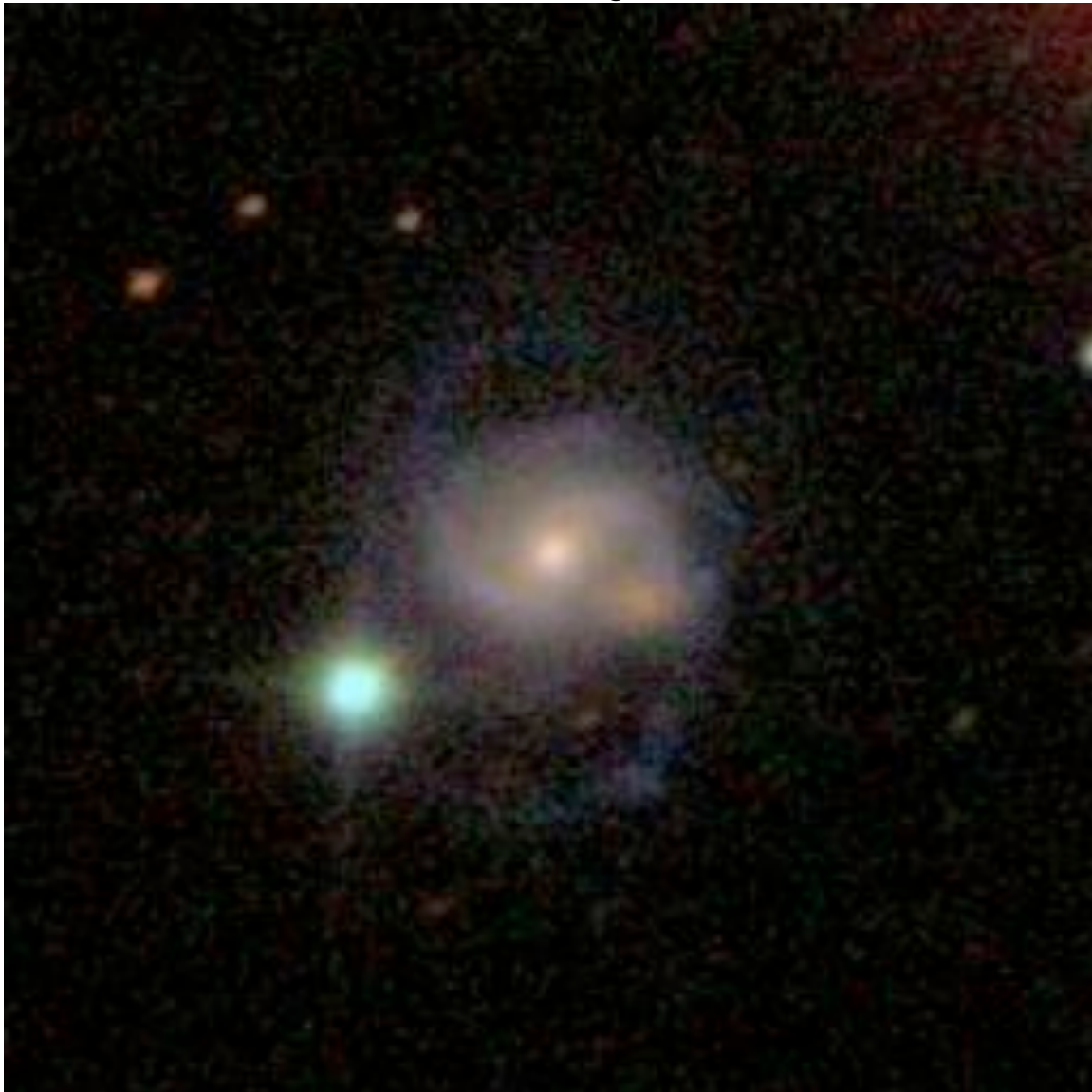


Object name: SDSS J015650.68+145224.2 Source: galaxyzoo.org/year3a
SDSS ID 587724234256416806
Position: decimal ra=29.21118718, dec=14.8734108

Redshifts 0.0437 (E)
SDSS photometry *ugriz* 16.81 15.35 14.68 14.32 14.04
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587724234256416806>

Other data: F

SDSS Image



Object name: SDSS J015840.93+003145.1 Source: galaxyzoo.org/010508
SDSS ID 588015509819228215
Position: decimal ra=29.67055528, dec=0.52921796

Redshifts 0.0233 (E) 0.1348 (W, DR8)
SDSS photometry *ugriz* 15.67 14.12 13.42 13.02 12.79
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015509819228215>

Other data: also in Holwerda spectroscopic sample? SE delta-z

SDSS Image



Object name: SDSS J020010.63+005346.2 Source: galaxyzoo.org/year3a
SDSS ID 588015510356230383
Position: decimal ra=30.0443222, dec=0.89617942

Redshifts 0.1672 (SW) 0.1659 (NE, DR8)
SDSS photometry *ugriz* 20.80 18.58 17.39 16.91 16.50
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015510356230383>

Other data: E

SDSS Image



Object name: SDSS J020149.25+001646.7 Source: galaxyzoo.org/year3a
SDSS ID 587731513147785324
Position: decimal ra=30.45524256, dec=0.27964865

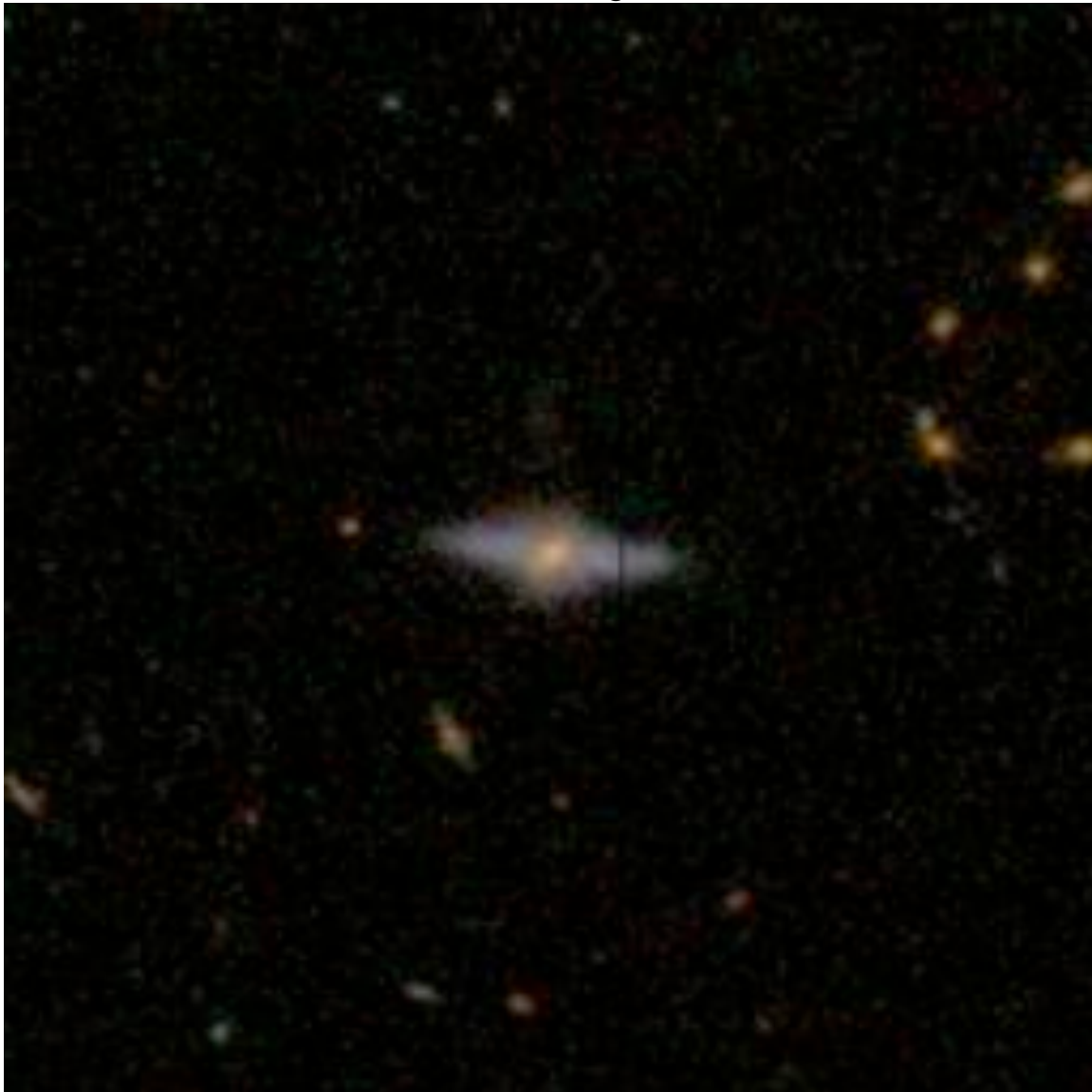
Redshifts 0.0434

SDSS photometry *ugriz* 18.98 17.49 16.83 16.44 16.04

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731513147785324>

Other data: or polar ring? R X

SDSS Image



Object name: SDSS J020245.95+011424.4 Source: galaxyzoo.org102207
SDSS ID 587731514221592723
Position: decimal ra=30.69149674, dec=1.24011669

Redshifts

SDSS photometry *ugriz* 19.95 18.04 17.09 16.65 16.32

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731514221592723>

Other data: S

SDSS Image



Object name: SDSS J020254.93+073124.7 Source: galaxyzoo.org/year3a
SDSS ID 587744295504380017
Position: decimal ra=30.72887712, dec=7.52354268

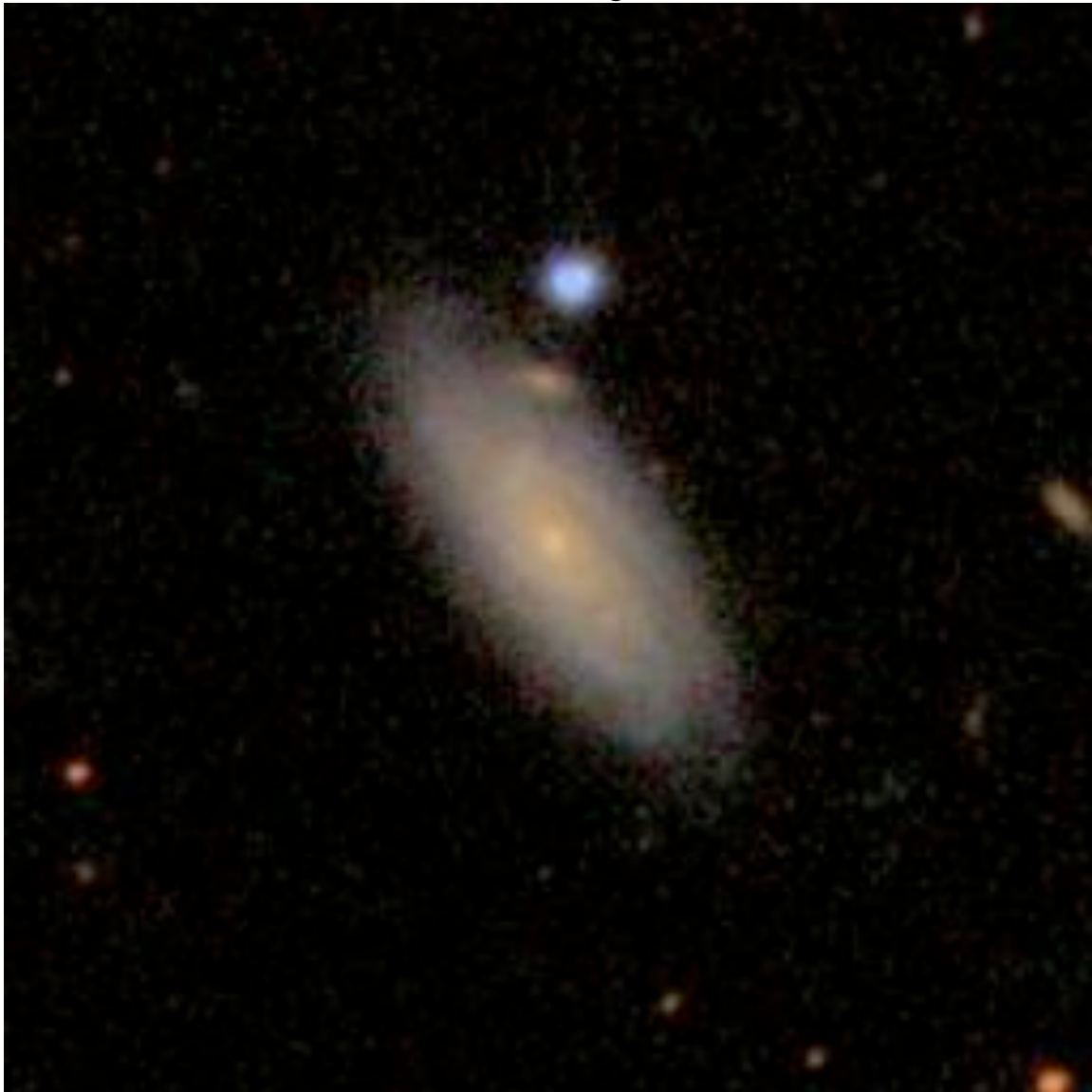
Redshifts 0.0250 (NED)

SDSS photometry *ugriz* 24.62 23.52 20.61 20.45 22.71

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587744295504380017>

Other data UGC 1536 B

SDSS Image

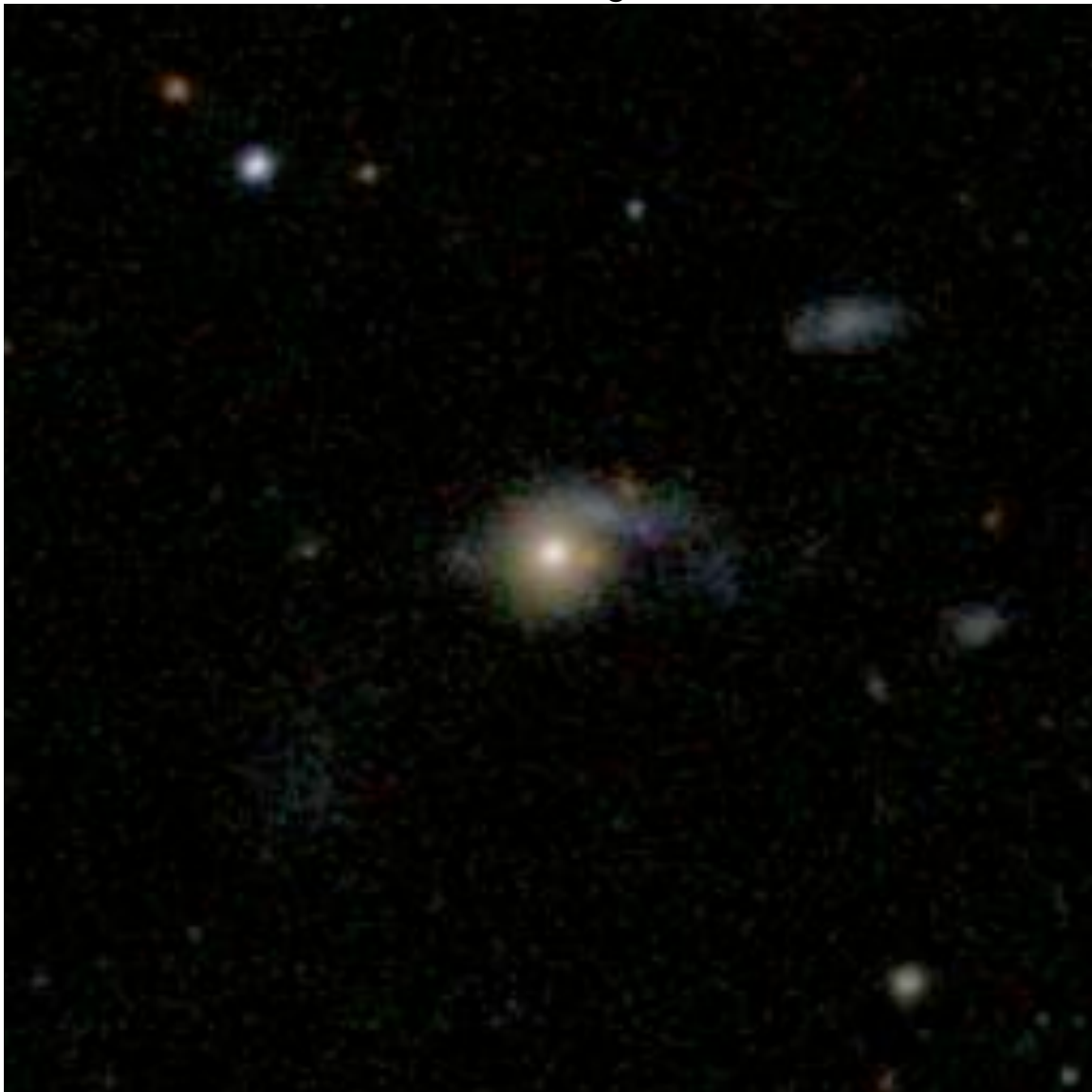


Object name: SDSS J020504.82-004242.3 Source: galaxyzoo.org/year3a
SDSS ID 588015508209336325
Position: decimal ra=31.2700898, dec=-0.71175671

Redshifts 0.0431 (SE)
SDSS photometry *ugriz* 18.34 17.00 16.32 15.97 15.65
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015508209336325>

Other data: Φ

SDSS Image



Object name: SDSS J020605.19-093544.0 Source: galaxyzoo.org/thread
SDSS ID 587727882820059256
Position: decimal ra=31.52166514, dec=-9.59558236

Redshifts 0.061 (NW)

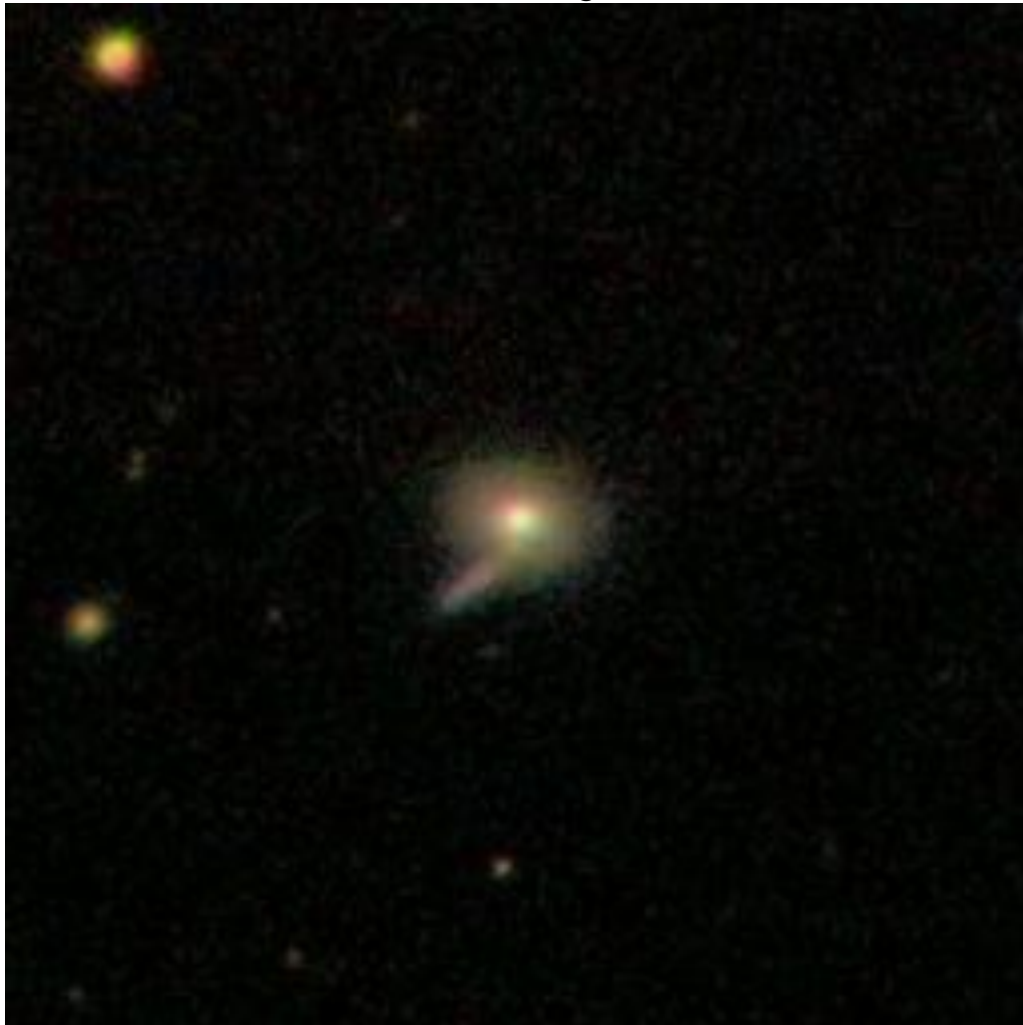
SDSS photometry *ugriz* 18.45 16.50 15.63 15.22 14.98

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727882820059256>

Other data: Q

SDSS Image



Object name:SDSS J020652.79-003105.1 Source: galaxyzoo.org/040210
SDSS ID 8647475120381952213 DR7: 587731512074567810
Position: decimal ra=31.71996267, dec=-0.51809357

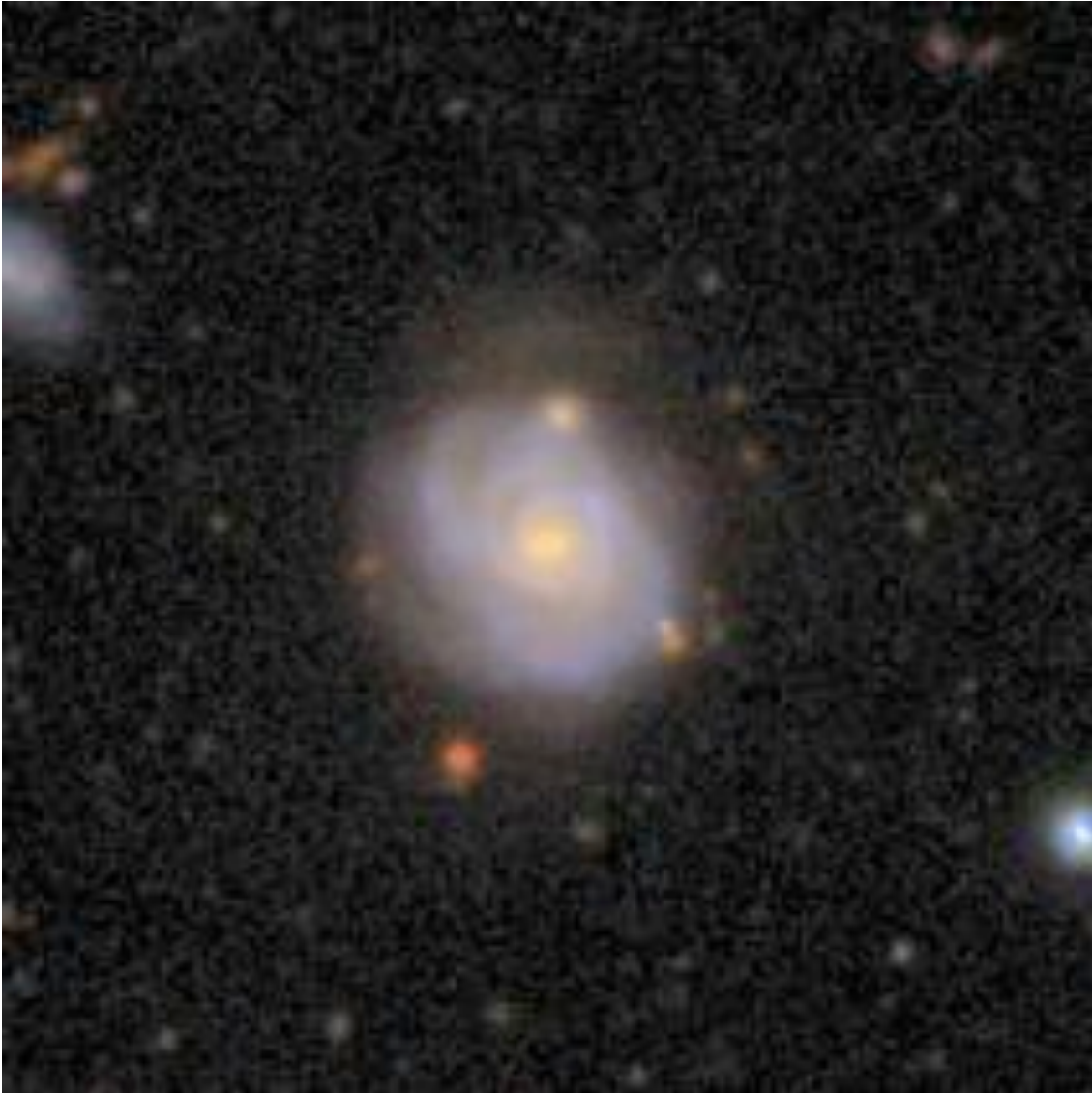
Redshifts 0.0434 (W, NED)

SDSS photometry *ugriz* 16.92 15.37 14.74 14.41 14.17

SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8647475120381952213>

Other data: IC 1781; Zoo2 image N to R B

SDSS82 Image

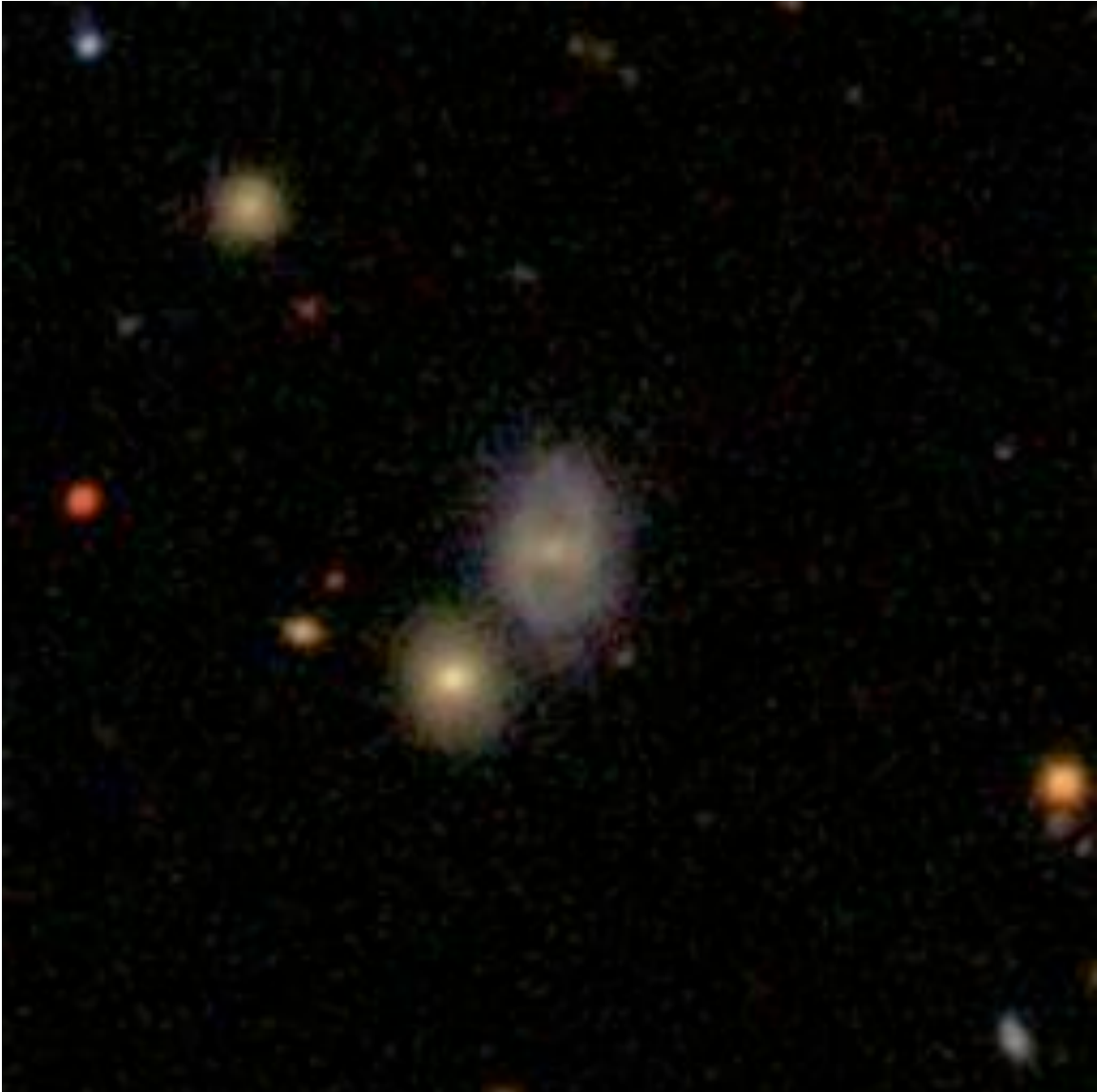


Object name:SDSS J020809.00-010708.0 Source: galaxyzoo.org/year3a
SDSS ID 588015507672793194
Position: decimal ra=32.03750406, dec=-1.11889762

Redshifts 0.0649 (NW)
SDSS photometry *ugriz* 18.61 17.13 16.47 16.12 15.94
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015507672793194>

Other data: stripe82 8647474690348482753 S

SDSS Image



Object name:SDSS J021200.15+140059.1 Source: galaxyzoo.org/thread
SDSS ID 587724233721184357
Position: decimal ra=33.00063799, dec=14.01642177

Redshifts 0.014717 (NED) 0.176 (E)
SDSS photometry *ugriz* 17.06 15.57 14.96 14.64 14.55
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724233721184357>

Other data: LSB=UGC 1689 F large redshift difference

SDSS Image



Object name: SDSS J021226.87-005046.1 Source: galaxyzoo.org/thread
SDSS ID 8647475119845671159
Position: decimal ra=33.11199813, dec=-0.84614384

Redshifts 0.0976 (N)

SDSS photometry *ugriz* 19.82 17.97 17.09 16.72 16.42

SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8647475119845671159>

Other data: stripe82 E

SDSS Image

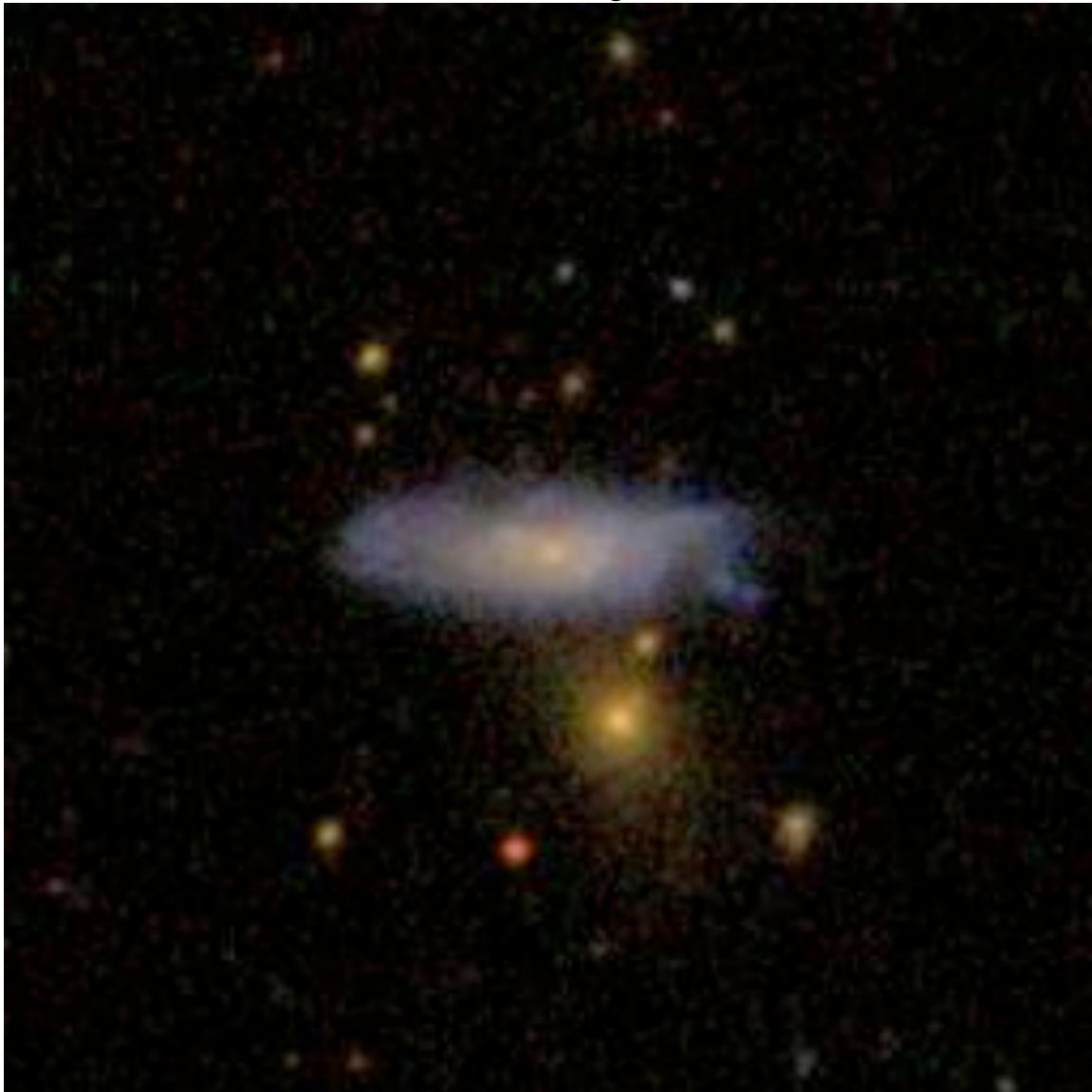


Object name: SDSS J021356.76+003152.3 Source: galaxyzoo.org/year3a
SDSS ID 588015509820866779
Position: decimal ra=33.48650809, dec=0.53120532

Redshifts 0.0407 (N) 0.2126 (S, DR8)
SDSS photometry *ugriz* 17.54 16.11 15.54 15.21 14.90
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015509820866779>

Other data: stripe82 8647474692496621681 SE delta-z

SDSS Image



Object name: SDSS J021433.55-004600.2 Source: galaxyzoo.org/year3a
SDSS ID 588015508210319491

Position: decimal ra=33.63982968, dec=-0.76672567

Redshifts 0.02638 (E, NED) 0.0256 (W)

SDSS photometry *ugriz* 15.38 13.69 12.88 12.48 12.21

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015508210319491>

Other data: NGC 863; stripe82 8647474690886074468 F

SDSS Image

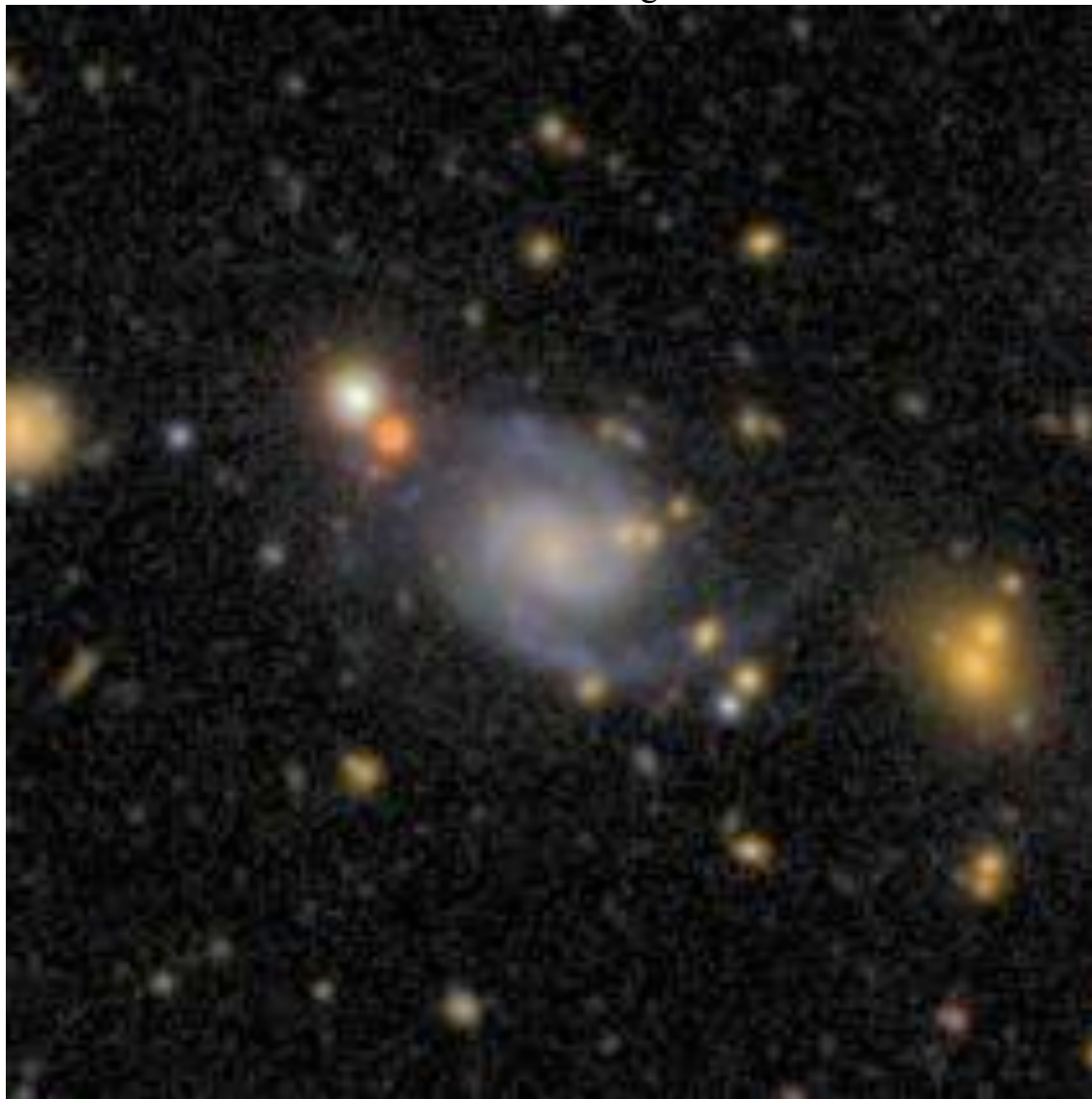


Object name: SDSS J021613.30-000139.6 Source: galaxyzoo.org/040210
SDSS ID 8647475120919871590 DR7: 587731512612487206
Position: decimal ra=34.05541909, dec=-0.02768362

Redshifts 0.0254 (ctr) 0.0257 (N)
SDSS photometry *ugriz* 17.83 16.58 16.06 15.83 15.67
SDSS explorer <http://cas.sdss.org/stripe82/en/tools/explore/obj.asp?id=8647475120919871590>

Other data: stripe82 Zoo2 image N to R B

SDSS82 Image

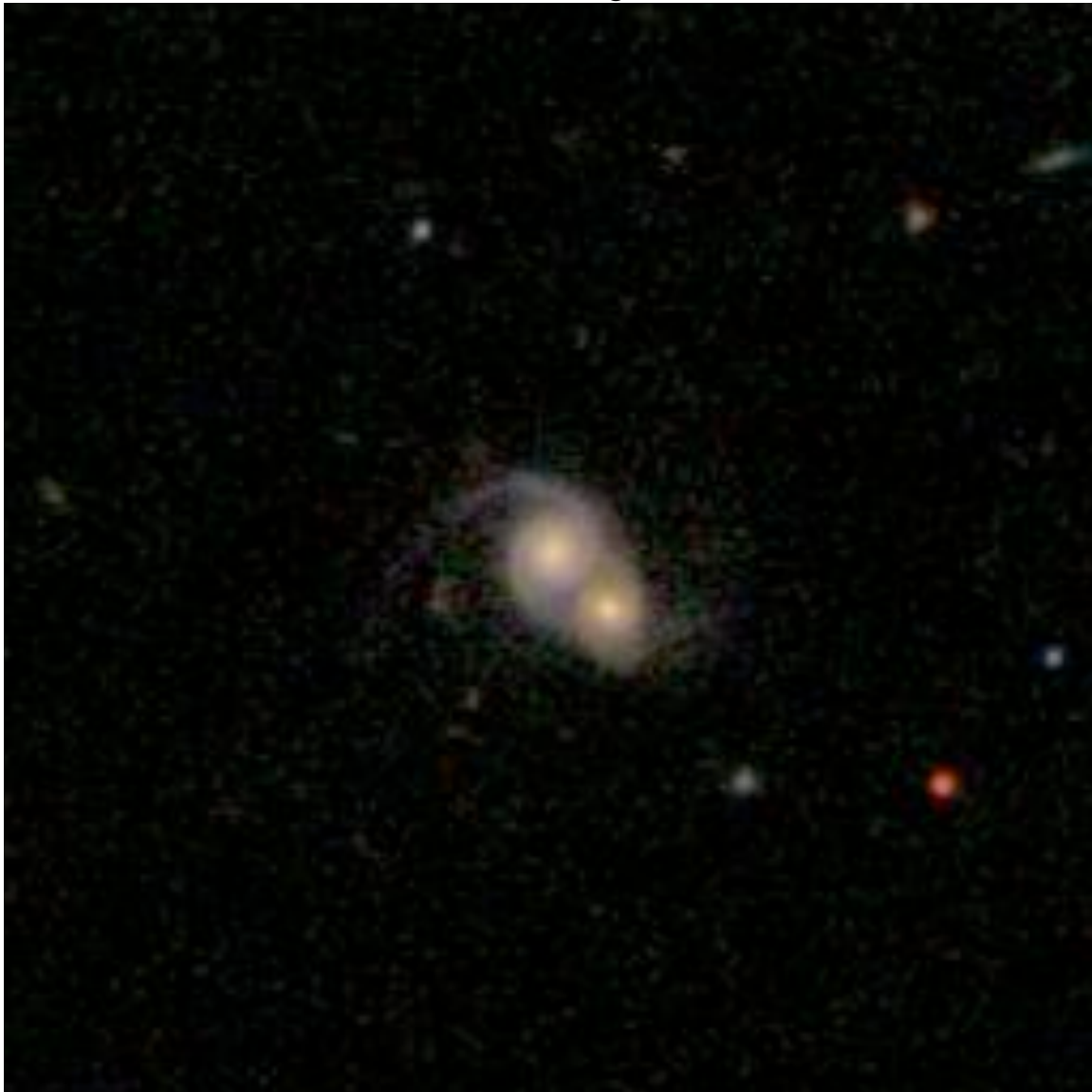


Object name: SDSS J022302.60-000831.9 Source: galaxyzoo.org/year3a
SDSS ID 587731512613208217
Position: decimal ra=35.7608659, dec=-0.1422135

Redshifts 0.0736 (NE) 0.0732 (SW, DR8)
SDSS photometry *ugriz* 18.25 16.94 16.30 15.89 15.59
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731512613208217>

Other data: S

SDSS Image



Object name:SDSS J022549.17-084759.1 Source: galaxyzoo.org/122108
SDSS ID 587727179002085485
Position: decimal ra=36.45489576, dec=-8.79976894

Redshifts 0.163 (W)
SDSS photometry *ugriz* 20.44 18.35 17.15 16.67 16.27
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727179002085485>

Other data: F

SDSS Image



Object name:SDSS J022601.25+010105.1 Source: galaxyzoo.org/061109
SDSS ID 588015510359113733
Position: decimal ra=36.50520885, dec=1.01808584

Redshifts 0.0231 (NW)
SDSS photometry *ugriz* 16.88 15.24 14.46 14.07 13.76
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588015510359113733>

Other data: F small bg

SDSS Image



Object name:SDSS J022754.69+201956.9 Source: galaxyzoo.org/033009
SDSS ID 587740552446672997
Position: decimal ra=36.9779061, dec=20.33249452

Redshifts 0.013603 (NED)
SDSS photometry *ugriz* 15.53 13.48 12.51 12.01 11.69
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587740552446672997>

Other data: NGC 932 S

SDSS Image



Object name: 022811.1 +193557 Source: BAUTforum/RickJ
SDSS ID

Position: decimal 37.046458 19.599111

Redshifts 0.013816 (N, NED) 0.013419 (S, NED)

SDSS photometry *ugriz*

SDSS explorer

Other data: NGC 935/IC 1801; Arp 276 S

RickJ Image



Object name: SDSS J022827.88-010905.2 Source: galaxyzoo.org/year3a
SDSS ID 588015507675021334
Position: decimal ra=37.11618312, dec=-1.15145916

Redshifts 0.00536 (NED) 0.0705 (W)
SDSS photometry *ugriz* 14.62 13.44 12.91 12.67 12.60
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015507675021334>

Other data: NGC 941 large redshift difference small bg

SDSS Image



Object name:SDSS J023241.59+210157.2 Source: galaxyzoo.org/thread
SDSS ID 587740553520808041
Position: decimal ra=38.17333072, dec=21.03257089

Redshifts 0.02956 (E, NED)
SDSS photometry *ugriz* 16.38 14.78 13.99 13.60 13.31
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587740553520808041>

Other data: UGC 02012 F B

SDSS Image

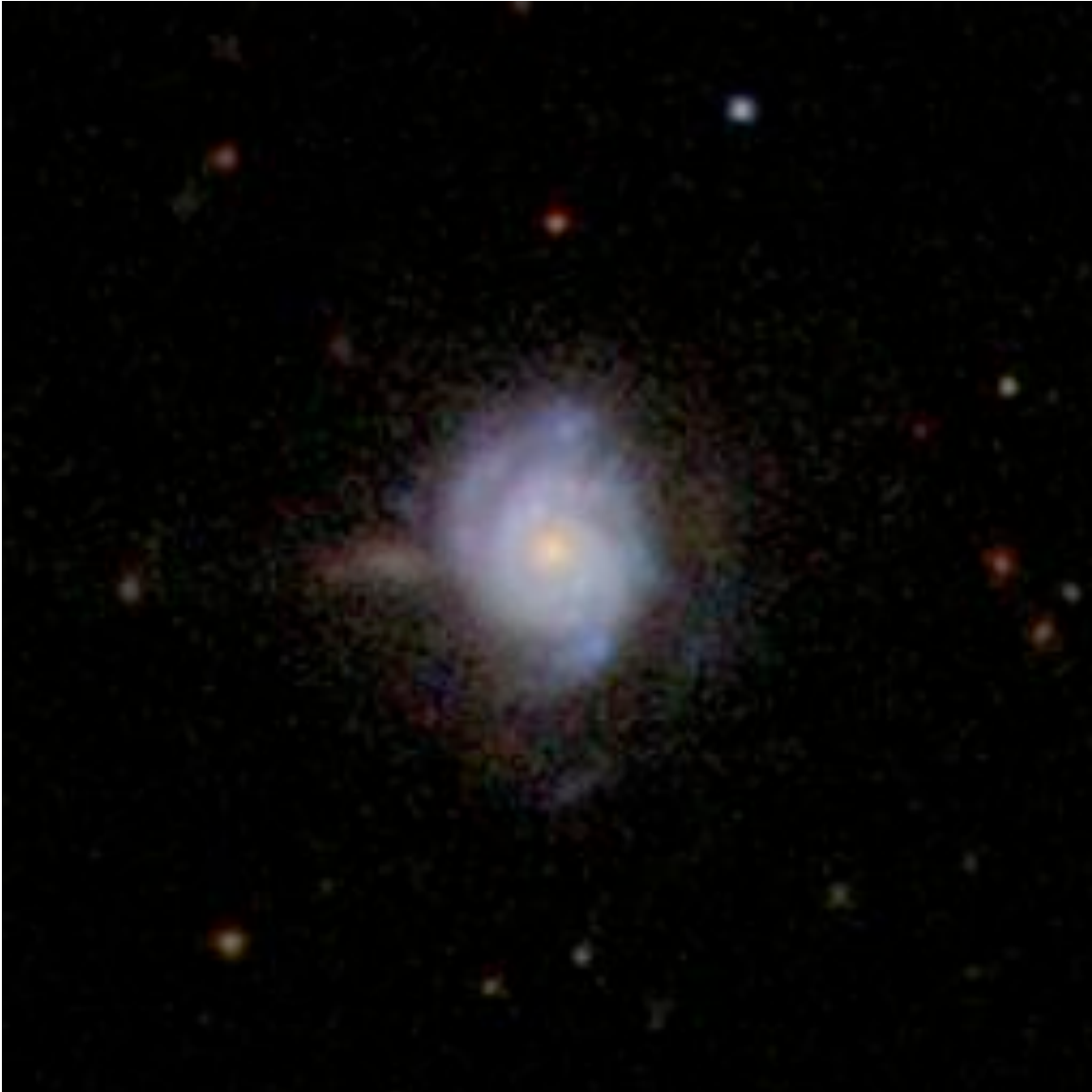


Object name:SDSS J023250.79+203828.3Source: galaxyzoo.org/040609
SDSS ID 587740552984002647
Position: decimal ra=38.21165238, dec=20.64120225

Redshifts 0.02928 (W, NED)
SDSS photometry *ugriz* 16.24 15.01 14.49 14.19 13.99
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587740552984002647>

Other data: Mkn 938=IC 235 Q

SDSS Image



Object name:SDSS J023345.46+210832.5 Source: galaxyzoo.org/042409
SDSS ID 587740557811515640
Position: decimal ra=38.43943706, dec=21.14236549

Redshifts

SDSS photometry *ugriz* 19.48 17.73 16.87 16.48 16.13

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587740557811515640>

Other data: S

SDSS Image



Object name: SDSS J023437.74-005847.2 Source: galaxyzoo.org/year3a
SDSS ID 587731511540711548
Position: decimal ra=38.65725459, dec=-0.97979896,

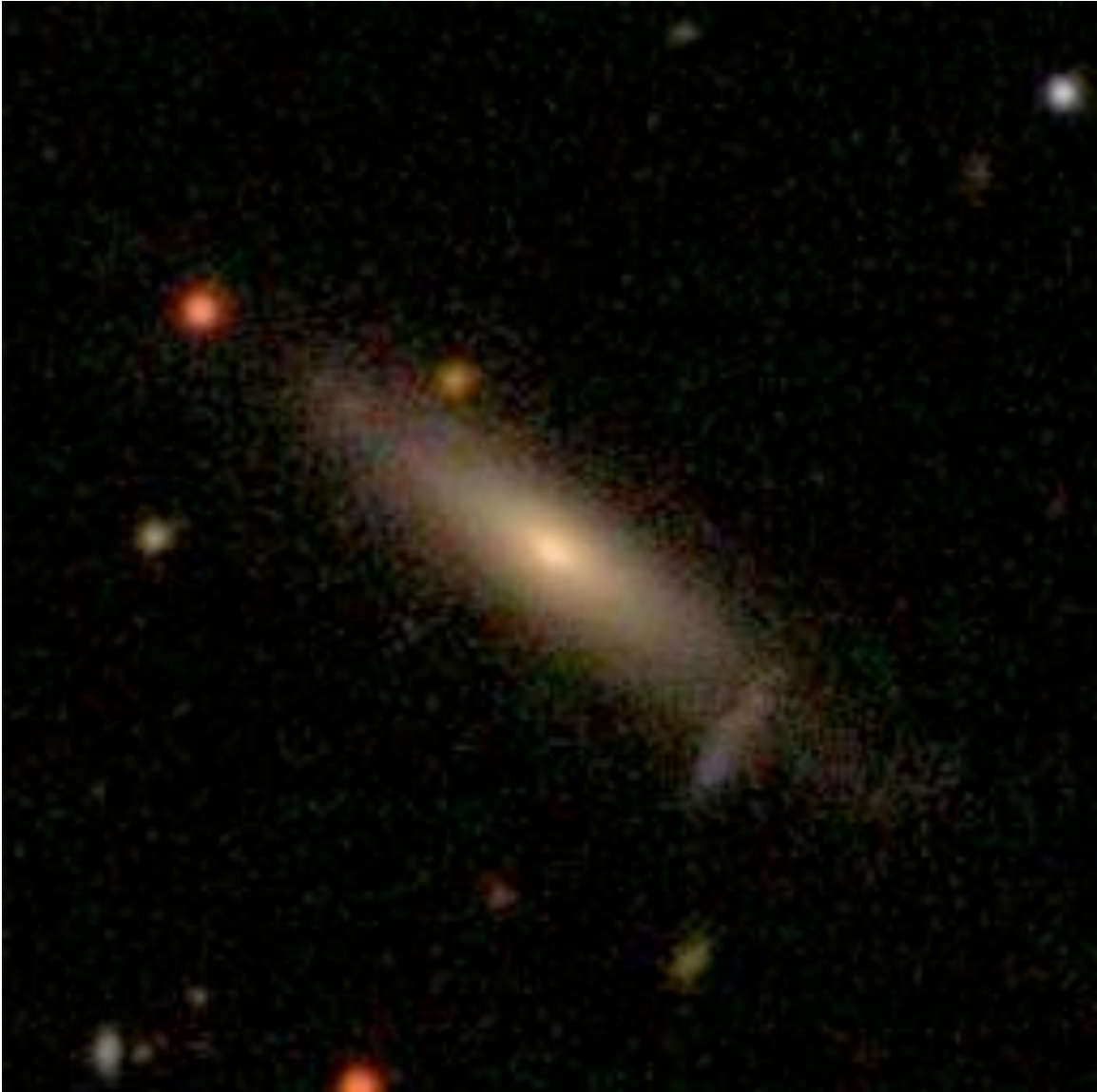
Redshifts 0.0492 (NE)

SDSS photometry *ugriz* 17.56 15.74 14.86 14.39 14.03

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731511540711548>

Other data: UGC 2061 X

SDSS Image



Object name: SDSS J023450.92+004025.9 Source: galaxyzoo.org/year3a
SDSS ID 587731513688260705
Position: decimal ra=38.71216803, dec=0.67387988

Redshifts 0.0355 (S)

SDSS photometry *ugriz* 17.90 16.54 16.09 15.85 15.73

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731513688260705>

Other data: stripe82 8647475121995645007 F small bg

SDSS Image



Object name: SDSS J023558.30+011526.8 Source: galaxyzoo.org/thread
SDSS ID 587731514225262659
Position: decimal ra=38.99291765, dec=1.25745725

Redshifts 0.1243 (S) 0.0682 (N, DR8)
SDSS photometry *ugriz* 20.28 18.52 17.31 16.84 16.42
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731514225262659>

Other data: X delta-z

SDSS Image

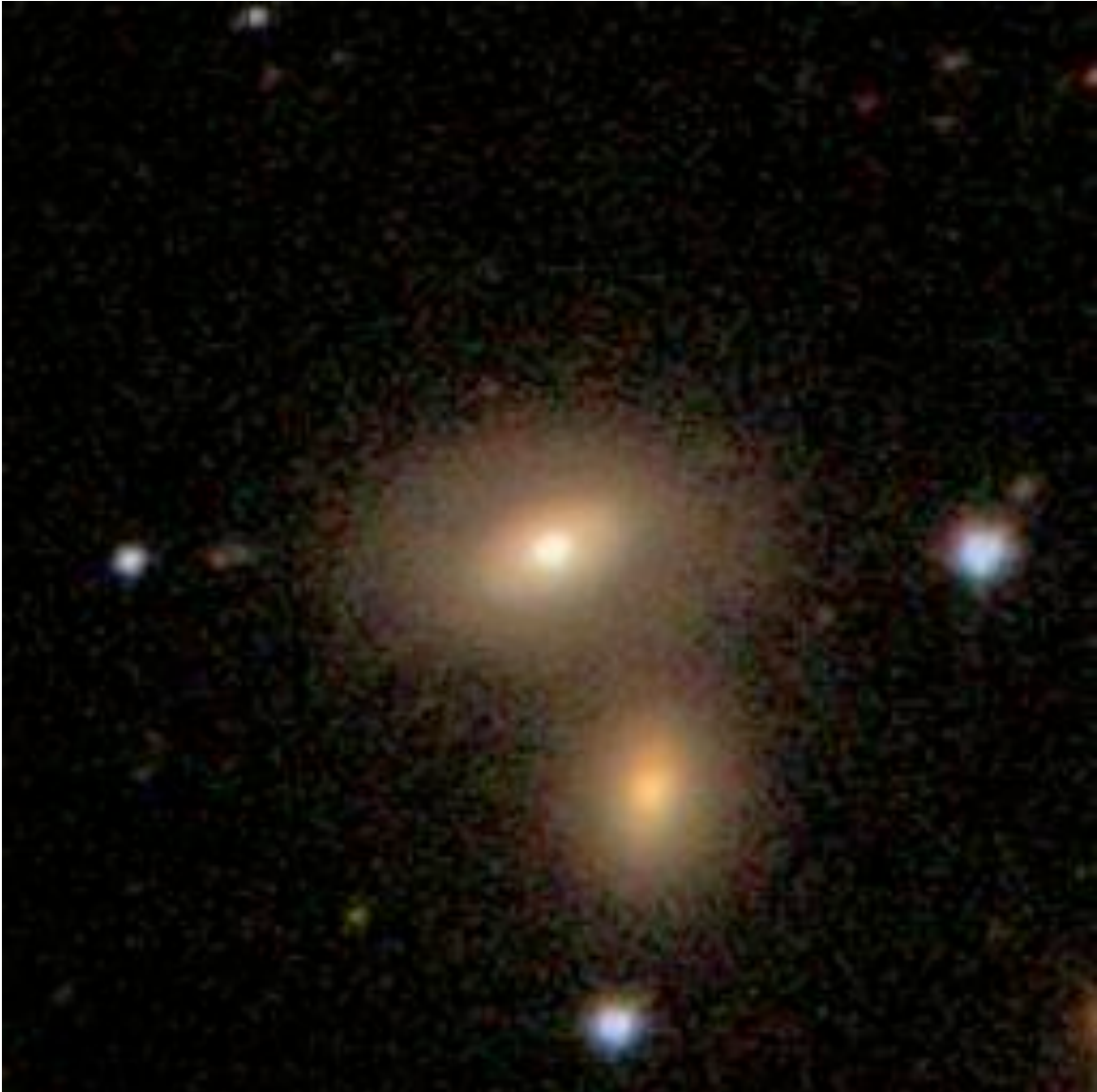


Object name:SDSS J024134.87+071113.7 Source: galaxyzoo.org/051309
SDSS ID 587744296045445206
Position: decimal ra=40.39529589, dec=7.18715234

Redshifts 0.026982 (N, NED) 0.037800 (S, NED)
SDSS photometry *ugriz* 16.17 15.02 14.22 13.83 13.53
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=%20587744296045445206>

Other data: Mkn 595 F large redshift difference

SDSS Image



Object name: SDSS J024329.30+003837.2 Source: galaxyzoo.org/thread
SDSS ID 587731513689178225

Position: decimal ra=40.87208991, dec=0.64368651

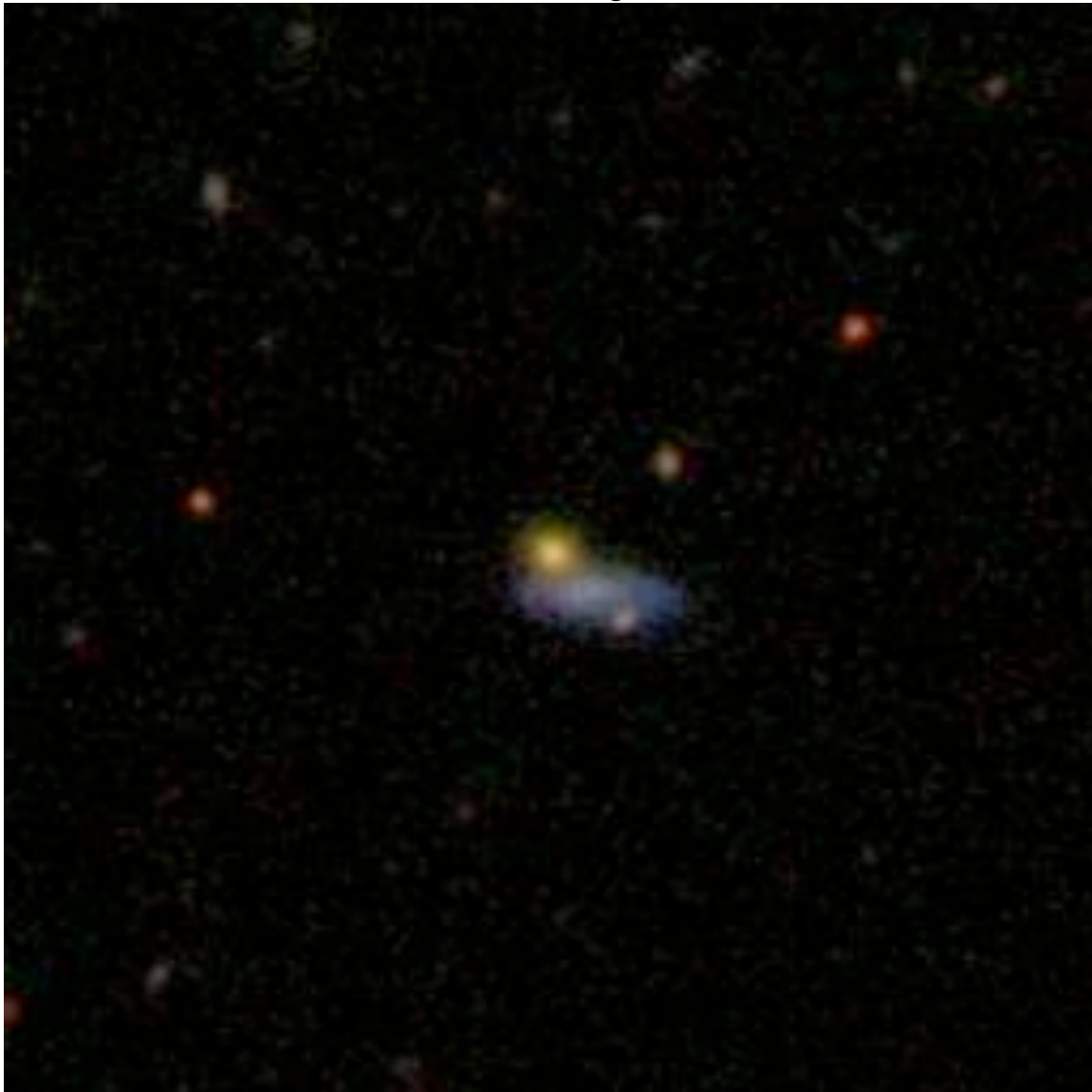
Redshifts 0.2183 (NE) 0.0278 (SW, DR80)

SDSS photometry *ugriz* 21.38 19.34 17.88 17.40 17.14

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731513689178225>

Other data: large redshift difference SE

SDSS Image

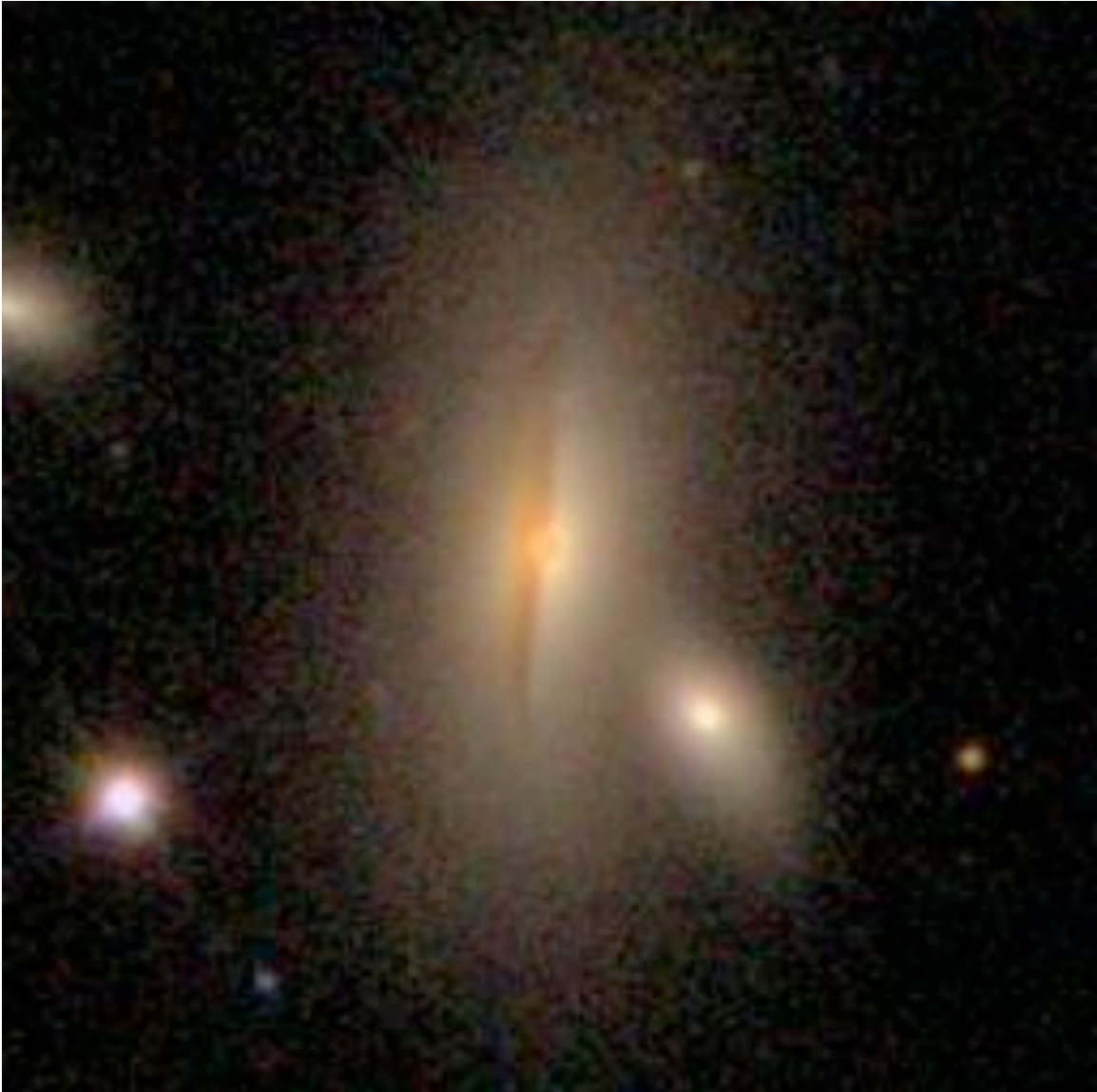


Object name: SDSS J024527.56+005451.6 Source: galaxyzoo.org112107
SDSS ID 588015510361210935
Position: decimal ra=41.36485752, dec=0.91435244

Redshifts 0.0244 (NE) 0.0250 (W, DR8)
SDSS photometry *ugriz* 16.11 14.28 13.41 12.91 12.54
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588015510361210935>

Other data: UGC 2229 Q

SDSS Image



Object name: SDSS J024838.69-001617.5 Source: galaxyzoo.org/year3a
SDSS ID 588015508750925900
Position: decimal ra=42.16123259, dec=-0.27153058

Redshifts 0.0217

SDSS photometry *ugriz* 15.89 14.33 13.51 13.12 12.81

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015508750925900>

Other data: NGC 1104 F small bg

SDSS Image



Object name: SDSS J024903.61-081225.1 Source: galaxyzoo.org/thread
SDSS ID 587727179004641398
Position: decimal ra=42.26504845, dec=-8.20698485

Redshifts 0.055 (NW)

SDSS photometry *ugriz* 18.51 16.70 15.89 15.49 15.24

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727179004641398>

Other data: X

SDSS Image



Object name: SDSS J025001.75+000825.0 Source: galaxyzoo.org/year3a
SDSS ID 588015509287993483
Position: decimal ra=42.5072963, dec=0.14030041

Redshifts 0.1837 (NE) 0.0285 (SW(
SDSS photometry *ugriz* 20.99 18.68 17.62 17.11 16.77
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015509287993483>

Other data: large redshift difference S

SDSS Image



Object name:SDSS J025415.02-082847.9 Source: galaxyzoo.org/year3a
SDSS ID 587724240690544696
Position: decimal ra=43.56259306, dec=-8.47998725

Redshifts 0.017886 (NED)
SDSS photometry *ugriz* 16.24 14.32 13.52 13.10 12.83
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587724240690544696>

Other data: Mkn 1062 E

SDSS Image



Object name:SDSS J025841.06+345644.8 Source: galaxyzoo.org/thread
SDSS ID 758882024633204868
Position: decimal ra=44.67109596, dec=34.94578743

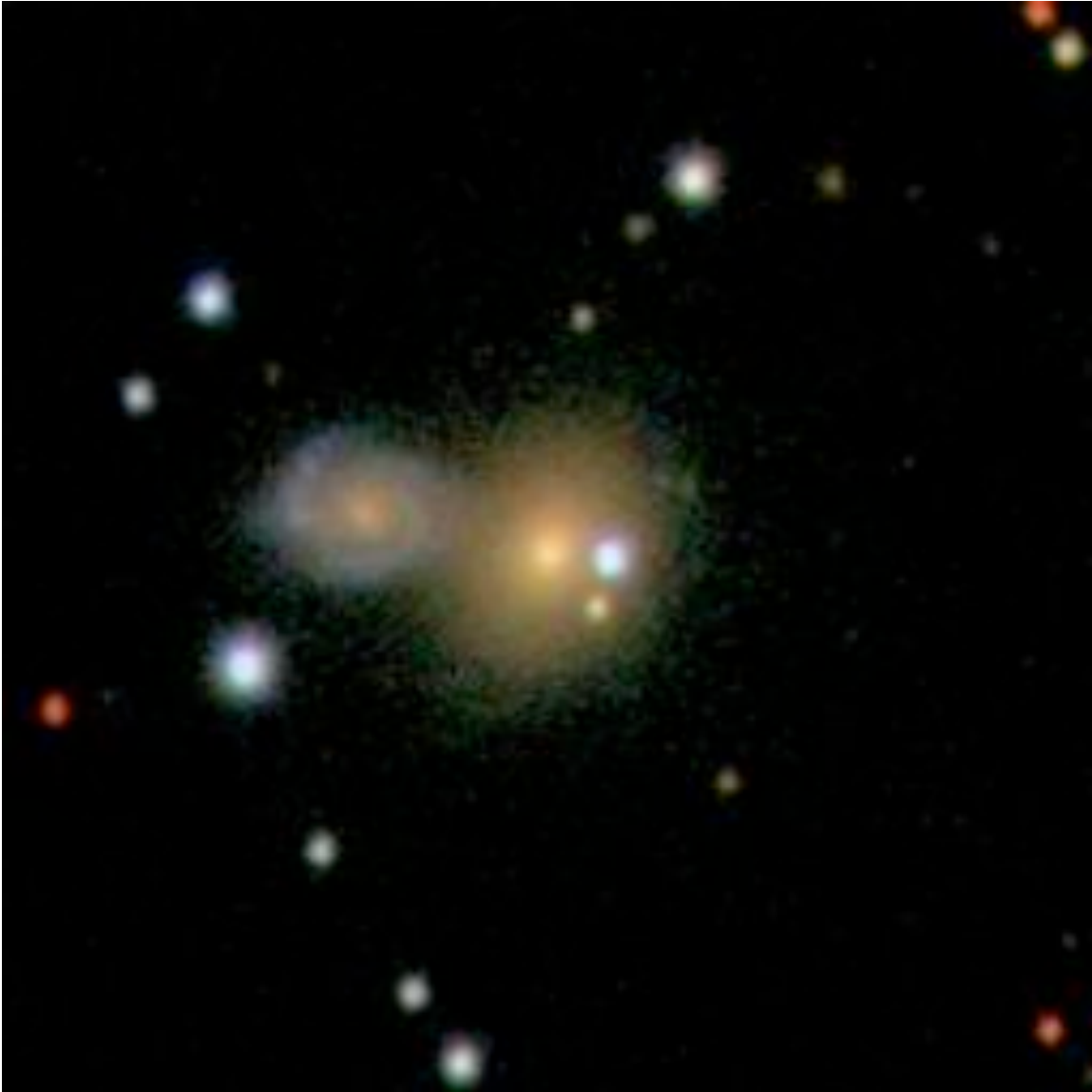
Redshifts

SDSS photometry *ugriz* 18.68 16.07 15.07 14.56 14.16

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758882024633204868>

Other data: V Zw 295 F

SDSS Image



Object name:SDSS J030013.97+372151.0 Source: galaxyzoo.org/thread
SDSS ID 758881523734872885
Position: decimal ra=45.05824476, dec=37.36418721

Redshifts

SDSS photometry *ugriz* 17.99 15.96 15.05 14.64 14.33

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758881523734872885>

Other data: Q

SDSS Image



Object name:SDSS J030758.15-070356.7 Source: galaxyzoo.org/thread
SDSS ID 587724241765793904
Position: decimal ra=46.99229327, dec=-7.0657586

Redshifts 0.088 (S)

SDSS photometry *ugriz* 19.70 17.74 16.71 16.22 15.85

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587724241765793904>

Other data: X

SDSS Image



Object name: SDSS J030839.79+000640.8 Source: galaxyzoo.org/year3a
SDSS ID 588015509290025138

Position: decimal ra=47.16582066, dec=0.11136073

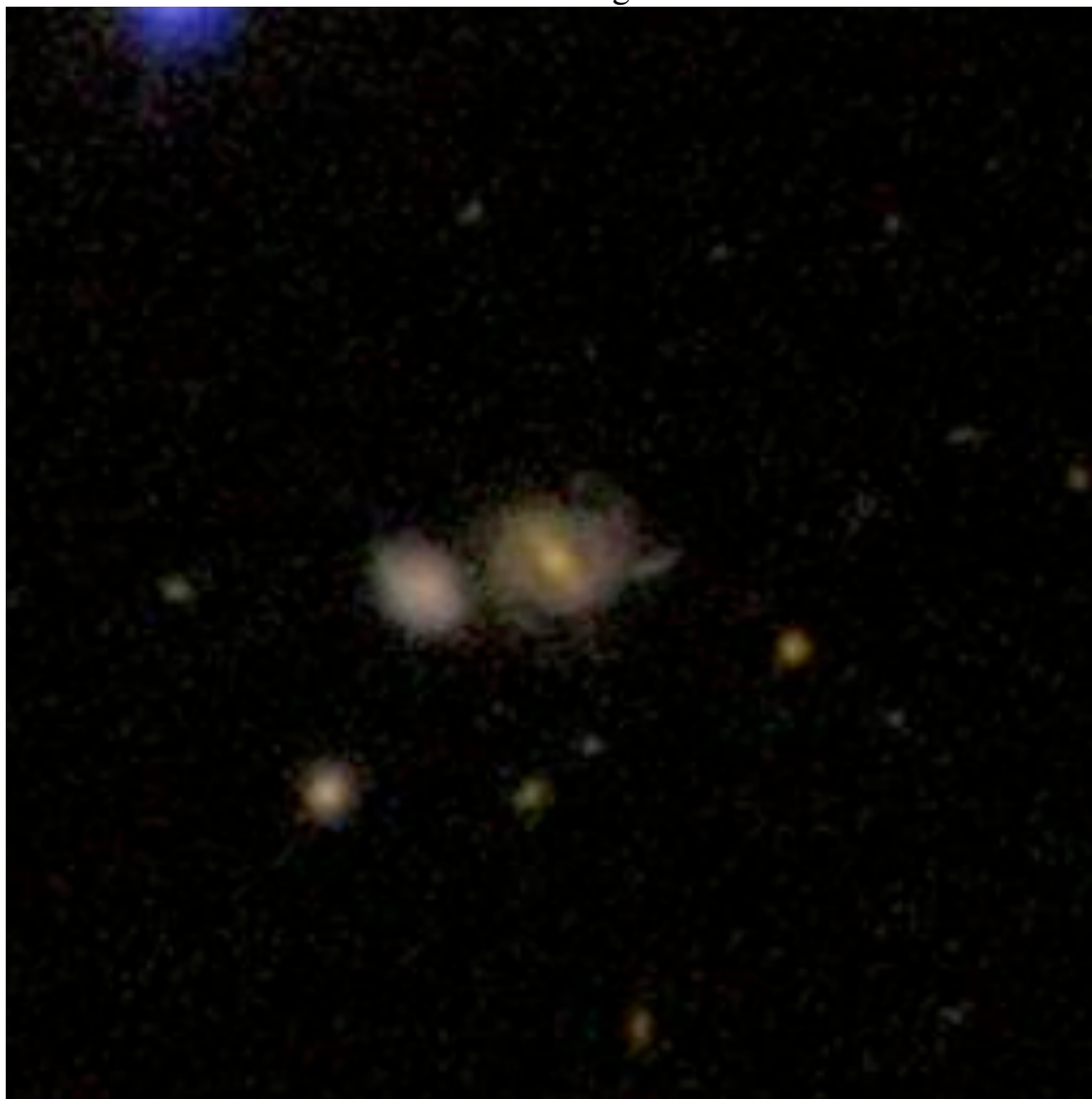
Redshifts 0.1408 (W) 0.1036 (E)

SDSS photometry *ugriz* 19.45 17.80 16.72 16.24 15.85

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015509290025138>

Other data: large redshift difference stripe82 8647474691965715110 S

SDSS Image



Object name: SDSS J030850.06+003358.3 Source: galaxyzoo.org/year3a
SDSS ID 588015509826896173

Position: decimal ra=47.2086205, dec=0.56621617

Redshifts 0.2090 (abs) 0.031 (em)

SDSS photometry *ugriz* 23.59 21.23 19.92 19.16 19.01

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015509826896173>

Other data: large redshift difference; stripe82 8647474692502651202 SE

SDSS Image



Object name:SDSS J031345.21-001429.1 Source: galaxyzoo.org/tmpthread
SDSS ID 588015508753678429
Position: decimal ra=48.43839845, dec=-0.24143794

Redshifts 0.026 (W) 0.025 (E)
SDSS photometry *ugriz* 16.08 14.29 13.37 12.89 12.55
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=588015508753678429>

Other data: IC 0307 Q

SDSS Image



Object name: SDSS J031815.67+415127.9 Source: galaxyzoo/year3a
SDSS ID 758882025173549084
Position: decimal ra=49.5653102, dec=41.85776093

Redshifts 0.02514 (NED)
SDSS photometry *ugriz* 15.49 13.57 12.63 12.23 11.95
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=758882025173549084>

Other data: NGC 1265 E

SDSS Image



Object name:SDSS J031948.15+413042.1 Source: KW/galaxyzoo.org/

SDSS ID 758882024636612738

Position: decimal ra=49.95065337, dec=41.51170497

Redshifts 0.017559 (NED, SE) 0.0273 (NW, NED)

SDSS photometry *ugriz* 14.08 12.70 12.02 11.77 11.49

SDSS explorer [http://cas.sdss.org/dr7/en/tools/explore/obj.asp?](http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758882024636612738)

id=758882024636612738

Other data: NGC 1275 SE large redshift difference (irrelevant to separation)

SDSS Image

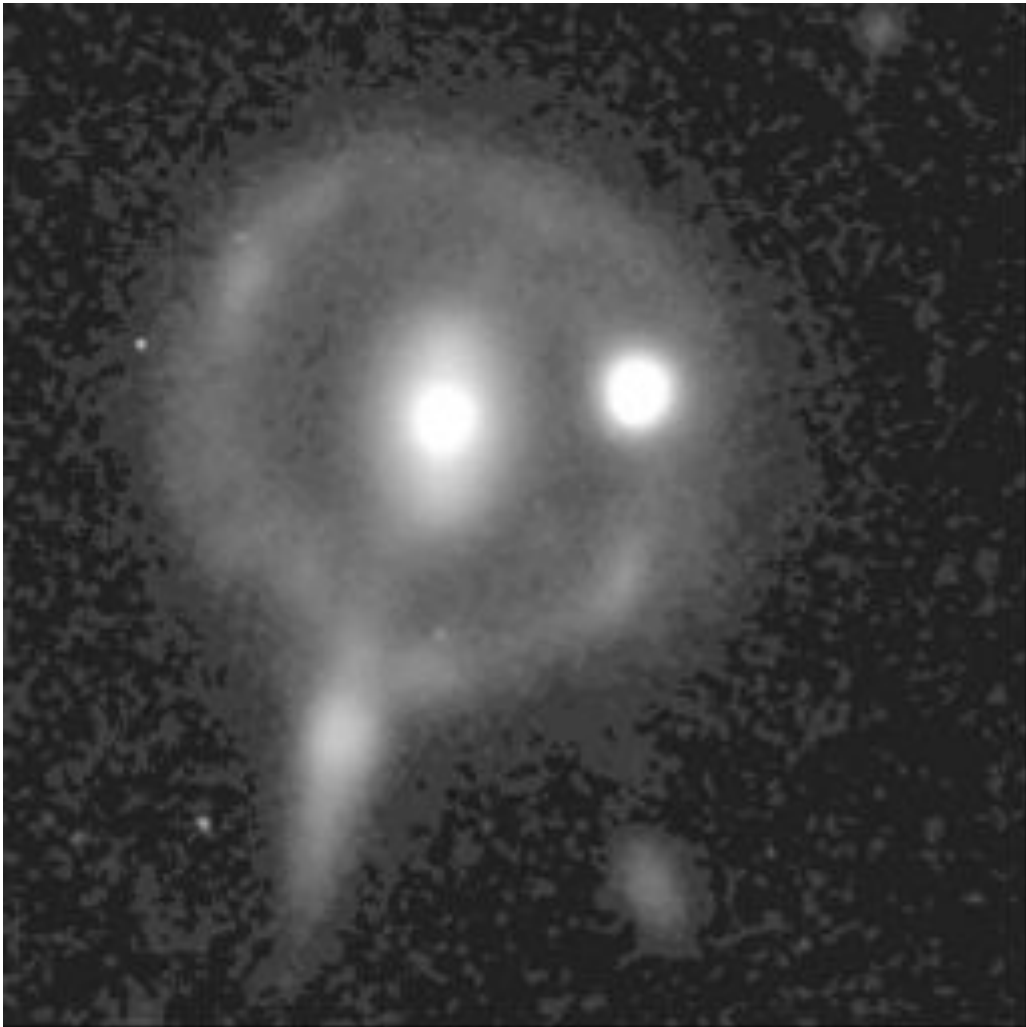


Object name: ESO 0320-51 Fairall 299 ESO 200-IG09 Source: KW
Position: decimal 50.418975 -51.659489
03h21m40.554s -51d39m34.16s

Redshifts 0.057800 (ringed SB0)

Other data: CTIO BI Q

CTIO Image

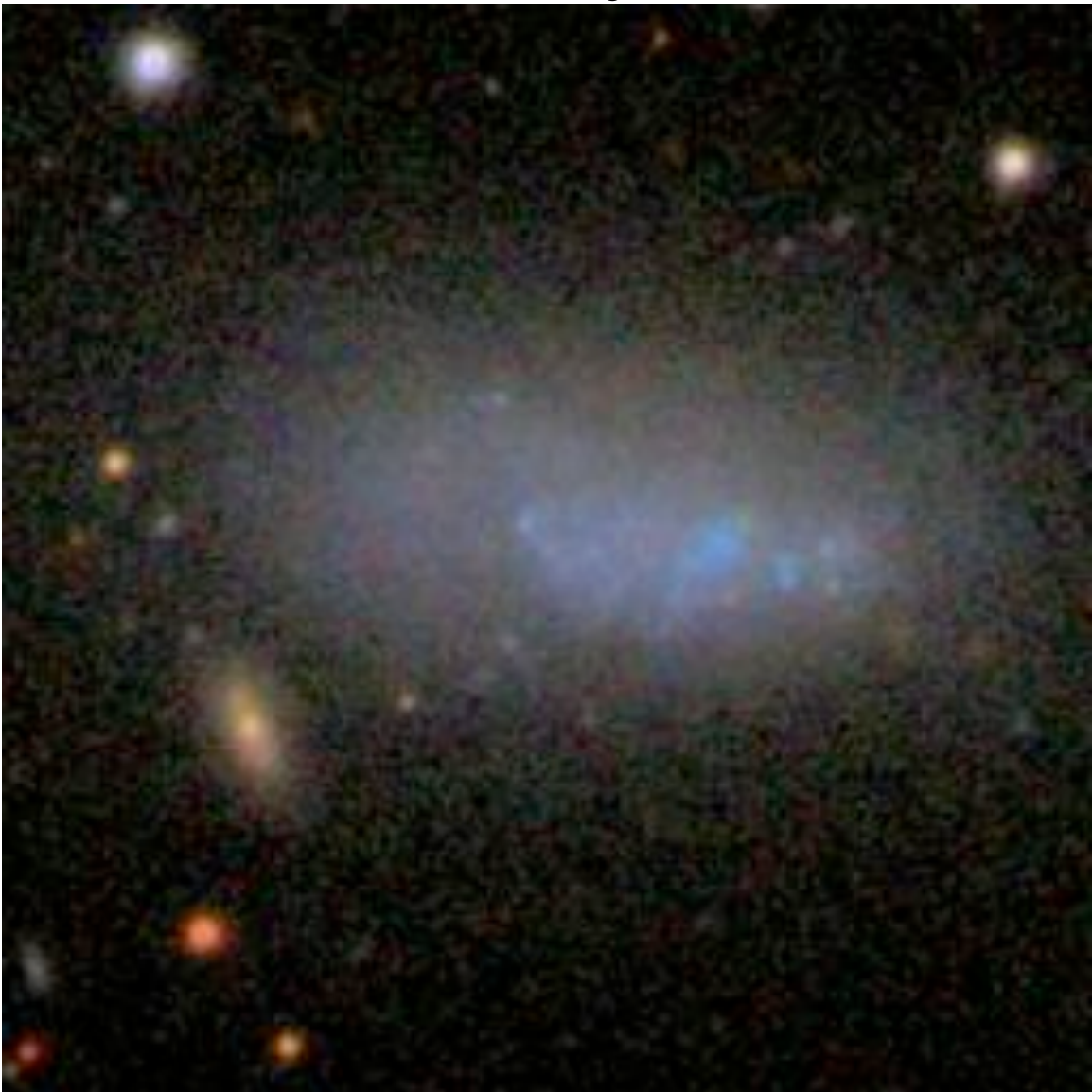


Object name:SDSS J032408.33+174510.6 Source: galaxyzoo.org/072509
SDSS ID 587747562900815938
Position: decimal ra=51.03473834, dec=17.75296201

Redshifts 0.001270 (W, NED)
SDSS photometry *ugriz* 21.73 21.08 20.64 20.39 20.72
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587747562900815938>

Other data: UGC 2716 small bg

SDSS Image



Object name: SDSS J032539.19+001438.5 Source: galaxyzoo.org/year3a
SDSS ID 587731513156960371
Position: decimal ra=51.41332227, dec=0.24405423

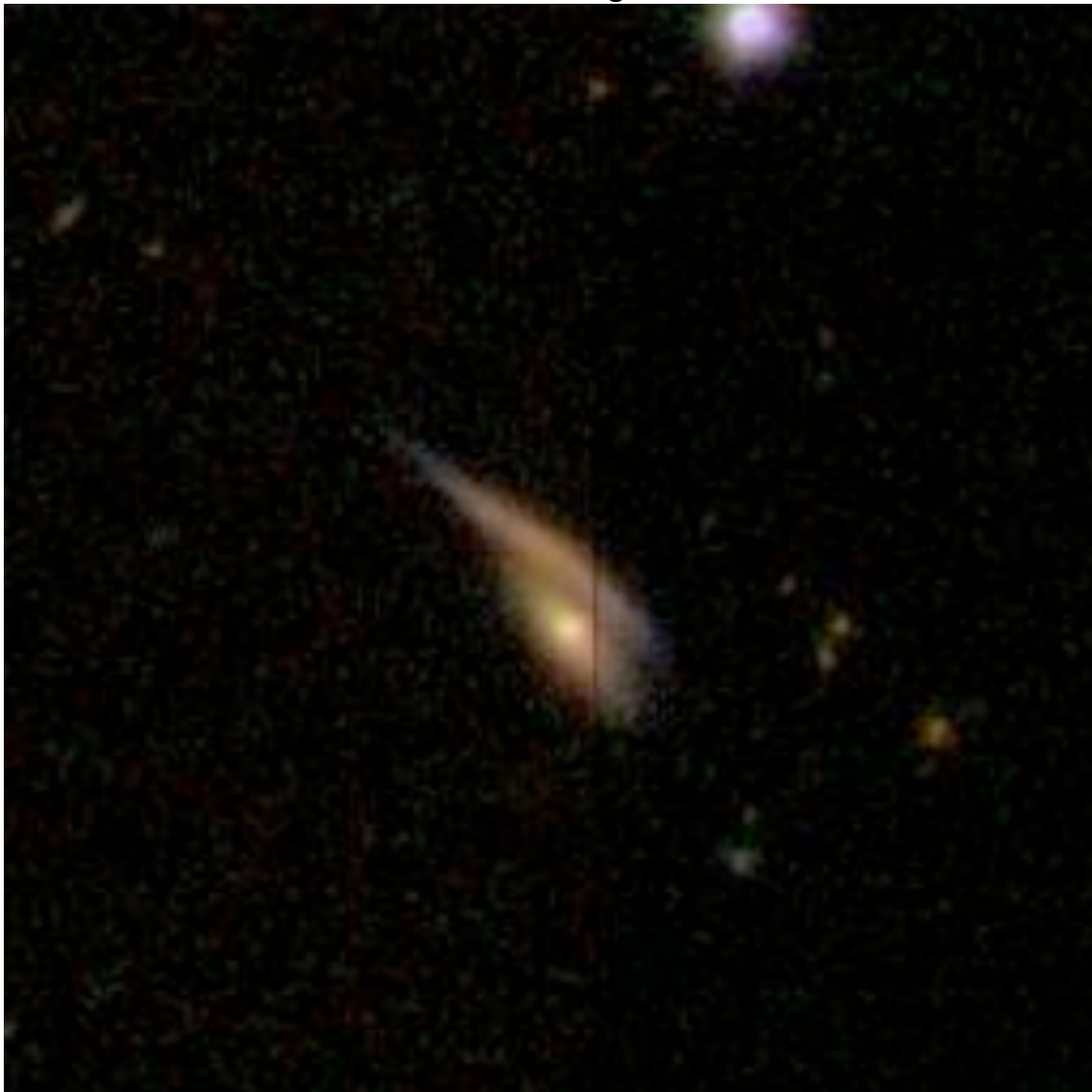
Redshifts 0.0513 (S)

SDSS photometry *ugriz* 19.45 18.26 17.31 16.84 16.51

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731513156960371>

Other data: Φ

SDSS Image



Object name: SDSS J032717.84-000422.6 Source: galaxyzoo.org101707
SDSS ID 587731512620220649
Position: decimal ra=51.8243484, dec=-0.07294915

Redshifts 0.0516 (N) 0.0516 (S, DR8)
SDSS photometry *ugriz* 20.03 17.98 16.93 16.36 15.89
SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731512620220649>

Other data: X

SDSS Image



Object name: SDSS J033159.54+001051.4 Source: galaxyzoo.org/year3a
SDSS ID 588015509292580974

Position: decimal ra=52.99811295, dec=0.18097024

Redshifts 0.1621 (SW)

SDSS photometry *ugriz* 20.63 18.48 17.40 16.90 16.53

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588015509292580974>

Other data: stripe82 8647474691968270989 Q

SDSS Image

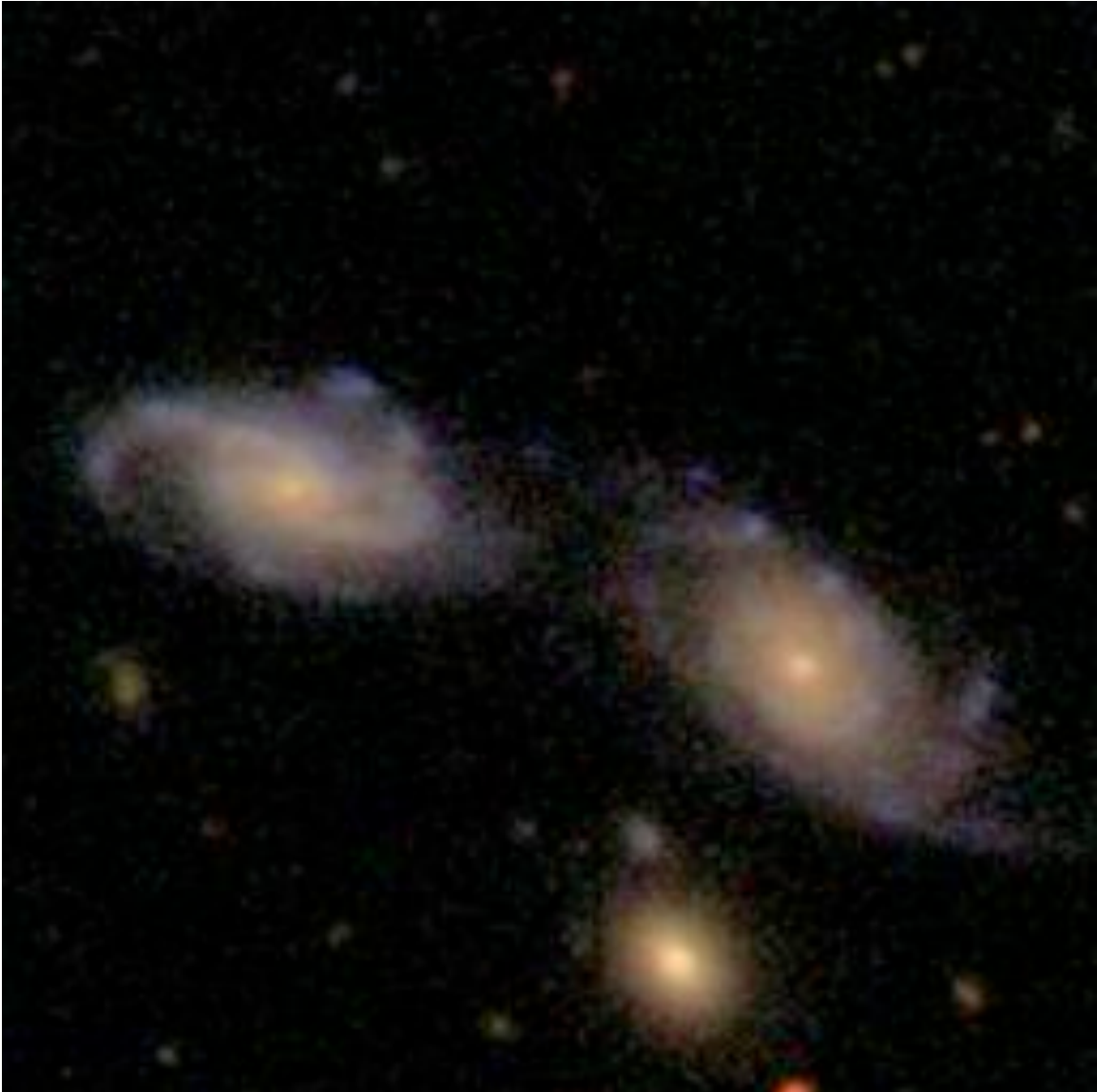


Object name: SDSS J033815.37+011025.4 Source: galaxyzoo.org/year3a
SDSS ID 587731514232078501
Position: decimal ra=54.56406766, dec=1.1737338

Redshifts 0.0409 (W)
SDSS photometry *ugriz* 17.28 15.85 15.15 14.76 14.48
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587731514232078501>

Other data: stripe82 8647475122539462747 S

SDSS Image



Object name: SDSS J033938.51-073247.9 Source: galaxyzoo.org103107
SDSS ID 587727177936339034
Position: decimal ra=54.91048801, dec=-7.54665671

Redshifts 0.065

SDSS photometry *ugriz* 19.17 18.02 17.52 17.15 16.96

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727177936339034>

Other data: Q

SDSS Image



Object name:SDSS J034107.55+152817.4 Source: galaxyzoo.org/122108
SDSS ID =587740552454602895
Position: decimal ra=55.28149594, dec=15.47150431

Redshifts

SDSS photometry *ugriz* 19.54 17.23 16.20 15.67 15.27

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587740552454602895>

Other data: SE

SDSS Image



Object name:SDSS J034121.21+152518.7 Source: galaxyzoo.org/121208
SDSS ID 587740552454603004
Position: decimal ra=55.33839099, dec=15.42186654

Redshifts

SDSS photometry *ugriz* 18.60 16.58 15.47 14.92 14.48

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587740552454603004>

Other data: E

SDSS Image



Object name:SDSS J034317.37+153322.0 Source: galaxyzoo.org/thread
SDSS ID 587740552991670462
Position: decimal ra=55.822394, dec=15.55613118

Redshifts 0.02625 (NED, W)
SDSS photometry *ugriz* 19.79 17.56 16.10 15.37 14.74
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587740552991670462>

Other data: Φ

SDSS Image



Object name: SDSS J034551.48+001839.4 Source: galaxyzoo.org/032408
SDSS ID 587731513159123124
Position: decimal ra=56.46453111, dec=0.31095438

Redshifts 0.1385 (spiral)

SDSS photometry *ugriz* 23.06 21.67 20.15 19.65 19.41

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731513159123124>

Other data: object E = star on DR8 reject

SDSS Image



Object name:SDSS J034732.14+111844.2 Source: galaxyzoo.org/030909
SDSS ID 758882323127009480
Position: decimal ra=56.88392724, dec=11.31228526

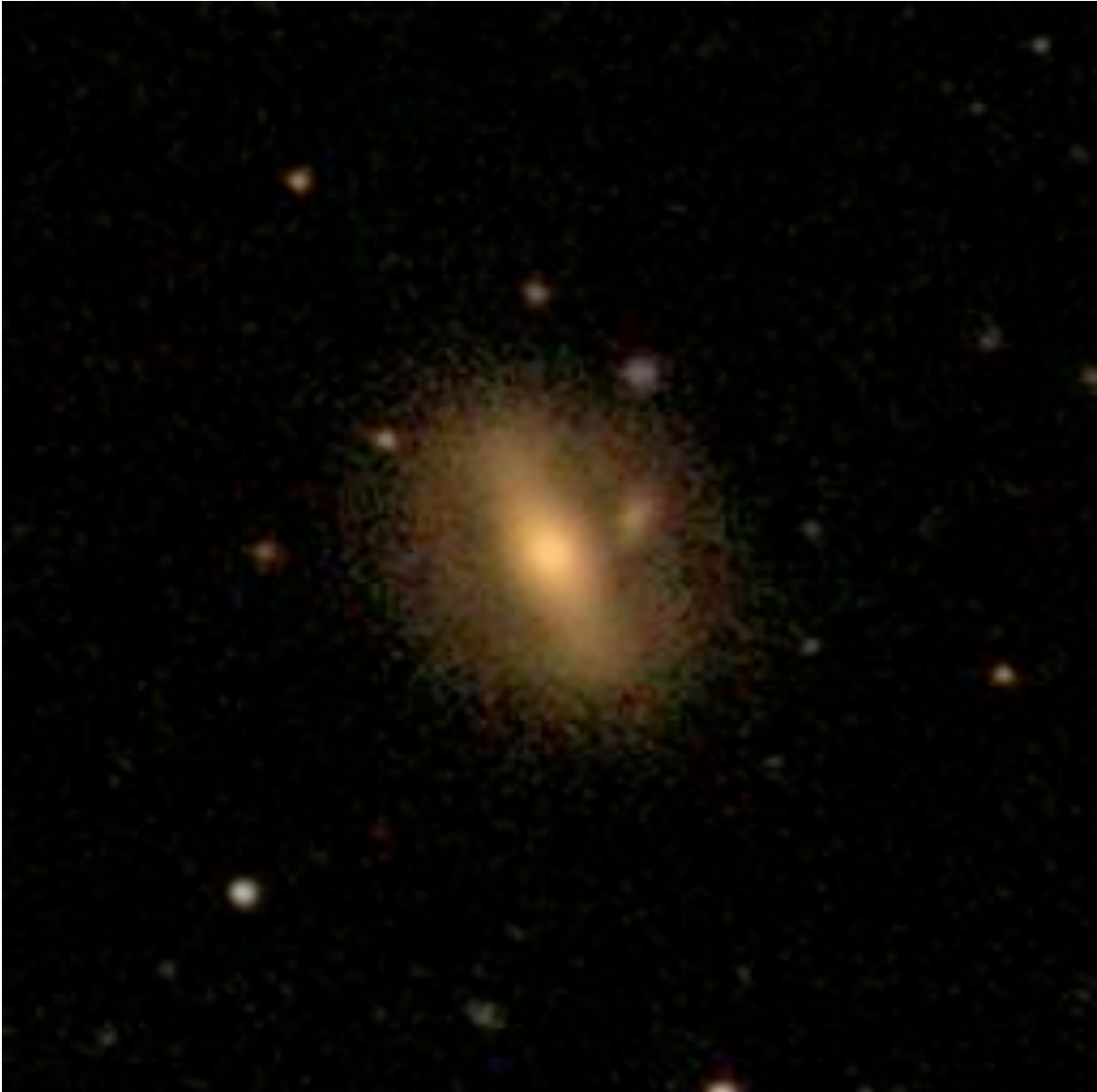
Redshifts

SDSS photometry *ugriz* 18.48 16.16 15.03 14.45 13.99

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758882323127009480>

Other data: Q

SDSS Image



Object name: SDSS J034905.53-051318.5 Source: galaxyzoo.org/thread
SDSS ID 587727180621873273
Position: decimal ra=57.27305968, dec=-5.22183003

Redshifts 0.032 (SE)

SDSS photometry *ugriz* 18.21 17.23 16.82 16.56 16.43

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727180621873273>

Other data: Q

SDSS Image



Object name: UGC 2942/3

Source: KW

Position: decimal 61.040653 22.131598

04h04m09.757s +22d07m53.75s

Redshifts 0.021218 (2942), 0.021218 (2943)

Other data CTIO 1.5 BI, KPNO spectra X

CTIO Image



Object name:SDSS J043608.81+191656.7 Source: galaxyzoo.org/051509
SDSS ID 758882320985686484
Position: decimal ra=69.03673051, dec=19.28243574

Redshifts

SDSS photometry *ugriz* 18.75 16.85 15.74 15.09 14.66

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758882320985686484>

Other data: F

SDSS Image



Object name: Arp 61/UGC 3104 Source: RickJ/bautforum 7/12/2009

SDSS ID

Position: decimal ra=69.167833 dec=-2.290444

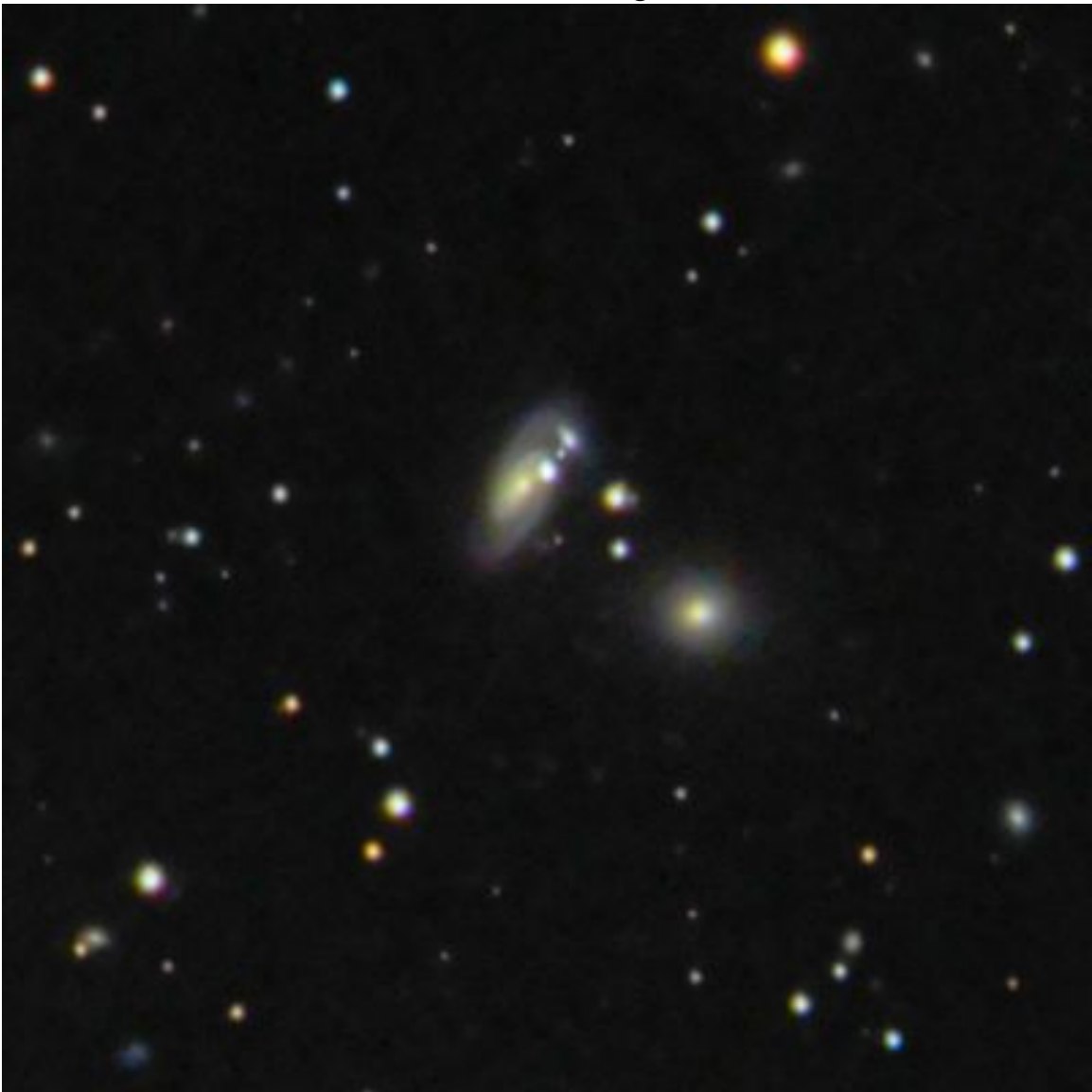
Redshifts 0.032486 (SE, NED)

SDSS photometry *ugriz*

SDSS explorer

Other data: <http://www.bautforum.com/astrophotography/90624-arp-61-another-galaxy-pair.html#post1527124> small bg

RickJ 14" Image



Object name:SDSS J043839.69+111427.5 Source: galaxyzoo.org/072509
SDSS ID 758884539329347640
Position: decimal ra=69.66539081, dec=11.24098327

Redshifts 0.01478 (NED)
SDSS photometry *ugriz* 17.55 15.42 14.30 13.73 13.29
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758884539329347640>

Other data: II Zw 18 Q B

SDSS Image



Object name:SDSS J044824.85-052109.7 Source: galaxyzoo.org/thread
SDSS ID 758887368099496146
Position: decimal ra=72.10354474, dec=-5.35269793

Redshifts

SDSS photometry *ugriz* 17.06 15.33 14.53 14.09 13.76

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758887368099496146>

Other data: IC 2094 S

SDSS Image

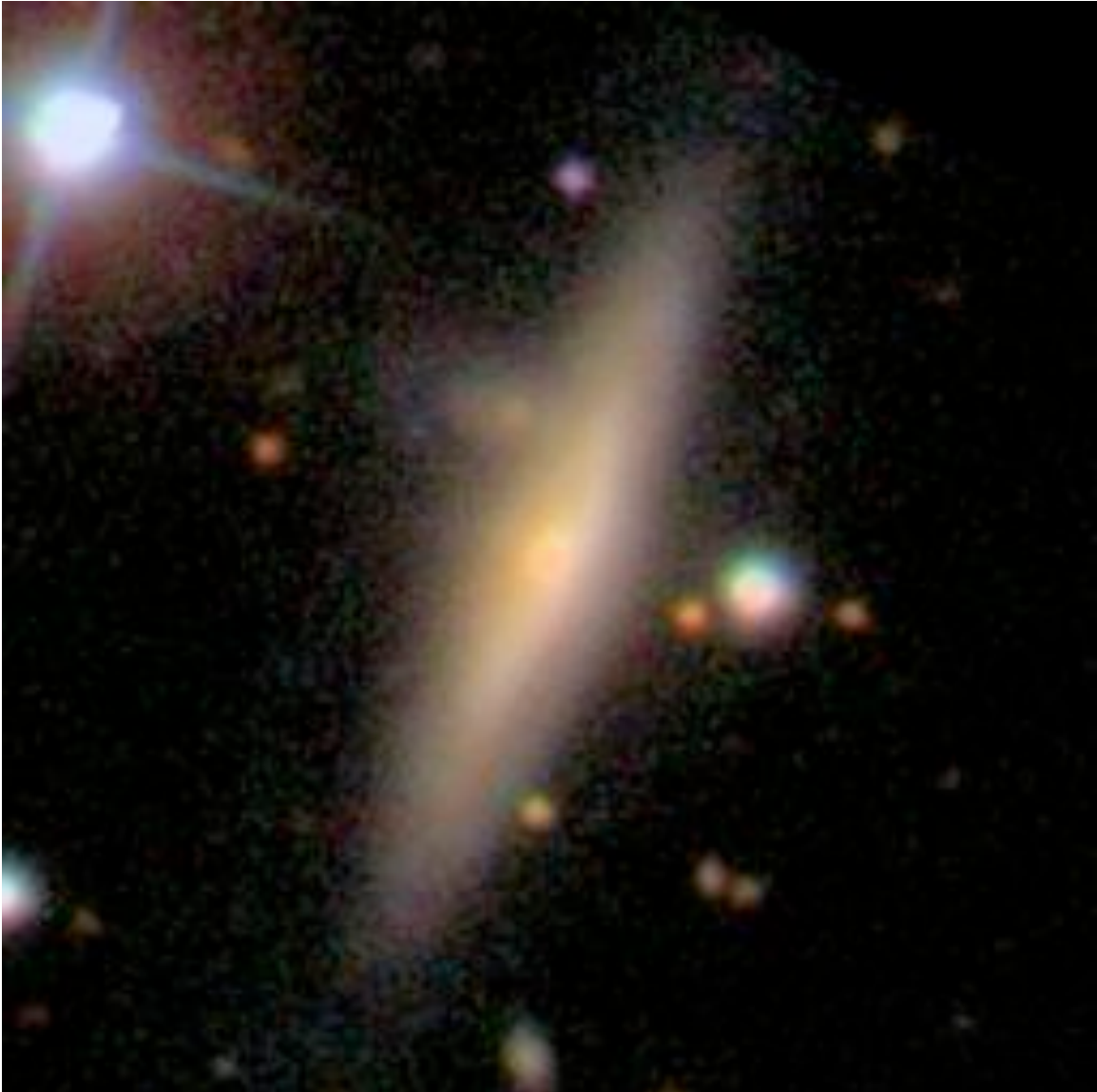


Object name:SDSS J044834.37-035201.5 Source: galaxyzoo.org/112508
SDSS ID 758887369710436376
Position: decimal ra=72.14322471, dec=-3.86710609

Redshifts 0.00923 (NED, big one)
SDSS photometry *ugriz* 16.10 14.23 13.40 12.97 12.68
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758887369710436376>

Other data: MCG -01-13-011 S

SDSS Image



Object name:SDSS J045121.62-060828.2 Source: galaxyzoo.org/051309
SDSS ID 758885348393353677
Position: decimal ra=72.84012245, dec=-6.14117689

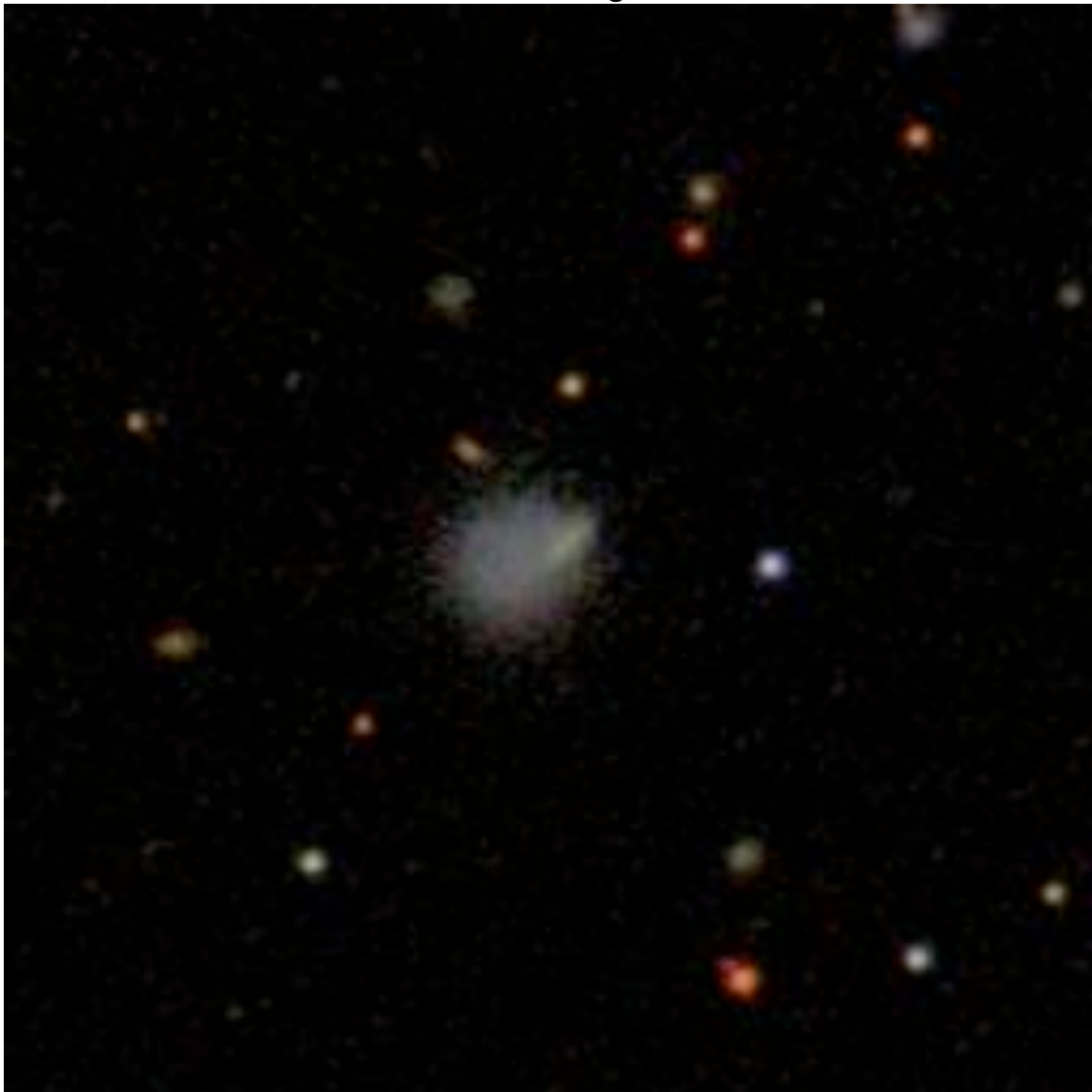
Redshifts

SDSS photometry *ugriz* 19.40 19.37 19.46 18.99 21.92

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758885348393353677>

Other data: Φ

SDSS Image



Object name:SDSS J045217.18-060910.8 Source: galaxyzoo.org/011109
SDSS ID 758885348393419193
Position: decimal ra=73.07161073, dec=-6.15302034

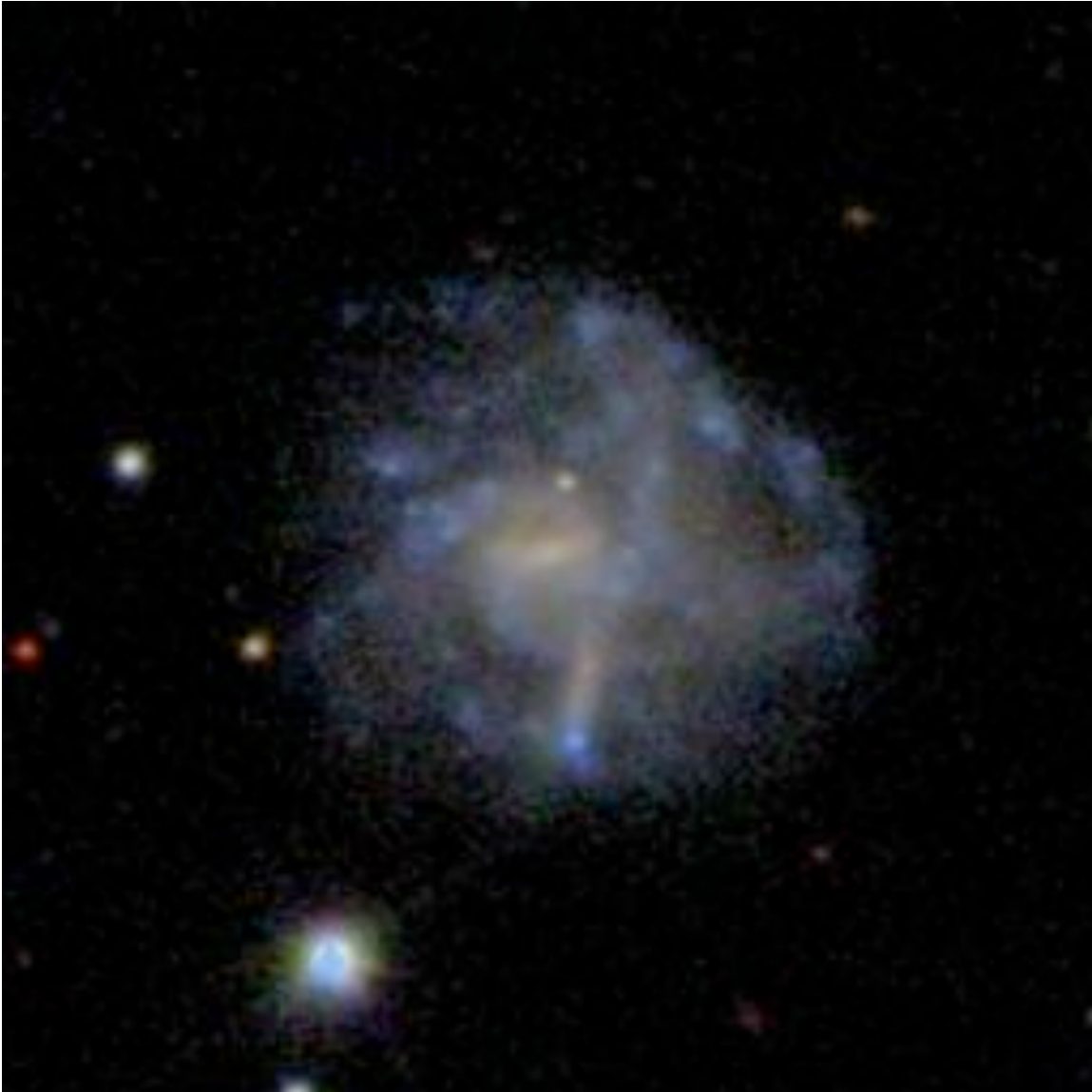
Redshifts

SDSS photometry *ugriz* 16.88 15.47 14.97 14.74 14.65

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758885348393419193>

Other data: MCG -01-13-029 Q

SDSS Image



Object name: AM0500-620 ESO 119-IG27

Source: KW

Position: decimal 75.14125 -62.06389

05h00m33.90s -62d03m50.0s

Redshifts 0.028086 spiral

Other data WFPC2 F

WFPC2 Image



Object name:SDSS J050053.33-040003.5 Source: galaxyzoo.org/thread
SDSS ID 758885349468471324
Position: decimal ra=75.22223578, dec=-4.00097335

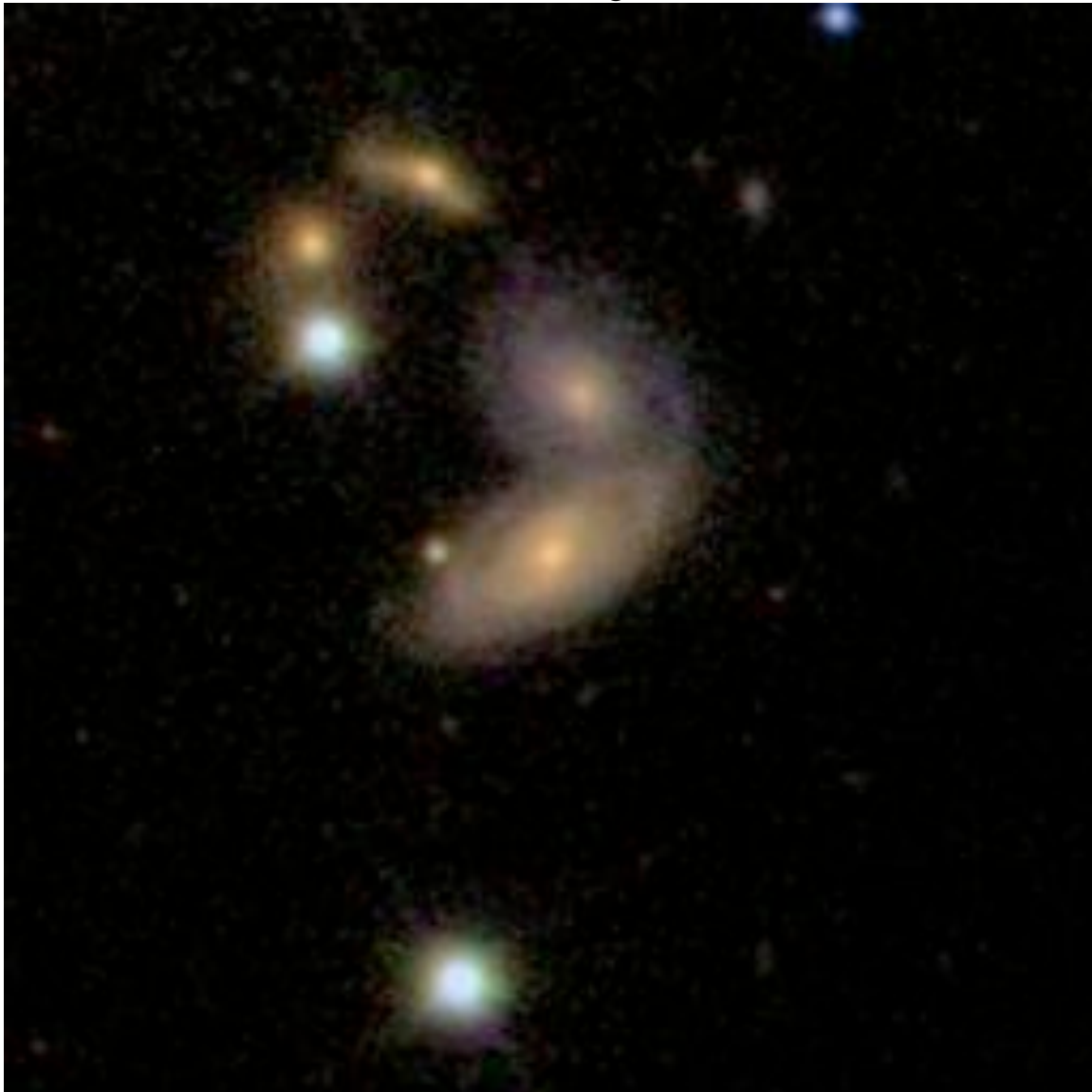
Redshifts

SDSS photometry *ugriz* 18.22 16.24 15.30 14.86 14.48

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758885349468471324>

Other data: S

SDSS Image



Object name: NGC 1738/9

Source: KW

Position: decimal 75.444583 -18.157056

05h01m46.70s -18d09m25.4s

Redshifts $cz=3978$ (1738) 3886 (1739)

Other data CTIO BI, KPNO spectra S

WIYN Image



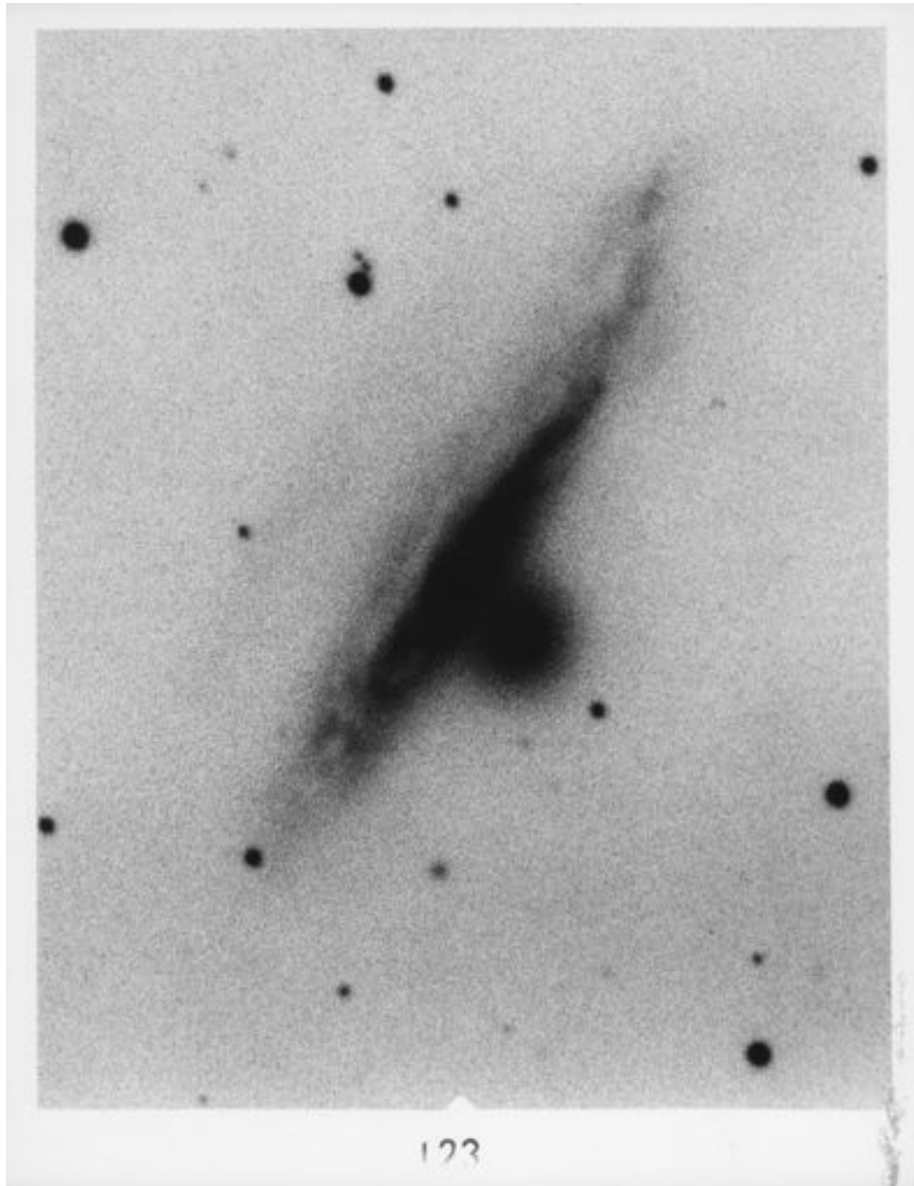
Object name: NGC 1888/9
Position: decimal 80.643542 -11.499528
05h22m34.4s -11d29m58s

Source: KW

Redshifts 0.008112 2443 (1888) 2487 (1889) (Domingue et al.)

Other data: KPNO spectra WIYN images SE/ Φ

Arp Atlas Image



Object name: AM 0534-521 053546.5-520832 Source: AM/Keel85
SDSS ID

Position: decimal 83.93422 -52.14319

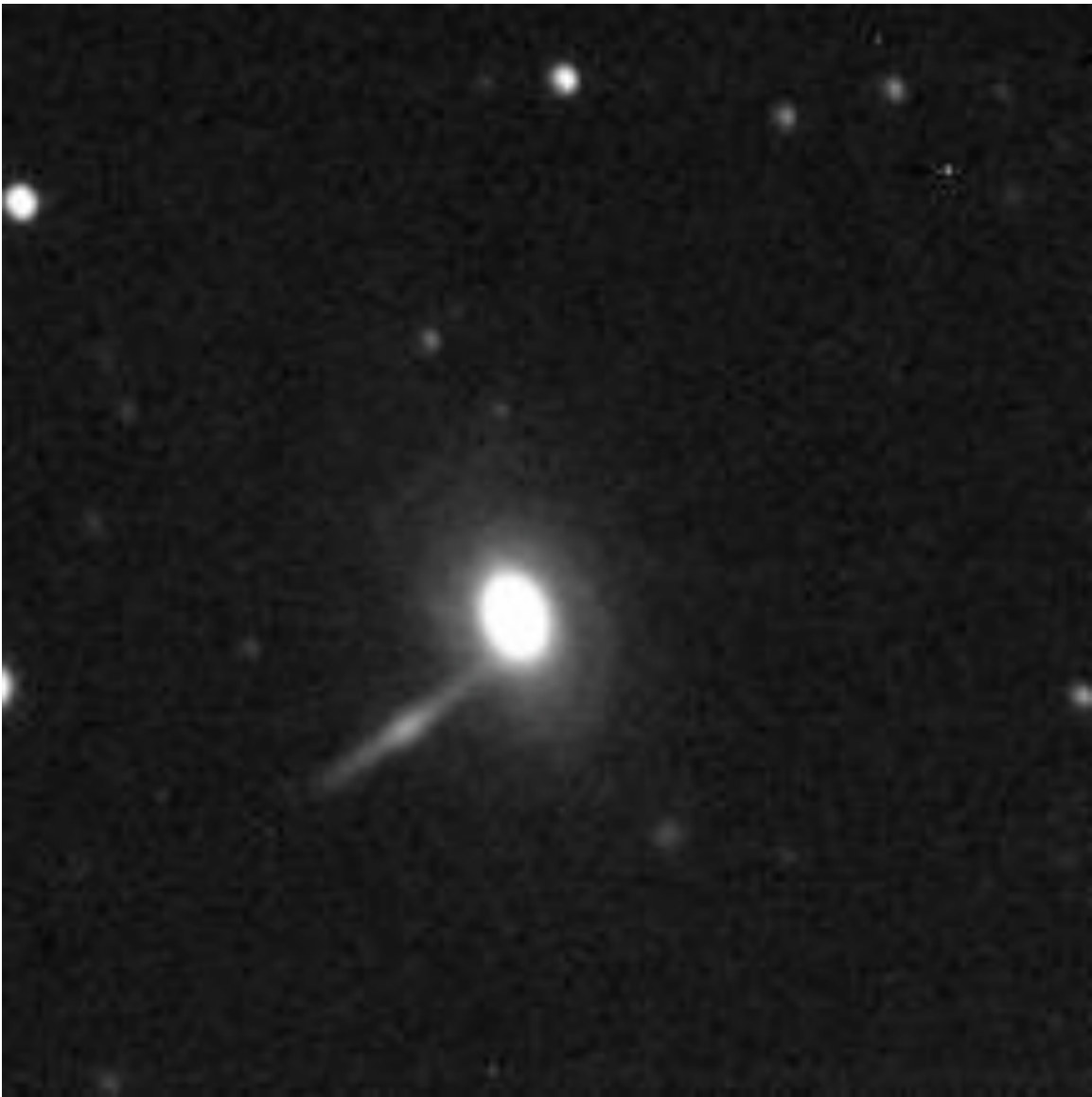
Redshifts 0.01468 (NED)

SDSS photometry *ugriz*

SDSS explorer

Other data: Fairall 796; CTIO 4m image Q

CTIO 4m V Image



Object name:SDSS J053925.80+021809.1 Source: galaxyzoo.org/112508
SDSS ID 758885350547194824
Position: decimal ra=84.85750111, dec=2.30254764

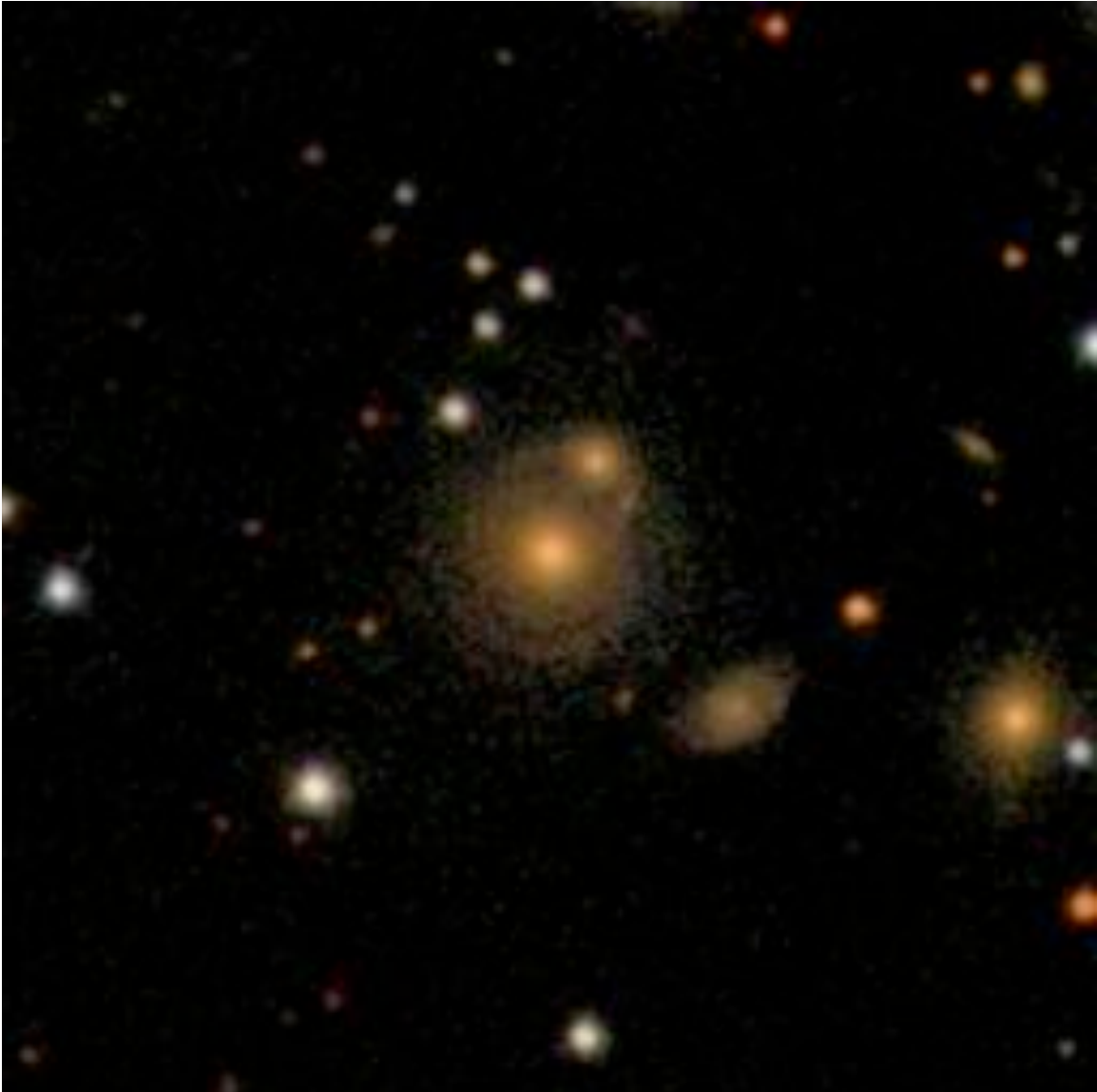
Redshifts

SDSS photometry *ugriz* 19.85 17.62 16.36 15.70 15.21

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758885350547194824>

Other data: SE

SDSS Image

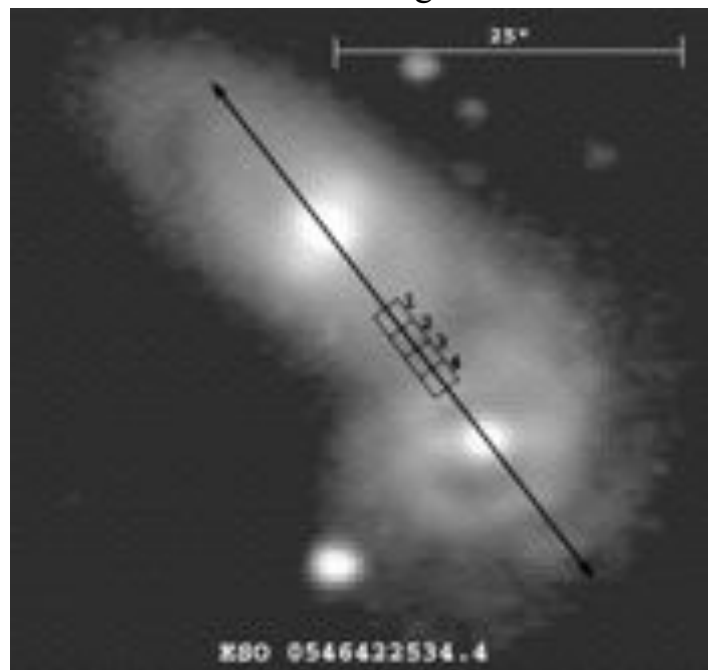


Object name: ESO 054642-2534.4 ESO 488-IG29 Source: KW
Position: decimal 87.184387 -25.559958
05h48m44.25s -25d33m35.8s

Redshifts 0.036989 (SBb) 0.041272 (SBab)

Other data: CTIO BI, KPNO spectra S

DSS Image

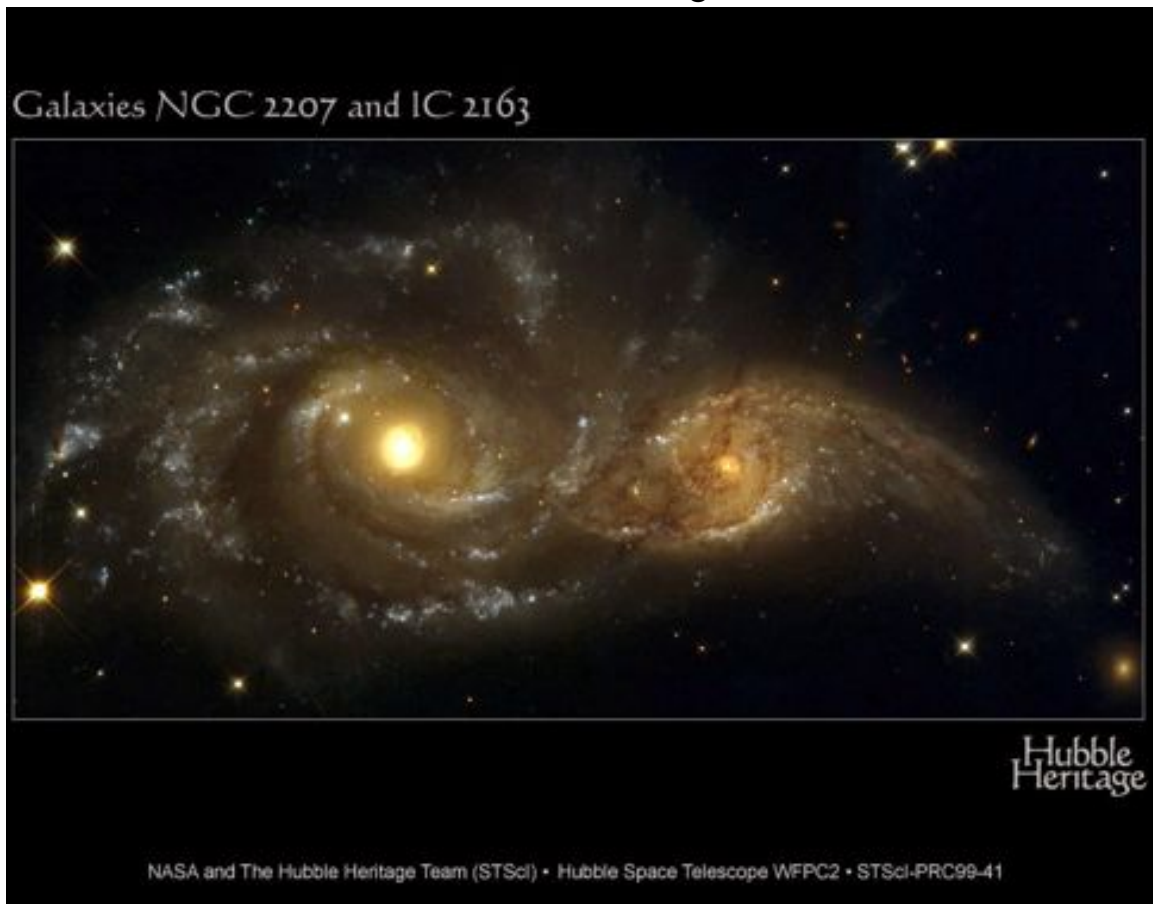


Object name: NGC 2207/IC 2163 Source: KW
Position: decimal 94.0917917 -21.3726667
 06h16m22.030s -21d22m21.60s

Redshifts $cz=2741$ (2207) 2765 (2163)

Other data: superb GALEX images; S

WFPC2 HH Image



Object name: ESO 064906-3517.3 ESO 366-IG25 AM0649-351

Source: KW

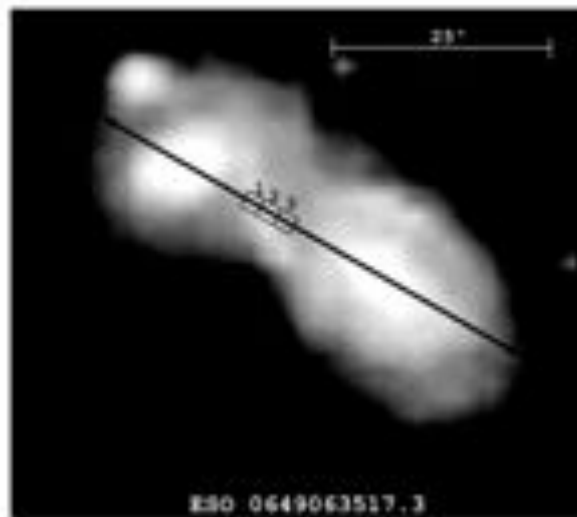
Position: decimal 102.726708 -35.348917

06h50m54.41s -35d20m56.1s

Redshifts 0.034537 (Sab) 0.033300 (Sb)

Other data: KPNO spectra S

DSS Image



Object name:SDSS J071020.17+390820.6 Source: galaxyzoo.org/year3a
SDSS ID 758884769653785374
Position: decimal ra=107.58405713, dec=39.13905861

Redshifts

SDSS photometry *ugriz* 20.54 18.60 17.78 17.12 16.85

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=758884769653785374>

Other data: X

SDSS Image



Object name:SDSS J071642.87+295118.2 Source: galaxyzoo.org/thread
SDSS ID 758884820119388344
Position: decimal ra=109.17866642, dec=29.85506272

Redshifts 0.010717 (NED)
SDSS photometry *ugriz* 15.54 14.41 13.69 13.36 13.19
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758884820119388344>

Other data: UGC 3777 Φ

SDSS Image



Object name: UGC 3810 072151.8 +465038 Source: Keel85

SDSS ID

Position: decimal 110.466000 46.843861

Redshifts 0.033593 (NED)

SDSS photometry *ugriz*

SDSS explorer

Other data: Q

KPNO 2.1m B image-tube plate

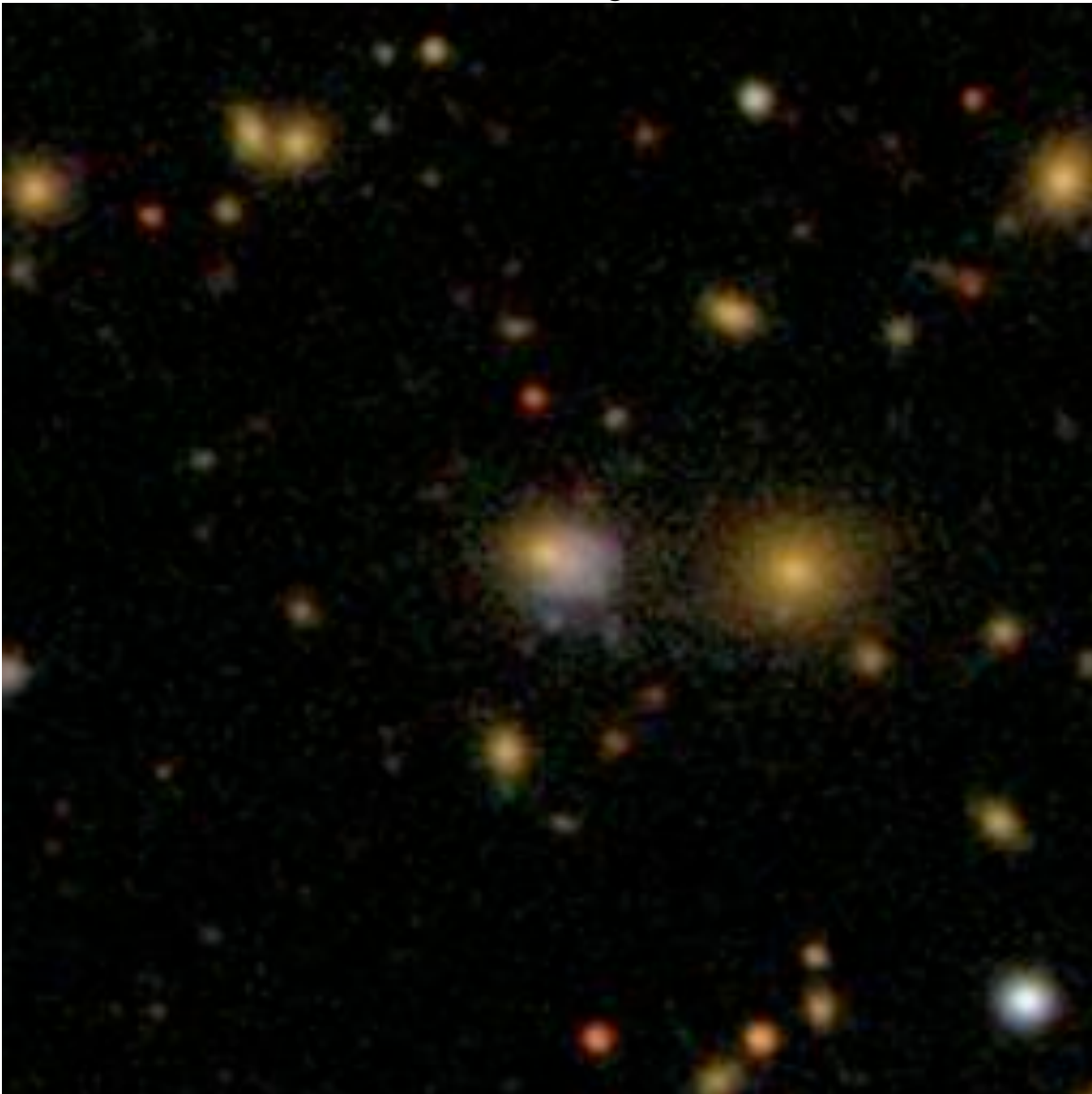


Object name:SDSS J072900.48+430402.7 Source: galaxyzoo.org/year3a
SDSS ID 587738066725896649
Position: decimal ra=112.25203537, dec=43.06742768

Redshifts 0.1827 (abs) 0.183 (em)
SDSS photometry *ugriz* 18.73 17.44 16.53 16.06 15.84
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587738066725896649>

Other data: SE

SDSS Image



Object name:SDSS J072917.50+275401.2 Source: galaxyzoo.org/year3a
SDSS ID 587728931868246234
Position: decimal ra=112.3229167, dec=27.90033337

Redshifts 0.002869 (NED)
SDSS photometry *ugriz* 15.63 13.93 13.31 13.01 13.01
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587728931868246234>

Other data: UGC 3876 F small bg

SDSS Image



Object name:SDSS J073054.71+390110.0 Source: galaxyzoo.org/062009
SDSS ID 587737809027334151
Position: decimal ra=112.72798959, dec=39.01945405

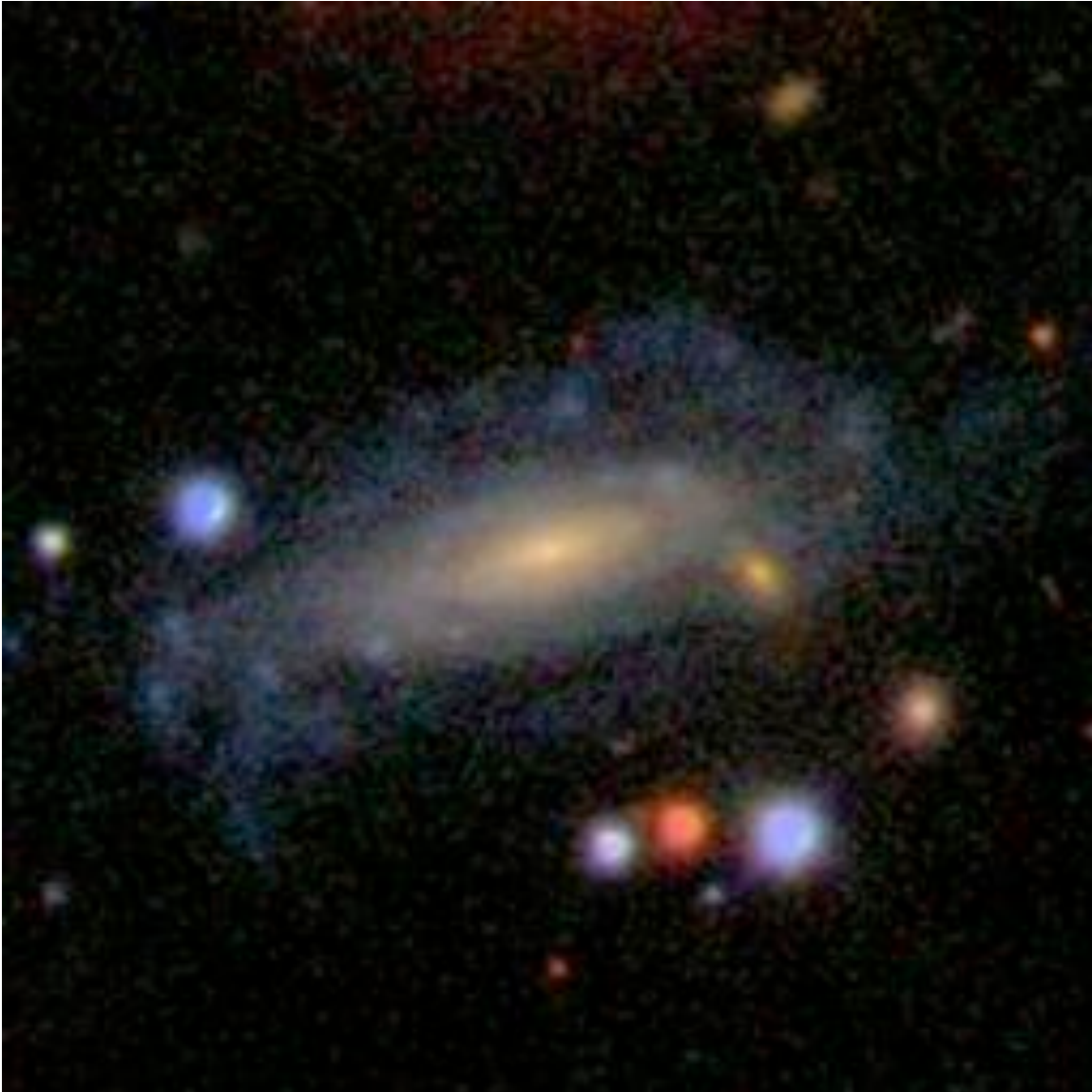
Redshifts 0.01983

SDSS photometry *ugriz* 16.62 15.09 14.32 13.94 13.65

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587737809027334151>

Other data: UGC 3888 B

SDSS Image



Object name:SDSS J073120.03+440519.9 Source: galaxyzoo.org/030909
SDSS ID 587738066726420753
Position: decimal ra=112.83349063, dec=44.08886393

Redshifts

SDSS photometry *ugriz* 18.57 17.25 16.53 16.15 15.87

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=%20587738066726420753>

Other data: S

SDSS Image

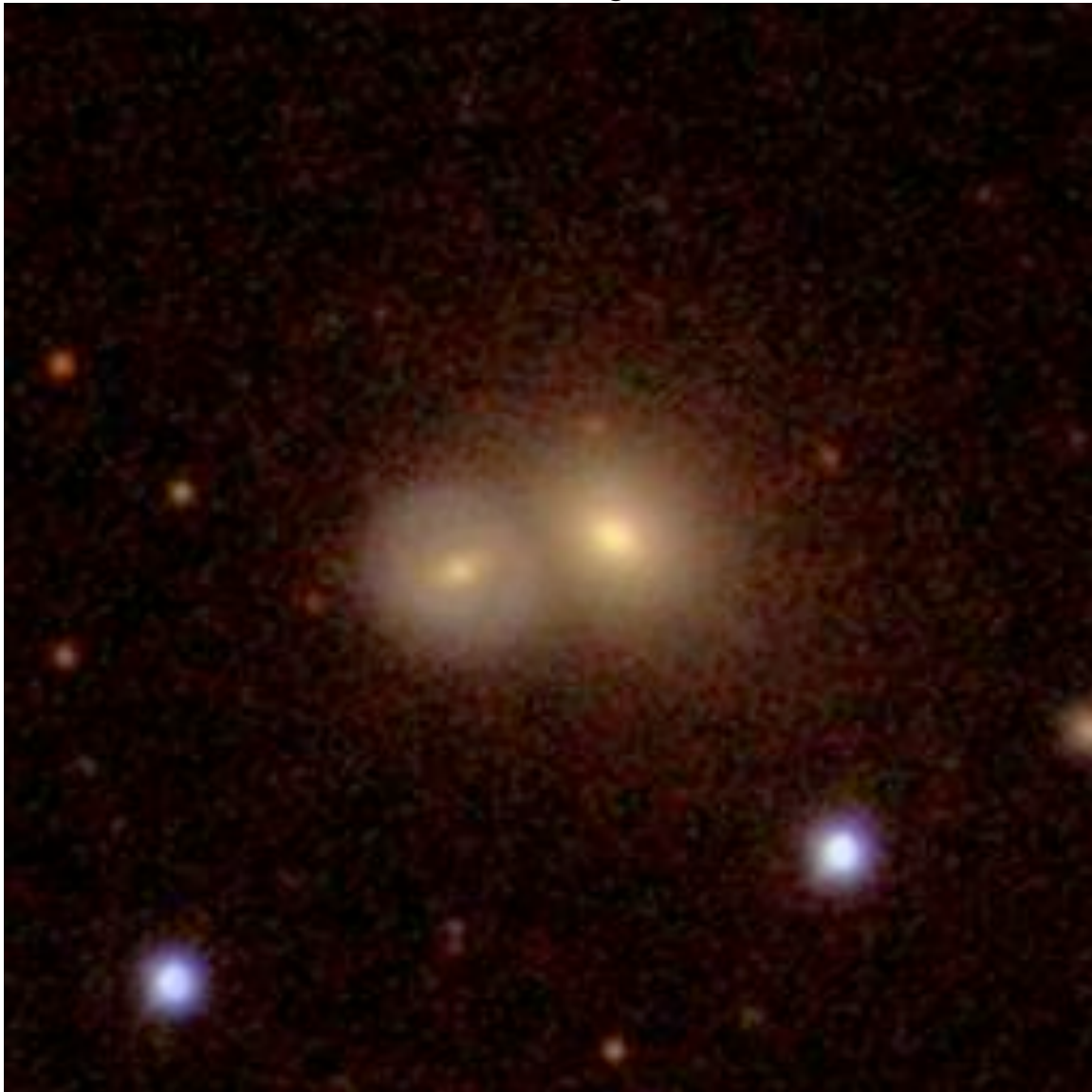


Object name: SDSS J073216.84+315248.1 Source: galaxyzoo.org/thread
SDSS ID 587727867520483562
Position: decimal ra=113.07020555, dec=31.88003258

Redshifts 0.0539 (W) 0.05344 (E)
SDSS photometry *ugriz* 17.52 15.62 14.70 14.27 13.97
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727867520483562>

Other data: F

SDSS Image



Object name:SDSS J073321.05+202112.4 Source: galaxyzoo.org/thread
SDSS ID 587732156848931403
Position: decimal ra=113.33774215, dec=20.35345287

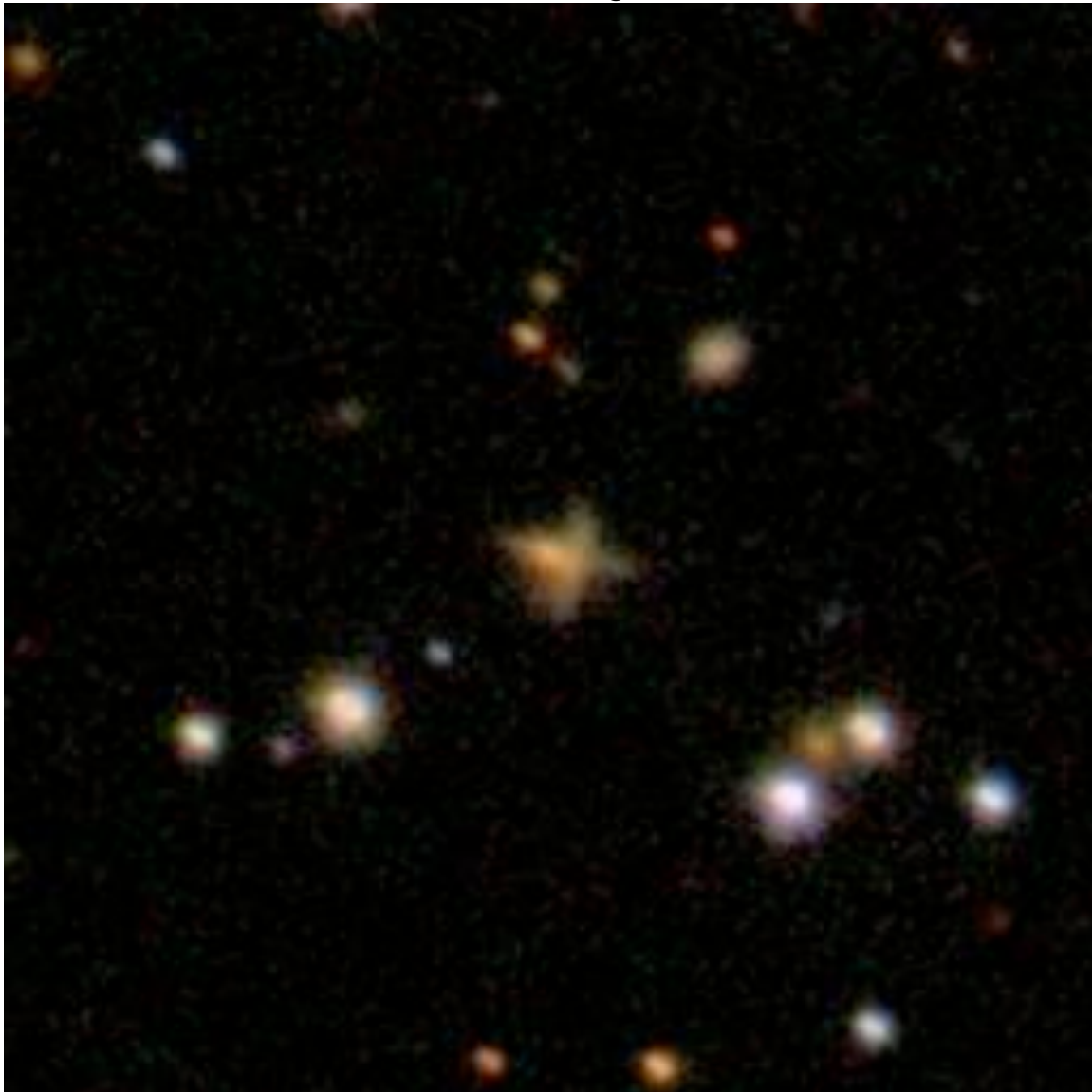
Redshifts

SDSS photometry *ugriz* 20.22 18.22 17.07 16.51 16.03

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732156848931403>

Other data: X

SDSS Image



Object name:SDSS J073323.51+312900.0 Source: galaxyzoo.org/070809
SDSS ID 758884803478946117
Position: decimal ra=113.34797443, dec=31.48333551

Redshifts 0.016748 (NED)
SDSS photometry *ugriz* 22.92 21.35 20.33 18.70 22.86
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=758884803478946117>

Other data: IC 2193 F small bg

SDSS Image

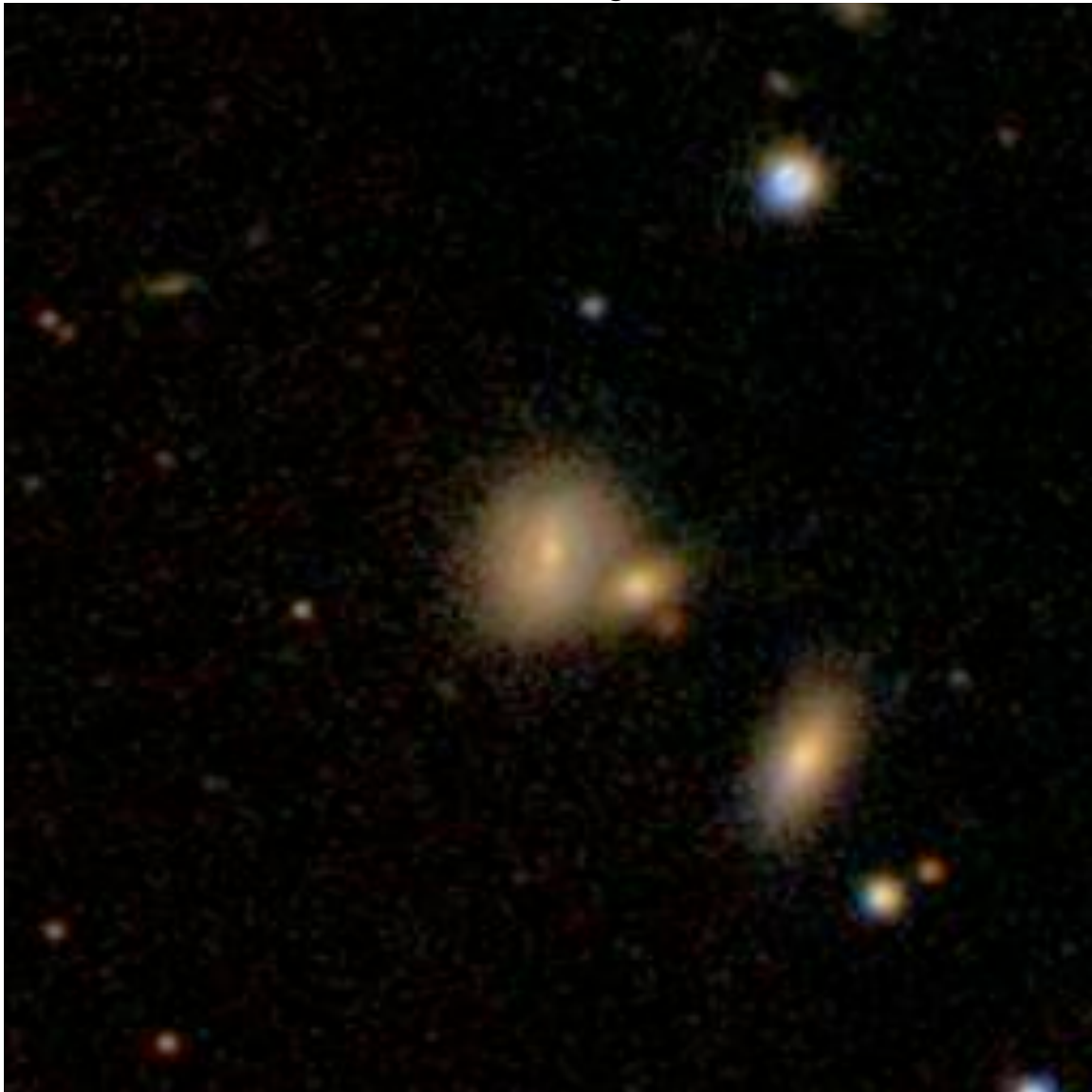


Object name:SDSS J073348.33+423754.8 Source: galaxyzoo.org/thread
SDSS ID =587737827282452897
Position: decimal ra=113.45141631, dec=42.63190075

Redshifts 0.087178 (SW) 0.087133 (NE)
SDSS photometry *ugriz* 18.50 16.83 15.95 15.48 15.16
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587737827282452897>

Other data: S

SDSS Image



Object name:SDSS J073453.55+394550.5 Source: galaxyzoo.org/thread
SDSS ID 587737808490856936
Position: decimal ra=113.72314771, dec=39.76405548

Redshifts 0.06237 (N)
SDSS photometry *ugriz* 17.67 15.65 14.78 14.36 14.02
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=%20587737808490856936>

Other data: F small bg

SDSS Image



Object name: SDSS J073558.83+183230.4 Source: galaxyzoo.org/thread
SDSS ID 587735236877943370
Position: decimal ra=113.99515129, dec=18.5418002

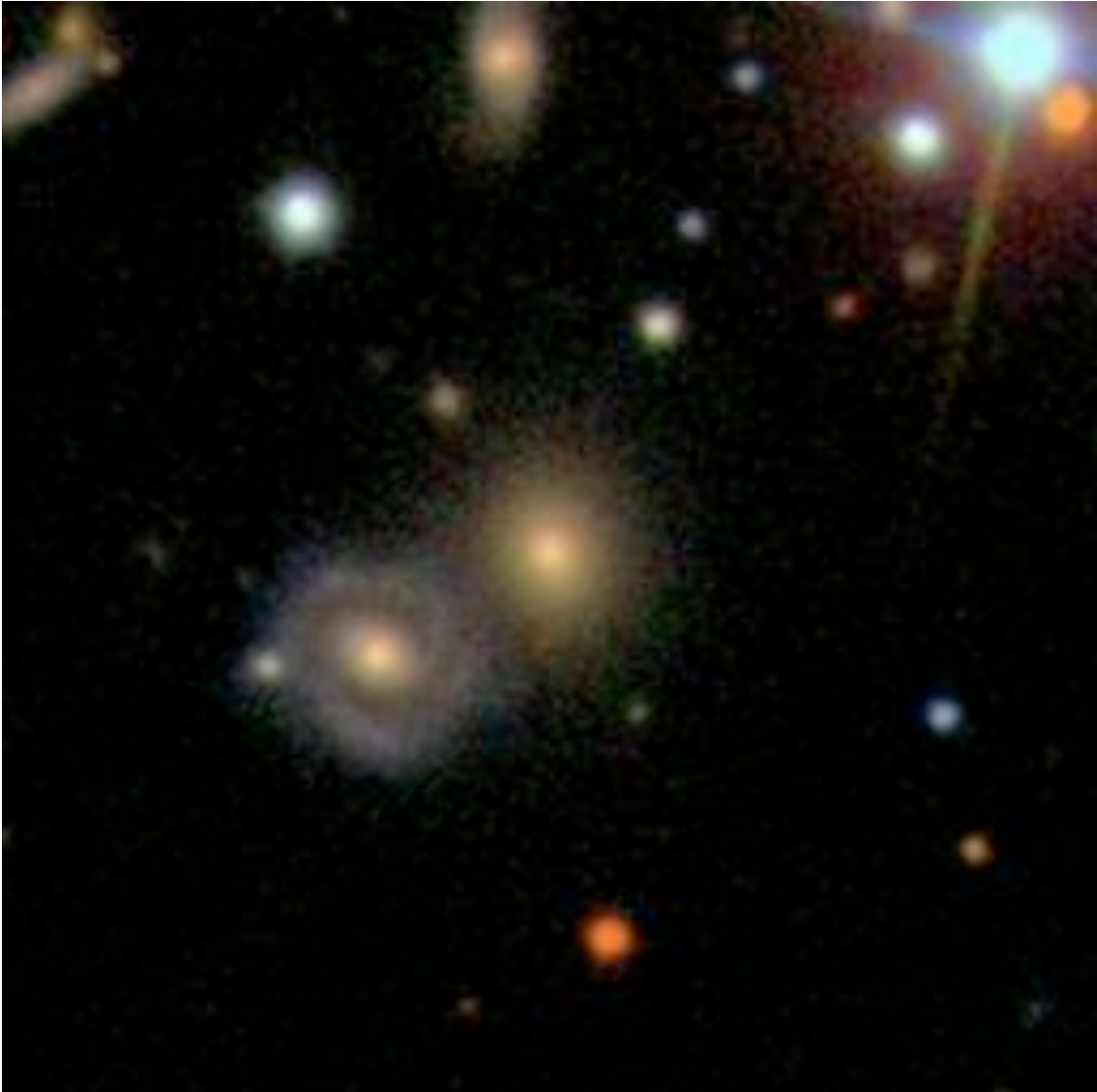
Redshifts

SDSS photometry *ugriz* 18.53 16.57 15.62 15.16 14.82

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735236877943370>

Other data: F

SDSS Image



Object name: SDSS J073627.21+483411.0 Source: galaxyzoo.org/102308
SDSS ID 587738068338934127
Position: decimal ra=114.11339544, dec=48.56972411

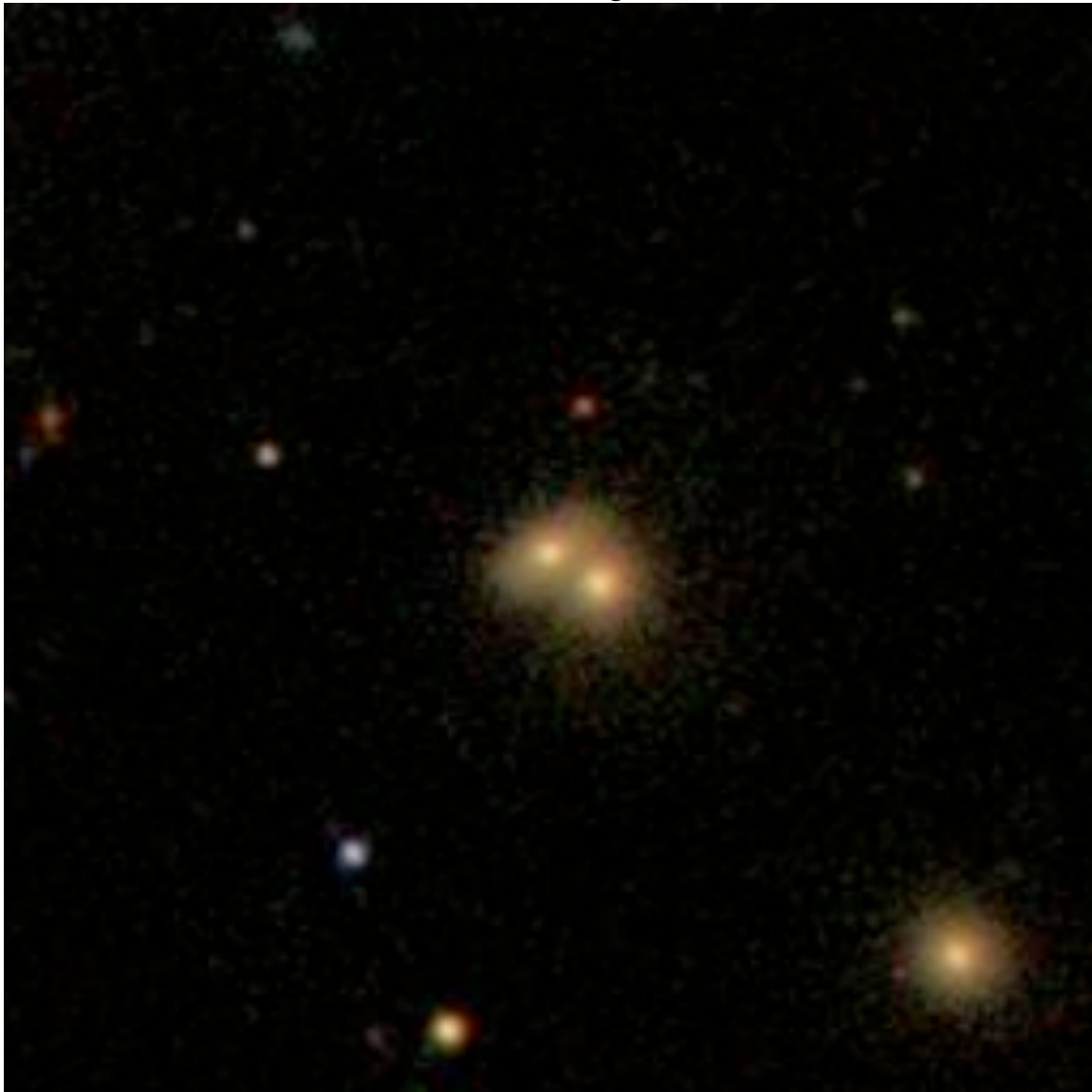
Redshifts

SDSS photometry *ugriz* 19.71 18.02 17.02 16.53 16.18

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738068338934127>

Other data: E

SDSS Image



Object name: SDSS J073737.70+194013.8 Source: galaxyzoo.org/thread
SDSS ID 587734841203360057
Position: decimal ra=114.40709449, dec=19.67052676

Redshifts

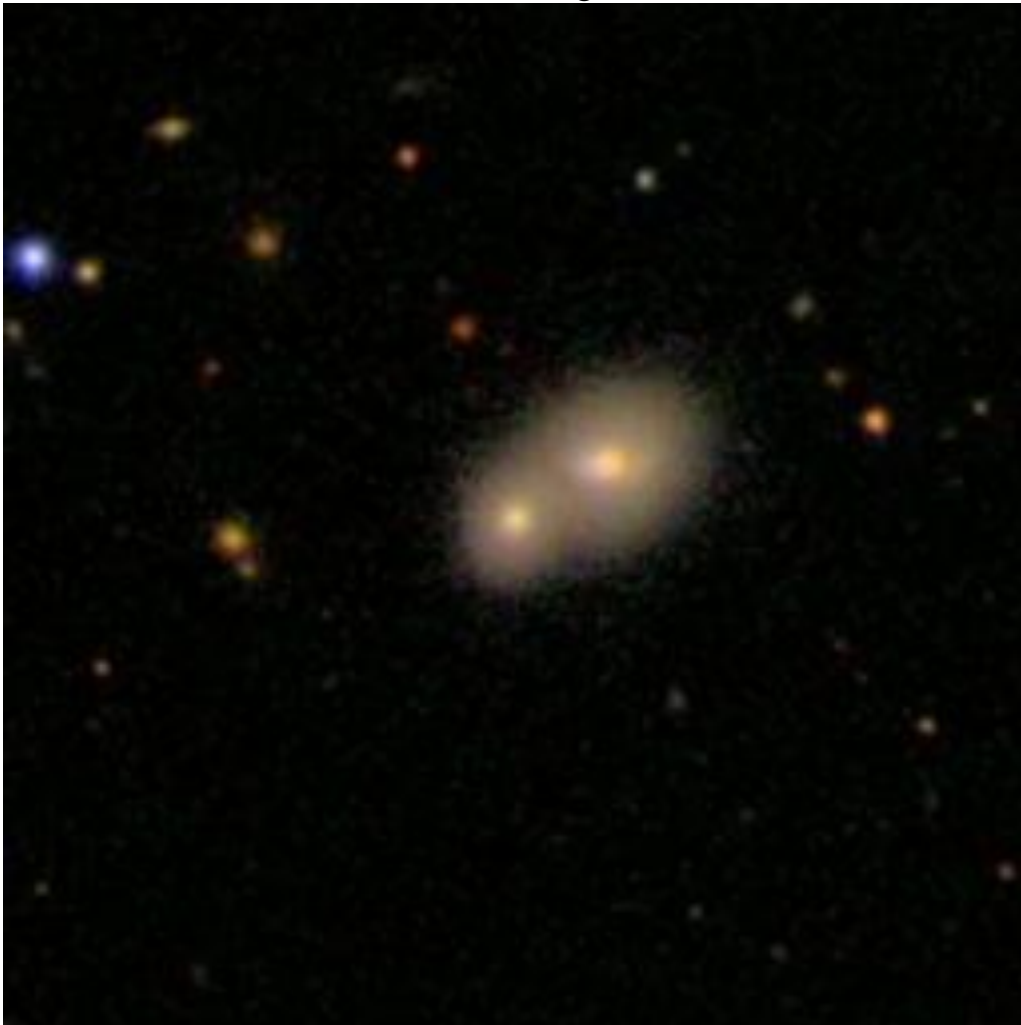
SDSS photometry *ugriz* 18.65 16.77 15.91 15.51 15.26

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734841203360057>

Other data: S

SDSS Image



Object name: SDSS J074053.80+441833.1 Source: galaxyzoo.org/thread
SDSS ID 587737826746499422
Position: decimal ra=115.2241934, dec=44.3091958

Redshifts 0.068 (SE)

SDSS photometry *ugriz* 19.10 17.74 17.18 16.84 16.61

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587737826746499422>

Other data: S

SDSS Image



Object name: SDSS J074057.41+394646.6 Source: galaxyzoo.org/thread
SDSS ID 587725774530019647
Position: decimal ra=115.23921284, dec=39.77962295

Redshifts 0.072 (S)

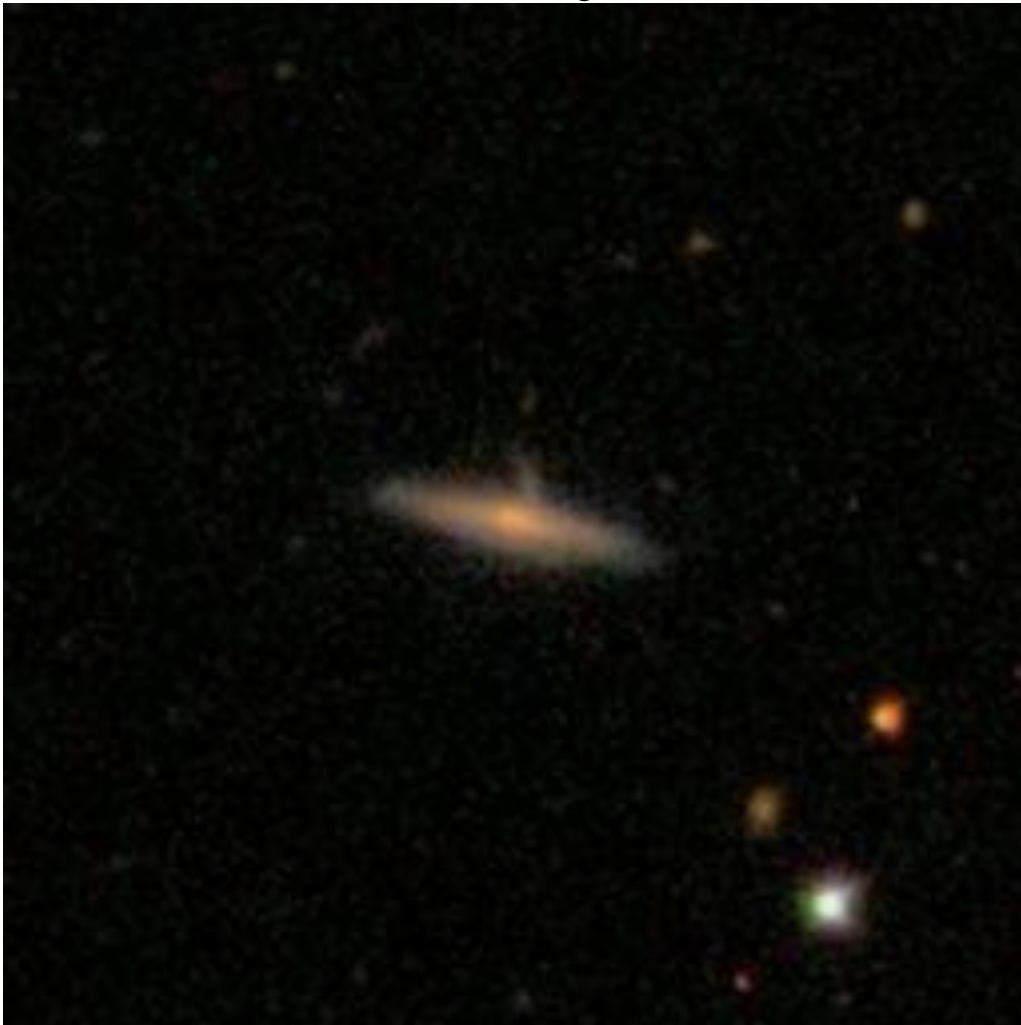
SDSS photometry *ugriz* 18.38 16.58 15.68 15.16 14.75

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725774530019647>

Other data: X

SDSS Image



Object name: SDSS J074405.46+164744.7 Source: galaxyzoo.org

SDSS ID 587738372204331437

Position: decimal ra=116.0227846, dec=16.79577456

Redshifts

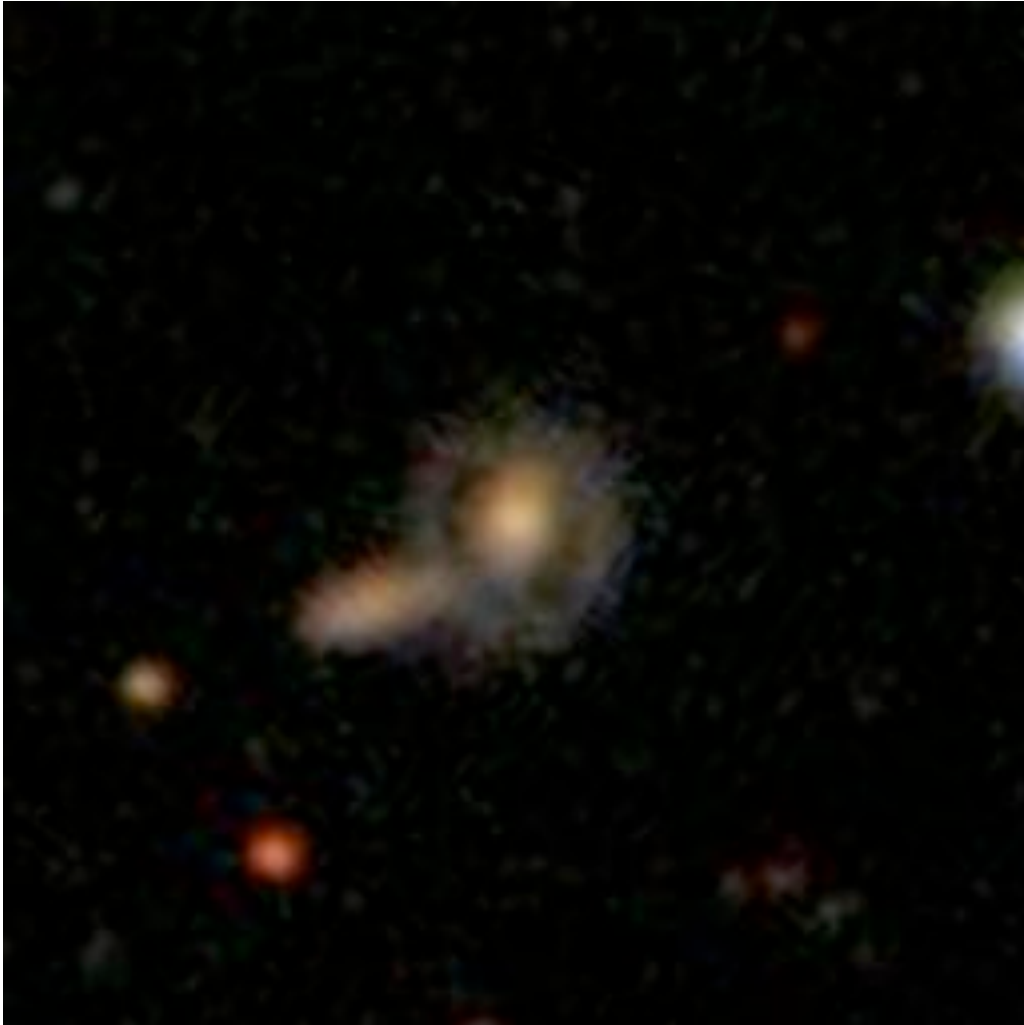
SDSS photometry *ugriz* 19.82 18.33 17.44 16.97 16.71

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738372204331437>

Other data: Q

SDSS Image



Object name: UGC 3995 SDSS J074409.12+291450.6 Source: KW
SDSS ID 587731873383710955
Position: decimal 116.03803446, dec=29.24740486

Redshifts

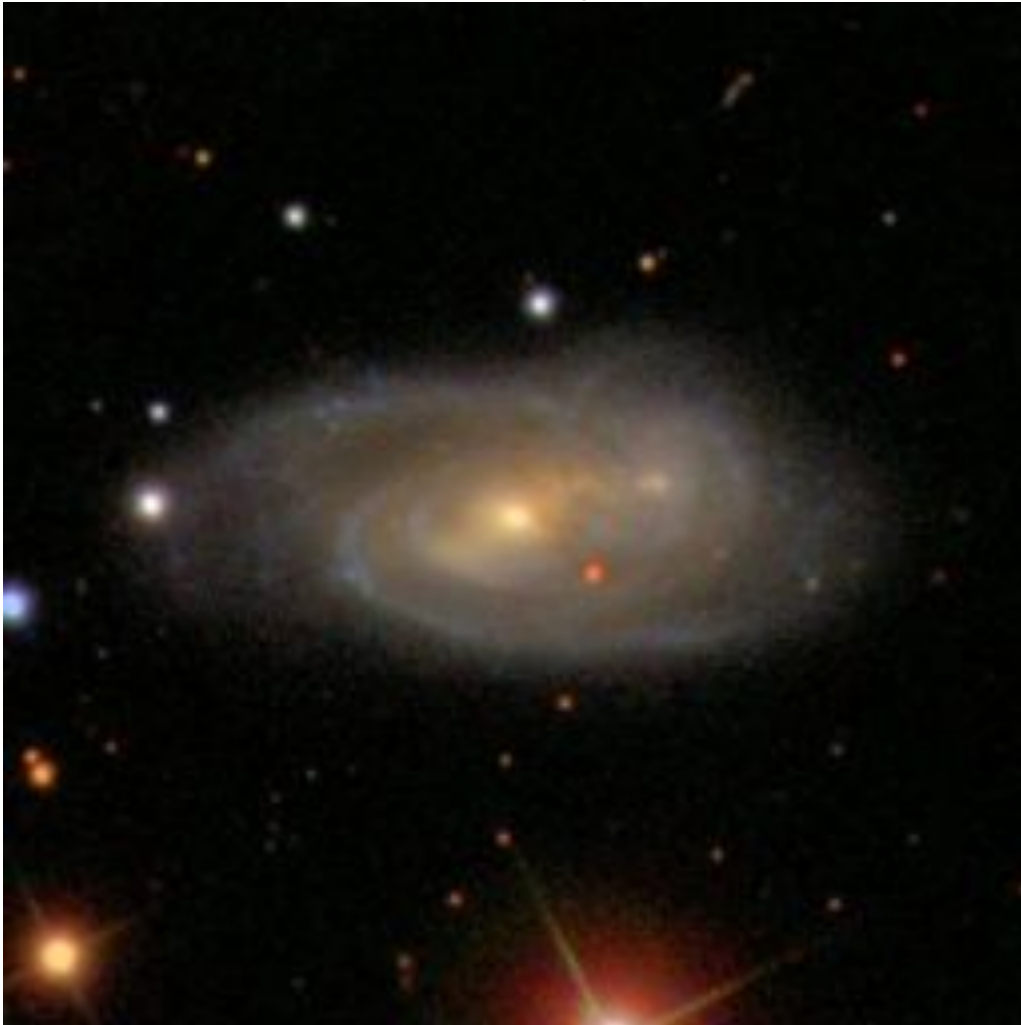
SDSS photometry *ugriz* 15.65 13.58 12.75 12.29 11.95

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731873383710955>

Other data: KPNO spectra, VCAM R/H α , WFPC2 S

SDSS Image



Object name: SDSS J074416.06+441800.4 Source: galaxyzoo.org/thread
SDSS ID 587737826209759522

Position: decimal ra=116.06692644, dec=44.30011642

Redshifts 0.100 (N)

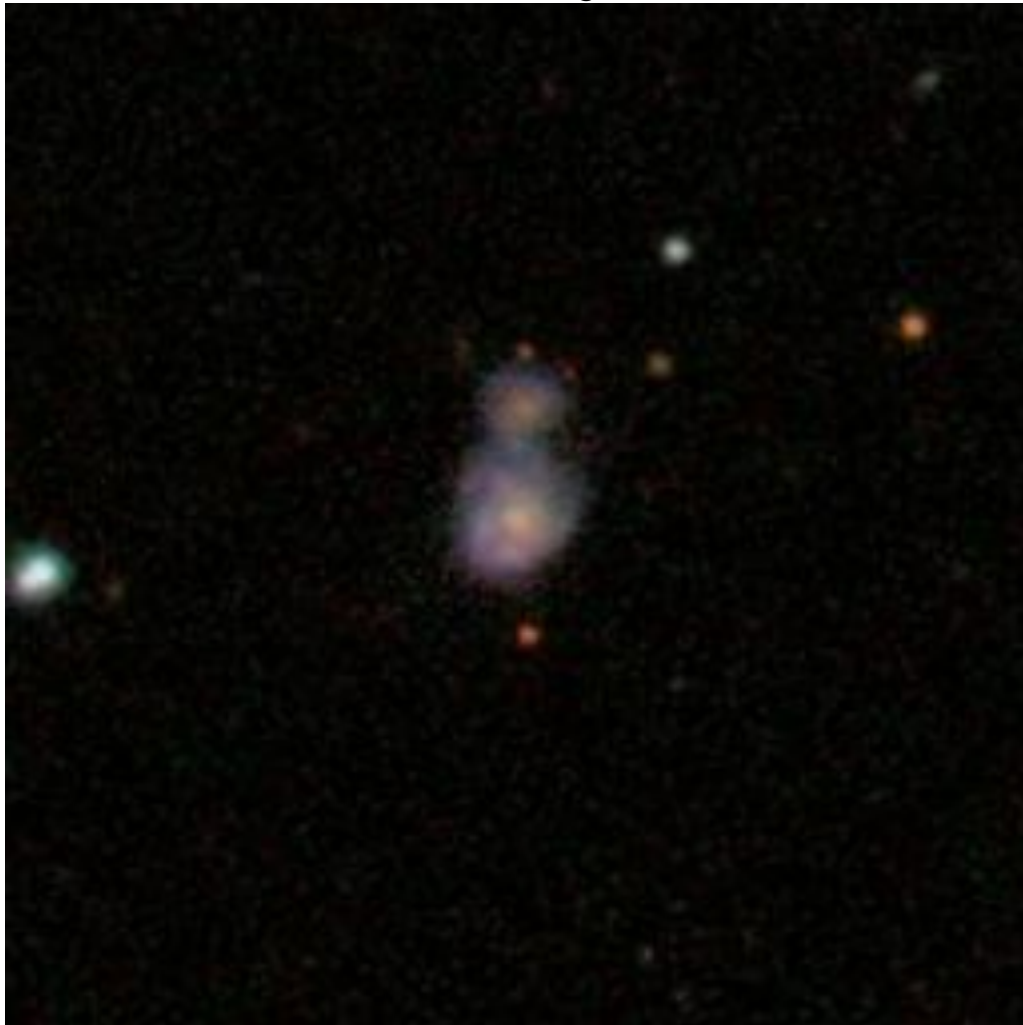
SDSS photometry *ugriz* 18.42 16.93 16.36 16.00 15.79

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587737826209759522>

Other data: S

SDSS Image



Object name: SDSS J074437.36+143637.5 Source: galaxyzoo.org/081708
SDSS ID 587739377226547303
Position: decimal ra=116.15570166, dec=14.61042211

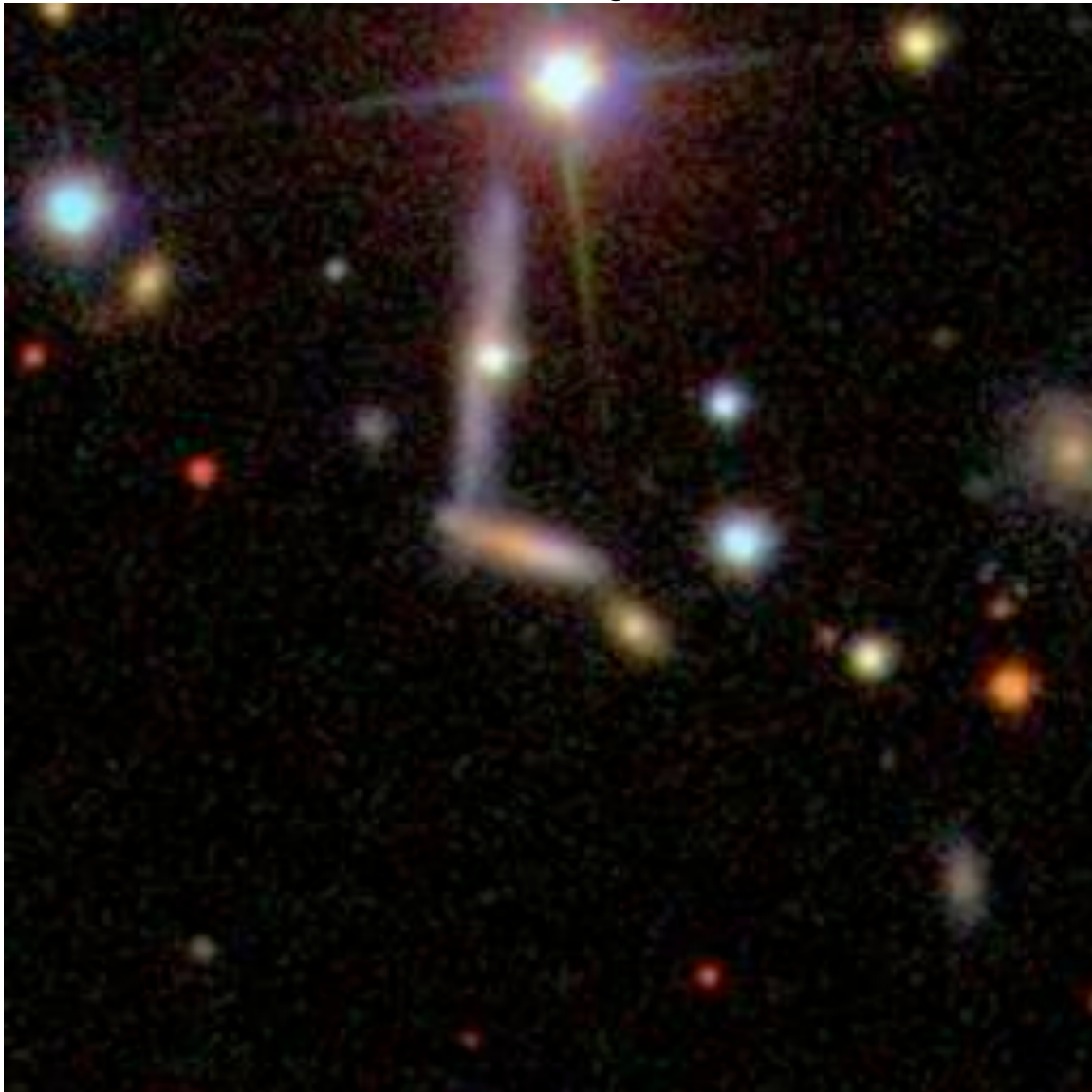
Redshifts

SDSS photometry *ugriz* 18.59 17.27 16.88 16.13 15.78

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739377226547303>

Other data: X

SDSS Image



Object name:SDSS J074637.70+444725.8 Source: galaxyzoo.org/061109

SDSS ID 587737809030152231

Position: decimal ra=116.65712076, dec=44.79051841

Redshifts 0.03088 (S) 0.031584 (N, NED)

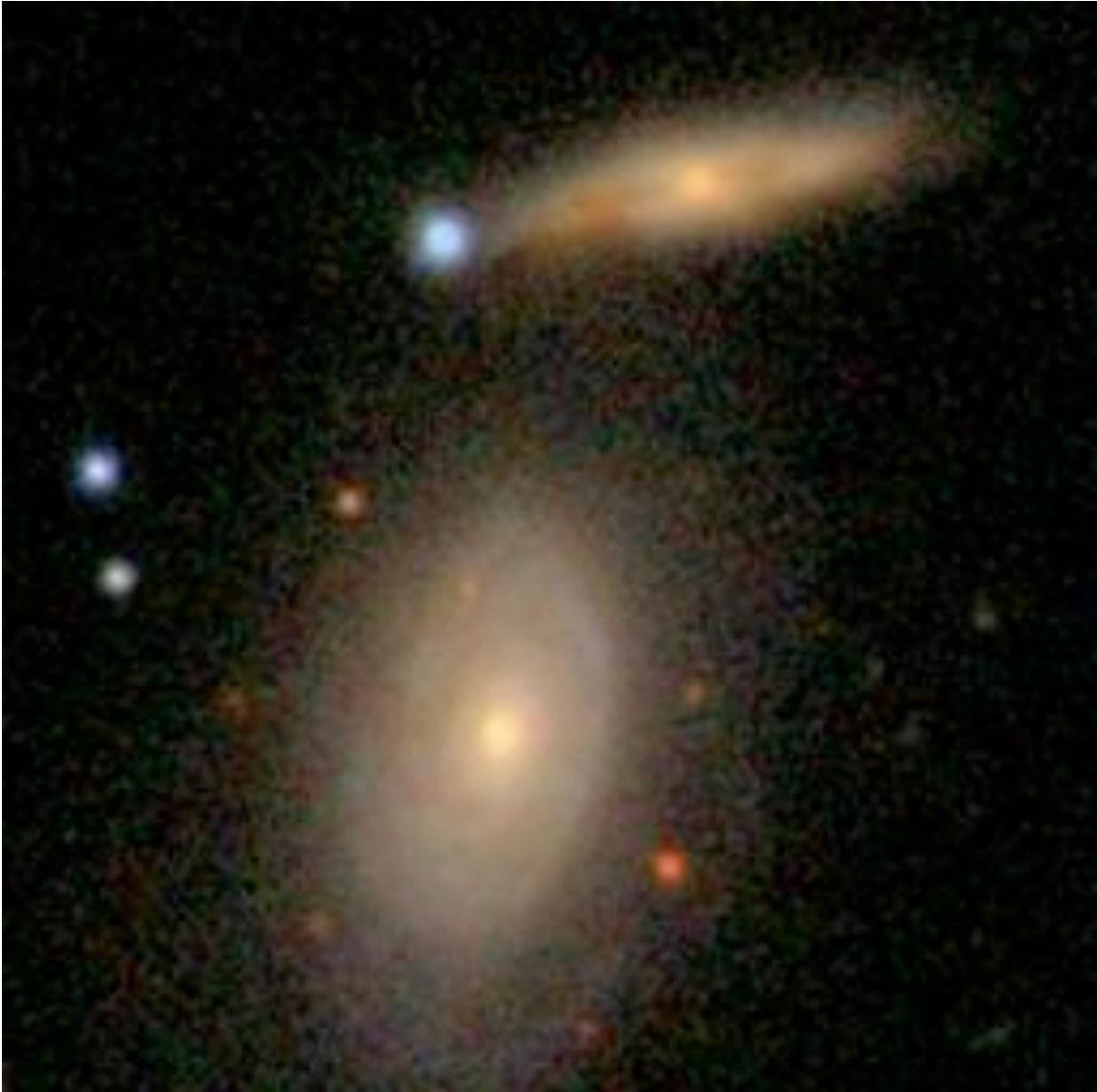
SDSS photometry *ugriz* 16.00 14.23 13.41 12.97 12.64

SDSS explorer [http://cas.sdss.org/dr7/en/tools/explore/obj.asp?](http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587737809030152231)

id=587737809030152231

Other data: absorption far from disk center? UGC 4008 SARA BVR S

SDSS Image



Object name:SDSS J074827.84+285333.4 Source: galaxyzoo.org/062009
SDSS ID 587731680647446771
Position: decimal ra=117.11602637, dec=28.89261601

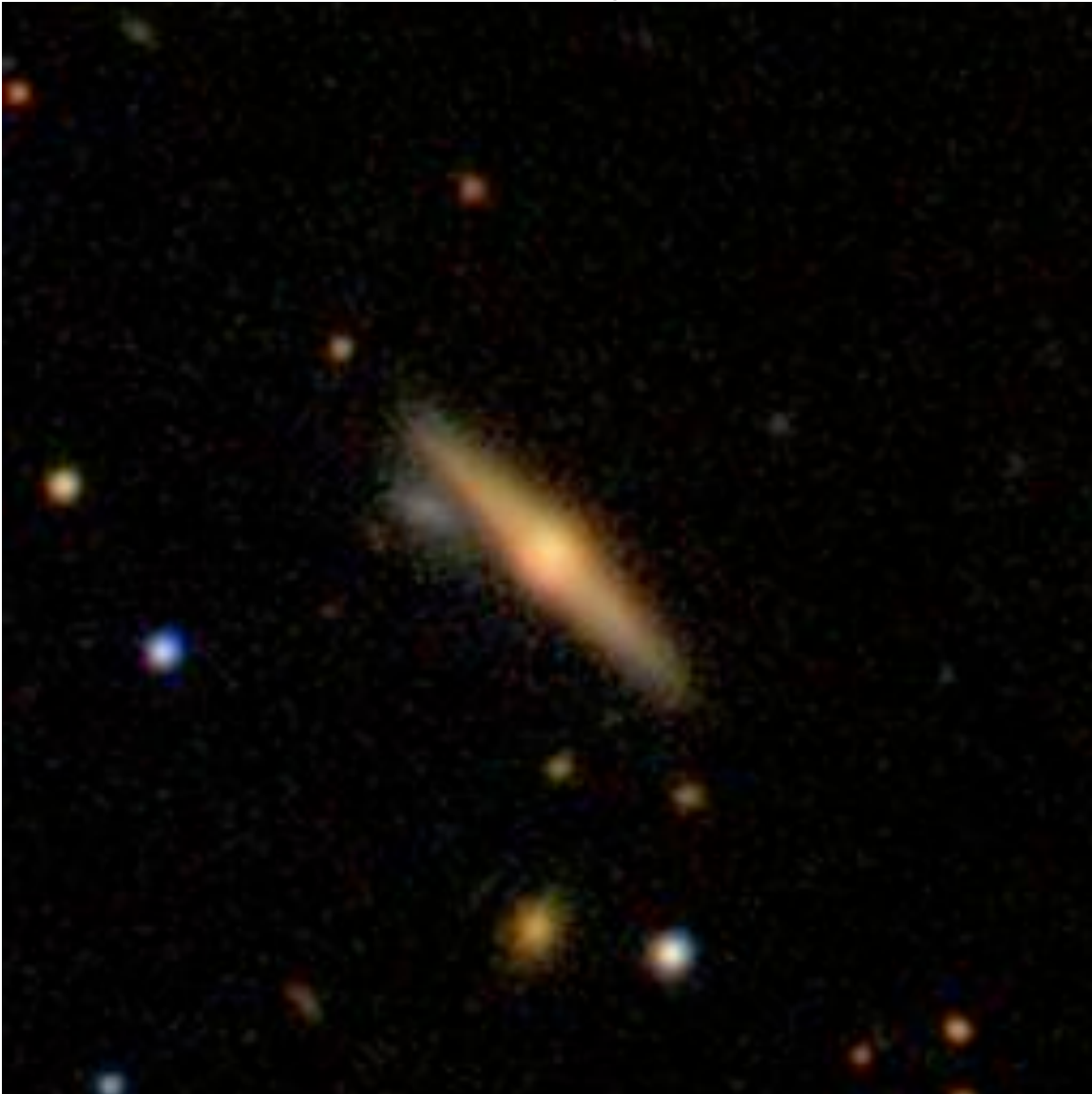
Redshifts 0.0259 (W)

SDSS photometry *ugriz* 18.29 16.15 15.15 14.61 14.16

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731680647446771>

Other data: Φ

SDSS Image

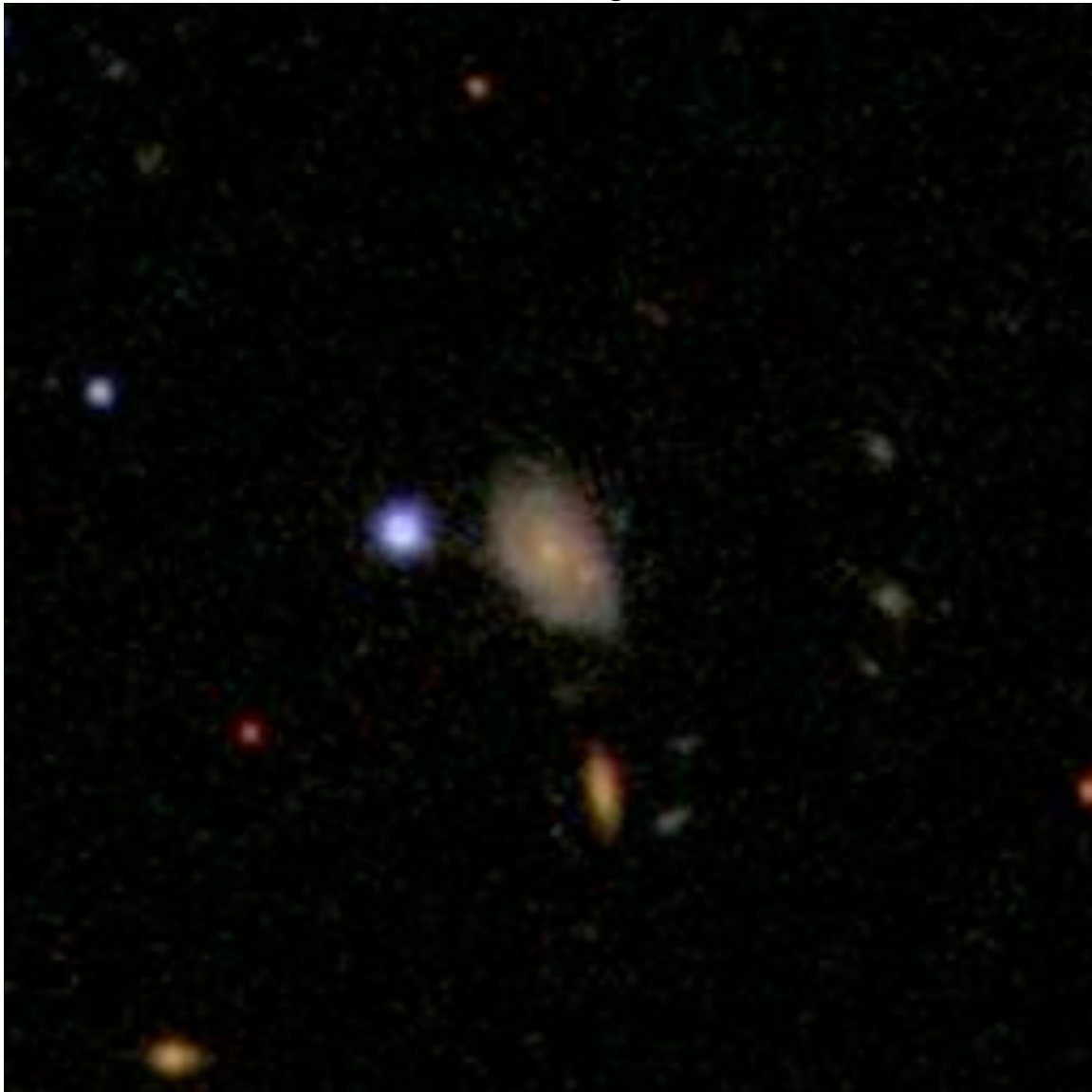


Object name:SDSS J074852.61+432926.2 Source: galaxyzoo.org/062709
SDSS ID =587725552267755701
Position: decimal ra=117.21922778, dec=43.49063492

Redshifts 0.1111 (NE)
SDSS photometry *ugriz* 21.91 17.55 16.77 16.35 16.07
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587725552267755701>

Other data: S

SDSS Image



Object name: SDSS J074959.57+122843.7 Source: galaxyzoo.org/030108
SDSS ID 587741490350064245
Position: decimal ra=117.49821177, dec=12.47882557

Redshifts

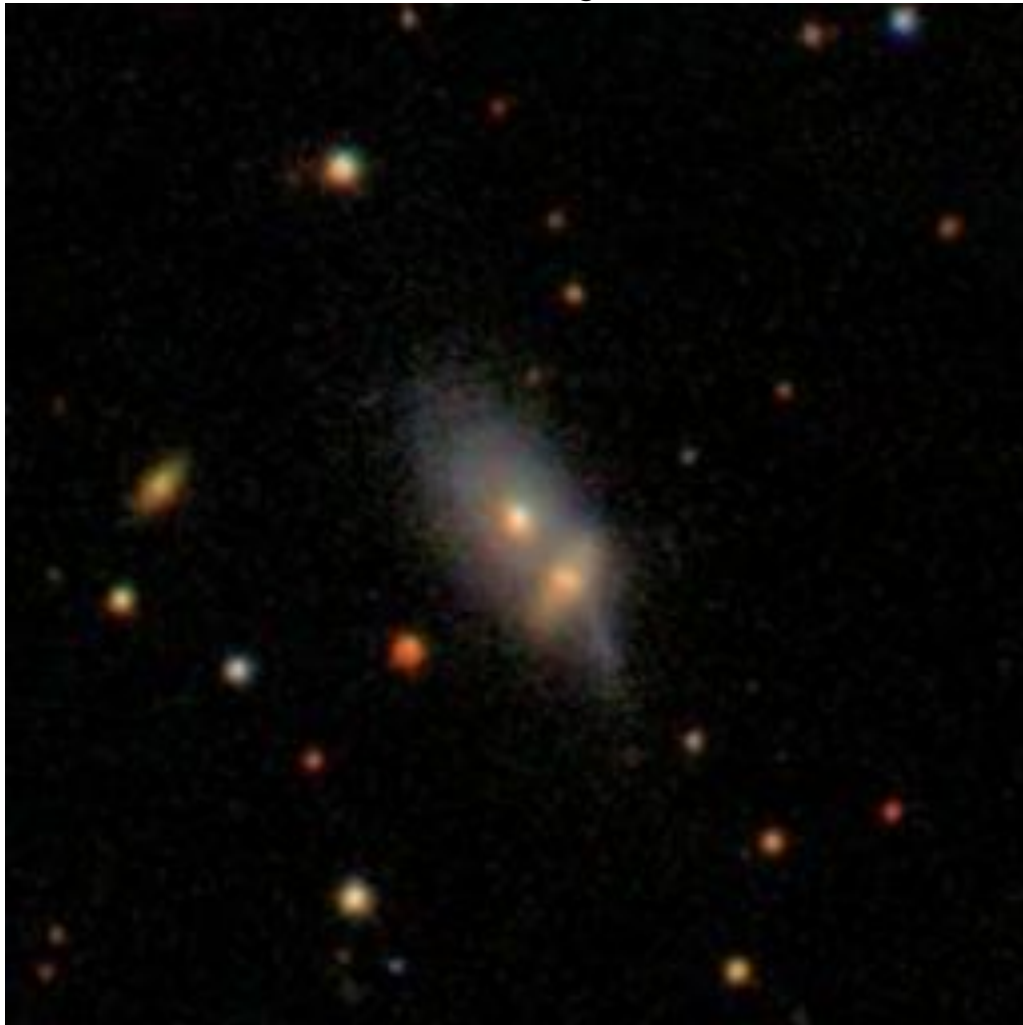
SDSS photometry *ugriz* 18.37 16.43 15.71 15.32 15.08

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741490350064245>

Other data: S

SDSS Image



Object name: SDSS J075055.48+274249.1 Source: galaxyzoo.org/year3a
SDSS ID 587732054846668820
Position: decimal ra=117.7311794, dec=27.7136541

Redshifts 0.0766 (NE)

SDSS photometry *ugriz* 19.41 17.47 16.42 15.85 15.40

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587732054846668820>

Other data: Φ

SDSS Image

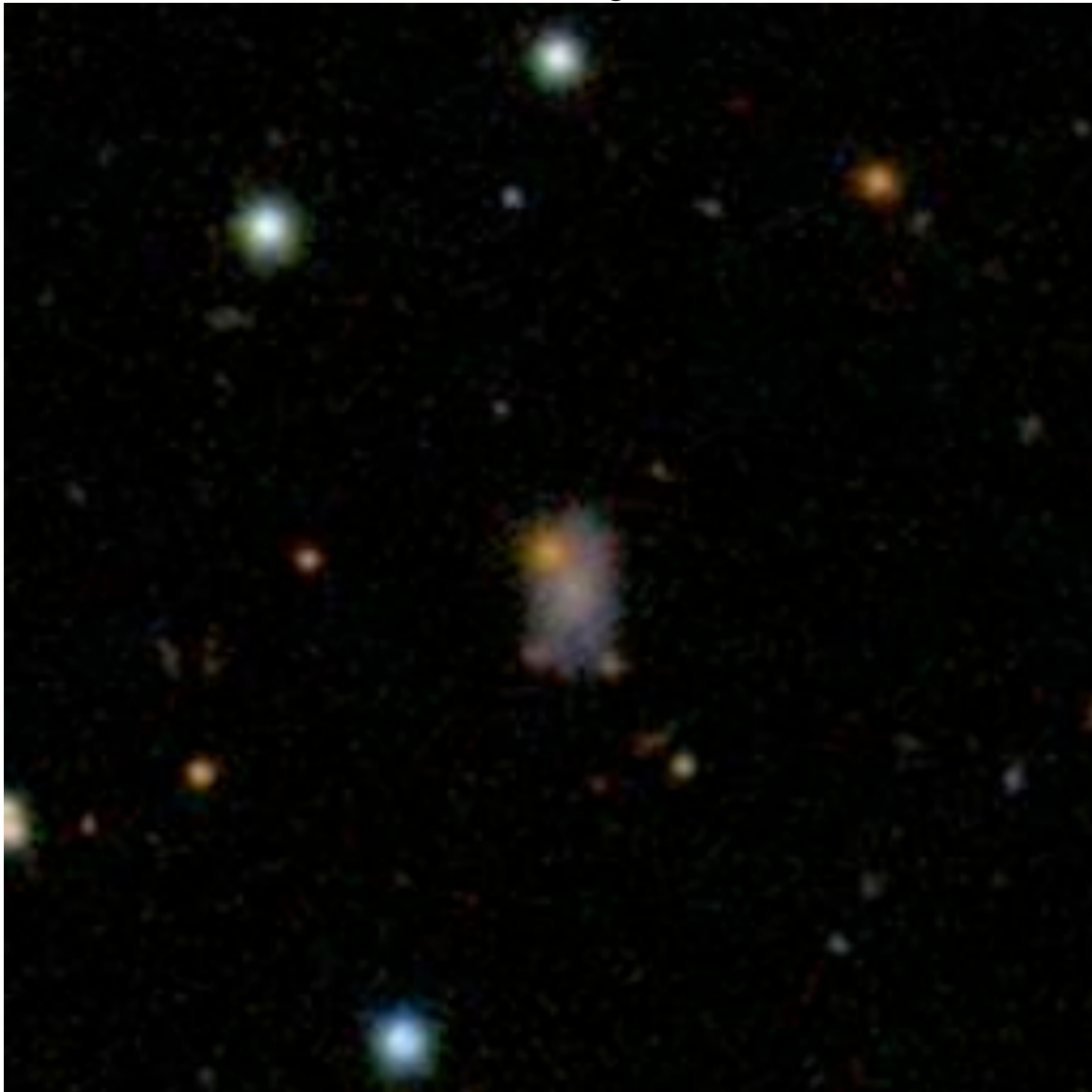


Object name: SDSS J075118.11+240200.1 Source: galaxyzoo.org/year3a
SDSS ID 587732156314485286
Position: decimal ra=117.82549666, dec=24.03337953

Redshifts 0.2868 (N abs) 0.0440 (S + Nem)
SDSS photometry *ugriz* 23.24 20.53 18.54 17.80 17.89
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587732156314485286>

Other data: large redshift difference SE

SDSS Image



Object name: SDSS J075133.57+135632.5 Source: galaxyzoo.org/thread
SDSS ID 587741387271504240

Position: decimal ra=117.88990273, dec=13.94236591

Redshifts 0.085 (SE LSB nucleus)

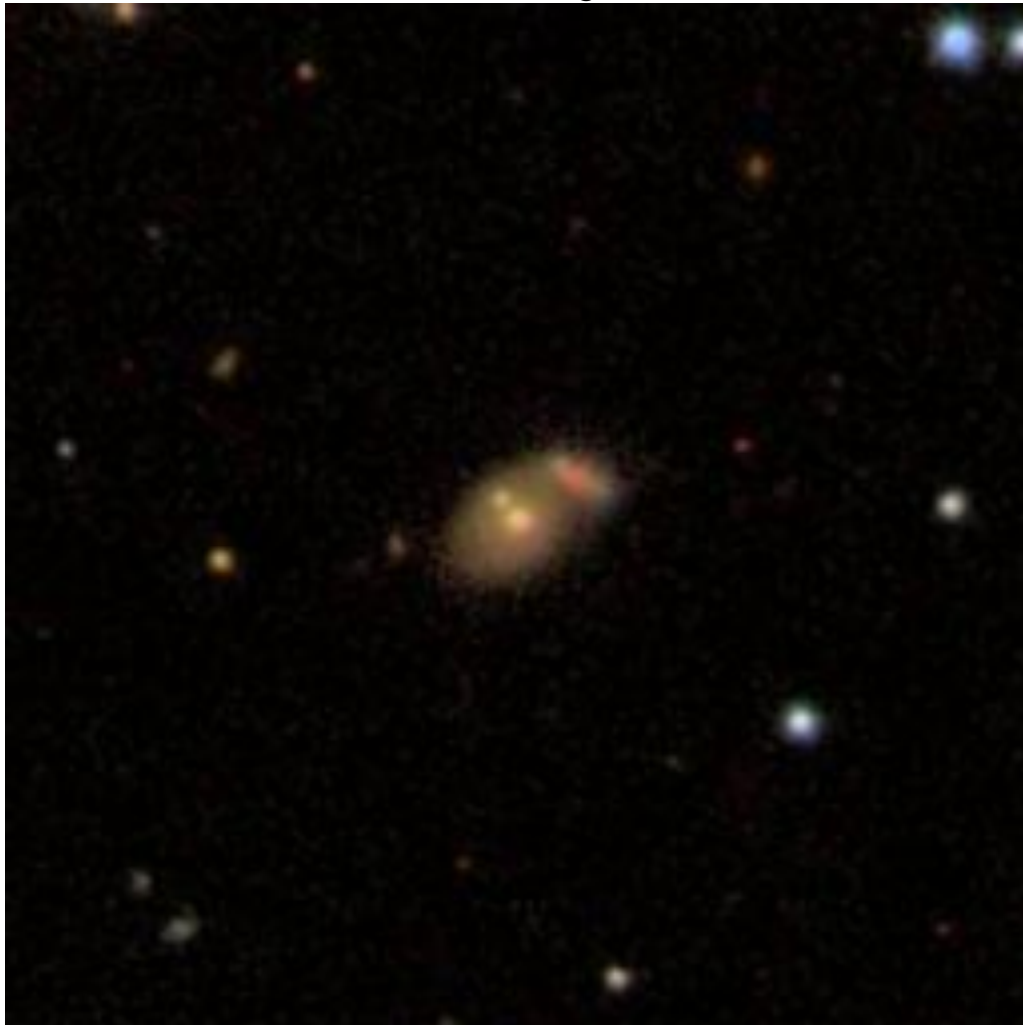
SDSS photometry *ugriz* 19.37 17.28 16.25 15.75 15.39

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741387271504240>

Other data: misc

SDSS Image



Object name: SDSS J075336.59+092345.5

Source: galaxyzoo.org

SDSS ID 587742061581435728

Position: decimal ra=118.40246547, dec=9.39598851

Redshifts

SDSS photometry *ugriz* 17.31 15.74 14.97 14.55 14.25

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742061581435728>

Other data: S

SDSS Image



Object name:SDSS J075340.12+371843.0 Source: galaxyzoo.org/030909
SDSS ID 587728669340270860
Position: decimal ra=118.41719131, dec=37.31194819

Redshifts 0.2582 (N)
SDSS photometry *ugriz* 18.54 16.74 15.88 15.45 15.11
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587728669340270860>

Other data: F

SDSS Image

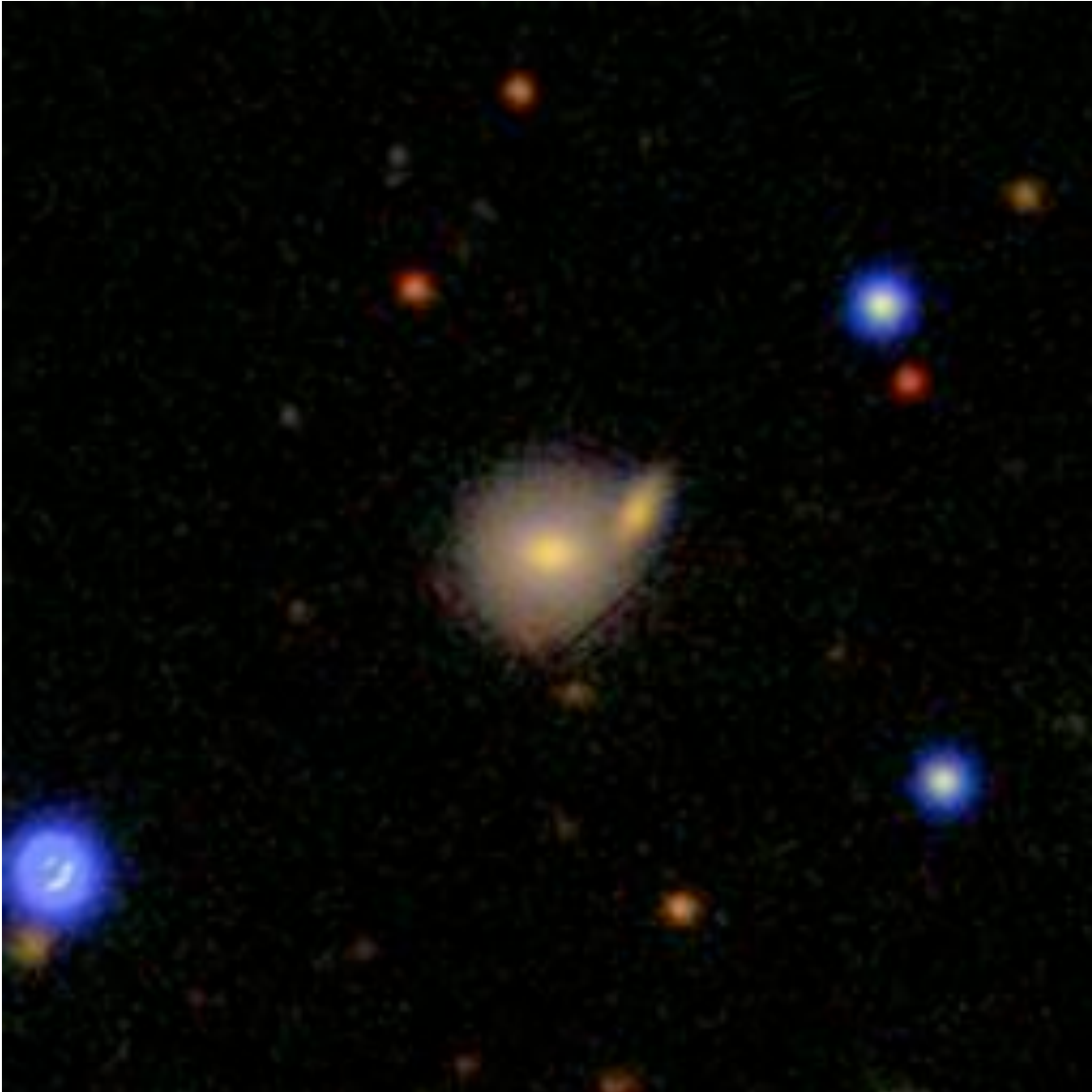


Object name:SDSS J075359.08+293445.7 Source: galaxyzoo.org/thread
SDSS ID 587731680111165652
Position: decimal ra=118.49619462, dec=29.57937027

Redshifts 0.1025 (NW) 0.061766 (SE, NED)
SDSS photometry *ugriz* 18.25 16.40 15.47 15.05 14.72
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731680111165652>

Other data: large redshift difference Q

SDSS Image



Object name:SDSS J075451.13+234303.9 Source: galaxyzoo.org/012009
SDSS ID 587734622699586074
Position: decimal ra=118.71305129, dec=23.71775884

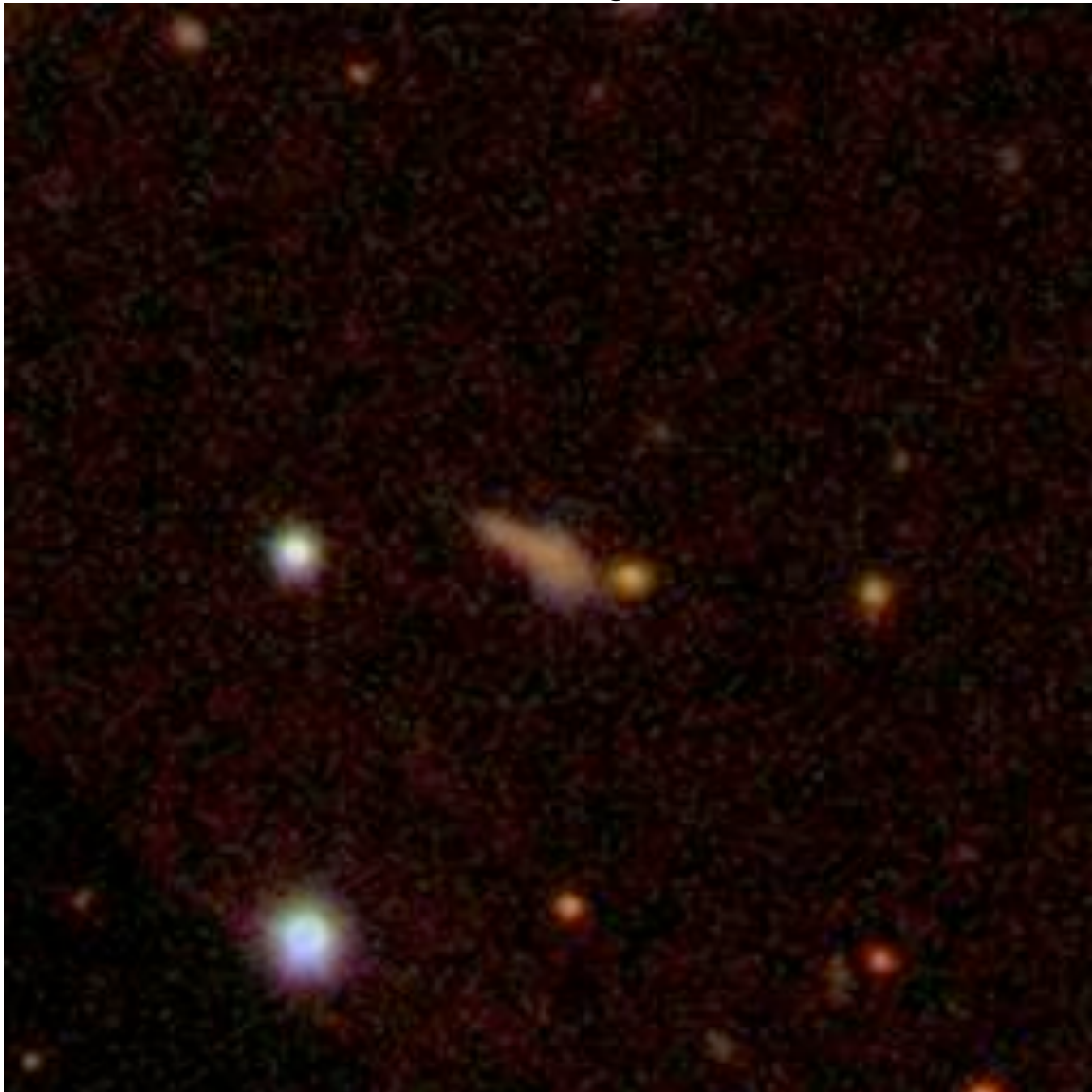
Redshifts 0.125

SDSS photometry *ugriz* 20.54 18.63 17.73 17.16 16.83

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734622699586074>

Other data: Q

SDSS Image



Object name: SDSS J075509.77+441026.1 Source: galaxyzoo.org/012210
SDSS ID 587725774532247839
Position: decimal ra=118.79074511, dec=44.17393379

Redshifts 0.0660 (W)

SDSS photometry *ugriz* 17.60 16.21 15.56 15.19 14.94

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587725774532247839>

Other data: Q

SDSS Image



Object name:SDSS J075549.91+511842.9 Source: galaxyzoo.org051808
SDSS ID 587738066193154449
Position: decimal ra=118.95796725, dec=51.31192102

Redshifts 0.054 (S)

SDSS photometry *ugriz* 18.29 16.90 16.21 15.81 15.48

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738066193154449>

Other data: Q

SDSS Image



Object name: SDSS J075621.37+234044.0 Source :galaxyzoo.org/090508
SDSS ID 587734622162780507
Position: decimal ra=119.08904662, dec=23.67889474

Redshifts 0.074 (SW)

SDSS photometry *ugriz* 18.44 17.12 16.39 15.80 15.47

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734622162780507>

Other data: S

SDSS Image



Object name: SDSS J075703.91+330459.8 Source: galaxyzoo.org/thread
SDSS ID 587731886807318674
Position: decimal ra=119.26631648, dec=33.08329515

Redshifts 0.017 (S) 0.016 (N)
SDSS photometry *ugriz* 16.02 14.21 13.39 12.98 12.68
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731886807318674>

Other data: SE

SDSS Image



Object name:SDSS J075722.33+435149.8 Source: galaxyzoo.org/061109
SDSS ID 587725773995376916
Position: decimal ra=119.34306858, dec=43.86385091

Redshifts 0.0652 (SW) 0.0771 (NE)
SDSS photometry *ugriz* 18.65 16.77 15.86 15.41 15.07
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587725773995376916>

Other data: large redshift difference E

SDSS Image



Object name: SDSS J075758.11+362356.8 Source: galaxyzoo.org/year3a
SDSS ID 587728906638000366
Position: decimal ra=119.49214499, dec=36.3991123,

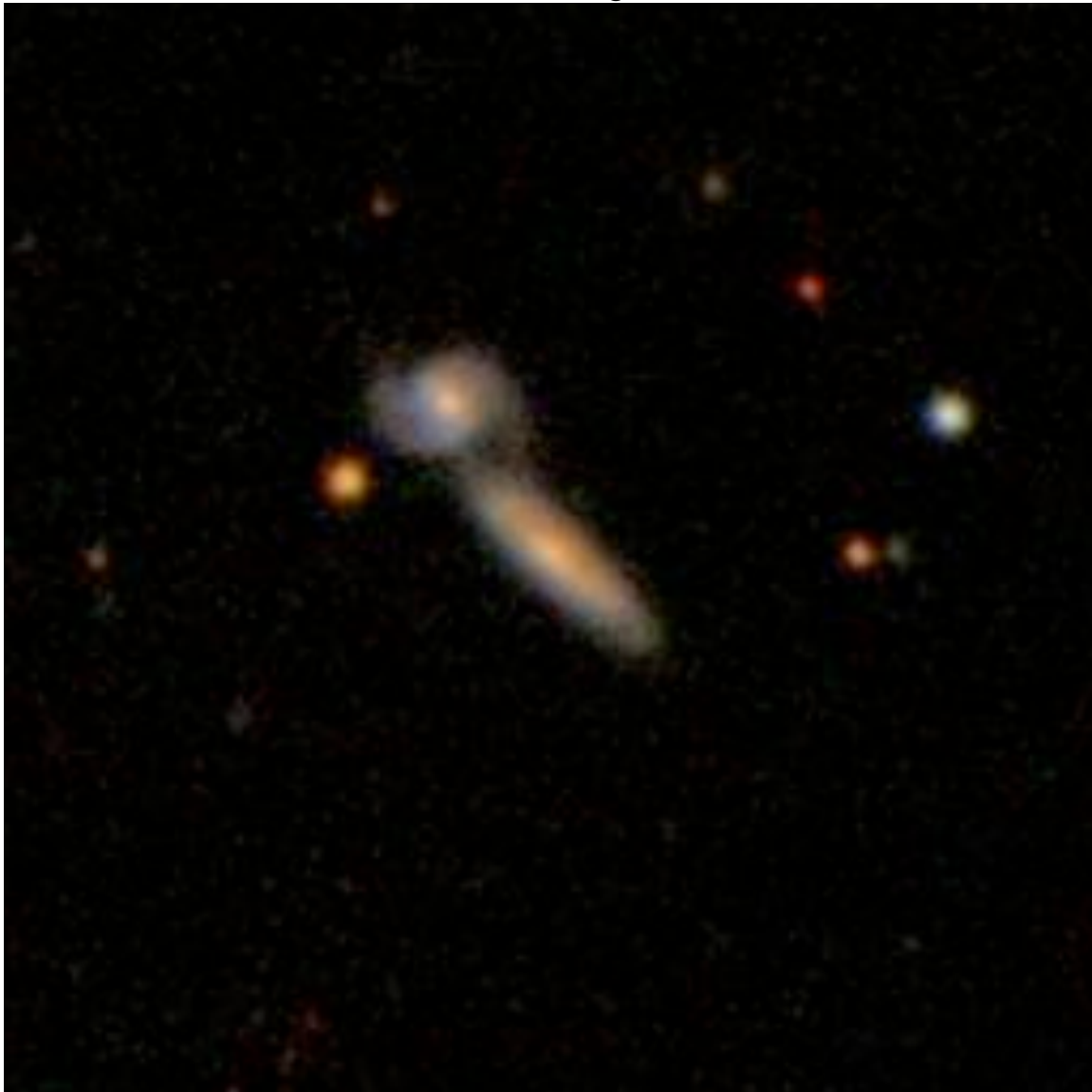
Redshifts 0.0763 (SW)

SDSS photometry *ugriz* 18.94 17.18 16.26 15.74 15.37

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587728906638000366>

Other data: S

SDSS Image



Object name: SDSS J075814.40+421607.0 Source: galaxyzoo.org

SDSS ID 588007005232234841

Position: decimal ra=119.56001413, dec=42.26863762,

Redshifts

SDSS photometry *ugriz* 17.47 15.65 14.79 14.34 13.99

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588007005232234841>

Other data: Q

SDSS Image



Object name: SDSS J075916.38+220406.8 Source: galaxyzoo.org//thread
SDSS ID 587735235807019074

Position: decimal ra=119.81827571, dec=22.06855564

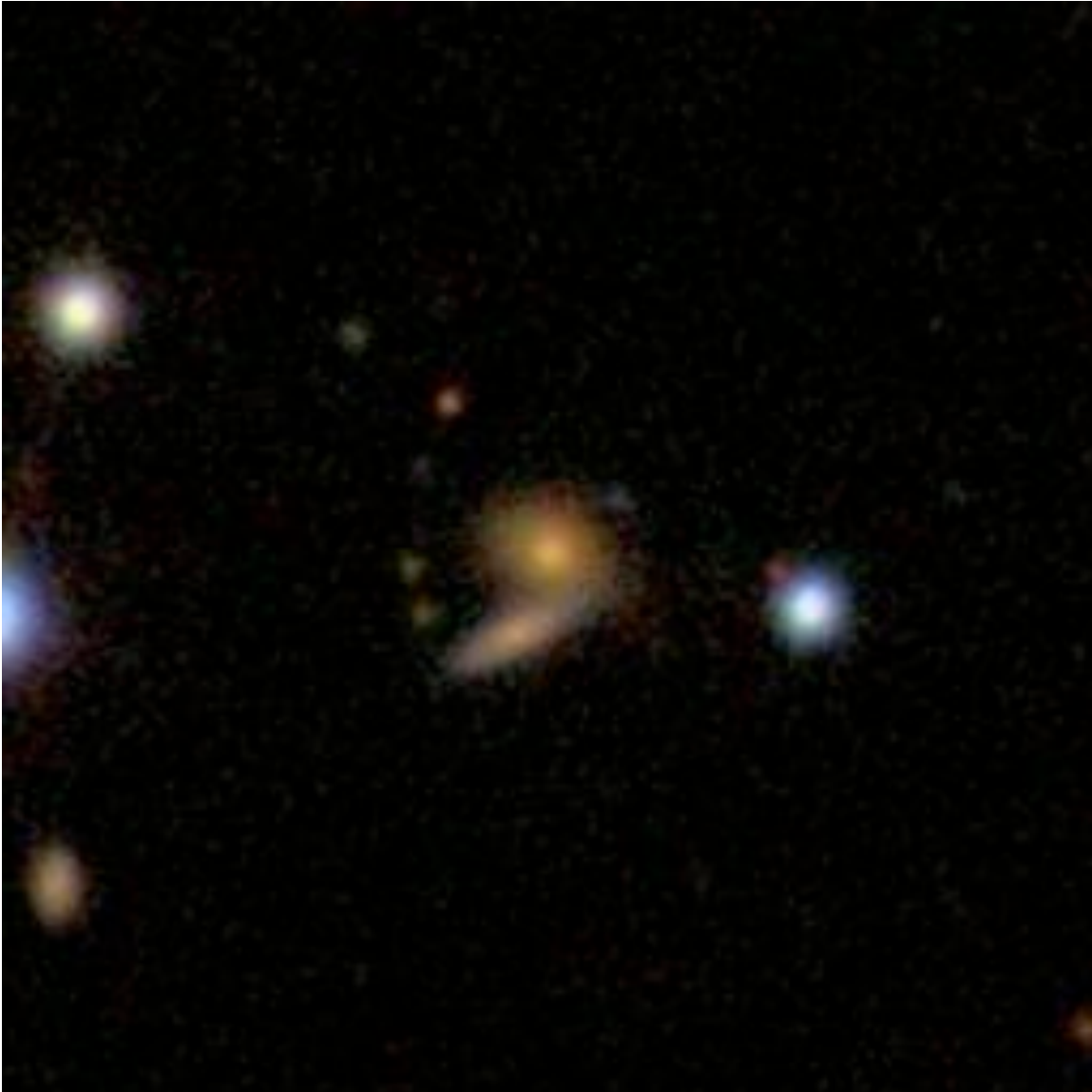
Redshifts 0.173 (N) 0.103 (S)

SDSS photometry *ugriz* 20.54 18.07 16.82 16.23 15.84

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735235807019074>

Other data: Q large redshift difference

SDSS Image



Object name:SDSS J075920.65+085947.8 Source: galaxyzoo.org//040210
SDSS ID 587744874784489862
Position: decimal ra=119.83607168, dec=8.99662291

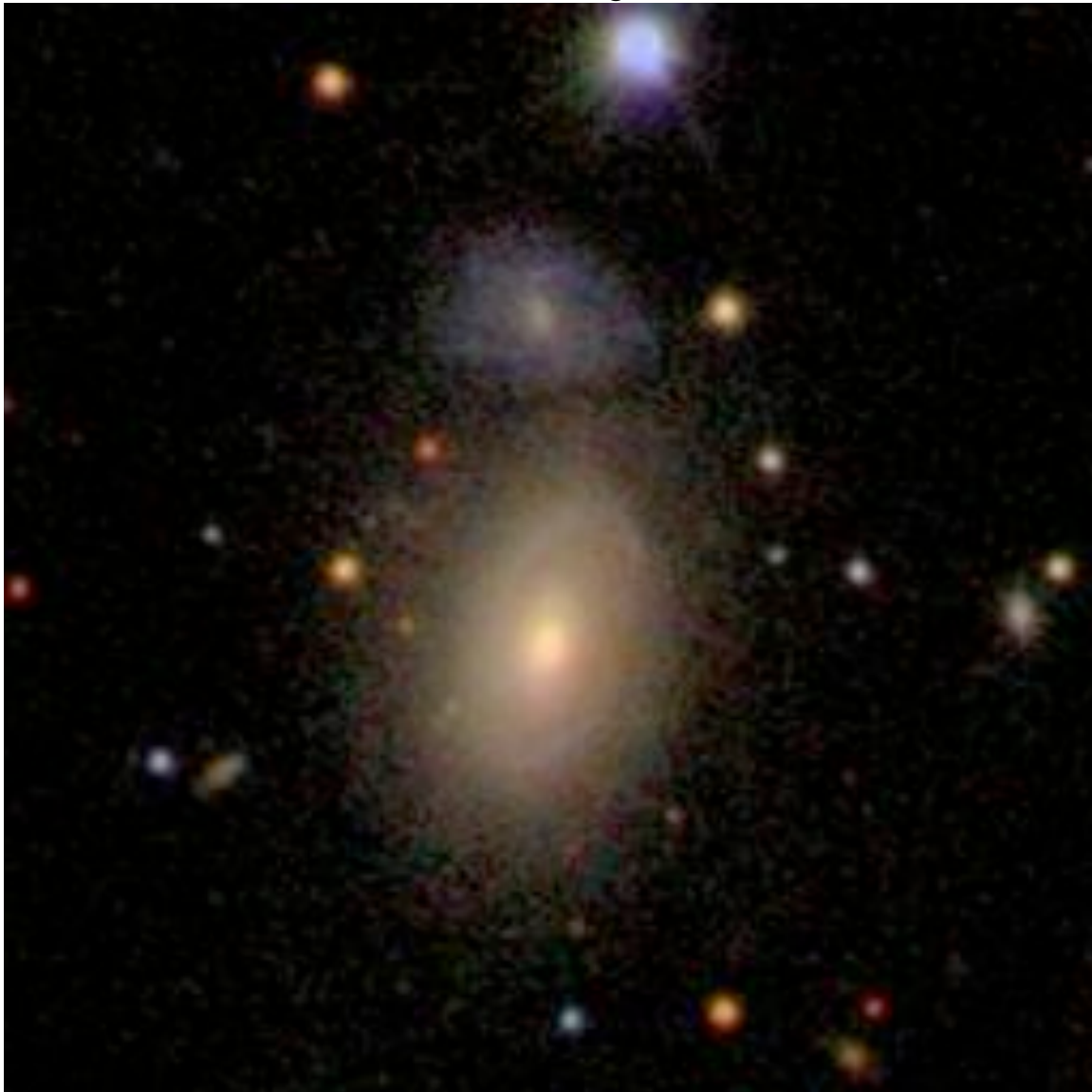
Redshifts

SDSS photometry *ugriz* 16.74 14.94 14.12 13.69 13.36

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587744874784489862>

Other data:S

SDSS Image



Object name:SDSS J080047.85+533332.0 Source: galaxyzoo.org//062009
SDSS ID 587738196115325155
Position: decimal ra=120.19940893, dec=53.55890054

Redshifts 0.0837 (E)

SDSS photometry *ugriz* 18.56 16.95 16.15 15.74 15.43

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587738196115325155>

Other data: S

SDSS Image



Object name:SDSS J080125.30+271541.3 Source: galaxyzoo.org/year3a
SDSS ID 587732470920118426
Position: decimal ra=120.35544135, dec=27.26148183

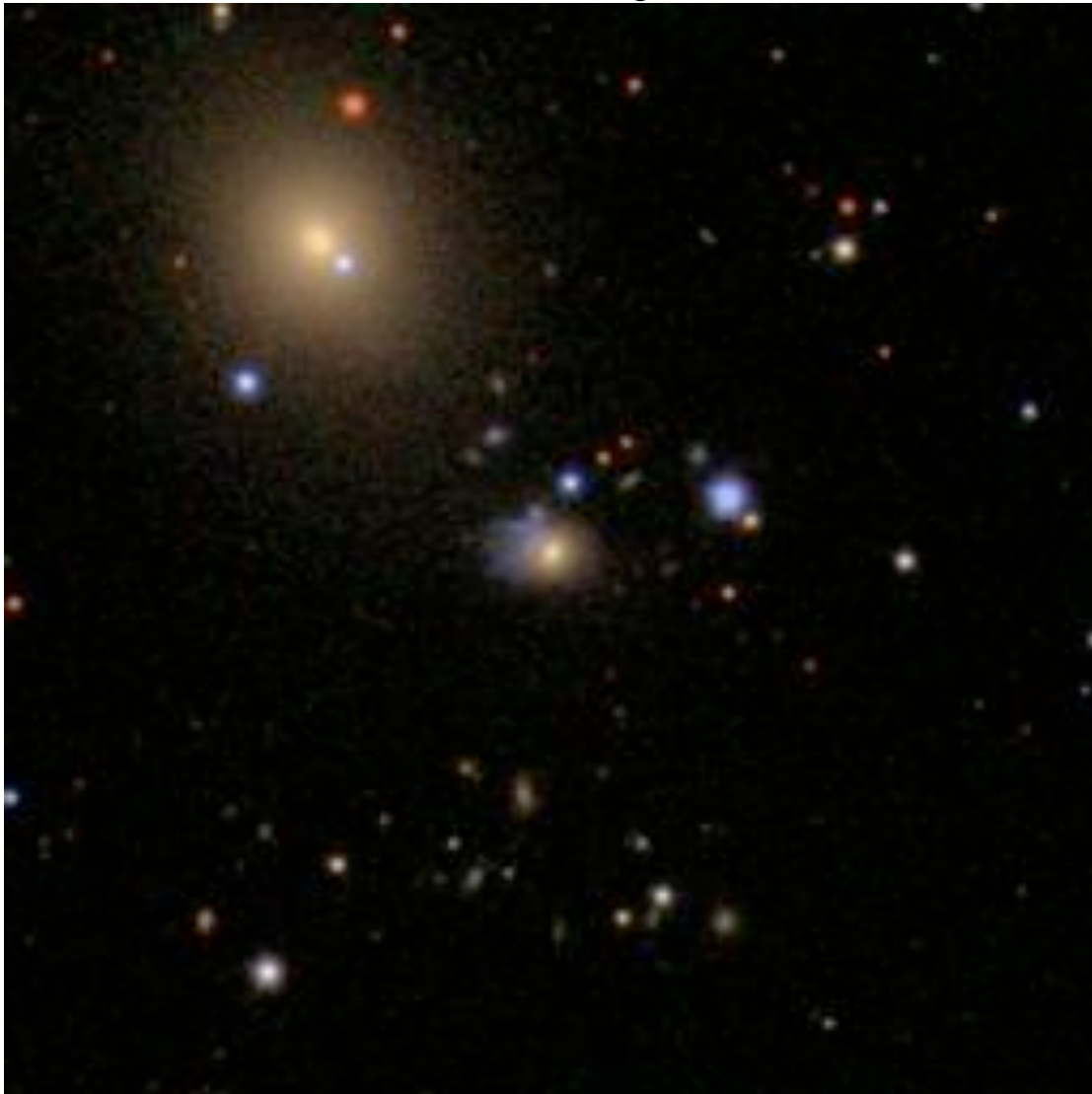
Redshifts

SDSS photometry *ugriz* 18.57 16.60 15.76 15.35 15.03

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587732470920118426>

Other data: B

SDSS Image

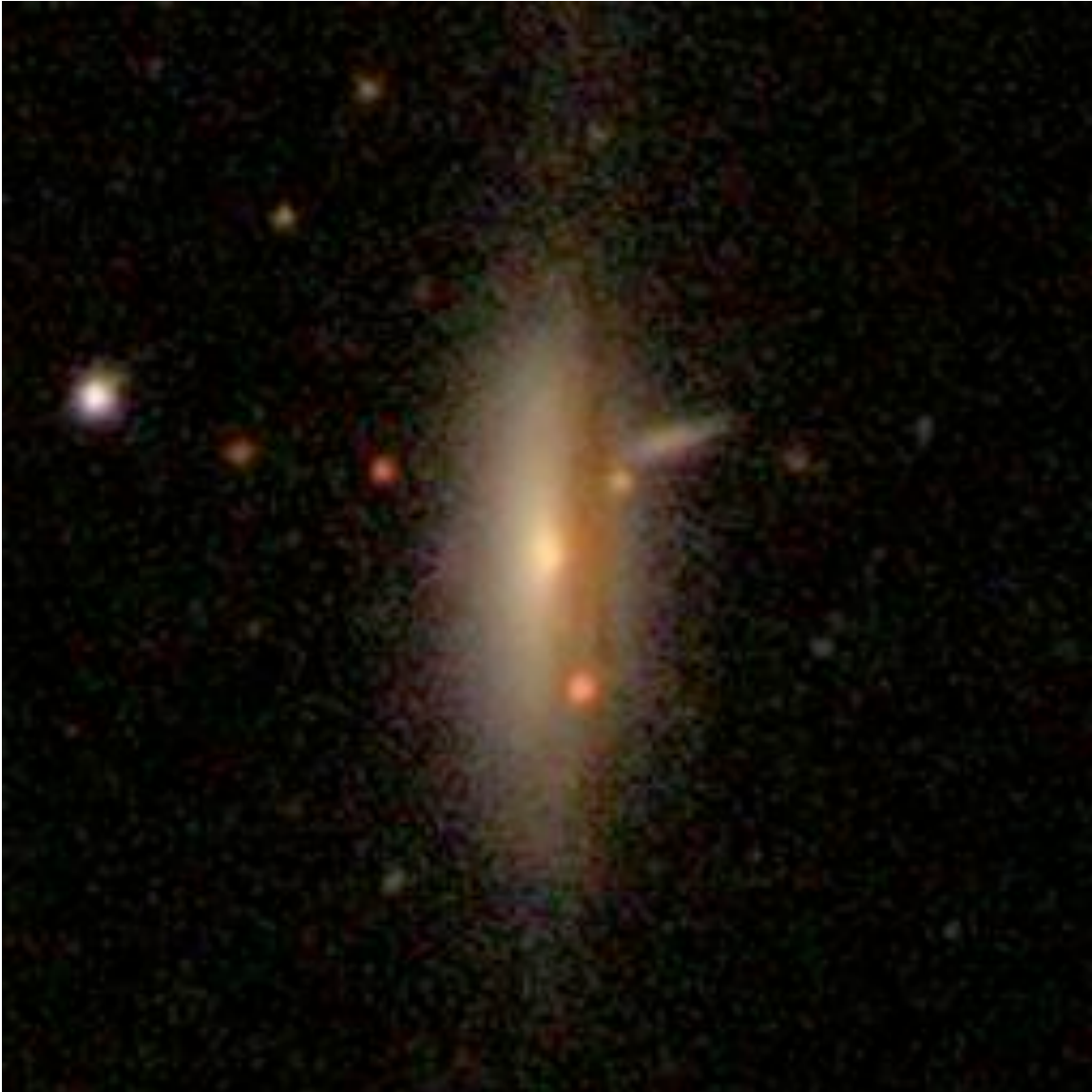


Object name:SDSS J080126.42+441136.9 Source: galaxyzoo.org/062009
SDSS ID 587725471202214157
Position: decimal ra=120.36009237, dec=44.19360952

Redshifts 0.0314 (SE)
SDSS photometry *ugriz* 16.96 15.04 14.17 13.69 13.33
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587725471202214157>

Other data: UGC 4163 X

SDSS Image



Object name: SDSS J080134.62+242926.1 Source: galaxyzoo.org//thread
SDSS ID 588297863634747605

Position: decimal ra=120.39428132, dec=24.4905956

Redshifts 0.075 (E) 0.026 (W)

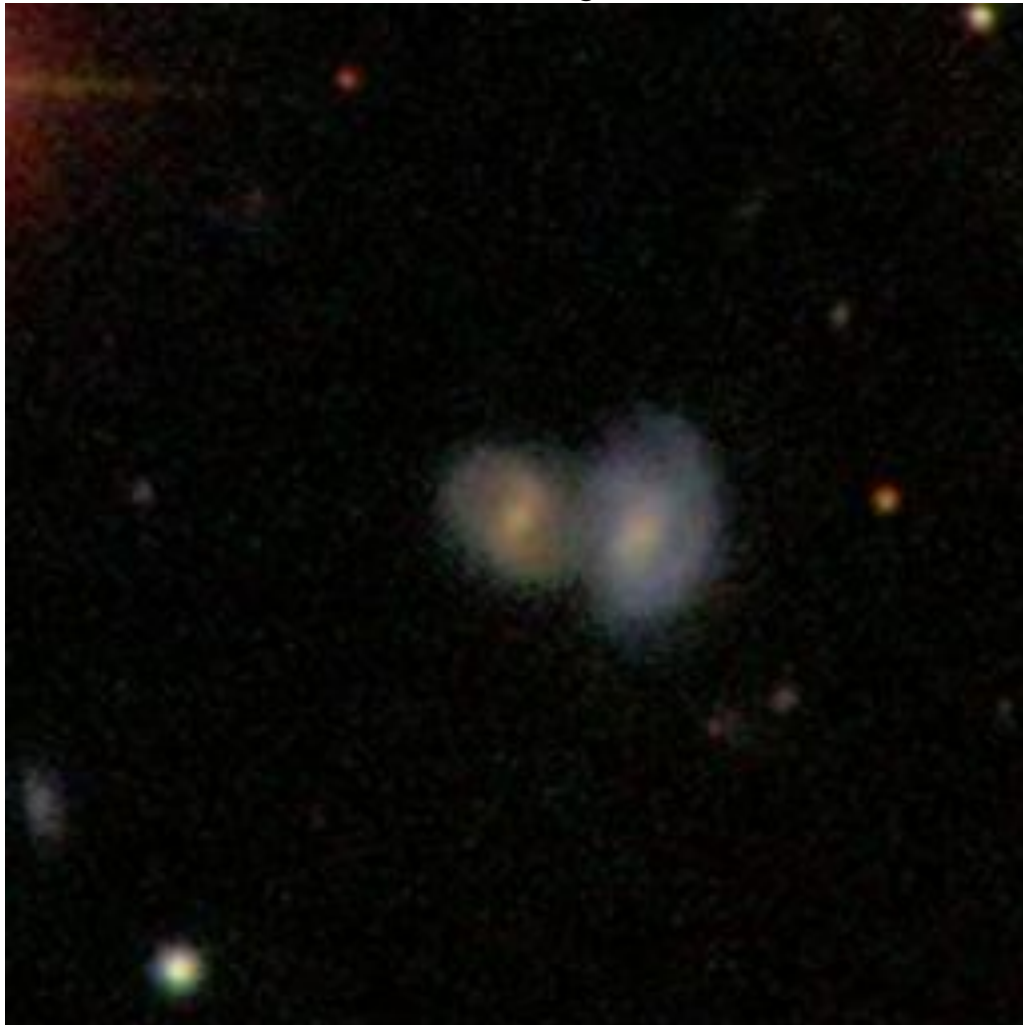
SDSS photometry *ugriz* 19.18 17.65 16.75 16.34 15.98

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588297863634747605>

Other data: note great difference in redshifts S

SDSS Image



Object name:SDSS J080203.38+550056.6 Source: galaxyzoo.org/062709
SDSS ID 587738196652785930
Position: ra=120.51411641, dec=55.01572657

Redshifts 0.0482 (N knot of E)
SDSS photometry *ugriz* 17.39 16.13 15.54 15.19 14.95
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587738196652785930>

Other data: S

SDSS Image



Object name: SDSS J080203.58+122029.0 Source: galaxyzoo.org/thread
SDSS ID 588023046395920727

Position: ra=120.51492341, dec=12.34141582

Redshifts 0.071 (E)

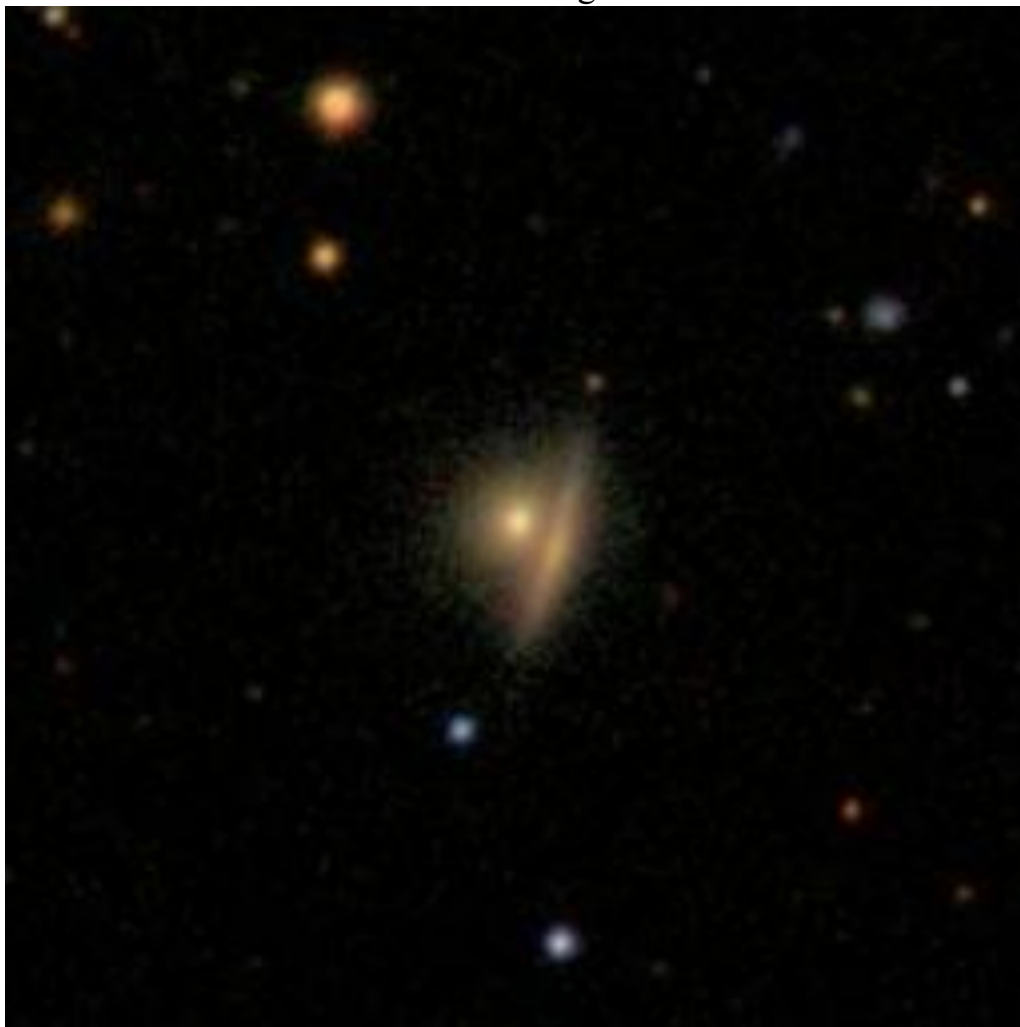
SDSS photometry *ugriz* 18.93 16.93 16.04 15.61 15.34

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588023046395920727>

Other data: Φ

SDSS Image



Object name: SDSS J080243.23+200826.2 Source: galaxyzoo.org/thread
SDSS ID 587738372206756110
Position: decimal ra=120.68016393, dec=20.14063153

Redshifts 0.261 (S)

SDSS photometry *ugriz* 19.75 18.51 17.74 17.33 17.02

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738372206756110>

Other data: S

SDSS Image



Object name: SDSS J080319.56+191613.7 Source: galaxyzoo.org/thread
SDSS ID 587739154427609111
Position: decimal ra=120.83150541, dec=19.27048272

Redshifts 0.123 (S)

SDSS photometry *ugriz* 19.99 17.80 16.78 16.33 15.98

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739154427609111>

Other data: F

SDSS Image

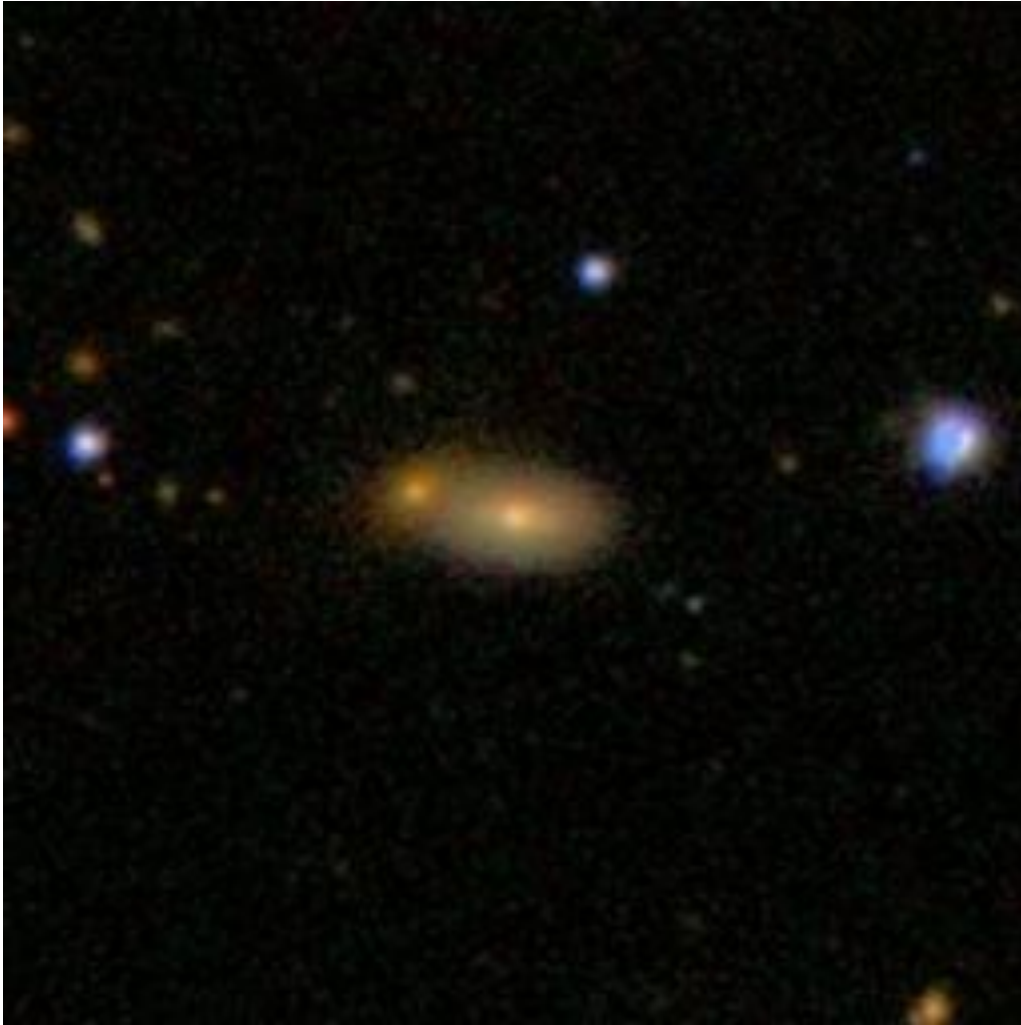


Object name: SDSS J080333.68+475332.6 Source: galaxyzoo.org/thread
SDSS ID 587725775607693678
Position: decimal ra=120.89034457, dec=47.89238916

Redshifts 0.059 (W) 0.246 (E)
SDSS photometry *ugriz* 18.63 16.56 15.66 15.17 14.83
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725775607693678>

Other data: nice redshift difference E

SDSS Image

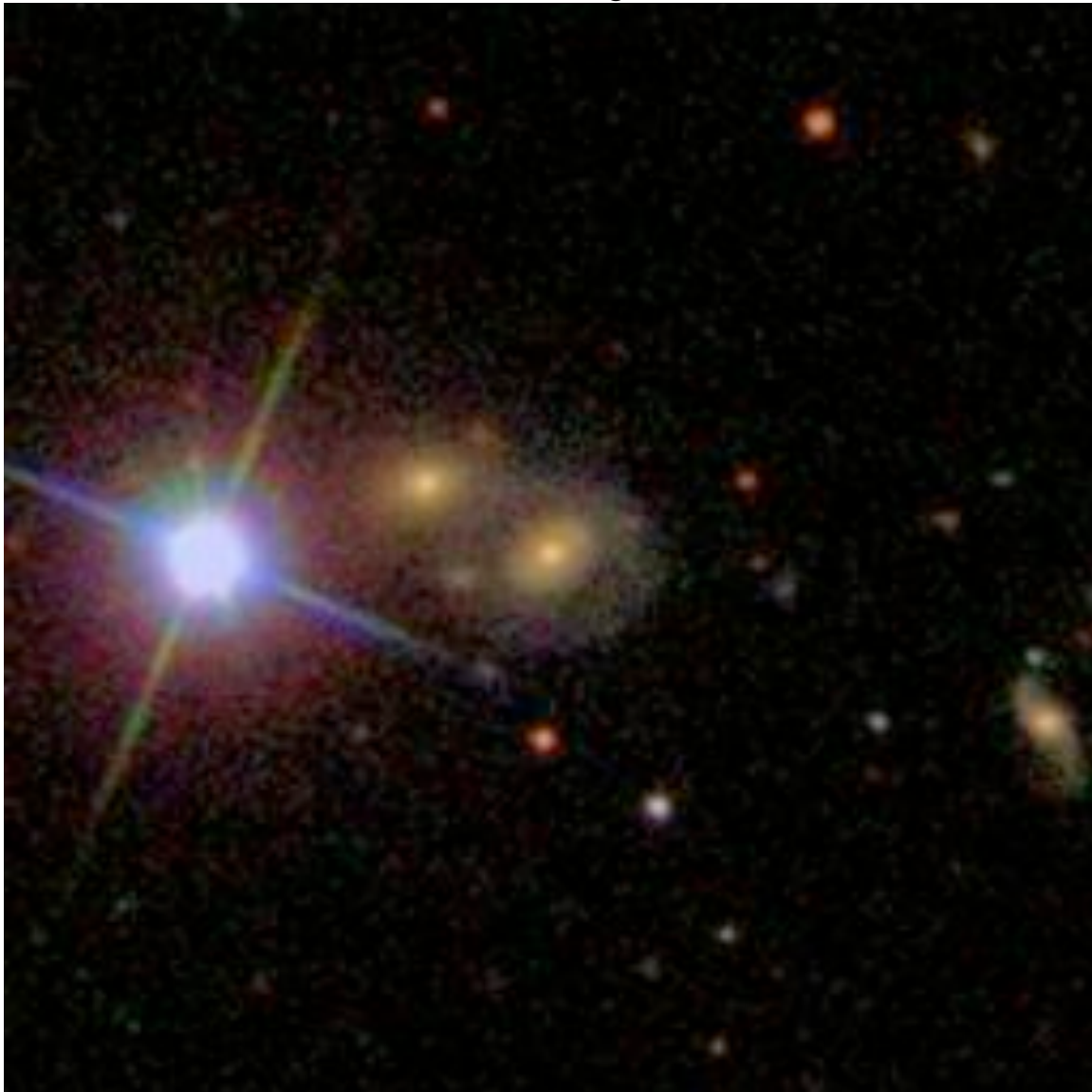


Object name:SDSS J080401.85+254223.9 Source: galaxyzoo.org/thread
SDSS ID 587734622700830880
Position: decimal ra=121.00773027, dec=25.70665776

Redshifts 0.1395 (NE)
SDSS photometry *ugriz* 19.29 17.22 16.19 15.69 15.35
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587734622700830880>

Other data: F

SDSS Image



Object name: SDSS J080514.10+364942.9 Source: galaxyzoo.org082108

SDSS ID 587728930799616276

Position: decimal ra=121.30876707, dec=36.82859062

Redshifts 0.0841 (E = Sy 2)

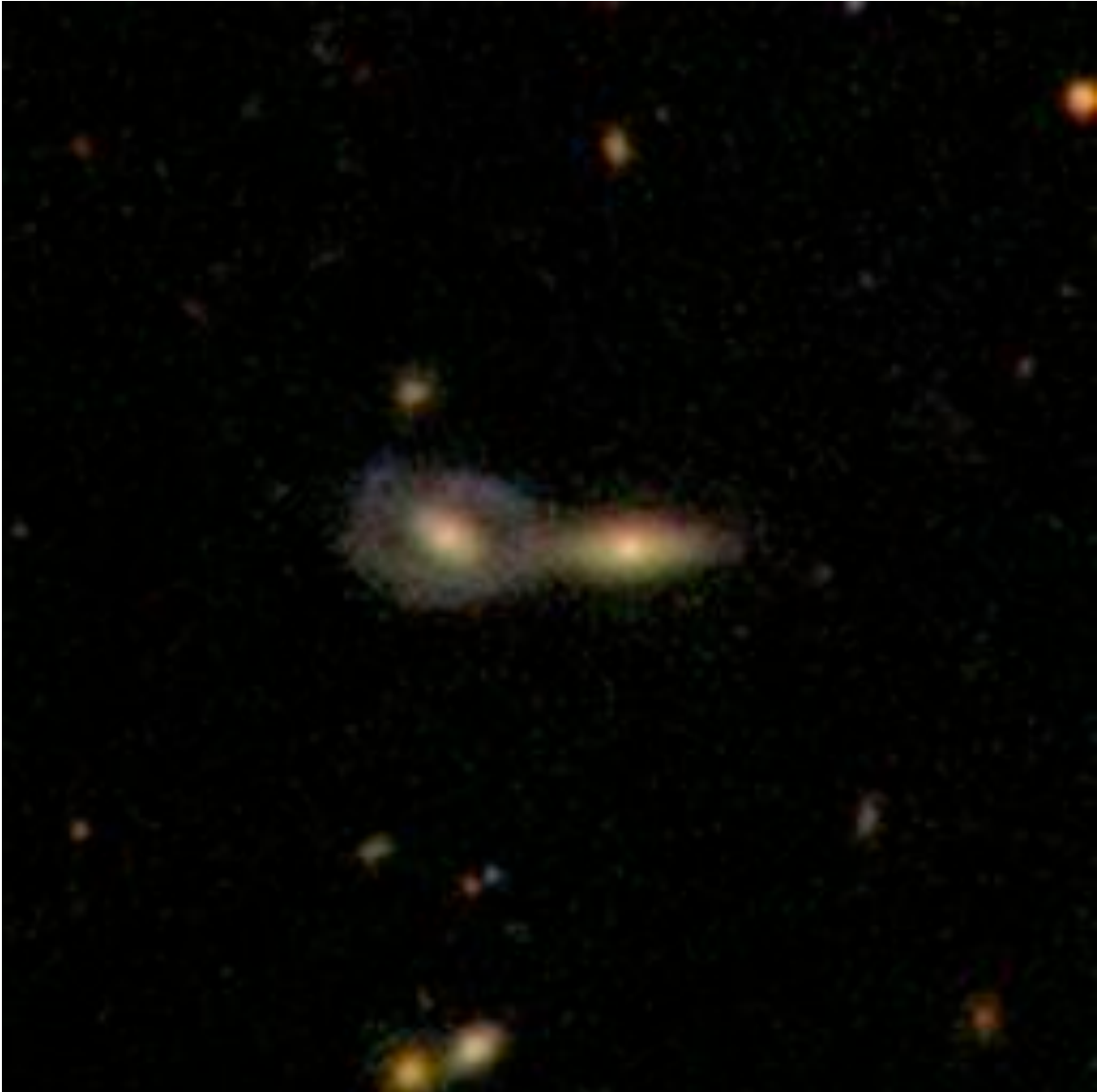
SDSS photometry *ugriz* 19.17 17.55 16.72 16.25 15.93

SDSS explorer [http://cas.sdss.org/astro/en/tools/explore/obj.asp?](http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587728930799616276)

id=587728930799616276

Other data: Q

SDSS Image

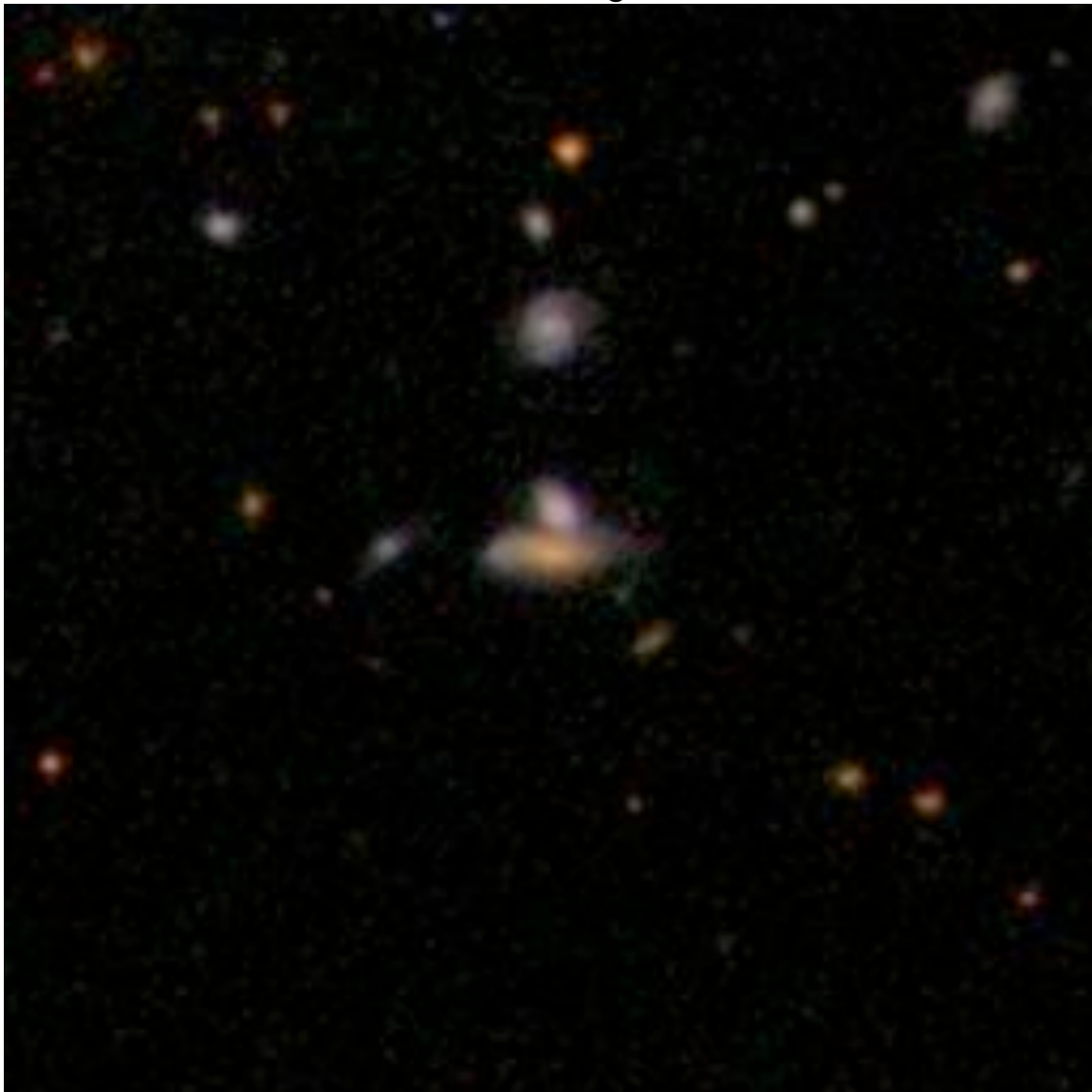


Object name: SDSS J080605.22+201524.3 Source: galaxyzoo.org/thread
SDSS ID 587738371670147533
Position: decimal ra=121.52178021, dec=20.25676376

Redshifts 0.114 (S)
SDSS photometry *ugriz* 20.23 18.55 17.57 17.08 16.66
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738371670147533>

Other data: Φ

SDSS Image



Object name: SDSS J080708.06+152400.5 Source: galaxyzoo.org/thread
SDSS ID 587741420559925776
Position: decimal ra=121.78359527, dec=15.40015616

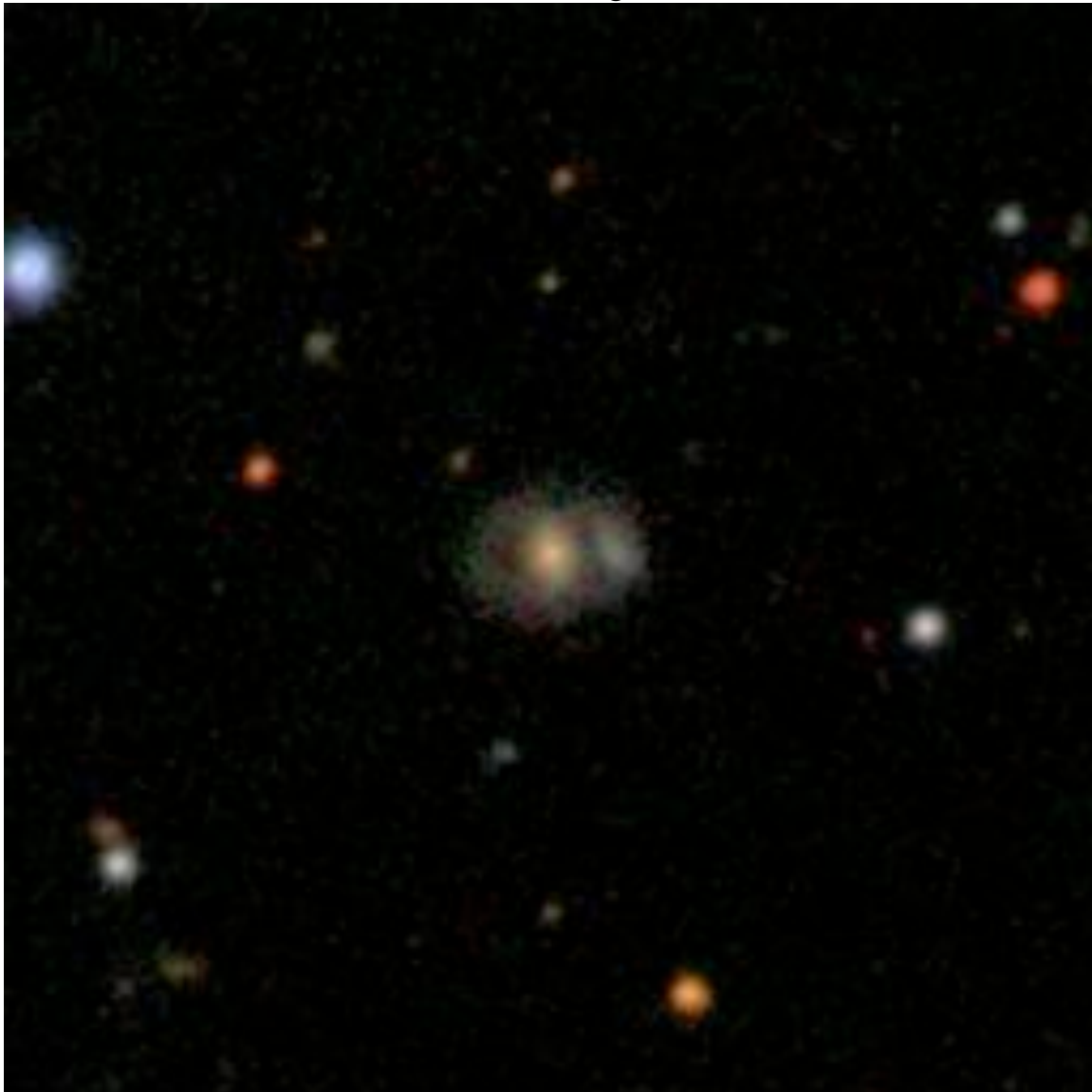
Redshifts 0.097 (E)

SDSS photometry *ugriz* 19.50 17.93 17.06 16.59 16.29

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741420559925776>

Other data: S

SDSS Image



Object name:SDSS J080724.96+391139.3 Source: galaxyzoo.org/022009
SDSS ID 587728932411146369
Position: decimal ra=121.8540297, dec=39.19426145

Redshifts 0.129 (E) 0.0131 (W, NED)
SDSS photometry *ugriz* 19.05 19.53 18.17 19.07 18.27
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587728932411146369>

Other data: W = NGC 2528; large redshift difference Q

SDSS Image



Object name: SDSS J080821.42+071114.3 Source: galaxyzoo.org/011608
SDSS ID 587738565479105282
Position: decimal ra=122.08928699, dec=7.18730744

Redshifts 0.096 (spiral)

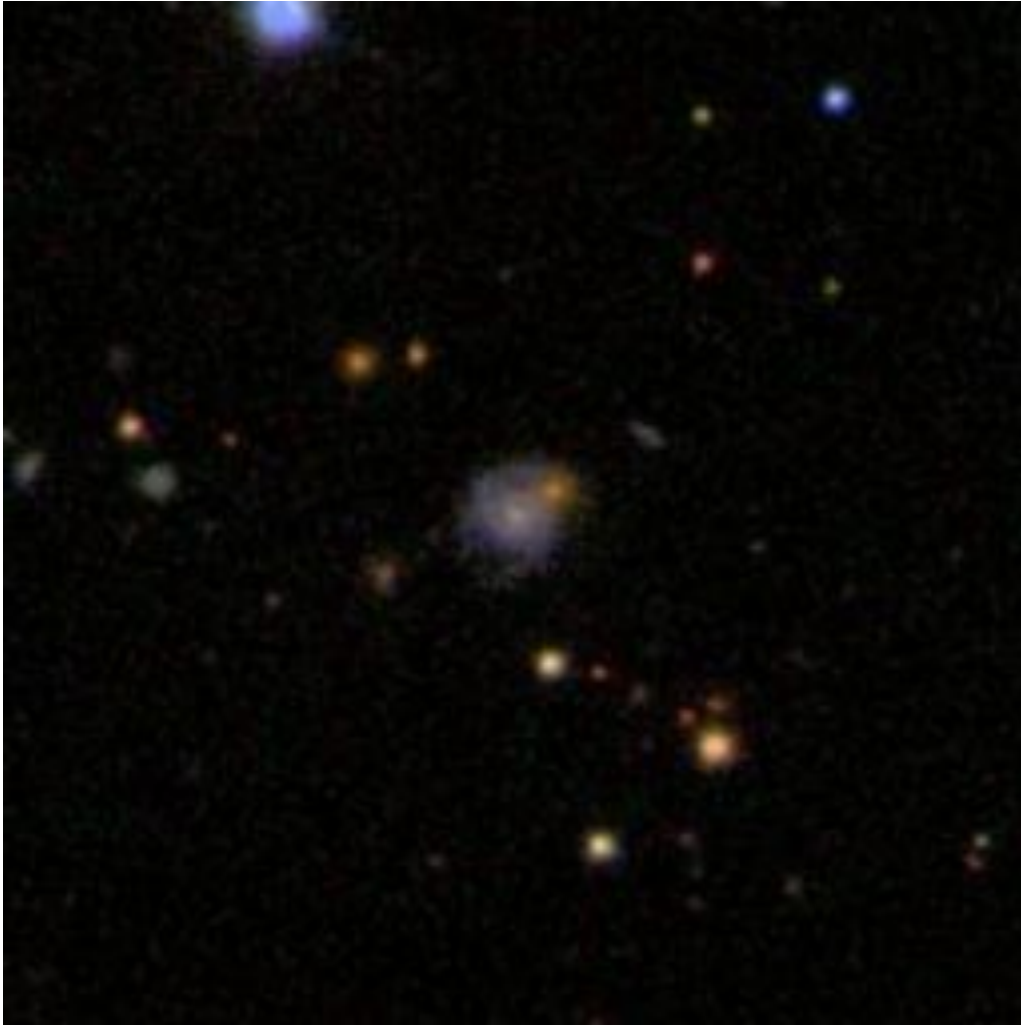
SDSS photometry *ugriz* 19.16 17.90 17.50 17.28 17.05

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738565479105282>

Other data: F

SDSS Image

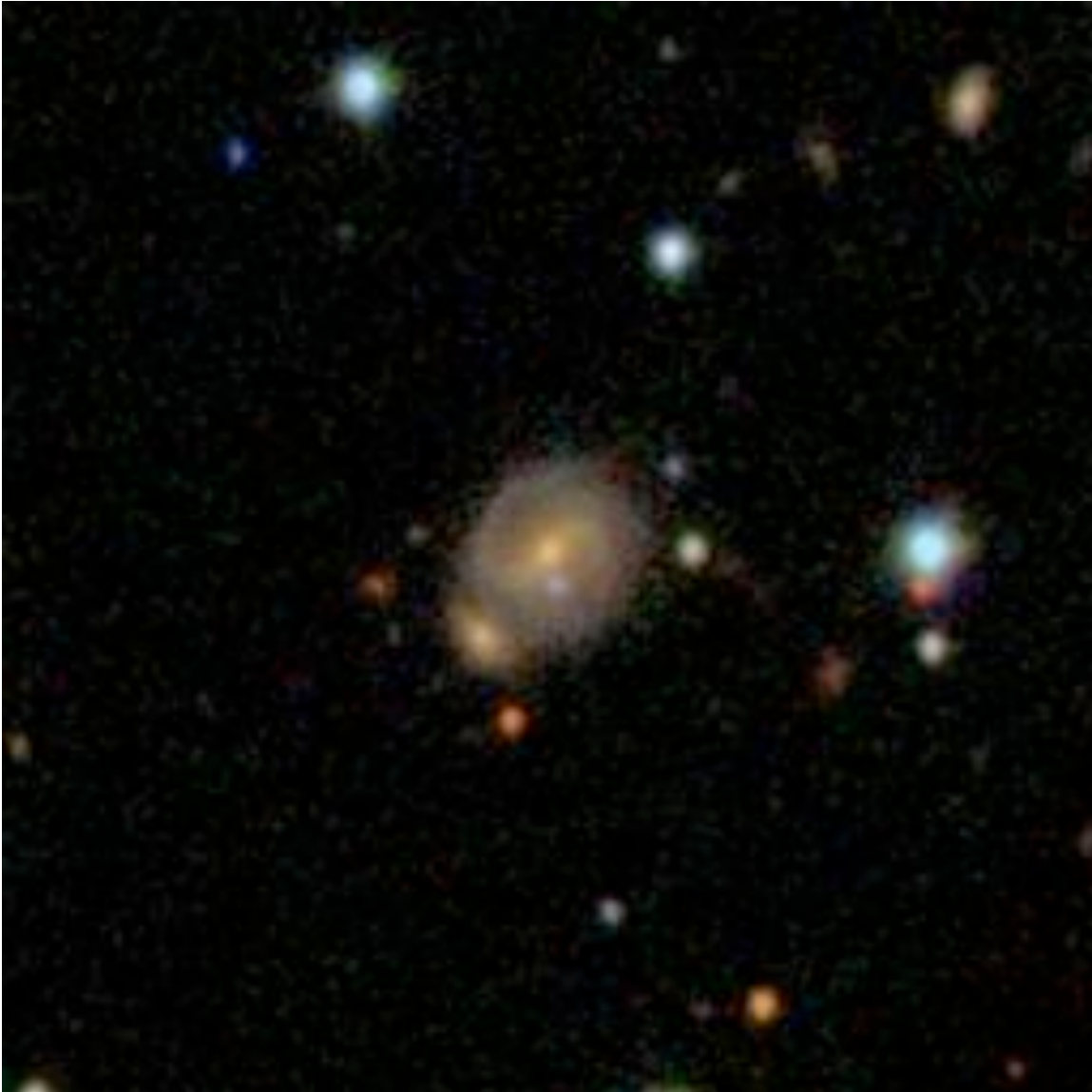


Object name: SDSS J080842.58+162203.2 Source: galaxyzoo.org/year3a
SDSS ID 587741387273601332
Position: decimal ra=122.17742122, dec=16.36757992

Redshifts 0.0987 (NW)
SDSS photometry *ugriz* 18.41 16.61 15.70 15.26 14.91
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587741387273601332>

Other data: F

SDSS Image



Object name:SDSS J080852.52+013745.0 Source: galaxyzoo.org/100608
SDSS ID 587728879252537938
Position: decimal ra=122.2188392, dec=1.62916806

Redshifts 0.082961 (NED)
SDSS photometry *ugriz* 16.95 15.56 14.83 14.40 14.09
SDSS explorer [http://cas.sdss.org/astro/en/tools/explore/obj.asp?
ra=122.21867&dec=1.62899](http://cas.sdss.org/astro/en/tools/explore/obj.asp?ra=122.21867&dec=1.62899)

Other data: F

SDSS Image



Object name: SDSS J080904.24+003050.3 Source: galaxyzoo.org/thread
SDSS ID 587725075521536112
Position: decimal ra=122.26770491, dec=0.51397626

Redshifts

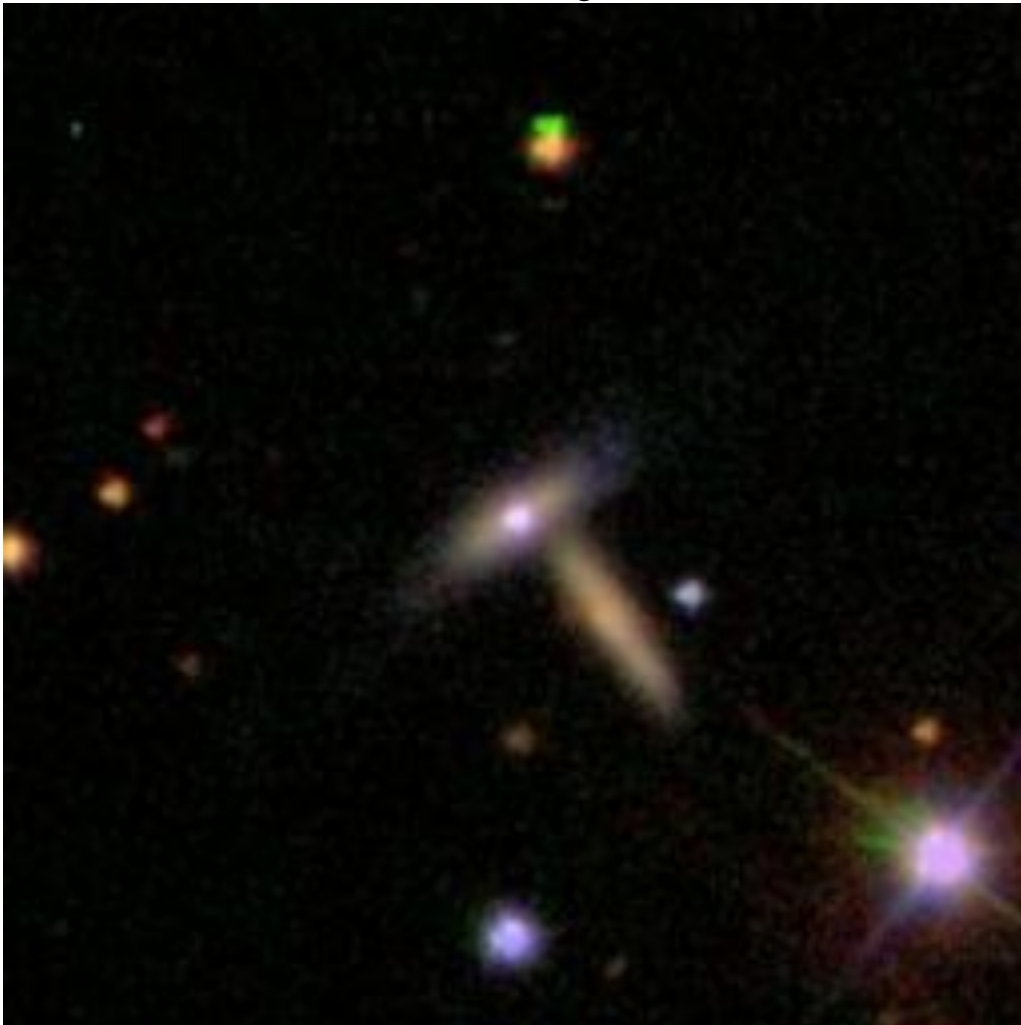
SDSS photometry *ugriz* 16.76 16.21 15.77 15.41 15.16

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725075521536112>

Other data: X

SDSS Image



Object name: SDSS J080909.54+485218.9 Source: galaxyzoo.org/thread
SDSS ID 587725552270573825
Position: decimal ra=122.28977743, dec=48.87193437

Redshifts 0.039 (NE)

SDSS photometry *ugriz* 18.67 17.49 17.00 16.71 16.56

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725552270573825>

Other data: F

SDSS Image

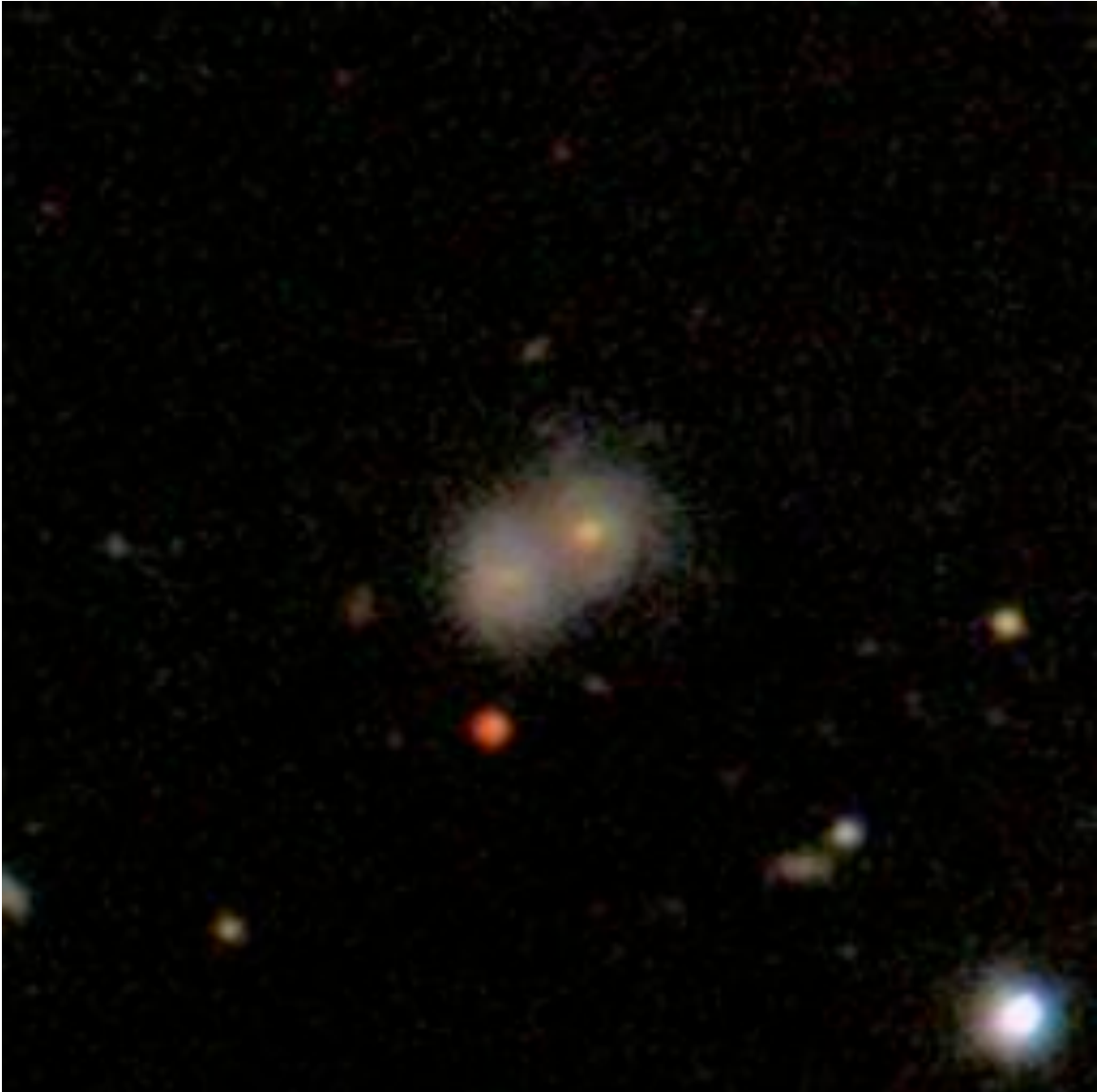


Object name: SDSS J080924.40+535728.8 Source: galaxyzoo.org/thread
SDSS ID 587738065657725190
Position: decimal ra=122.35170066, dec=53.95801634

Redshifts 0.0820 (SE)
SDSS photometry *ugriz* 19.02 17.60 16.96 16.55 16.42
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587738065657725190>

Other data: S

SDSS Image



Object name: SDSS J081005.59+350954.9 Source: galaxyzoo.org/thread
SDSS ID 587731872850379254

Position: decimal ra=122.52330763, dec=35.16525343

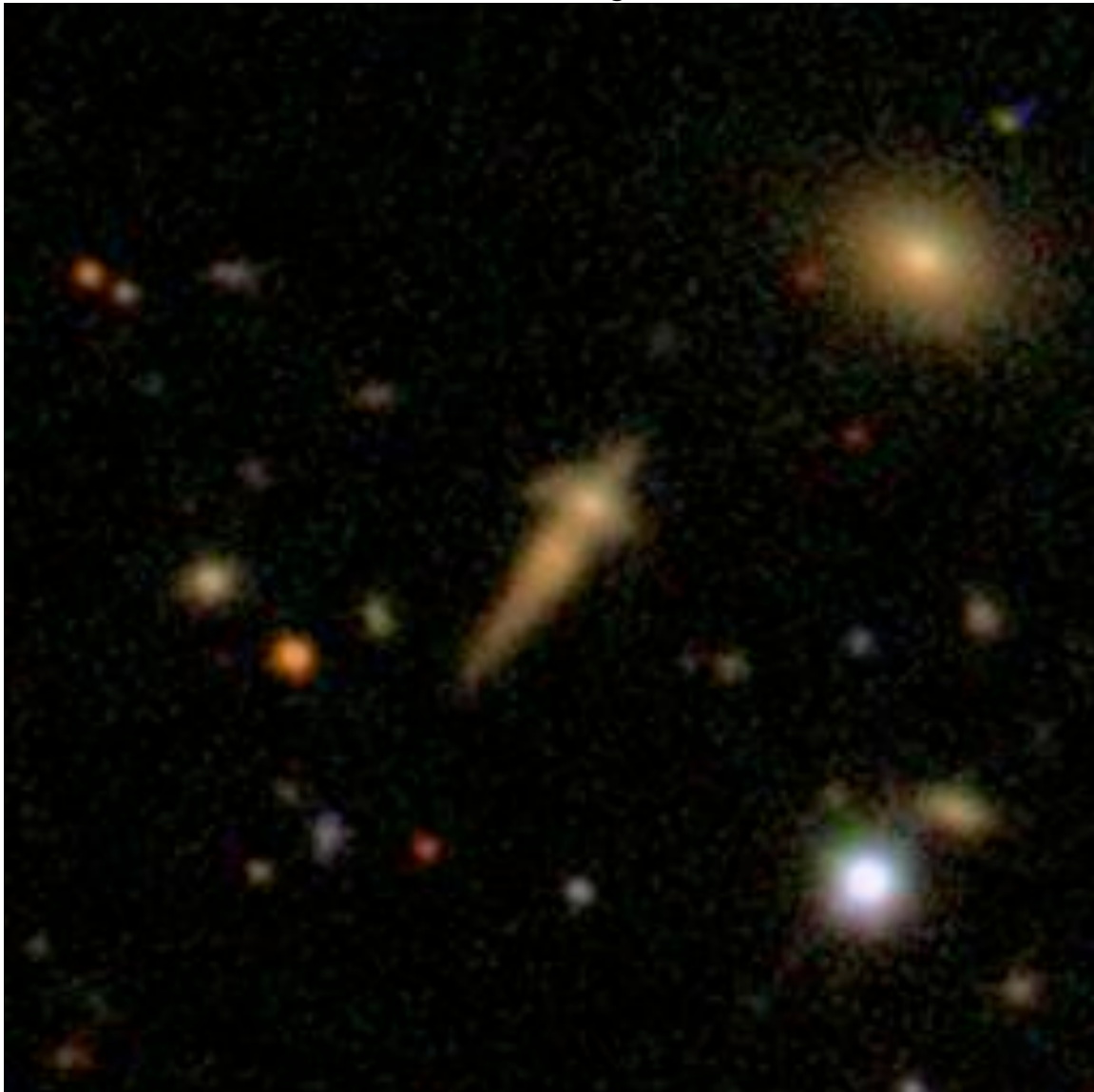
Redshifts 0.087 (SE)

SDSS photometry *ugriz* 20.33 18.51 17.41 16.81 16.26

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731872850379254>

Other data: X

SDSS Image

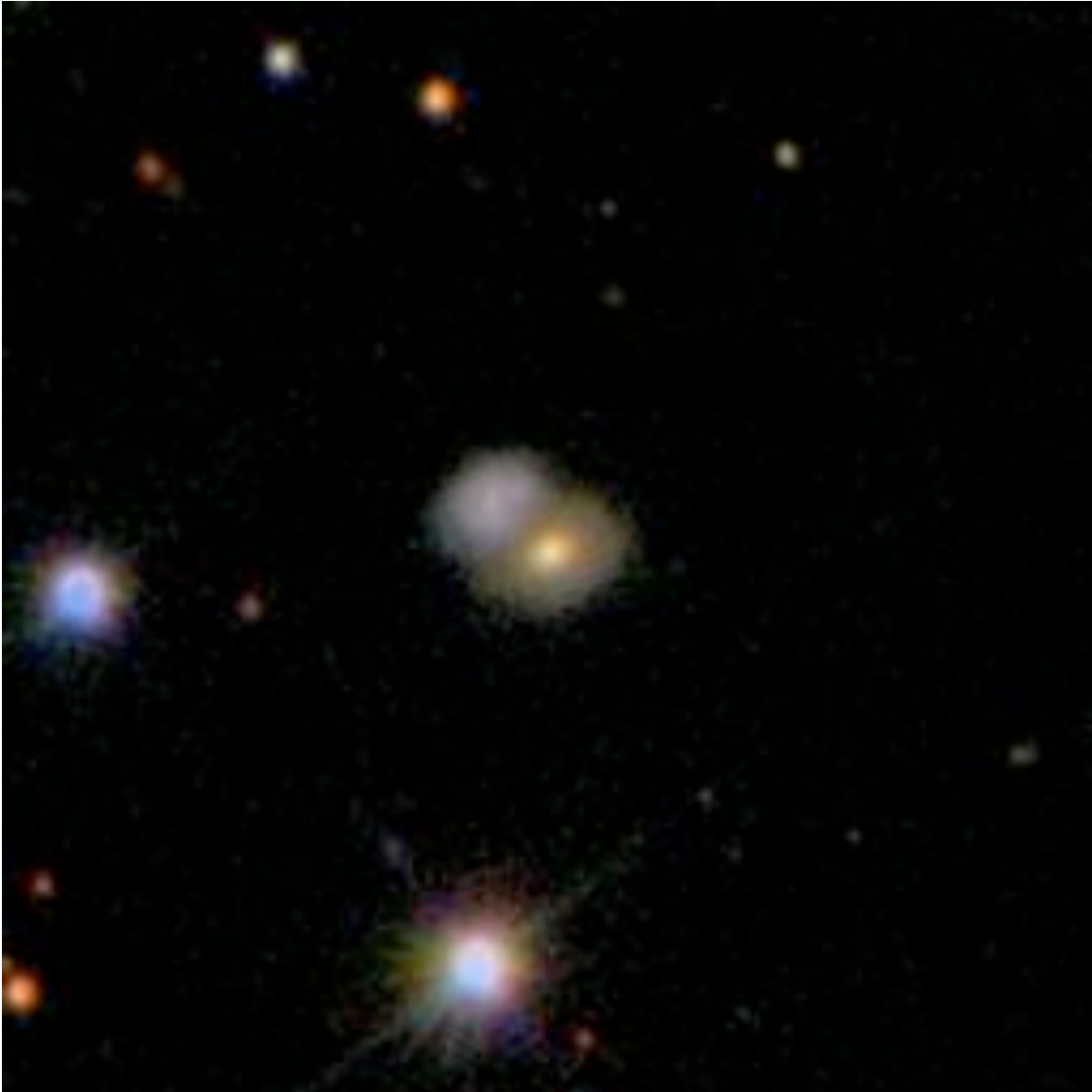


Object name: SDSS J081012.11+150022.7 Source: galaxyzoo.org/thread
SDSS ID 587741490352488764
Position: decimal ra=122.55047863, dec=15.00631027

Redshifts 0.086 (SW) 0.057 (NE)
SDSS photometry *ugriz* 19.12 17.23 16.32 15.90 15.57
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741490352488764>

Other data: large redshift difference S

SDSS Image



Object name:SDSS J081124.89+033746.3 Source: galaxyzoo.org/042409
SDSS ID 587732578293514630
Position: decimal ra=122.85370982, dec=3.62954367

Redshifts 0.013339 (W, NED)
SDSS photometry *ugriz* 19.92 17.98 16.85 16.38 15.95
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587732578293514630>

Other data: NGC 2538 B

SDSS Image



Object name: SDSS J081151.12+171145.1 Source: galaxyzoo.org/thread
SDSS ID 587741387810930994
Position: decimal ra=122.96303407, dec=17.19588454,

Redshifts 0.101 (W)

SDSS photometry *ugriz* 19.90 18.27 17.20 16.70 16.29

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741387810930994>

Other data: X

SDSS Image



Object name:SDSS J081244.78+391620.4 Source: galaxyzoo.org/011709
SDSS ID 587728931337732332
Position: decimal ra=123.18662461, dec=39.27233636

Redshifts 0.090 (N)

SDSS photometry *ugriz* 18.85 17.61 16.91 16.48 16.22

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587728931337732332>

Other data: SE

SDSS Image



Object name:SDSS J081245.02+341453.6 Source: galaxyzoo.org041709
SDSS ID 587731521737982148
Position: decimal ra=123.1876186, dec=34.24824263

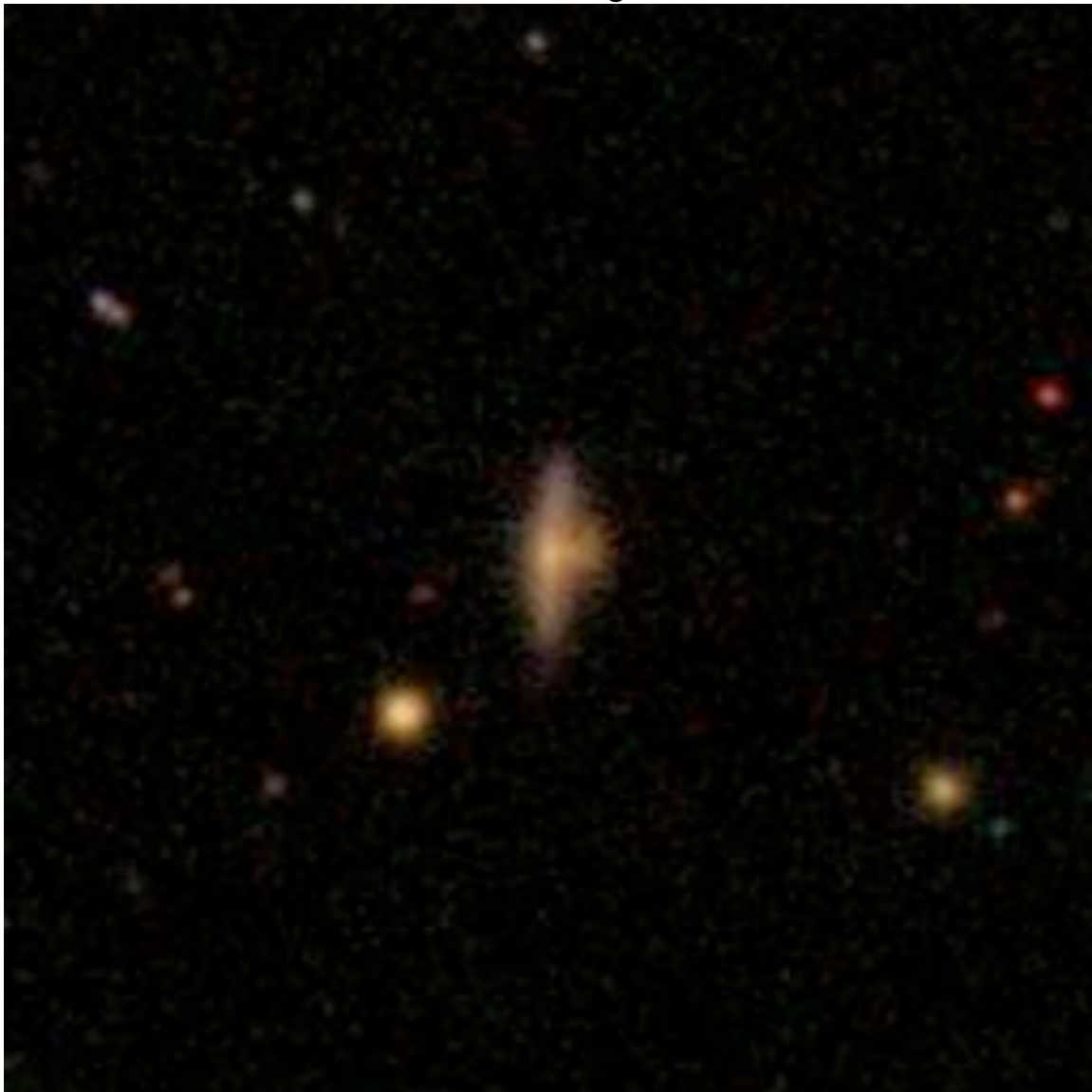
Redshifts 0.0753

SDSS photometry *ugriz* 19.23 17.58 16.59 16.04 15.61

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587731521737982148>

Other data: Φ

SDSS Image



Object name: SDSS J081259.41+253651.4 Source: galaxyzoo.org092908
SDSS ID 587735236882792783
Position: decimal ra=123.24757458, dec=25.6142855

Redshifts 0.080 (N)
SDSS photometry *ugriz* 20.73 19.65 18.79 18.35 17.94
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735236882792783>

Other data: Q

SDSS Image



Object name:SDSS J081346.27+185859.8 Source: galaxyzoo.org/tmpthread
SDSS ID 587739407831269736
Position: decimal ra=123.44280074, dec=18.98330089

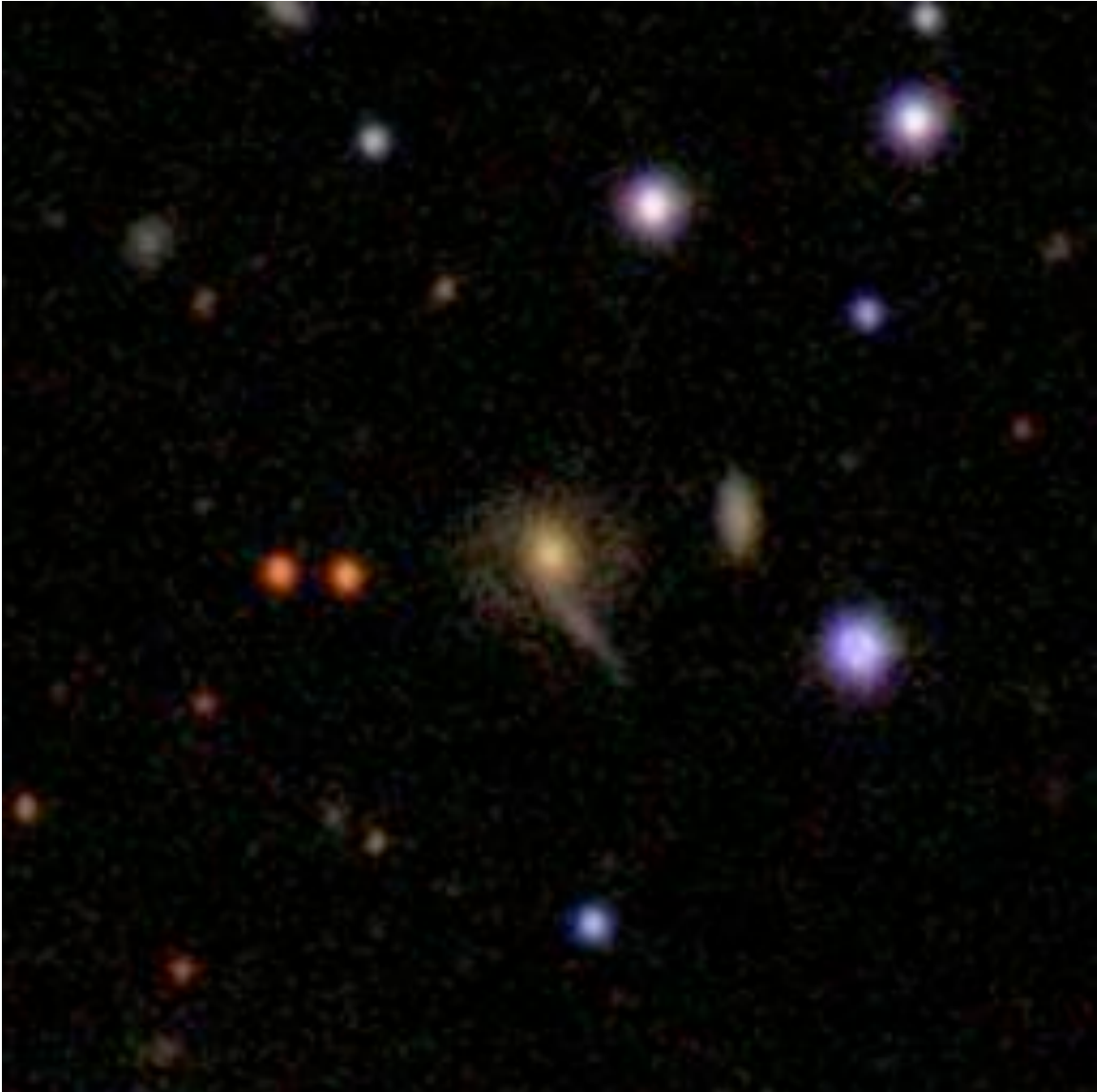
Redshifts 0.108 (NE)

SDSS photometry *ugriz* 20.26 18.32 17.31 16.88 16.51

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739407831269736>

Other data: Q

SDSS Image



Object name: SDSS J081441.66+581330.7 Source: galaxyzoo.org091107
SDSS ID 587738197191229681
Position: decimal ra=123.67359702, dec=58.22521429

Redshifts 0.0269 (E, DR8)

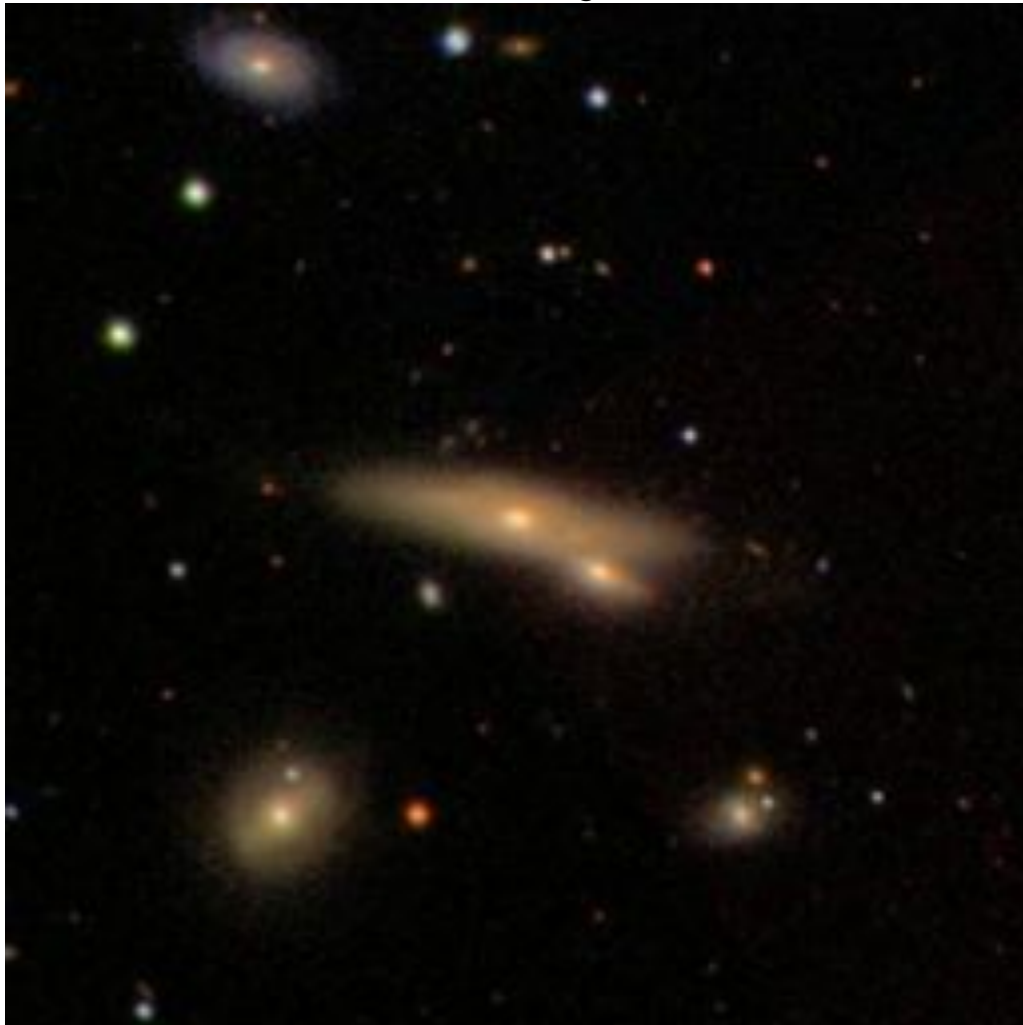
SDSS photometry *ugriz* 17.29 15.20 14.20 13.70 13.31

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738197191229681>

Other data: X

SDSS Image



Object name:SDSS J081444.74+373537.1 Source: galaxyzoo.org/thread
SDSS ID 587731873925169510
Position: decimal ra=123.68643768, dec=37.59364732

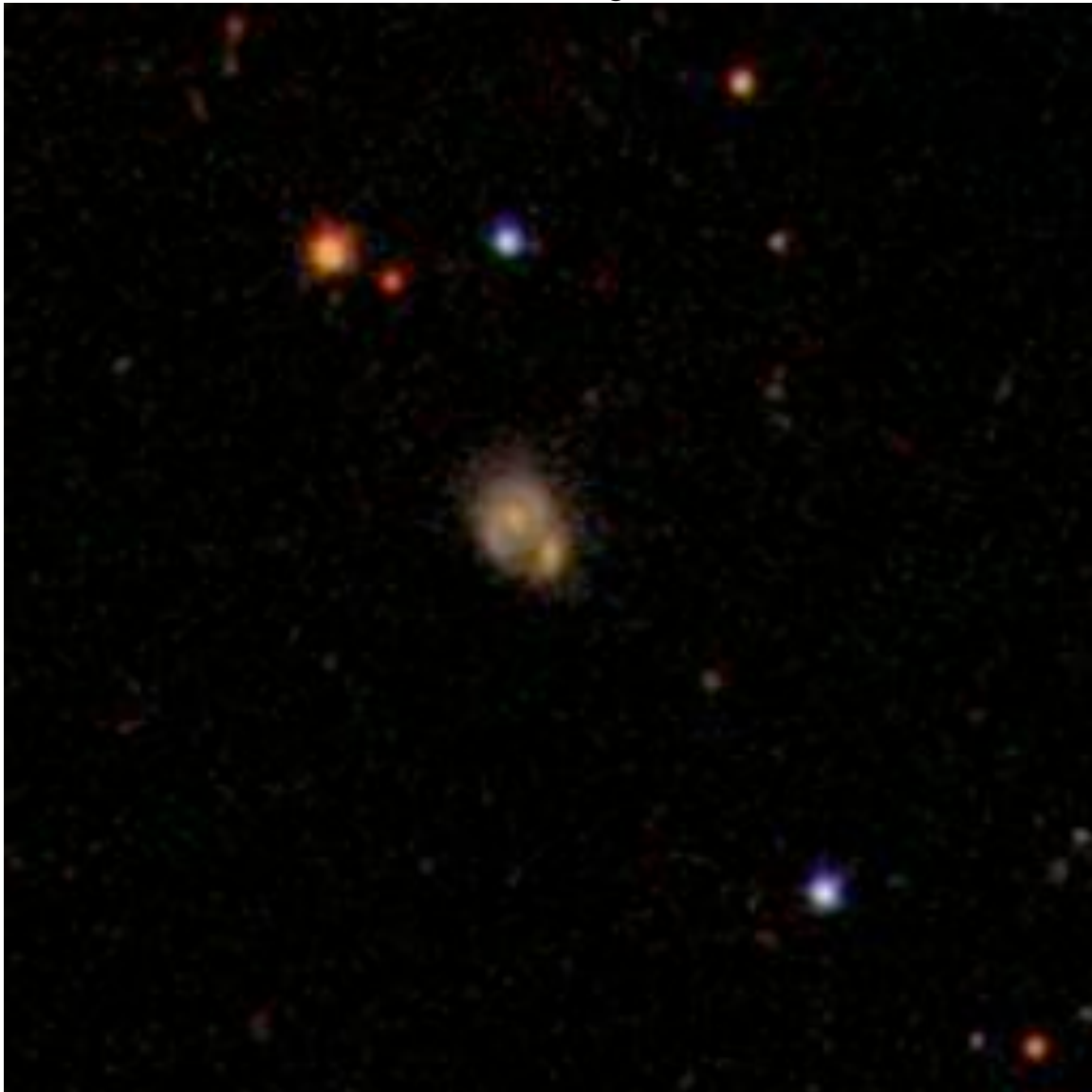
Redshifts 0.183 (SW)

SDSS photometry *ugriz* 22.34 20.93 18.80 18.42 17.90

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731873925169510>

Other data: F

SDSS Image



Object name: SDSS J081458.55+525132.6 Source: galaxyzoo.org/thread
SDSS ID 587737826214150323

Position: decimal ra=123.74396639, dec=52.85907625

Redshifts 0.177 (SW)

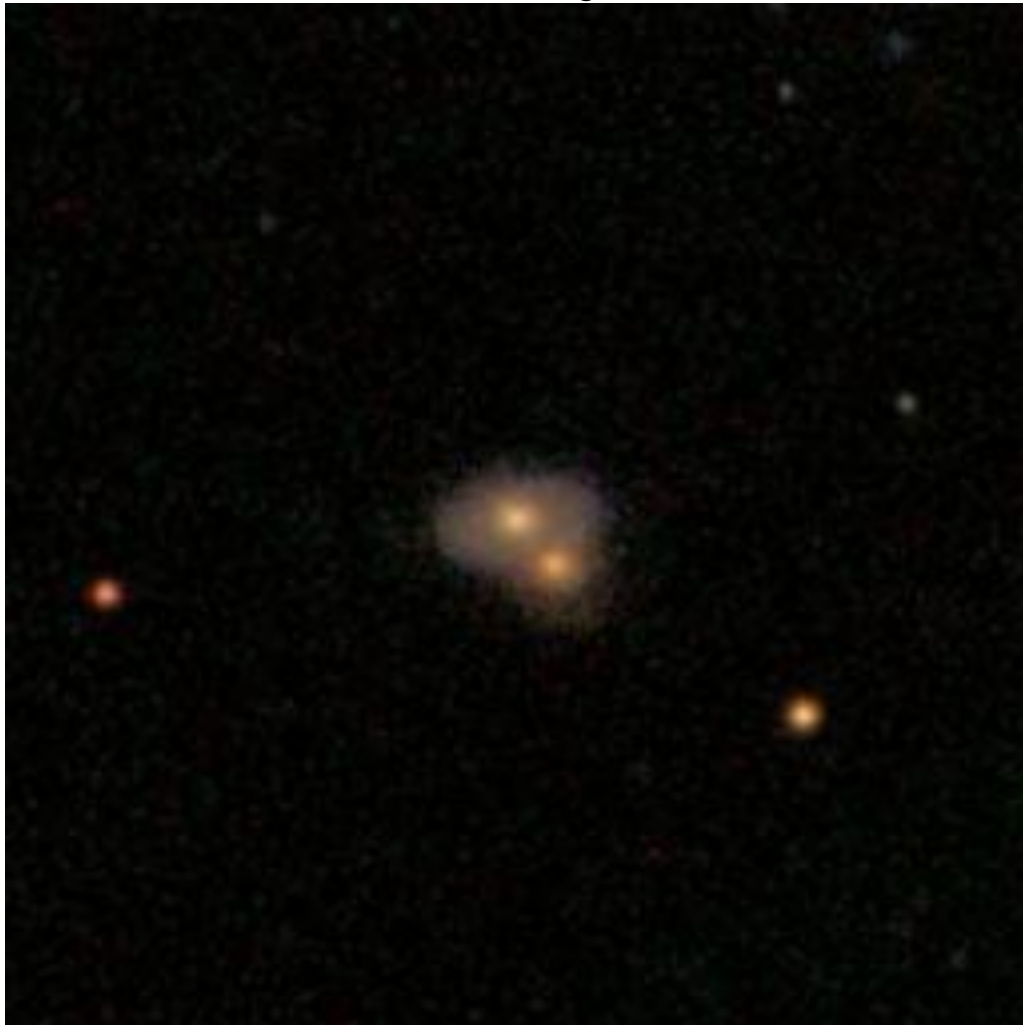
SDSS photometry *ugriz* 19.93 18.41 17.10 16.45 16.35

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587737826214150323>

Other data: SE

SDSS Image



Object name:SDSS J081553.97+082155.8 Source: galaxyzoo.org/tmpthread
SDSS ID 587745402530759268
Position: decimal ra=123.97488522, dec=8.36552103

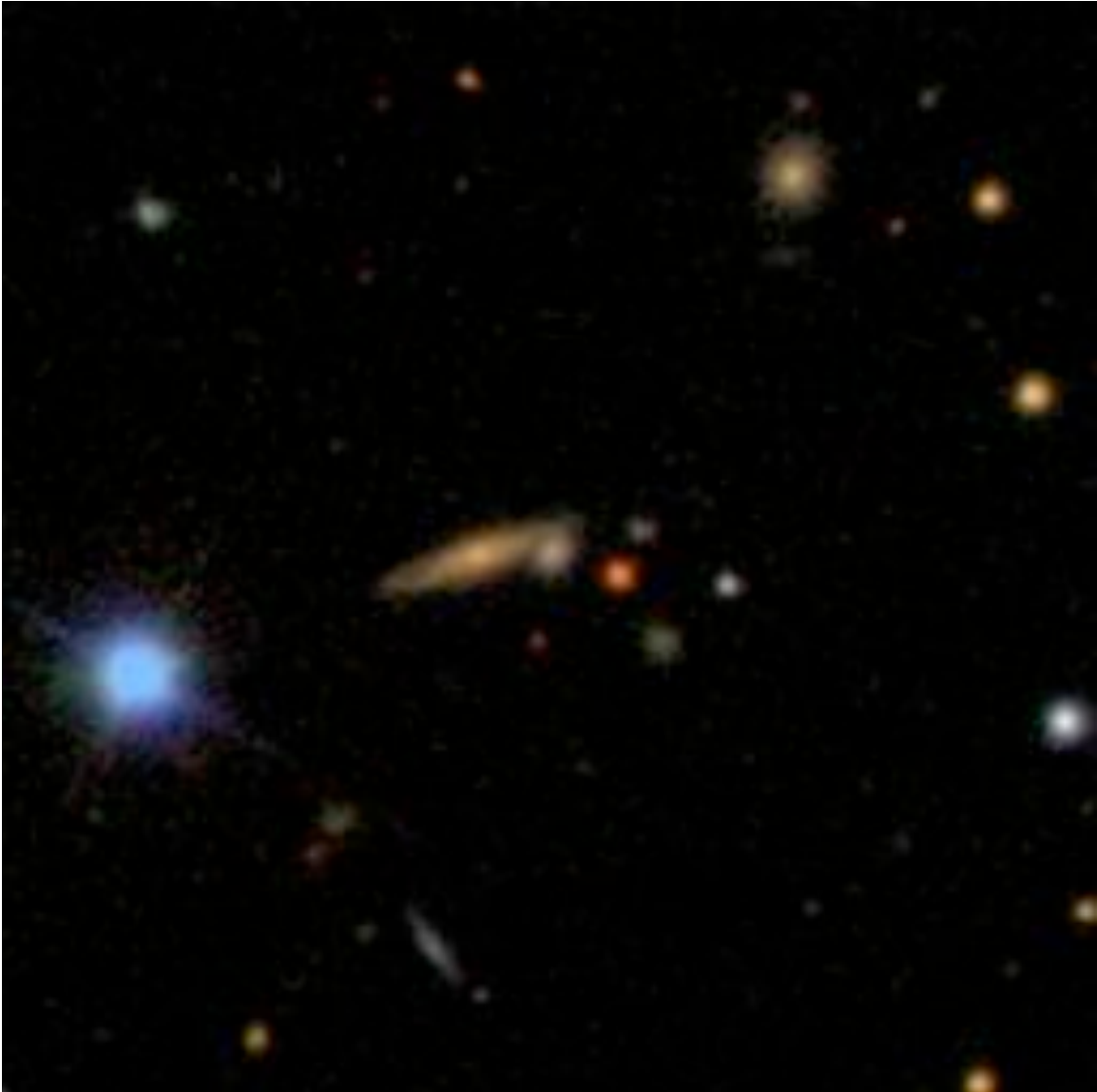
Redshifts

SDSS photometry *ugriz* 20.50 19.59 18.89 18.49 18.30

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587745402530759268>

Other data: misc

SDSS Image



Object name:SDSS J081604.80+230802.4 Source: galaxyzoo.org/030909
SDSS ID 588016839634059280
Position: decimal ra=124.02003129, dec=23.13401888

Redshifts 0.0138

SDSS photometry *ugriz* 16.52 14.63 13.82 13.40 13.07

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=588016839634059280>

Other data: IC 2248 F

SDSS Image



Object name: SDSS J081620.85+351837.5 Source: galaxyzoo.org/thread
SDSS ID 587731680651247882

Position: decimal ra=124.08690367, dec=35.31044149

Redshifts 0.065 (S)

SDSS photometry *ugriz* 19.13 17.88 16.74 16.27 15.99

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731680651247882>

Other data: S

SDSS Image



Object name: SDSS J081714.53+151659.1 Source: galaxyzoo.org/thread
SDSS ID 587741532229009675
Position: decimal ra=124.31057938, dec=15.28309897

Redshifts 0.069 (NW)

SDSS photometry *ugriz* 18.68 16.76 15.88 15.45 15.12

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741532229009675>

Other data: S

SDSS Image



Object name: SDSS J081750.24+115626.7 Source: galaxyzoo.org/thread
SDSS ID 587742010044252437
Position: decimal ra=124.45934619, dec=11.94076237

Redshifts 0.0768 (SE, DR8)
SDSS photometry *ugriz* 19.22 17.39 16.49 16.08 15.78
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742010044252437>

Other data: Q

SDSS Image

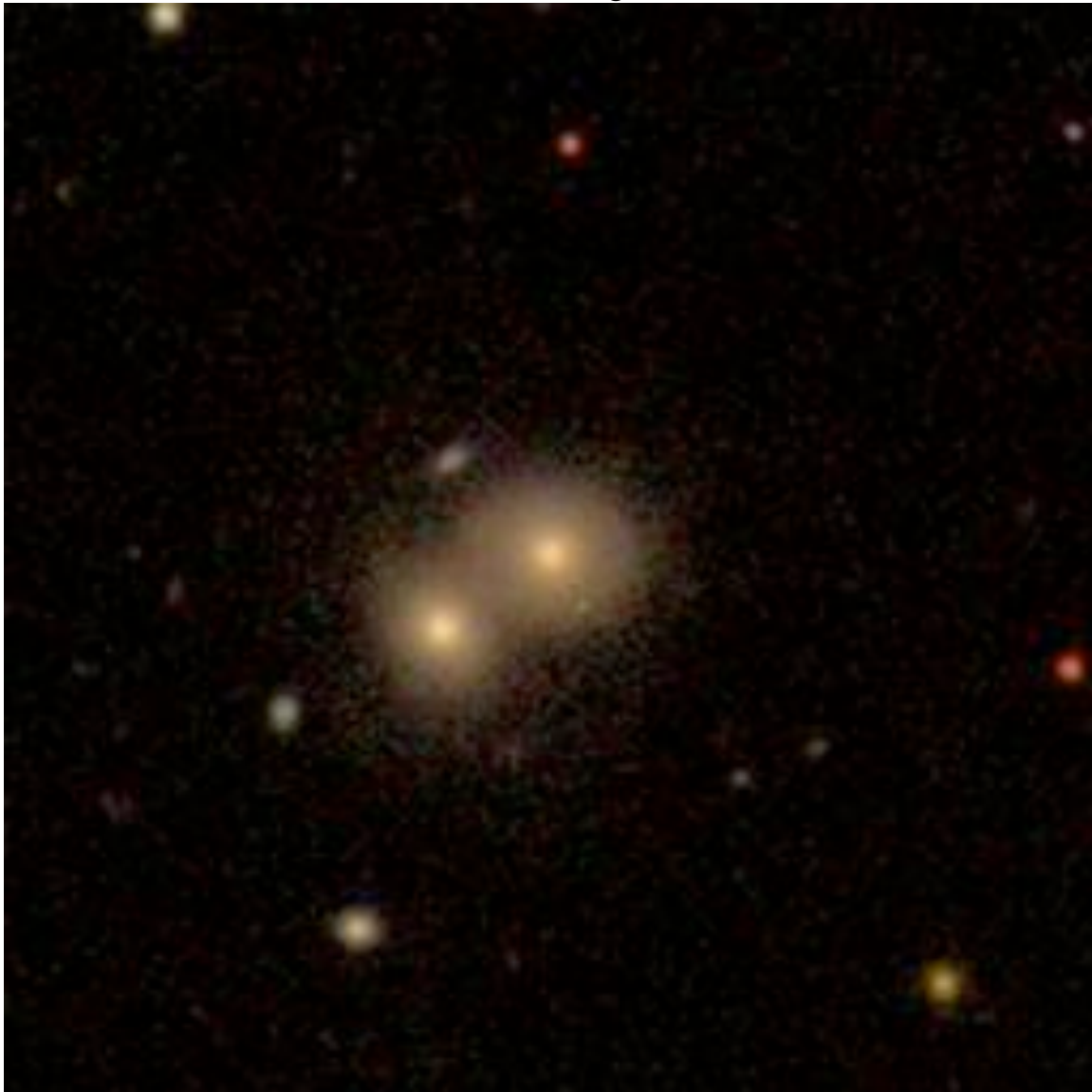


Object name: SDSS J081810.86+331141.5 Source: galaxyzoo.org/year3a
SDSS ID 587732054313271599
Position: decimal ra=124.54526284, dec=33.19488228

Redshifts 0.0892 (NW)
SDSS photometry *ugriz* 18.56 16.73 15.72 15.27 14.86
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587732054313271599>

Other data: E

SDSS Image



Object name:SDSS J081858.35+574810.9 Source: galaxyzoo.org/072509
SDSS ID 587738196117487740
Position: decimal ra=124.74313153, dec=57.80304624

Redshifts 0.0797 (SW) 0.003466 (NE, NED)
SDSS photometry *ugriz* 14.09 12.14 11.31 11.79 10.53
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587738196117487740>

Other data: NGC 2549 B

SDSS Image

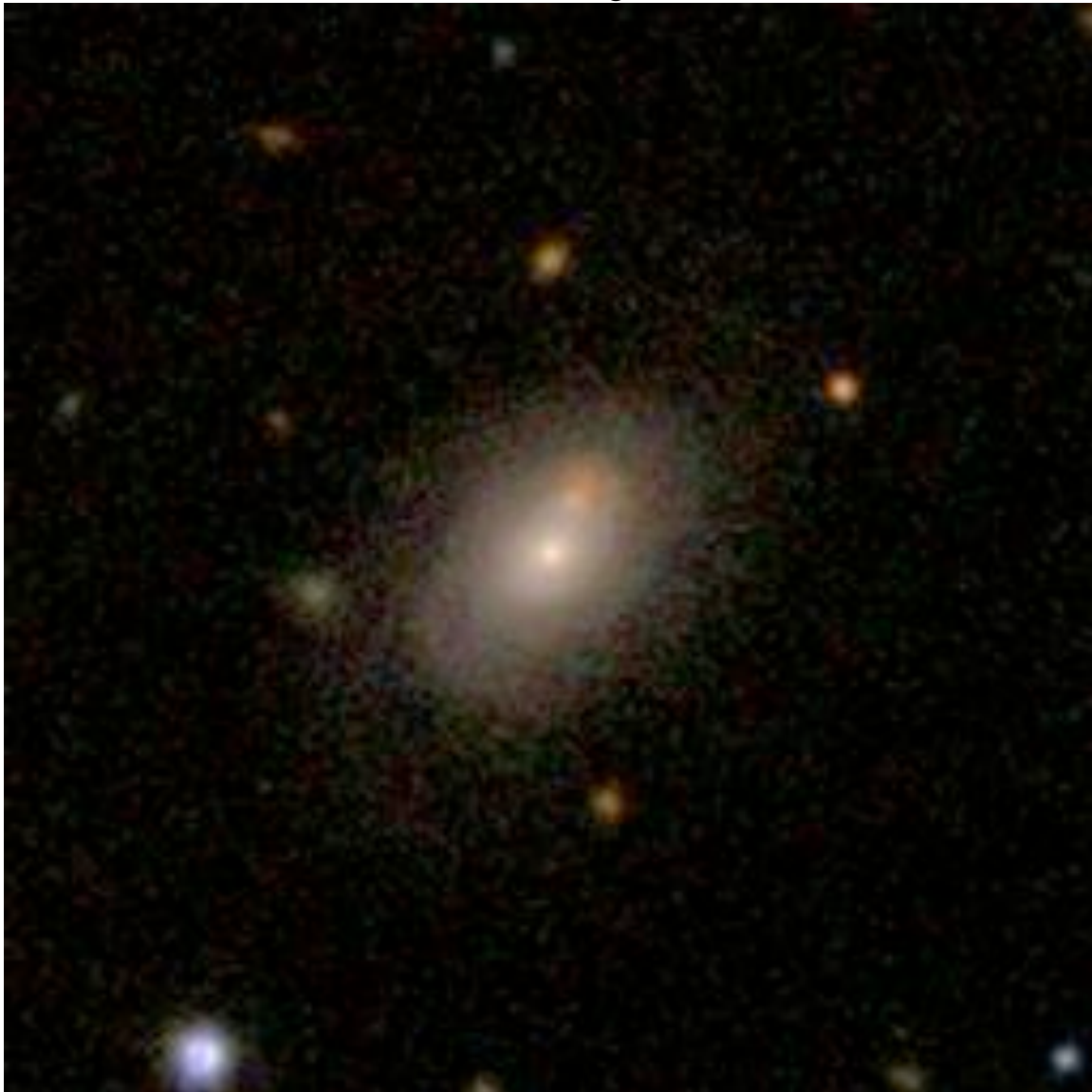


Object name:SDSS J081858.44+280059.0 Source: galaxyzoo.org/040609
SDSS ID 587734622165729383
Position: decimal ra=124.74352347, dec=28.01639969

Redshifts 0.0401 (SE)
SDSS photometry *ugriz* 17.06 15.53 14.84 14.49 14.25
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587734622165729383>

Other data: F

SDSS Image



Object name:SDSS J081902.78+831559.2 Source: galaxyzoo.org/thread
SDSS ID 758882136840142925
Position: decimal ra=124.76158941, dec=83.26646566

Redshifts 0.0190 (N, NED)
SDSS photometry *ugriz* 15.78 13.92 13.10 12.71 12.46
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758882136840142925>

Other data: very blue S; GALEX? UGC 4262. Front ID? S

SDSS Image



Object name: SDSS J081905.05+570438.2 Source: galaxyzoo.org/year3a
SDSS ID 587738195580354808
Position: decimal ra=124.77104321, dec=57.07729437

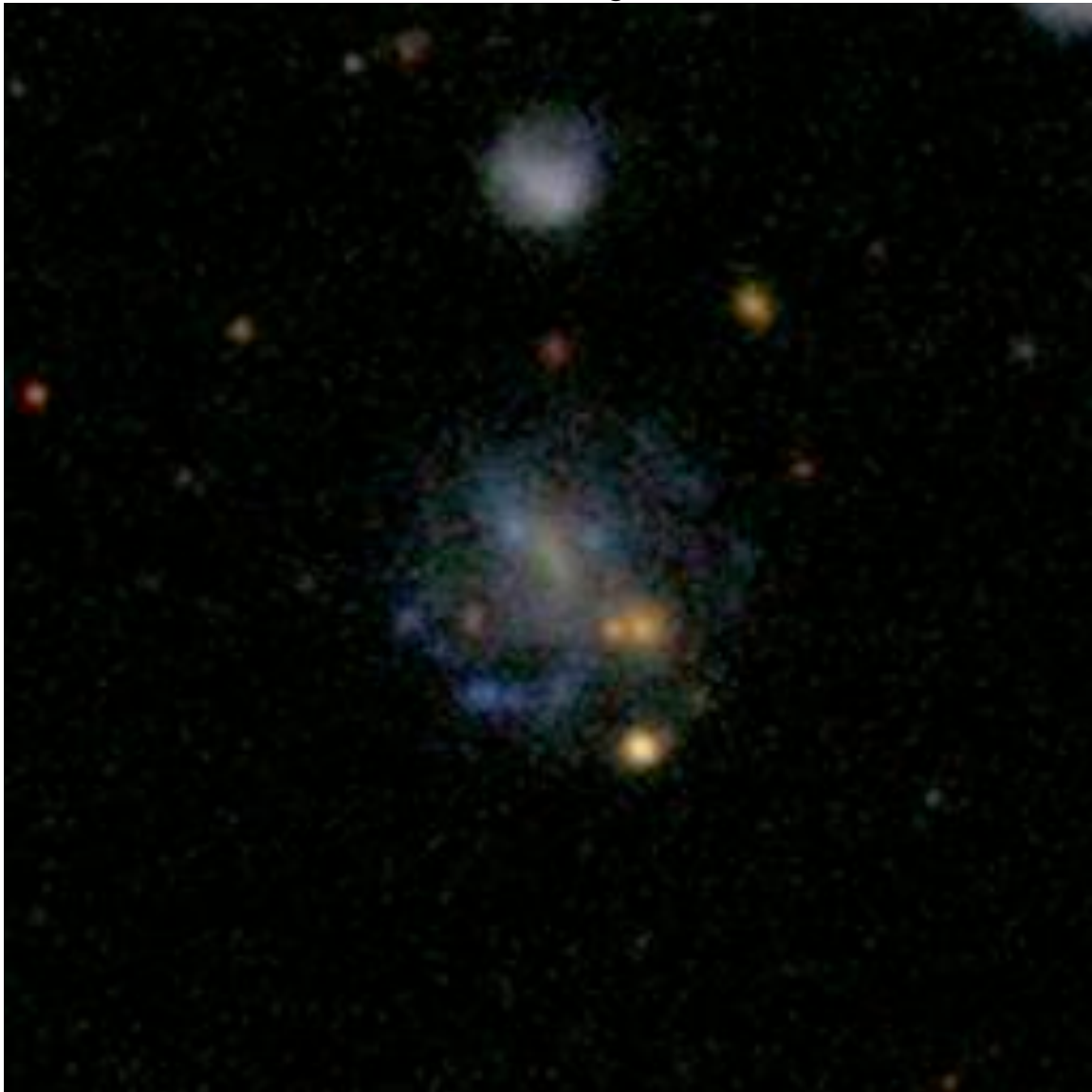
Redshifts 0.0287

SDSS photometry *ugriz* 18.26 17.25 16.78 16.51 16.56

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587738195580354808>

Other data: B

SDSS Image



Object name: SDSS J081910.32+491743.9 Source: galaxyzoo.org/thread
SDSS ID 587725980150726782
Position: decimal ra=124.79300417, dec=49.29553317

Redshifts 0.072 (E)

SDSS photometry *ugriz* 18.98 18.15 17.72 17.35 17.32

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725980150726782>

Other data: Φ

SDSS Image



Object name:SDSS J081914.06+543529.7 Source: galaxyzoo.org/thread
SDSS ID 587737810108743893
Position: decimal ra=124.80862447, dec=54.59160759

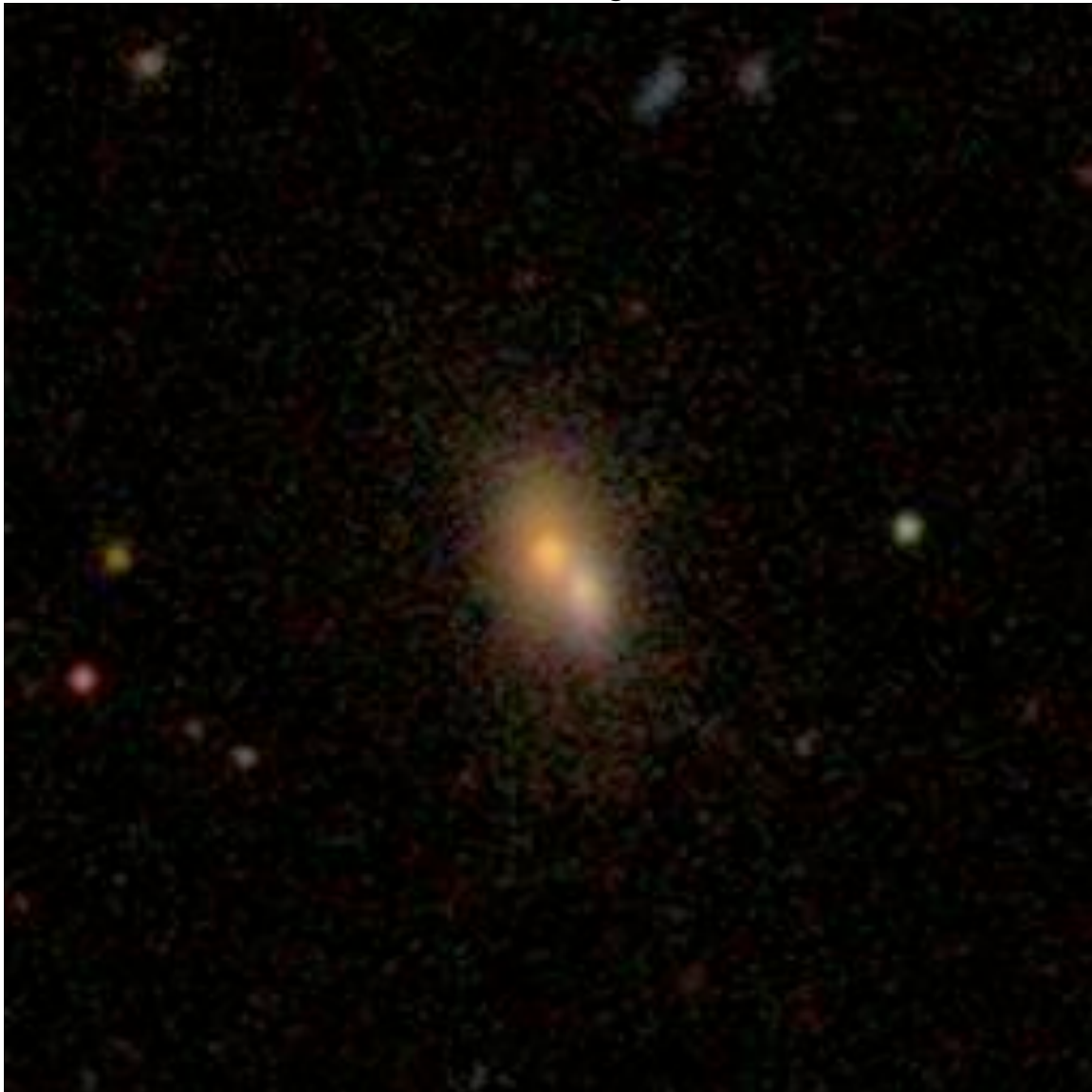
Redshifts 0.082 (NE)

SDSS photometry *ugriz* 19.17 17.32 16.18 15.57 15.04

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587737810108743893>

Other data: SE

SDSS Image



Object name: SDSS J081937.05+160107.9 Source: galaxyzoo.org/thread
SDSS ID 587741532766208411

Position: decimal ra=124.90438847, dec=16.01888246

Redshifts 0.117 (S of 3) 0.116 (N of 3)

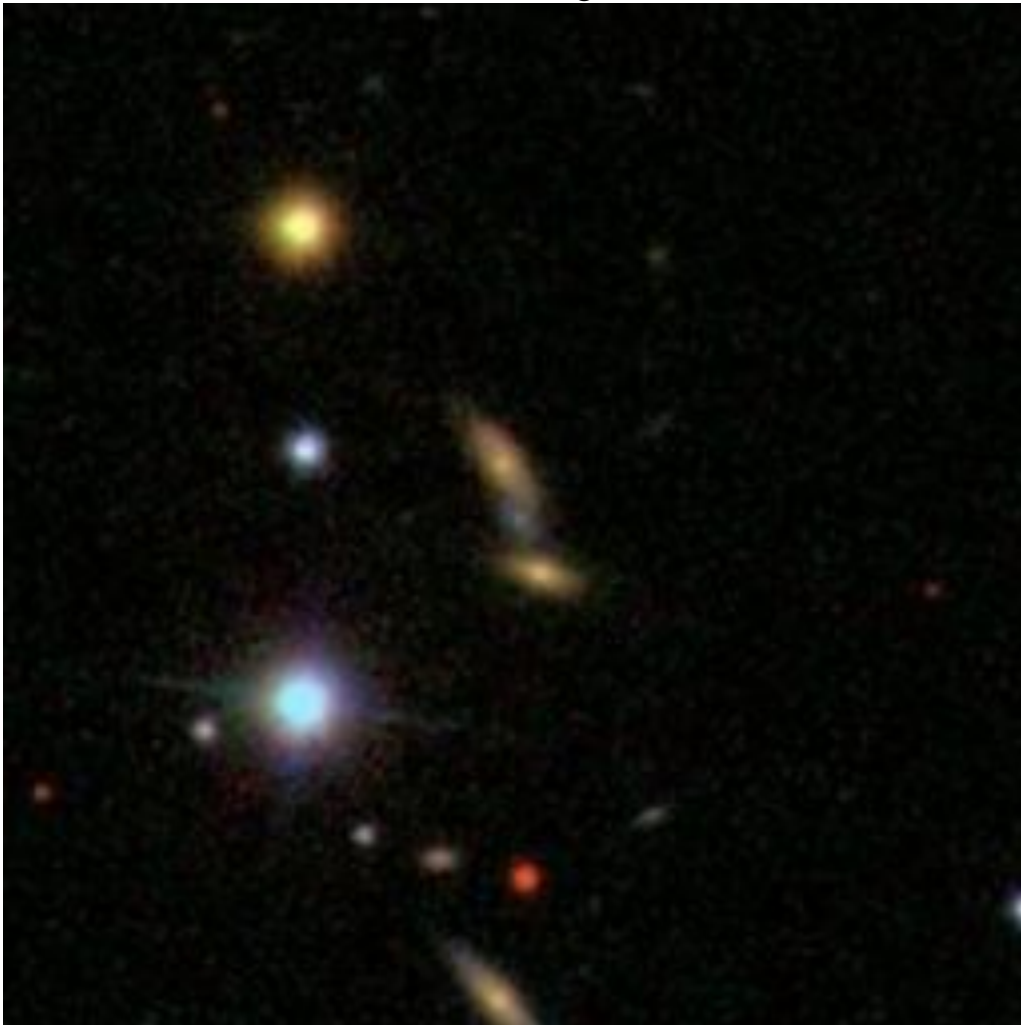
SDSS photometry *ugriz* 21.11 18.90 17.78 17.30 17.03

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741532766208411>

Other data: S

SDSS Image



Object name: SDSS J081953.25+465859.7 Source: galaxyzoo.org/thread
SDSS ID 587725470130307325
Position: decimal ra=124.97190629, dec=46.98326588

Redshifts 0.043 (SW)

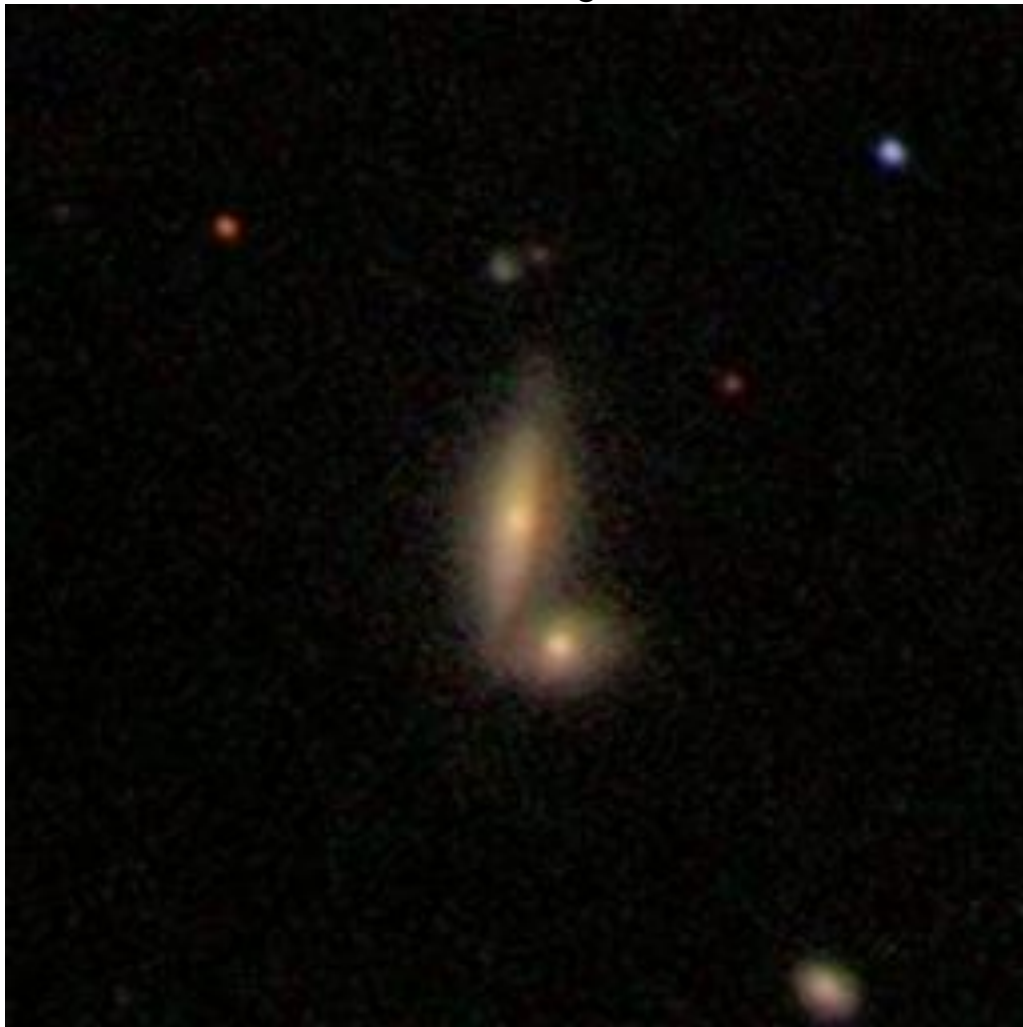
SDSS photometry *ugriz* 17.85 16.09 15.25 14.80 14.46

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725470130307325>

Other data: Φ

SDSS Image

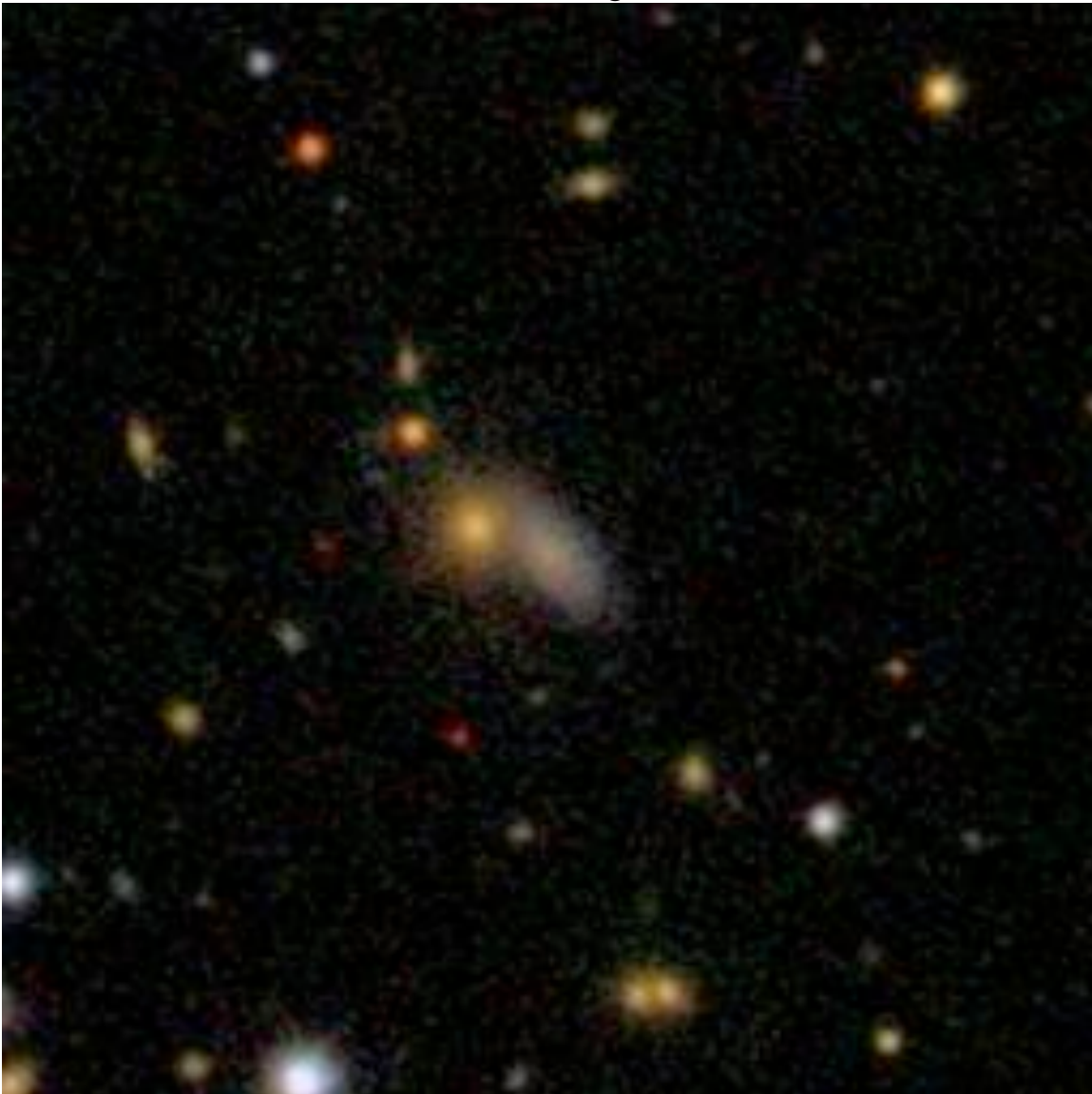


Object name:SDSS J081955.59+185733.4 Source: galaxyzoo.org/thread
SDSS ID 587739406758117594
Position: decimal ra=124.98165201, dec=18.95929565

Redshifts 0.0637 (W)
SDSS photometry *ugriz* 20.11 18.27 17.58 17.24 16.84
SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587739406758117594>

Other data: SE

SDSS Image



Object name: SDSS J082000.03+501028.9 Source: galaxyzoo.org/thread
SDSS ID 587725980687925425
Position: decimal ra=125.00012625, dec=50.17470616

Redshifts 0.096 (N)
SDSS photometry *ugriz* 19.23 17.87 17.02 16.52 16.24
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725980687925425>

Other data: S

SDSS Image



Object name: SDSS J082007.24+520805.8 Source: galaxyzoo.org/thread
SDSS ID 587725552809083044
Position: decimal ra=125.03017276, dec=52.13496706

Redshifts

SDSS photometry *ugriz* 19.26 17.74 17.25 17.02 16.65

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725552809083044>

Other data: Q

SDSS Image



Object name: SDSS J082009.89+563854.5 Source: galaxyzoo.org091907
SDSS ID 587738195043352688
Position: decimal ra=125.04124905, dec=56.64849443

Redshifts 0.040 (E)

SDSS photometry *ugriz* 18.35 16.40 15.43 14.99 14.56

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738195043352688>

Other data: S

SDSS Image



Object name: SDSS J082043.38+401557.6 Source: galaxyzoo.org/thread
SDSS ID 587728930801647820

Position: decimal ra=125.18075886, dec=40.26600048

Redshifts 0.025 (SW)

SDSS photometry *ugriz* 18.51 16.69 15.91 15.52 15.21

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587728930801647820>

Other data: Q

SDSS Image



Object name: SDSS J082107.45+081145.1 Source: galaxyzoo.org/thread
SDSS ID 587735349086323251
Position: decimal ra=125.28105467, dec=8.19588319

Redshifts

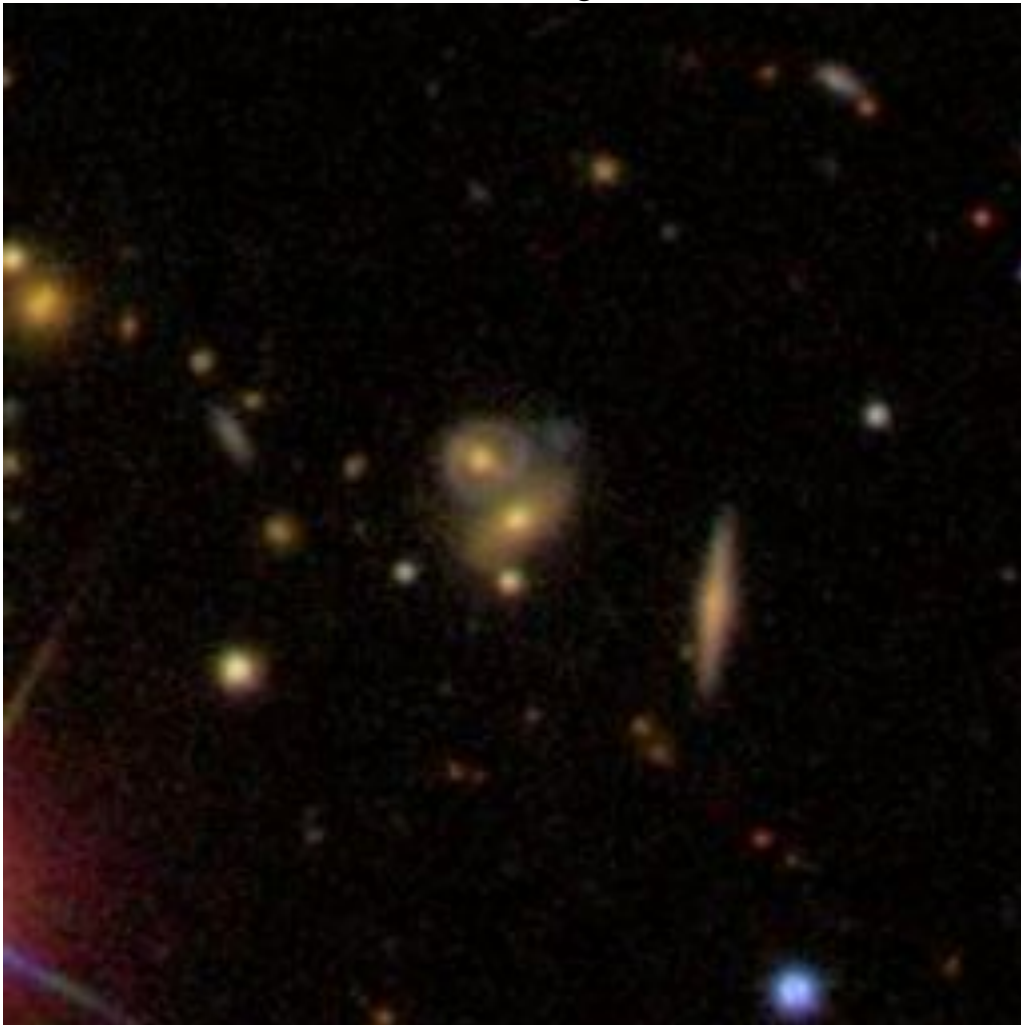
SDSS photometry *ugriz* 19.84 17.75 16.66 16.22 15.84

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735349086323251>

Other data: F

SDSS Image



Object name:DSS J082126.36+471643.7 Source: galaxyzoo.org/062108
SDSS ID 588007004698247341
Position: decimal ra=125.3598543, dec=47.27883108

Redshifts 0.055

SDSS photometry *ugriz* 19.65 18.08 17.25 16.81 16.41

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588007004698247341>

Other data: X

SDSS Image



Object name: SDSS J082148.94+561723.6 Source: galaxyzoo.org/year3a
SDSS ID 587738065659035821
Position: decimal ra=125.4539271, dec=56.28991035

Redshifts 0.03036 (NED) 0.02927 (NED, NW compn)
SDSS photometry *ugriz* 17.29 15.27 14.34 13.88 13.52
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587738065659035821>

Other data: SDSS: star E of nucleus F

SDSS Image

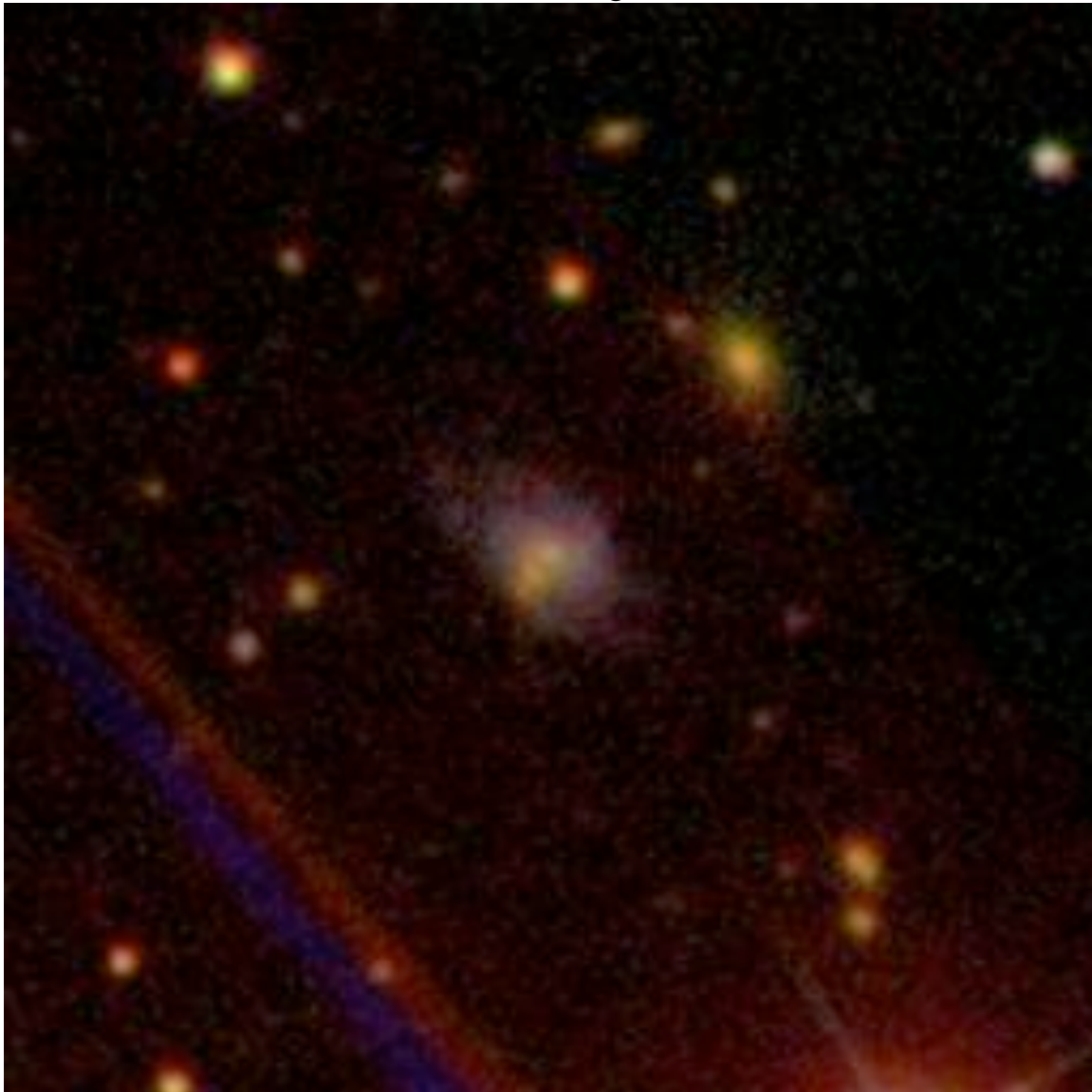


Object name: SDSS J082208.28+431843.0 Source: galaxyzoo.org/year3a
SDSS ID 587728664505876666
Position: decimal ra=125.53453964, dec=43.31195893

Redshifts 0.0802 (NW)
SDSS photometry *ugriz* 19.34 17.95 17.18 16.73 16.40
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587728664505876666>

Other data: F

SDSS Image



Object name: SDSS J082233.66+404750.3 Source: galaxyzoo.org/081208
SDSS ID 587728930801909981
Position: decimal ra=125.64027437, dec=40.79732347

Redshifts 0.126 (N)
SDSS photometry *ugriz* 19.72 17.94 16.92 16.46 16.10
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587728930801909981>

Other data: S

SDSS Image



Object name: SDSS J082307.50+033353.2 Source: galaxyzoo.org/thread
SDSS ID 587732577757954442
Position: decimal ra=125.78126084, dec=3.56478138

Redshifts

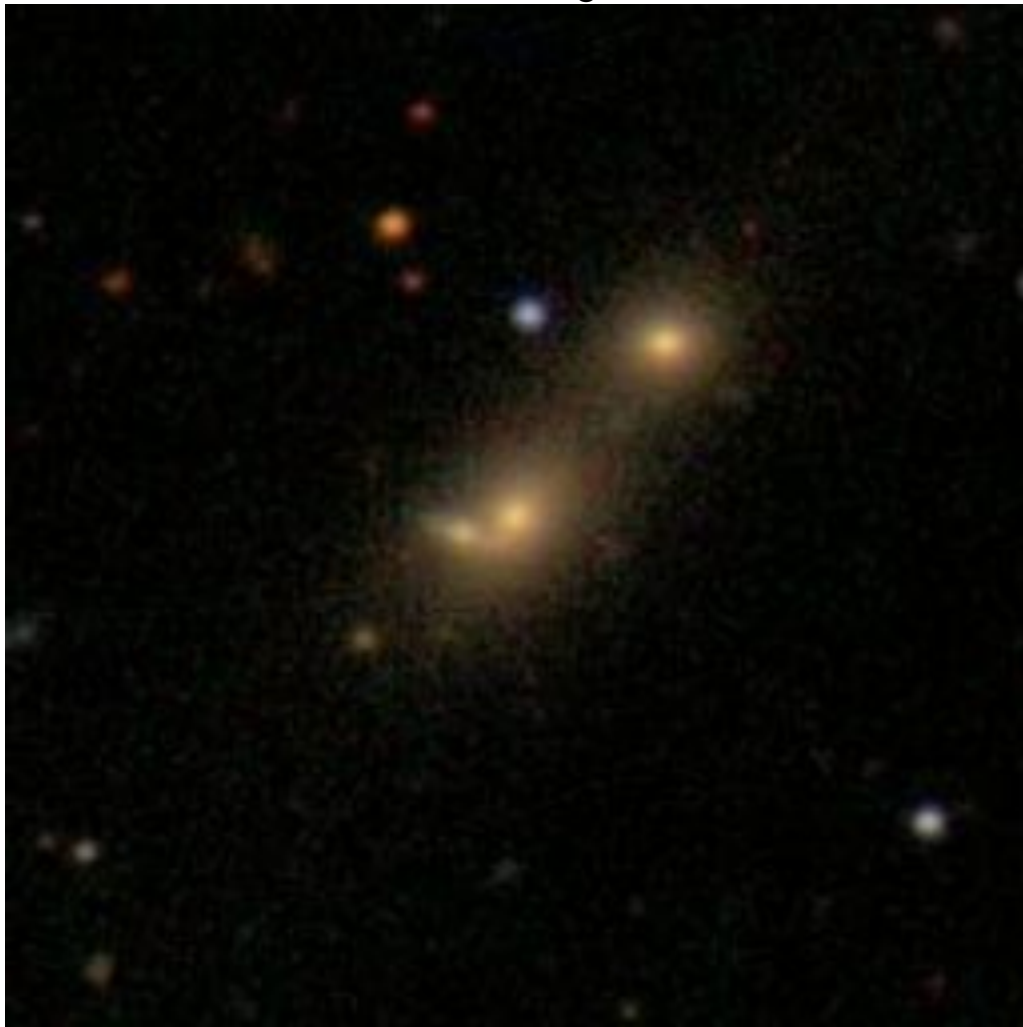
SDSS photometry *ugriz* 19.81 18.15 17.32 17.00 16.49

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732577757954442>

Other data: Φ

SDSS Image



Object name:SDSS J082322.77+190142.4 Source: galaxyzoo.org/thread
SDSS ID 587741388349243604
Position: decimal ra=125.84489877, dec=19.02845182

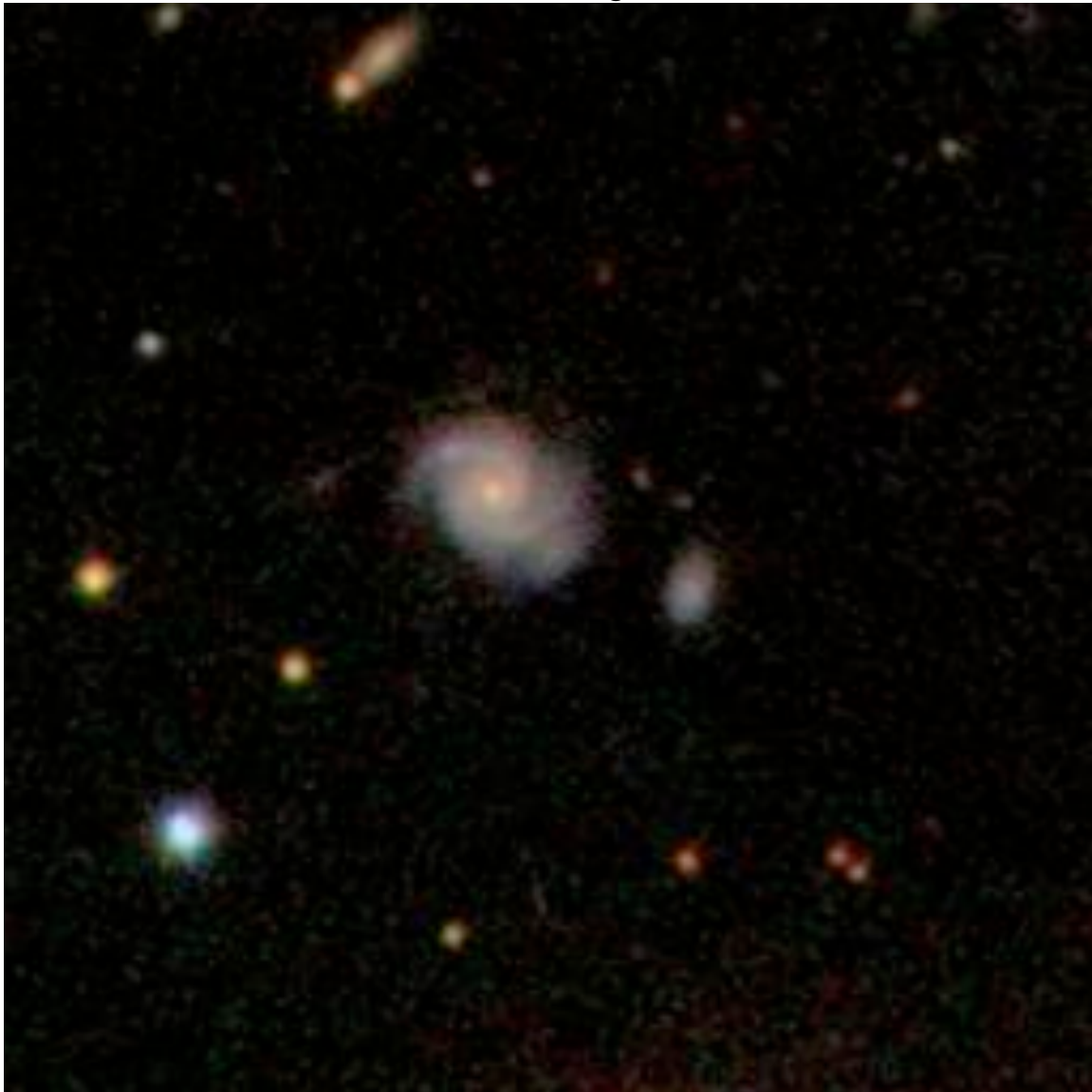
Redshifts 0.089 (NE)

SDSS photometry *ugriz* 20.69 19.48 19.53 19.05 19.31

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741388349243604>

Other data: S

SDSS Image



Object name: SDSS J082417.13+302909.0 Source: galaxyzoo.org
SDSS ID 587732469848932617
Position: decimal ra=126.07138272, dec=30.48585464

Redshifts 0.064 SW

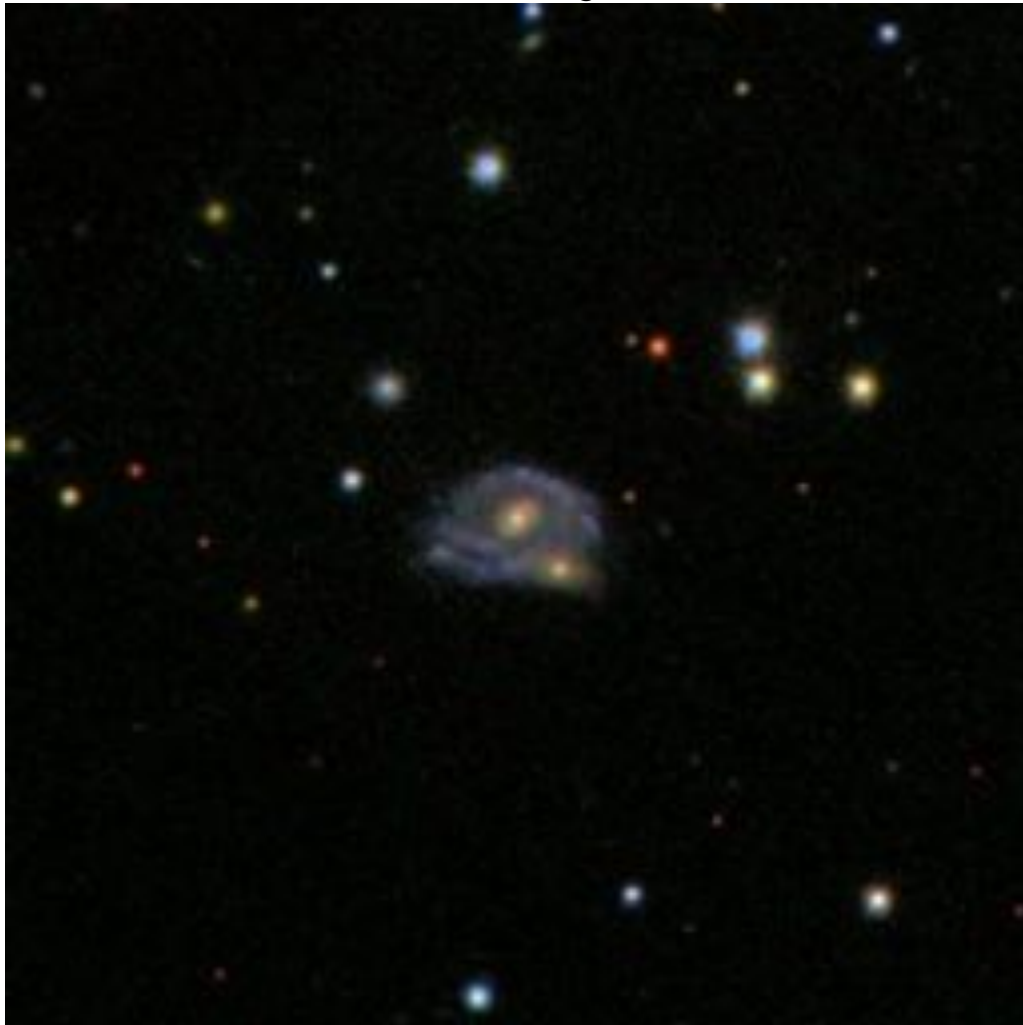
SDSS photometry *ugriz* 17.82 16.20 15.45 15.02 14.71

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732469848932617>

Other data: GALEX 109s Q

SDSS Image



Object name: SDSS J082454.70+544731.4 Source: galaxyzoo.org

SDSS ID 587737826215198946

Position: decimal ra=126.22794576, dec=54.79205814

Redshifts 0.067 N

SDSS photometry *ugriz* 18.76 16.58 15.64 15.17 14.85

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587737826215198946>

Other data: Q

SDSS Image



Object name: SDSS J082606.23+202504.6 Source: galaxyzoo.org/thread
SDSS ID 587739377231528261

Position: decimal ra=126.52597795, dec=20.41795009

Redshifts 0.093 (N) 0.023 (S)

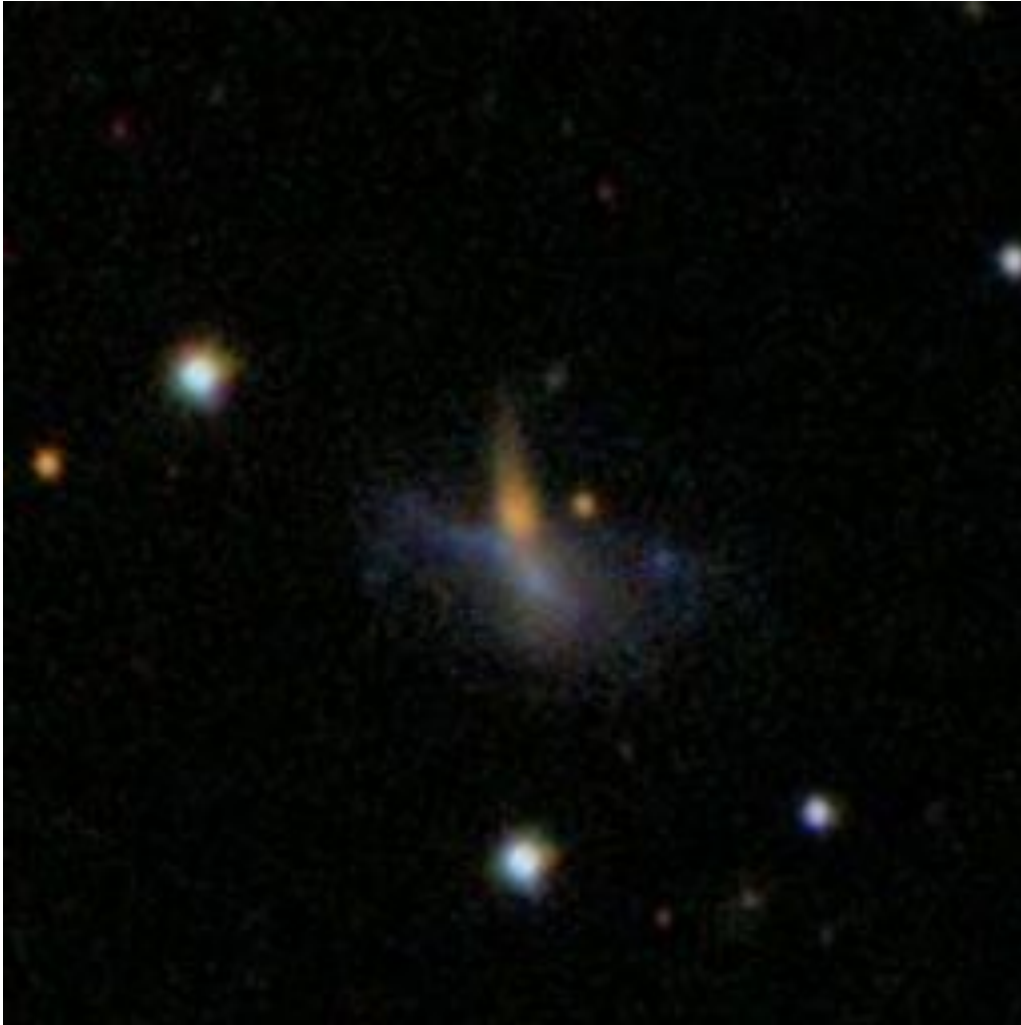
SDSS photometry *ugriz* 19.53 18.53 16.72 16.22 15.77

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739377231528261>

Other data: note very different z X

SDSS Image



Object name:SDSS J082611.19+364949.7 Source: galaxyzoo.org/thread

SDSS ID 587731521739620563

Position: decimal ra=126.54666159, dec=36.83048535

Redshifts 0.0675 (NW)

SDSS photometry *ugriz* 19.20 17.29 16.36 15.91 15.57

SDSS explorer [http://cas.sdss.org/dr6/en/tools/explore/obj.asp?](http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587731521739620563)

id=587731521739620563

Other data:

X

SDSS Image

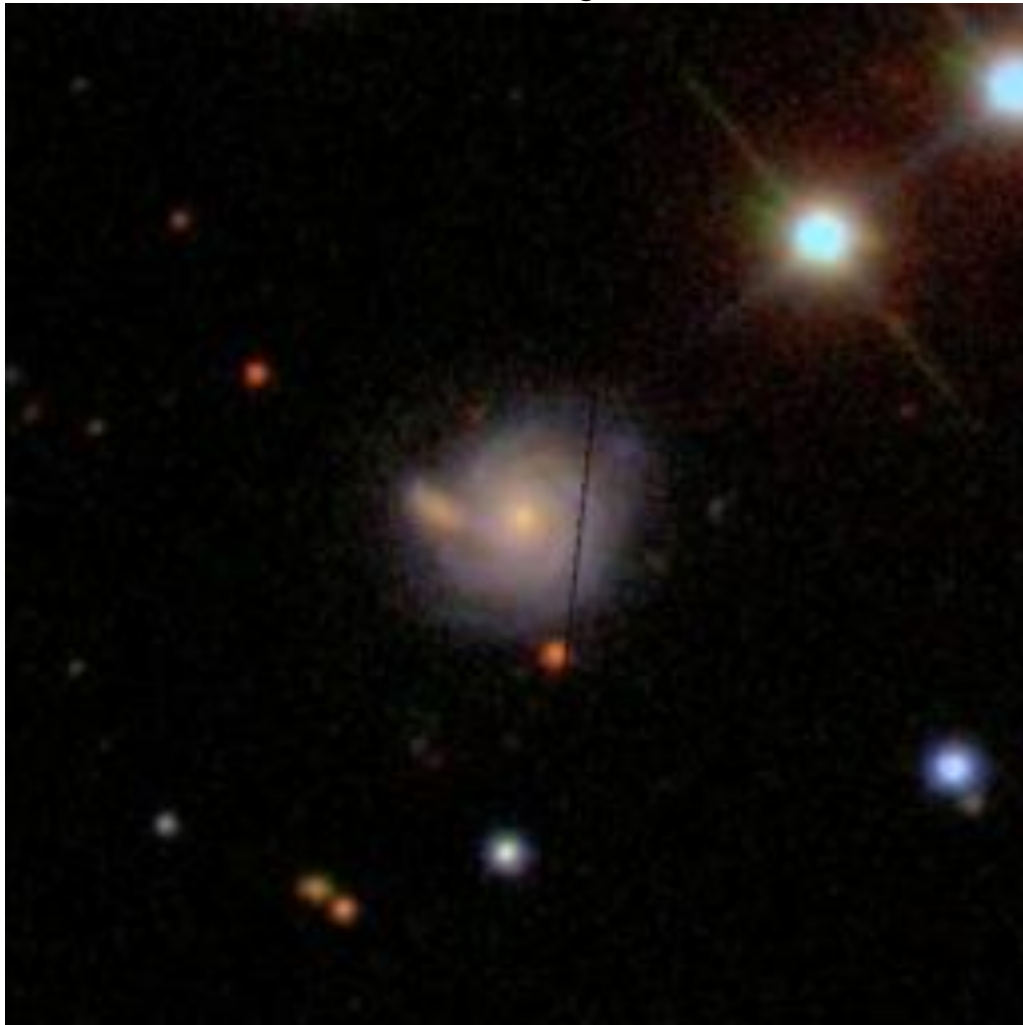


Object name: SDSS J082656.14+040503.5 Source: galaxyzoo.org112707
SDSS ID 587732578295283717
Position: decimal ra=126.73394888, dec=4.08431471

Redshifts 0.056 (W)
SDSS photometry *ugriz* 16.94 15.65 15.04 14.67 14.42
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732578295283717>

Other data: Q

SDSS Image



Object name:SDSS J082705.47+180226.9 Source: galaxyzoo.org/thread
SDSS ID 587741420562350203
Position: decimal ra=126.77281016, dec=18.04083092

Redshifts 0.0581 (SW)

SDSS photometry *ugriz* 19.08 17.09 16.13 15.70 15.56

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587741420562350203>

Other data: S

SDSS Image



Object name: SDSS J082712.41+175907.4 Source: galaxyzoo.org/year3a
SDSS ID 587741420562350398
Position: decimal ra=126.80171539, dec=17.98539348

Redshifts 0.0588 (NE) 0.0568 (SW)
SDSS photometry *ugriz* 18.26 16.24 15.33 14.89 14.55
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587741420562350398>

Other data: Φ

SDSS Image



Object name:SDSS J082715.45+020627.5 Source: galaxyzoo.org/thread
SDSS ID 588010358526116190
Position: decimal ra=126.81438817, dec=2.10764162

Redshifts

SDSS photometry *ugriz* 20.05 18.08 17.06 16.58 16.20

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588010358526116190>

Other data: Q

SDSS Image

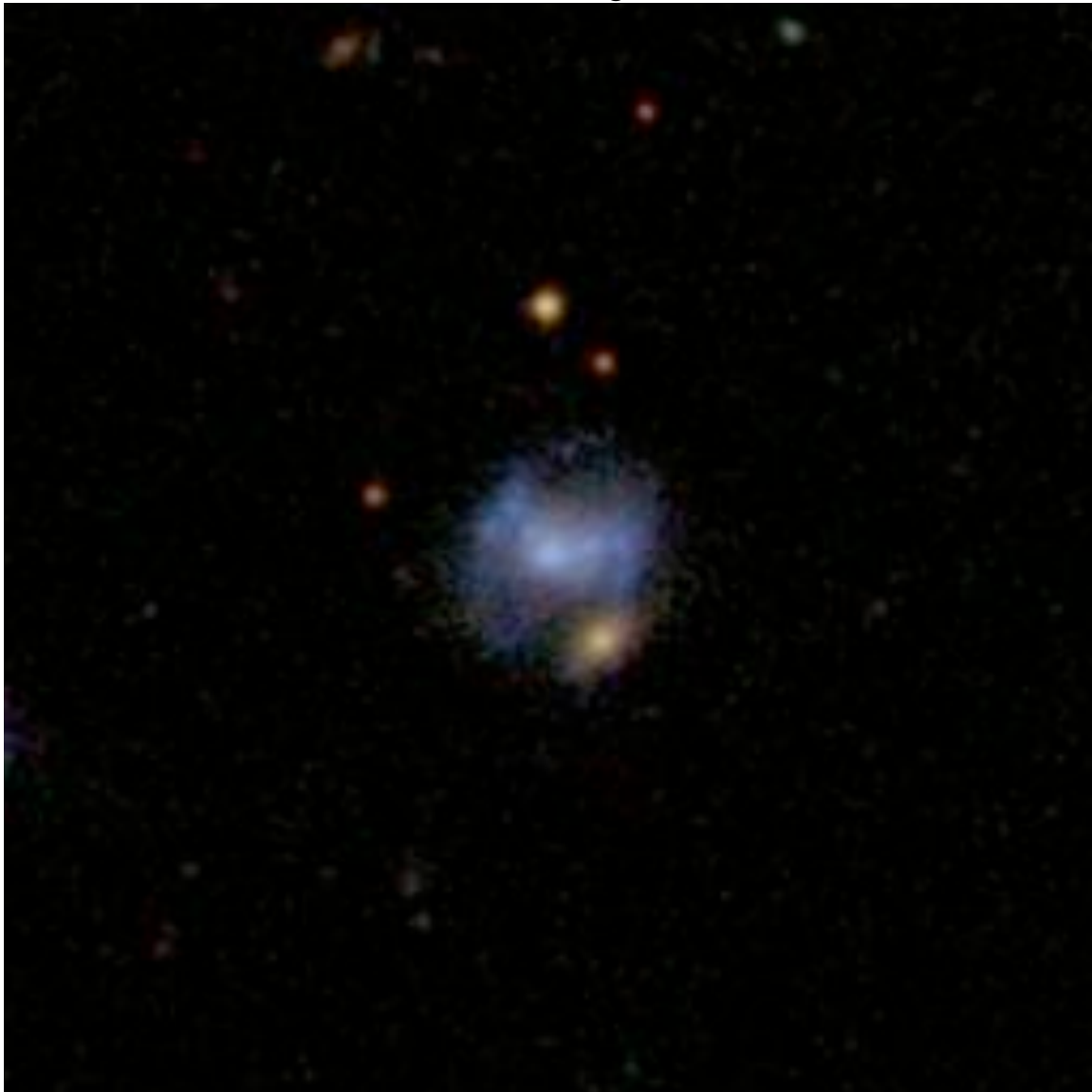


Object name: SDSS J082811.63+172228.9 Source: galaxyzoo.org/year3a
SDSS ID 587741533304127705
Position: decimal ra=127.04848377, dec=17.37471332

Redshifts 0.0209 (N)
SDSS photometry *ugriz* 17.40 16.65 16.42 16.34 16.25
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587741533304127705>

Other data: F

SDSS Image



Object name:SDSS J082831.04+230343.7 Source: galaxyzoo.org/thread
SDSS ID 587739154430623928

Position: decimal ra=127.12936359, dec=23.06216034

Redshifts 0.0445 (NE) 0.041 (SW)

SDSS photometry *ugriz* 18.09 16.63 16.27 15.99 15.84

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587739154430623928>

Other data: misc

SDSS Image



Object name: SDSS J082916.06+345522.9 Source: galaxyzoo.org/thread
SDSS ID 588013383261814885

Position: decimal ra=127.31693579, dec=34.92305075

Redshifts 0.058 (NW)

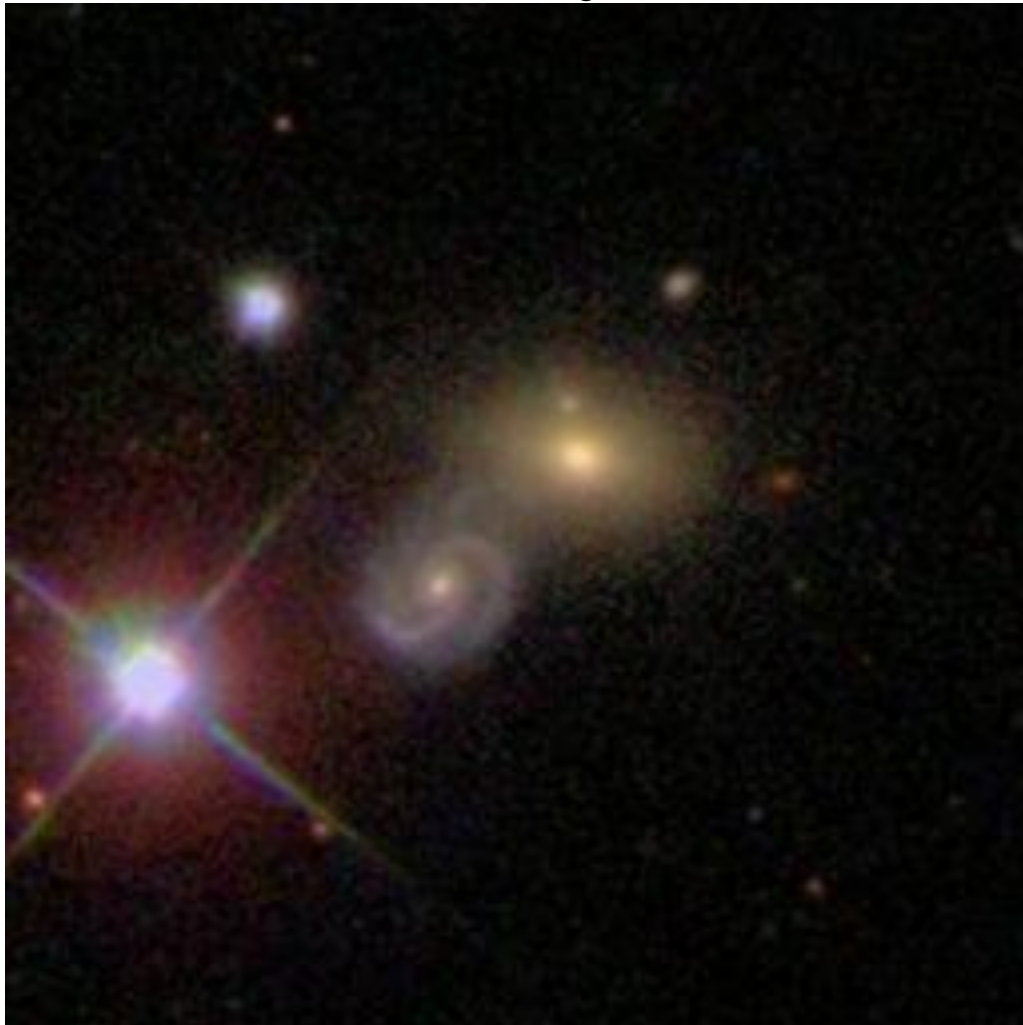
SDSS photometry *ugriz* 19.29 17.50 16.56 16.19 15.88

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588013383261814885>

Other data: front? F

SDSS Image



Object name: SDSS J083051.79+100753.9 Source: galaxyzoo.org/thread
SDSS ID 587745403606270309

Position: decimal ra=127.71582926, dec=10.13164262

Redshifts

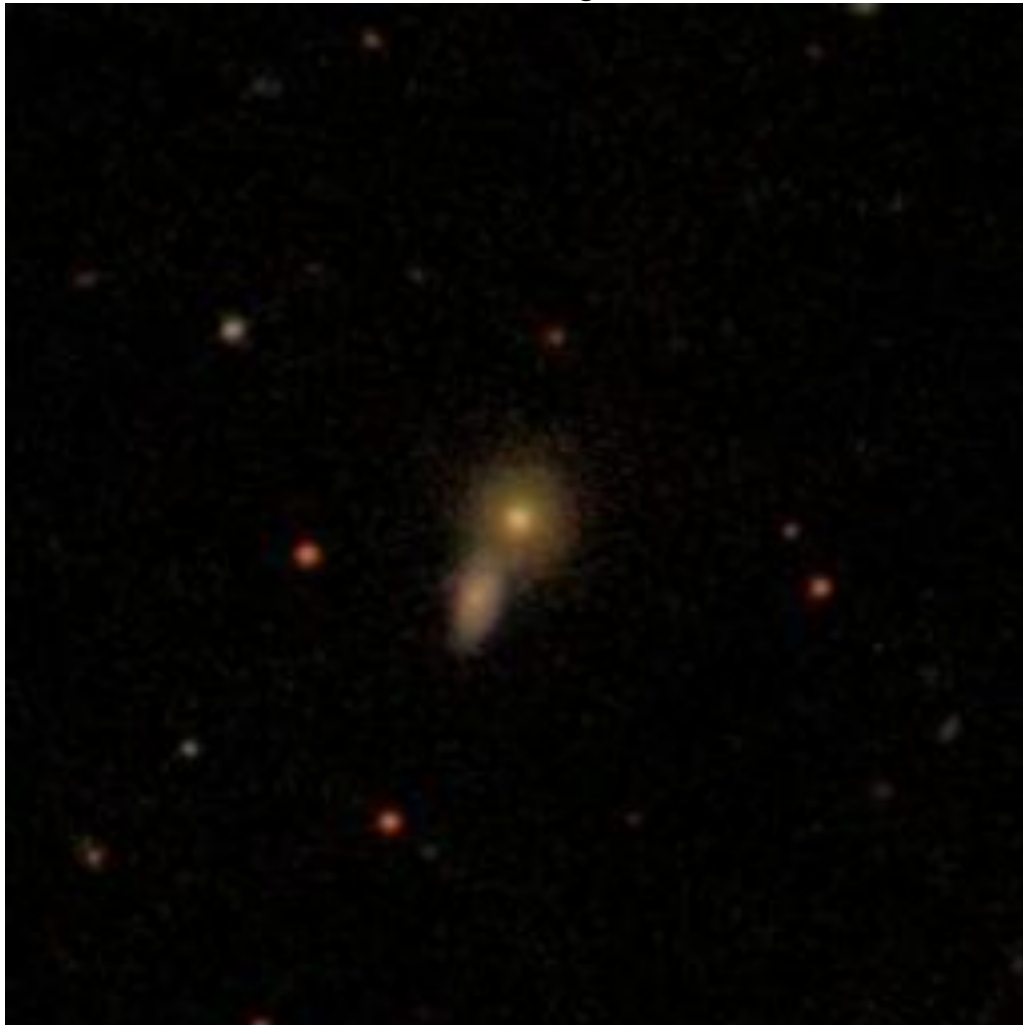
SDSS photometry *ugriz* 20.18 18.13 17.02 16.51 16.14

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587745403606270309>

Other data: SE

SDSS Image

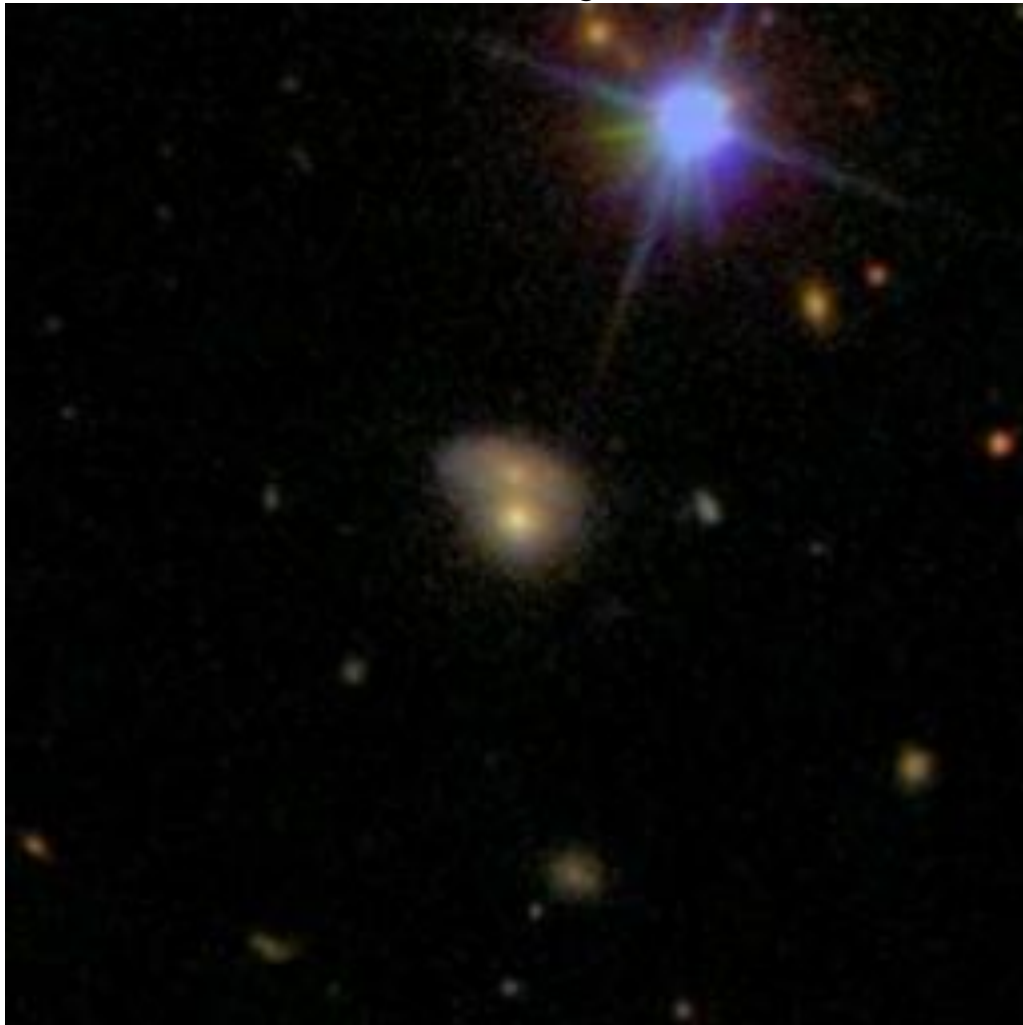


Object name: SDSS J083053.19+083727.1 Source: galaxyzoo.org8/23/2007
SDSS ID 587738565481660819
Position: decimal ra=127.72163692, dec=8.62421492

Redshifts 0.112 (S)
SDSS photometry *ugriz* 19.27 17.49 16.48 16.06 15.77
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738565481660819>

Other data: GALEX 115s SE

SDSS Image



Object name: SDSS J083144.63+394014.1 Source: galaxyzoo.org092407
SDSS ID 587731872853131412
Position: decimal ra=127.93596052, dec=39.67058336

Redshifts 0.057 (E of W pair)
SDSS photometry *ugriz* 17.75 15.75 14.85 14.40 14.06
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731872853131412>

Other data : SE

SDSS Image



Object name:SDSS J083201.77-040155.2 Source: galaxyzoo.org/thread
SDSS ID 758885526098214934
Position: decimal ra=128.00738828, dec=-4.03202155

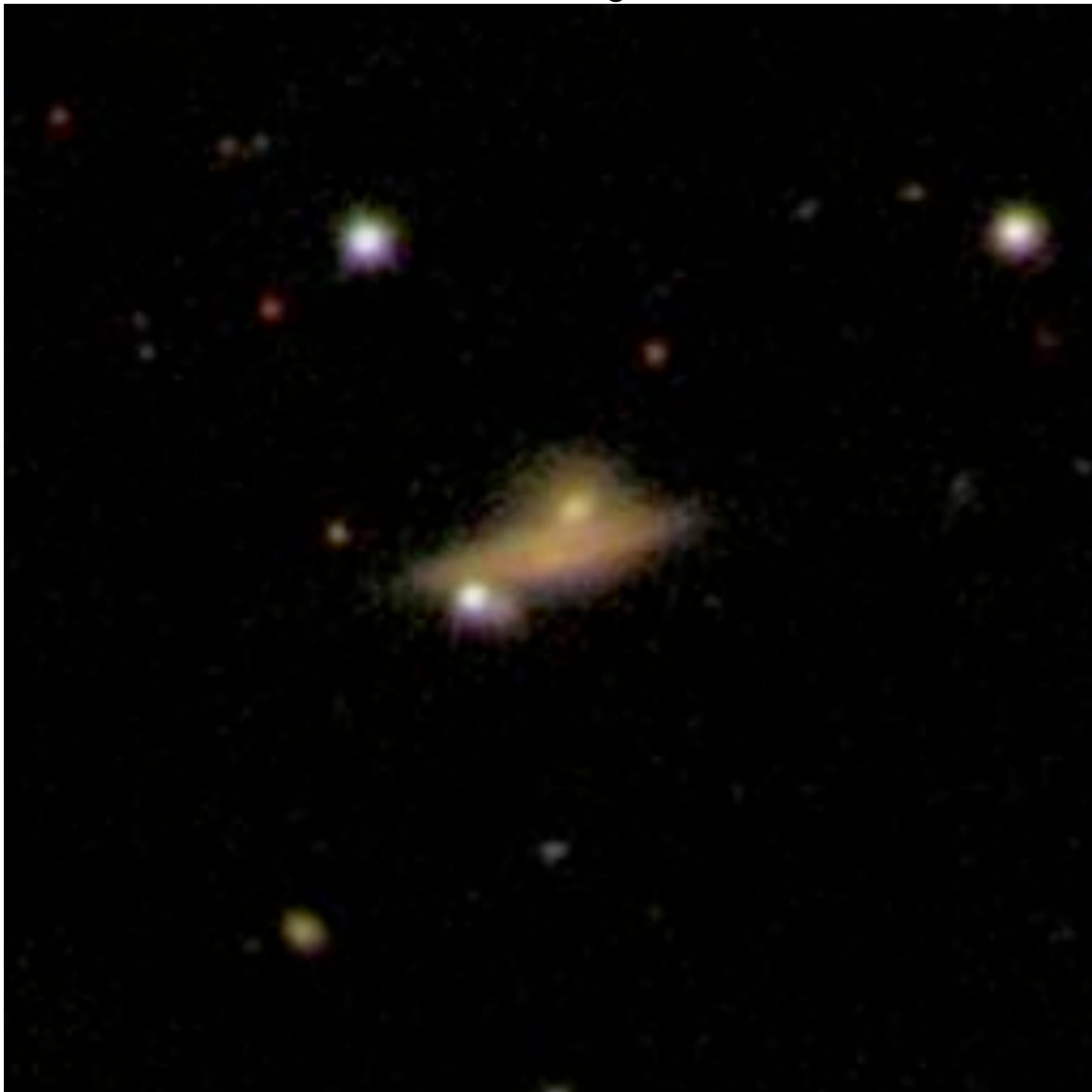
Redshifts

SDSS photometry *ugriz* 19.18 17.15 16.17 15.67 15.26

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=758885526098214934>

Other data: Φ

SDSS Image



Object name: SDSS J083202.73+093754.9 Source: galaxyzoo.org/thread
SDSS ID 587745539971350810
Position: decimal ra=128.01138272, dec=9.63192638

Redshifts

SDSS photometry *ugriz* 19.43 17.41 16.30 15.71 15.24

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587745539971350810>

Other data: X

SDSS Image

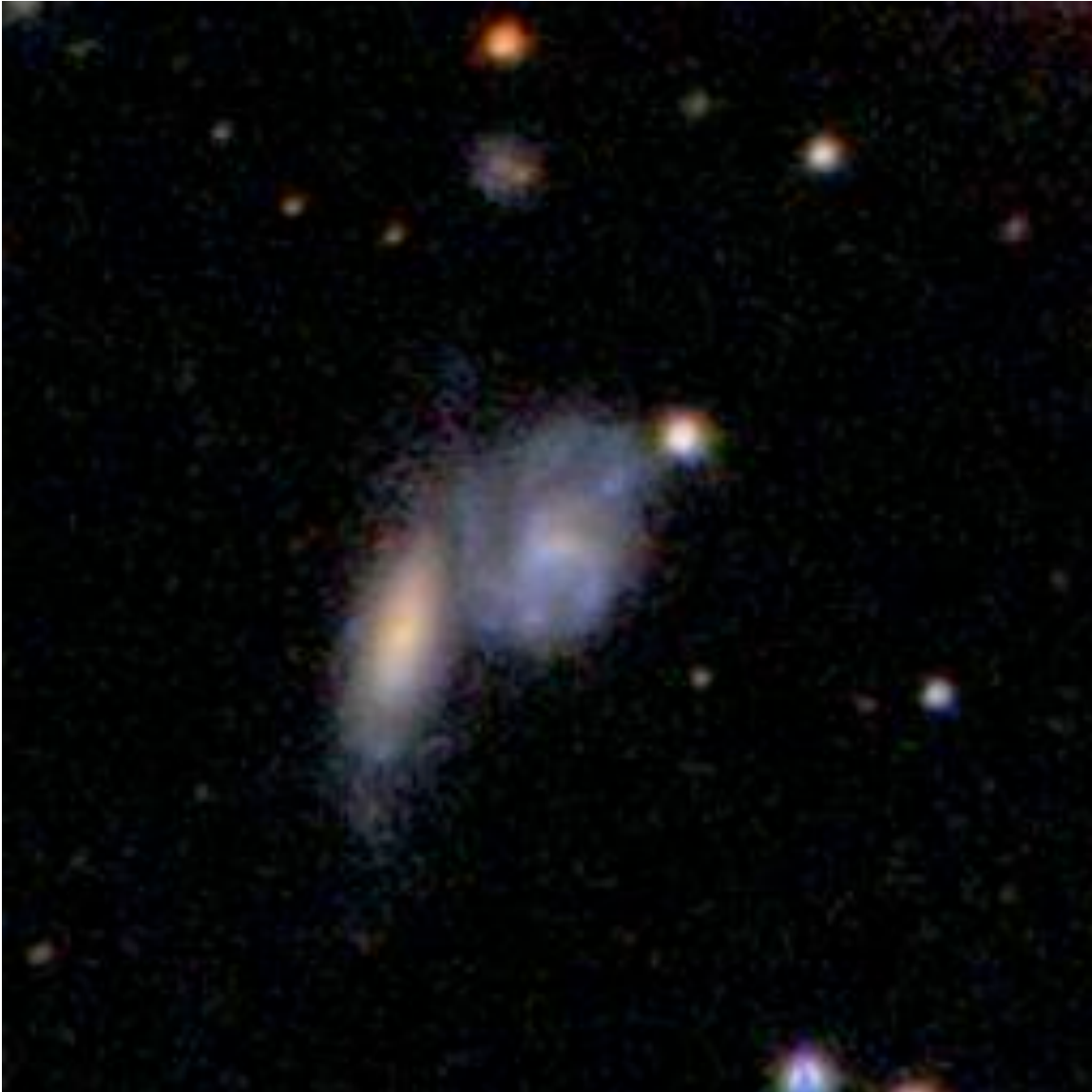


Object name:SDSS J083258.52-010124.0 Source: galaxyzoo.org/100608
SDSS ID 587729150910464153
Position: decimal ra=128.2438662, dec=-1.02334831

Redshifts 0.039880 (E, NED)
SDSS photometry *ugriz* 17.07 16.07 15.76 15.52 15.39
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587729150910464153>

Other data: from SDSS survey edge S

SDSS Image



Object name: SDSS J083303.51+170701.8 Source: galaxyzoo.org/thread
SDSS ID 587741489818173744

Position: decimal ra=128.26466606, dec=17.11717982

Redshifts 0.134 (SE)

SDSS photometry *ugriz* 20.01 18.47 17.58 17.11 16.83

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741489818173744>

Other data: SE

SDSS Image

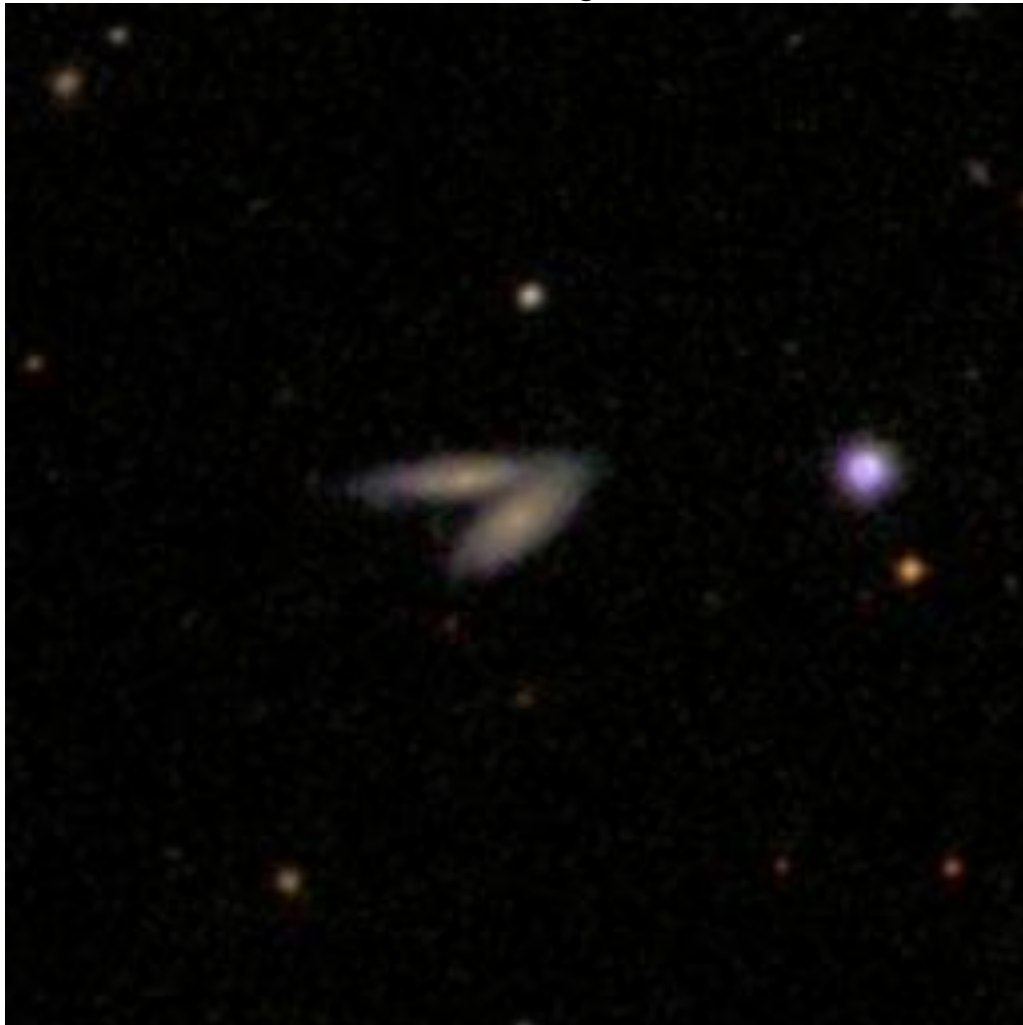


Object name: SDSS J083316.39+153318.6 Source: galaxyzoo.org/thread
SDSS ID 588023046399459781
Position: decimal ra=128.31832305, dec=15.55517581

Redshifts 0.063 (SW) 0.064 (NE)
SDSS photometry *ugriz* 19.62 17.87 17.17 16.80 16.54
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588023046399459781>

Other data: X

SDSS Image



Object name: SDSS J083325.98+111548.0 Source: galaxyzoo.org/010308
SDSS ID 587744874251419821
Position: decimal ra=128.35826212, dec=11.26334481

Redshifts 0.071 (W)

SDSS photometry *ugriz* 18.11 16.29 15.46 15.00 14.70

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587744874251419821>

Other data: Q

SDSS Image



Object name:SDSS J083342.57-053040.1 Source: galaxyzoo.org/year3a
SDSS ID 758884772868064010
Position: decimal ra=128.42740458, dec=-5.5111494

Redshifts

SDSS photometry *ugriz* 17.94 16.35 15.51 15.05 14.74

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=758884772868064010>

Other data: F

SDSS Image



Object name: SDSS J083355.62+513836.6 Source: galaxyzoo.org/year3a

SDSS ID 587725979615297621

Position: decimal ra=128.48175471, dec=51.64352604

Redshifts 0.1731 (SE) 0.0248 (NW)

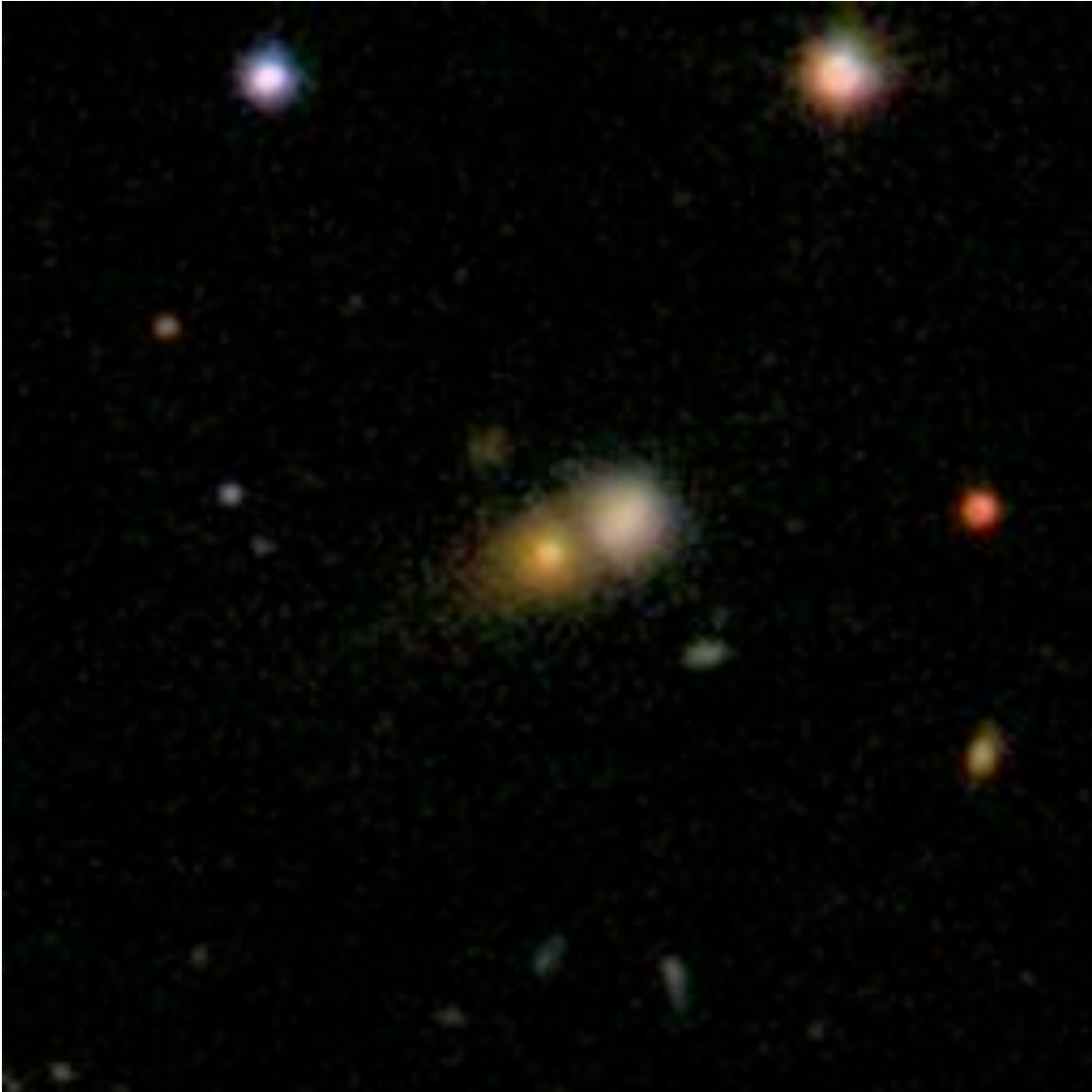
SDSS photometry *ugriz* 20.19 18.26 16.89 16.35 16.21

SDSS explorer [http://cas.sdss.org/public/en/tools/explore/obj.asp?](http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587725979615297621)

id=587725979615297621

Other data: large redshift difference; starburst FG SE

SDSS Image



Object name: SDSS J083408.01+035433.1 Source: galaxyzoo.org/thread
SDSS ID 587732577759134132

Position: decimal ra=128.53339133, dec=3.90920971

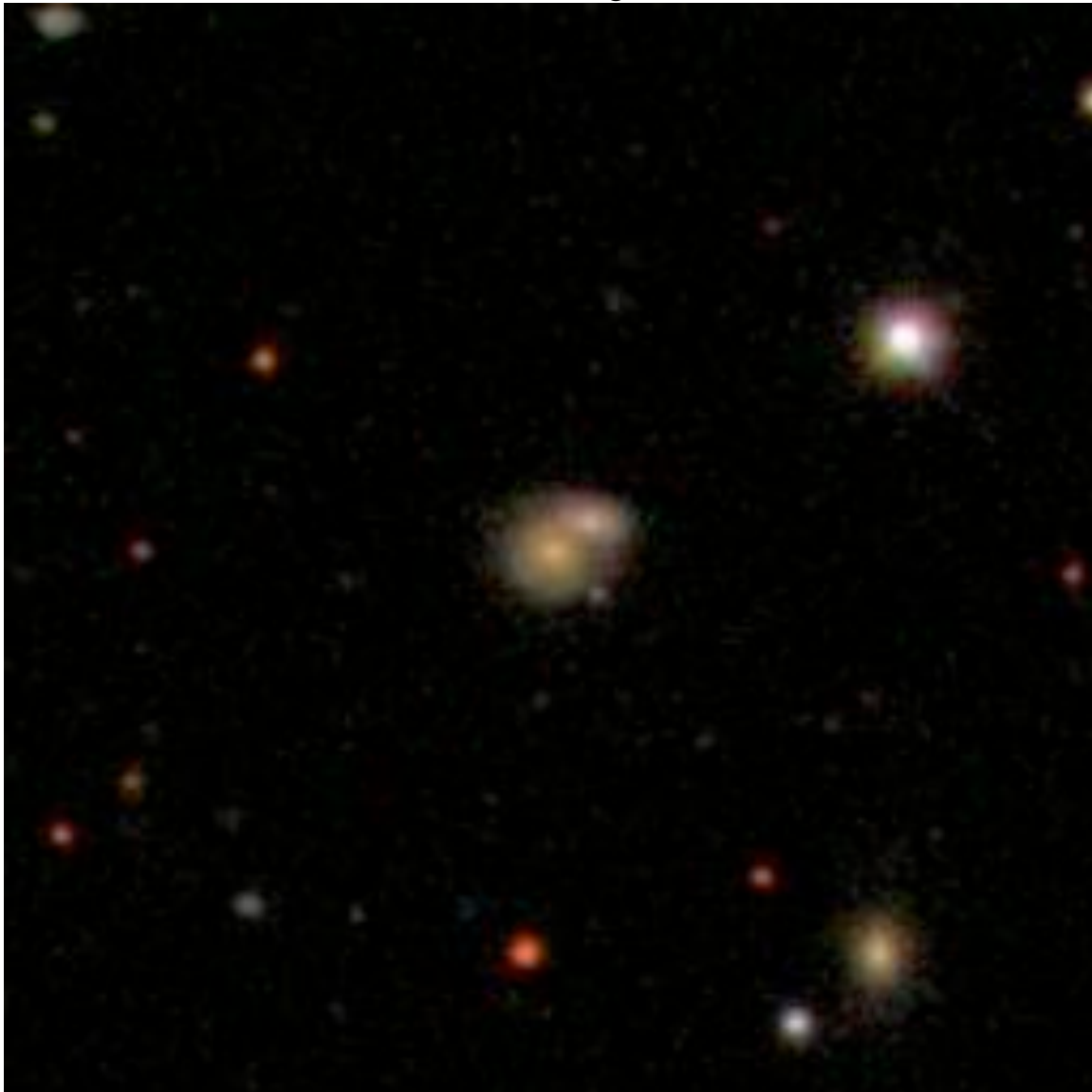
Redshifts 0.181 (SE)

SDSS photometry *ugriz* 23.13 20.71 19.31 18.80 18.35

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732577759134132>

Other data: S

SDSS Image



Object name: SDSS J083435.73+102710.5 Source: galaxyzoo.org/081608

SDSS ID 587745403606728744

Position: decimal ra=128.64888636, dec=10.45294377

Redshifts 0.0494 (SE, DR8)

SDSS photometry *ugriz* 17.95 16.18 15.37 14.99 14.73

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587745403606728744>

Other data: Q

SDSS Image



Object name:SDSS J083526.22+483226.6 Source: galaxyzoo.org/032009
SDSS ID 588007003625553991
Position: decimal ra=128.8592641, dec=48.54074353

Redshifts 0.1054 (SW)
SDSS photometry *ugriz* 19.28 17.85 17.09 16.67 16.36
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588007003625553991>

Other data: X

SDSS Image



Object name: SDSS J083542.09+480828.0 Source: galaxyzoo.org090407

SDSS ID 588009368006557936

Position: decimal ra=128.92537851, dec=48.14113149

Redshifts 0.126 (N)

SDSS photometry *ugriz* 19.36 17.84 16.92 16.45 16.13

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588009368006557936>

Other data: S

SDSS Image

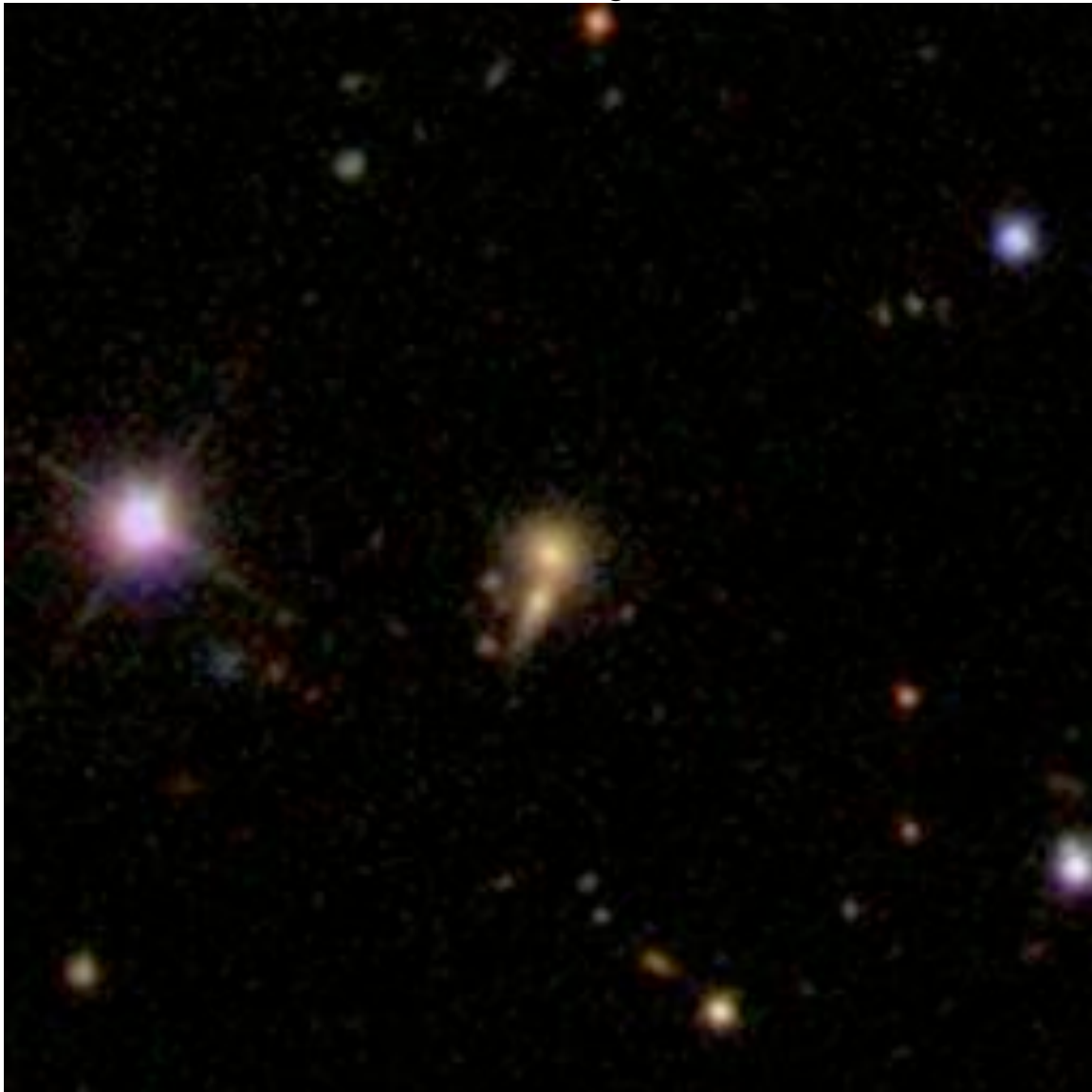


Object name:SDSS J083701.47+360258.4 Source: galaxyzoo.org/thread
SDSS ID 587732053778497885
Position: decimal ra=129.25612916, dec=36.04956391

Redshifts 0.115 (N)
SDSS photometry *ugriz* 19.80 17.91 16.98 16.53 16.17
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732053778497885>

Other data: Q

SDSS Image



Object name: SDSS J083713.52-013855.4 Source: galaxyzoo.org/year3a

SDSS ID 588010930294030371

Position: decimal ra=129.30634666, dec=-1.64872911

Redshifts 0.053227 (NED) 0.032141 (E, NED)

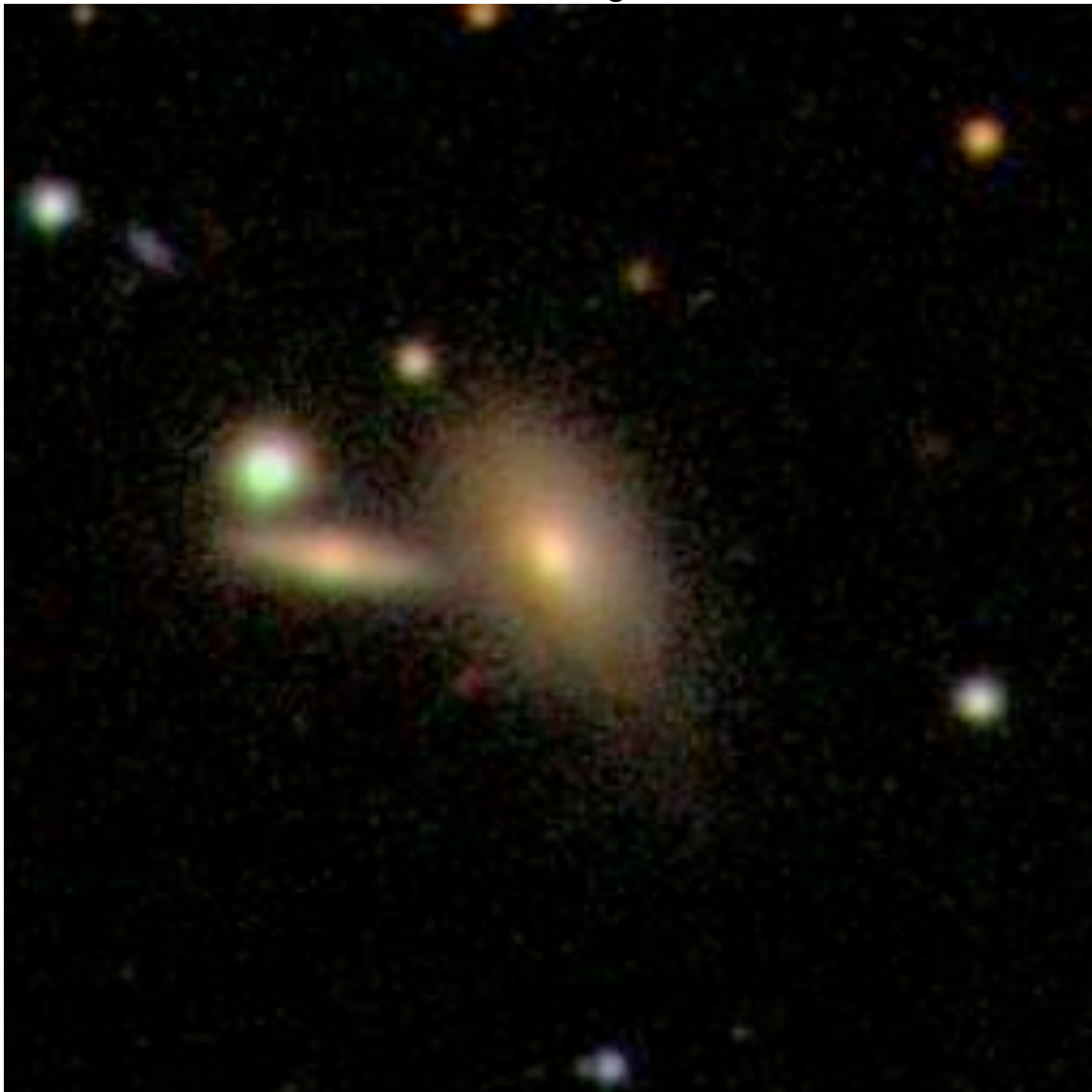
SDSS photometry *ugriz* 17.51 15.78 14.87 14.40 14.04

SDSS explorer [http://cas.sdss.org/public/en/tools/explore/obj.asp?](http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588010930294030371)

id=588010930294030371

Other data: large redshift difference Φ

SDSS Image



Object name:SDSS J083737.86+441501.4 Source: galaxyzoo.org/thread
SDSS ID 587728931340681352
Position: decimal ra=129.40778846, dec=44.2504166

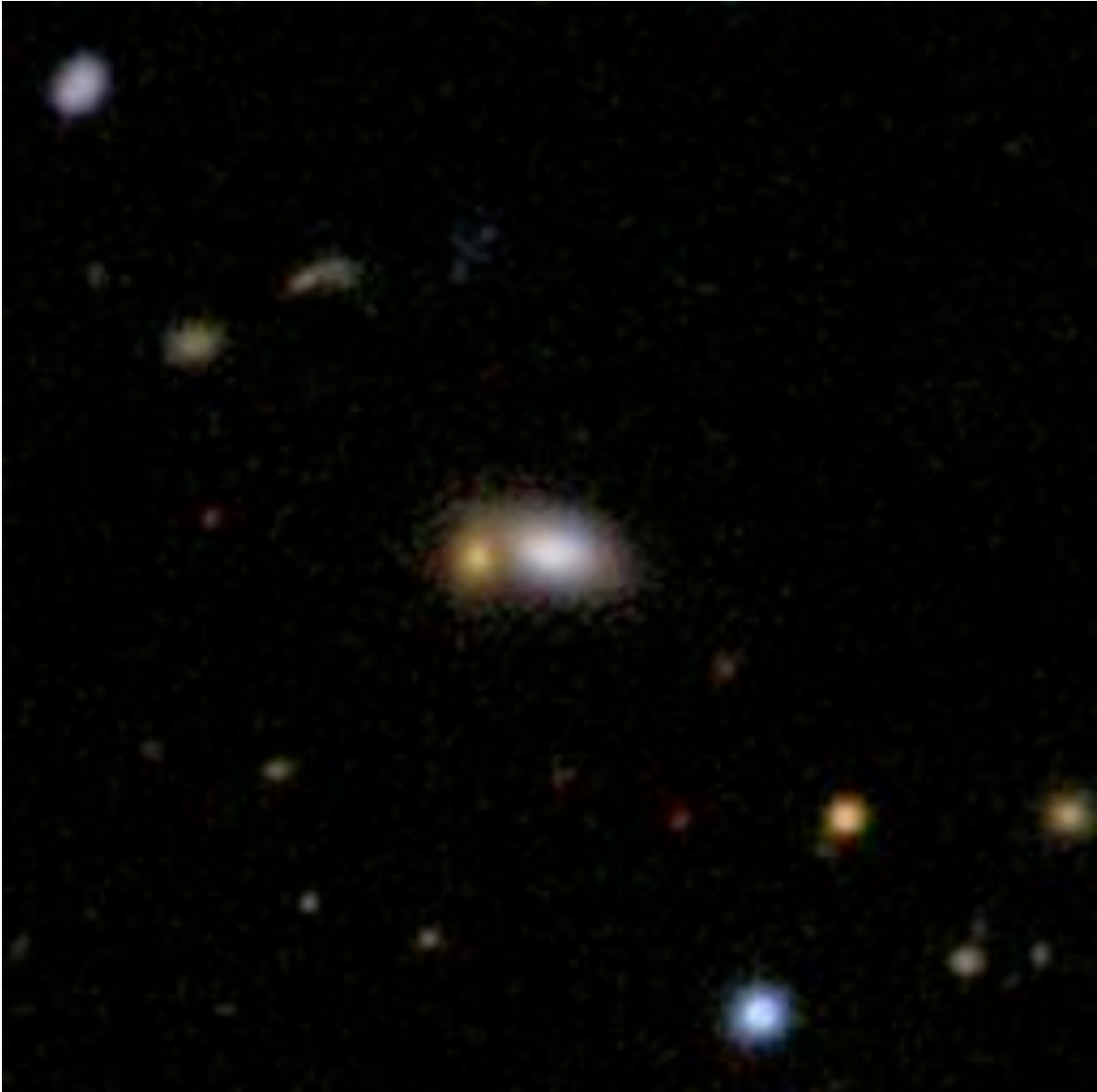
Redshifts 0.027 (W)

SDSS photometry *ugriz* 17.50 16.51 16.01 15.75 15.50

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587728931340681352>

Other data: W has H II spectrum SE

SDSS Image



Object name: SDSS J083848.00+184641.9 Source: galaxyzoo.org/thread
SDSS ID 587741490892767496
Position: decimal ra=129.70003181, dec=18.77832373

Redshifts 0.148 (NW)

SDSS photometry *ugriz* 19.90 18.10 17.08 16.58 16.27

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741490892767496>

Other data: Q

SDSS Image



Object name: SDSS J083850.09+361751.3 Source: galaxyzoo.org

SDSS ID 588013382725992523

Position: decimal ra=129.7087141, dec=36.29759271

Redshifts

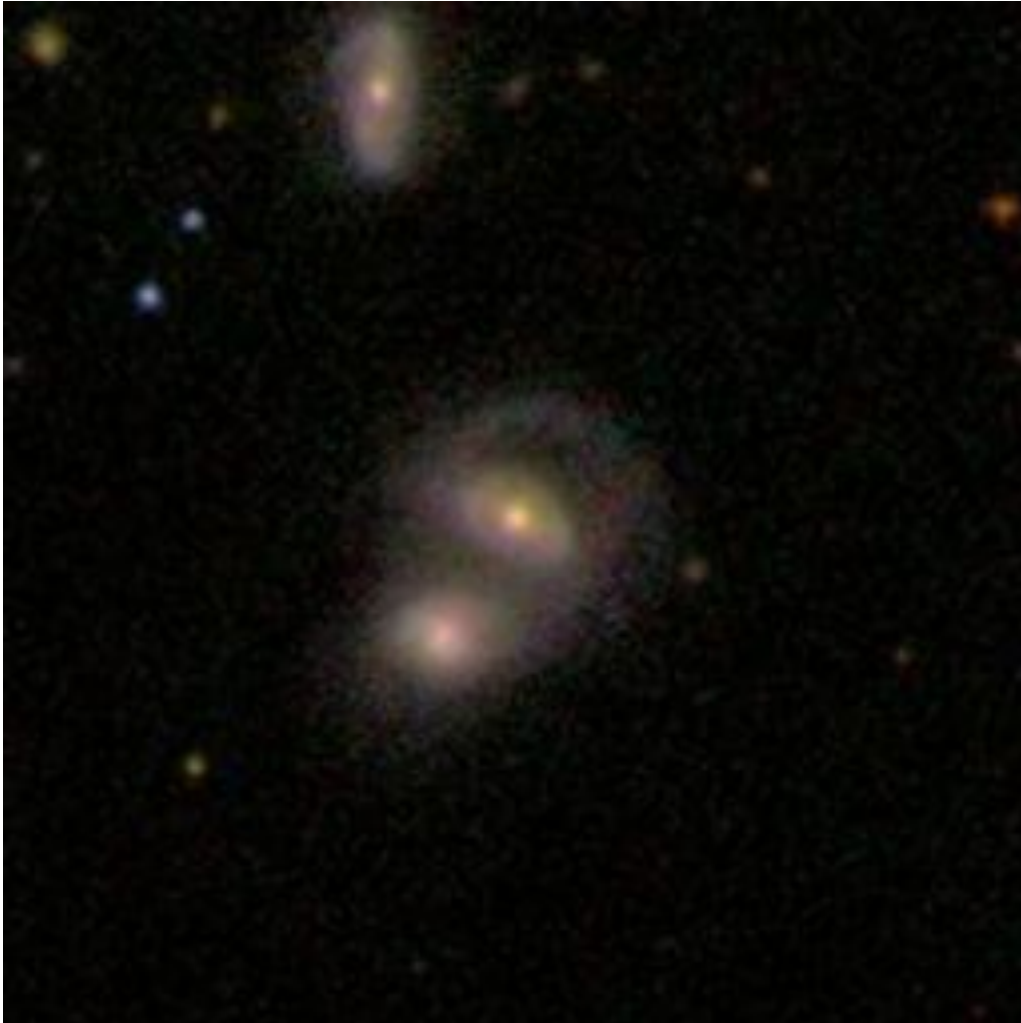
SDSS photometry *ugriz* 18.04 16.45 15.65 15.20 14.90

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588013382725992523>

Other data: S

SDSS Image

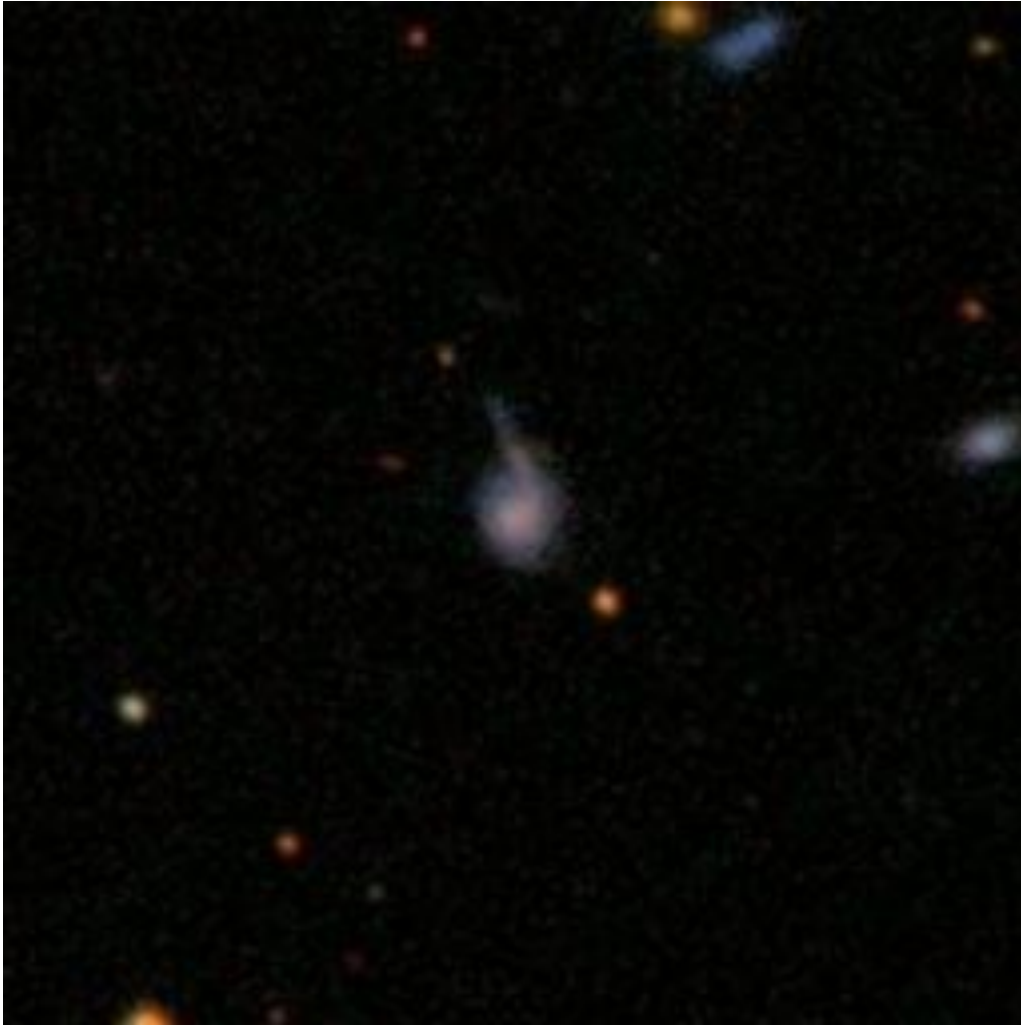


Object name: SDSS J084002.26+612240.1 Source: galaxyzoo.org103107
SDSS ID 587738196119453841
Position: decimal ra=130.00943455, dec=61.37781264

Redshifts 0.0759 (S, DR8)
SDSS photometry *ugriz* 18.77 17.63 17.21 16.85 16.64
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738196119453841>

Other data: Q

SDSS Image



Object name: SDSS J084020.75+385526.5 Source: galaxyzoo.org/thread
SDSS ID 587731521204256988
Position: decimal ra=130.08649998, dec=38.92404997

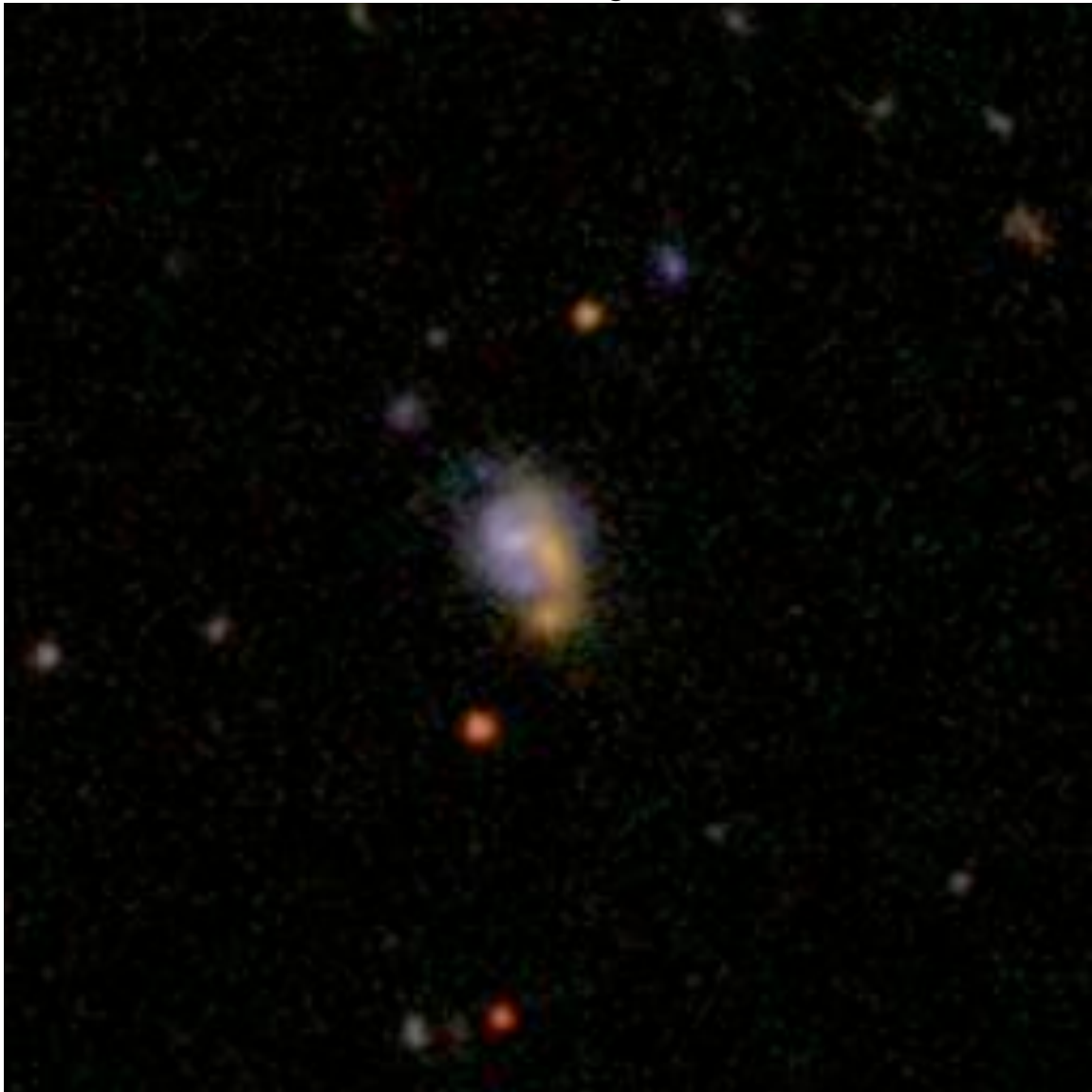
Redshifts 0.062 (NE)

SDSS photometry *ugriz* 21.07 18.54 17.06 16.41 16.09

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731521204256988>

Other data: SE

SDSS Image



Object name: SDSS J084022.06+270650.2 Source: galaxyzoo.org/thread
SDSS ID 588016878291976338

Position: decimal ra=130.09194226, dec=27.11397125

Redshifts 0.114 (NE)

SDSS photometry *ugriz* 21.23 18.70 17.54 17.06 16.71

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588016878291976338>

Other data: GALEX 104s SE

SDSS Image



Object name:SDSS J084038.99+245101.6 Source: galaxyzoo.org/062709
SDSS ID 588017977798361343
Position: decimal ra=130.16246842, dec=24.85045548

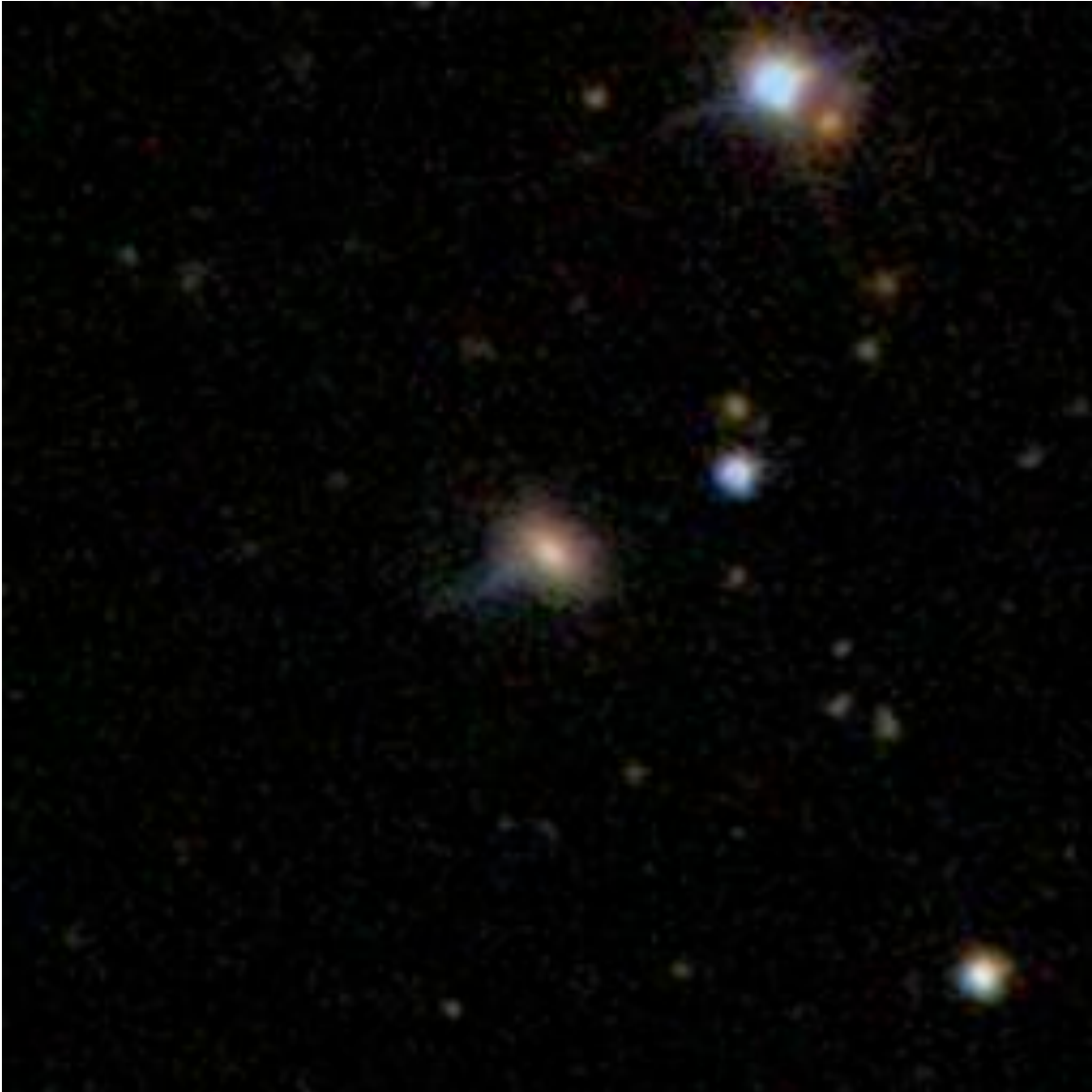
Redshifts 0.0433 (W)

SDSS photometry *ugriz* 19.13 17.71 17.00 16.58 16.23

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588017977798361343>

Other data: Q

SDSS Image



Object name:SDSS J084043.73+174636.8 Source: galaxyzoo.org/011709
SDSS ID 587741532231696573
Position: decimal ra=130.18222686, dec=17.77690991

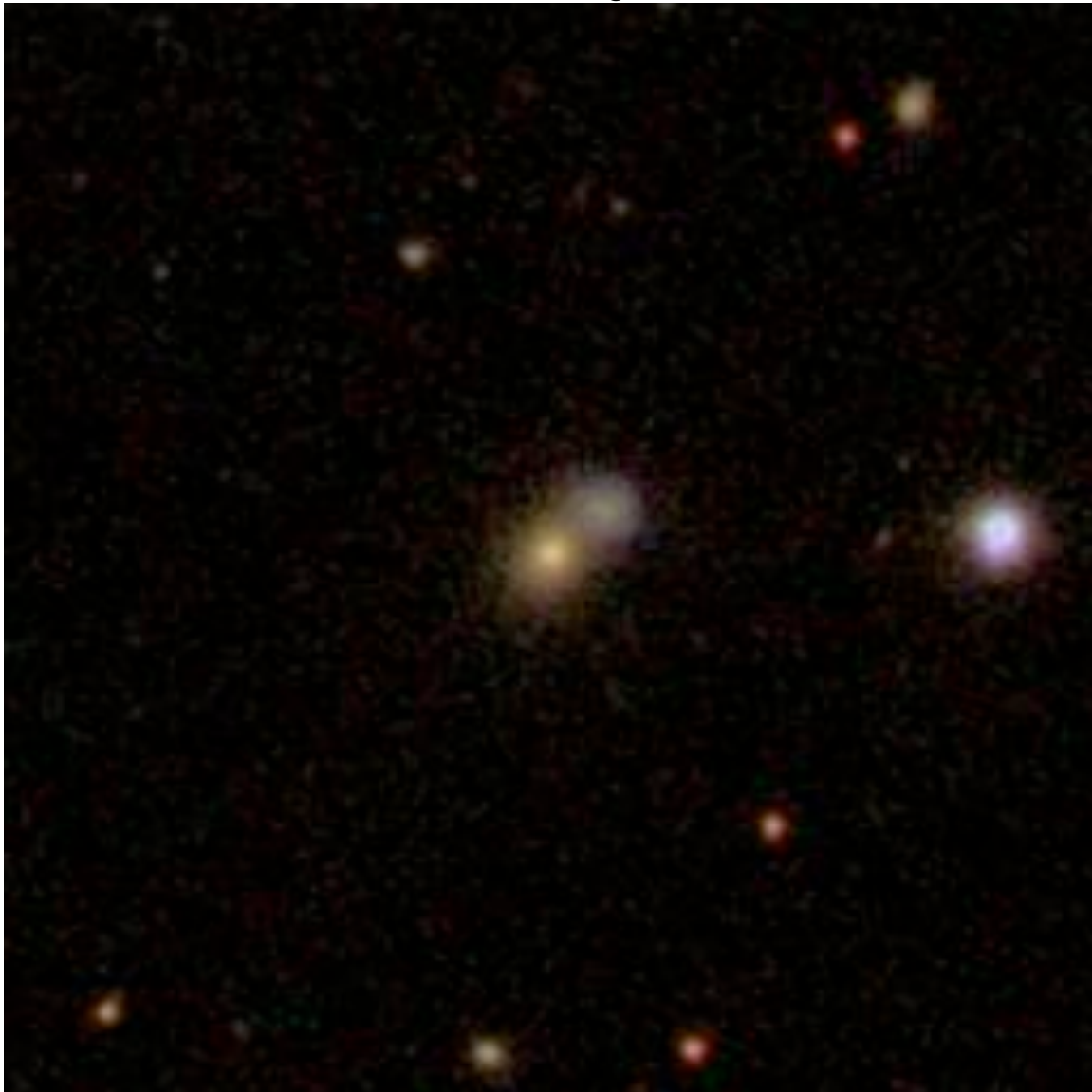
Redshifts 0.116 (SE)

SDSS photometry *ugriz* 20.16 18.11 17.08 16.66 16.29

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741532231696573>

Other data: F

SDSS Image



Object name: SDSS J084053.01+383851.1 Source: galaxyzoo.org/thread
SDSS ID 587731679580061883

Position: decimal ra=130.22089792, dec=38.64753349

Redshifts 0.121 (NE)

SDSS photometry *ugriz* 19.25 17.83 16.70 16.11 15.81

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731679580061883>

Other data: Φ

SDSS Image



Object name:SDSS J084102.59+190500.9 Source: galaxyzoo.org/012009
SDSS ID 587741490893029680
Position: decimal ra=130.26082373, dec=19.08358436

Redshifts

SDSS photometry *ugriz* 20.65 18.68 17.69 17.21 16.88

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741490893029680>

Other data: Φ

SDSS Image

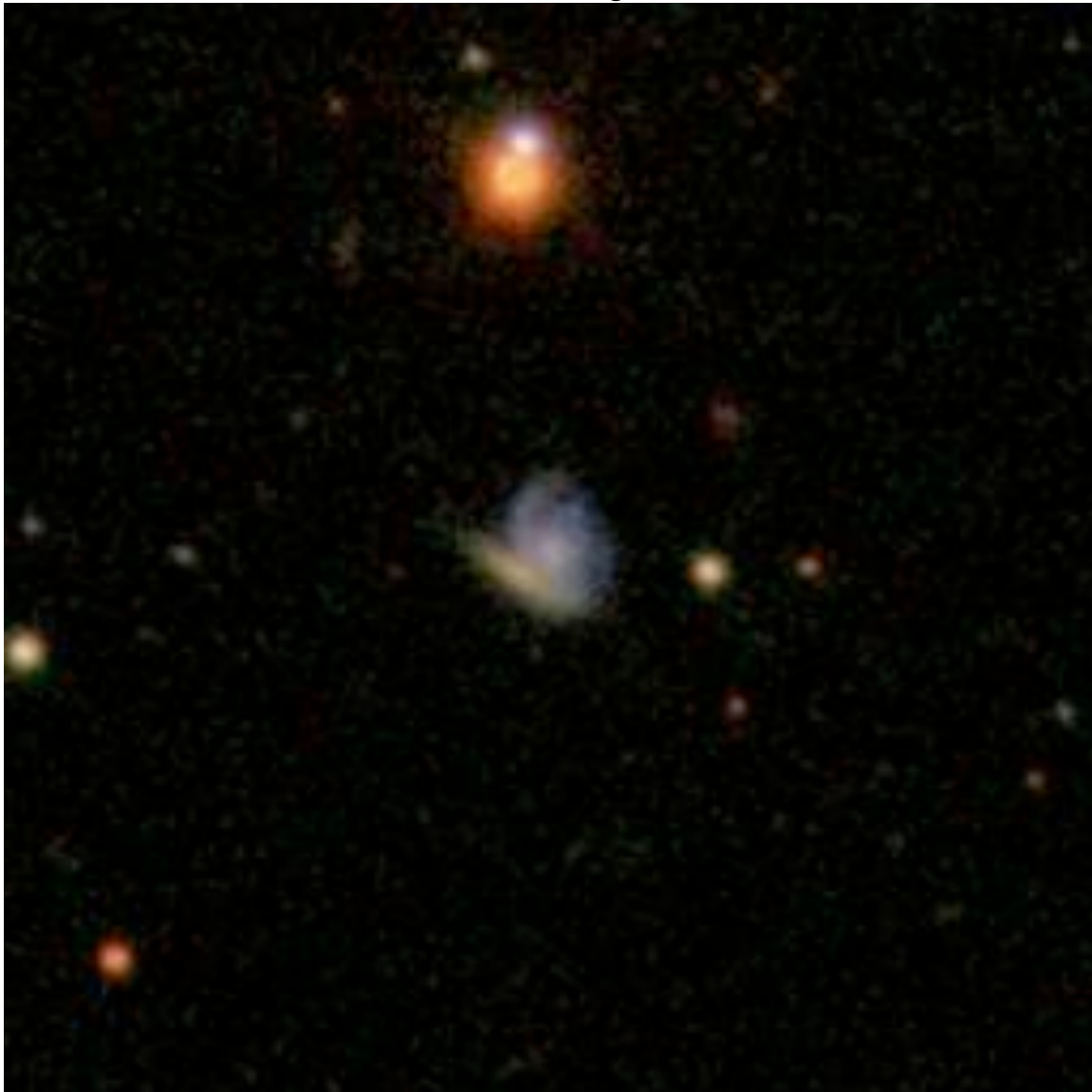


Object name:SDSS J084117.75+322716.4 Source: galaxyzoo.org/thread
SDSS ID 587734622705483941
Position: decimal ra=130.32396857, dec=32.45457788

Redshifts 0.1089 (NW)
SDSS photometry *ugriz* 18.71 17.61 17.27 17.02 17.06
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734622705483941>

Other data: Q

SDSS Image



Object name: SDSS J084120.03+293033.1 Source: galaxyzoo.org/thread
SDSS ID 587735240100413638
Position: decimal ra=130.3334658, dec=29.50921152

Redshifts

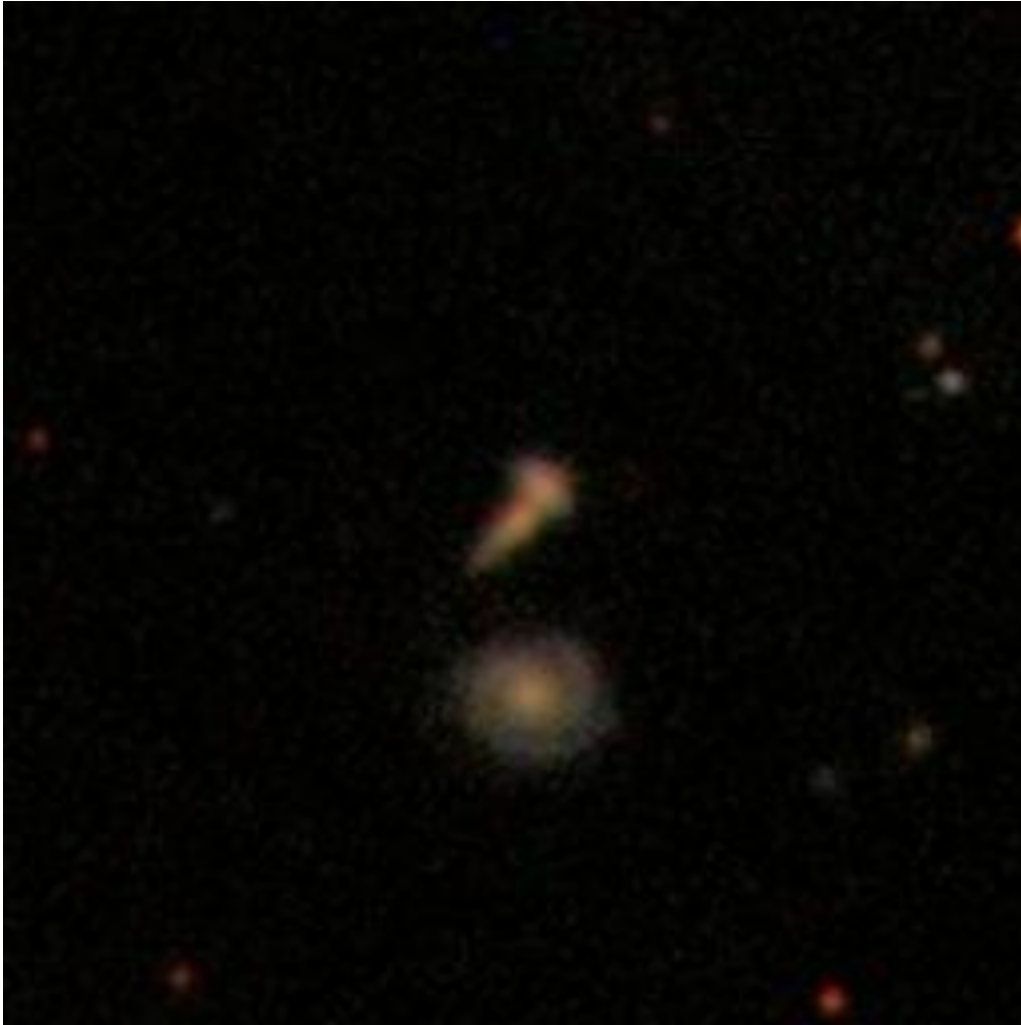
SDSS photometry *ugriz* 21.69 19.27 18.17 17.57 17.13

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735240100413638>

Other data: GALEX 116s (NUV detection) X

SDSS Image



Object name: SDSS J084141.21+403926.7 Source: galaxyzoo.org

SDSS ID 587731681191329815

Position: decimal ra=130.42172854, dec=40.65744158

Redshifts 0.031 N

SDSS photometry *ugriz* 16.53 14.61 13.77 13.34 13.03

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731681191329815>

Other data: S

SDSS Image



Object name: SDSS J084235.93+181225.5 Source: galaxyzoo.org/thread

SDSS ID 587741489819287752

Position: decimal ra=130.64974641, dec=18.20709875

Redshifts 0.106 (NW) 0.106 (SE)

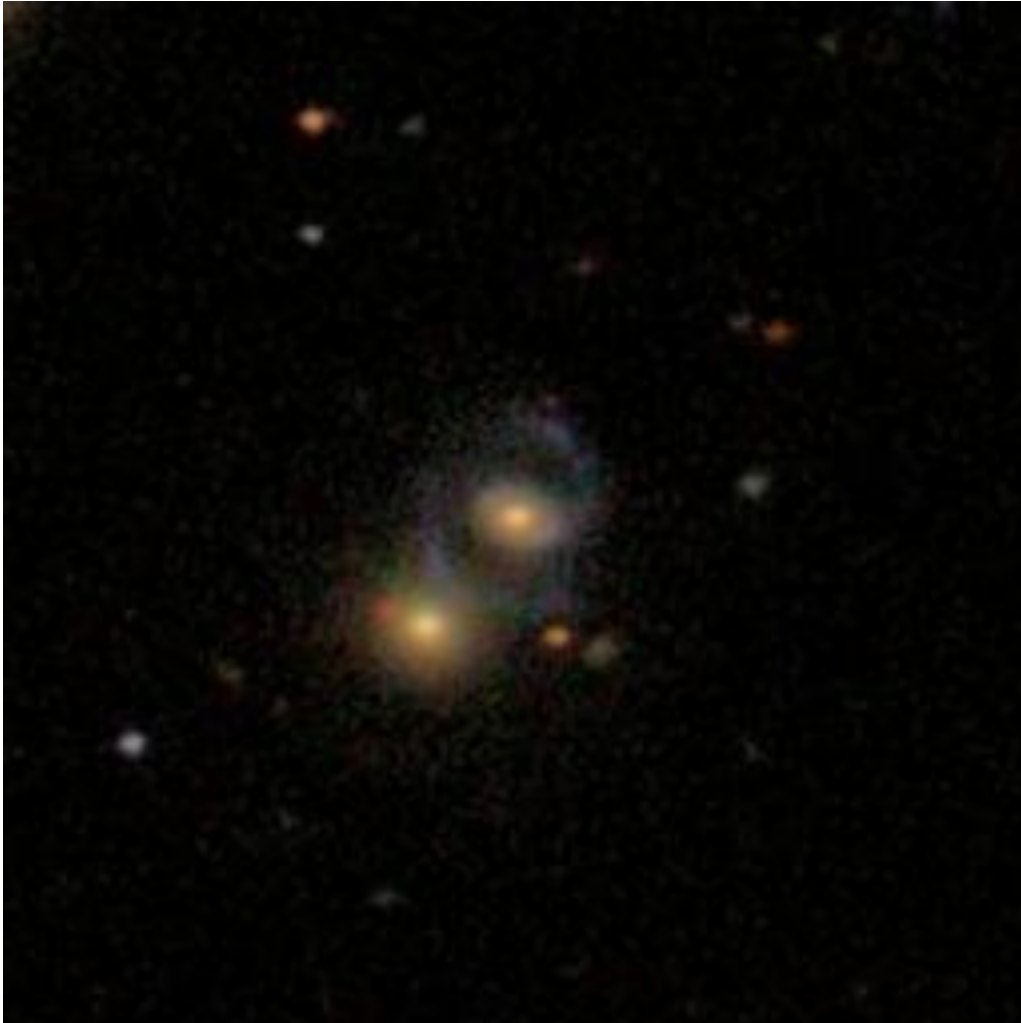
SDSS photometry *ugriz* 19.06 17.18 16.25 15.83 15.46

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741489819287752>

Other data: F

SDSS Image

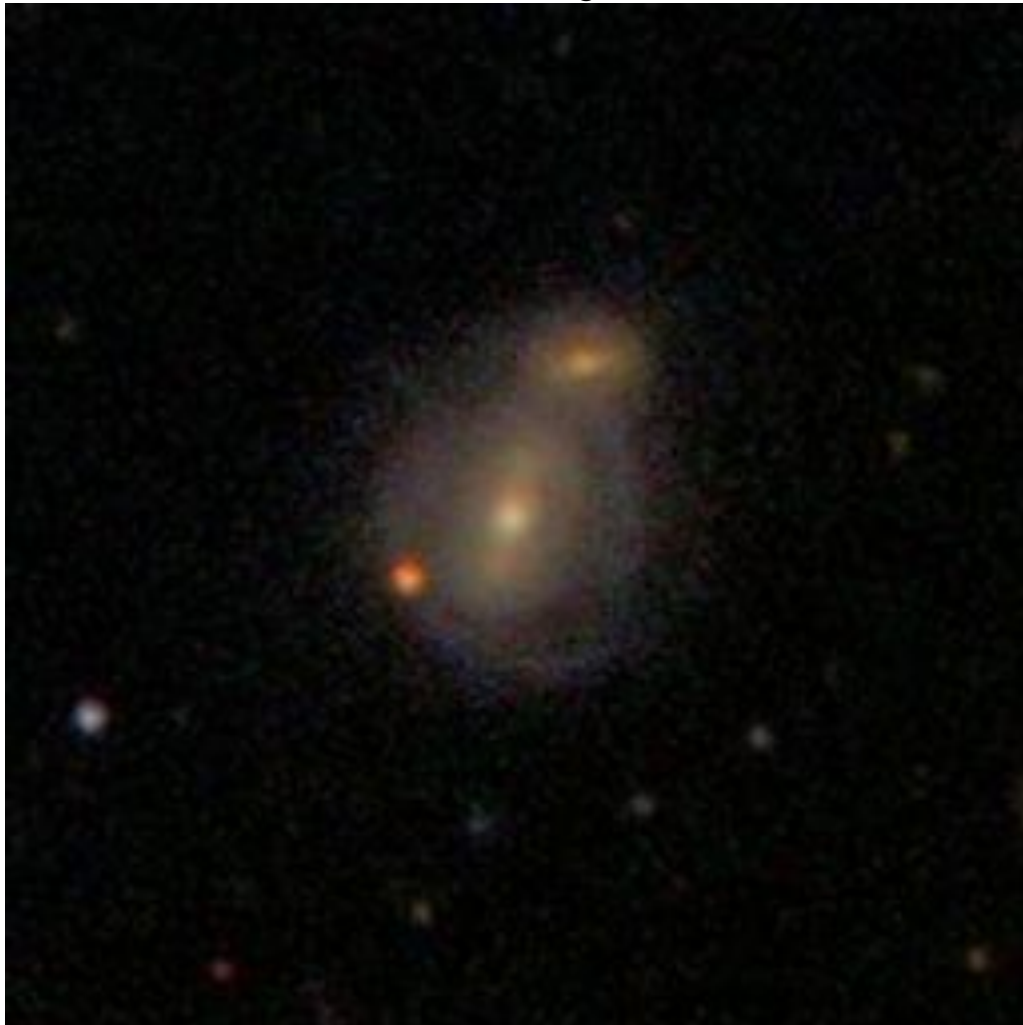


Object name: SDSS J084241.75+524446.7 Source: galaxyzoo.org/thread
SDSS ID 587725471206998181
Position: decimal ra=130.67399262, dec=52.74632653

Redshifts 0.045 (S)
SDSS photometry *ugriz* 17.45 15.75 14.95 14.57 14.28
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725471206998181>

Other data: S

SDSS Image

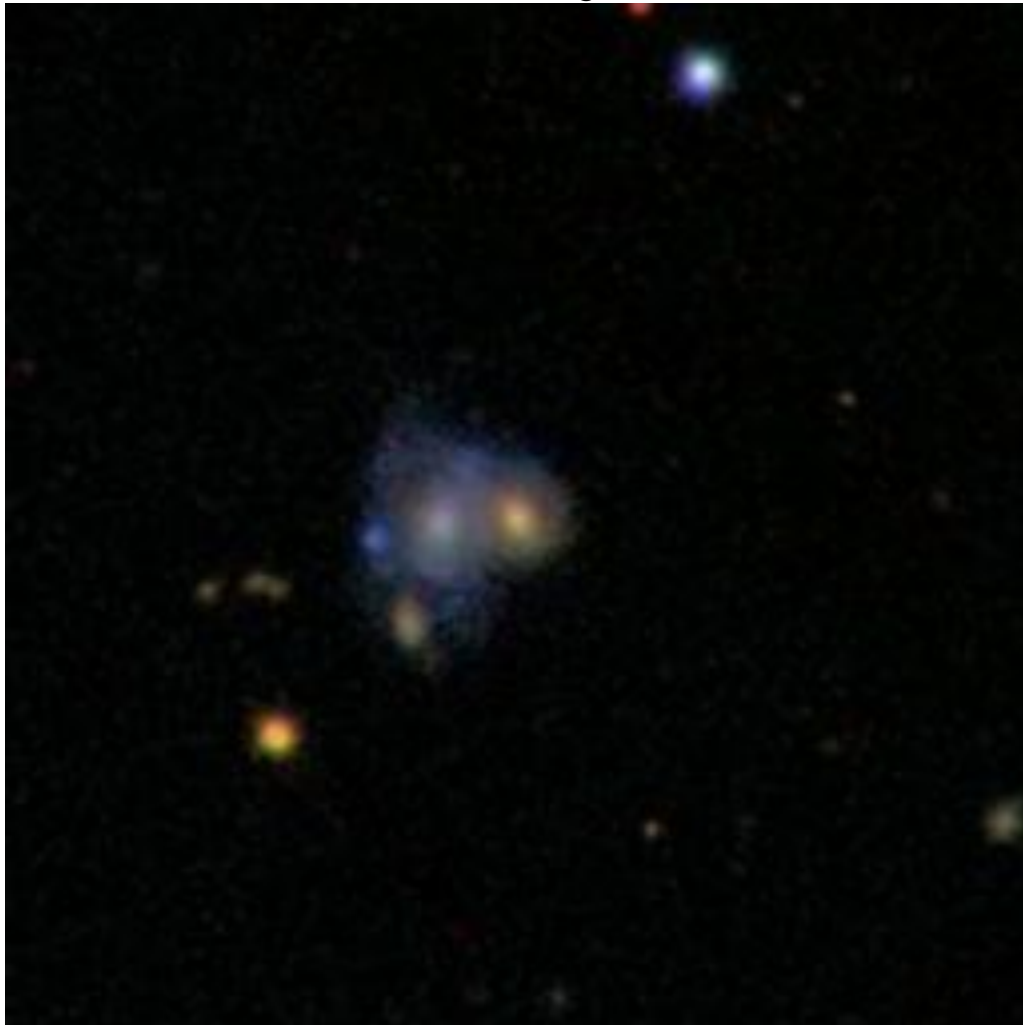


Object name: SDSS J084414.51+431830.7 Source: galaxyzoo.org/092107
SDSS ID 587732050015092943
Position: decimal ra=131.06046926, dec=43.3085279

Redshifts 0.106 (W)
SDSS photometry *ugriz* 20.10 18.06 17.08 16.67 16.23
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732050015092943>

Other data: S

SDSS Image

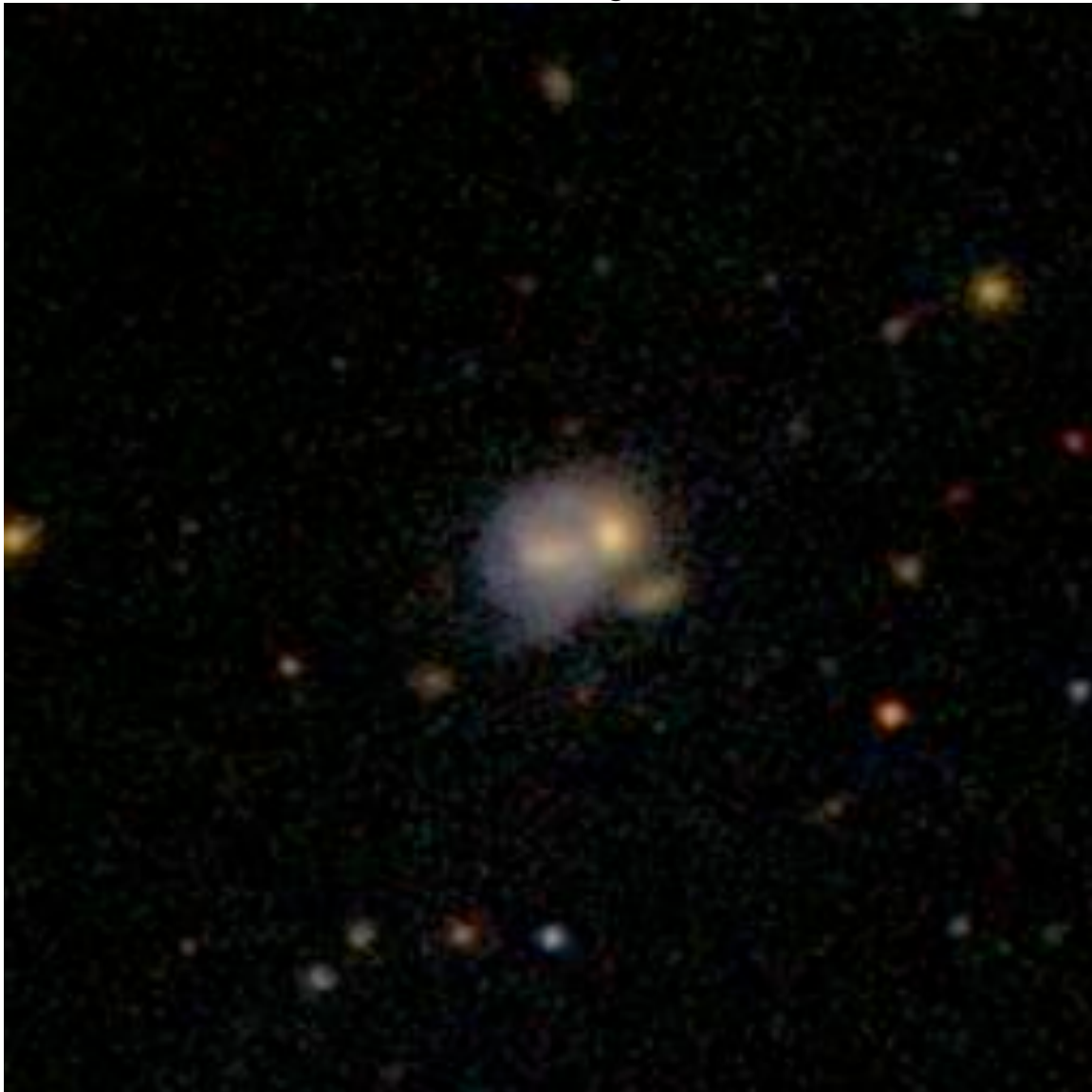


Object name: SDSS J084441.63+213337.9 Source: galaxyzoo.org/year3a
SDSS ID 587739406223999164
Position: decimal ra=131.1734856, dec=21.56055076

Redshifts 0.1062 (E) 0.1076 (W)
SDSS photometry *ugriz* 18.64 17.43 16.82 16.41 16.16
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587739406223999164>

Other data: F

SDSS Image



Object name:SDSS J084450.63+430248.5 Source: galaxyzoo.org/thread
SDSS ID 587731886813282470
Position: decimal ra=131.21096901, dec=43.0468326

Redshifts 0.057

SDSS photometry *ugriz* 17.24 15.23 14.33 13.90 13.59

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731886813282470>

Other data: E B

SDSS Image



Object name: SDSS J084512.73+633851.2 Source: galaxyzoo.org/thread
SDSS ID 587738068346732703

Position: decimal ra=131.30307755, dec=63.64756917

Redshifts 0.1577 (N, DR8)

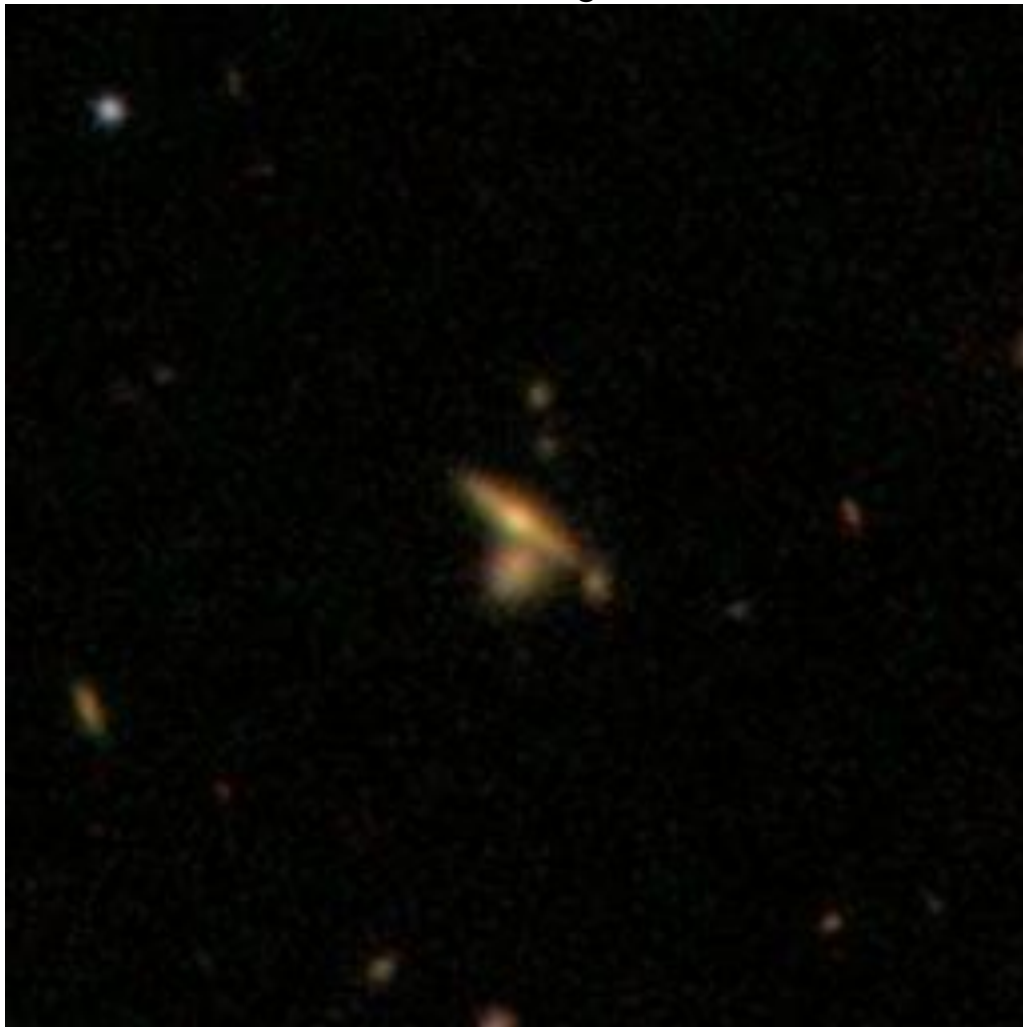
SDSS photometry *ugriz* 20.20 17.96 16.78 16.28 15.89

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738068346732703>

Other data: Φ

SDSS Image

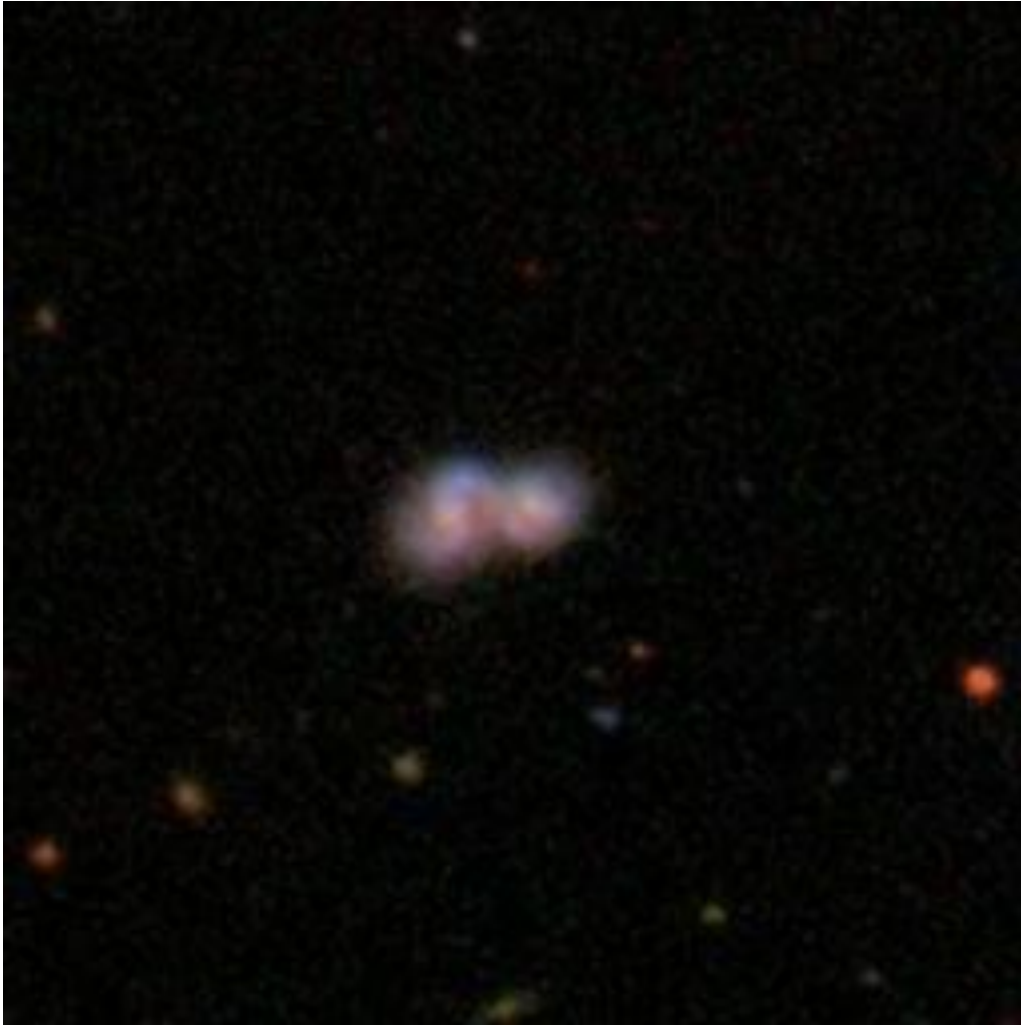


Object name: SDSS J084515.96+363109.1 Source: galaxyzoo.org/thread
SDSS ID 587732052705476746
Position: decimal ra=131.31650752, dec=36.51919593

Redshifts 0.076 (W) 0.076 (E)
SDSS photometry *ugriz* 18.54 17.23 16.62 16.24 16.14
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732052705476746>

Other data: S

SDSS Image

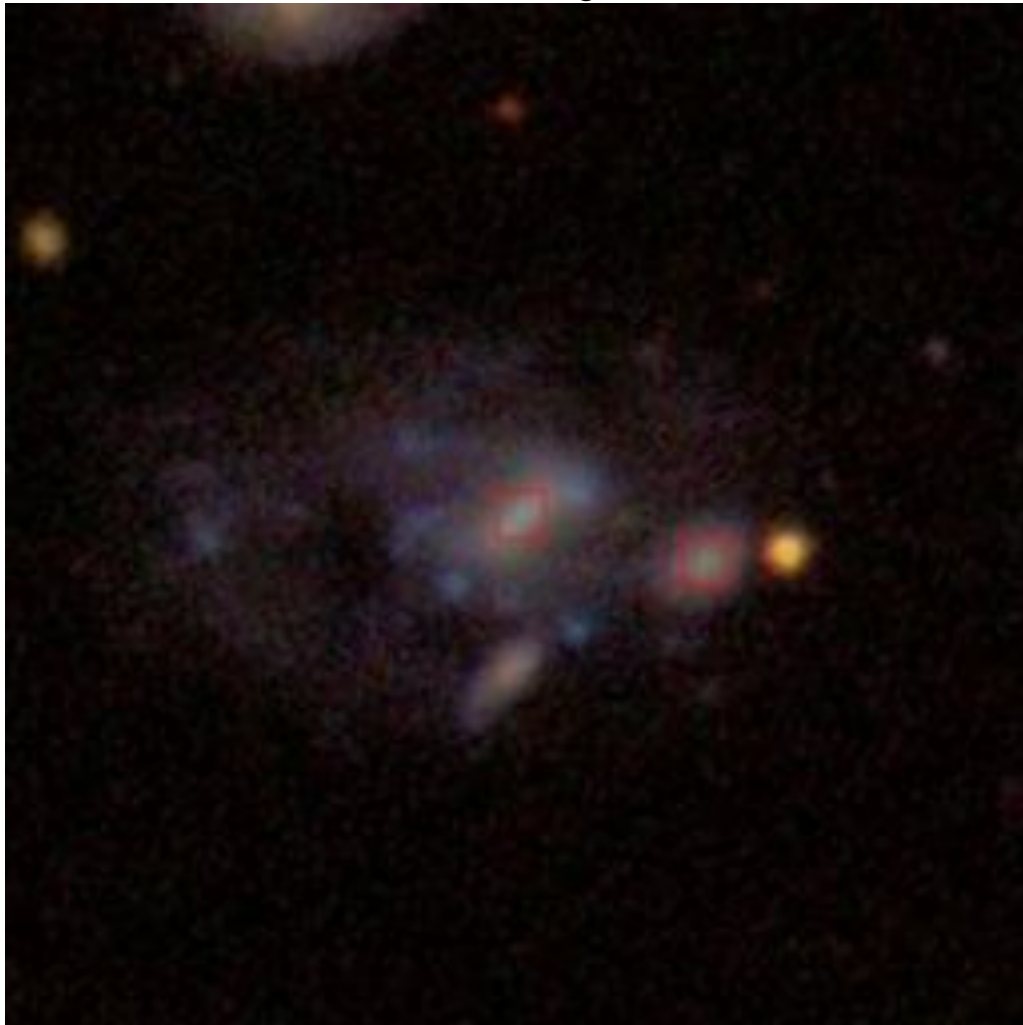


Object name: SDSS J084515.98+274925.2 Source: galaxyzoo.org121007
SDSS ID 588016878292566175
Position: decimal ra=131.31658705, dec=27.82366784

Redshifts 0.022 (E) 0.109 (W)
SDSS photometry *ugriz* 17.15 15.87 15.37 15.04 14.97
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588016878292566175>

Other data: big one = UGC 4570 large redshift difference B

SDSS Image



Object name: SDSS J084609.41+265018.4 Source: galaxyzoo.org/year3a
SDSS ID 587738947737485513
Position: decimal ra=131.5392302, dec=26.83846822

Redshifts 0.0645 (W)
SDSS photometry *ugriz* 19.04 17.73 17.08 16.66 16.44
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587738947737485513>

Other data: F

SDSS Image

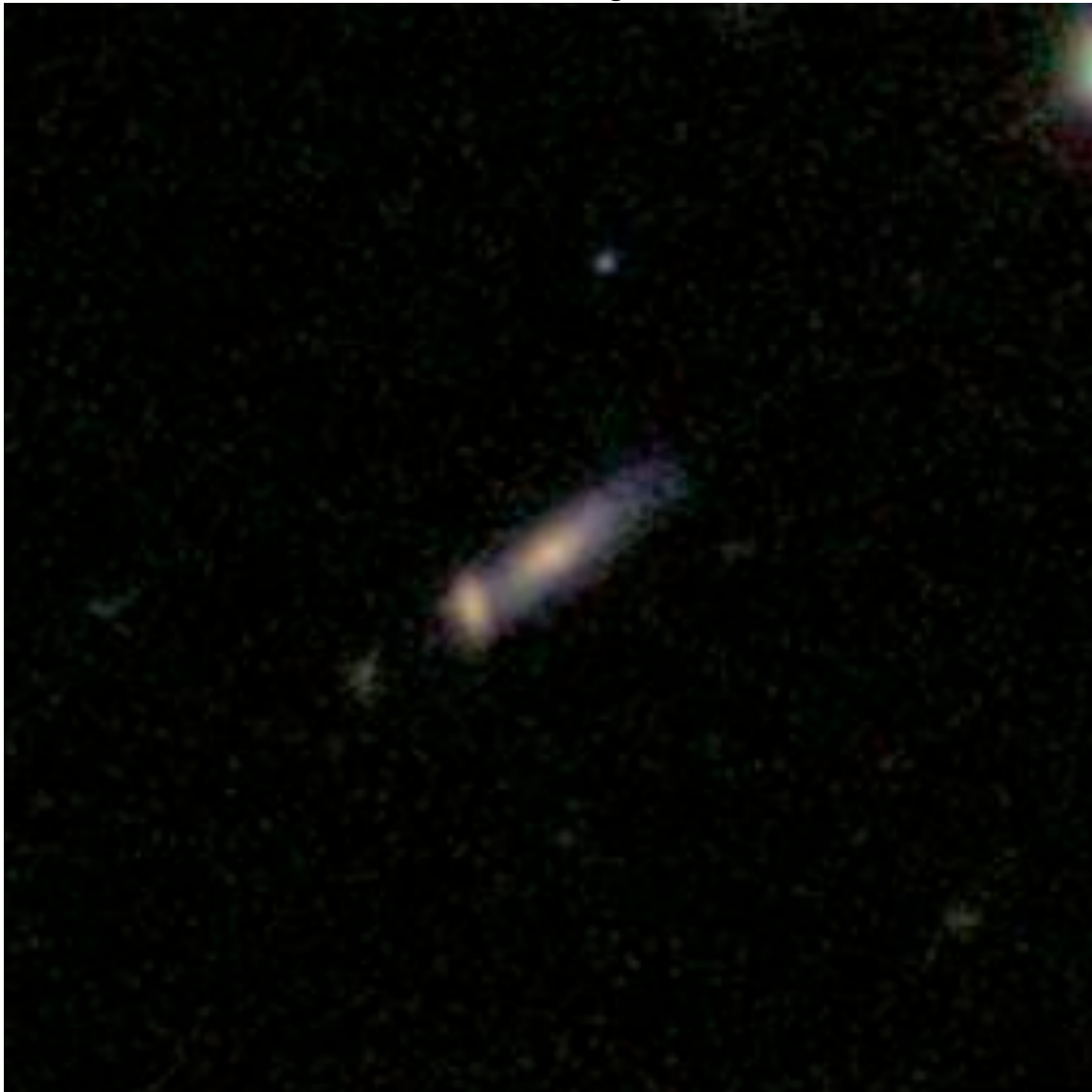


Object name: SDSS J084615.50+400407.0 Source: galaxyzoo.org/thread
SDSS ID 587731521204977886
Position: decimal ra=131.56460637, dec=40.06861438

Redshifts 0.0565 (NW)
SDSS photometry *ugriz* 18.74 17.35 16.65 16.25 15.97
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731521204977886>

Other data: X

SDSS Image



Object name: SDSS J084618.62+562824.5 Source: galaxyzoo.org/thread
SDSS ID 587725552811573397

Position: decimal ra=131.57761973, dec=56.47349893

Redshifts 0.0939 (W) 0.0927 (E, DR8)

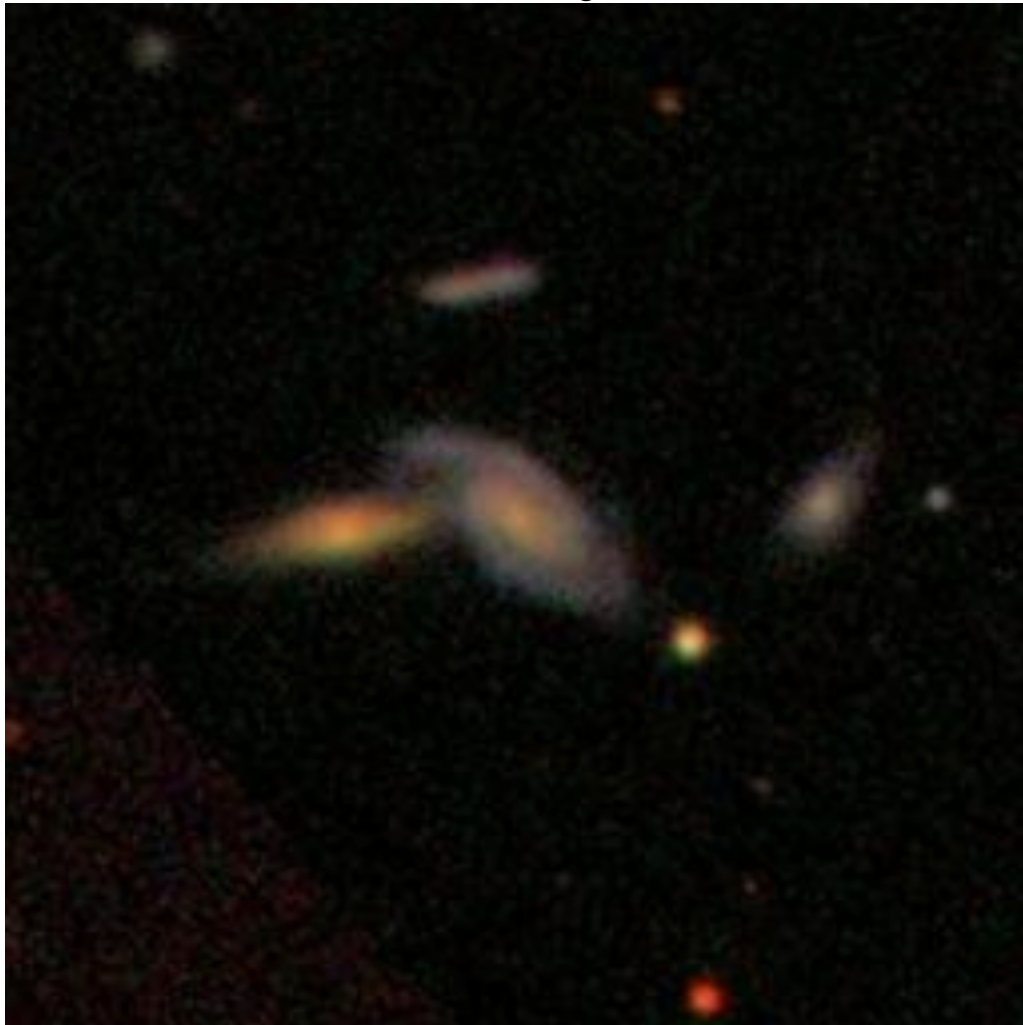
SDSS photometry *ugriz* 18.23 16.80 16.07 15.63 15.37

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725552811573397>

Other data: Q

SDSS Image



Object name: SDSS J084620.16+470922.7 Source: galaxyzoo.org/thread
SDSS ID 587729388212322361

Position: decimal ra=131.58401722, dec=47.15632867

Redshifts 0.029 (N)

SDSS photometry *ugriz* 16.83 15.00 14.15 13.76 13.42

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587729388212322361>

Other data: E

SDSS Image



Object name: SDSS J084633.16+095256.8 Source: galaxyzoo.org/080808
SDSS ID 587745401997295705
Position: decimal ra=131.63819903, dec=9.88244937

Redshifts 0.0863 (W, DR8)
SDSS photometry *ugriz* 20.35 18.38 17.36 17.03 16.59
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587745401997295705>

Other data: ES

SDSS Image



Object name: SDSS J084730.04+533836.3 Source: galaxyzoo.org/101508
SDSS ID 587725471207522358
Position: decimal ra=131.87517243, dec=53.64343887

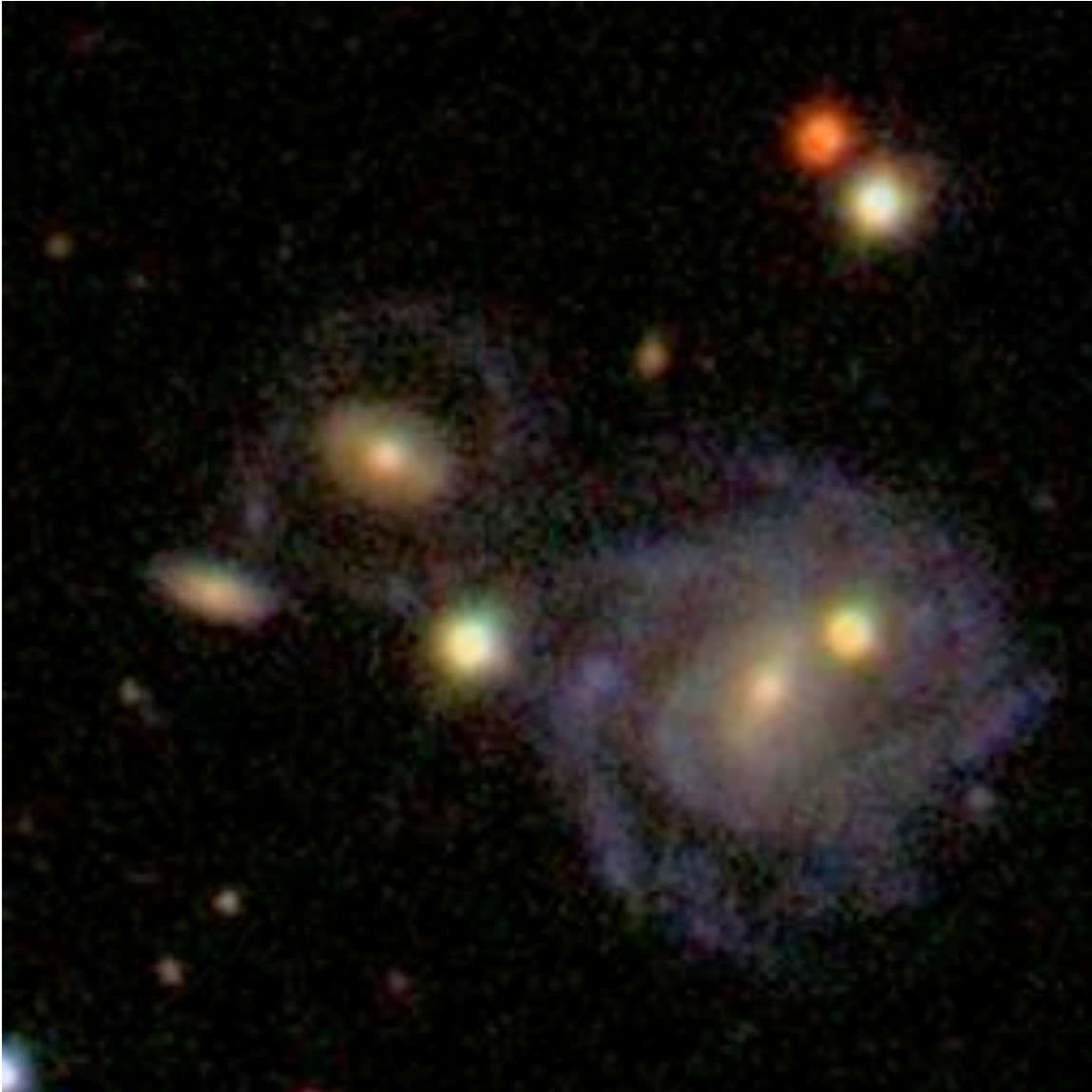
Redshifts 0.115 (NE)

SDSS photometry *ugriz* 18.84 17.36 16.47 16.01 15.69

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725471207522358>

Other data: S

SDSS Image



Object name: SDSS J084732.80+611843.6 Source: galaxyzoo.org
SDSS ID 587738195045908569
Position: decimal ra=131.88666684, dec=61.31213801

Redshifts 0.0759 (N)
SDSS photometry *ugriz* 19.67 17.88 16.80 16.14 15.70
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738195045908569>

Other data: S

SDSS Image



Object name: SDSS J084800.57+292936.1 Source: galaxyzoo.org
SDSS ID 588016841248800889
Position: decimal ra=132.00241621, dec=29.49336838

Redshifts

SDSS photometry *ugriz* 18.10 16.72 16.13 18.19 16.23

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588016841248800889>

Other data: B

SDSS Image



Object name: SDSS J084802.26+090357.0 Source: galaxyzoo.org/mitch
SDSS ID 587738564946624777
Position: decimal ra=132.00943868, dec=9.06583982

Redshifts 0.066 (E)

SDSS photometry *ugriz* 17.68 16.62 16.07 15.69 15.46

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738564946624777>

Other data: Q

SDSS Image



Object name: SDSS J084837.36+142912.4 Source: galaxyzoo.org/thread
SDSS ID 587742062124597648
Position: decimal ra=132.15566707, dec=14.48678565

Redshifts 0.060 (W)

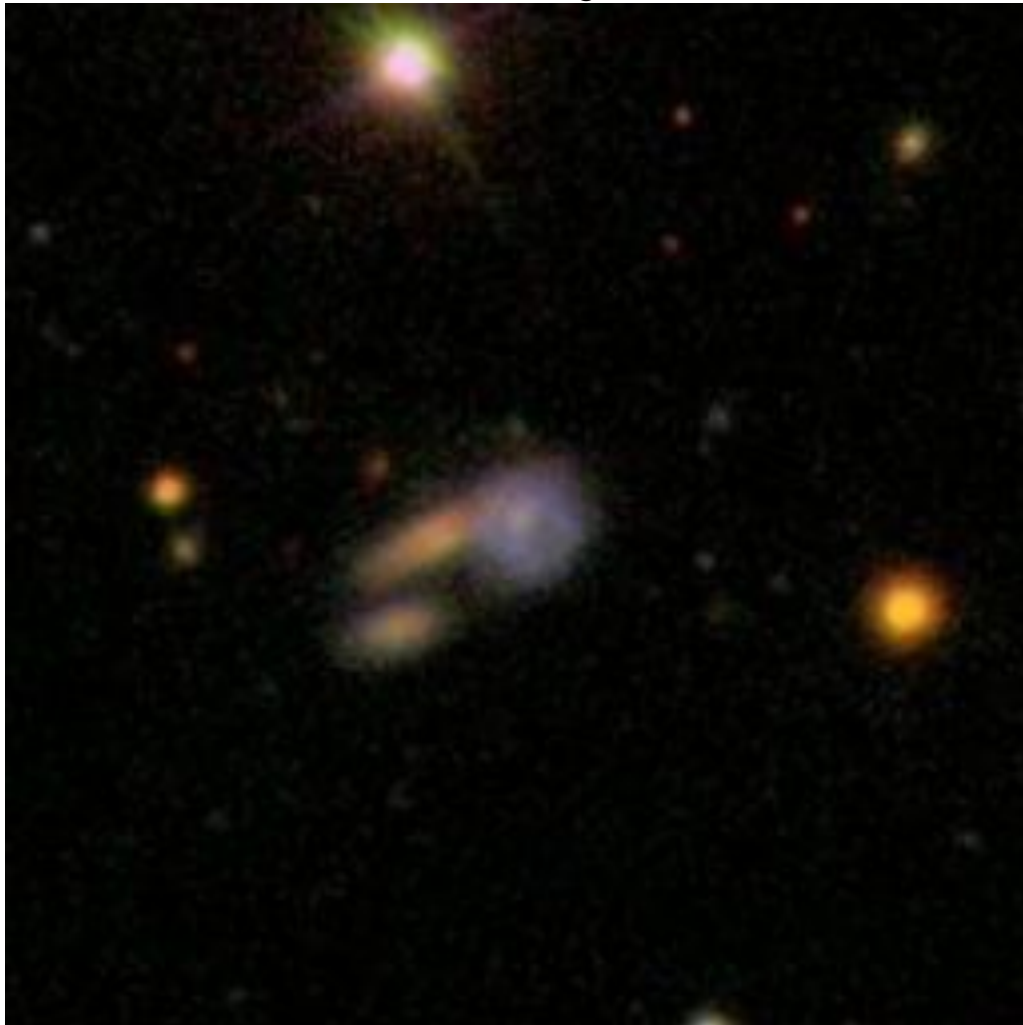
SDSS photometry *ugriz* 18.20 17.08 16.69 16.42 16.44

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742062124597648>

Other data: Q

SDSS Image



Object name: SDSS J084841.66+211403.0 Source: galaxyzoo.org/thread
SDSS ID =587741391567388713
Position: decimal ra=132.17362176, dec=21.23416993

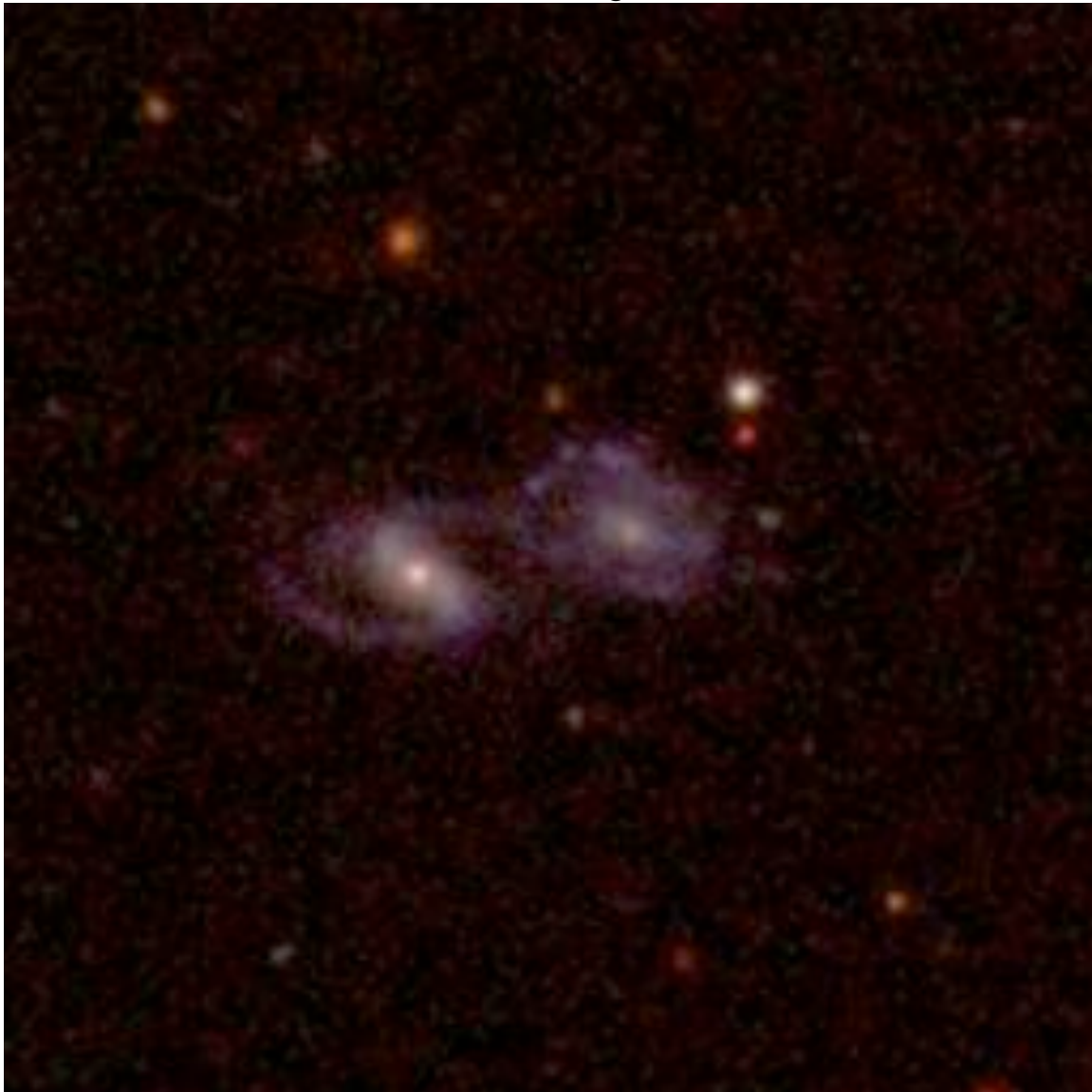
Redshifts 0.0727 (E)

SDSS photometry *ugriz* 18.23 17.35 16.83 16.40 16.18

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587741391567388713>

Other data: S

SDSS Image



Object name:SDSS J084901.20+411157.2 Source: galaxyzoo.org/022009

SDSS ID 587731680655048799

Position: decimal ra=132.255032, dec=41.19923462

Redshifts 0.030 (SW) 0.127 (NE)

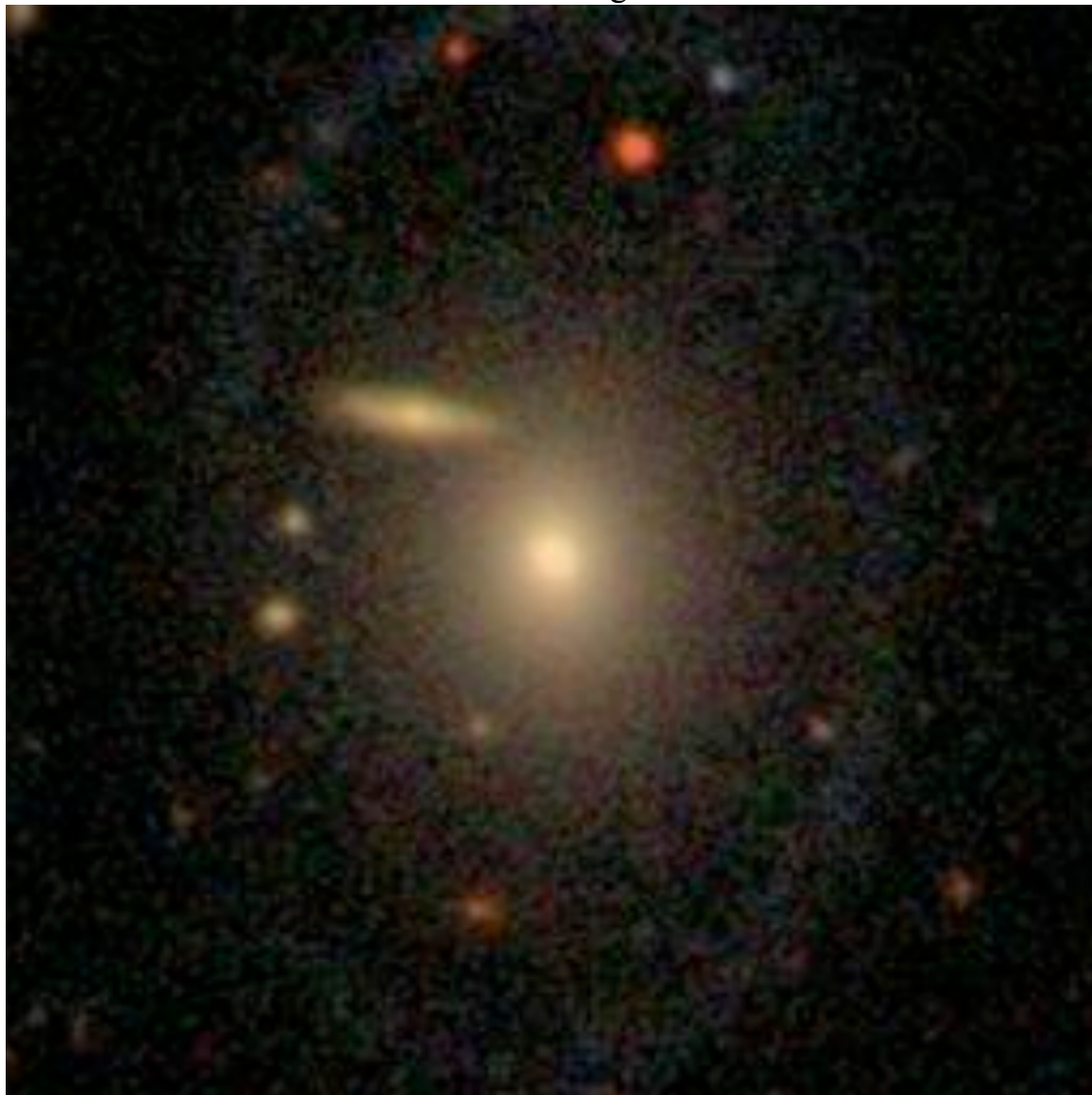
SDSS photometry *ugriz* 17.00 15.05 14.17 13.75 13.41

SDSS explorer [http://cas.sdss.org/astro/en/tools/explore/obj.asp?](http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731680655048799)

id=587731680655048799

Other data: large redshift difference; ringed foreground system Q

SDSS Image



Object name: SDSS J084944.88+570923.1 Source: galaxyzoo.org/year3a
SDSS ID 587725552811966601

Position: decimal ra=132.4370359, dec=57.15644228

Redshifts 0.04102 (NE, NED) 0.2363 (SW)

SDSS photometry *ugriz* 17.51 15.51 14.55 14.11 13.76

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587725552811966601>

Other data: B

SDSS Image



Object name: SDSS J084948.82+390027.0 Source: galaxyzoo.org/thread
SDSS ID 588013383801241769
Position: decimal ra=132.45344727, dec=39.00750011

Redshifts 0.155 (S)

SDSS photometry *ugriz* 19.57 17.61 16.45 16.02 15.66

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588013383801241769>

Other data: F

SDSS Image



Object name: SDSS J085003.63+063731.6 Source: galaxyzoo.org/thread
SDSS ID 587732772107583651
Position: decimal ra=132.51515958, dec=6.62546013

Redshifts 0.094 (E)

SDSS photometry *ugriz* 19.70 17.76 16.75 16.32 15.99

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732772107583651>

Other data: Q

SDSS Image



Object name:SDSS J085010.80+111620.5 Source: galaxyzoo.org/122408
SDSS ID 587745540510318734
Position: decimal ra=132.5450256, dec=11.27237553

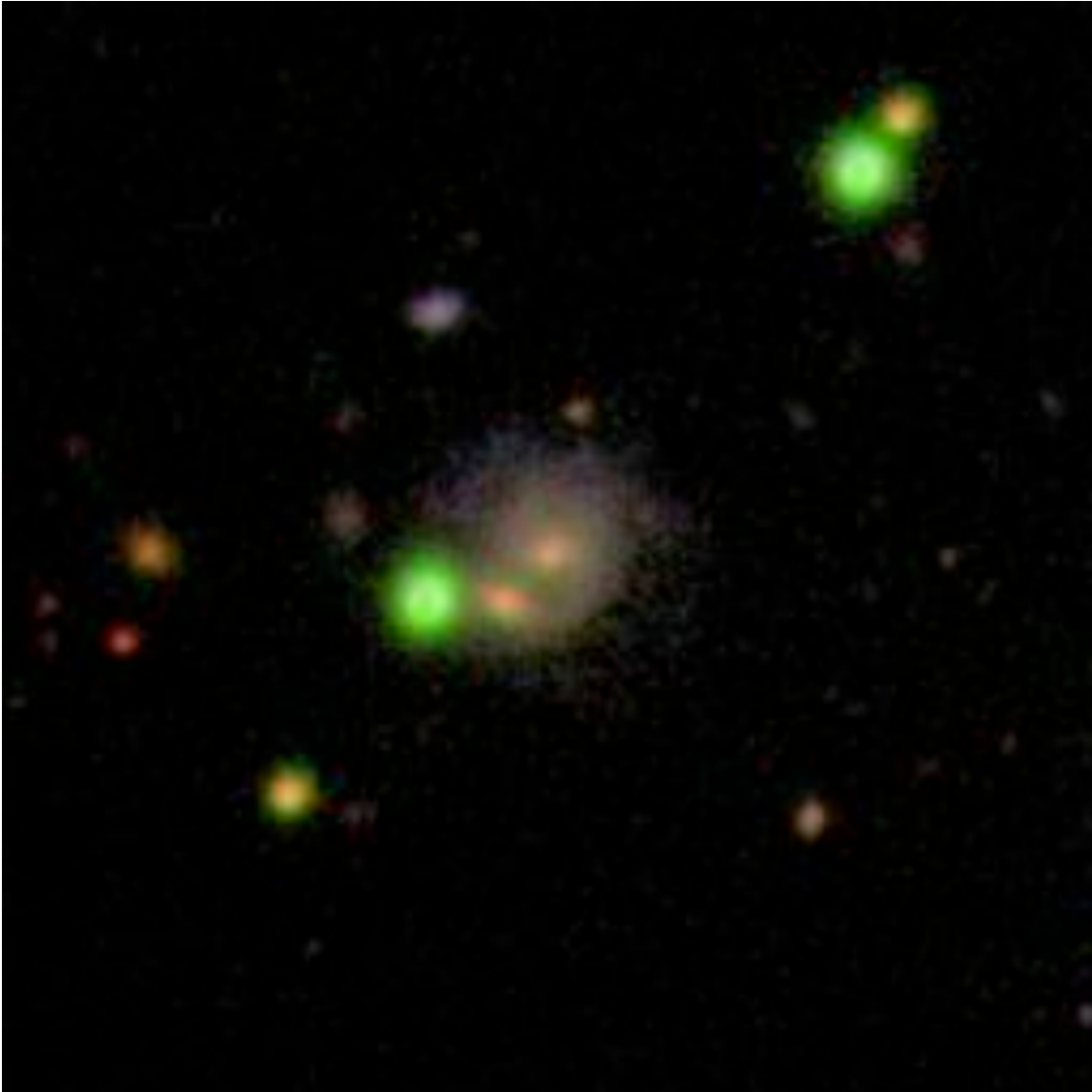
Redshifts 0.131 (NW)

SDSS photometry *ugriz* 18.72 17.04 16.20 15.91 15.46

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587745540510318734>

Other data: S

SDSS Image



Object name: SDSS J085049.17+364757.7 Source: galaxyzoo.org/080108
SDSS ID 587732471463215124
Position: decimal ra=132.70488174, dec=36.79937968

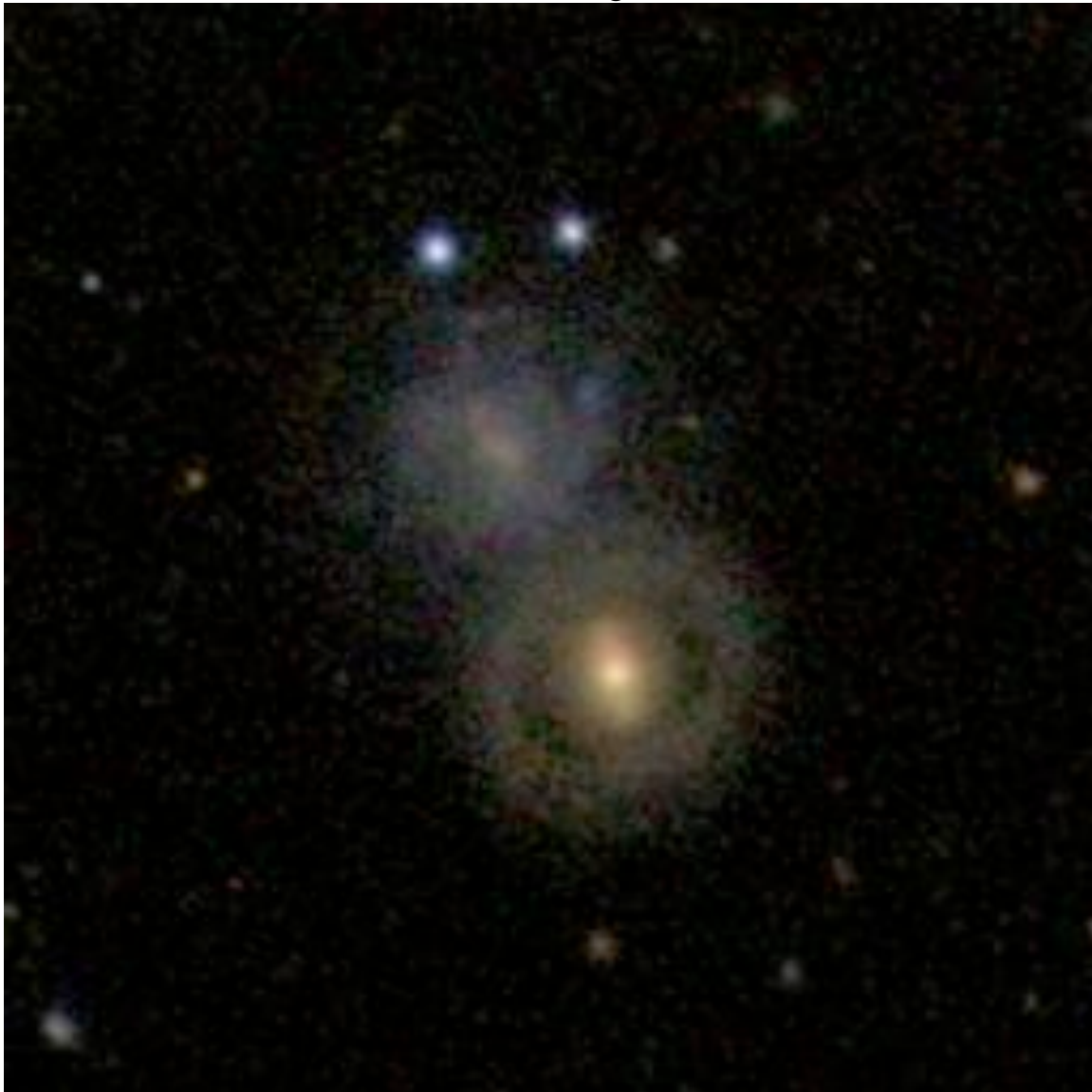
Redshifts 0.051 (S)

SDSS photometry *ugriz* 18.77 16.74 15.82 15.40 15.06

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732471463215124>

Other data: N disk LSB S

SDSS Image



Object name: SDSS J085056.78+291200.6 Source: galaxyzoo.org/year3a
SDSS ID 588016878830223382
Position: decimal ra=132.73658852, dec=29.20018435

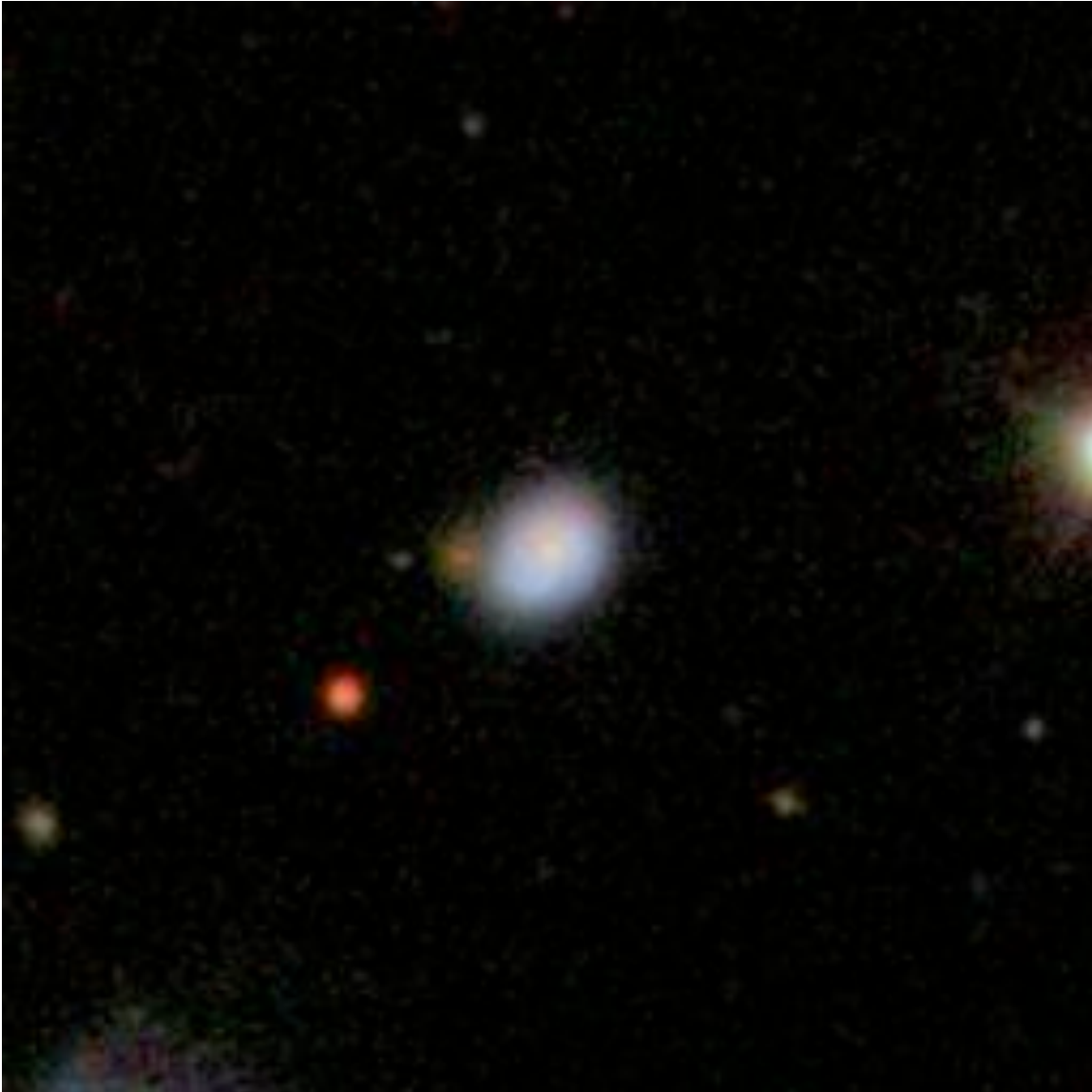
Redshifts 0.0264 (W)

SDSS photometry *ugriz* 16.66 15.72 15.23 14.96 14.74

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588016878830223382>

Other data: S

SDSS Image



Object name:SDSS J085056.89+142851.1 Source: galaxyzoo.org/052709
SDSS ID 587742014335811879
Position: decimal ra=132.73706284, dec=14.48086689

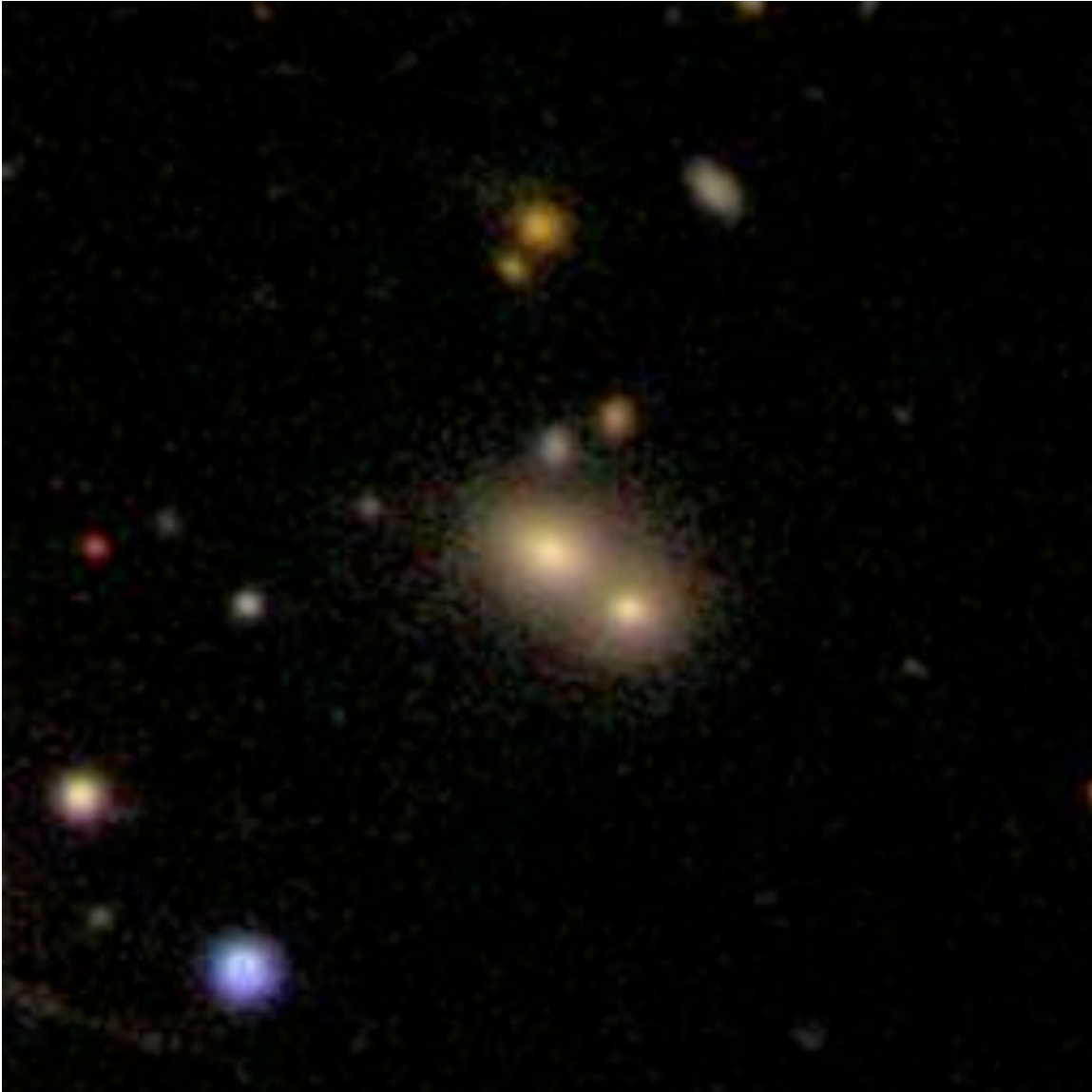
Redshifts 0.0600 (NE)

SDSS photometry *ugriz* 18.47 16.65 15.78 15.35 15.00

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587742014335811879>

Other data: E

SDSS Image

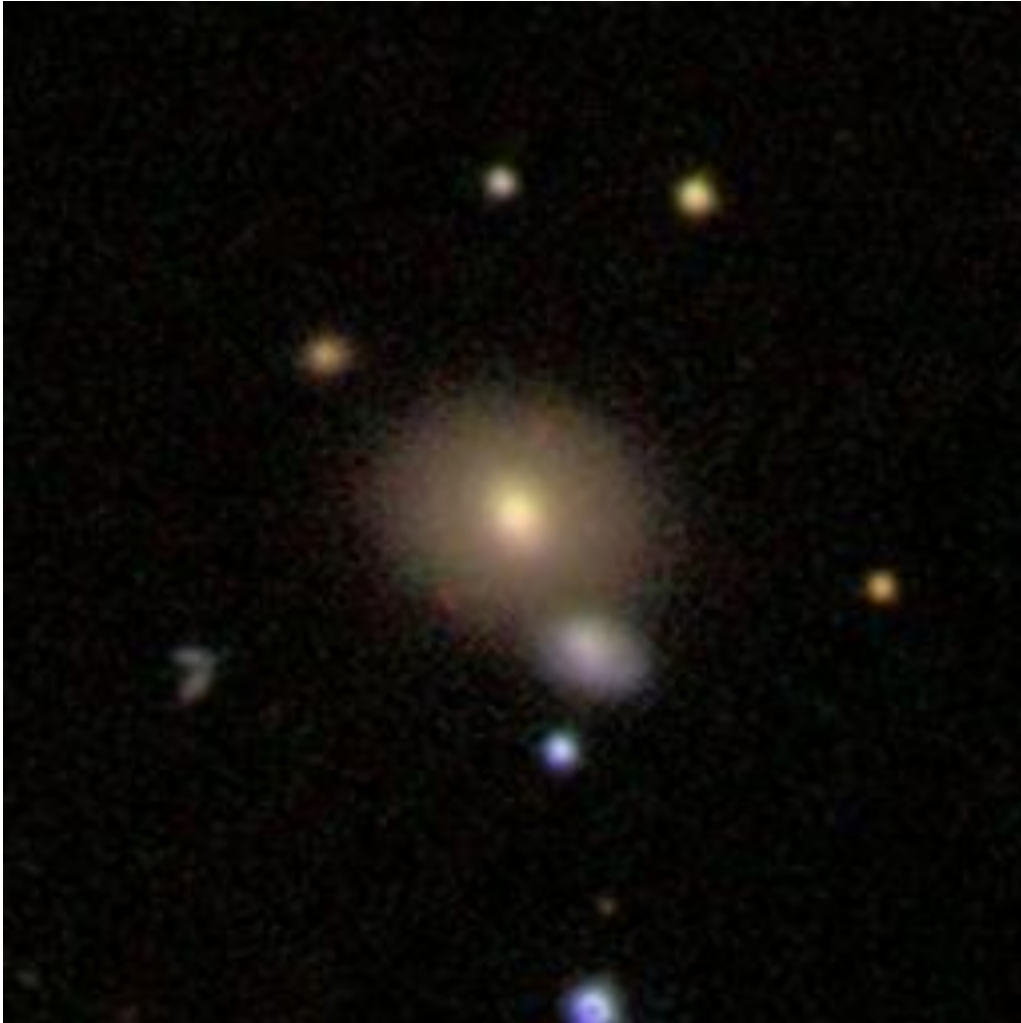


Object name: SDSS J085205.77+525544.9 Source: galaxyzoo.org102207
SDSS ID 587725470133780509
Position: decimal ra=133.02407477, dec=52.92914048

Redshifts 0.031 (SW) 0.032 (NE)
SDSS photometry *ugriz* 18.17 17.05 16.52 16.22 16.06
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725470133780509>

Other data: S

SDSS Image



Object name: SDSS J085206.73+331435.0 Source: galaxyzoo.org
SDSS ID 588297863640907897
Position: decimal ra=133.0280784, dec=33.24306557

Redshifts

SDSS photometry *ugriz* 18.62 17.23 16.41 15.95 15.68

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588297863640907897>

Other data: S

SDSS Image



Object name: SDSS J085210.12+025024.8 Source: galaxyzoo.org/year3a
SDSS ID 587728879794192715
Position: decimal ra=133.04219615, dec=2.84024338

Redshifts 0.0290

SDSS photometry *ugriz* 18.35 16.77 15.89 15.40 14.97

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587728879794192715>

Other data: Φ

SDSS Image



Object name: SDSS J085351.43+295704.0 Source: galaxyzoo.org/thread
SDSS ID 588016879367487551
Position: decimal ra=133.46429521, dec=29.95112104

Redshifts 0.044 (S)

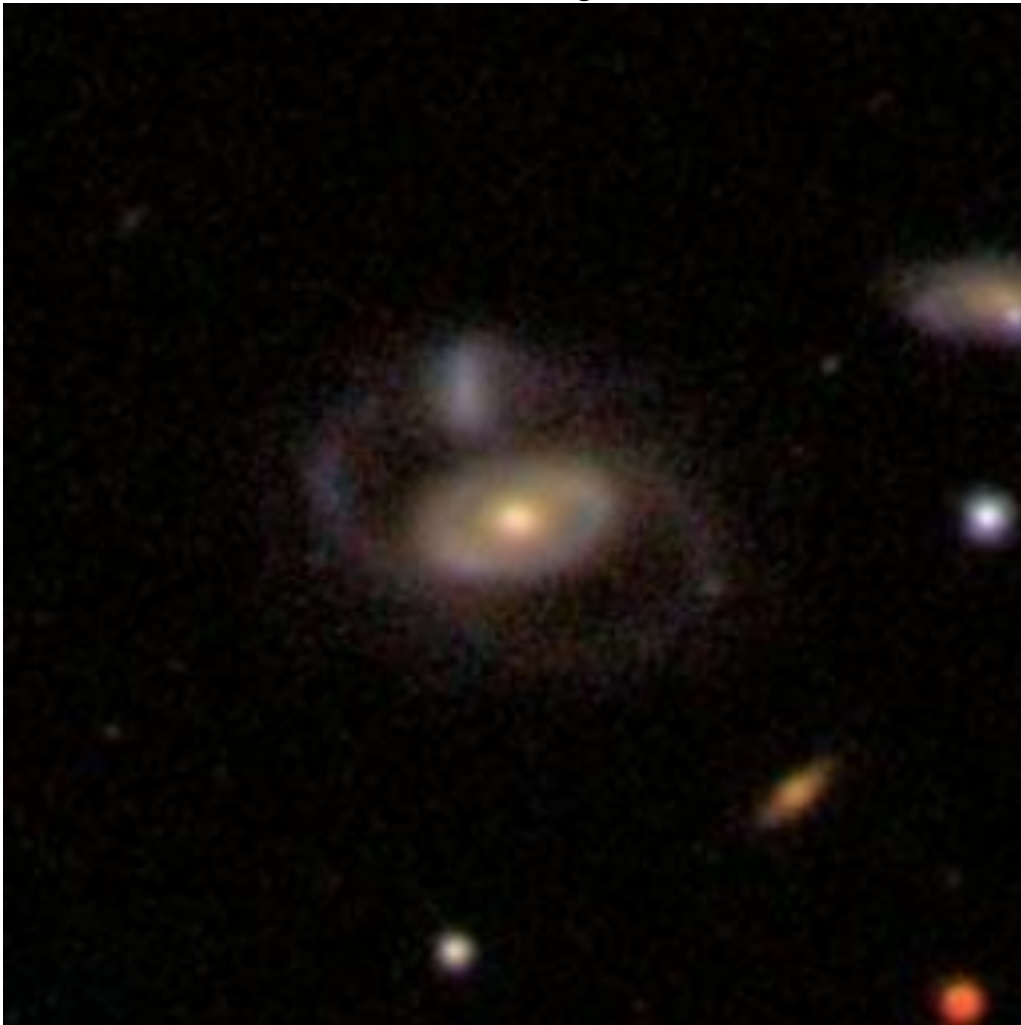
SDSS photometry *ugriz* 17.56 15.72 14.93 14.54 14.25

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588016879367487551>

Other data: S

SDSS Image



Object name: SDSS J085355.99+501438.3 Source: galaxyzoo.org/thread
SDSS ID 588010136265097248
Position: decimal ra=133.48332811, dec=50.24399904

Redshifts 0.135 (W)

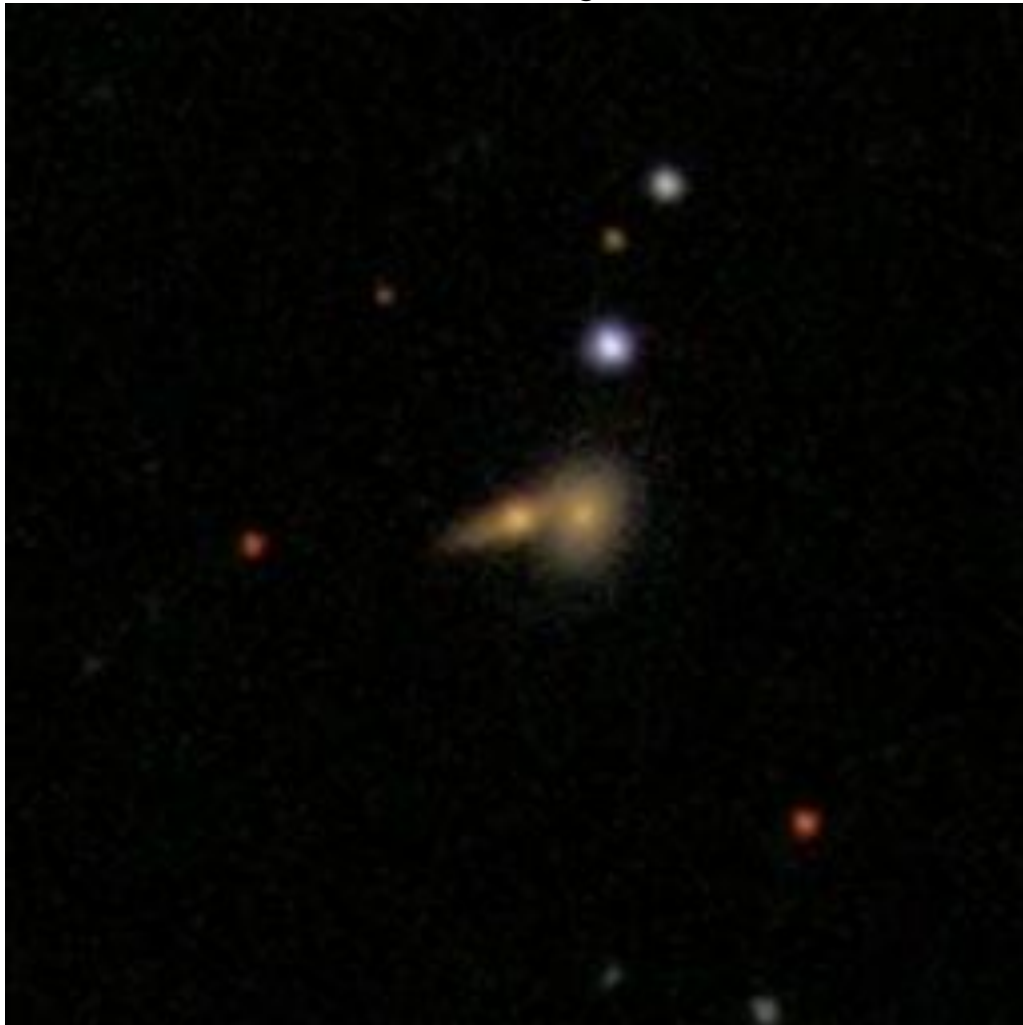
SDSS photometry *ugriz* 19.27 17.67 16.82 16.28 16.02

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588010136265097248>

Other data: Q

SDSS Image

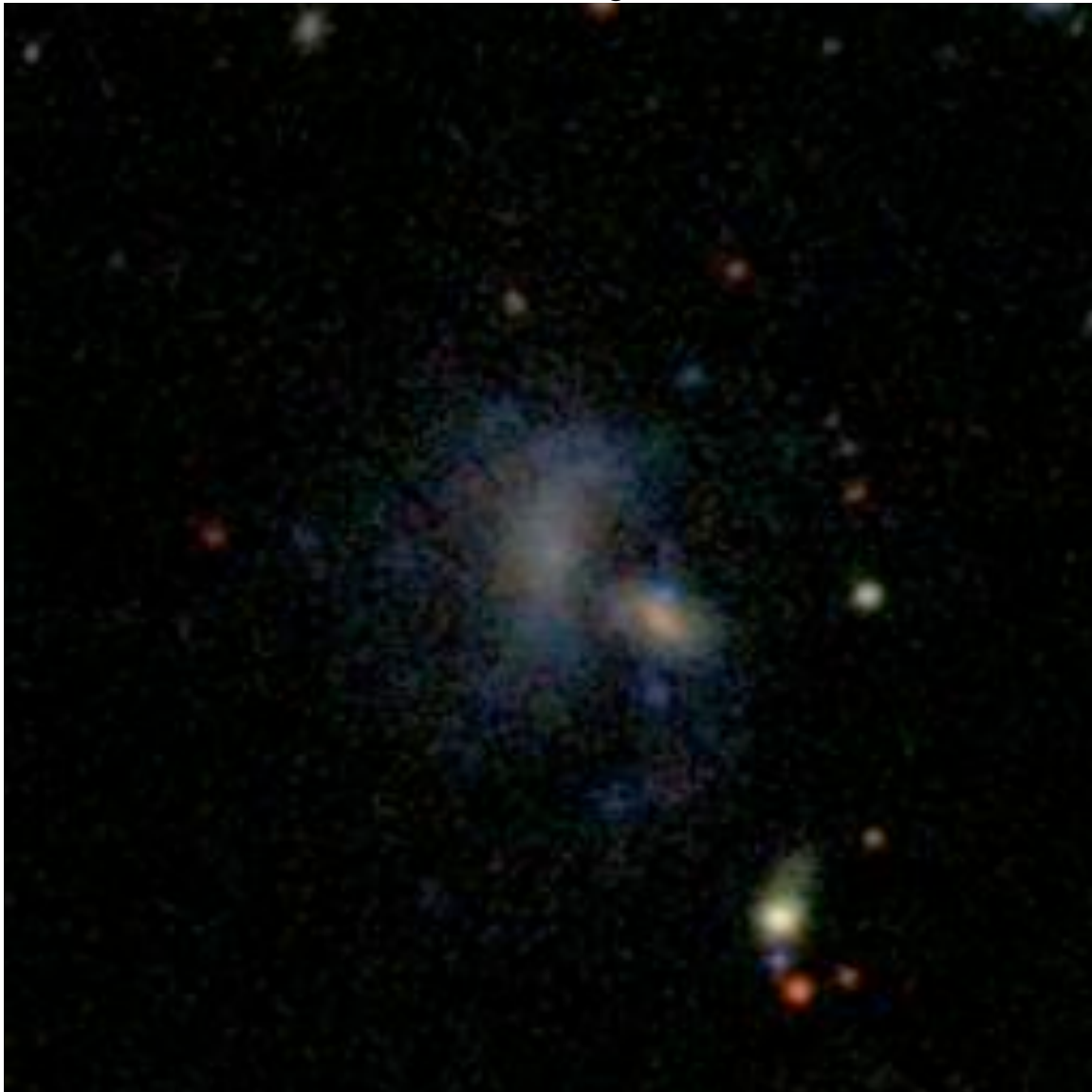


Object name: SDSS J085507.20+194502.4 Source: galaxyzoo.org/thread
SDSS ID 587741532770271480
Position: decimal ra=133.7800288, dec=19.75067721

Redshifts 0.01168 (NED)
SDSS photometry *ugriz* 18.15 16.71 16.31 16.08 16.20
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741532770271480>

Other data: SDSS spectrum useless S

SDSS Image



Object name: SDSS J085516.84+042804.1 Source: galaxyzoo.org/thread
SDSS ID 587732577761493027
Position: decimal ra=133.82020821, dec=4.46781573

Redshifts 0.072 (W)

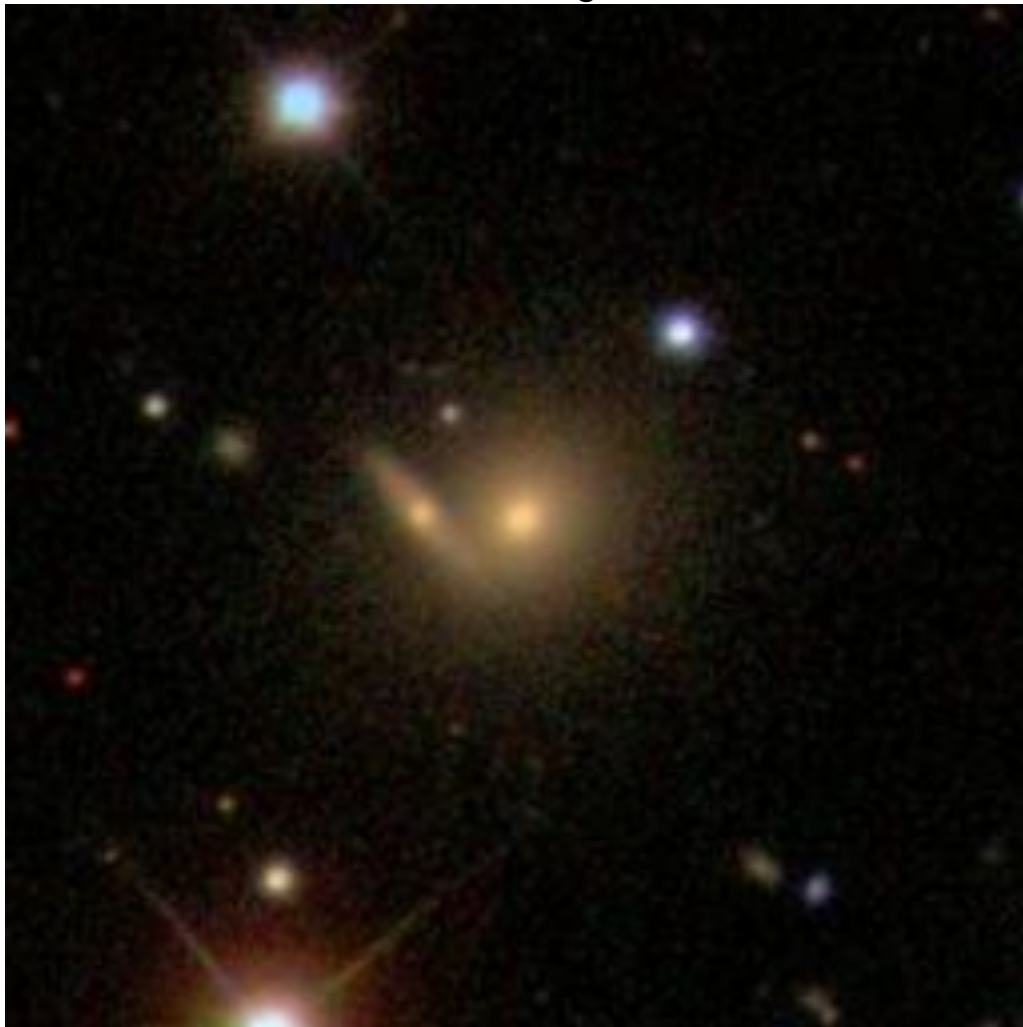
SDSS photometry *ugriz* 17.84 15.93 14.97 14.52 14.18

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732577761493027>

Other data: Φ

SDSS Image



Object name: SDSS J085630.59+180733.1 Source: galaxyzoo.org/thread
SDSS ID 587741708866027798
Position: decimal ra=134.1274649, dec=18.12588825

Redshifts 0.090 (W) 0.076 (E)
SDSS photometry *ugriz* 19.86 17.82 16.77 16.36 15.95
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741708866027798>

Other data: Φ

SDSS Image

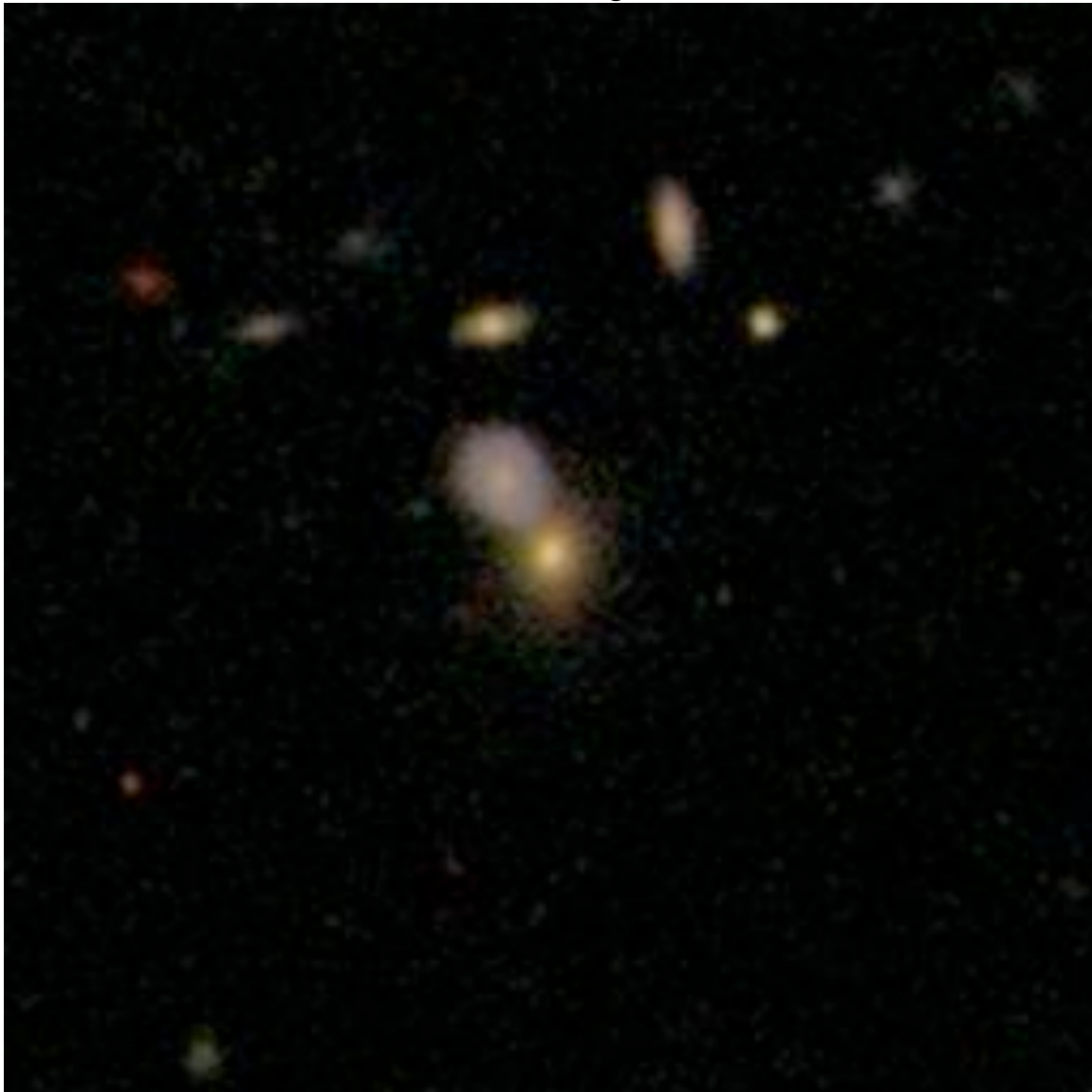


Object name:SDSS J085631.58+531105.7 Source: galaxyzoo.org/thread
SDSS ID 587725469597171896
Position: decimal ra=134.13162331, dec=53.18494274

Redshifts 0.1333 (NE)
SDSS photometry *ugriz* 20.23 18.05 16.93 16.49 16.11
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587725469597171896>

Other data: F

SDSS Image



Object name: SDSS J085636.83+512924.8 Source: galaxyzoo.org

SDSS ID 588009368008654963

Position: decimal ra=134.15348127, dec=51.49022893

Redshifts 0.016 (W) 0.126 (E)

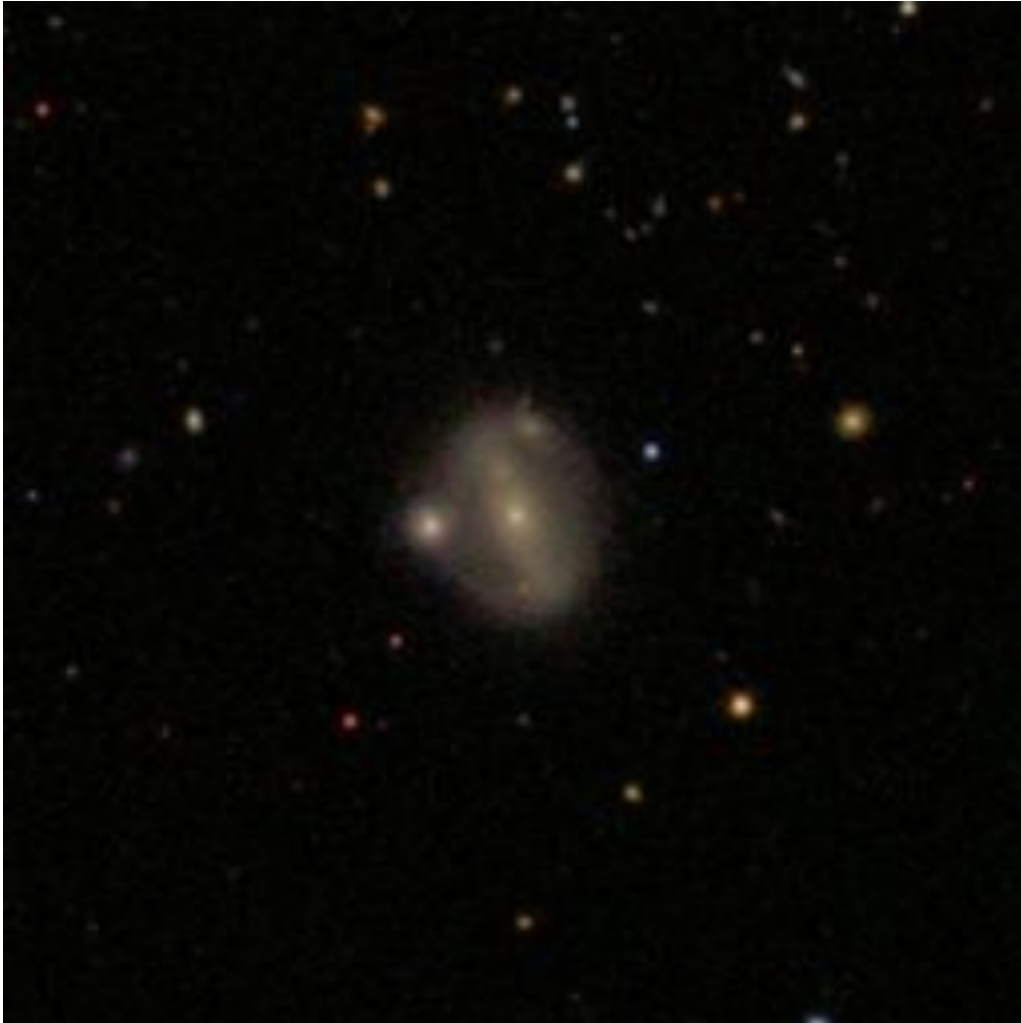
SDSS photometry *ugriz* 16.79 15.05 14.33 13.97 13.73

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588009368008654963>

Other data: large redshift difference WIYN data F

SDSS Image



Object name:SDSS J085642.72+520619.3 Source: galaxyzoo.org/thread
SDSS ID 588007003627716648
Position: decimal ra=134.17801897, dec=52.10536291

Redshifts 0.013519 (W, NED)
SDSS photometry *ugriz* 15.02 13.77 13.23 13.04 12.71
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588007003627716648>

Other data: UGC 4671 Q

SDSS Image

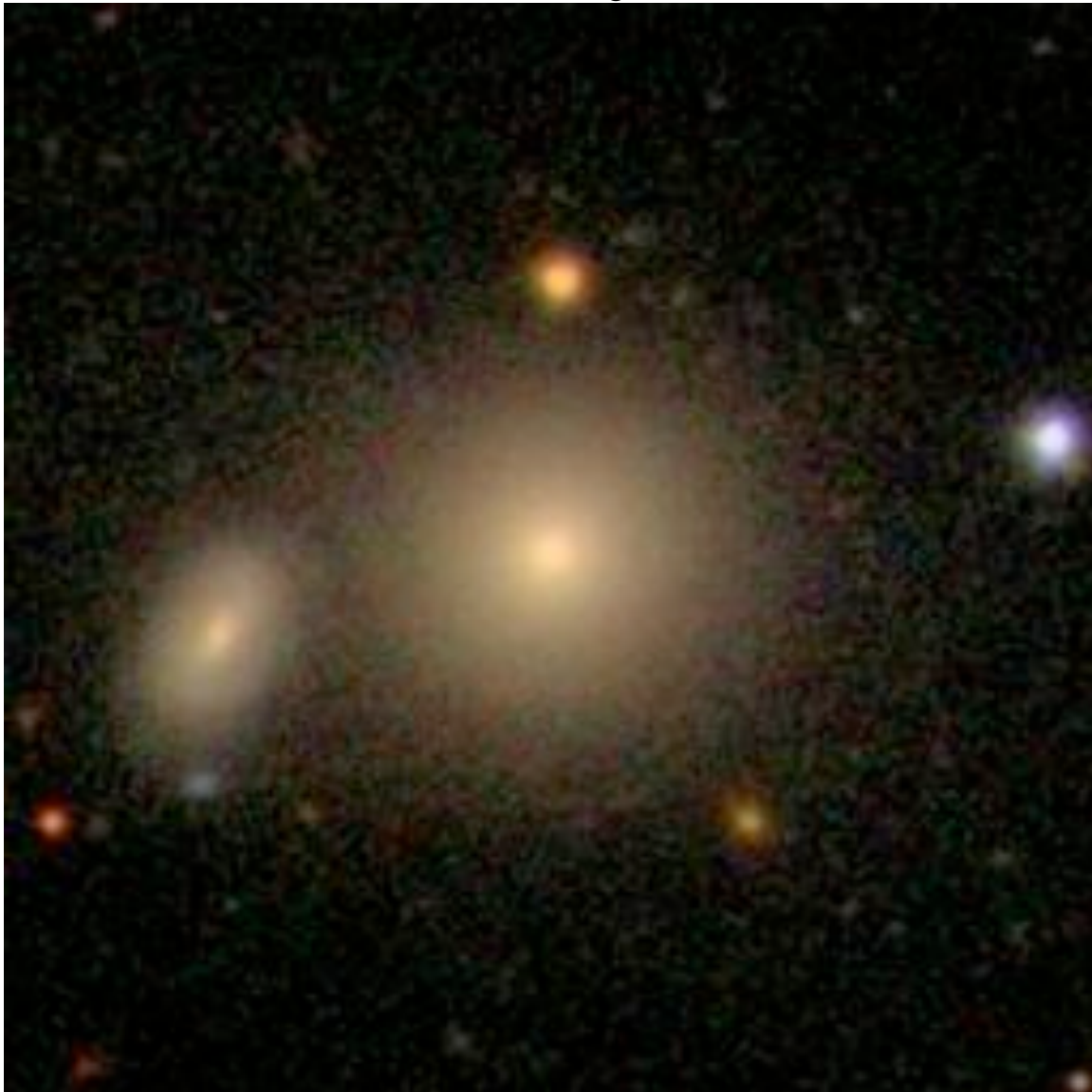


Object name: SDSS J085752.69+200721.0 Source: galaxyzoo.org/040809
SDSS ID 587741532770598932
Position: decimal ra=134.46955896, dec=20.1225259

Redshifts 0.0309 (W) 0.0308 (E)
SDSS photometry *ugriz* 16.31 14.49 13.62 13.19 12.84
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587741532770598932>

Other data: SE

SDSS Image



Object name: SDSS J085805.23+224633.9 Source: galaxyzoo.org/thread
SDSS ID 587741422176698466
Position: decimal ra=134.52182559, dec=22.77609861

Redshifts 0.037 (W)

SDSS photometry *ugriz* 16.94 15.04 14.16 13.75 13.44

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741422176698466>

Other data: Φ

SDSS Image



Object name:SDSS J085828.59+003813.6 Source: galaxyzoo.org/veggy
SDSS ID 588848900966514994
Position: decimal ra=134.61916373, dec=0.63711273

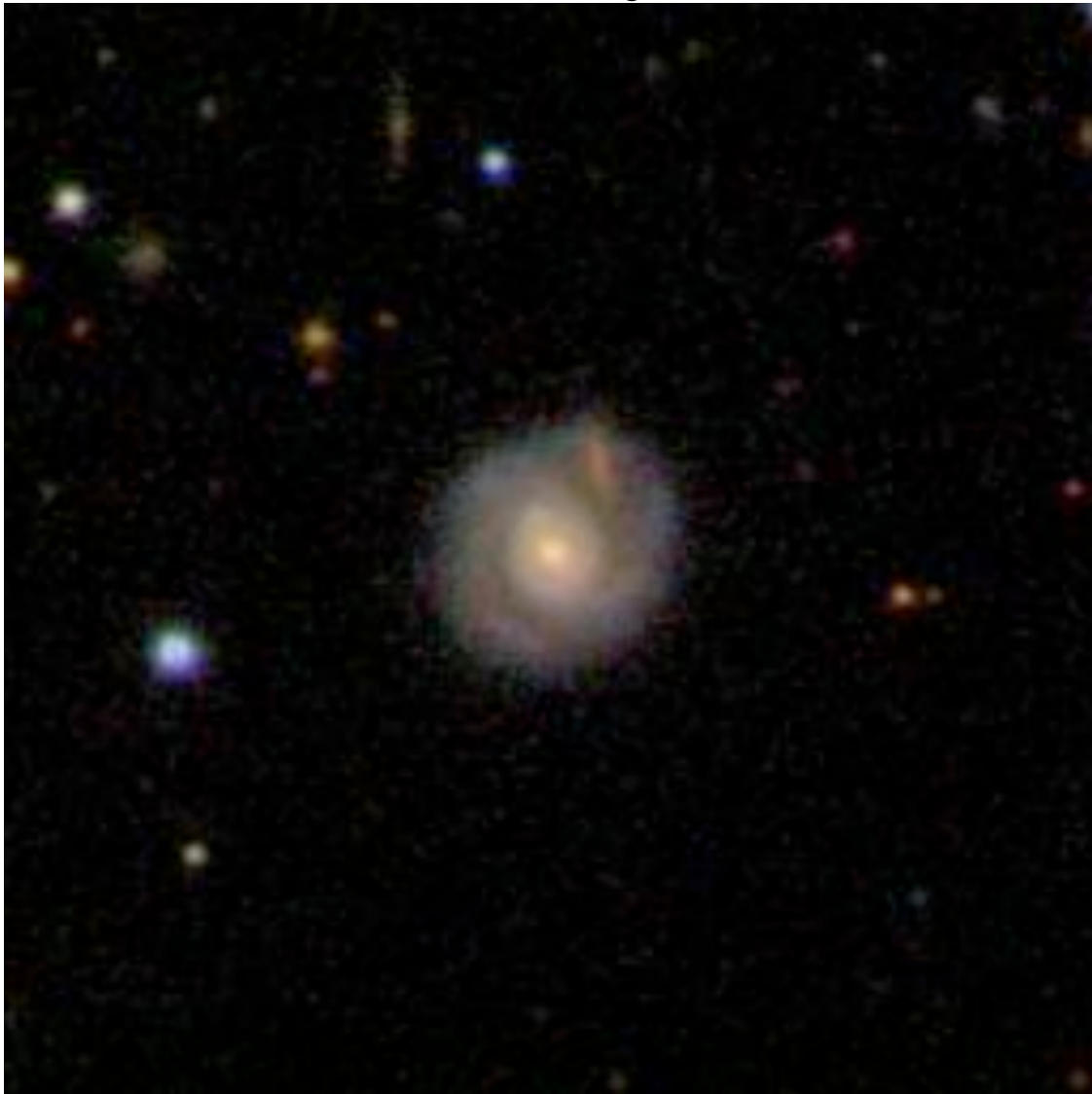
Redshifts 0.052 (S)

SDSS photometry *ugriz* 17.51 15.83 15.01 14.61 14.31

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588848900966514994>

Other data: Q

SDSS Image

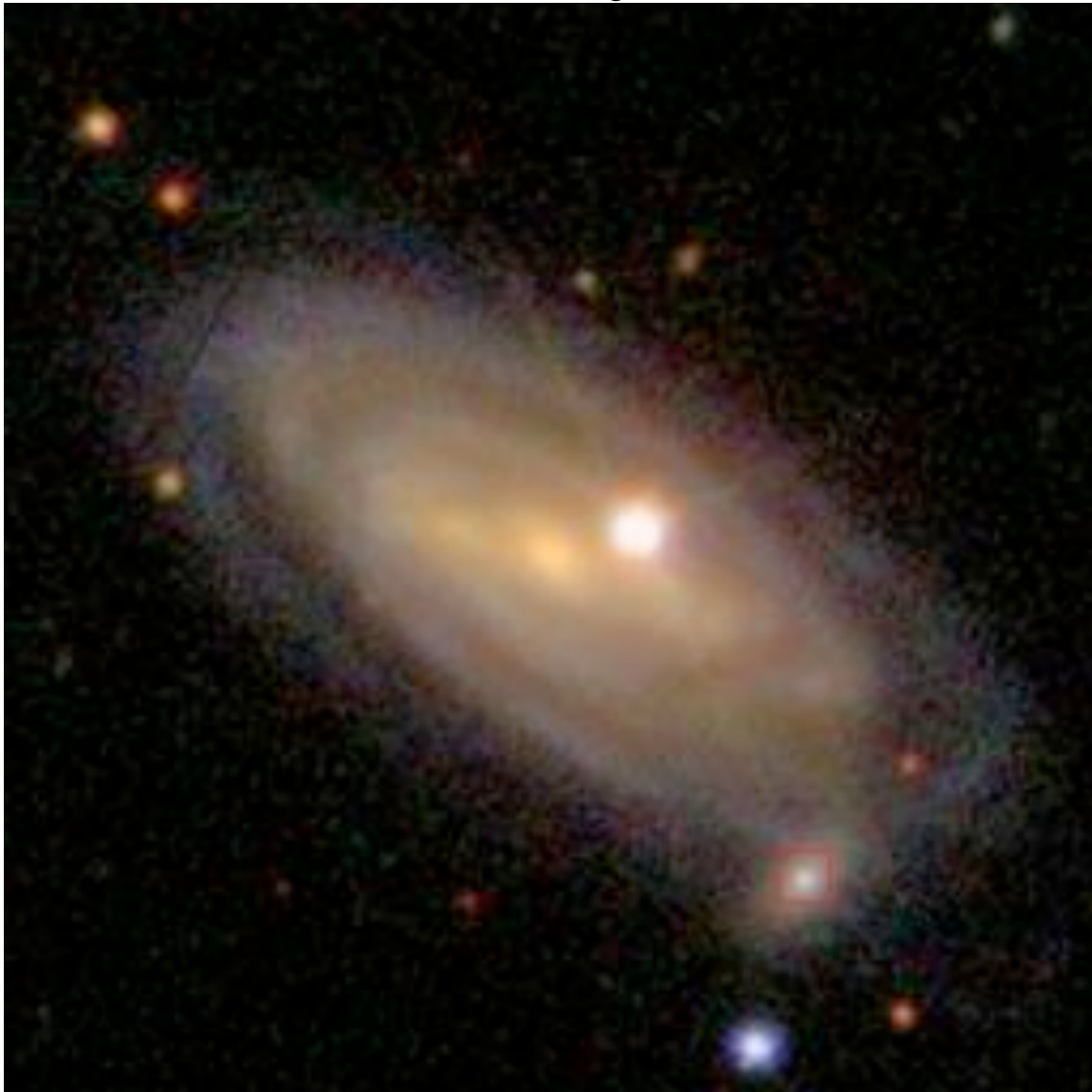


Object name: SDSS J085832.86+281602.0 Source: galaxyzoo.org/year3a
SDSS ID 588017978874331232
Position: decimal ra=134.63693431, dec=28.26723333

Redshifts 0.026688 (NE, NED) 0.0271 (SW)
SDSS photometry *ugriz* 16.43 14.17 13.28 12.79 16.25
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588017978874331232>

Other data: UGC 4698 B

SDSS Image



Object name:SDSS J085845.25+393032.4 Source: galaxyzoo.org/011109
SDSS ID 587732053780922489
Position: decimal ra=134.68854845, dec=39.50902226

Redshifts 0.029 (SW) 0.0286 (NE, NED)
SDSS photometry *ugriz* 16.55 14.82 13.98 13.57 13.25
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732053780922489>

Other data: UGC 04699 E

SDSS Image

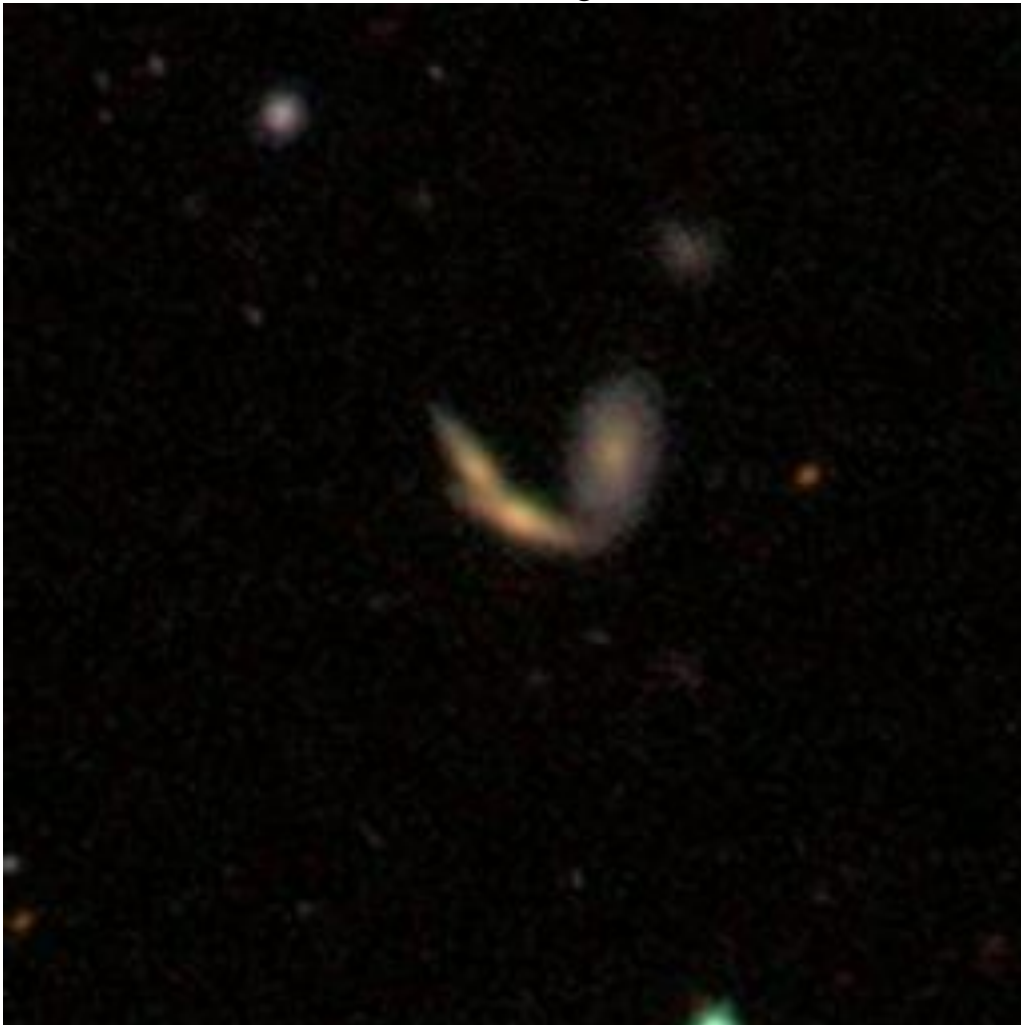


Object name: SDSS J085850.26+390148.3 Source: galaxyzoo.org/thread
SDSS ID 587732053243920607
Position: decimal ra=134.70945831, dec=39.03008456

Redshifts 0.089 (NE) 0.083 (S)
SDSS photometry *ugriz* 20.14 18.43 17.54 16.99 16.63
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732053243920607>

Other data: X

SDSS Image



Object name:SDSS J085901.87+142808.7 Source: galaxyzoo.org/053109
SDSS ID 587742061051904258
Position: decimal ra=134.75779352, dec=14.46909931

Redshifts 0.1077 (N)
SDSS photometry *ugriz* 20.27 18.27 17.27 16.83 16.49
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587742061051904258>

Other data: X

SDSS Image



Object name: SDSS J085905.02+111641.1 Source: galaxyzoo.org/year3a
SDSS ID 587745539974365458
Position: decimal ra=134.77094756, dec=11.27809243

Redshifts 0.3142 (N)

SDSS photometry *ugriz* 17.90 15.95 15.17 14.78 14.48

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587745539974365458>

Other data: F B (must have large redshift difference)

SDSS Image



Object name: SDSS J085943.24+392544.6 Source: galaxyzoo.org

SDSS ID 588013382728221044

Position: decimal ra=134.93018667, dec=39.42907513

Redshifts 0.095 SE 0.095 SW

SDSS photometry *ugriz* 19.13 17.27 16.36 15.96 15.59

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588013382728221044>

Other data: F

SDSS Image



Object name: SDSS J085956.12+504648.8 Source: galaxyzoo.org/thread
SDSS ID 588009366934847709

Position: decimal ra=134.98384051, dec=50.78023729

Redshifts 0.167 (NW)

SDSS photometry *ugriz* 19.46 17.67 16.67 16.18 15.86

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588009366934847709>

Other data: Q

SDSS Image



Object name: SDSS J090012.80+173312.9 Source: galaxyzoo.org/thread
SDSS ID 588023240743518273
Position: decimal ra=135.05333364, dec=17.55358882

Redshifts 0.0486 (NW, DR8)
SDSS photometry *ugriz* 17.74 15.88 15.01 14.59 14.26
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588023240743518273>

Other data: E

SDSS Image



Object name: SDSS J090033.86+004536.5 Source: galaxyzoo.org/year3a

SDSS ID 588848900966777144

Position: decimal ra=135.14110197, dec=0.76015664

Redshifts 0.0706 (NW) 0.0708 (SE)

SDSS photometry *ugriz* 18.73 16.75 15.84 15.41 15.09

SDSS explorer [http://cas.sdss.org/public/en/tools/explore/obj.asp?](http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588848900966777144)

id=588848900966777144

Other data: S

SDSS Image



Object name:SDSS J090037.43+511227.0 Source: galaxyzoo.org/thread
SDSS ID 588010136265687286
Position: decimal ra=135.15597574, dec=51.20750469

Redshifts 0.0162 (W) 0.0951 (E)
SDSS photometry *ugriz* 16.46 14.89 14.18 13.80 13.54
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588010136265687286>

Other data: large redshift difference Q

SDSS Image



Object name: SDSS J090049.81+043459.8 Source: galaxyzoo.org/thread
SDSS ID 587732577762083095
Position: decimal ra=135.20755368, dec=4.58328484

Redshifts 0.095 (W)

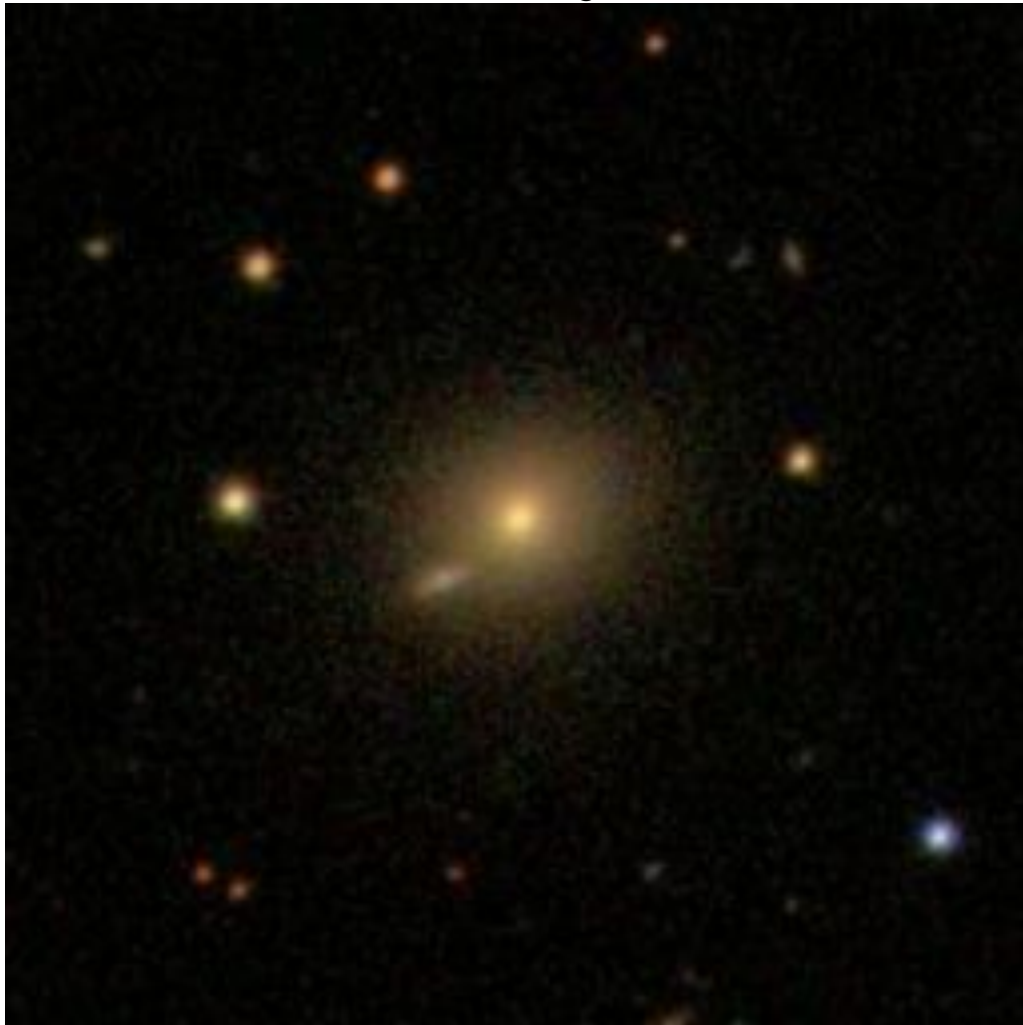
SDSS photometry *ugriz* 18.14 16.14 15.14 14.69 14.35

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732577762083095>

Other data: misc

SDSS Image



Object name: SDSS J090134.48+180943.0 Source: galaxyzoo.org/thread
SDSS ID 587741708329681103

Position: decimal ra=135.39368896, dec=18.16194468

Redshifts 0.066 (W) 0.067 (E)

SDSS photometry *ugriz* 18.94 17.06 16.16 15.71 15.39

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741708329681103>

Other data: F

SDSS Image



Object name:SDSS J090137.13+373542.2 Source: galaxyzoo.org/060509
SDSS ID 587732483270377688
Position: decimal ra=135.40474753, dec=37.59506503

Redshifts 0.1224 (E)

SDSS photometry *ugriz* 19.96 18.07 16.99 16.54 16.15

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732483270377688>

Other data: Φ

SDSS Image



Object name:SDSS J090139.97+373447.8 Source: galaxyzoo.org/060509
SDSS ID 587732483270377792
Position: decimal ra=135.4165706, dec=37.57995536

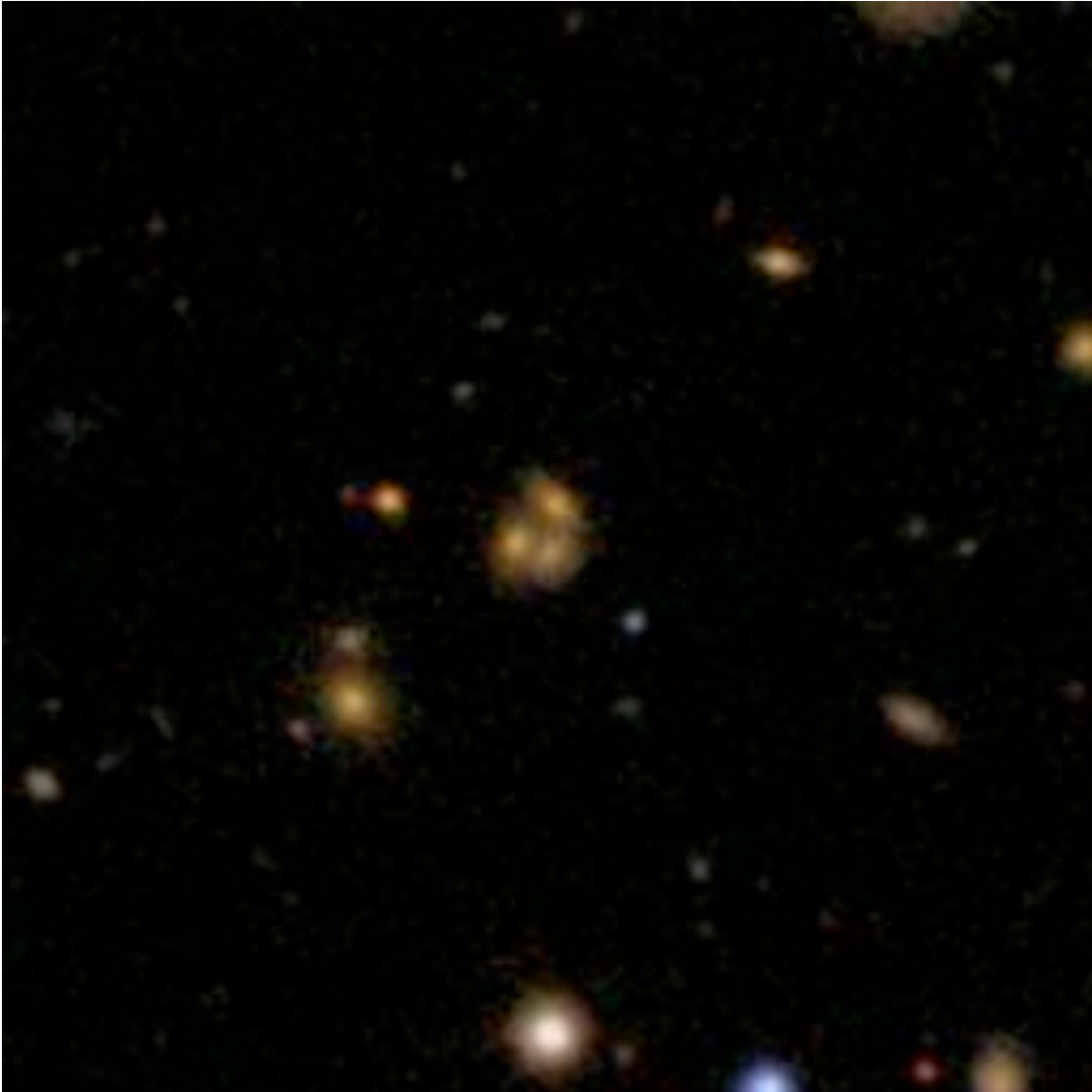
Redshifts

SDSS photometry *ugriz* 21.25 19.65 18.61 18.09 17.78

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732483270377792>

Other data: E

SDSS Image



Object name:SDSS J090146.15+190339.2 Source: galaxyzoo.org/thread
SDSS ID 587741709403554123
Position: decimal ra=135.44233165, dec=19.06089488

Redshifts 0.0964 (SW)

SDSS photometry *ugriz* 18.86 17.36 16.64 16.23 15.94

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587741709403554123>

Other data: Q

SDSS Image

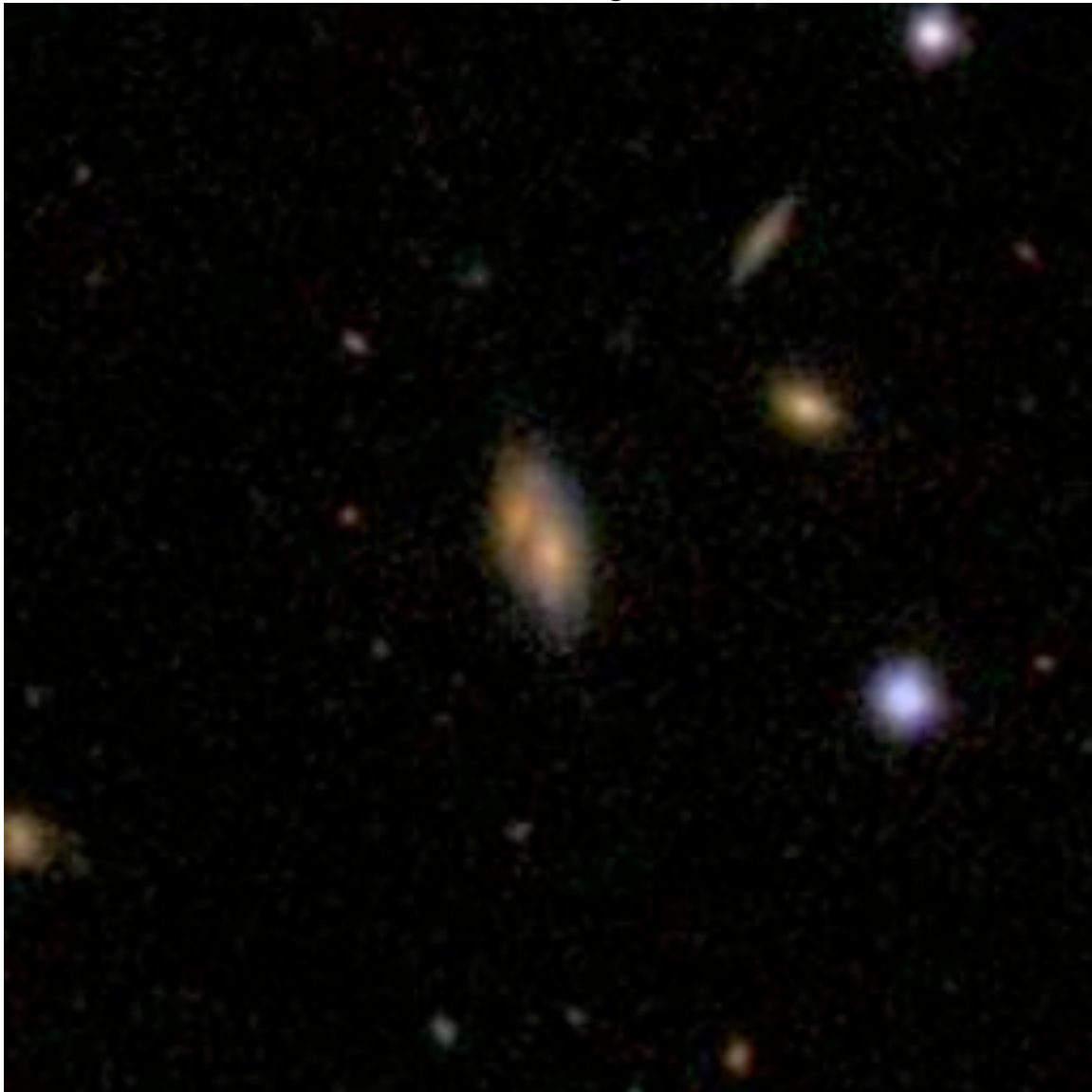


Object name: SDSS J090206.74+400640.6 Source: galaxyzoo.org/thread
SDSS ID 587732053781315785
Position: decimal ra=135.52809087, dec=40.11129281

Redshifts 0.125 (SW) 0.126 (NE)
SDSS photometry *ugriz* 19.26 17.72 16.87 16.36 16.37
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732053781315785>

Other data: S

SDSS Image



Object name:SDSS J090231.46+083942.4 Source: galaxyzoo.org/012210
SDSS ID 587734949658362101
Position: decimal ra=135.63110639, dec=8.66178436

Redshifts 0.1386 (S)

SDSS photometry *ugriz* 19.82 17.88 16.86 16.37 16.06

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587734949658362101>

Other data: S

SDSS Image



Object name:SDSS J090242.94+393121.1 Source: galaxyzoo.org/061109
SDSS ID 588013382191612149
Position: decimal ra=135.67893403, dec=39.52252854

Redshifts 0.0955 (S)

SDSS photometry *ugriz* 18.98 16.72 15.68 15.19 14.81

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588013382191612149>

Other data: Q

SDSS Image



Object name:SDSS J090259.70+512848.4 Source: galaxyzoo.org/thread

SDSS ID 588010136265883907

Position: decimal ra=135.7487681, dec=51.48013742

Redshifts 0.046 (SE)

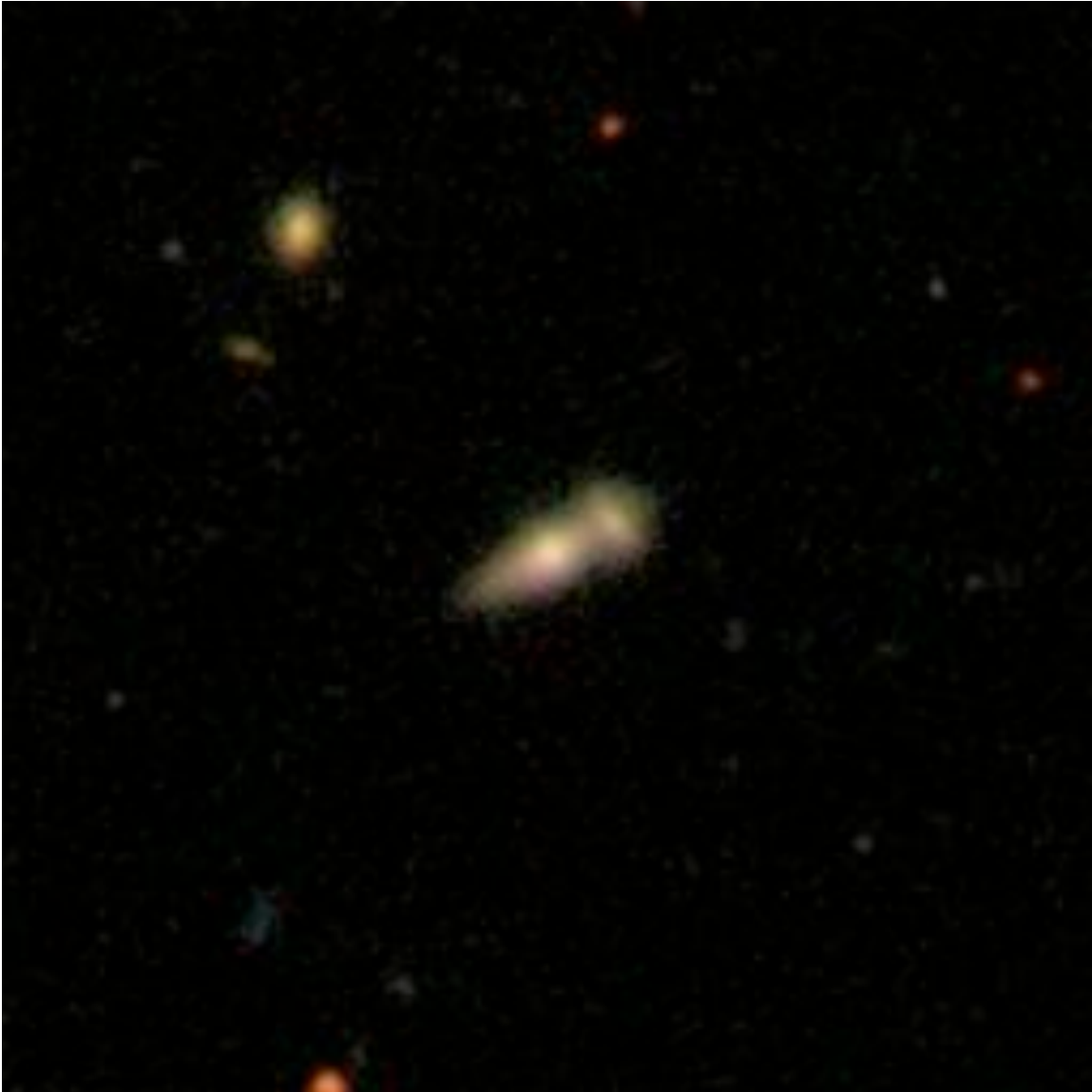
SDSS photometry *ugriz* 18.84 17.03 16.16 15.75 15.43

SDSS explorer [http://cas.sdss.org/astro/en/tools/explore/obj.asp?](http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588010136265883907)

id=588010136265883907

Other data: X

SDSS Image



Object name: SDSS J090317.39+100100.5 Source: galaxyzoo.org

SDSS ID 587735348554105053

Position: decimal ra=135.82249889, dec=10.01682638

Redshifts 0.061S

SDSS photometry *ugriz* 17.85 15.87 14.98 14.49 14.16

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735348554105053>

Other data: S

SDSS Image



Object name: SDSS J090327.71+210300.8 Source: galaxyzoo.org/thread
SDSS ID 587741533308125456
Position: decimal ra=135.86549652, dec=21.05022321

Redshifts

SDSS photometry *ugriz* 20.11 18.77 18.19 17.70 17.52

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741533308125456>

Other data: X

SDSS Image



Object name:SDSS J090350.12+151429.4 Source: galaxyzoo.org/040809
SDSS ID 587742061589364826
Position: decimal ra=135.95886851, dec=15.2415064

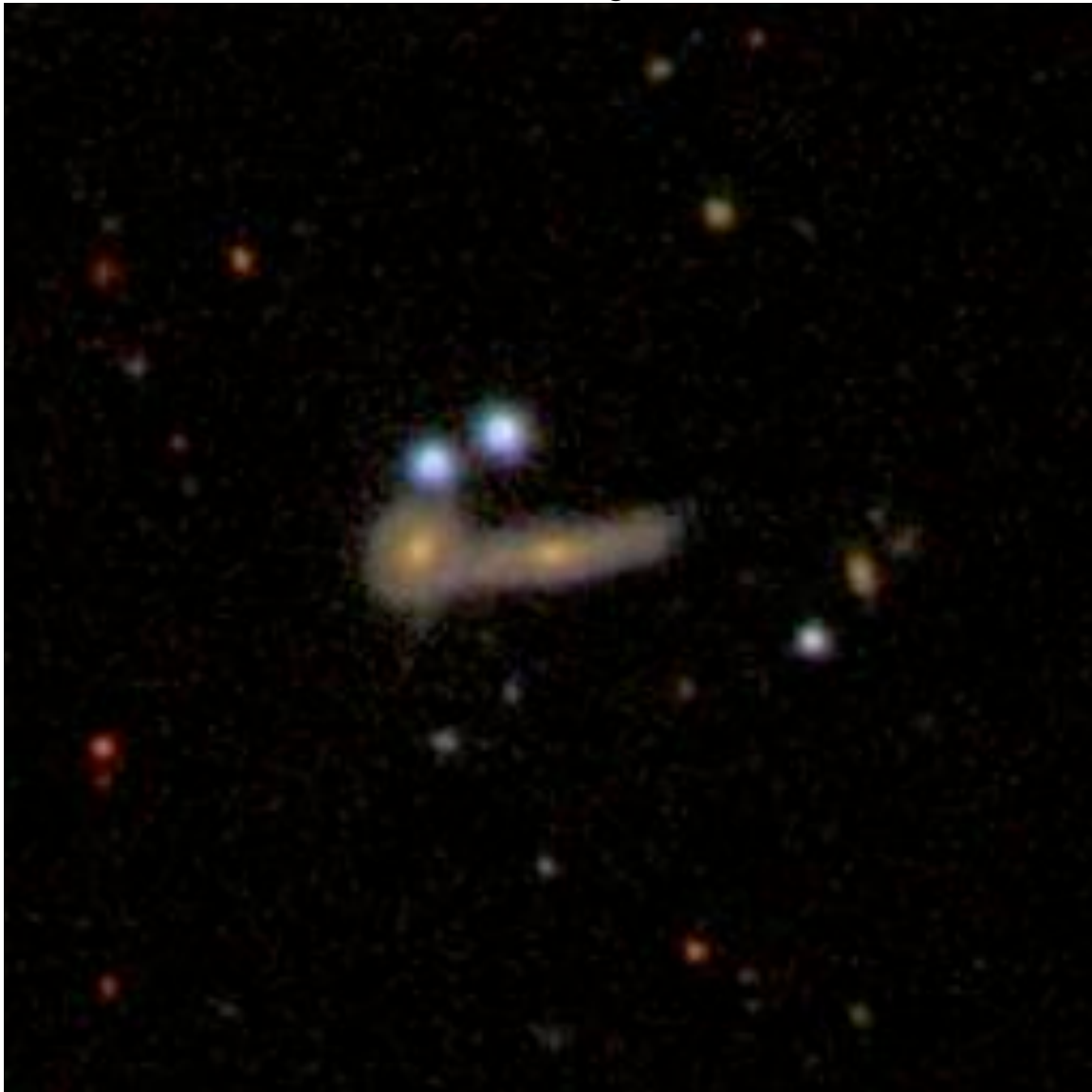
Redshifts 0.1304 (E)

SDSS photometry *ugriz* 19.23 17.50 16.66 16.18 15.89

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587742061589364826>

Other data: S

SDSS Image

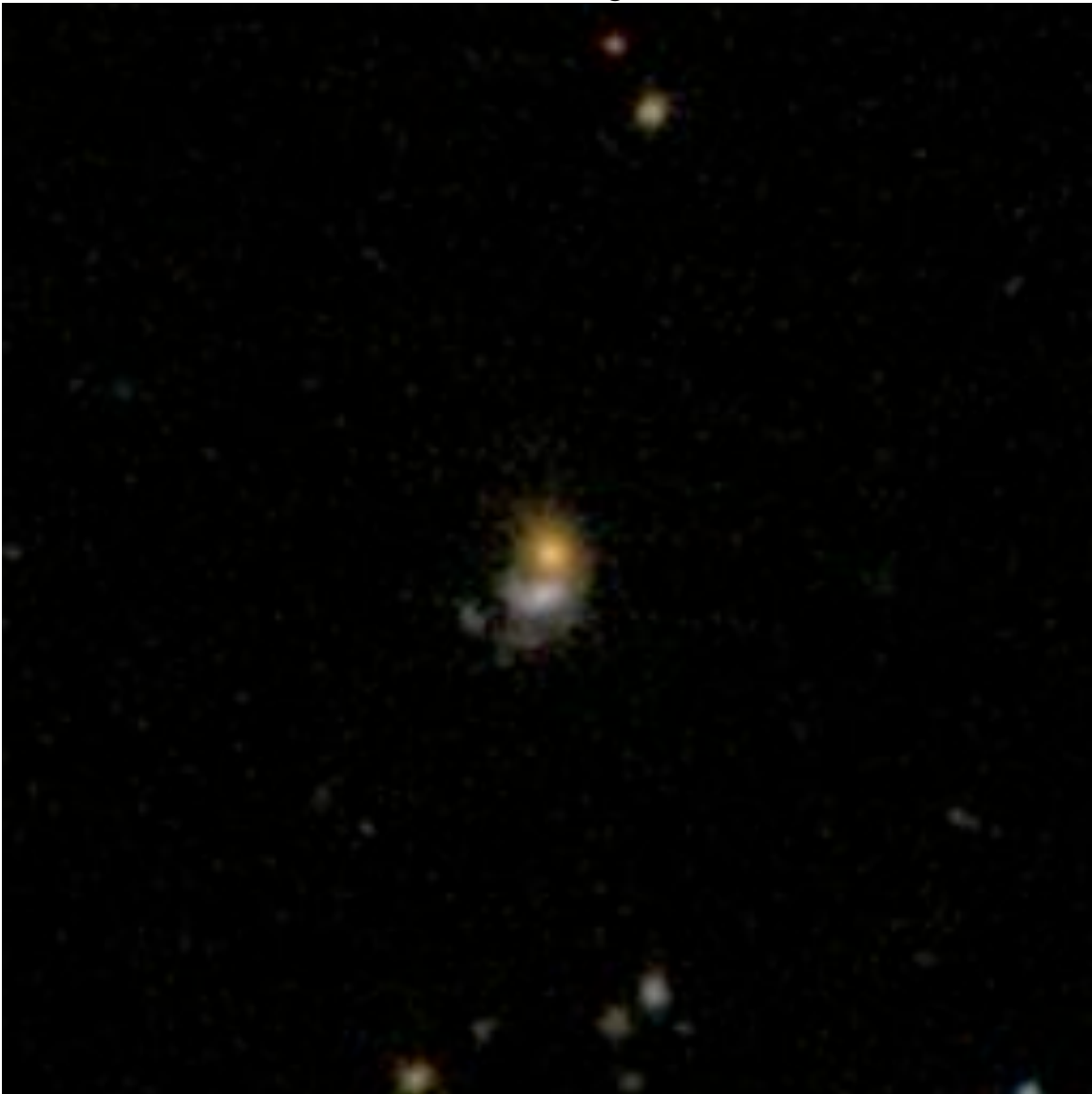


Object name:SDSS J090438.24+200357.3 Source: galaxyzoo.org/thread
SDSS ID 587741489284841693
Position: decimal ra=136.15935299, dec=20.06594184

Redshifts 0.2309 (N)
SDSS photometry *ugriz* 21.55 19.17 17.71 17.17 16.81
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587741489284841693>

Other data: F

SDSS Image



Object name:SDSS J090531.52+560125.8Source: galaxyzoo.org/thread
SDSS ID 587725471209029839
Position: decimal ra=136.38133452, dec=56.02384778

Redshifts 0.025 (E)

SDSS photometry *ugriz* 17.40 16.11 15.66 15.42 15.28

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725471209029839>

Other data: Q

SDSS Image



Object name: SDSS J090551.51+010749.9 Source: galaxyzoo.org/thread
SDSS ID =587727942954254633
Position: decimal ra=136.46463162, dec=1.13053823

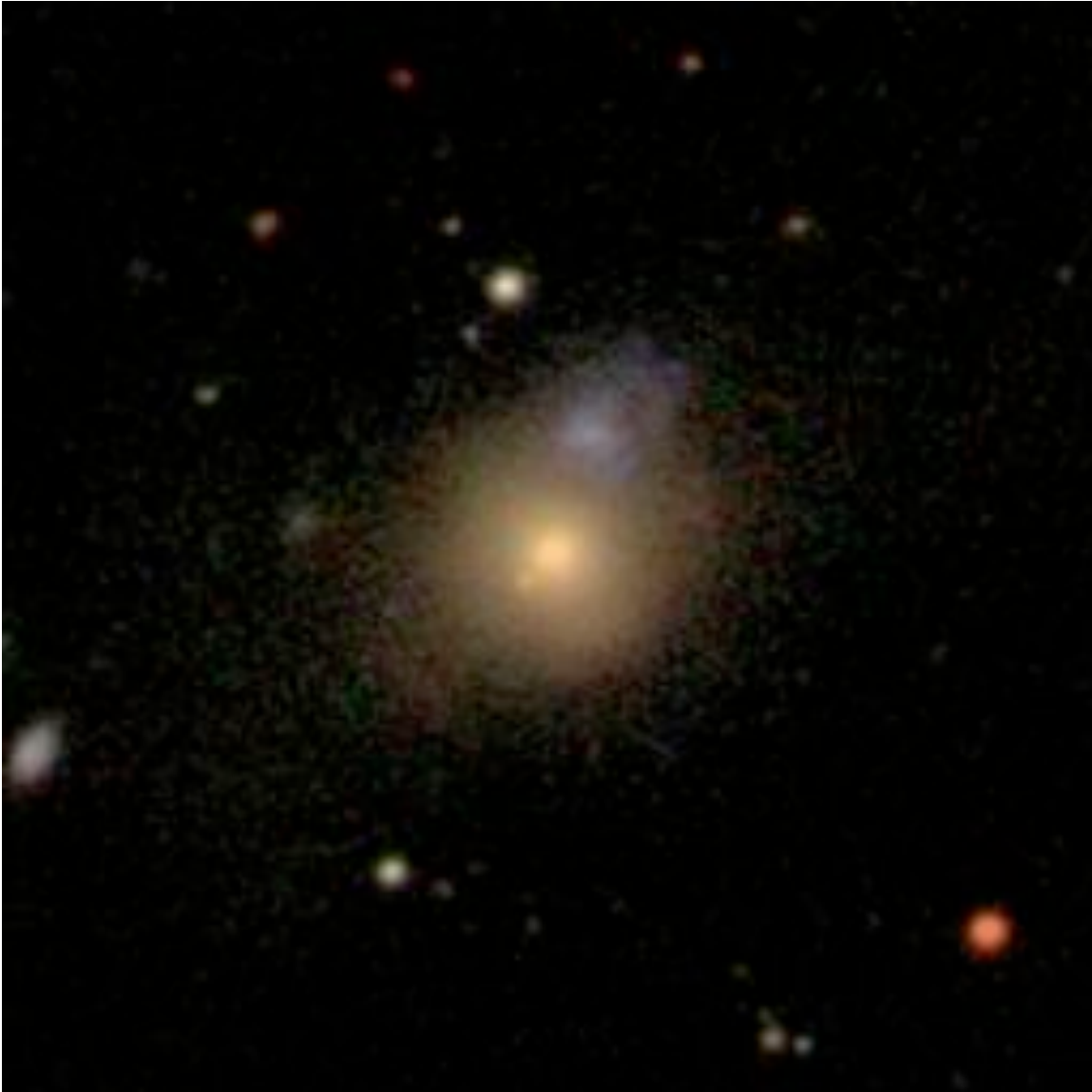
Redshifts 0.0522 (S)

SDSS photometry *ugriz* 17.82 15.64 14.66 14.18 13.81

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587727942954254633>

Other data: F

SDSS Image



Object name: SDSS J090558.60+162440.0 Source: galaxyzoo.org/thread
SDSS ID 587741815702749427
Position: decimal ra=136.49420763, dec=16.41111249

Redshifts

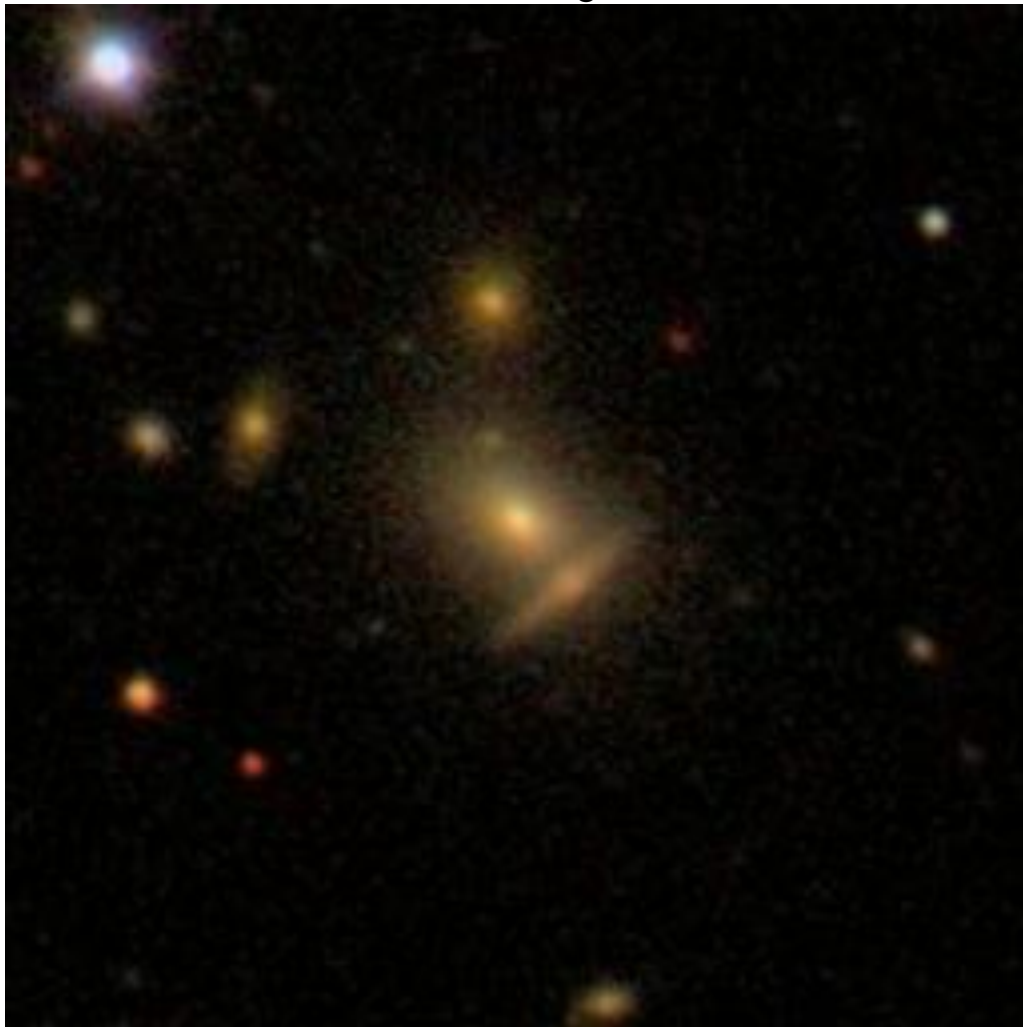
SDSS photometry *ugriz* 18.57 16.47 15.42 14.97 14.56

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741815702749427>

Other data: Φ

SDSS Image



Object name:SDSS J090648.86+044658.2 Source: galaxyzoo.org/thread
SDSS ID 587732577762738541
Position: decimal ra=136.70359576, dec=4.78285151,

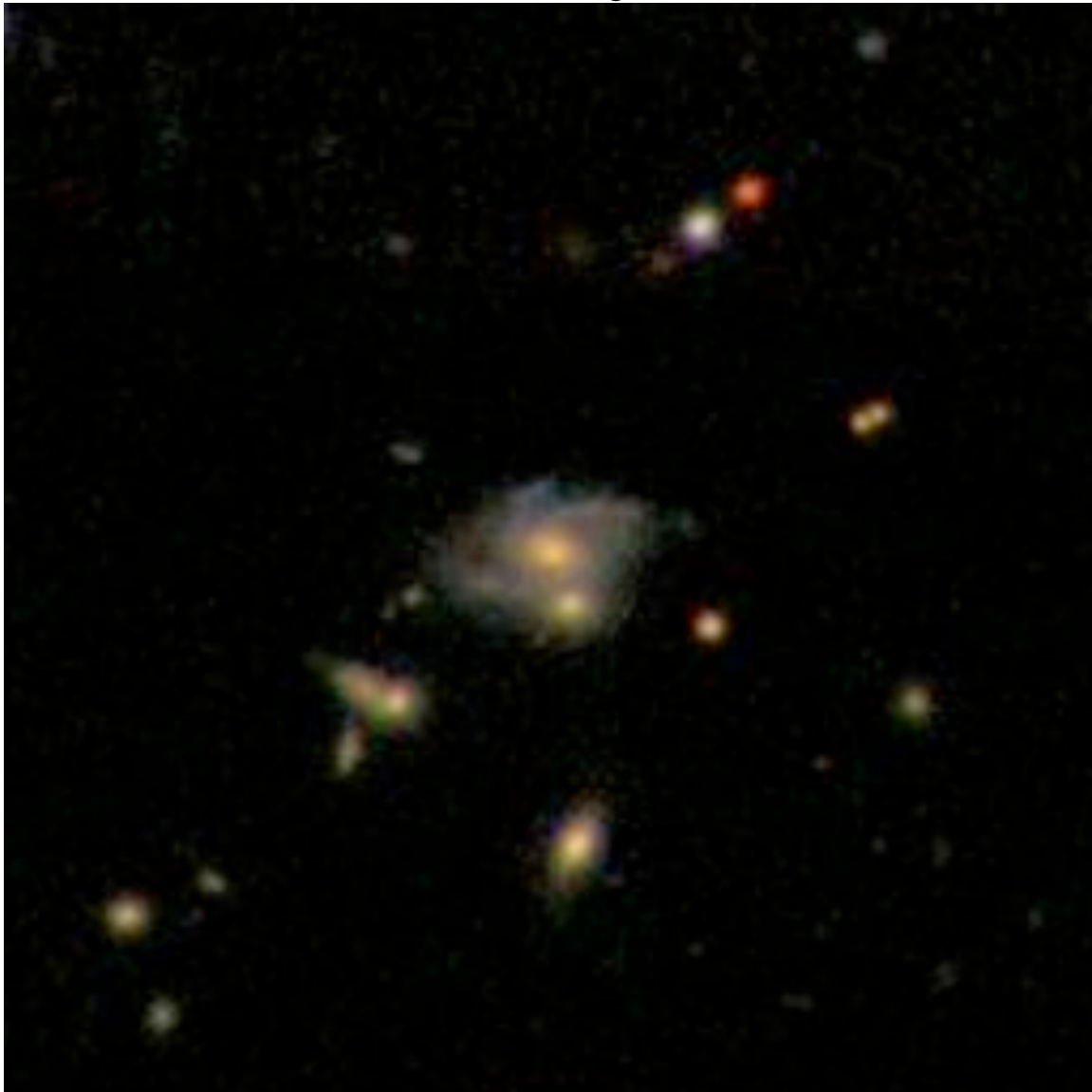
Redshifts

SDSS photometry *ugriz* 19.18 17.30 16.36 15.89 15.50

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732577762738541>

Other data: F

SDSS Image



Object name: SDSS J090659.46+204803.1 Source: galaxyzoo.org112107
SDSS ID 587741489822040330
Position: decimal ra=136.74777693, dec=20.80087275

Redshifts 0.109 (N)

SDSS photometry *ugriz* 18.48 17.14 16.43 15.96 15.69

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741489822040330>

Other data: GALEX 114s detection S

SDSS Image



Object name: SDSS J090829.93+141653.7 Source: galaxyzoo.org/year3a

SDSS ID 587745244696281135

Position: decimal ra=137.12473321, dec=14.28160702

Redshifts 0.1226 (NW) 0.3062 (E)

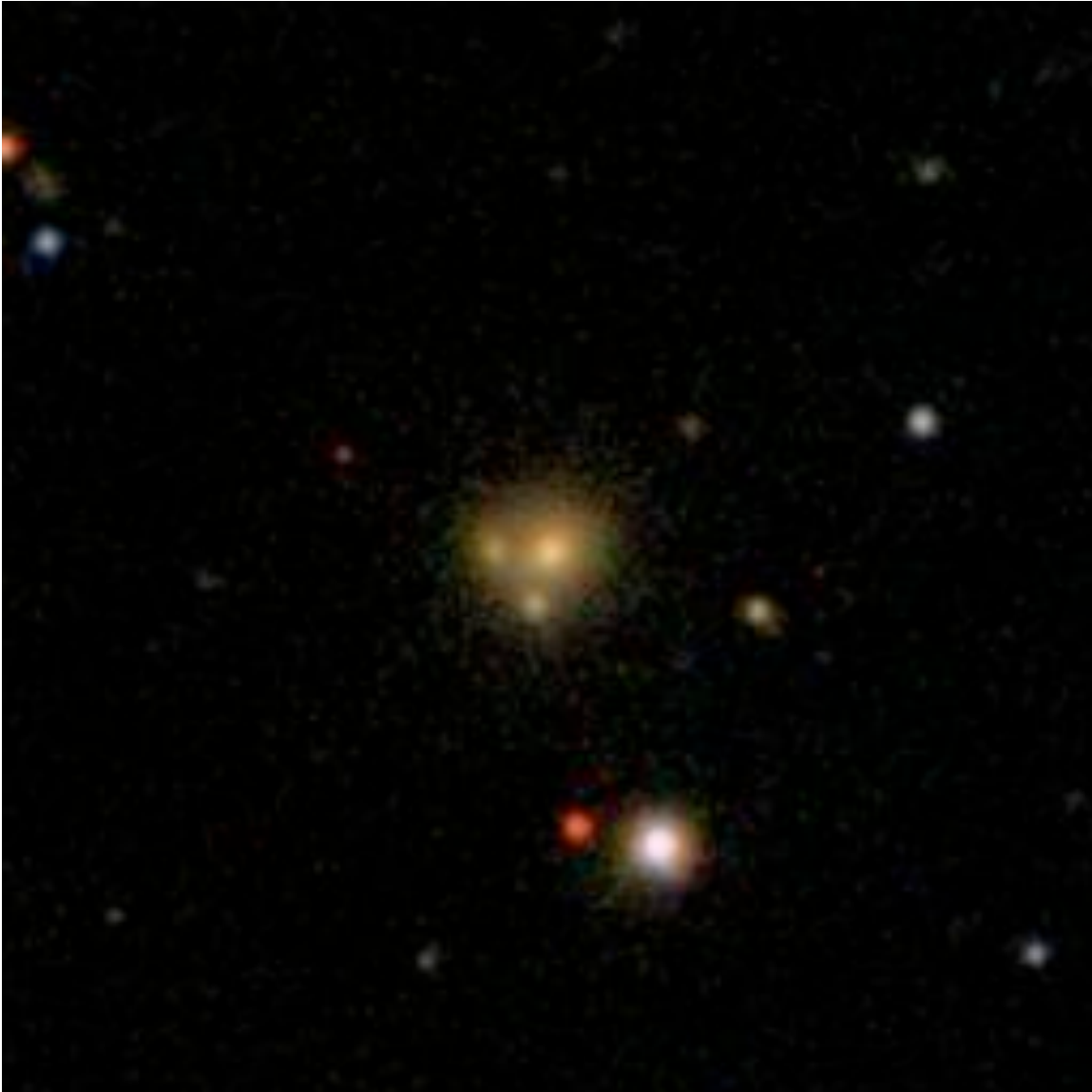
SDSS photometry *ugriz* 20.97 18.75 17.60 17.14 16.77

SDSS explorer [http://cas.sdss.org/public/en/tools/explore/obj.asp?](http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587745244696281135)

id=587745244696281135

Other data: large redshift difference E

SDSS Image



Object name: SDSS J091029.79+203344.3 Source: galaxyzoo.org

SDSS ID 587741489285431426

Position: decimal ra=137.62416142, dec=20.56232833

Redshifts 0.028 S

SDSS photometry *ugriz* 17.37 15.46 14.63 14.21 13.86

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741489285431426>

Other data: "Treble Clef" GALEX 115s detection WIYN BI F

SDSS Image



Object name: SDSS J091037.05+590251.4 Source: galaxyzoo.org/thread
SDSS ID 587725818014466283
Position: decimal ra=137.65439504, dec=59.04763729

Redshifts 0.134 (NE)

SDSS photometry *ugriz* 19.56 17.52 16.43 15.96 15.57

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725818014466283>

Other data: S

SDSS Image



Object name:SDSS J091116.24+250033.6 Source: galaxyzoo.org/070808

SDSS ID 587739406763950191

Position: decimal ra=137.81770453, dec=25.00936079

Redshifts 0.050 (NE) 0.076 (SW)

SDSS photometry *ugriz* 18.04 16.53 15.90 15.57 15.36

SDSS explorer [http://cas.sdss.org/dr6/en/tools/explore/obj.asp?](http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587739406763950191)

id=587739406763950191

Other data: large redshift difference S

SDSS Image



Object name: SDSS J091150.31+412700.7 Source: galaxyzoo.org/thread
SDSS ID 587732053782298786
Position: decimal ra=137.95964348, dec=41.45019454

Redshifts 0.092 (SE) 0.028 (NW)
SDSS photometry *ugriz* 17.18 16.10 15.60 15.38 15.16
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732053782298786>

Other data: S large redshift difference

SDSS Image



Object name:SDSS J091214.70+164936.8 Source: galaxyzoo.org/thread
SDSS ID 587741815703470252
Position: decimal ra=138.06126659, dec=16.82689603

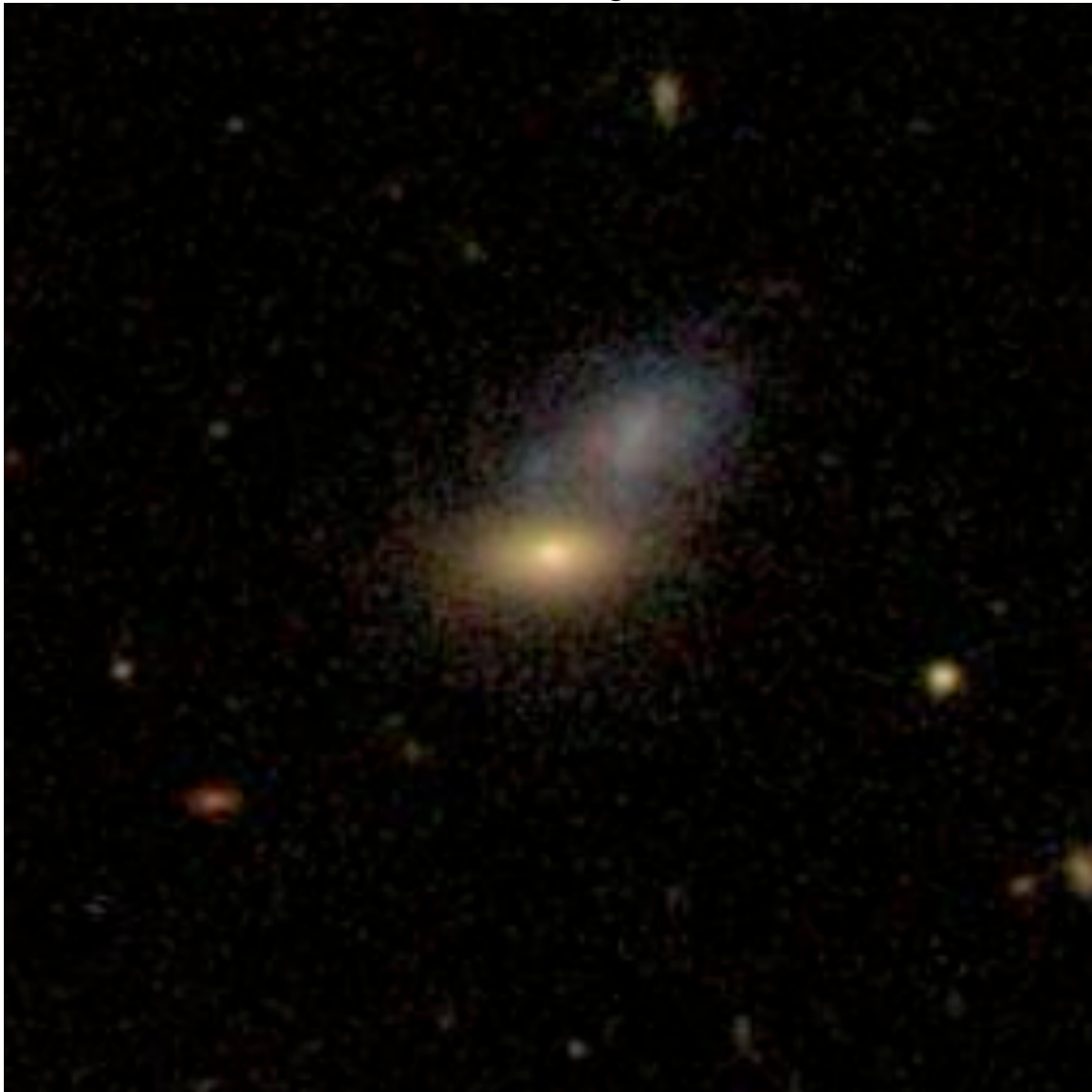
Redshifts 0.024 (NW)

SDSS photometry *ugriz* 18.71 16.80 15.80 15.36 14.99

SDSS explorer <http://cas.sdss.org/dr6/en/tools/explore/obj.asp?id=587741815703470252>

Other data: F

SDSS Image



Object name: SDSS J091228.02+531547.1 Source: galaxyzoo.org/041408
SDSS ID 588010136803803289
Position: decimal ra=138.1167704, dec=53.26308455

Redshifts 0.061 (W)

SDSS photometry *ugriz* 17.79 15.94 15.04 14.58 14.28

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588010136803803289>

Other data: S B

SDSS Image



Object name:SDSS J091337.99+132359.4 Source: galaxyzoo.org/thread
SDSS ID 587742567582990449
Position: decimal ra=138.40831231, dec=13.3998363

Redshifts 0.0893 (E, DR8)
SDSS photometry *ugriz* 18.38 17.38 17.00 16.58 16.25
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742567582990449>

Other data: F

SDSS Image



Object name:SDSS J091344.60+474216.5 Source: galaxyzoo.org/thread
SDSS ID 587732050018041928
Position: decimal ra=138.43587226, dec=47.70458695

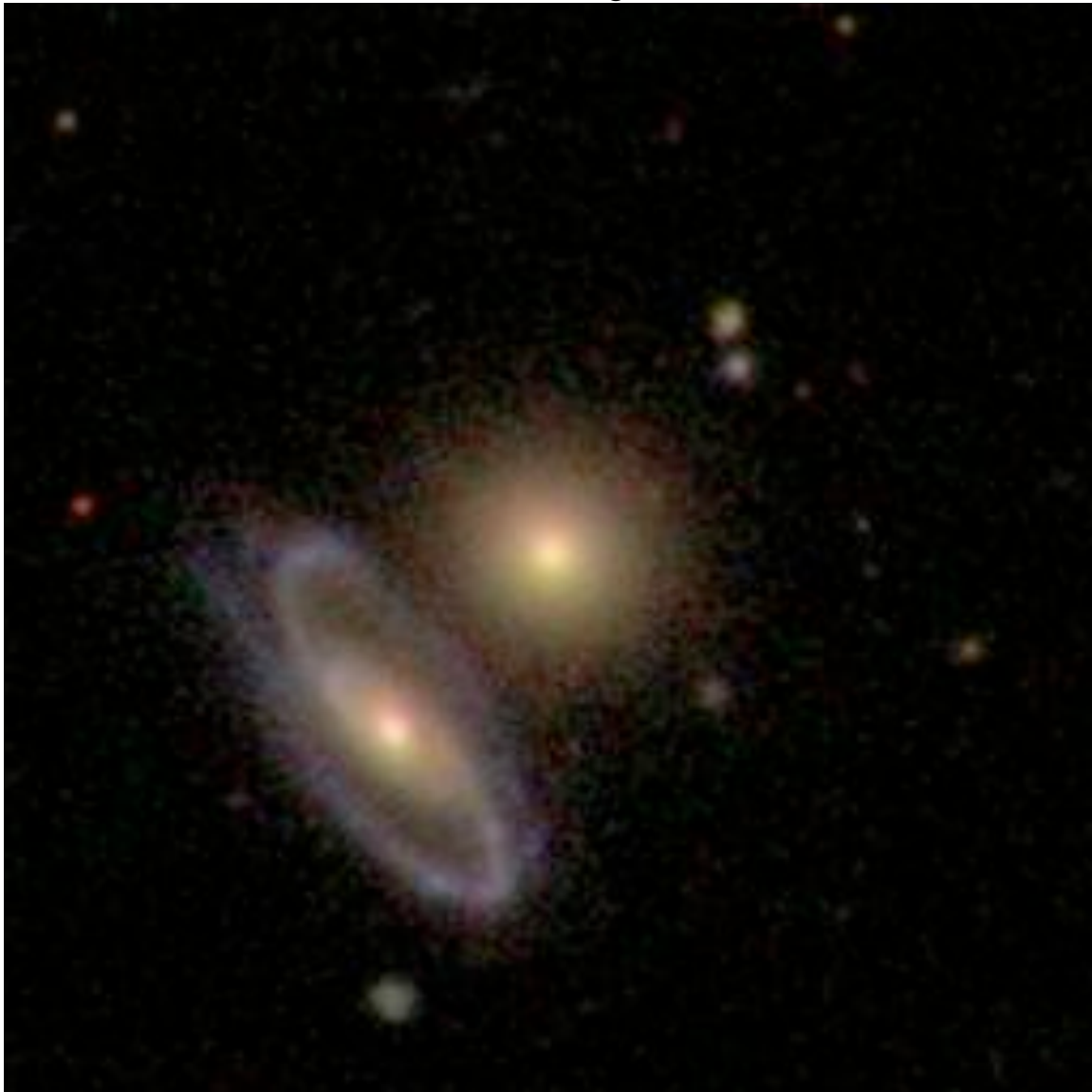
Redshifts 0.0515 (NW)

SDSS photometry *ugriz* 17.74 15.74 14.86 14.43 14.12

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732050018041928>

Other data: F

SDSS Image



Object name: SDSS J091347.02+260451.2 Source: galaxyzoo.org102207
SDSS ID 587739377236967550
Position: decimal ra=138.44592569, dec=26.08090714

Redshifts 0.050 (E)

SDSS photometry *ugriz* 18.84 17.90 17.62 17.34 17.22

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739377236967550>

Other data: S

SDSS Image



Object name: SDSS J091411.23+164529.8 Source: galaxyzoo.org/080808
SDSS ID 587744729298239546
Position: decimal ra=138.54681713, dec=16.7582922

Redshifts 0.073 (N) 0.028 (S)
SDSS photometry *ugriz* 18.54 16.96 16.31 15.93 15.79
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587744729298239546>

Other data: large redshift difference; abs in SDSS?; S=UGC 4864 S B

SDSS Image



Object name: SDSS J091427.02+242458.1 Source: galaxyzoo.org
SDSS ID 587741422178533560
Position: decimal ra=138.61259936, dec=24.41616505

Redshifts 0.276 (NW)

SDSS photometry *ugriz* 24.07 21.28 19.28 18.70 18.24

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587741422178533560>

Other data: misc

SDSS Image



Object name:SDSS J091433.07+294106.1 Source: galaxyzoo.org/thread
SDSS ID 588017978339098884
Position: decimal ra=138.63780589, dec=29.68505411

Redshifts 0.180 (N)

SDSS photometry *ugriz* 20.25 18.09 16.81 16.33 15.99

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588017978339098884>

Other data: F

SDSS Image



Object name: SDSS J091439.27+474136.3 Source: galaxyzoo.org/thread
SDSS ID 587732050018107546
Position: decimal ra=138.6636499, dec=47.69342741

Redshifts 0.052 (NW)

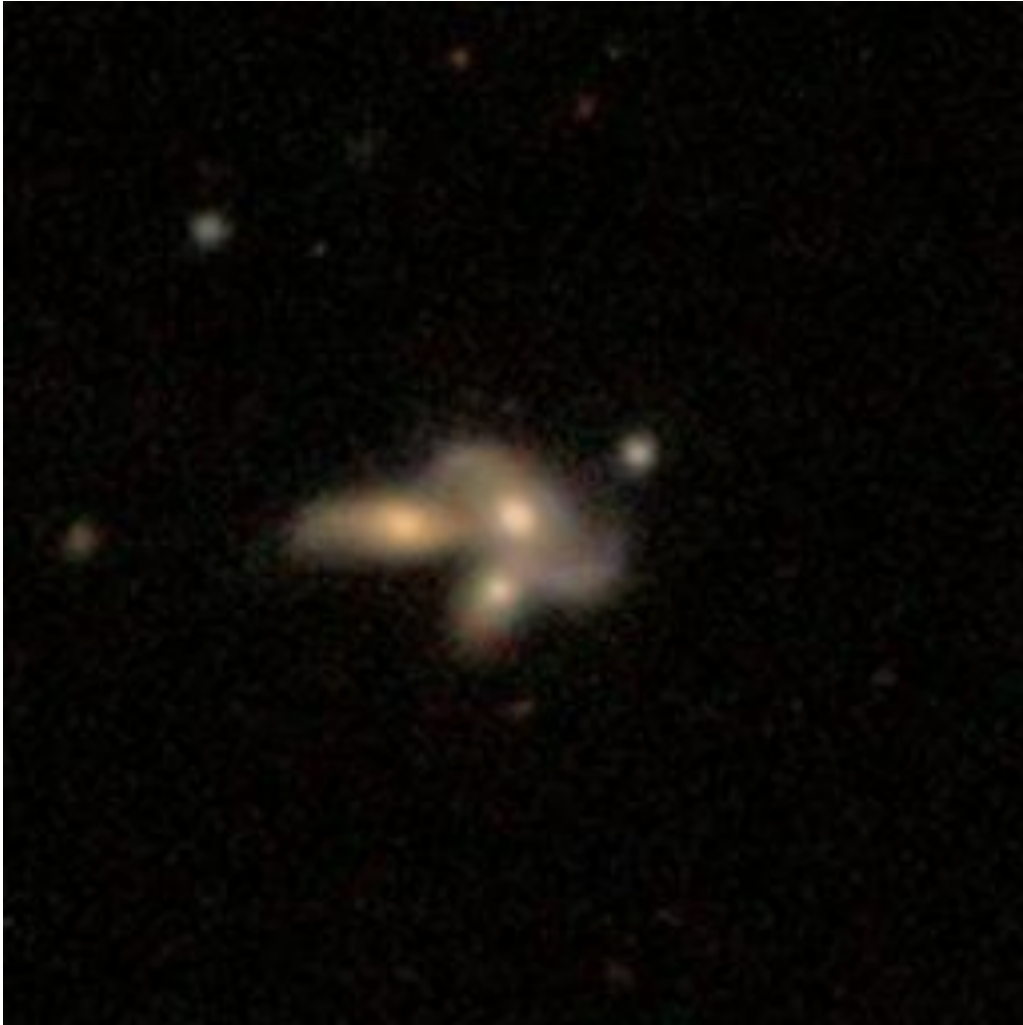
SDSS photometry *ugriz* 17.65 16.17 15.46 15.07 14.78

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732050018107546>

Other data: F

SDSS Image



Object name:SDSS J091448.98-003533.0 Source: galaxyzoo.org/thread
SDSS ID 588848899357737007
Position: decimal ra=138.70411042, dec=-0.5925034

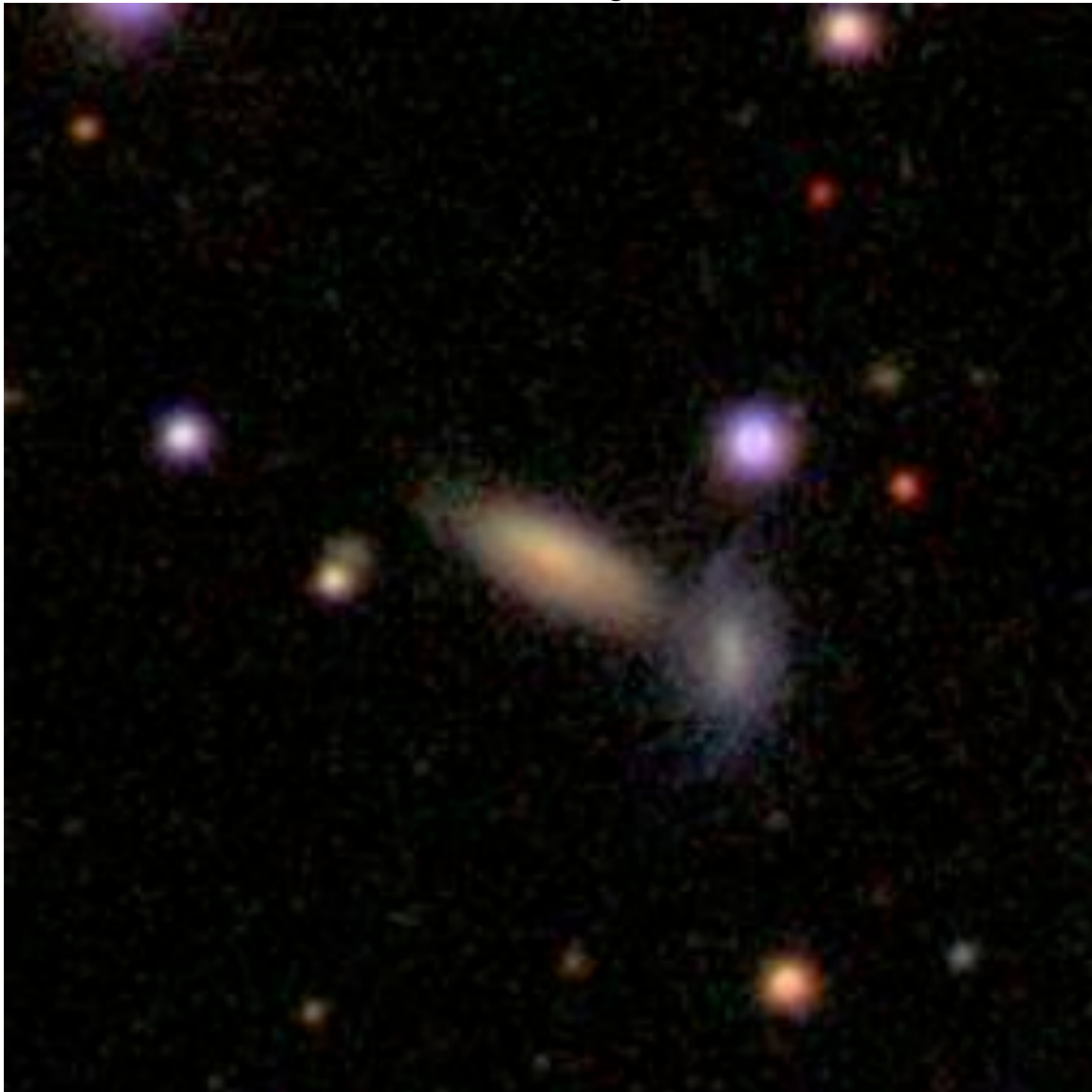
Redshifts 0.055 (SW)

SDSS photometry *ugriz* 18.63 16.94 16.14 15.66 15.30

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588848899357737007>

Other data: S

SDSS Image



Object name:SDSS J091449.05+495418.5 Source: galaxyzoo.org/072509

SDSS ID 587728931344416940

Position: decimal ra=138.70440609, dec=49.90514242

Redshifts 0.0345 (center) 0.1196 (S)

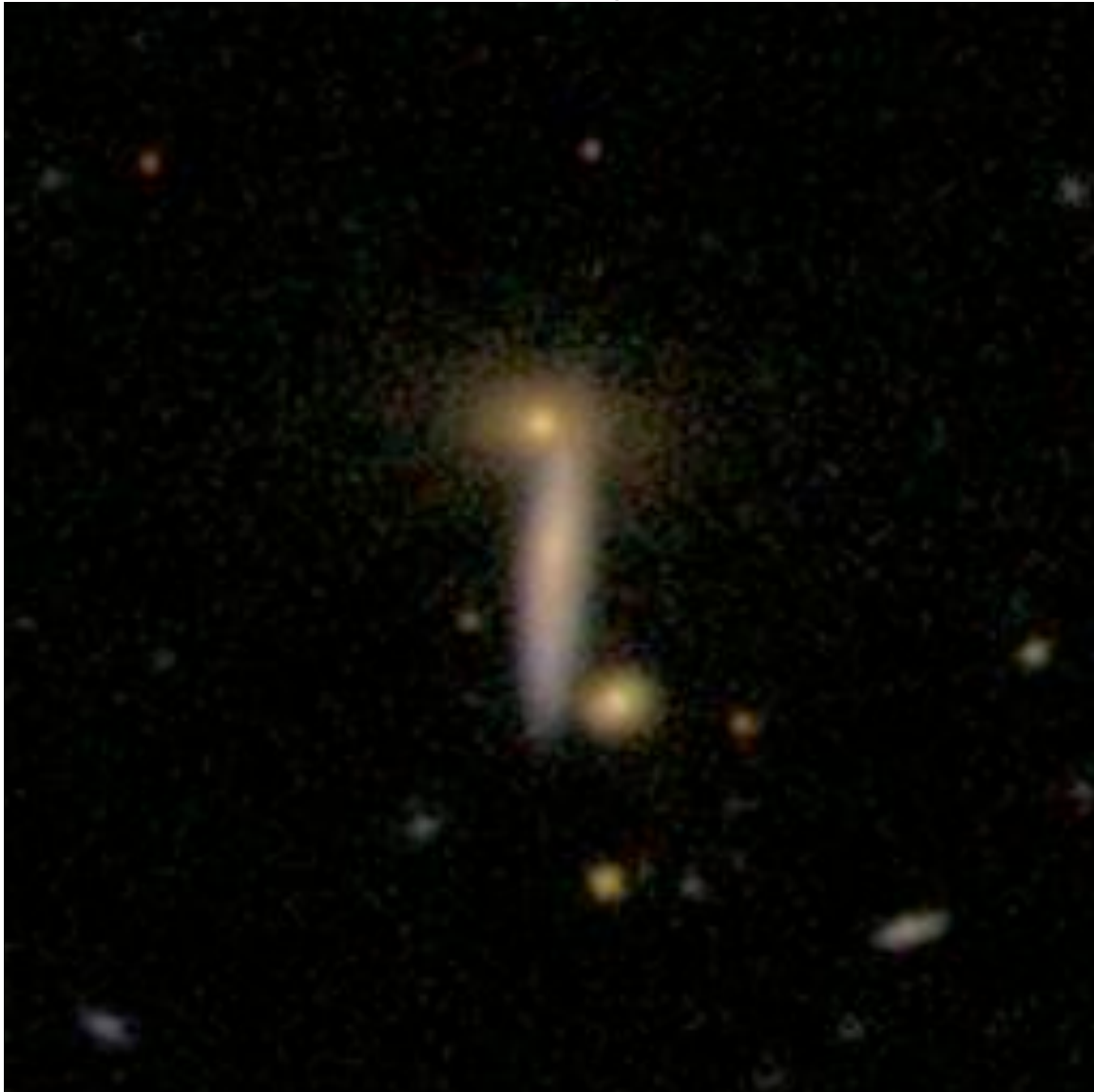
SDSS photometry *ugriz* 18.67 16.82 15.86 15.40 15.00

SDSS explorer [http://cas.sdss.org/dr7/en/tools/explore/obj.asp?](http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587728931344416940)

id=587728931344416940

Other data: large redshift difference Φ

SDSS Image



Object name: SDSS J091616.52+473339.0 Source: galaxyzoo.org/thread
SDSS ID 587731912572928205
Position: decimal ra=139.06885753, dec=47.56083933

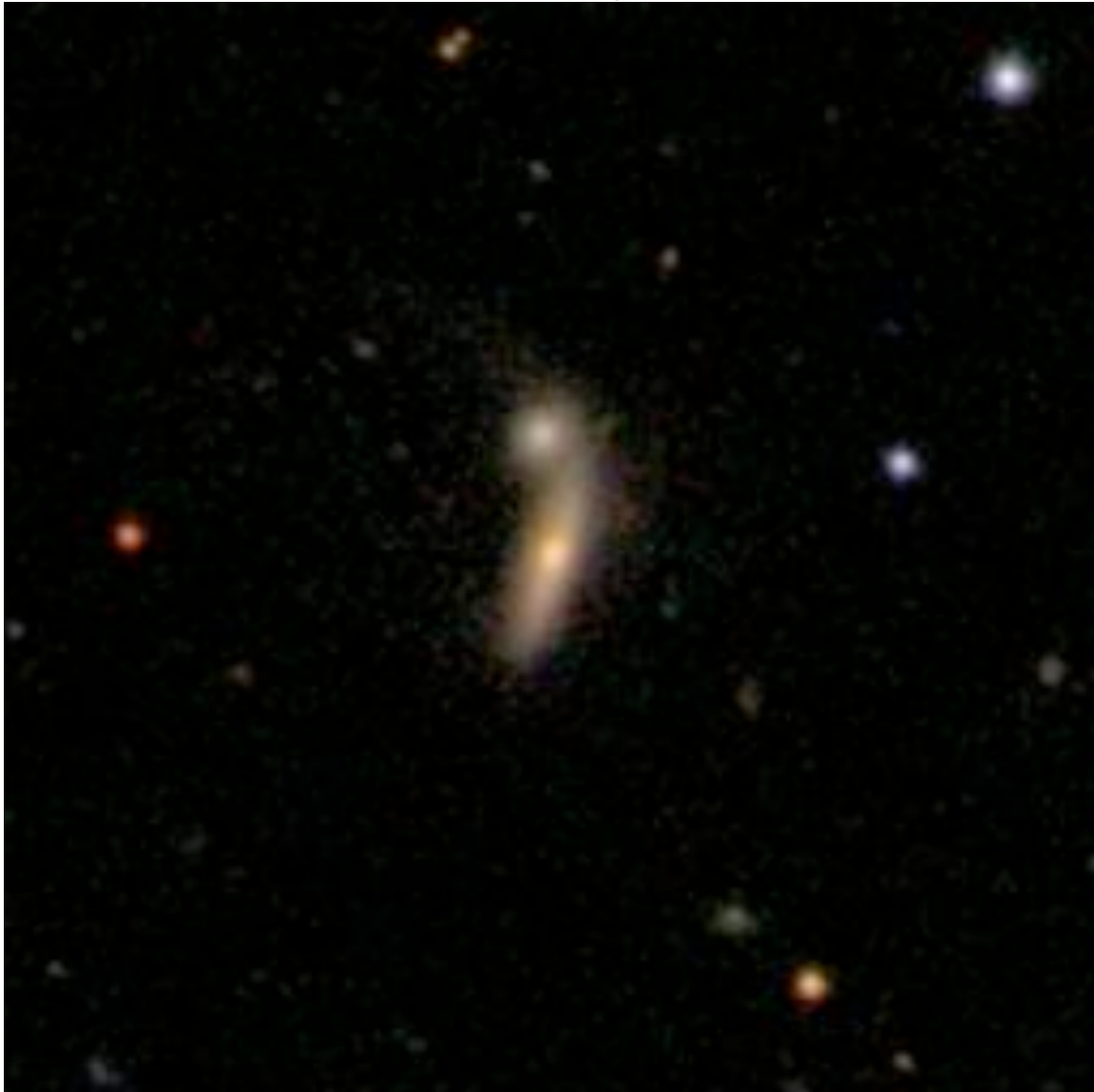
Redshifts 0.052 (S)

SDSS photometry *ugriz* 18.80 16.81 15.94 15.47 15.13

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731912572928205>

Other data: Φ

SDSS Image



Object name: SDSS J091641.85+305455.4 Source: galaxyzoo.org
SDSS ID 588017979413299278
Position: decimal ra=139.17437945, dec=30.91541105

Redshifts 0.023 (big one)

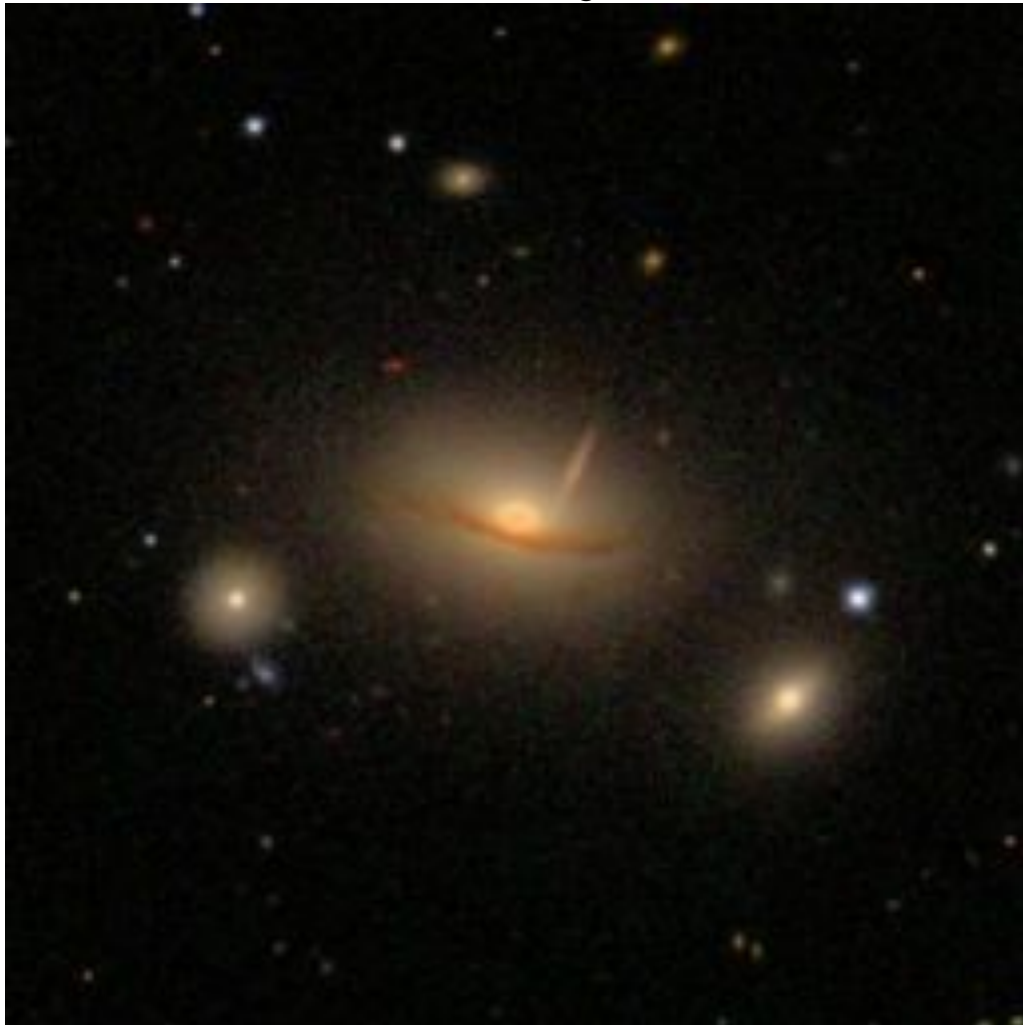
SDSS photometry *ugriz* 16.05 13.93 12.96 12.48 12.14

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588017979413299278>

Other data: Q

SDSS Image



Object name:SDSS J091654.61+493509.4 Source: galaxyzoo.org/thread
SDSS ID 587728930807546084
Position: decimal ra=139.2275514, dec=49.58594568

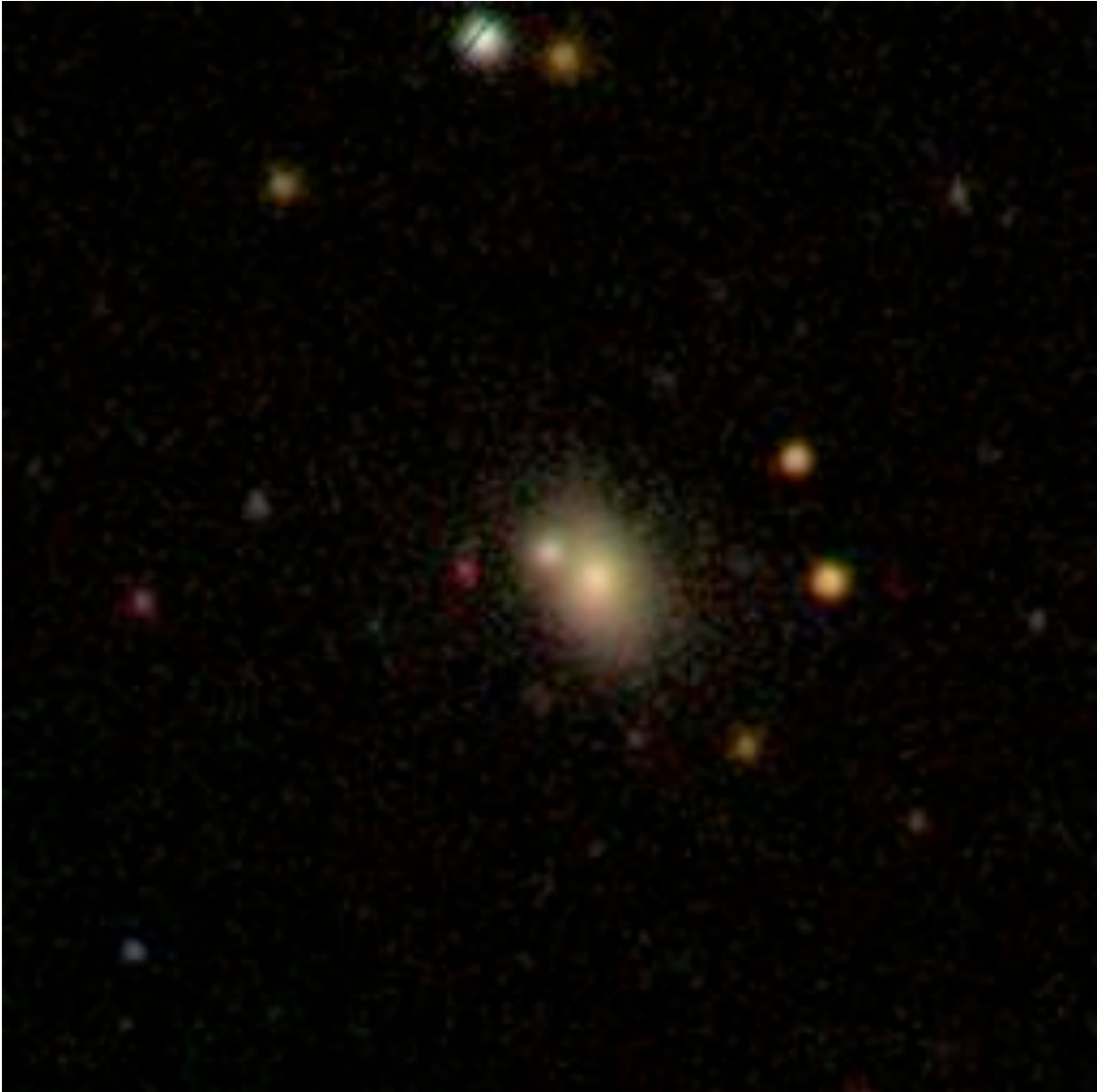
Redshifts 0.083 (SW)

SDSS photometry *ugriz* 21.06 19.01 18.14 17.76 17.89

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587728930807546084>

Other data: E

SDSS Image



Object name:SDSS J091706.02+483429.2 Source: galaxyzoo.org/030909
SDSS ID 587732050555306142
Position: decimal ra=139.27512011, dec=48.57478883

Redshifts 0.0799 (W)

SDSS photometry *ugriz* 17.11 15.44 14.60 14.13 13.81

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732050555306142>

Other data: F B

SDSS Image



Object name:SDSS J091717.96+541822.4 Source: galaxyzoo.org/011109
SDSS ID 588009368010490067
Position: decimal ra=139.32486772, dec=54.30624717

Redshifts 0.127 (SE)

SDSS photometry *ugriz* 18.53 16.89 16.08 15.67 15.39

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588009368010490067>

Other data: F B

SDSS Image

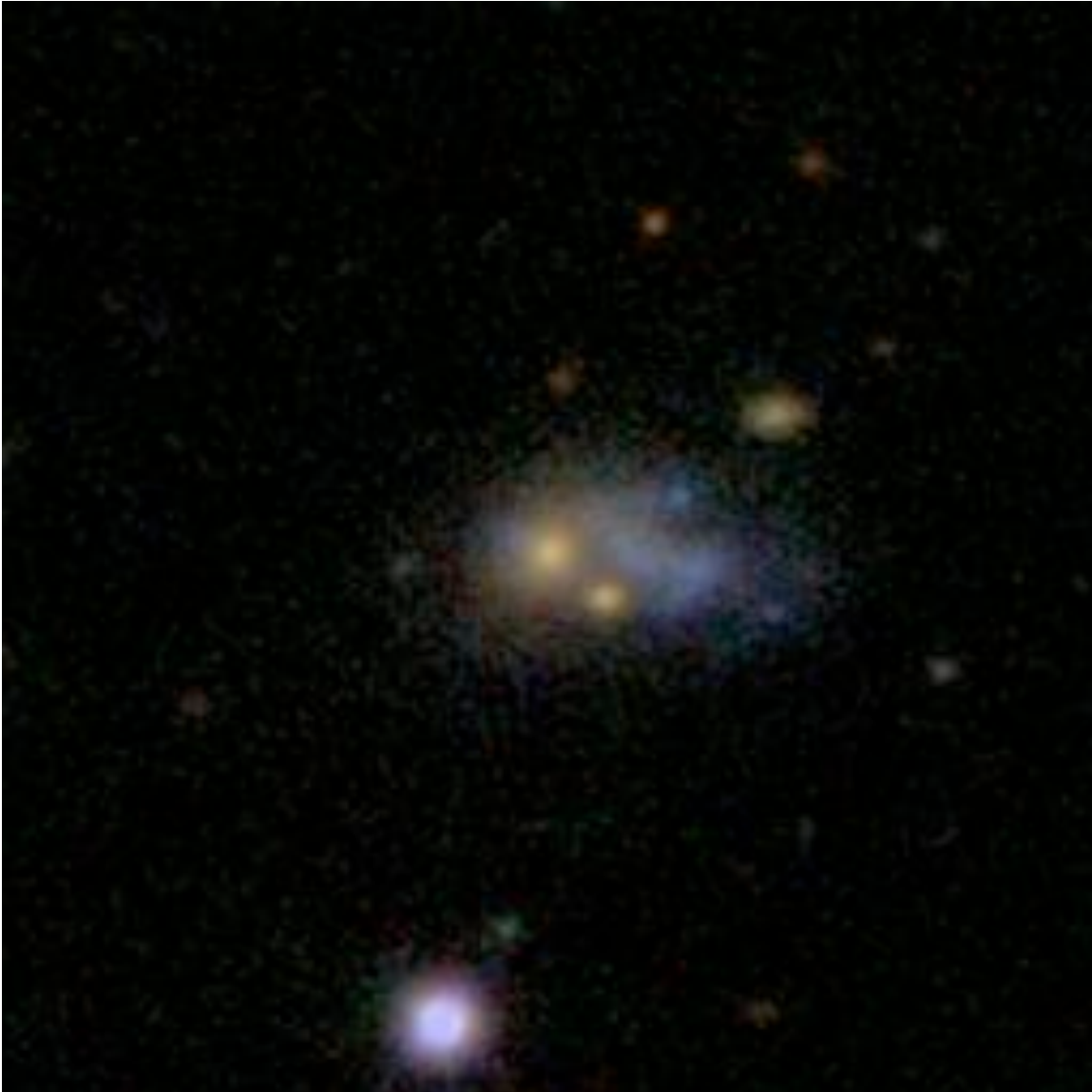


Object name:SDSS J091721.72+340719.7 Source: galaxyzoo.org/thread
SDSS ID 587735042542993566
Position: decimal ra=139.34053066, dec=34.12216469

Redshifts 0.128 (E) 0.022 (W)
SDSS photometry *ugriz* 18.84 17.17 16.30 15.88 15.44
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735042542993566>

Other data: large redshift difference F

SDSS Image



Object name: SDSS J092008.58+333942.0 Source: galaxyzoo.org/thread
SDSS ID 587735662619132056

Position: decimal ra=140.03575548, dec=33.66167009

Redshifts 0.021 (N of 3)

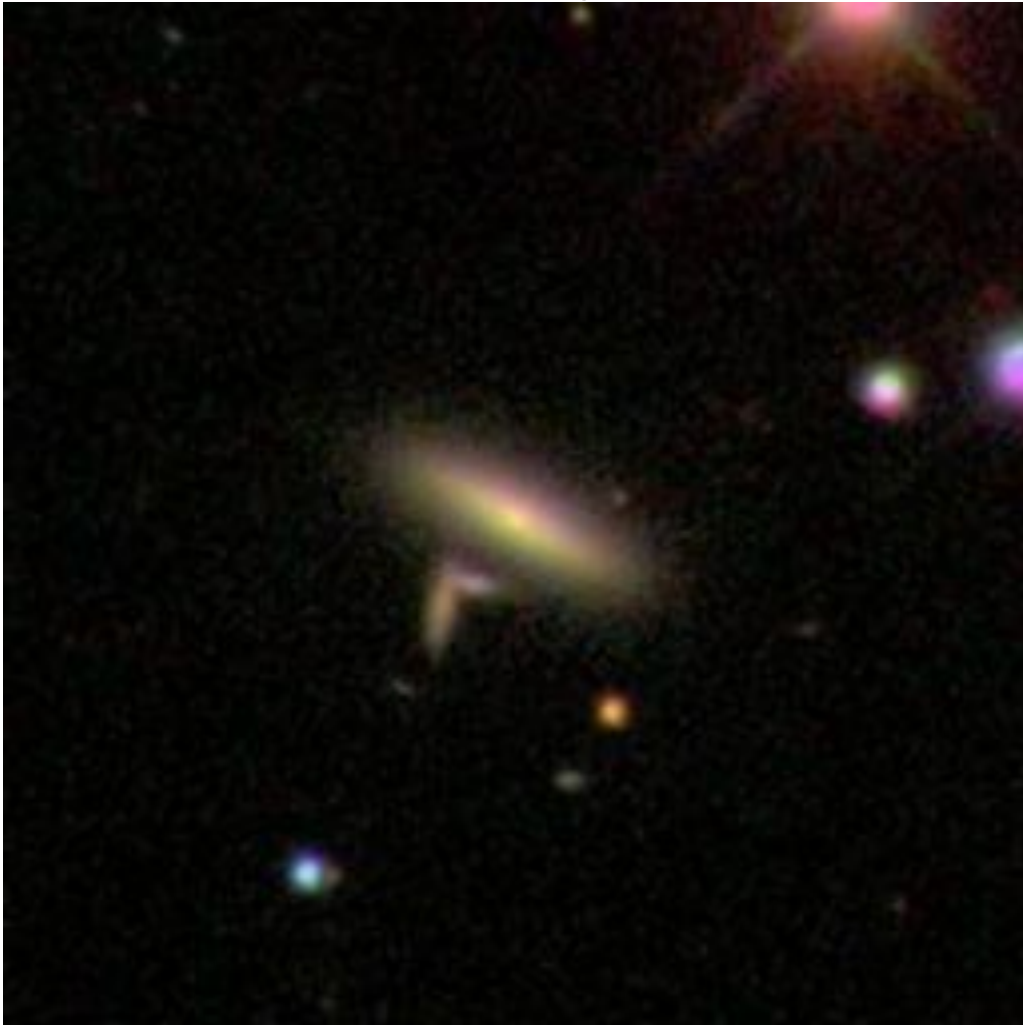
SDSS photometry *ugriz* 17.73 15.89 15.08 14.69 14.37

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735662619132056>

Other data: X

SDSS Image



Object name: SDSS J092048.80+403951.2 Source: galaxyzoo.org102207
SDSS ID 587732483809345720
Position: decimal ra=140.20336434, dec=40.66422263

Redshifts 0.073 (central)

SDSS photometry *ugriz* 18.42 16.91 15.70 15.28 14.95

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732483809345720>

Other data: E

SDSS Image



Object name:SDSS J092048.81+440407.3 Source: galaxyzoo.org/thread
SDSS ID 587731520134512790
Position: decimal ra=140.20338353, dec=44.0687029

Redshifts 0.0626 (NE)
SDSS photometry *ugriz* 18.59 17.38 16.98 16.61 16.43
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731520134512790>

Other data: F

SDSS Image

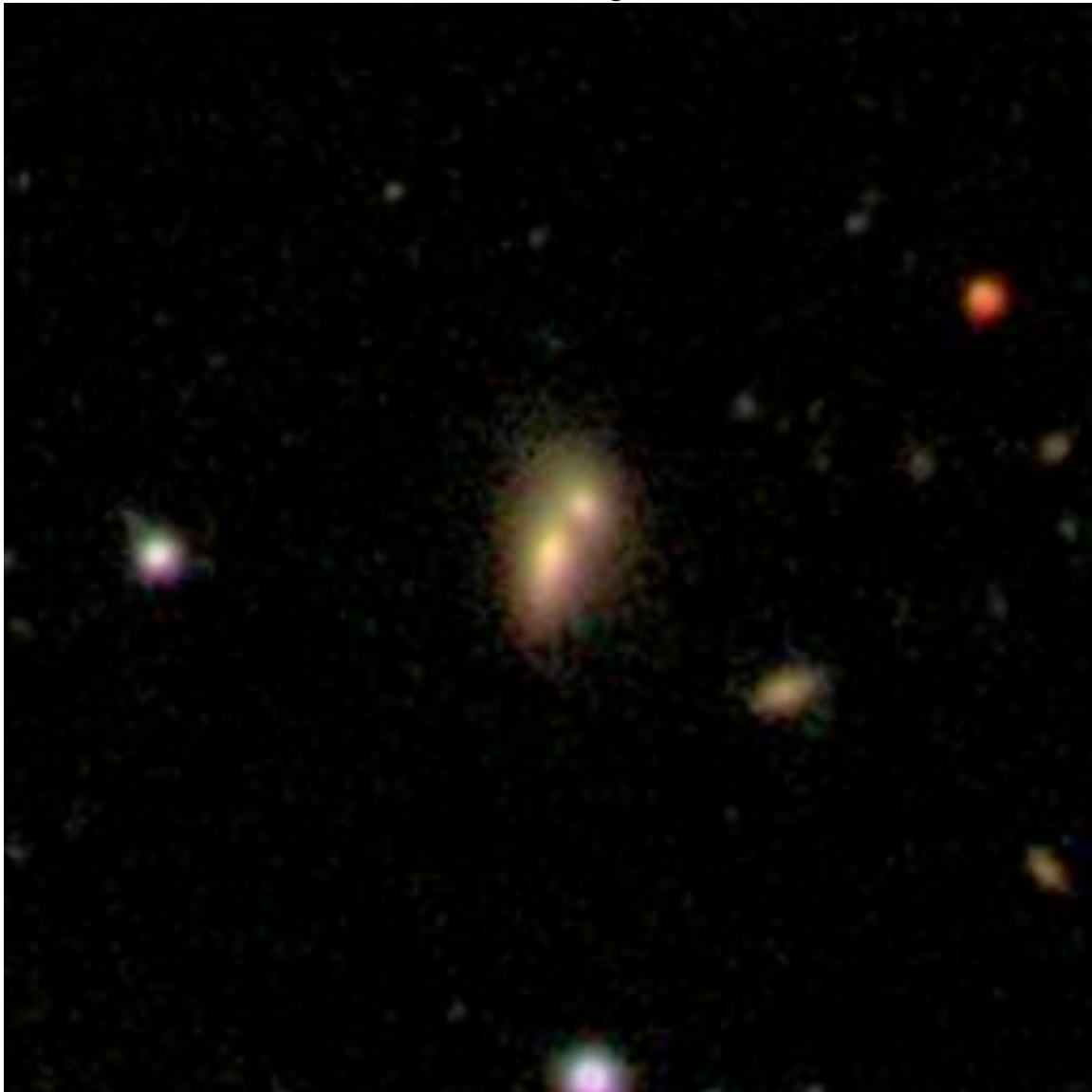


Object name:SDSS J092222.22+023509.3 Source: galaxyzoo.org/011109
SDSS ID 587727944566702285
Position: decimal ra=140.59260433, dec=2.58592295

Redshifts 0.088 (S) 0.087 (N)
SDSS photometry *ugriz* 19.11 17.08 16.07 15.61 15.28
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727944566702285>

Other data: misc

SDSS Image

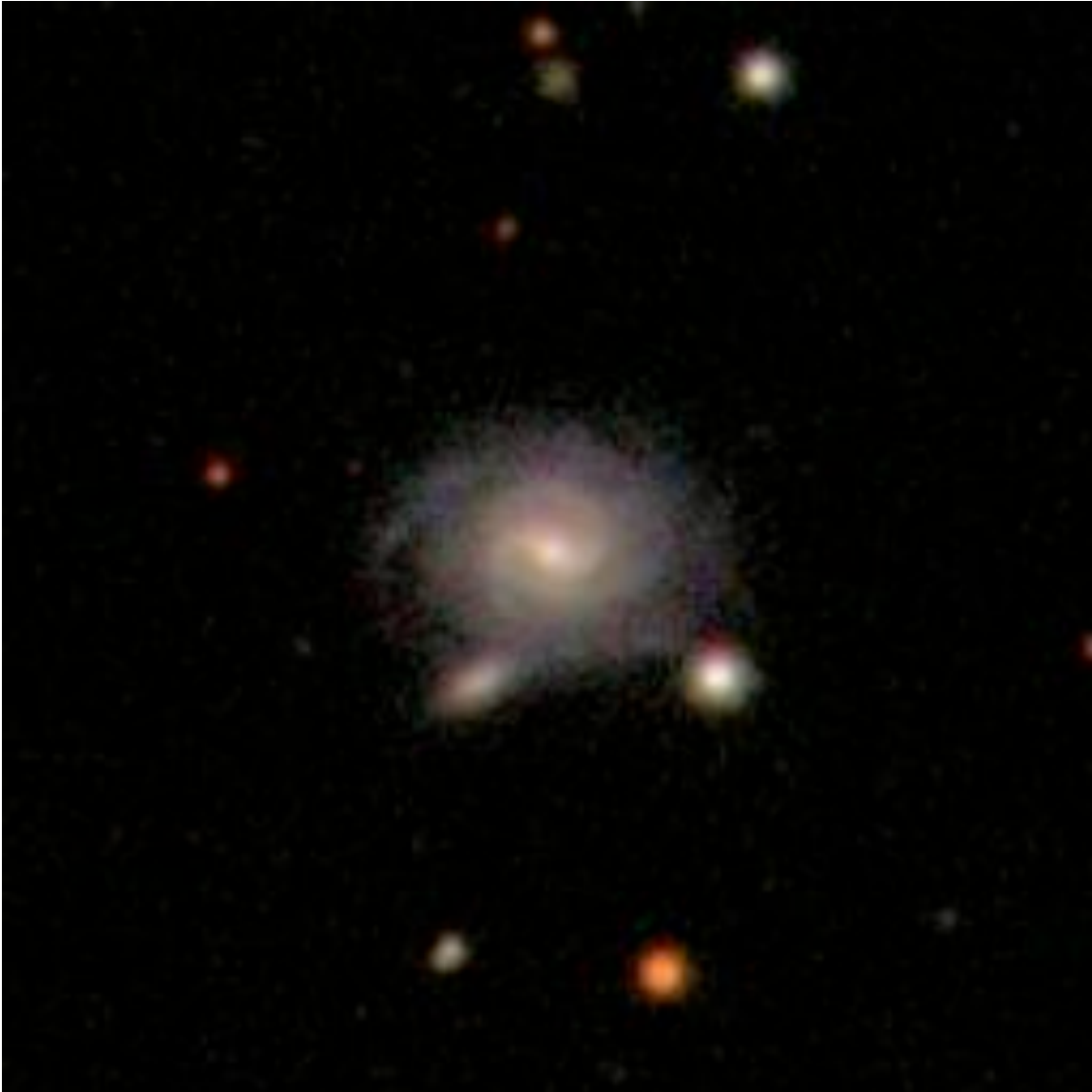


Object name:SDSS J092234.80+050839.7 Source: galaxyzoo.org/thread
SDSS ID 587732577764442250
Position: decimal ra=140.64501097, dec=5.14437168

Redshifts 0.0588 (N, Sy 1)
SDSS photometry *ugriz* 16.70 15.65 15.01 14.60 14.34
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732577764442250>

Other data: S

SDSS Image



Object name: SDSS J092235.97+071801.5 Source: galaxyzoo.org/year3a
SDSS ID 587732771574251779
Position: decimal ra=140.64991069, dec=7.30042159

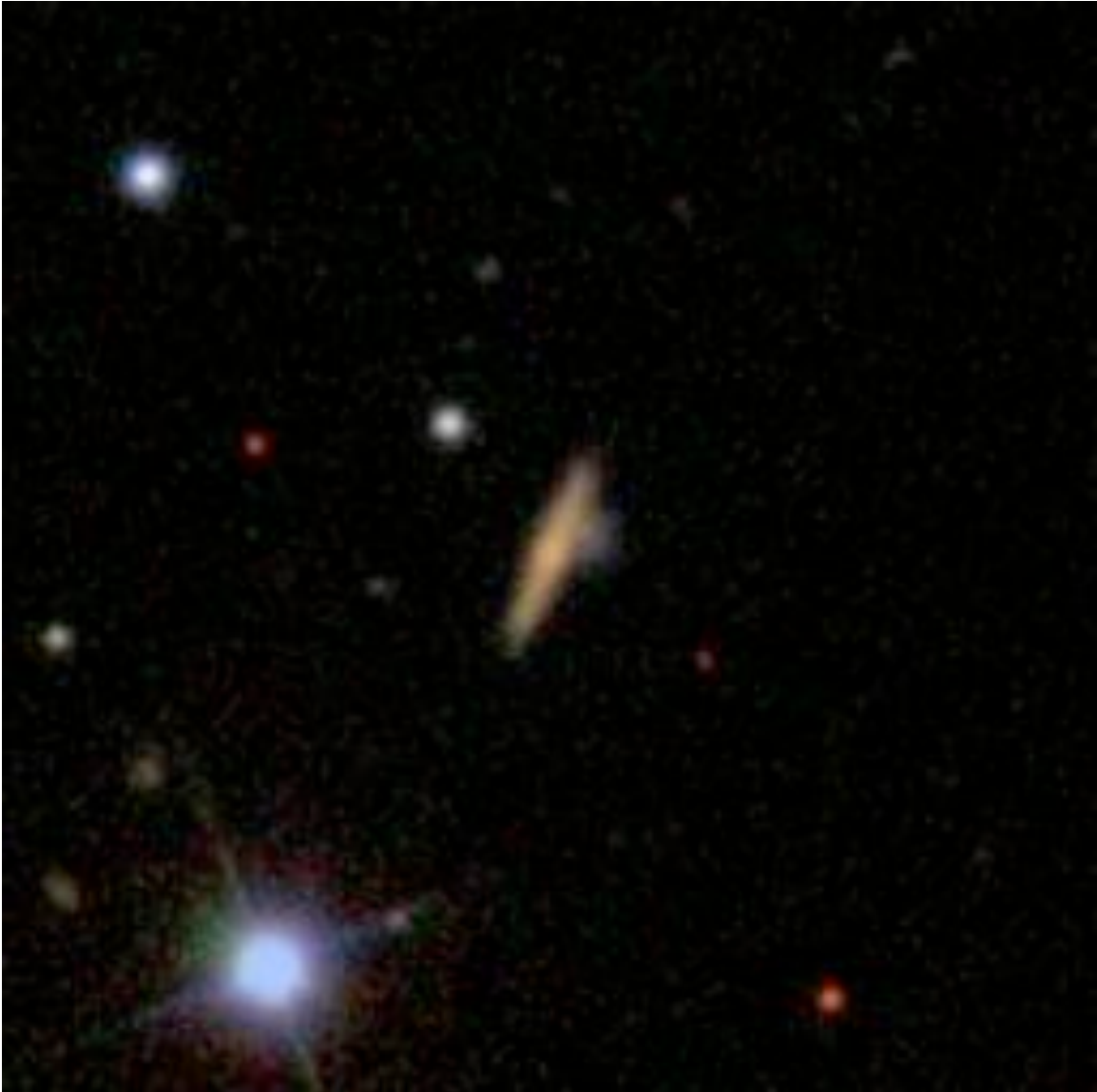
Redshifts 0.0796

SDSS photometry *ugriz* 19.62 17.84 16.94 16.45 16.03

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587732771574251779>

Other data: S

SDSS Image



Object name: SDSS J092459.47+652758.1 Source: galaxyzoo.org/thread
SDSS ID 587738195048529959
Position: decimal ra=141.24781856, dec=65.466155

Redshifts 0.02966 (SW, NED)

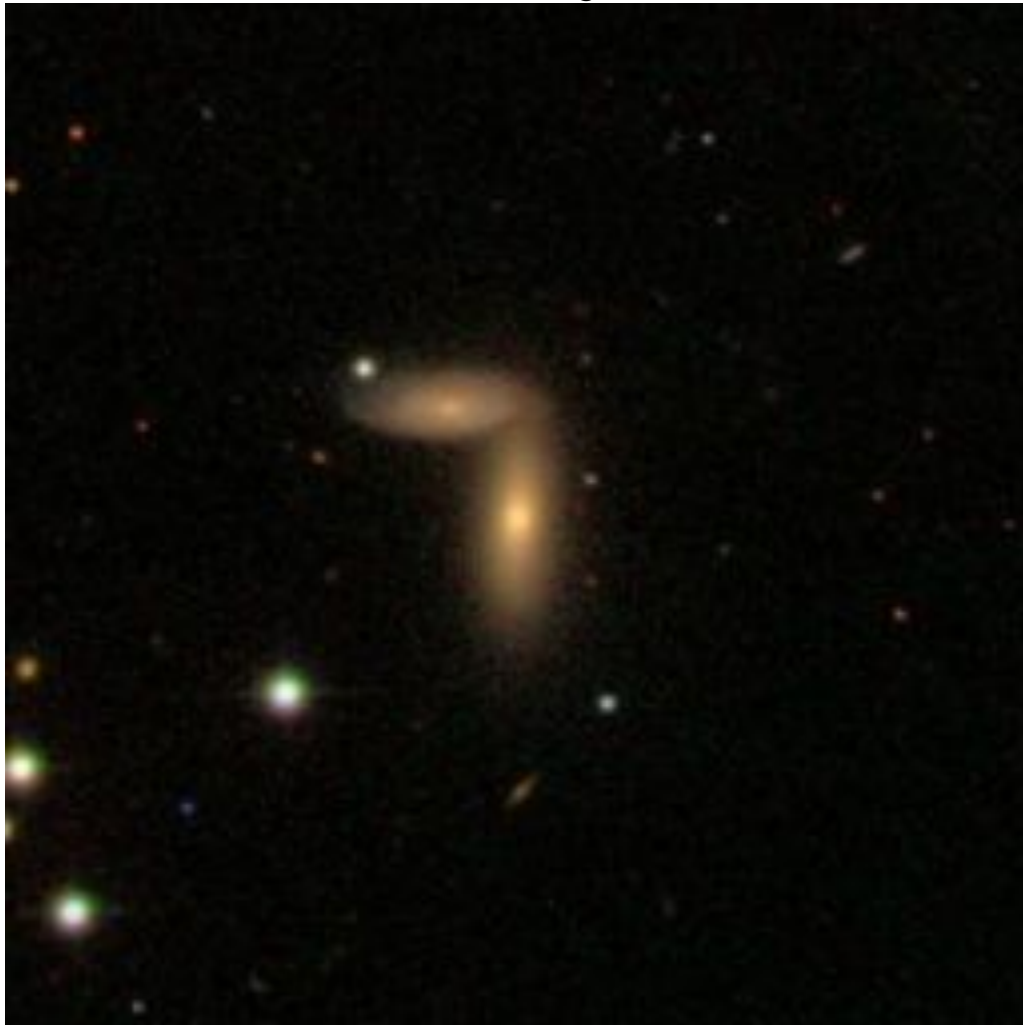
SDSS photometry *ugriz* 17.06 14.98 13.98 13.48 13.07

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738195048529959>

Other data: X

SDSS Image



Object name:SDSS J092504.97+140025.1 Source: galaxyzoo.org/Cheng

SDSS ID 587745243087306965

Position: decimal ra=141.27074771, dec=14.00698004

Redshifts 0.140 (N)

SDSS photometry *ugriz* 20.69 18.49 17.41 16.94 16.57

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587745243087306965>

Other data: misc

SDSS Image

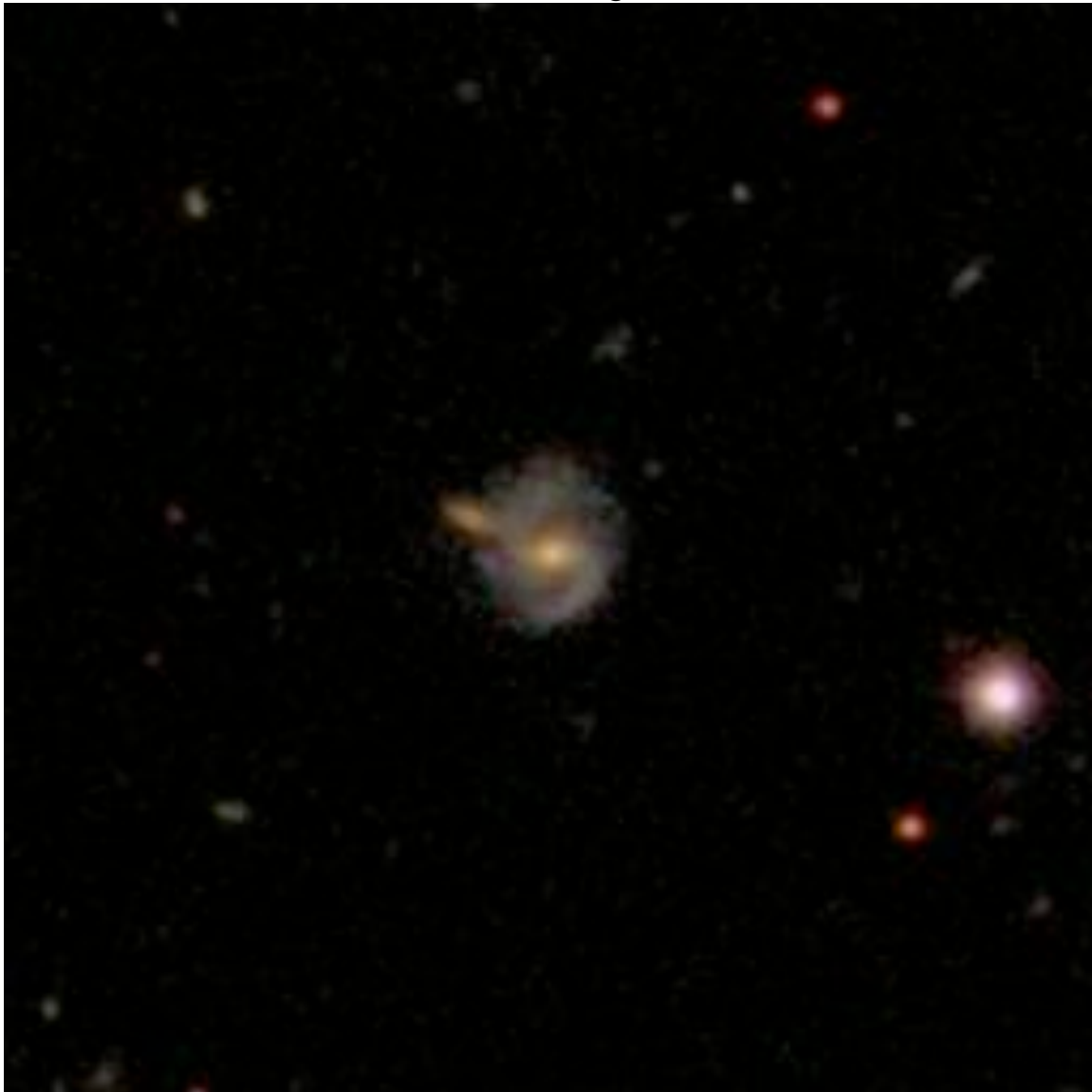


Object name:SDSS J092515.90+404021.6 Source: galaxyzoo.org/thread
SDSS ID 587732483272802462
Position: decimal ra=141.31625473, dec=40.67268012

Redshifts 0.1807 (W)
SDSS photometry *ugriz* 19.31 17.78 16.83 16.37 16.06
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732483272802462>

Other data: Q

SDSS Image



Object name: SDSS J092654.77+470535.7 Source: galaxyzoo.org/thread
SDSS ID 587731681195851908
Position: decimal ra=141.72824103, dec=47.09327169

Redshifts 0.113 (E)

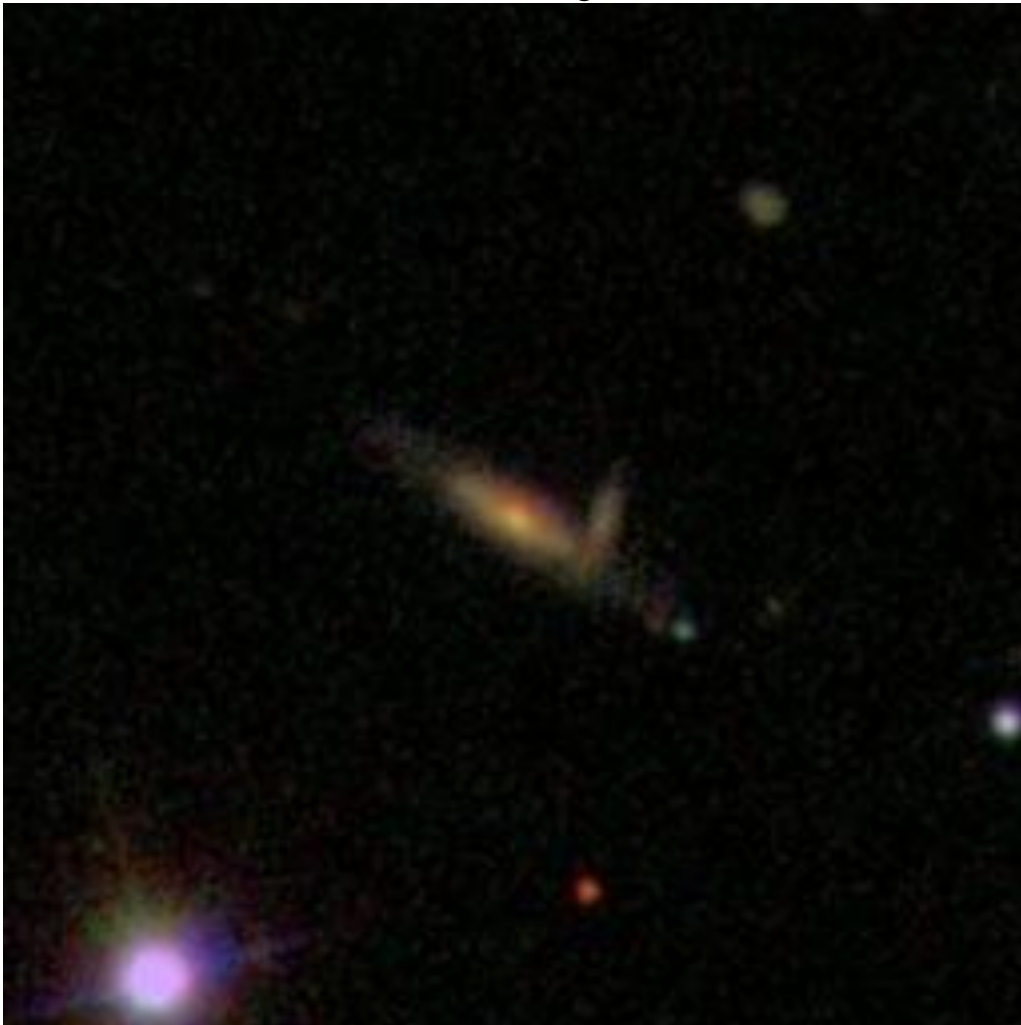
SDSS photometry *ugriz* 20.03 17.70 16.64 16.11 15.71

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731681195851908>

Other data: X

SDSS Image



Object name: SDSS J092708.86+542229.8 Source: galaxyzoo.org/thread
SDSS ID 588009366937272473
Position: decimal ra=141.78695426, dec=54.3749454

Redshifts 0.127 (S) 0.125 (N)
SDSS photometry *ugriz* 19.55 17.63 16.58 16.10 15.72
SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588009366937272473>

Other data: S

SDSS Image



Object name: SDSS J092739.97-005000.0 Source: galaxyzoo.org/thread
SDSS ID 587725073919508711

Position: decimal ra=141.91655699, dec=-0.83334301

Redshifts 0.223 (N of 4)

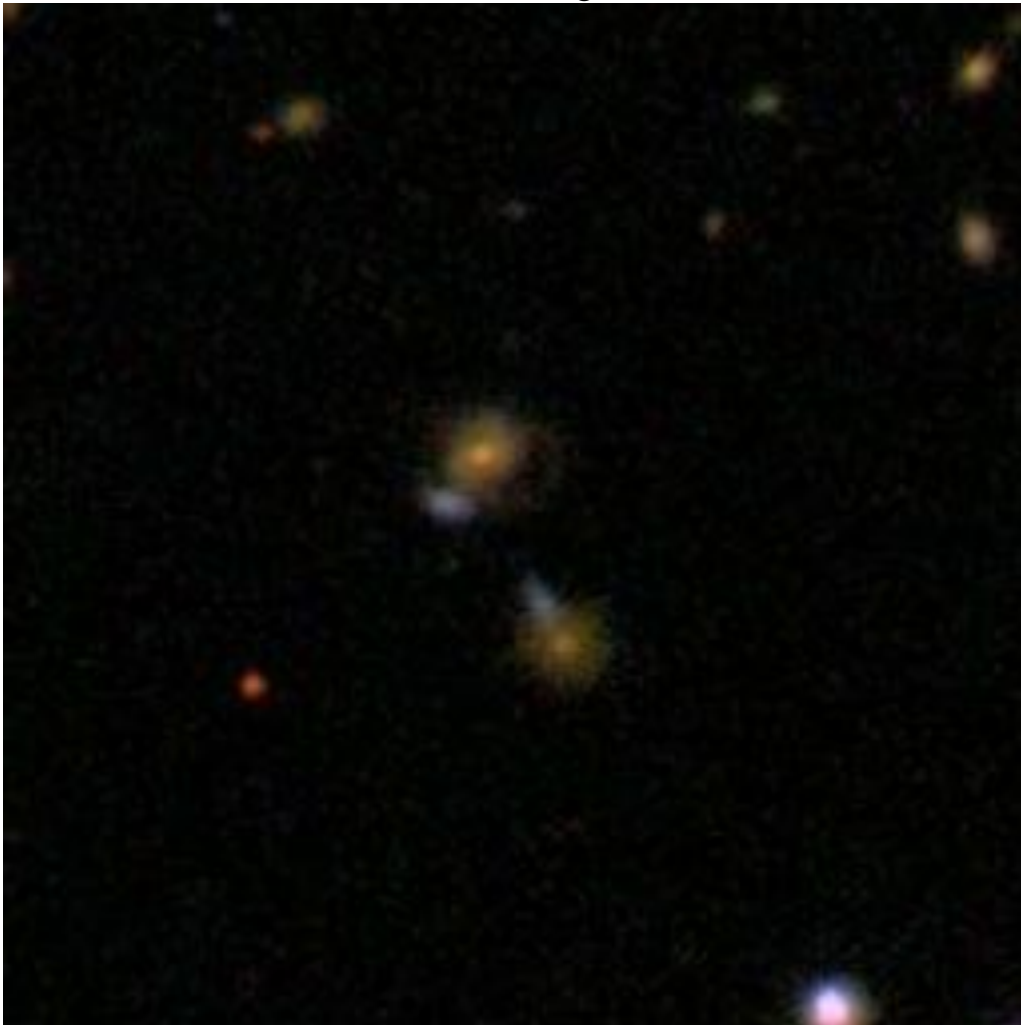
SDSS photometry *ugriz* 20.83 18.61 17.35 16.81 16.41

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725073919508711>

Other data: double Q

SDSS Image



Object name: SDSS J092752.02+323912.2 Source: galaxyzoo.org/thread
SDSS ID 588017979951415421
Position: decimal ra=141.96676195, dec=32.65341195

Redshifts 0.0270

SDSS photometry *ugriz* 16.52 15.07 14.46 14.11 13.86

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588017979951415421>

Other data: UGC 5041 deep overlap Q

SDSS Image



Object name: SDSS J092819.86+610133.5 Source: galaxyzoo.org/thread
SDSS ID 587725818015777030
Position: decimal ra=142.08276861, dec=61.02598765

Redshifts 0.075 (SW)

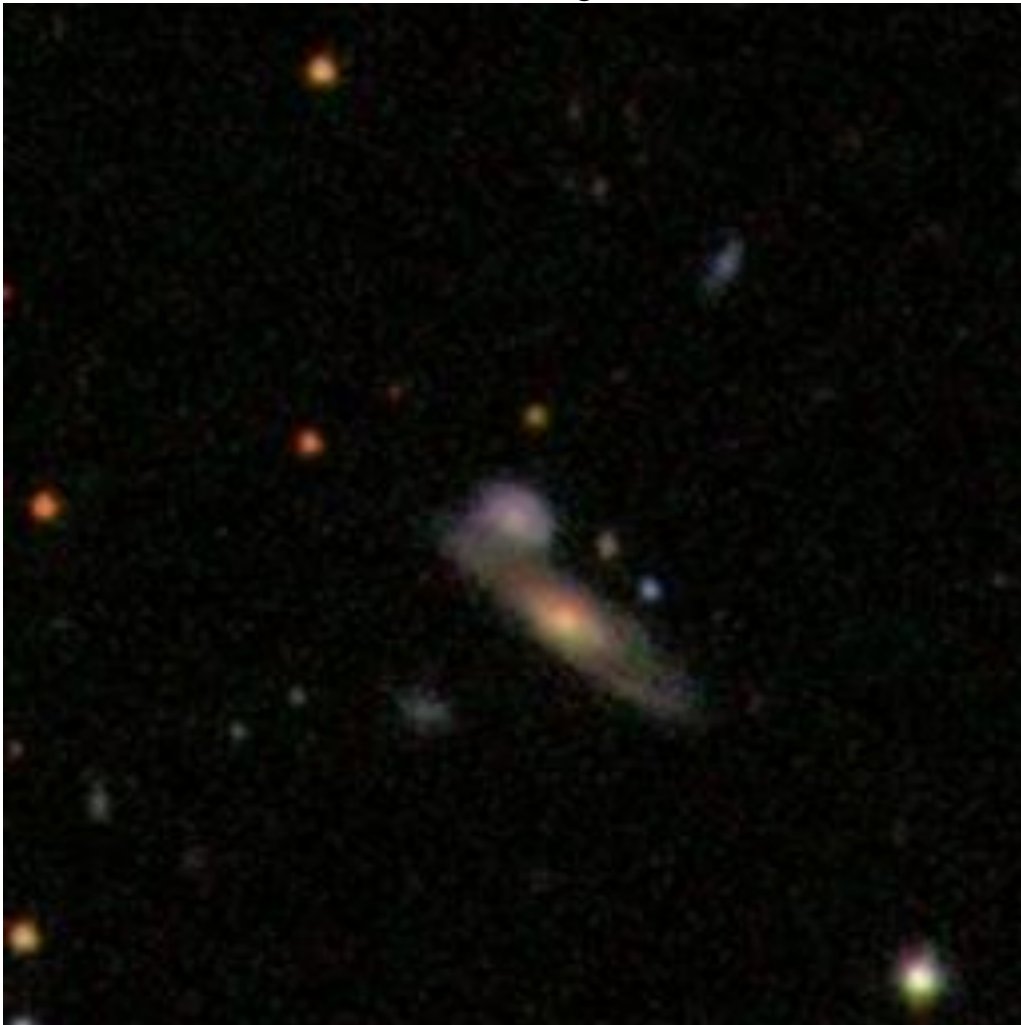
SDSS photometry *ugriz* 18.97 18.00 17.47 17.14 16.93

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725818015777030>

Other data: S

SDSS Image



Object name: SDSS J092909.03+550304.4 Source: galaxyzoo.org/thread
SDSS ID =588009367474405433

Position: decimal ra=142.28766362, dec=55.05122578

Redshifts 0.185 (NE)

SDSS photometry *ugriz* 18.87 17.67 16.88 16.46 16.21

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588009367474405433>

Other data: F

SDSS Image



Object name: SDSS J092933.77+375035.6 Source: galaxyzoo.org/year3a
SDSS ID 587734621636591777

Position: decimal ra=142.39071296, dec=37.84324103

Redshifts 0.0901 (S) 0.2398 (N)

SDSS photometry *ugriz* 19.57 17.45 16.57 16.16 15.84

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587734621636591777>

Other data: large redshift difference E

SDSS Image



Object name:SDSS J092946.33+020351.6 Source: galaxyzoo.org/040609
SDSS ID 587727944030617711
Position: decimal ra=142.44308076, dec=2.06434916

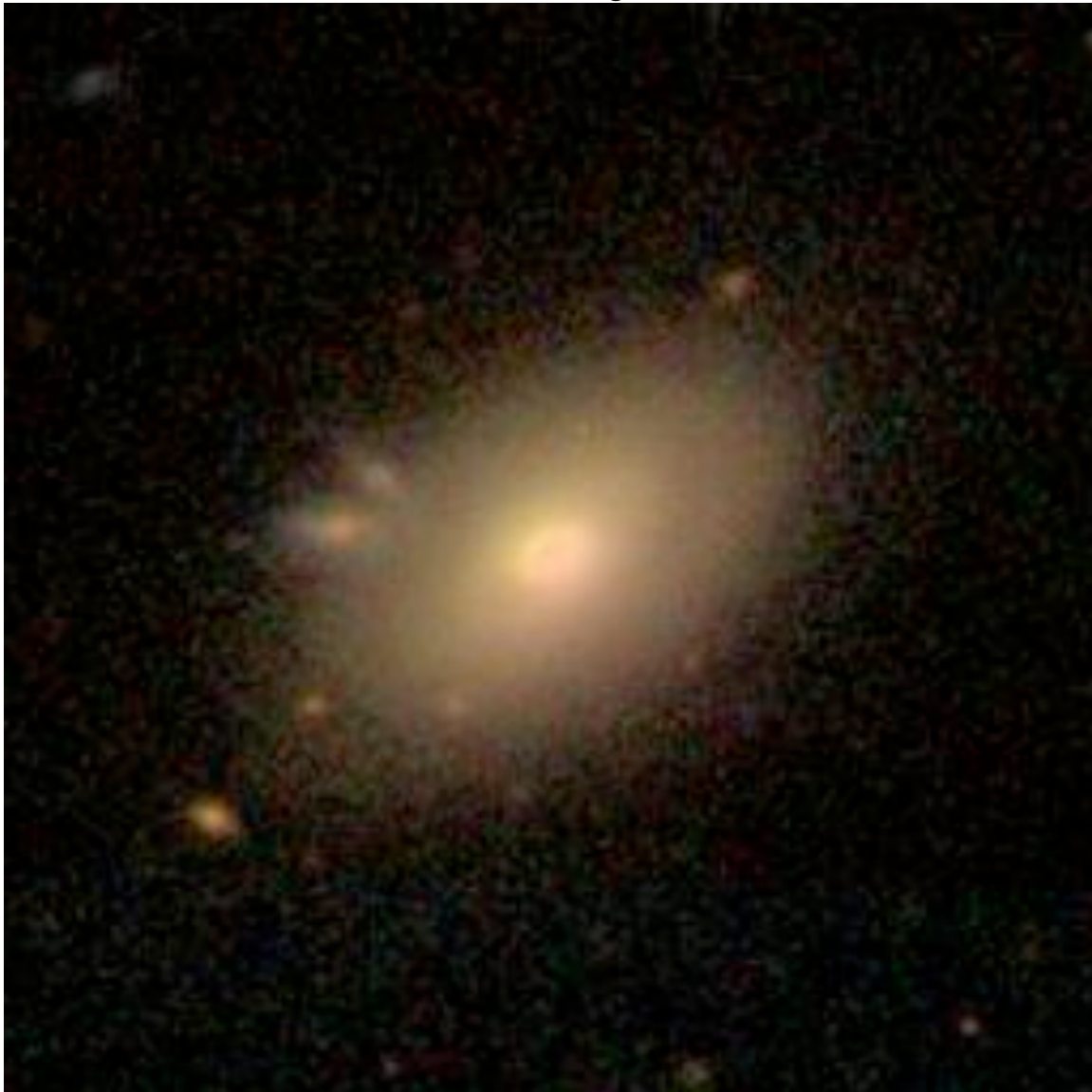
Redshifts 0.0249

SDSS photometry *ugriz* 16.20 14.23 13.30 12.83 12.47

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587727944030617711>

Other data: NGC 2898 B

SDSS Image



Object name: SDSS J092951.05+025318.9 Source: galaxyzoo.org/040210
SDSS ID =587728879261450414
Position: decimal ra=142.46273935, dec=2.88860329

Redshifts 0.1274 (SE)

SDSS photometry *ugriz* 19.78 17.73 16.74 16.29 15.90

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587728879261450414>

Other data: Φ

SDSS Image



Object name:SDSS J093005.42+350747.1 Source: galaxyzoo.org/thread
SDSS ID 587735663157051614
Position: decimal ra=142.52259072, dec=35.12977589

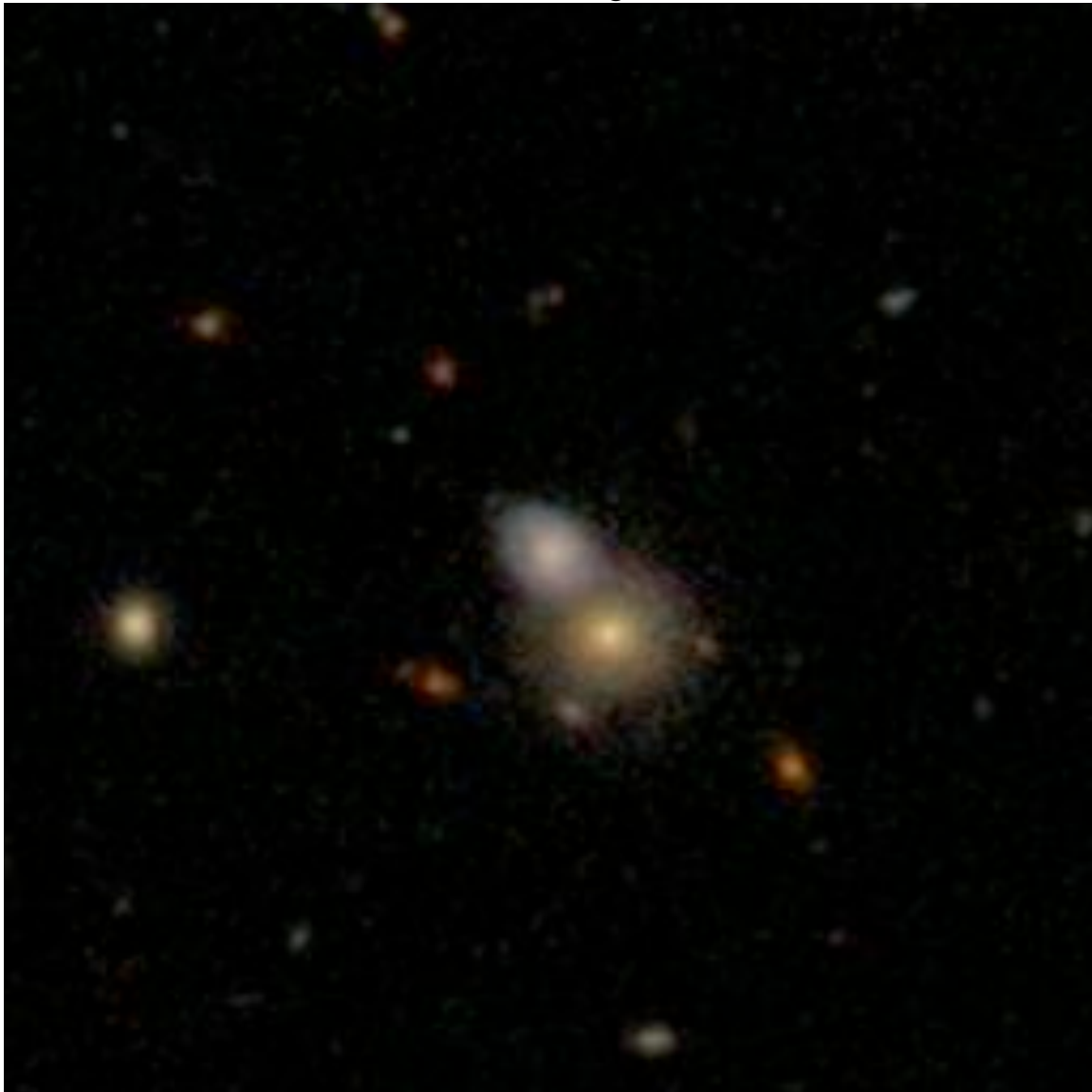
Redshifts 0.1124 (SW)

SDSS photometry *ugriz* 18.76 17.69 17.17 16.77 16.56

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587735663157051614>

Other data: S

SDSS Image

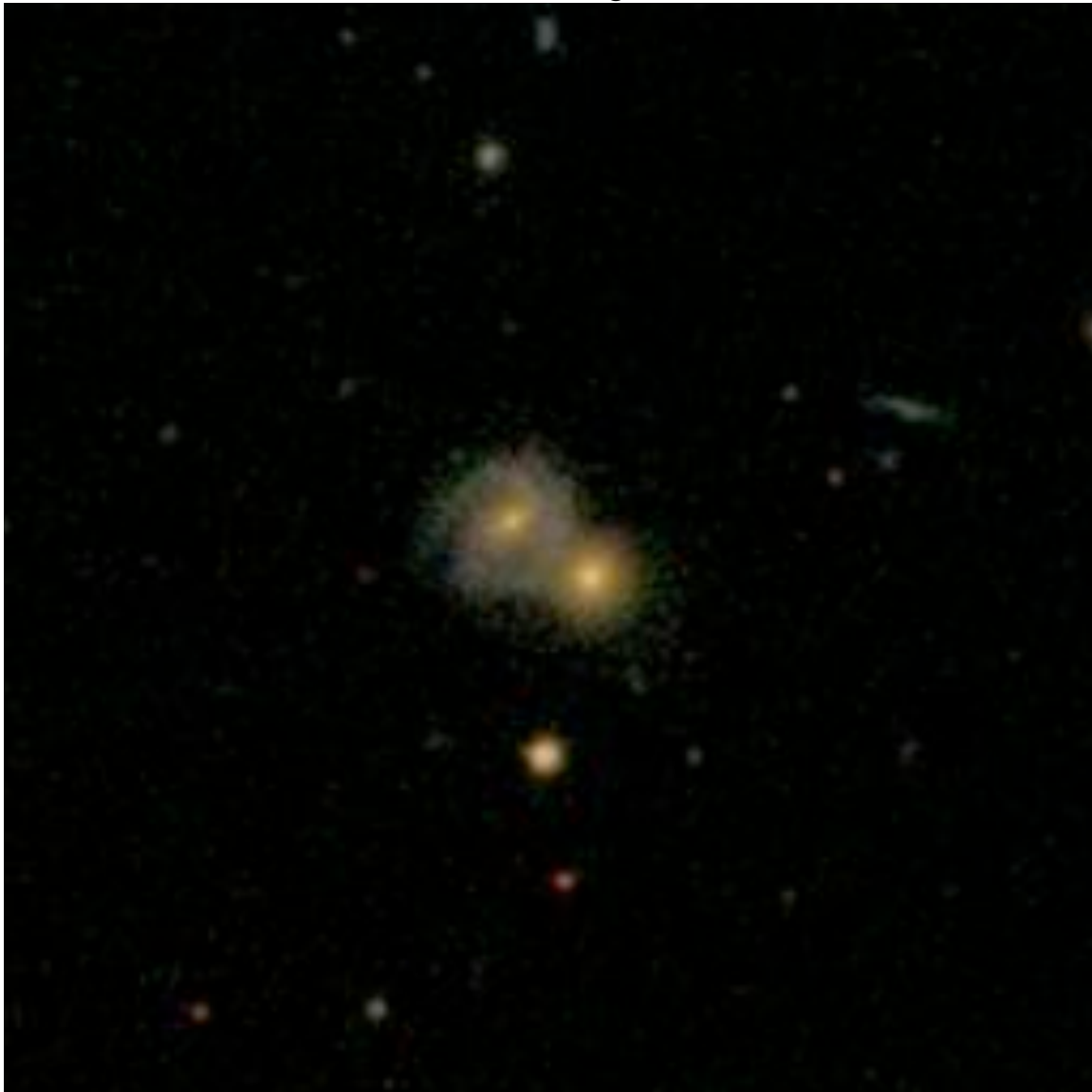


Object name: SDSS J093022.90+225900.2 Source: galaxyzoo.org/thread
SDSS ID 587741532774137975
Position: decimal ra=142.59544396, dec=22.98340053

Redshifts 0.1672 (NE)
SDSS photometry *ugriz* 20.11 18.18 16.99 16.51 16.18
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741532774137975>

Other data: front? F

SDSS Image



Object name: SDSS J093116.00+263259.5 Source: galaxyzoo.org/thread
SDSS ID 587739406229110963
Position: decimal ra=142.81668871, dec=26.54988879

Redshifts 0.046 (NE) 0.058 (SW)

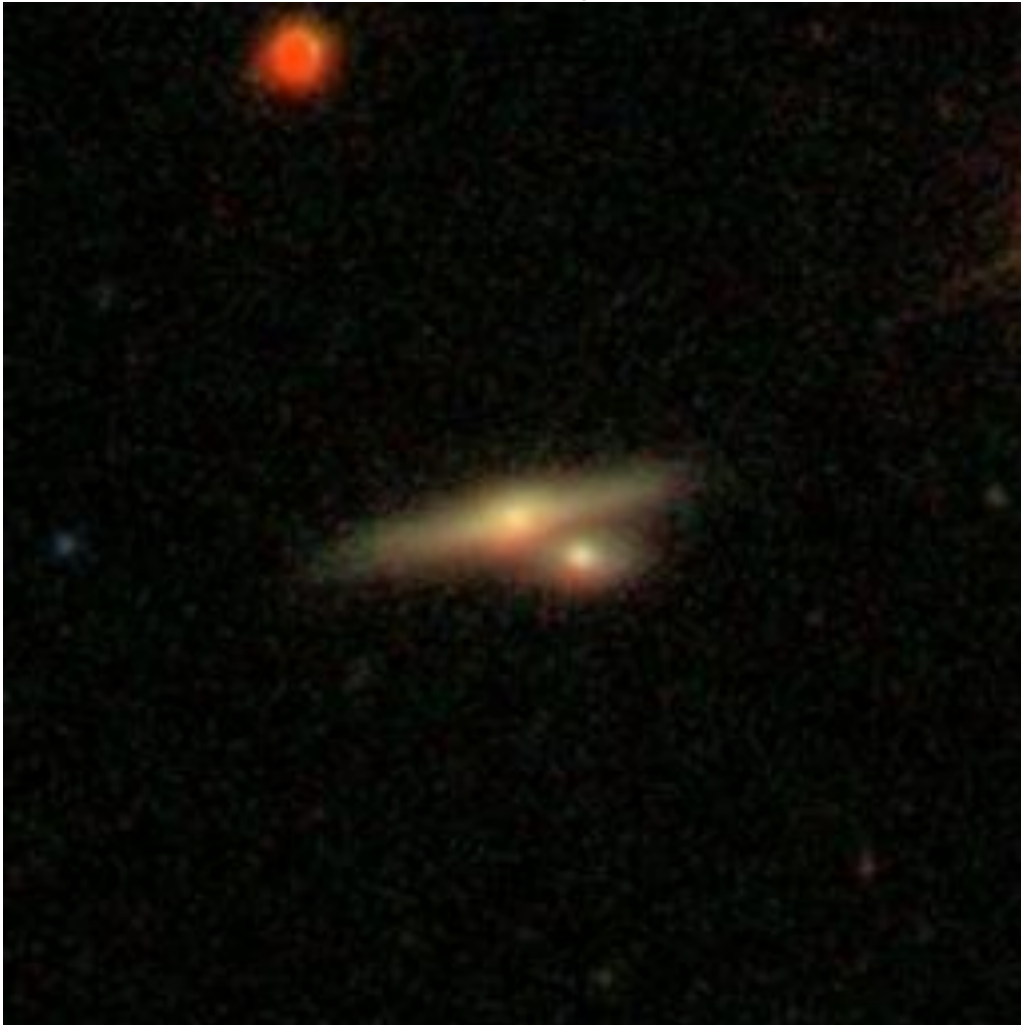
SDSS photometry *ugriz* 18.15 16.11 15.15 14.67 14.30

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739406229110963>

Other data: Φ

SDSS Image



Object name:SDSS J093118.40+543505.6 Source: galaxyzoo.org/072108
SDSS ID 588010135731372160
Position: decimal ra=142.82666713, dec=54.58489282

Redshifts 0.053 (NW)
SDSS photometry *ugriz* 17.06 15.50 14.80 14.40 14.10
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588010135731372160>

Other data: S

SDSS Image



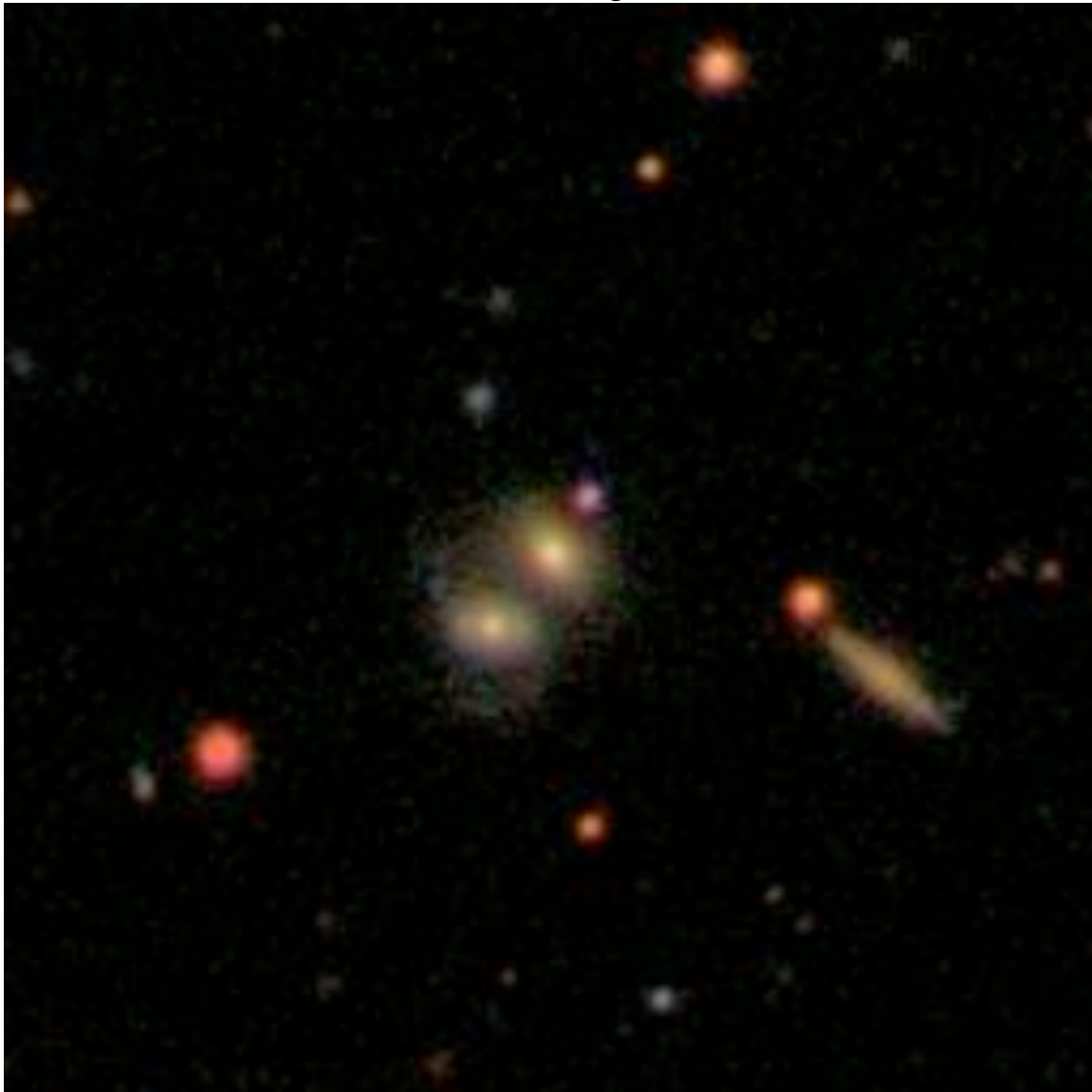
Object name:SDSS J093218.38-021219.1 : galaxyzoo.org/thread
SDSS ID 587725083038908721
Position: decimal ra=143.07659238, dec=-2.20532944

Redshifts

SDSS photometry *ugriz* 19.74 17.88 16.82 16.42 15.98
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587725083038908721>

Other data: F

SDSS Image



Object name:SDSS J093220.27+354830.4 Source: galaxyzoo.org/thread
SDSS ID 587735042544500884
Position: decimal ra=143.08447503, dec=35.80845544

Redshifts 0.113 (S)

SDSS photometry *ugriz* 20.65 18.67 17.61 17.20 16.83

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735042544500884>

Other data: Φ

SDSS Image



Object name: SDSS J093241.05+322121.8 Source: galaxyzoo.org/thread
SDSS ID 587738947742531725
Position: decimal ra=143.1710765, dec=32.35607984

Redshifts 0.085 (SW)

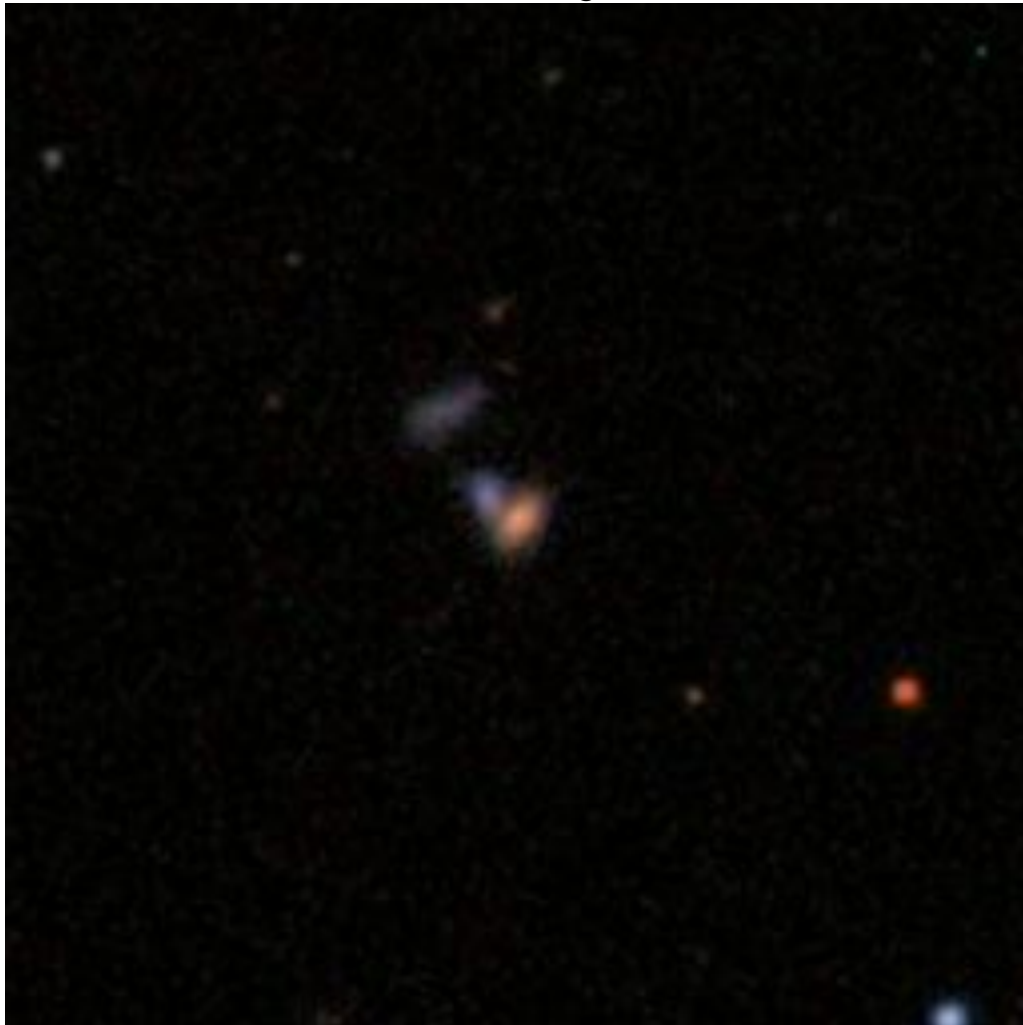
SDSS photometry *ugriz* 20.38 19.29 17.93 17.25 17.04

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738947742531725>

Other data: F

SDSS Image



Object name:SDSS J093356.87+513144.5 Source: galaxyzoo.org/012009
SDSS ID 587729386068639824
Position: decimal ra=143.48698047, dec=51.52904998

Redshifts 0.034

SDSS photometry *ugriz* 15.99 14.42 13.71 13.38 13.08

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587729386068639824>

Other data: S

SDSS Image



Object name: SDSS J093414.80+063832.1 Source: galaxyzoo.org/thread
SDSS ID 587734689816838204
Position: decimal ra=143.56166961, dec=6.64225228

Redshifts 0.051 (E, starburst)
SDSS photometry *ugriz* 17.47 16.39 15.82 15.39 15.18
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734689816838204>

Other data: F

SDSS Image



Object name:SDSS J093512.39+235447.0 Source: galaxyzoo.org/thread
SDSS ID 587741533311598770
Position: decimal ra=143.80162664, dec=23.91307376

Redshifts em. 0.211, abs. 0.268
SDSS photometry *ugriz* 21.82 19.98 18.40 17.72 17.26
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741533311598770>

Other data: large redshift difference F

SDSS Image



Object name: SDSS J093518.66+260635.1 Source: galaxyzoo.org/thread
SDSS ID 587741392109371549
Position: decimal ra=143.82777039, dec=26.10976511

Redshifts 0.072 (NW)

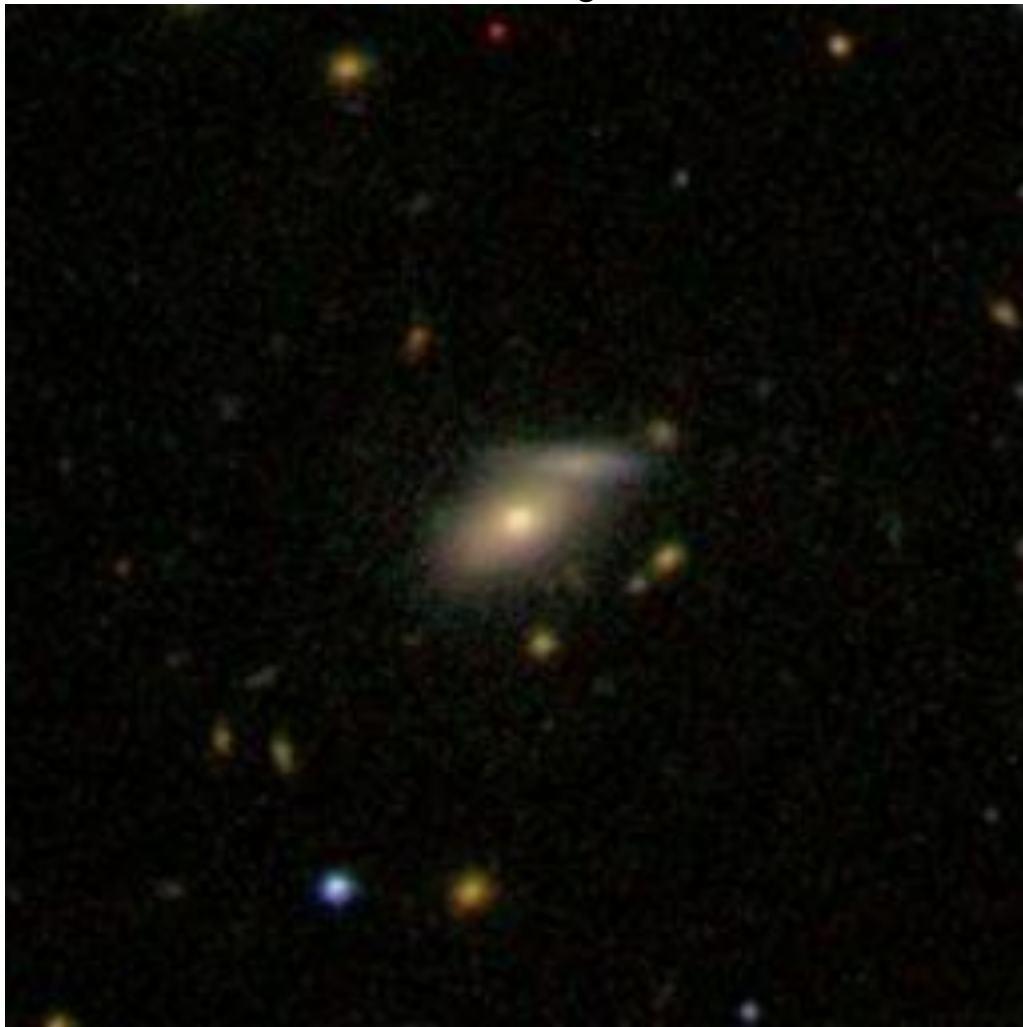
SDSS photometry *ugriz* 18.13 16.31 15.49 15.10 14.81

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741392109371549>

Other data: Φ

SDSS Image



Object name:SDSS J093549.18+172849.6 Source: galaxyzoo.org/thread
SDSS ID 587742061592903987
Position: decimal ra=143.95492605, dec=17.48045102

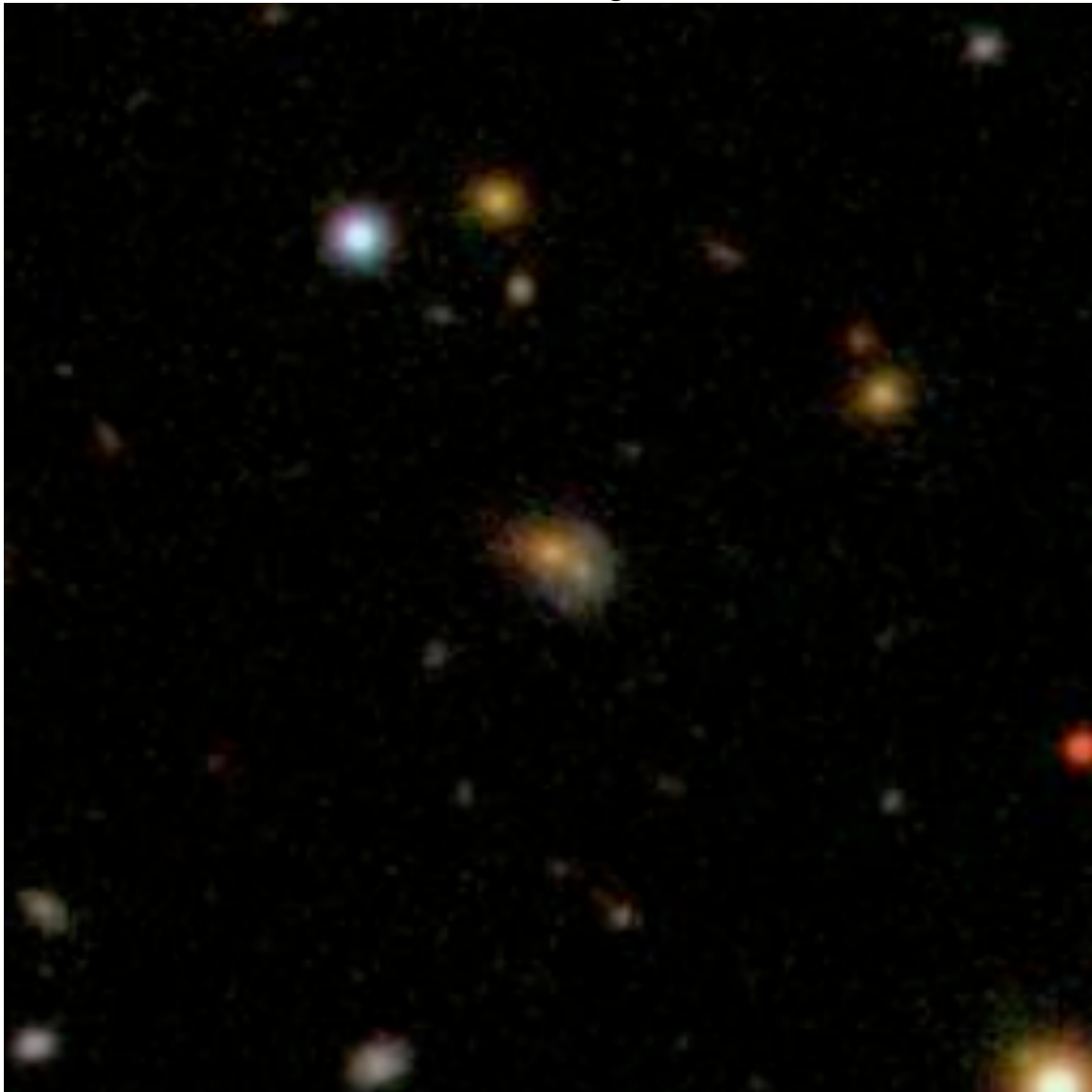
Redshifts 0.255 (NE)

SDSS photometry *ugriz* 22.45 19.87 18.26 17.63 17.60

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742061592903987>

Other data: F

SDSS Image



Object name: SDSS J093600.82+254152.9 Source: galaxyzoo.org/thread
SDSS ID 587741391572500702
Position: decimal ra=144.00342271, dec=25.69803747

Redshifts 0.065 (SE)

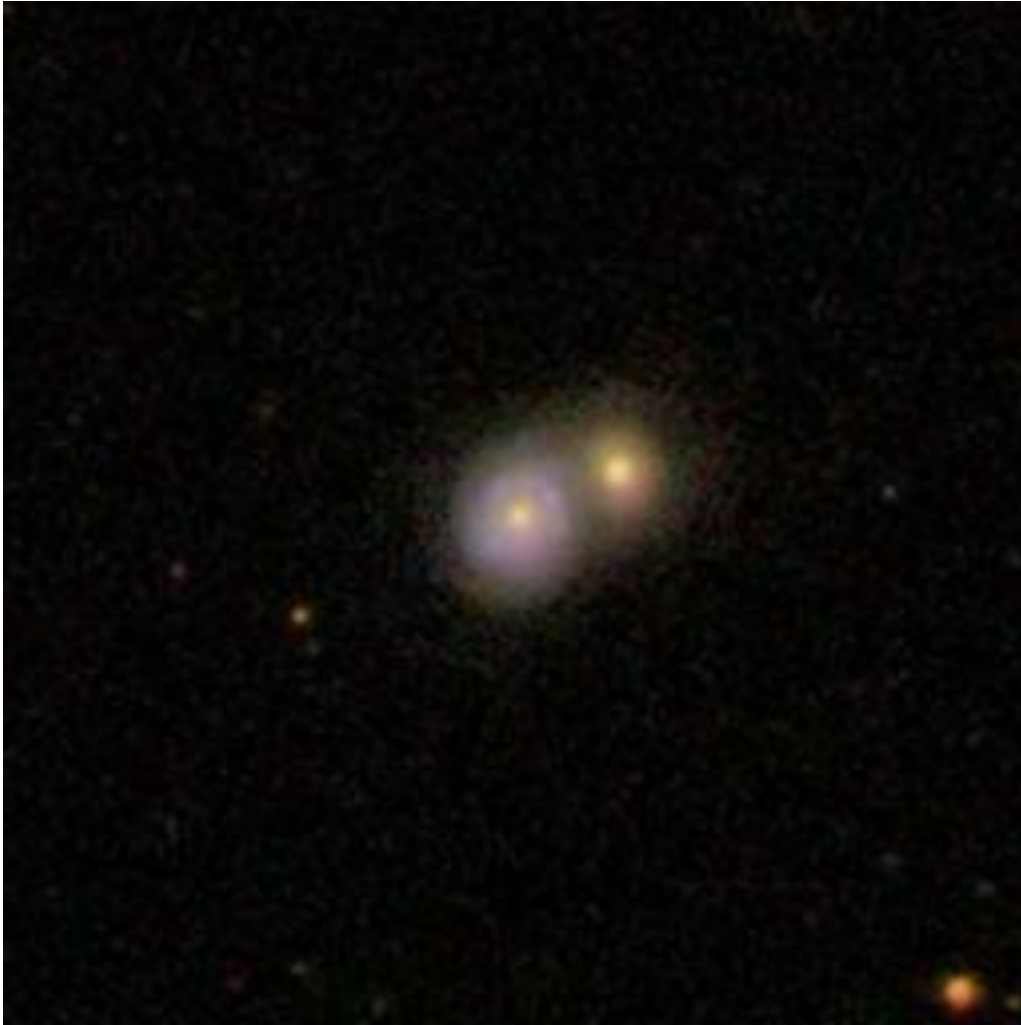
SDSS photometry *ugriz* 17.30 16.04 15.47 15.11 14.83

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741391572500702>

Other data: GALEX 112s detection F

SDSS Image



Object name: SDSS J093625.96+111950.3 Source: galaxyzoo.org
SDSS ID 587738410322755741
Position: decimal ra=144.1081896, dec=11.33064262

Redshifts 0.080 S

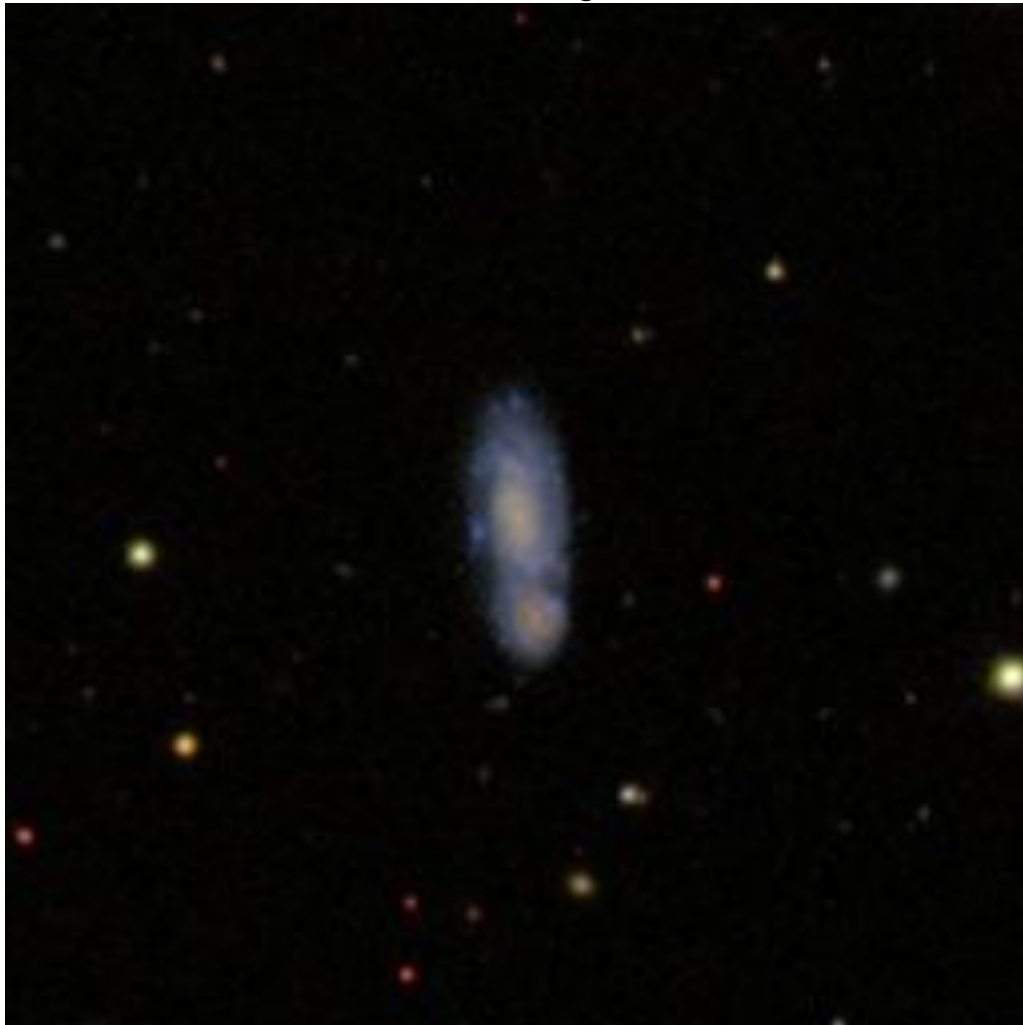
SDSS photometry *ugriz* 16.36 15.19 14.71 14.47 14.29

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738410322755741>

Other data: also in GZthread S

SDSS Image



Object name: SDSS J093701.27+412222.6 Source: galaxyzoo.org/thread
SDSS ID 587732482736914477
Position: decimal ra=144.25531873, dec=41.37295496

Redshifts 0.041 (W)

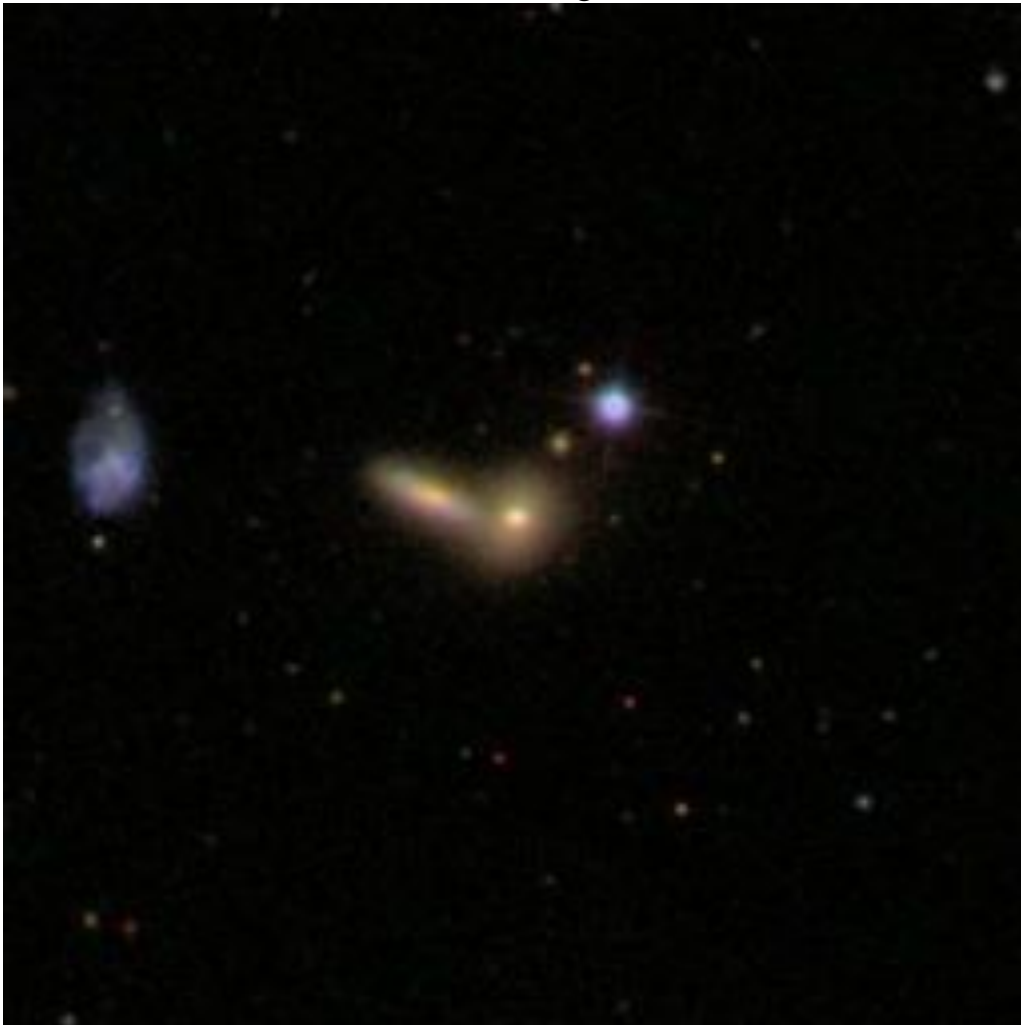
SDSS photometry *ugriz* 17.67 15.83 14.96 14.58 14.24

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732482736914477>

Other data: F

SDSS Image



Object name: SDSS J093750.52+292511.5 Source: galaxyzoo.org/091408

SDSS ID 587739114172055756

Position: decimal ra=144.46050912, dec=29.41986532

Redshifts 0.154 (W)

SDSS photometry *ugriz* 20.61 18.71 17.57 17.10 16.67

SDSS explorer [http://cas.sdss.org/astro/en/tools/explore/obj.asp?](http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739114172055756)

id=587739114172055756

Other data: X

SDSS Image



Object name: SDSS J093924.31+220101.6 Source: galaxyzoo.org/thread
SDSS ID 587741709407617236
Position: decimal ra=144.85130542, dec=22.01712635

Redshifts 0.105 (NE)

SDSS photometry *ugriz* 20.35 18.81 17.71 17.19 16.92

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741709407617236>

Other data: second z in spectrum $z \sim 0.080$ large redshift difference Φ

SDSS Image



Object name:SDSS J094030.85+113004.4 Source: galaxyzoo.org/011709
SDSS ID 587738410323214344
Position: decimal ra=145.12856593, dec=11.50123087

Redshifts 0.030 (SW)

SDSS photometry *ugriz* 17.90 16.28 15.52 15.12 14.85

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738410323214344>

Other data: Zoo2 thread S

SDSS Image



Object name: SDSS J094115.82+013125.0 Source: galaxyzoo.org/thread
SDSS ID 587726032233365697
Position: decimal ra=145.31595551, dec=1.52363168

Redshifts 0.025 (N)

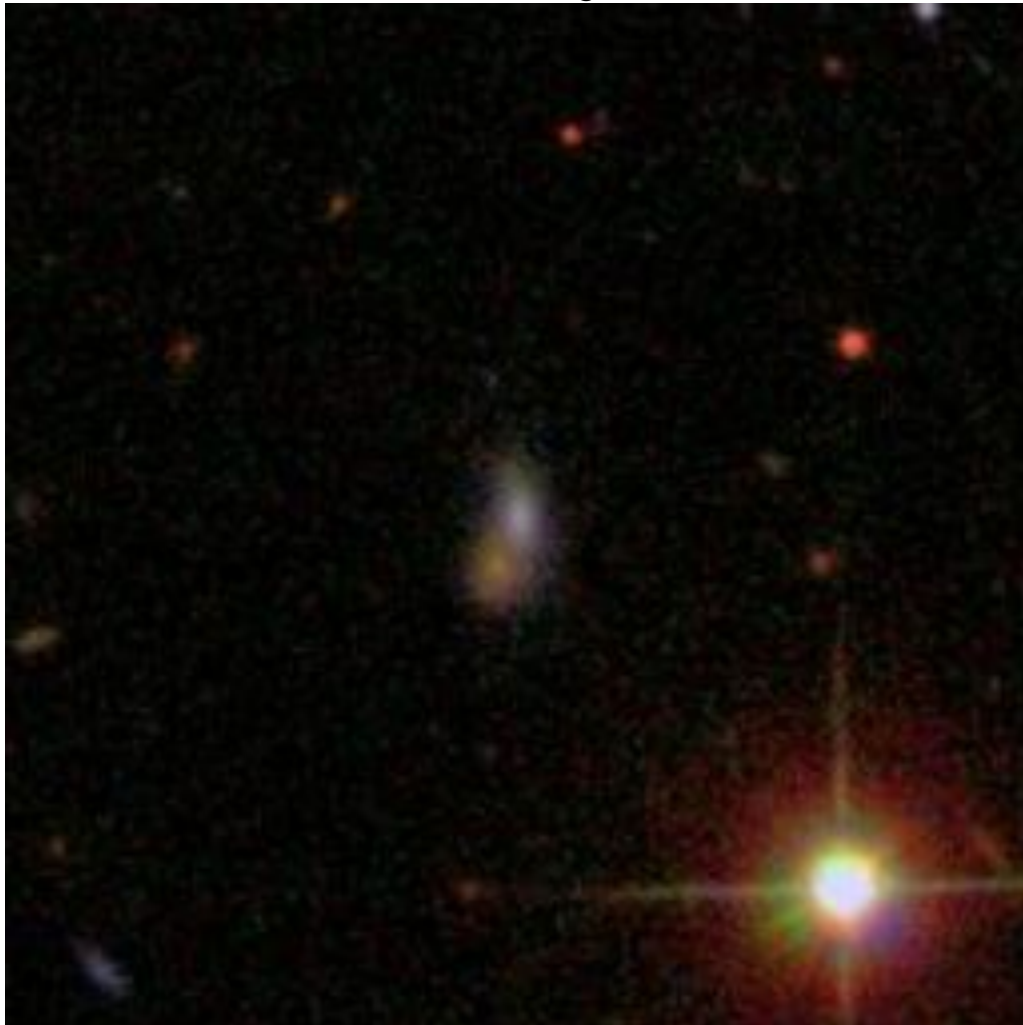
SDSS photometry *ugriz* 18.87 17.63 17.21 17.04 16.74

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587726032233365697>

Other data: S

SDSS Image



Object name: SDSS J094146.10+391630.8 Source: galaxyzoo.org/mitch
SDSS ID 587734621637836938
Position: decimal ra=145.44210995, dec=39.27522372

Redshifts 0.297 (elliptical) 0.043 (spiral)
SDSS photometry *ugriz* 24.79 21.48 19.15 18.56 17.72
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734621637836938>

Other data: large redshift difference Φ

SDSS Image



Object name:SDSS J094147.54+254708.8 Source: galaxyzoo.org/110908
SDSS ID 587741391036153949
Position: decimal ra=145.4481054, dec=25.78578089

Redshifts 0.034 (N)

SDSS photometry *ugriz* 17.17 15.87 15.34 15.12 14.94

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741391036153949>

Other data: F

SDSS Image



Object name:SDSS J094212.89+264958.3 Source: galaxyzoo.org/061109
SDSS ID 587741392110092406
Position: decimal ra=145.55373011, dec=26.83287742

Redshifts 0.0338 (S)

SDSS photometry *ugriz* 17.48 15.70 14.94 14.54 14.28

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587741392110092406>

Other data : F

SDSS Image



Object name: SDSS J094307.33+475046.4 Source: galaxyzoo.org092407
SDSS ID 587731680123289687
Position: decimal ra=145.78055829, dec=47.84622988

Redshifts 0.116 (SE)

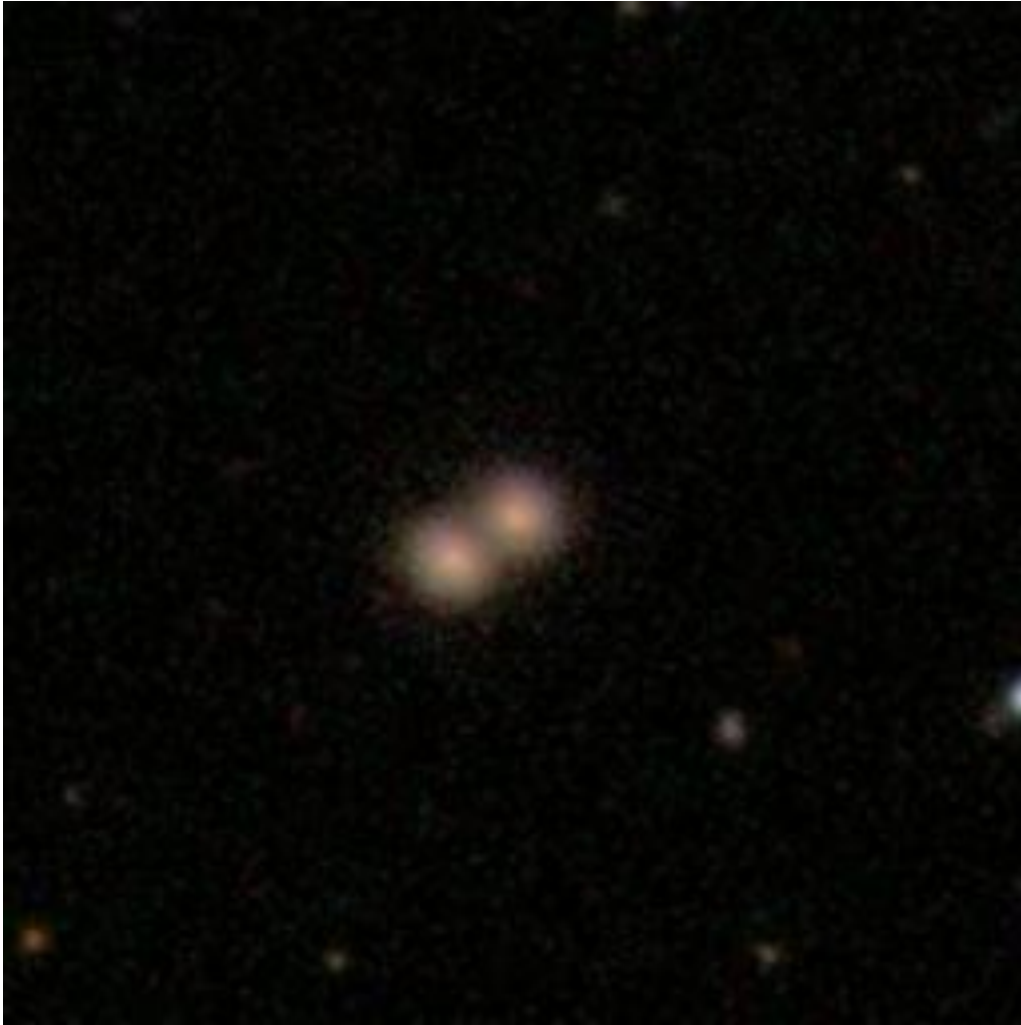
SDSS photometry *ugriz* 18.74 17.62 16.87 16.42 16.13

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587731680123289687>

Other data : S

SDSS Image



Object name: SDSS J094308.05+071018.1 Source: galaxyzoo.org/thread
SDSS ID 587734862142767349
Position: decimal ra=145.78355348, dec=7.17170212

Redshifts 0.037 (SE)

SDSS photometry *ugriz* 19.26 17.51 17.16 16.77 16.67

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734862142767349>

Other data: X

SDSS Image



Object name: [SDSS J094320.67+225911.6](https://galaxyzoo.org/042508) Source: galaxyzoo.org/042508

SDSS ID 588023048018002040

Position: decimal ra=145.83612859, dec=22.98656771

Redshifts 0.0702 (SE) 0.0690 (NW)

SDSS photometry *ugriz* 18.59 17.18 16.46 16.09 15.85

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588023048018002040>

Other data: S

SDSS Image



Object name: SDSS J094339.82+441540.1 Source: galaxyzoo.org/092007
SDSS ID 587732052711374995
Position: decimal ra=145.91592117, dec=44.26115756

Redshifts 0.130 (S)

SDSS photometry *ugriz* 19.41 17.50 16.43 15.93 15.55

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732052711374995>

Other data: X

SDSS Image



Object name:SDSS J094340.37+110339.0 Source: galaxyzoo.org/thread
SDSS ID 587735347484688482
Position: decimal ra=145.91824277, dec=11.06085215

Redshifts 0.0206 (SW)

SDSS photometry *ugriz* 16.09 14.22 13.36 12.96 12.64

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587735347484688482>

Other data: NGC 2984 F

SDSS Image



Object name:SDSS J094341.14+151425.6 Source: galaxyzoo.org/052409
SDSS ID 587742567317831950
Position: decimal ra=145.92142081, dec=15.24045247

Redshifts 0.0772 (NE)

SDSS photometry *ugriz* 18.85 16.85 15.90 15.45 15.10

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587742567317831950>

Other data: S

SDSS Image



Object name:SDSS J094419.12+343846.7 Source: galaxyzoo.org/thread
SDSS ID 587735661010616561
Position: decimal ra=146.07966781, dec=34.64631097

Redshifts 0.0529 (S)

SDSS photometry *ugriz* 17.97 16.72 16.09 15.75 15.54

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587735661010616561>

Other data: F

SDSS Image

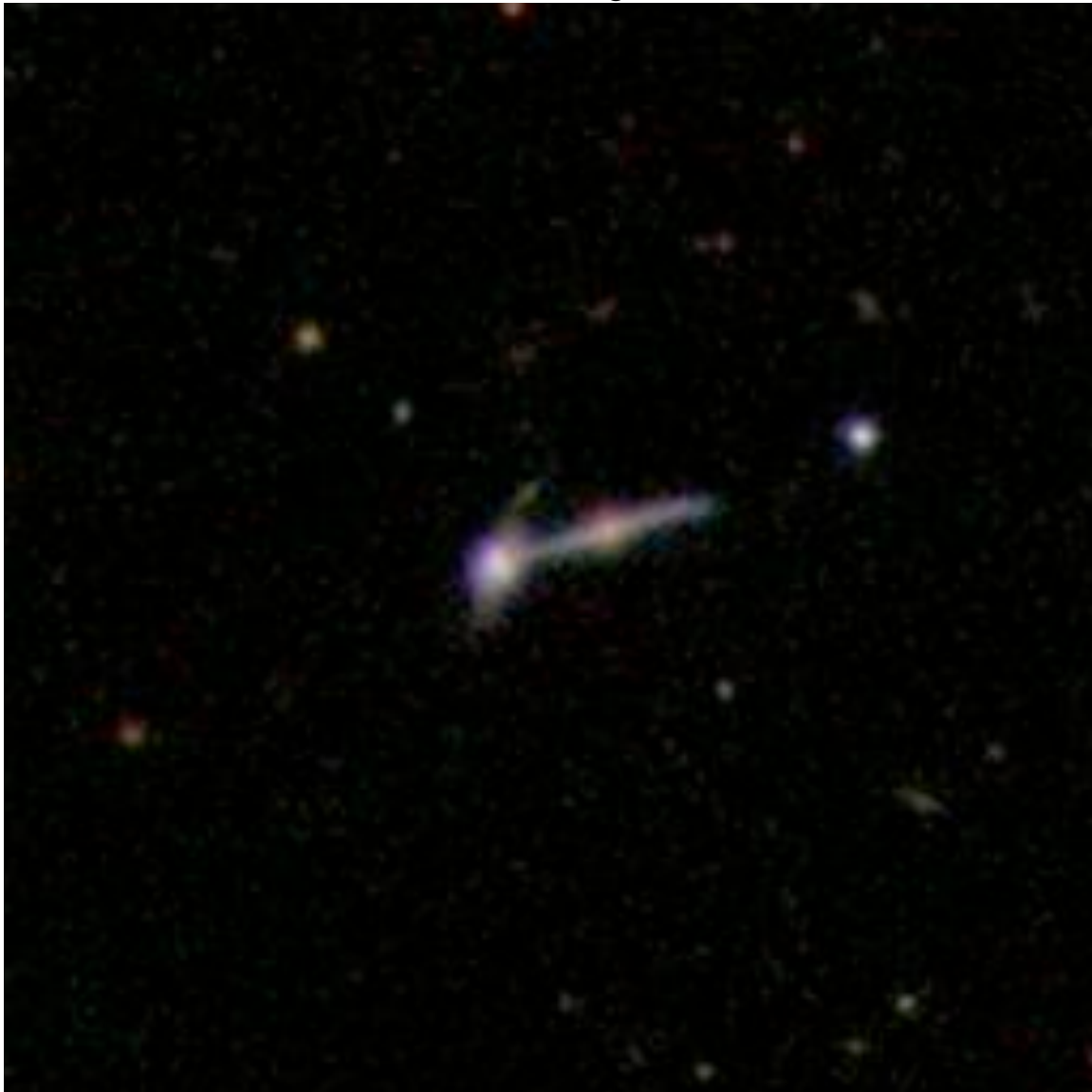


Object name: SDSS J094501.87+242542.3 Source: galaxyzoo.org
SDSS ID 587741490363039847
Position: decimal ra=146.2578331, dec=24.42842018

Redshifts 0.0598 (E) 0.0605 (W)
SDSS photometry *ugriz* 18.70 17.75 17.39 17.01 16.80
SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587741490363039847>

Other data: X

SDSS Image



Object name:SDSS J094511.40+271433.4 Source: galaxyzoo.org/050709
SDSS ID 587739648347537422
Position: decimal ra=146.29752536, dec=27.24262073

Redshifts

SDSS photometry *ugriz* 20.48 18.75 17.43 16.87 16.54

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587739648347537422>

Other data: F

SDSS Image



Object name: SDSS J094521.15+231553.0 Source: galaxyzoo.org/thread
SDSS ID 587741531701837973
Position: decimal ra=146.33813132, dec=23.26472973

Redshifts 0.150 (SE)

SDSS photometry *ugriz* 20.36 18.63 17.83 17.42 17.24

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741531701837973>

Other data: S

SDSS Image



Object name:SDSS J094522.60+094602.9 Source: galaxyzoo.org/012209

SDSS ID 587735343726854305

Position: decimal ra=146.34418668, dec=9.76749571

Redshifts 0.156 (NW) 0.01096 (E, NE)

SDSS photometry *ugriz* 17.12 15.04 14.51 14.24 14.17

SDSS explorer [http://cas.sdss.org/astro/en/tools/explore/obj.asp?](http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735343726854305)

id=587735343726854305

Other data: UGC 05216 lagre redshift difference B

SDSS Image



Object name: SDSS J094603.68+001000.4 Source: galaxyzoo.org/thread
SDSS ID 587725074995282097
Position: decimal ra=146.51534933, dec=0.16678697

Redshifts 0.049 (S)

SDSS photometry *ugriz* 18.65 17.32 16.75 16.41 16.21

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587725074995282097>

Other data: F

SDSS Image



Object name: SDSS J094609.40+103246.2 Source: galaxyzoo.org102207
SDSS ID 587735344800727143
Position: decimal ra=146.53920051, dec=10.54619262

Redshifts 0.106 (S)

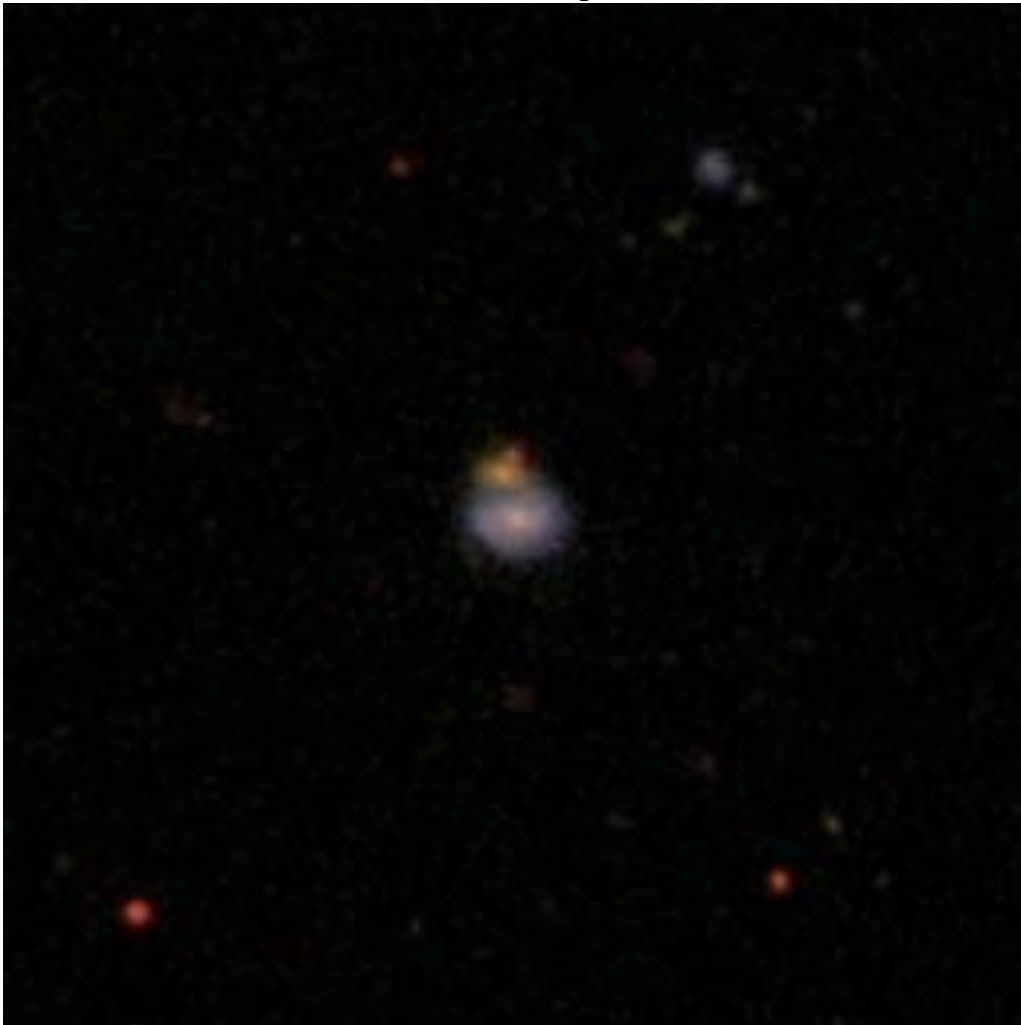
SDSS photometry *ugriz* 18.81 17.68 17.23 16.88 16.79

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735344800727143>

Other data: F

SDSS Image

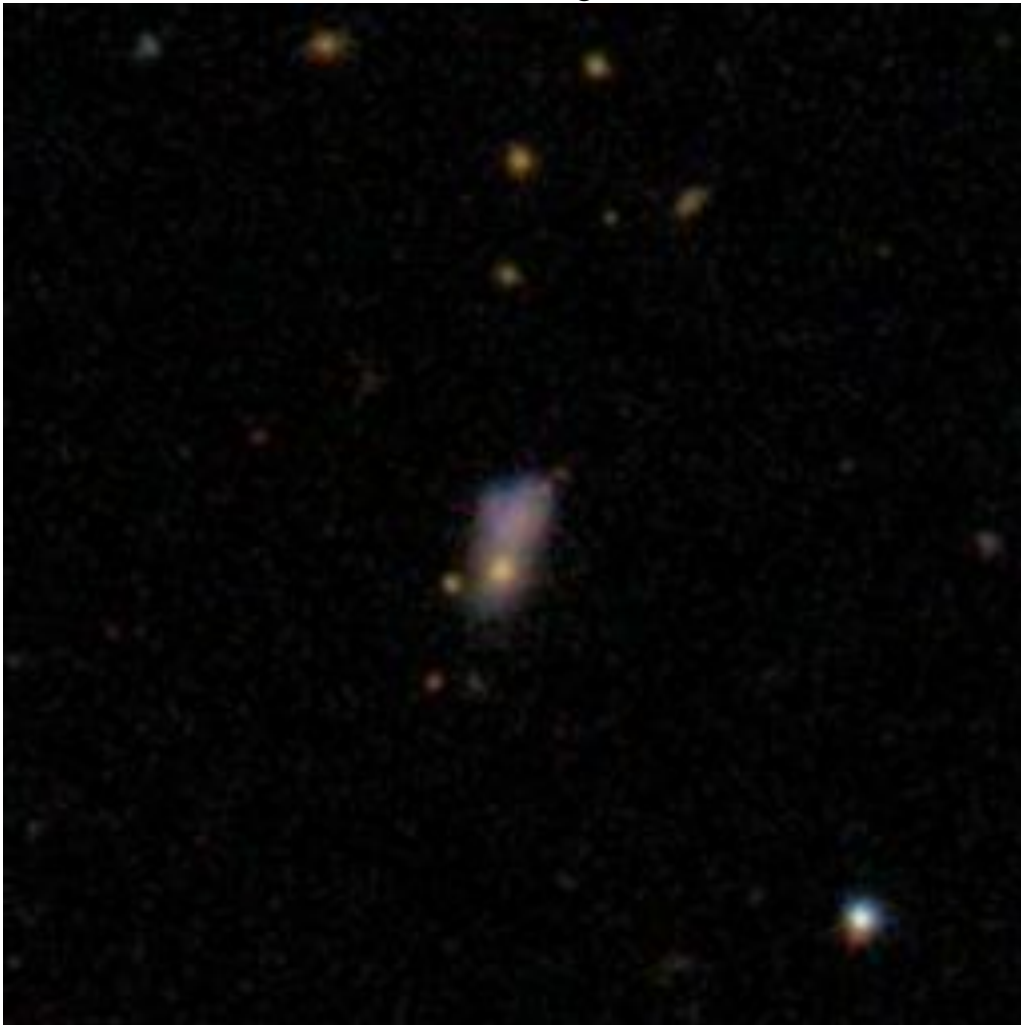


Object name: SDSS J094632.45+211753.7 Source: galaxyzoo.org/thread
SDSS ID 587741707797594312
Position: decimal ra=146.63523837, dec=21.29827757

Redshifts 0.104 (N) 0.105 (S)
SDSS photometry *ugriz* 19.09 18.03 17.59 17.20 17.26
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741707797594312>

Other data: F

SDSS Image



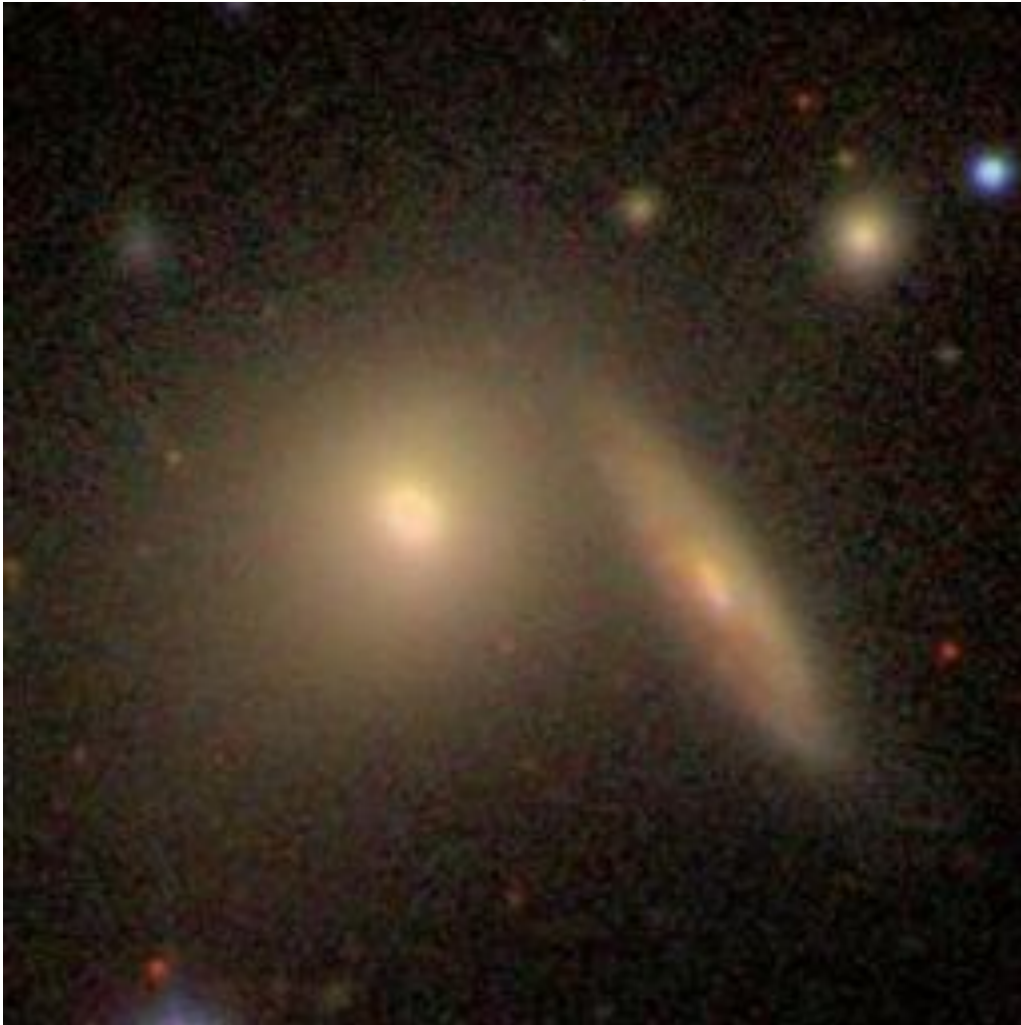
Object name: SDSS J094650.11+220050.2 Source: galaxyzoo.org/oldblog
SDSS ID 587741708871467092
Position: decimal ra=146.70882952, dec=22.01395828

Redshifts 0.02487 (E,NED) 0.02538 (W, NED)
SDSS photometry *ugriz* 15.74 13.81 12.96 12.56 12.23
SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741708871467092>

Other data: NGC 2988/2991 Φ

SDSS Image



Object name:SDSS J094701.95+422858.7 Source: galaxyzoo.org052709
SDSS ID 587732482737832151
Position: decimal ra=146.75814421, dec=42.48298817

Redshifts 0.0741 (SW)

SDSS photometry *ugriz* 18.11 16.51 15.79 15.39 15.09

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587732482737832151>

Other data: S

SDSS Image

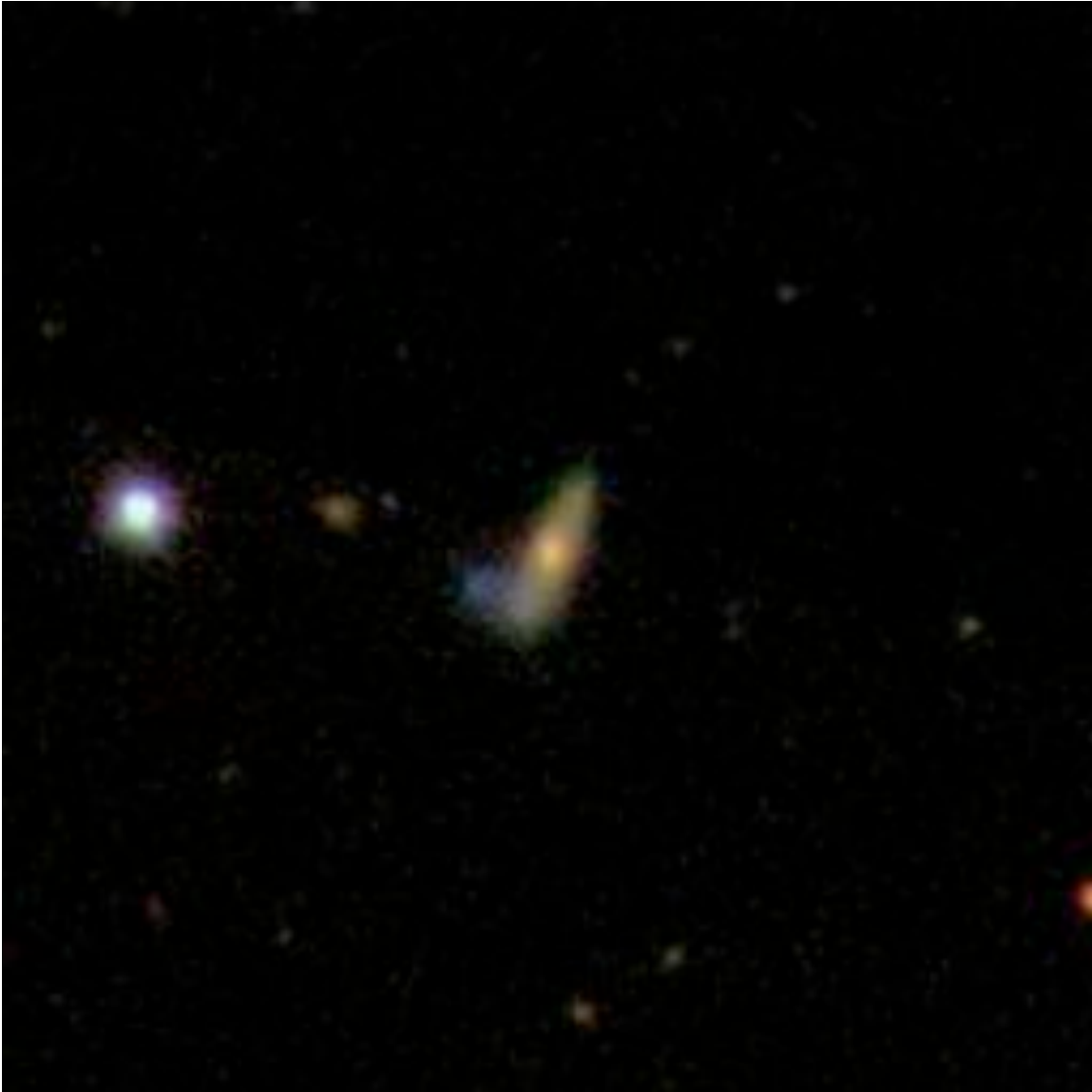


Object name:SDSS J094707.94+184006.2 Source: galaxyzoo.org/thread
SDSS ID 587742062131019939
Position: decimal ra=146.78309588, dec=18.66839653

Redshifts 0.1105 (N, Sy 2)
SDSS photometry *ugriz* 19.51 17.80 16.82 16.34 15.97
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587742062131019939>

Other data: S

SDSS Image



Object name:SDSS J094709.61+404421.0 Source: galaxyzoo.org/041709
SDSS ID 587734622712299640
Position: decimal ra=146.790067, dec=40.7391739

Redshifts 0.0451 (NE)
SDSS photometry *ugriz* 17.83 16.64 16.18 15.89 15.70
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587734622712299640>

Other data: F

SDSS Image



Object name:SDSS J094802.10+230504.0 Source: galaxyzoo.org/thread
SDSS ID 587741709945471077
Position: decimal ra=147.00876187, dec=23.08447016

Redshifts 0.1237 (E)

SDSS photometry *ugriz* 19.41 18.03 17.18 16.71 16.41

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587741709945471077>

Other data: X

SDSS Image



Object name:SDSS J094806.42+272426.9 Source: galaxyzoo.org/thread
SDSS ID 587739648347799667
Position: decimal ra=147.02678479, dec=27.40747769

Redshifts 0.071 (W) 0.097 (E)
SDSS photometry *ugriz* 19.41 17.48 16.57 16.15 15.84
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587739648347799667>

Other data: redshifts look wrong way around S large redshift difference

SDSS Image



Object name: SDSS J094911.76+090919.9 Source: galaxyzoo.org
SDSS ID 587734948052729919
Position: decimal ra=147.29902192, dec=9.15554759

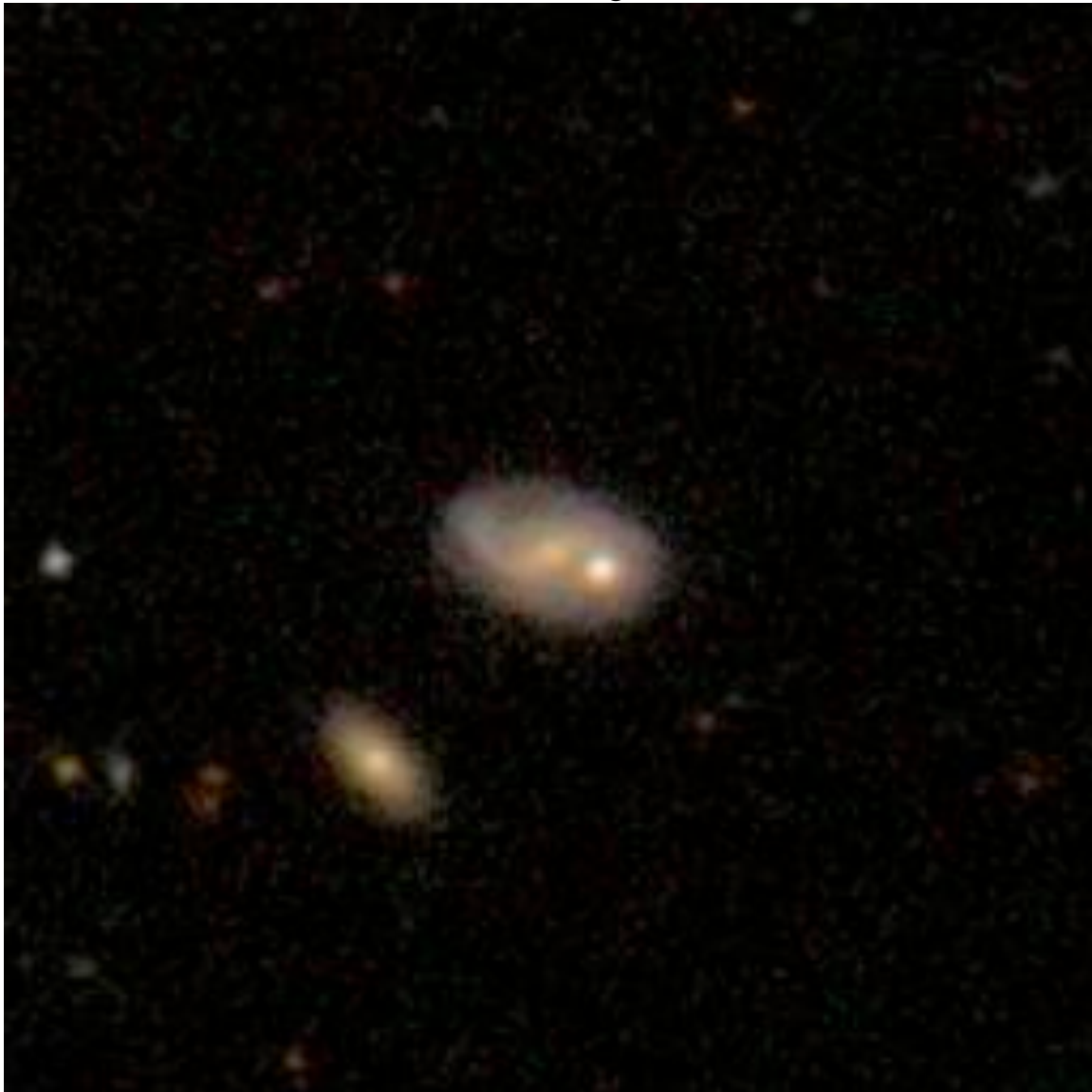
Redshifts 0.0827 (E)

SDSS photometry *ugriz* 18.22 16.65 15.85 15.41 15.08

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=587734948052729919>

Other data: F

SDSS Image



Object name: SDSS J094941.80+144711.1 Source: galaxyzoo.org/thread
SDSS ID 587745541053743112
Position: decimal ra=147.42418972, dec=14.78642781

Redshifts 0.0968 (W, DR8)
SDSS photometry *ugriz* 20.79 18.64 17.70 17.29 16.91
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587745541053743112>

Other data: S

SDSS Image



Object name:SDSS J095006.64+124848.9 Source: galaxyzoo.org062308
SDSS ID 587738411398004887
Position: decimal ra=147.52768224, dec=12.81360948

Redshifts 0.004803 (E, NED)
SDSS photometry *ugriz* 14.82 13.88 13.54 13.43 13.41
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738411398004887>

Other data: NGC 3020 F B

SDSS Image



Object name:SDSS J095020.81+491455.5 Source: galaxyzoo.org/thread
SDSS ID 587731522285076615
Position: decimal ra=147.58674011, dec=49.24876966

Redshifts 0.0513 (S)

SDSS photometry *ugriz* 18.62 17.41 16.91 16.63 16.51

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731522285076615>

Other data: S

SDSS Image



Object name: SDSS J095115.43+044431.3 Source: galaxyzoo.org/year3a
SDSS ID 588010360145969271

Position: decimal ra=147.81430928, dec=4.74203224

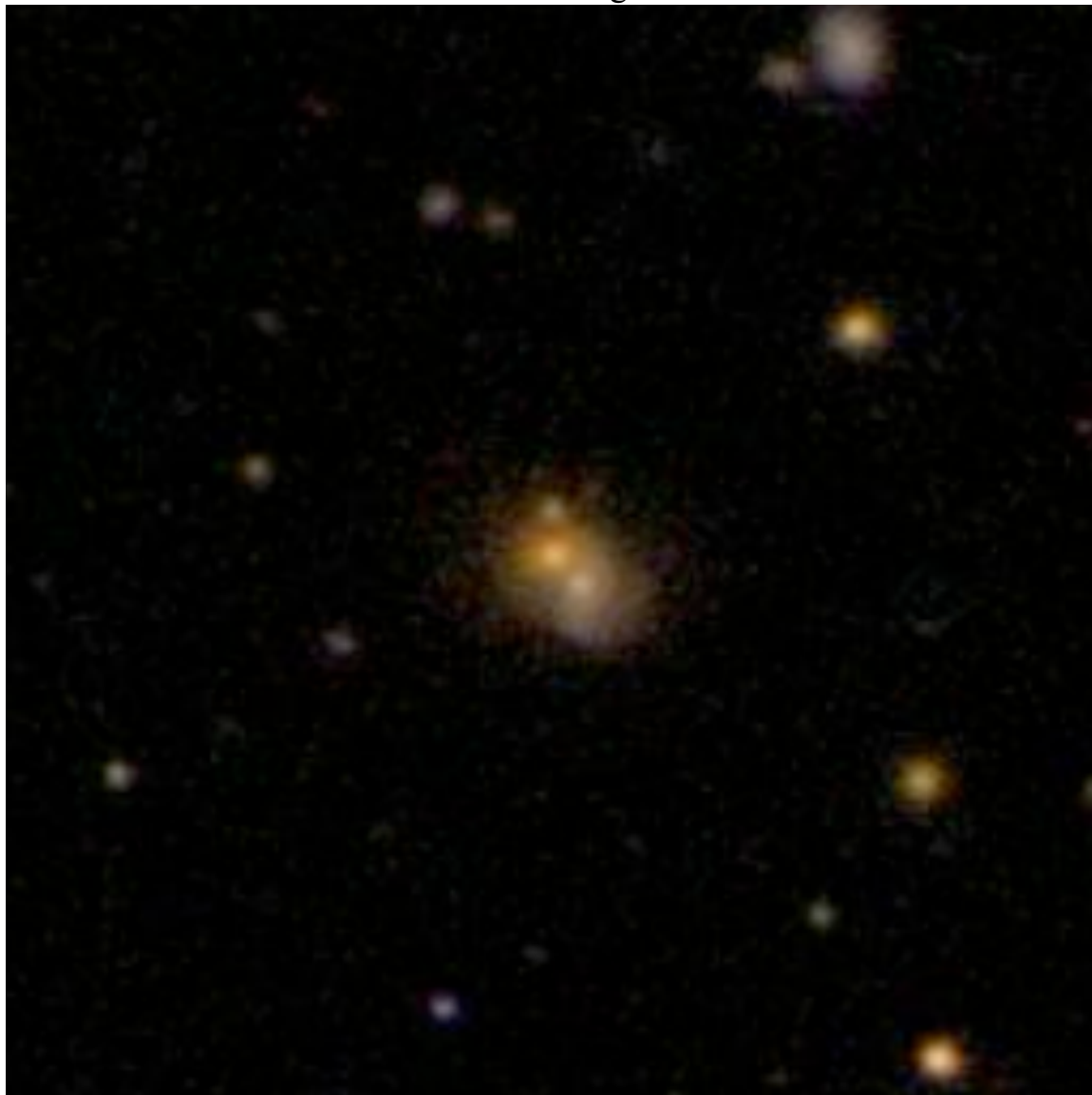
Redshifts 0.2012 (NE) 0.1649 (SW)

SDSS photometry *ugriz* 20.86 19.04 17.28 16.64 16.32

SDSS explorer <http://cas.sdss.org/public/en/tools/explore/obj.asp?id=588010360145969271>

Other data: large redshift difference F

SDSS Image

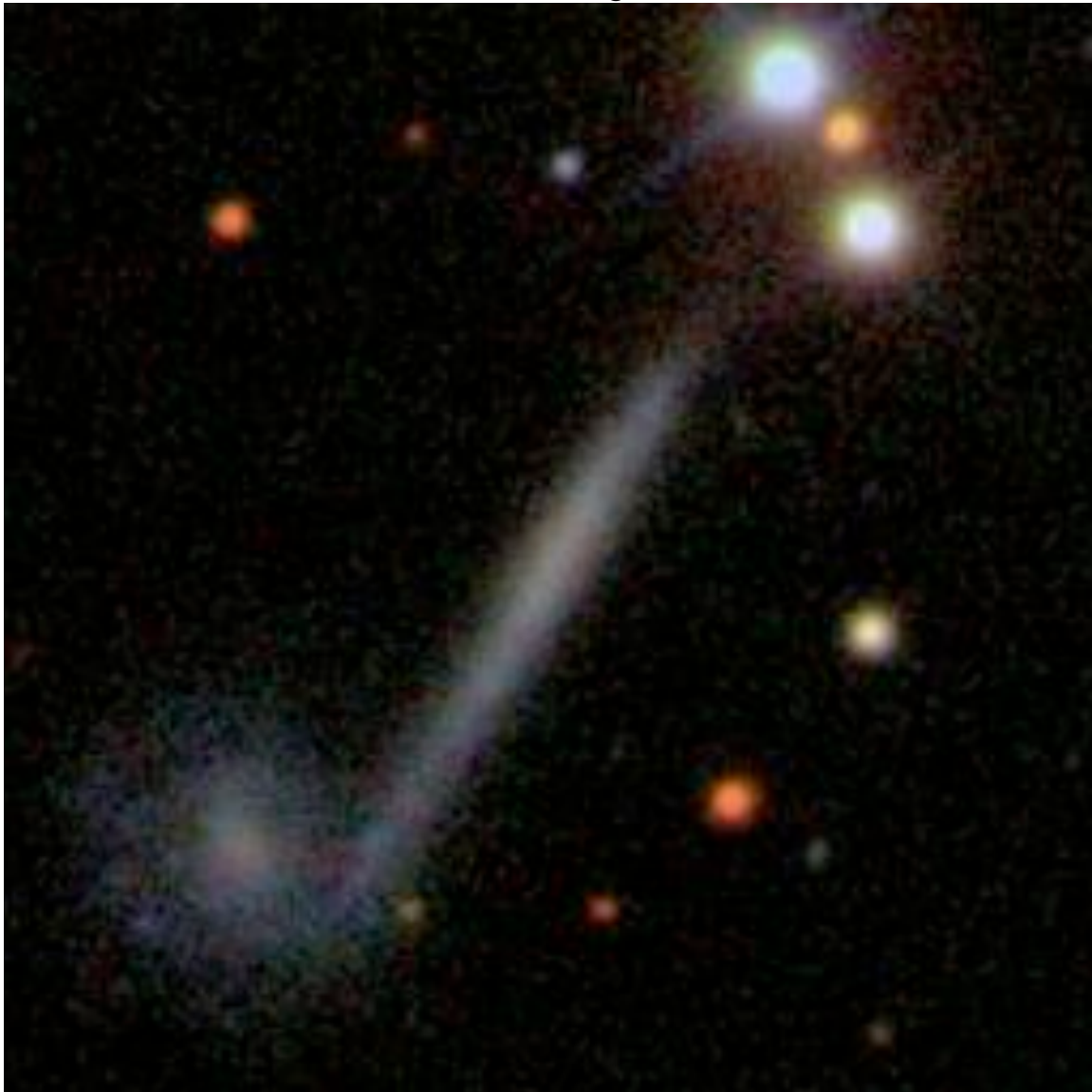


Object name: SDSS J095127.12-014456.6 Source: galaxyzoo.org/thread
SDSS ID 587729150919049290
Position: decimal ra=147.86303302, dec=-1.74907855

Redshifts 0.009557 (NED)
SDSS photometry *ugriz* 17.62 16.49 15.85 15.87 15.69
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587729150919049290>

Other data: UGC 5289 S

SDSS Image

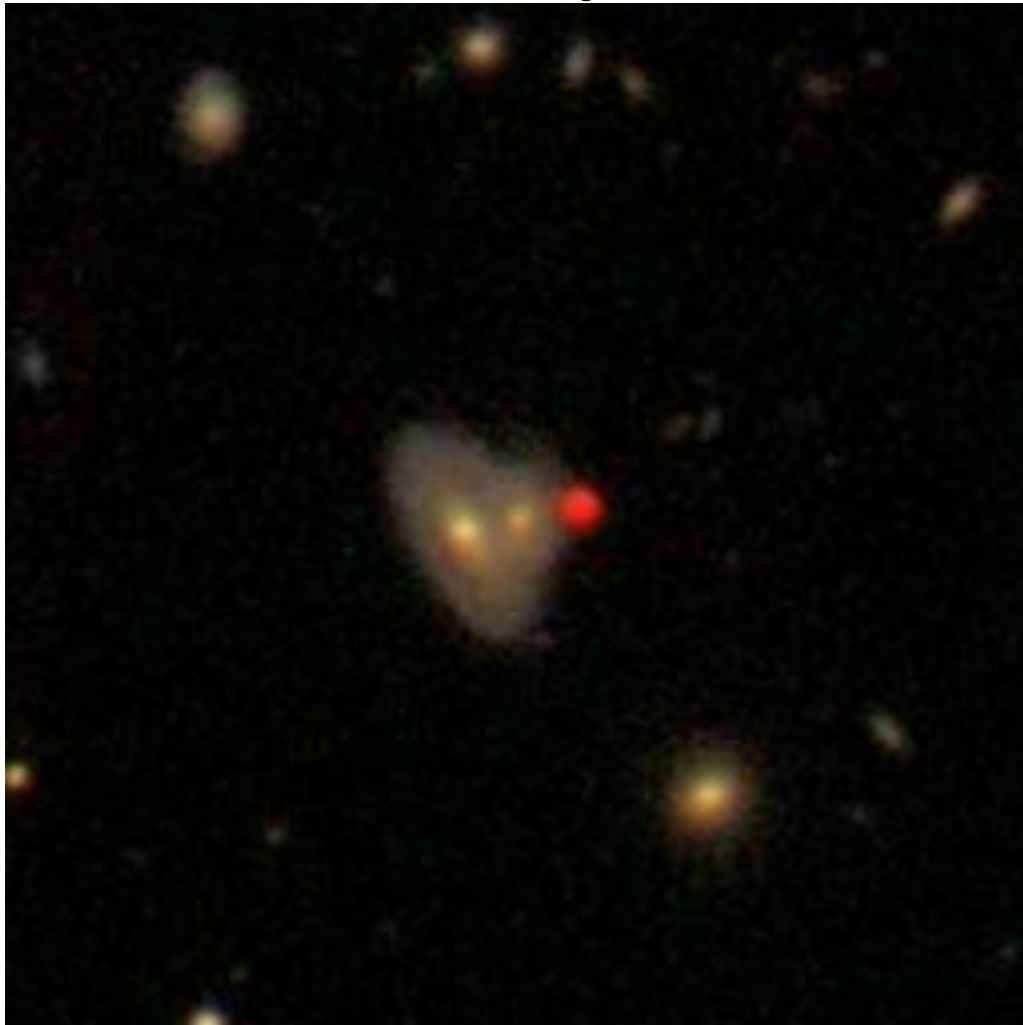


Object name: SDSS J095137.34+111628.9 Source: galaxyzoo.org120607
SDSS ID 587735347485540583
Position: decimal ra=147.90712835, dec=11.27437726

Redshifts 0.142 (W)
SDSS photometry *ugriz* 19.22 17.65 16.59 16.12 15.85
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735347485540583>

Other data: GALEX 116s detection? S

SDSS Image



Object name: SDSS J095146.73+534734.0 Source: galaxyzoo.org/031308
SDSS ID 587729386607083629
Position: decimal ra=147.94471609, dec=53.79277994

Redshifts 0.126 (E)

SDSS photometry *ugriz* 19.20 17.44 16.41 15.96 15.64

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587729386607083629>

Other data: S

SDSS Image



Object name:SDSS J095157.68+380020.5 Source: galaxyzoo.org/thread
SDSS ID 587735240107819215
Position: decimal ra=147.99036935, dec=38.00569462

Redshifts 0.164 (SE)

SDSS photometry *ugriz* 21.03 18.86 17.70 17.20 16.79

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735240107819215>

Other data: misc

SDSS Image

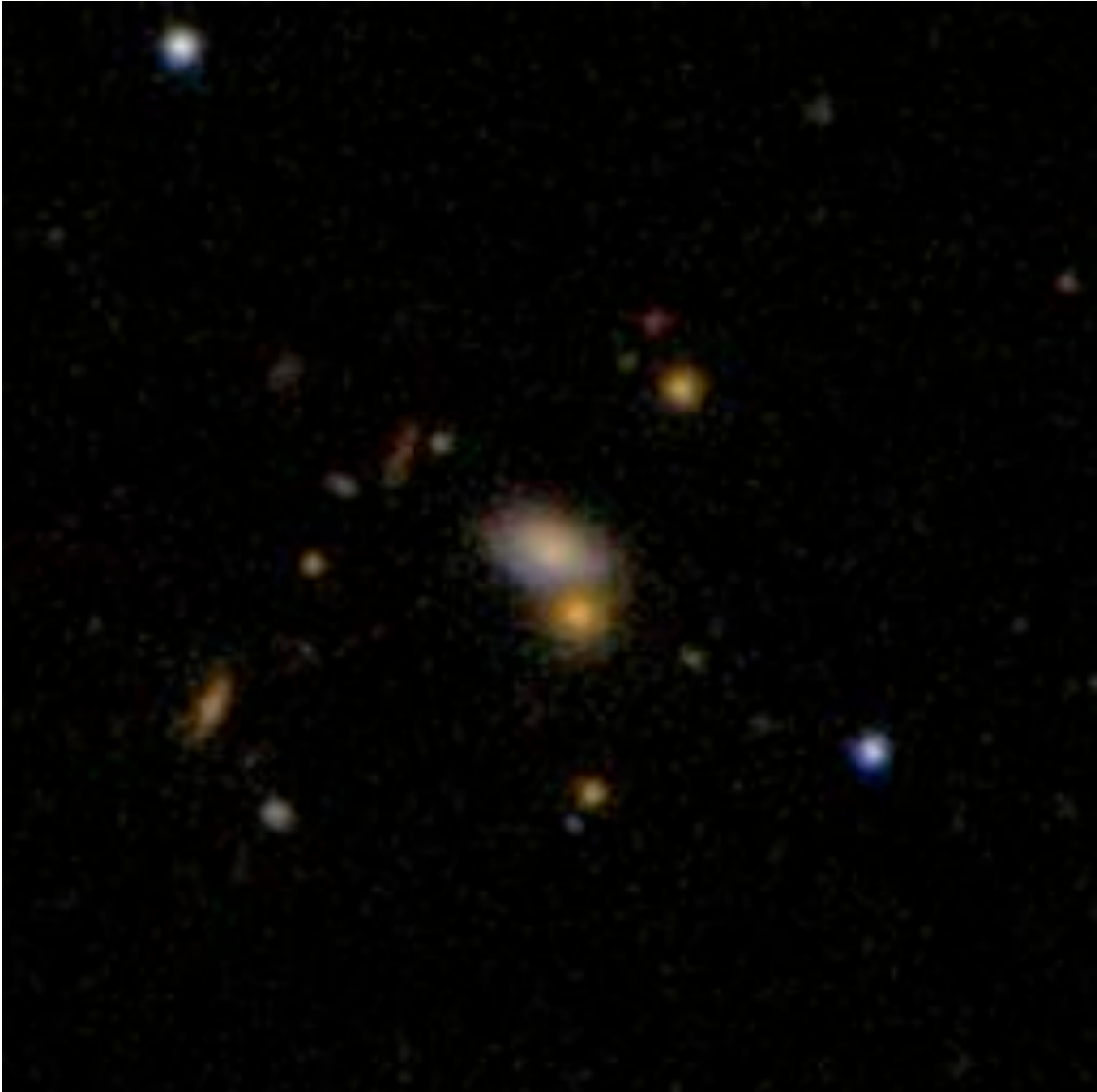


Object name:SDSS J095231.04+191033.3 Source: galaxyzoo.org/thread
SDSS ID 587742014879432875
Position: decimal ra=148.12937006, dec=19.17593379

Redshifts 0.263 (SW)
SDSS photometry *ugriz* 19.33 17.89 17.23 16.84 16.58
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742014879432875>

Other data: F

SDSS Image



Object name: SDSS J095251.30+102001.3 Source: galaxyzoo.org122407
SDSS ID 587735344264511677
Position: decimal ra=148.2137893, dec=10.33370252

Redshifts 0.277 (SW)

SDSS photometry *ugriz* 19.34 17.76 17.00 16.61 16.37

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587735344264511677>

Other data: F

SDSS Image



Object name: SDSS J095303.71+064237.6 Source: galaxyzoo.org/080808
SDSS ID 587732703397544132
Position: decimal ra=148.26547609, dec=6.71047119

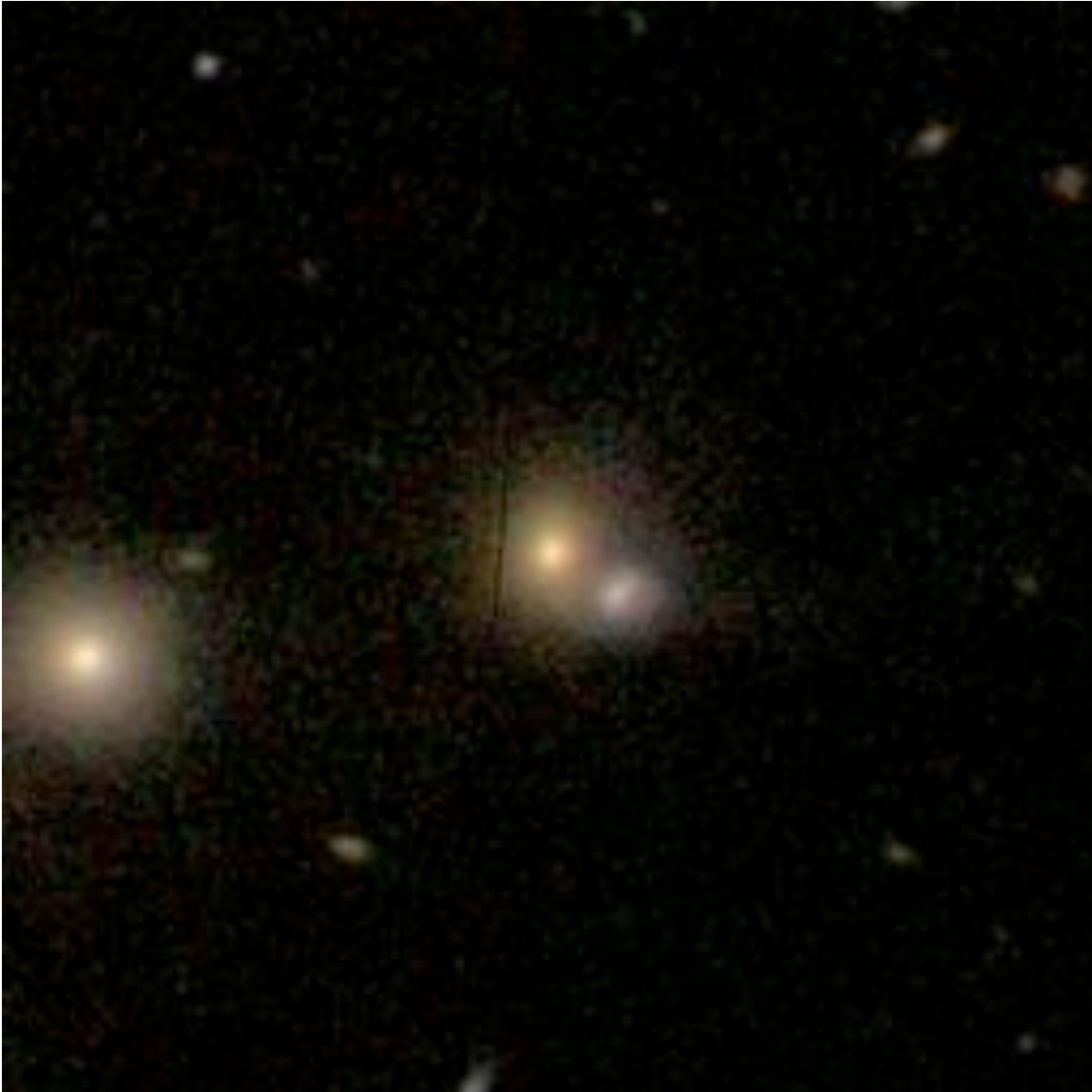
Redshifts 0.074 (NEW)

SDSS photometry *ugriz* 18.88 16.98 16.04 15.61 15.27

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732703397544132>

Other data: F

SDSS Image



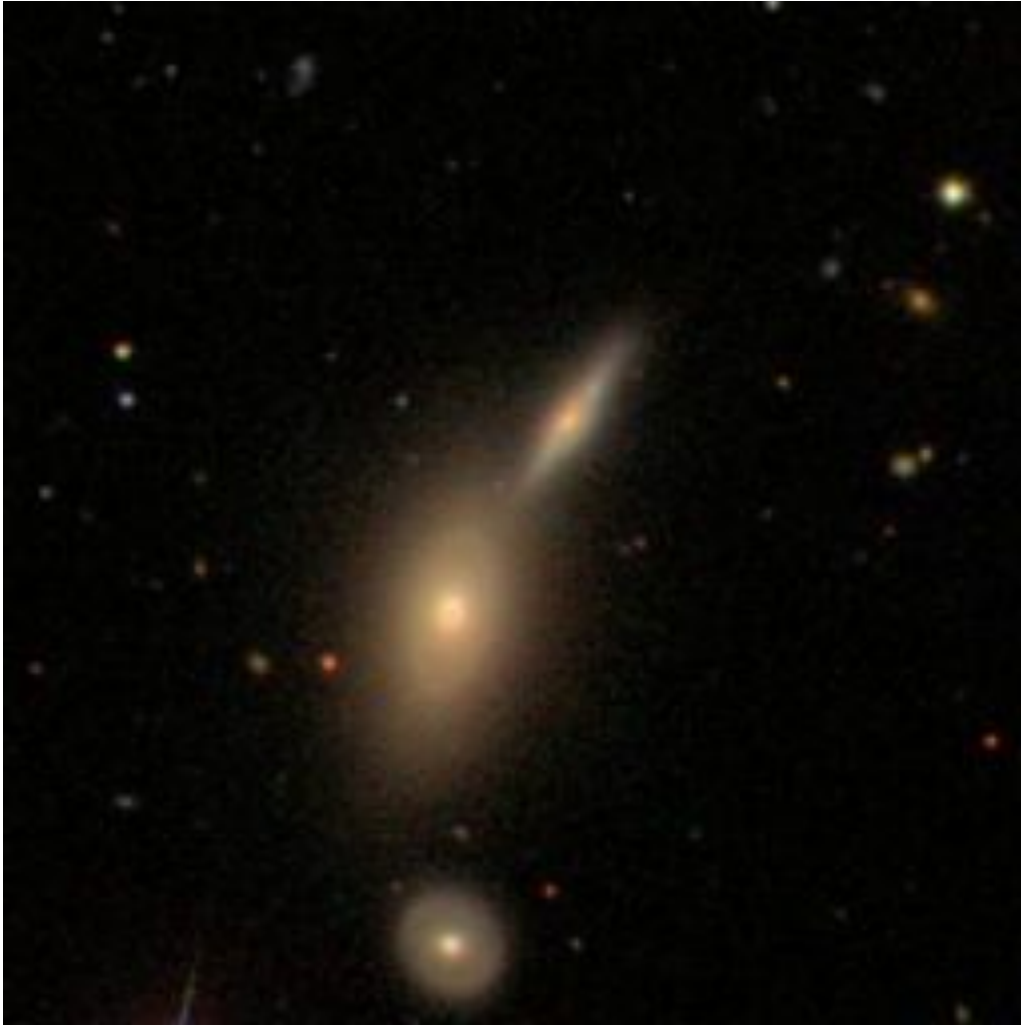
Object name: SDSS J095305.09+192555.8 Source: galaxyzoo.org/011608
SDSS ID 587741819454160969
Position: decimal ra=148.2712475, dec=19.43217309

Redshifts 0.0254 (SE), 0.0232 (NW) (NED)
SDSS photometry *ugriz* 15.97 14.00 13.12 12.69 12.40
SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741819454160969>

Other data: NGC 3040/ UGC 5300 S

SDSS Image



Object name: SDSS J095306.81+011459.0 Source: galaxyzoo.org120707
SDSS ID 587726031697805508
Position: decimal ra=148.278414, dec=1.24974963

Redshifts 0.094 (W)

SDSS photometry *ugriz* 19.17 17.80 17.11 16.70 16.38

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587726031697805508>

Other data: Q

SDSS Image



Object name: SDSS J095328.36+220114.5 Source: galaxyzoo.org/053109
SDSS ID 587741708335251709
Position: decimal ra=148.36816821, dec=22.02071975

Redshifts 0.0620 (W)
SDSS photometry *ugriz* 18.92 17.64 17.09 16.79 16.70
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587741708335251709>

Other data: F

SDSS Image



Object name: SDSS J095336.03+064332.8 Source: galaxyzoo.org/thread
SDSS ID 587732703397609750
Position: decimal ra=148.40014053, dec=6.72578103

Redshifts 0.062 (W)

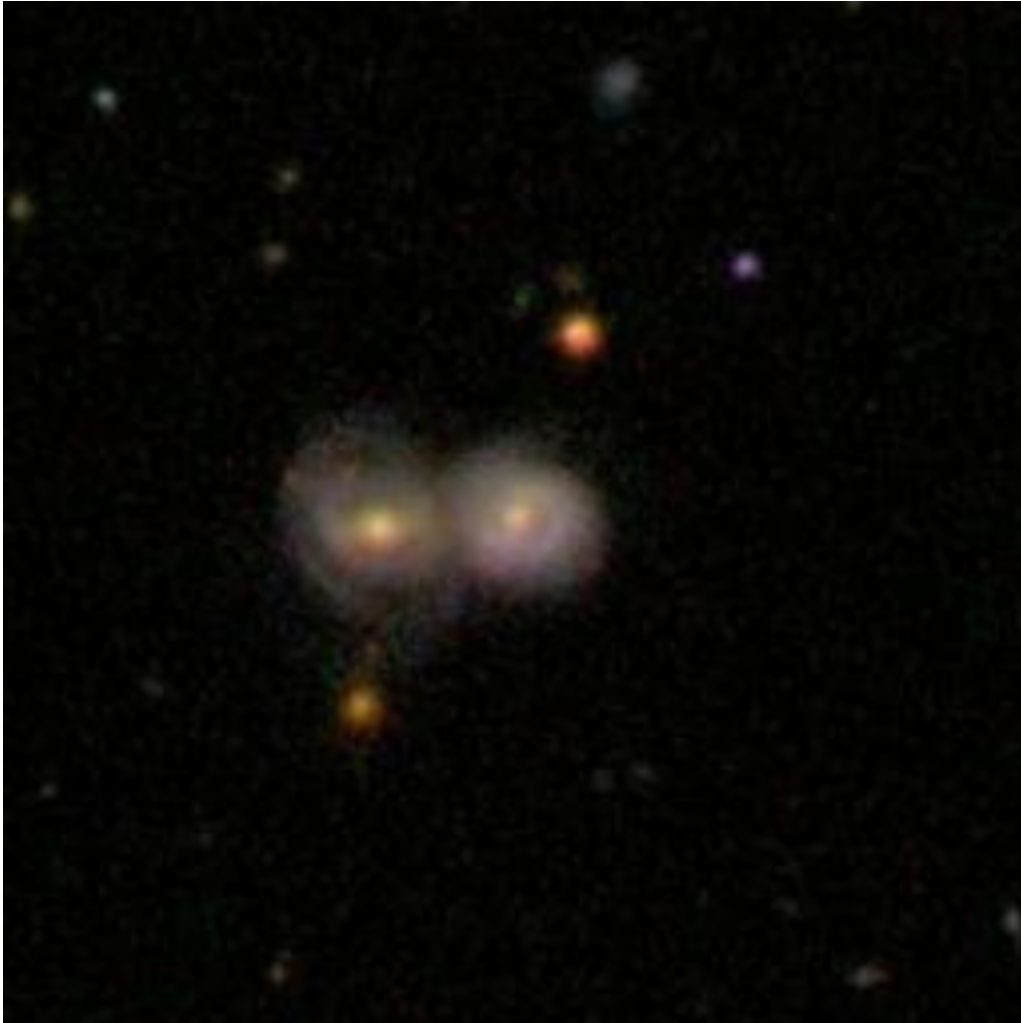
SDSS photometry *ugriz* 17.72 16.51 15.83 15.45 15.22

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732703397609750>

Other data: GALEX 113s detection S

SDSS Image



Object name:SDSS J095339.53+322546.1 Source: galaxyzoo.org/052009
SDSS ID 587739158727622866
Position: decimal ra=148.41474724, dec=32.42947558

Redshifts 0.1336 (W)
SDSS photometry *ugriz* 18.46 17.18 16.61 16.29 16.12
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587739158727622866>

Other data: Q

SDSS Image



Object name:SDSS J095421.95+511436.3 Source: galaxyzoo.org/060509
SDSS ID 587731499720638513
Position: decimal ra=148.59148079, dec=51.24343695

Redshifts 0.0367 (NE)
SDSS photometry *ugriz* 17.21 16.11 15.50 15.17 14.92
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587731499720638513>

Other data: S

SDSS Image



Object name: SDSS J095432.32+205209.1 Source: galaxyzoo.org121307
SDSS ID 587741821065101538
Position: decimal ra=148.6347059, dec=20.86919944

Redshifts 0.081 (middle)

SDSS photometry *ugriz* 18.54 17.34 16.80 16.26 16.15

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741821065101538>

Other data: Q

SDSS Image

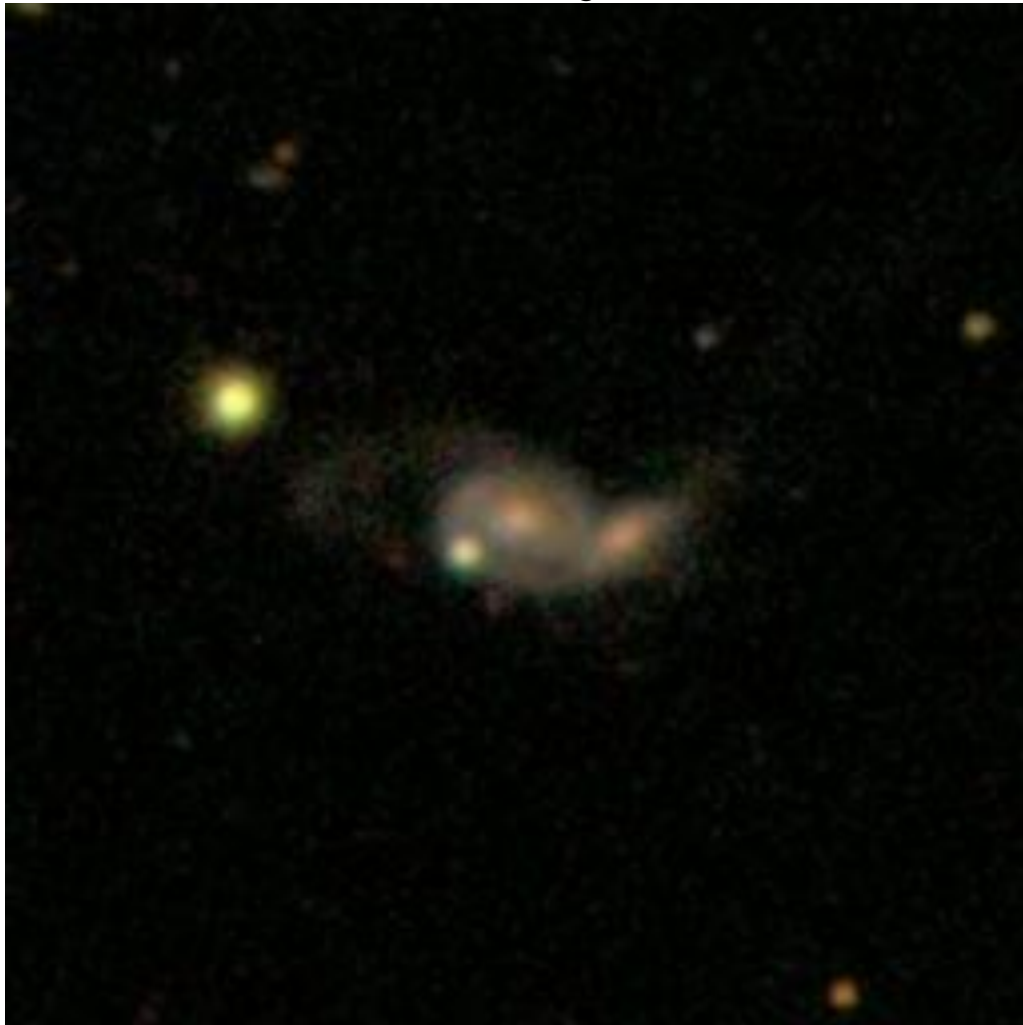


Object name: SDSS J095434.00+563326.3 Source: galaxyzoo.org/thread
SDSS ID 588009366402302151
Position: decimal ra=148.64169332, dec=56.55731208

Redshifts 0.074 (E) 0.073 (W)
SDSS photometry *ugriz* 18.41 16.89 16.14 15.77 15.36
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588009366402302151>

Other data: Q

SDSS Image



Object name:SDSS J095509.84+390007.3 Source: galaxyzoo.org/052009
SDSS ID 588016527170666682
Position: decimal ra=148.79100153, dec=39.00203021

Redshifts 0.1168 (E)
SDSS photometry *ugriz* 19.44 17.41 16.36 15.90 15.52
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588016527170666682>

Other data: F

SDSS Image



Object name:SDSS J095610.89+164735.5 Source: galaxyzoo.org/thread
SDSS ID 587742568393015492
Position: decimal ra=149.04537635, dec=16.79319854

Redshifts 0.0523 (NE) 0.0525 (SW)
SDSS photometry *ugriz* 18.83 16.92 16.04 15.59 15.30
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587742568393015492>

Other data: S

SDSS Image



Object name:ra=149.1326039, dec=45.74473002 Source: galaxyzoo.org/
030909

SDSS ID 588013382196723848

Position: decimal ra=149.1326039, dec=45.74473002

Redshifts 0.0743 (NE)

SDSS photometry *ugriz* 18.73 16.81 15.89 15.46 15.13

SDSS explorer [http://cas.sdss.org/dr7/en/tools/explore/obj.asp?
id=588013382196723848](http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=588013382196723848)

Other data: E

SDSS Image

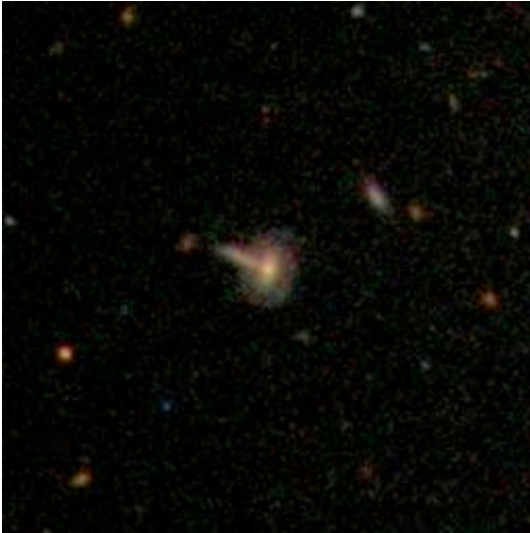


Object name: SDSS J095709.60+690002.1 Source: galaxyzoo.org/thread
SDSS ID 587738196124303491
Position: decimal ra=149.29003514, dec=69.00058725

Redshifts 0.0892 (W, DR8)
SDSS photometry *ugriz* 19.62 17.82 16.90 16.43 16.08
SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587738196124303491>

Other data: M81 HH ACS field Q

SDSS and ACS Images



Object name: SDSS J095741.13+193714.3 Source: galaxyzoo.org/071108
SDSS ID 587742062669070456
Position: decimal ra=149.4213947, dec=19.62065509

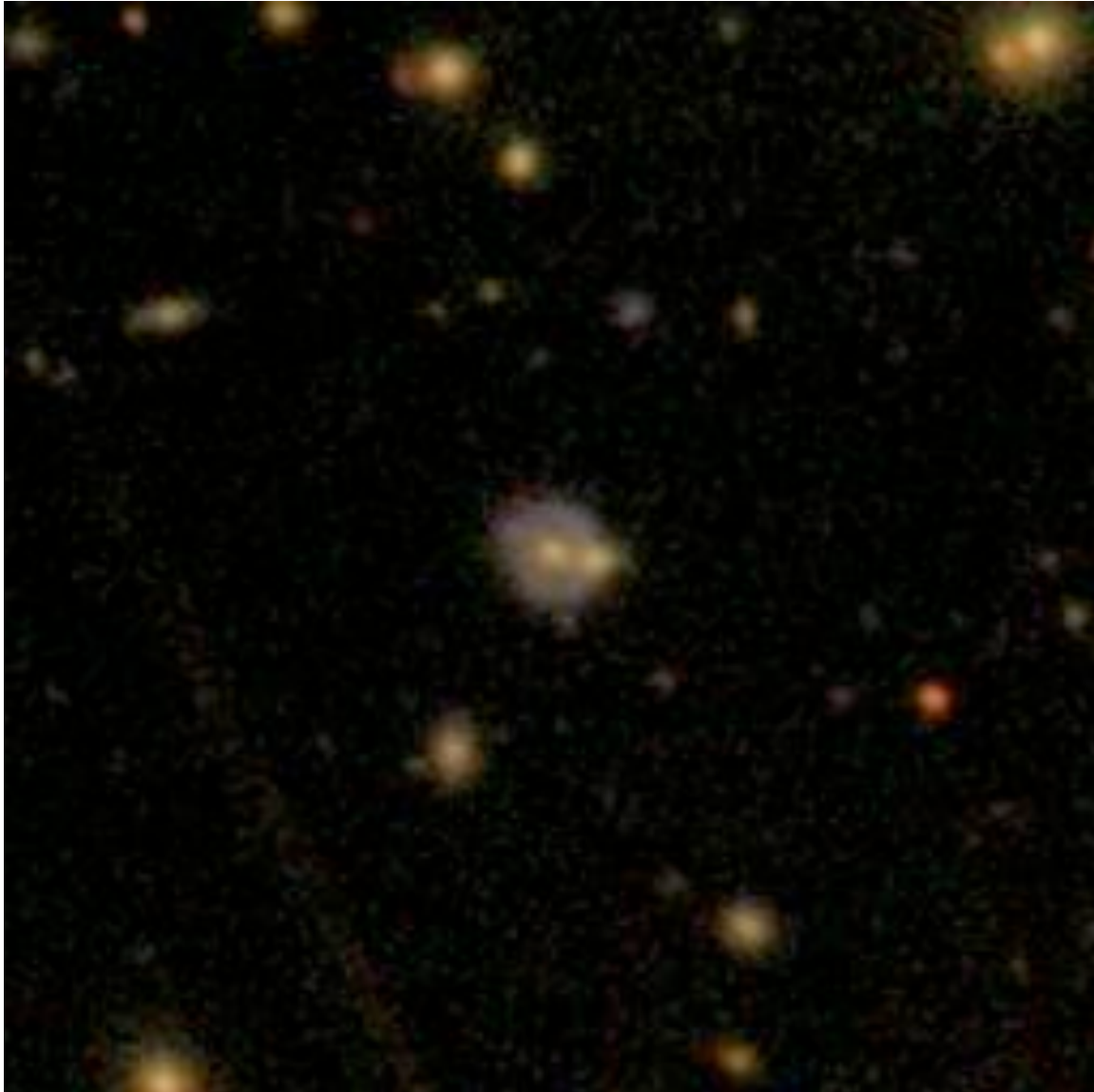
Redshifts 0.168 (NE)

SDSS photometry *ugriz* 19.54 18.17 17.32 16.92 16.68

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742062669070456>

Other data: F

SDSS Image



Object name: SDSS J095743.71+402130.0 Source: galaxyzoo.org/thread
SDSS ID 587734621102407796

Position: decimal ra=149.43214021, dec=40.35835392

Redshifts 0.067 (NW)

SDSS photometry *ugriz* 17.81 16.48 15.86 15.41 15.20

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587734621102407796>

Other data: SDSS suggests absorption for face-on spiral Q

SDSS Image

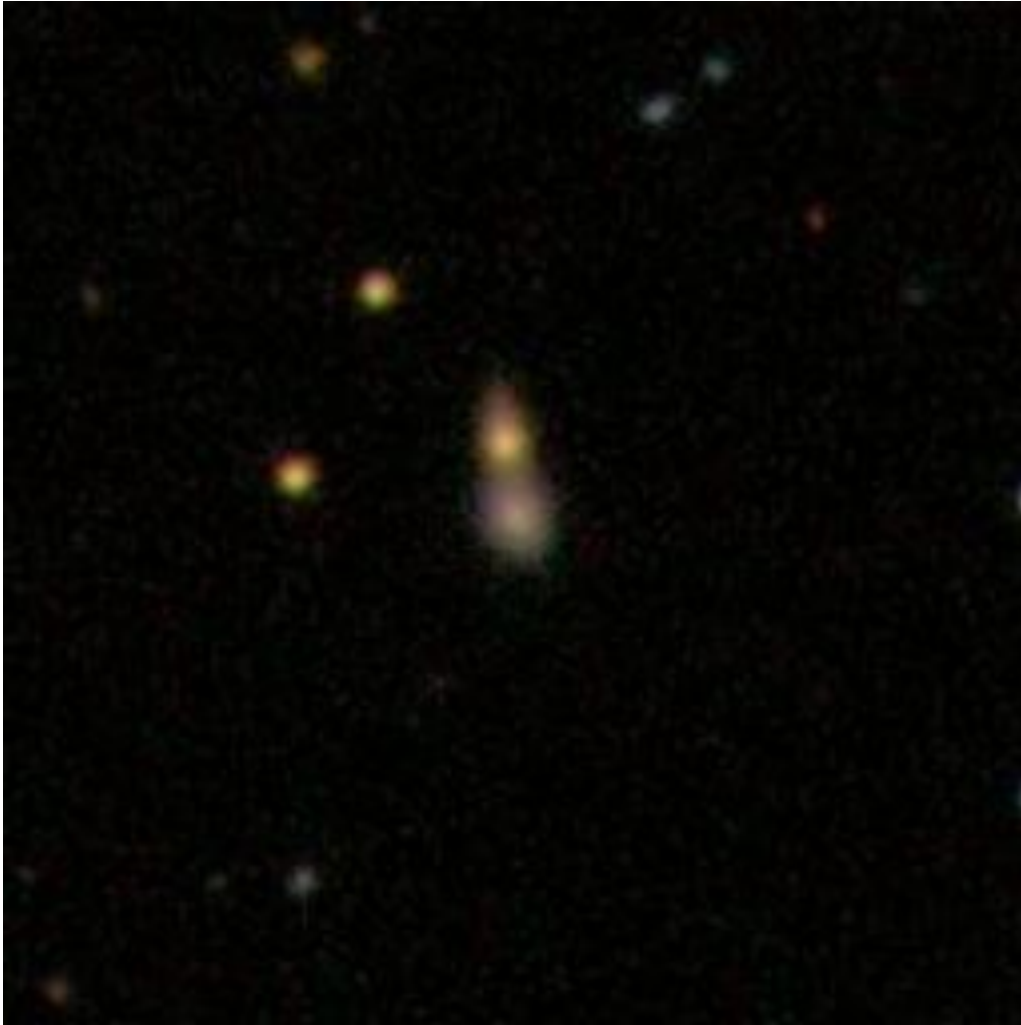


Object name: SDSS J095746.52+025119.8 Source: galaxyzoo.org/thread
SDSS ID 587727944570568935
Position: decimal ra=149.44386832, dec=2.85550067

Redshifts 0.092 (S) 0.103 (N)
SDSS photometry *ugriz* 19.38 18.22 17.58 17.15 16.92
SDSS explorer
<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587727944570568935>

Other data: large redshift difference F

SDSS Image



Object name:SDSS J095753.44+145531.6 Source: galaxyzoo.org/041709
SDSS ID 587745403615772755
Position: decimal a=149.47266724, dec=14.92546506

Redshifts 0.0296 (SE)
SDSS photometry *ugriz* 16.47 14.52 13.67 13.27 12.98
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587745403615772755>

Other data: Akn 224 B

SDSS Image



Object name: SDSS J095855.02+474406.7 Source: galaxyzoo.org/thread
SDSS ID 588013384344731719

Position: decimal ra=149.72929039, dec=47.73521741

Redshifts 0.004 (W)

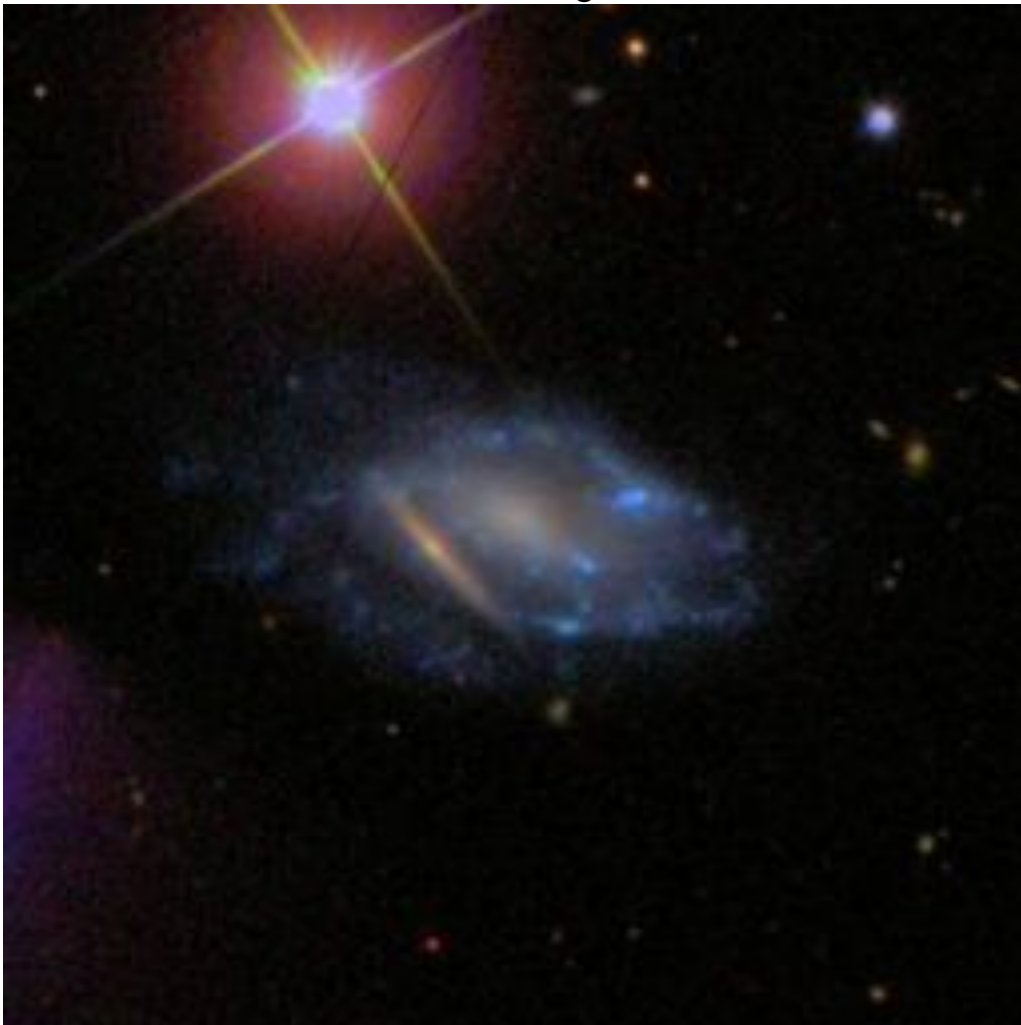
SDSS photometry *ugriz* 21.18 19.18 18.09 17.51 17.03

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588013384344731719>

Other data: UGC 5354; GALEX 118s map S

SDSS Image



Object name: SDSS J095903.32+283439.9 Source: galaxyzoo.org122507
SDSS ID 587741392648798364
Position: decimal ra=149.76385753, dec=28.57776719

Redshifts 0.098 (S)

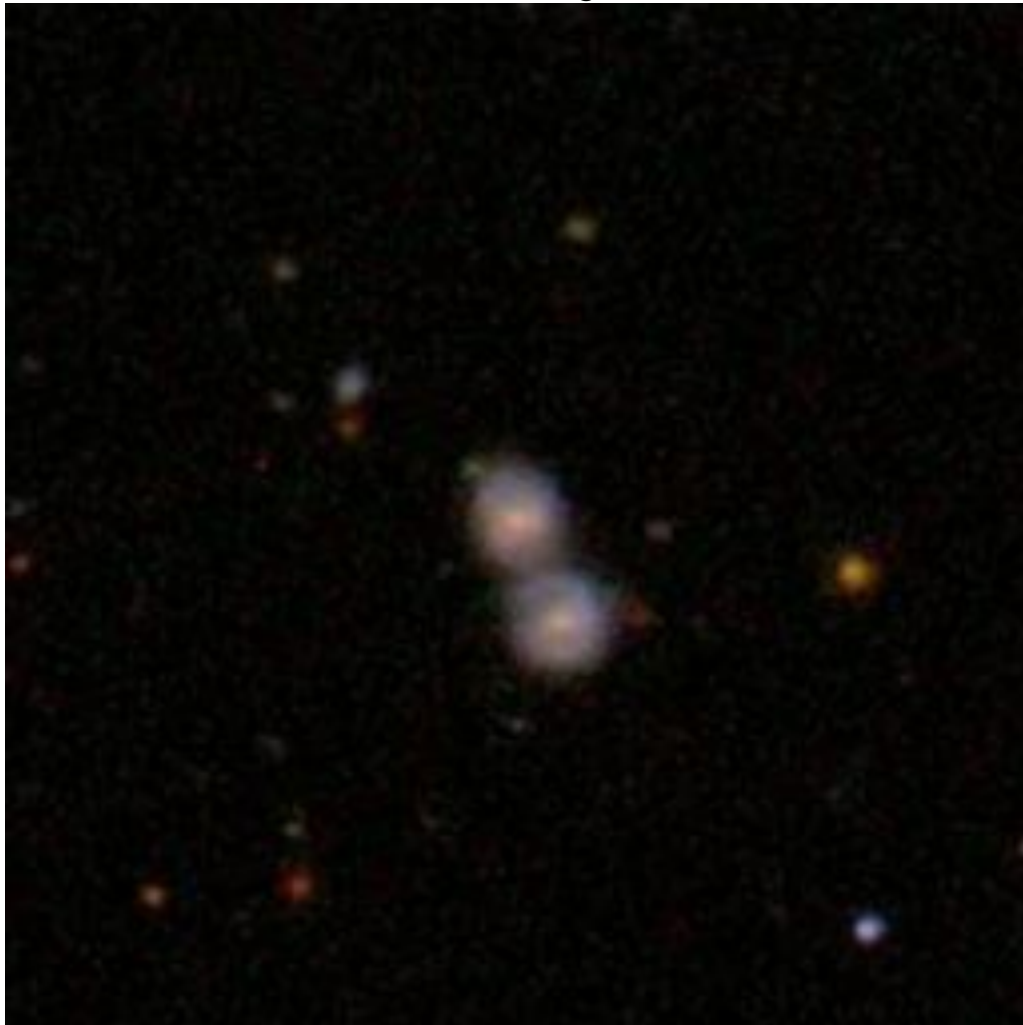
SDSS photometry *ugriz* 18.36 17.25 16.65 16.25 16.01

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587741392648798364>

Other data: S

SDSS Image



Object name: SDSS J095906.44+055929.2 Source: galaxyzoo.org/021108
SDSS ID 587732702324457680
Position: decimal ra=149.776873, dec=5.99144749

Redshifts 0.093 (NW)

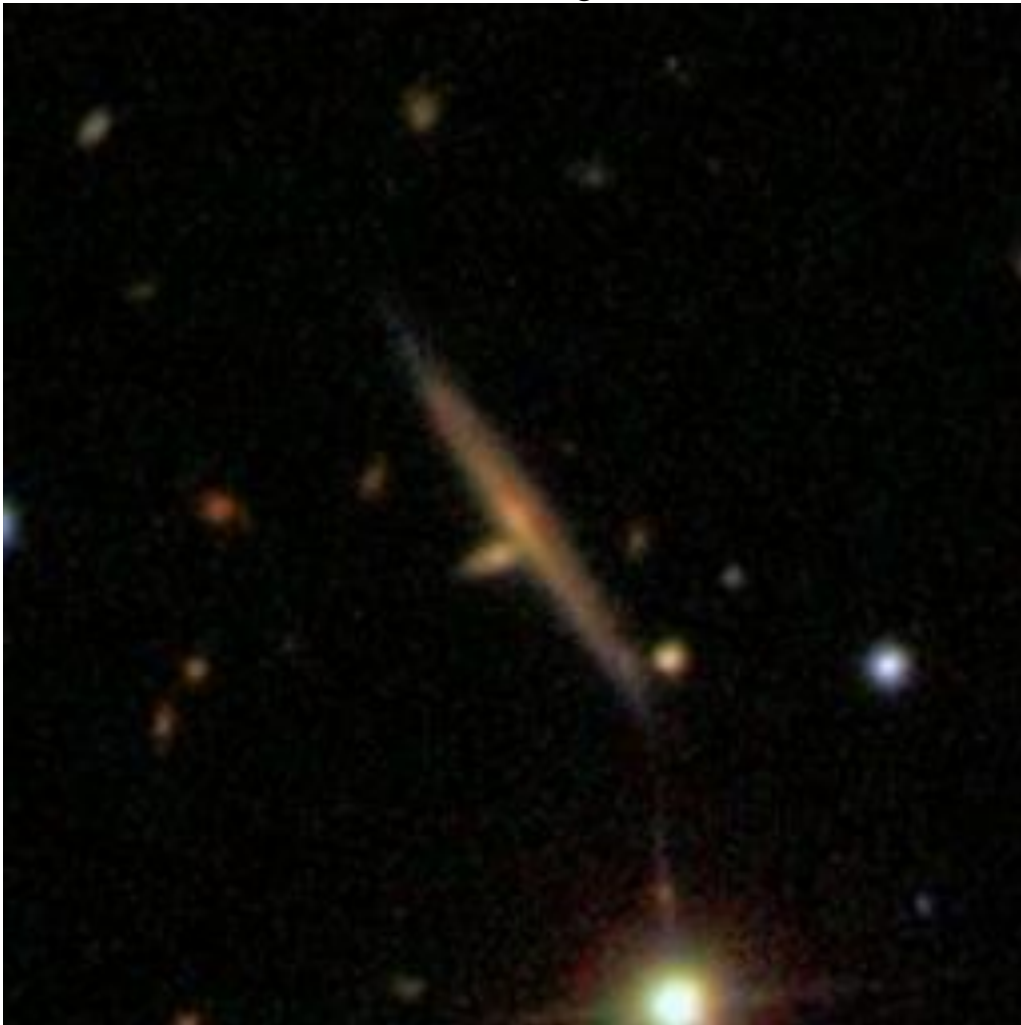
SDSS photometry *ugriz* 19.55 17.21 16.17 15.60 15.18

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587732702324457680>

Other data: X

SDSS Image



Object name:SDSS J095906.59+193528.5 Source: galaxyzoo.org/thread
SDSS ID 587742062669201540
Position: decimal ra=149.77749513, dec=19.59126393

Redshifts 0.106 (W)

SDSS photometry *ugriz* 19.95 18.08 17.14 16.72 16.40

SDSS explorer <http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=587742062669201540>

Other data: X

SDSS Image



Object name: SDSS J095921.84+002028.3 Source: galaxyzoo.org102207
SDSS ID 588848900436328667
Position: decimal ra=149.84101064, dec=0.34122214

Redshifts 0.201 (N)

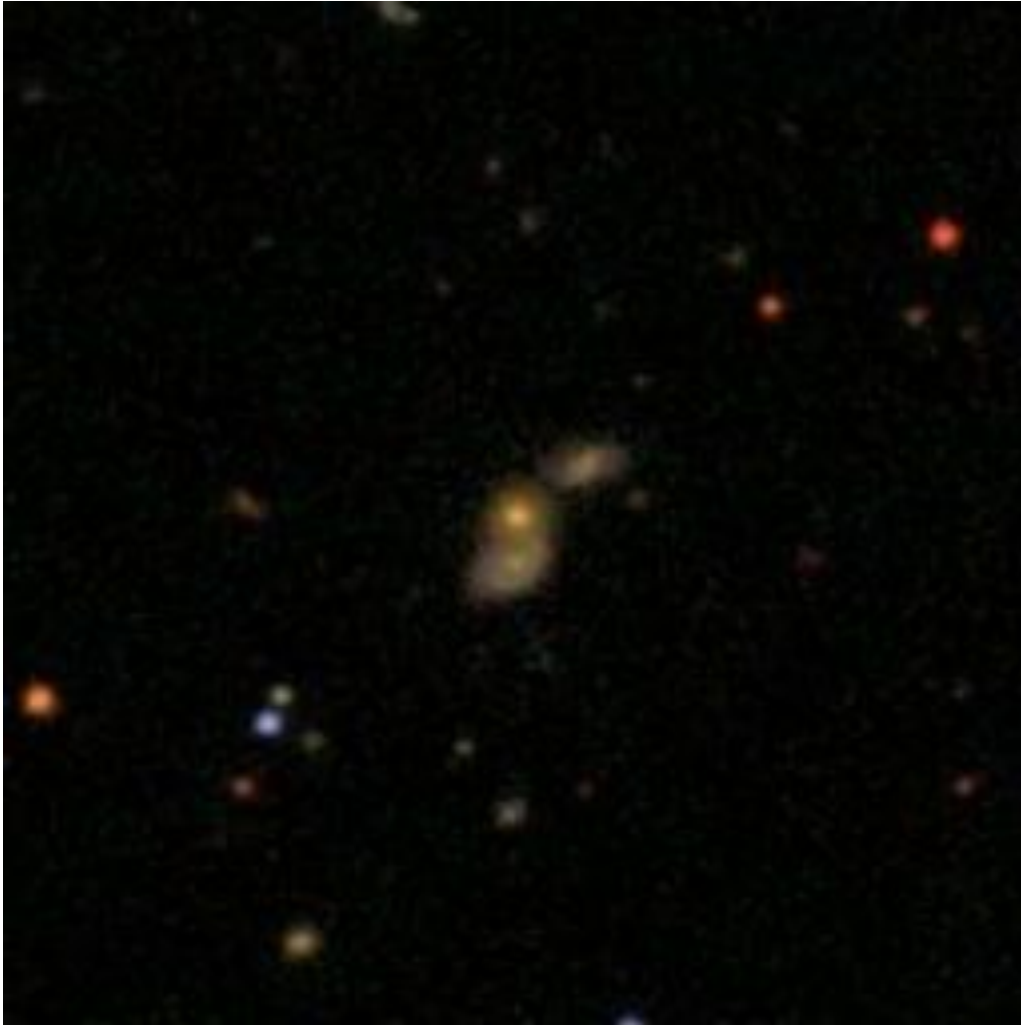
SDSS photometry *ugriz* 21.34 19.17 17.87 17.35 17.00

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588848900436328667>

Other data: F

SDSS Image



Object name: SDSS J095922.89+230549.3 Source: galaxyzoo.org/thread
SDSS ID 588023046945833150
Position: decimal ra=149.84539135, dec=23.09704259

Redshifts 0.188 (E)

SDSS photometry *ugriz* 20.10 18.32 17.57 17.10 16.75

SDSS explorer

<http://cas.sdss.org/astro/en/tools/explore/obj.asp?id=588023046945833150>

Other data: S

SDSS Image



Object name:SDSS J095928.78-001604.4 Source: galaxyzoo.org/052409
SDSS ID 587728948510654624
Position: decimal ra=149.86995594, dec=-0.26790079

Redshifts

SDSS photometry *ugriz* 21.06 19.43 18.24 17.67 17.20

SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587728948510654624>

Other data: S

SDSS Image



Object name:SDSS J095949.64+073903.3 Source: galaxyzoo.org/thread
SDSS ID 587734862144602186
Position: decimal ra=149.95687366, dec=7.65093299

Redshifts 0.175 (S)
SDSS photometry *ugriz* 19.84 17.97 16.94 16.51 16.14
SDSS explorer <http://cas.sdss.org/dr7/en/tools/explore/obj.asp?id=587734862144602186>

Other data: F

SDSS Image

