

JPAS-ID: 2406-5372
 RA: 215.225 DEC: 53.118
 z: 0.043
 LxSoft: 39.450 ergs/s
 LxHard: 0.0 ergs/s
 rMag: 15.17
 Semi-major: 9.933 kpc
 Scale: 0.89 kpc/



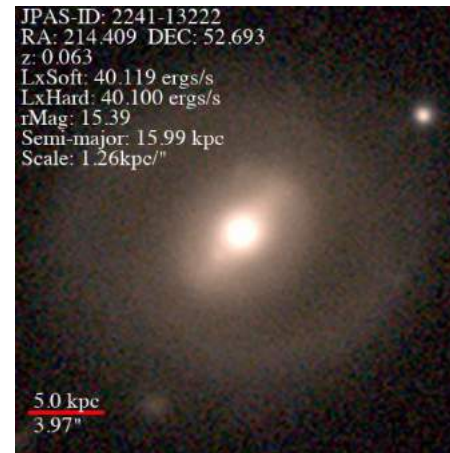
JPAS-ID: 2241-10941
 RA: 214.448 DEC: 52.695
 z: 0.066
 LxSoft: 41.232 ergs/s
 LxHard: 41.400 ergs/s
 rMag: 15.19
 Semi-major: 18.64 kpc
 Scale: 1.31 kpc/



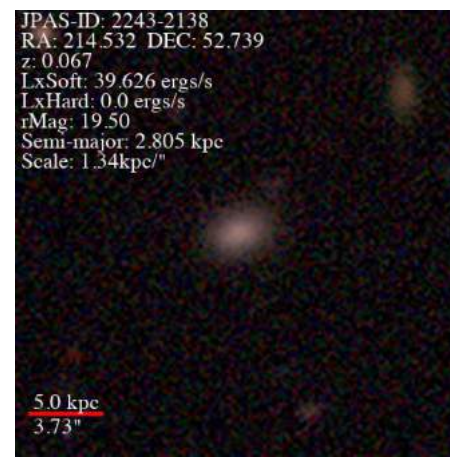
JPAS-ID: 2470-10291
 RA: 213.766 DEC: 52.056
 z: 0.073
 LxSoft: 40.128 ergs/s
 LxHard: 40.368 ergs/s
 rMag: 16.19
 Semi-major: 11.17 kpc
 Scale: 1.44 kpc/



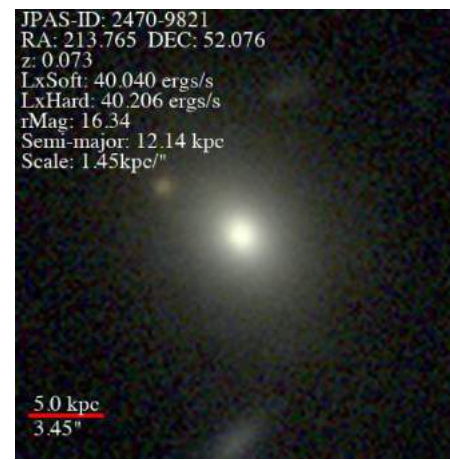
JPAS-ID: 2241-13222
 RA: 214.409 DEC: 52.693
 z: 0.063
 LxSoft: 40.119 ergs/s
 LxHard: 40.100 ergs/s
 rMag: 15.39
 Semi-major: 15.99 kpc
 Scale: 1.26 kpc/



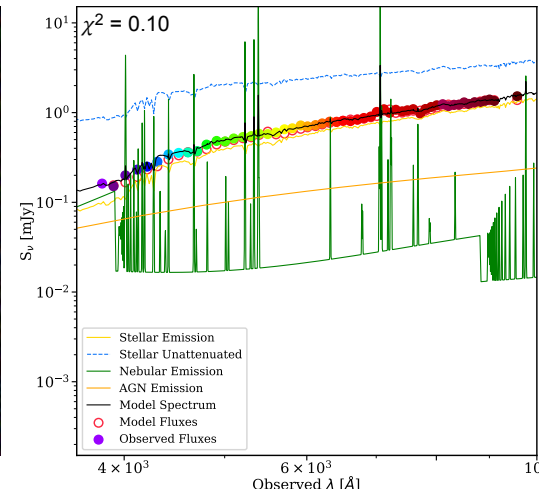
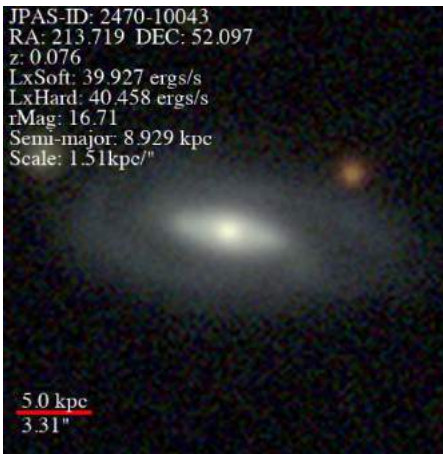
JPAS-ID: 2243-2138
 RA: 214.532 DEC: 52.739
 z: 0.067
 LxSoft: 39.626 ergs/s
 LxHard: 0.0 ergs/s
 rMag: 19.50
 Semi-major: 2.805 kpc
 Scale: 1.34 kpc/



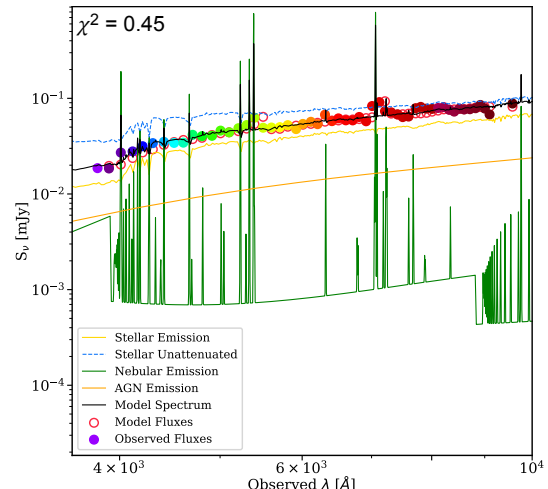
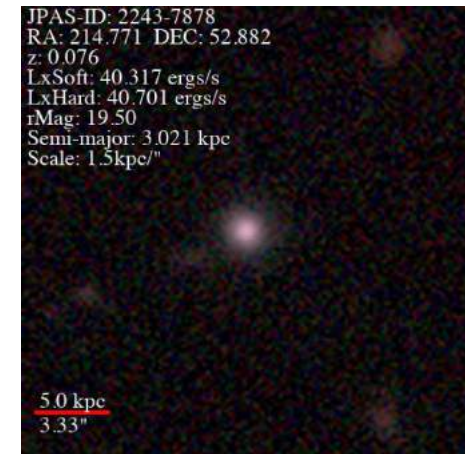
JPAS-ID: 2470-9821
 RA: 213.765 DEC: 52.076
 z: 0.073
 LxSoft: 40.040 ergs/s
 LxHard: 40.206 ergs/s
 rMag: 16.34
 Semi-major: 12.14 kpc
 Scale: 1.45 kpc/



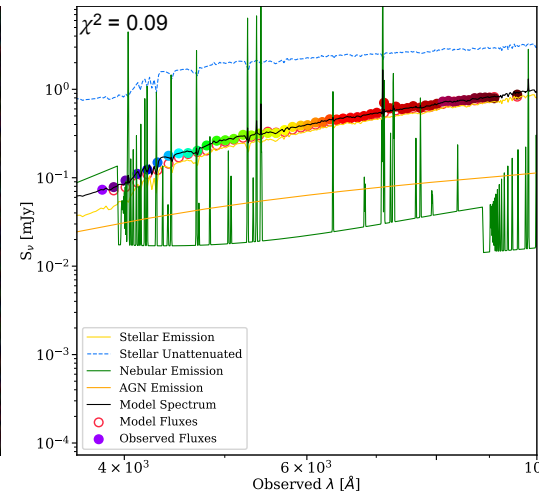
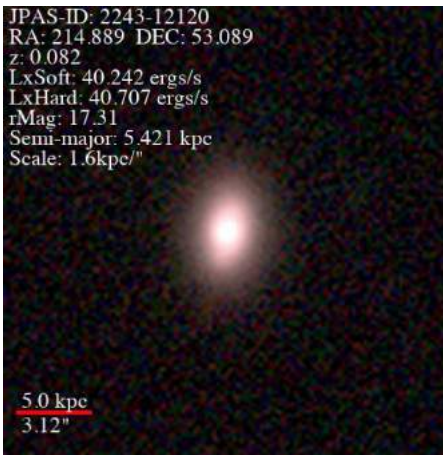
JPAS-ID: 2470-10043
RA: 213.719 DEC: 52.097
z: 0.076
LxSoft: 39.927 ergs/s
LxHard: 40.458 ergs/s
rMag: 16.71
Semi-major: 8.929 kpc
Scale: 1.51kpc/"



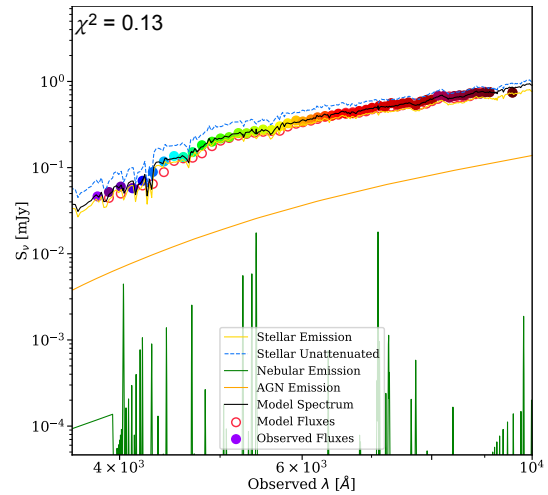
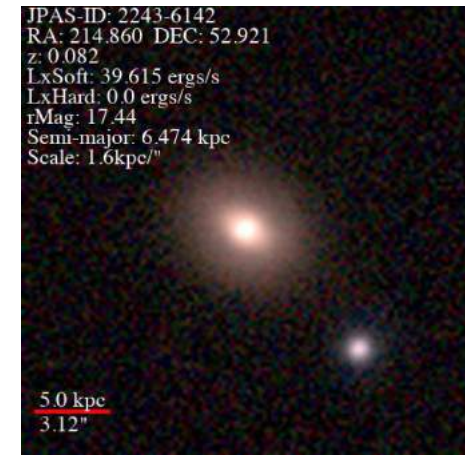
JPAS-ID: 2243-7878
RA: 214.771 DEC: 52.882
z: 0.076
LxSoft: 40.317 ergs/s
LxHard: 40.701 ergs/s
rMag: 19.50
Semi-major: 3.021 kpc
Scale: 1.5kpc/"



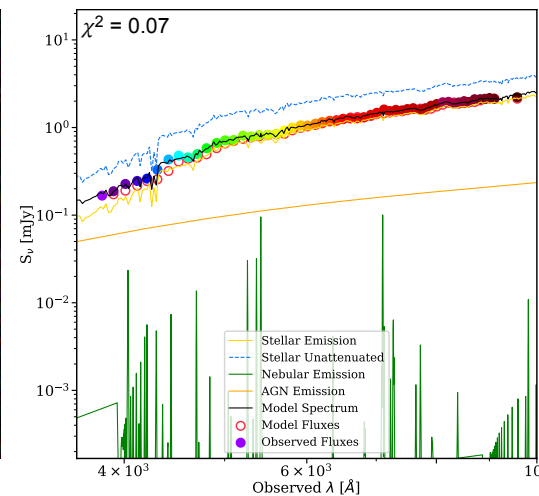
JPAS-ID: 2243-12120
RA: 214.889 DEC: 53.089
z: 0.082
LxSoft: 40.242 ergs/s
LxHard: 40.707 ergs/s
rMag: 17.31
Semi-major: 5.421 kpc
Scale: 1.6kpc/"



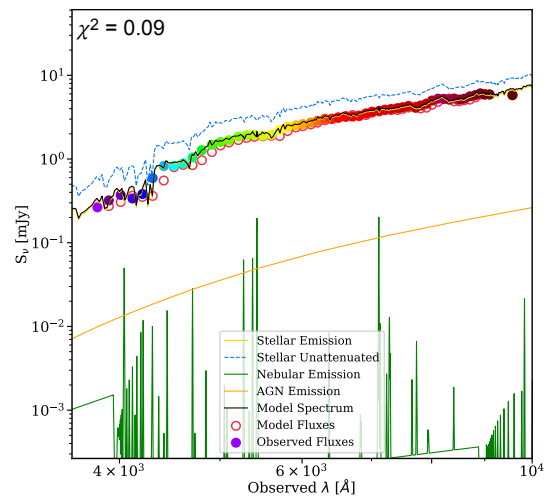
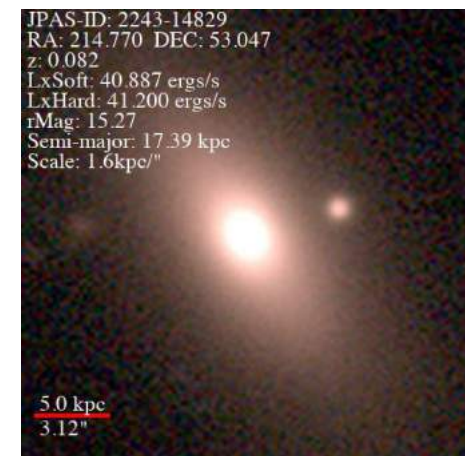
JPAS-ID: 2243-6142
RA: 214.860 DEC: 52.921
z: 0.082
LxSoft: 39.615 ergs/s
LxHard: 0.0 ergs/s
rMag: 17.44
Semi-major: 6.474 kpc
Scale: 1.6kpc/"



JPAS-ID: 2243-7944
RA: 214.792 DEC: 52.864
z: 0.082
LxSoft: 40.235 ergs/s
LxHard: 40.782 ergs/s
rMag: 16.24
Semi-major: 9.653 kpc
Scale: 1.6kpc/"



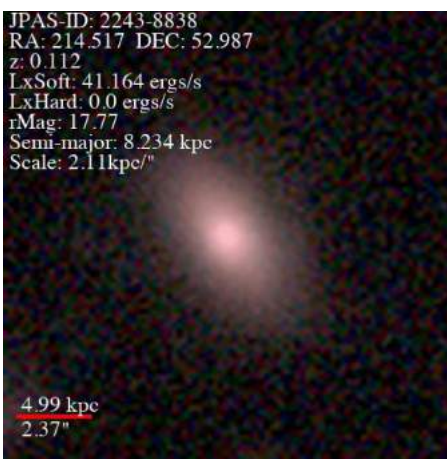
JPAS-ID: 2243-14829
RA: 214.770 DEC: 53.047
z: 0.082
LxSoft: 40.887 ergs/s
LxHard: 41.200 ergs/s
rMag: 15.27
Semi-major: 17.39 kpc
Scale: 1.6kpc/"



JPAS-ID: 2243-9363
 RA: 214.672 DEC: 52.871
 z: 0.107
 LxSoft: 39.961 ergs/s
 LxHard: 40.802 ergs/s
 rMag: 17.06
 Semi-major: 10.33 kpc
 Scale: 2.03kpc/



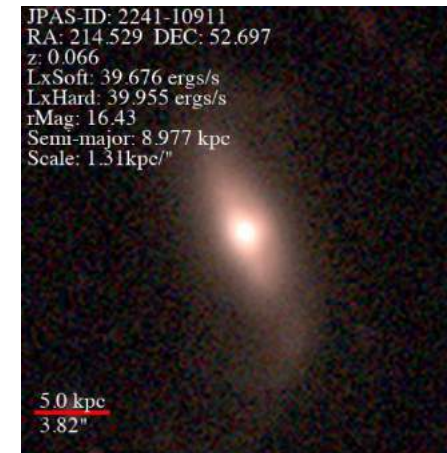
JPAS-ID: 2243-8838
 RA: 214.517 DEC: 52.987
 z: 0.112
 LxSoft: 41.164 ergs/s
 LxHard: 0.0 ergs/s
 rMag: 17.77
 Semi-major: 8.234 kpc
 Scale: 2.11kpc/



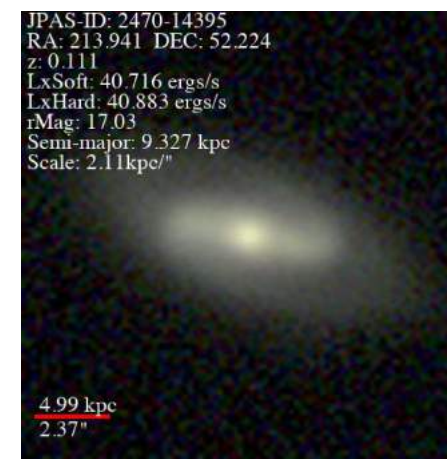
JPAS-ID: 2243-8590
 RA: 214.542 DEC: 52.985
 z: 0.114
 LxSoft: 41.288 ergs/s
 LxHard: 0.0 ergs/s
 rMag: 17.64
 Semi-major: 7.421 kpc
 Scale: 2.15kpc/



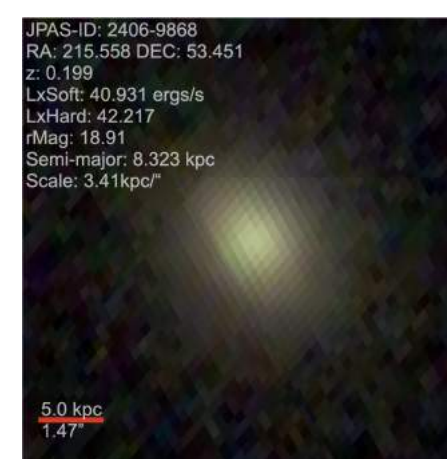
JPAS-ID: 2241-10911
 RA: 214.529 DEC: 52.697
 z: 0.066
 LxSoft: 39.676 ergs/s
 LxHard: 39.955 ergs/s
 rMag: 16.43
 Semi-major: 8.977 kpc
 Scale: 1.31kpc/



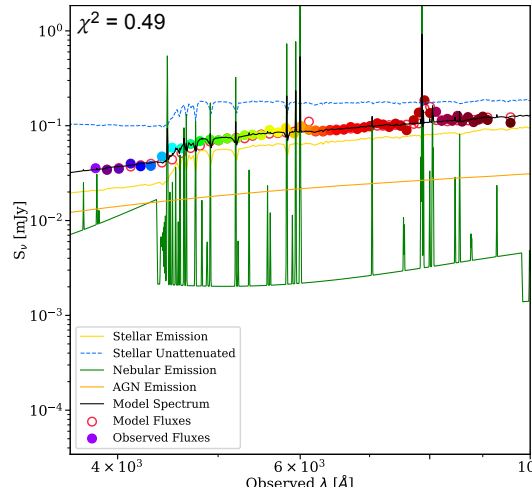
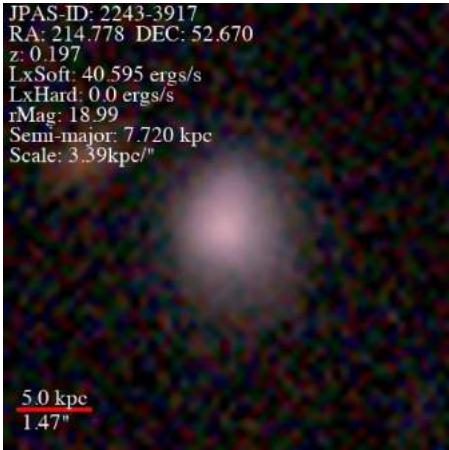
JPAS-ID: 2470-14395
 RA: 213.941 DEC: 52.224
 z: 0.111
 LxSoft: 40.716 ergs/s
 LxHard: 40.883 ergs/s
 rMag: 17.03
 Semi-major: 9.327 kpc
 Scale: 2.11kpc/



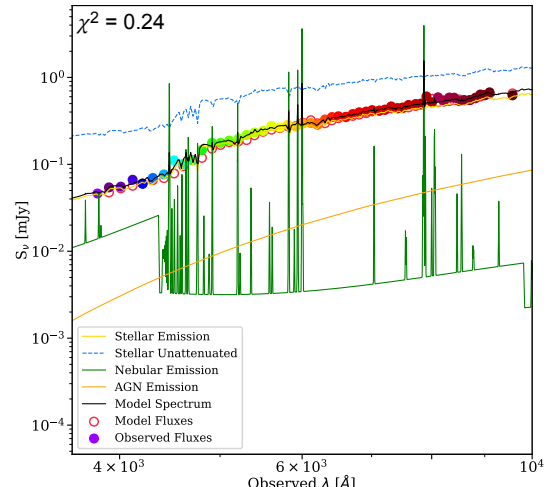
JPAS-ID: 2406-9868
 RA: 215.558 DEC: 53.451
 z: 0.199
 LxSoft: 40.931 ergs/s
 LxHard: 42.217
 rMag: 18.91
 Semi-major: 8.323 kpc
 Scale: 3.41kpc/



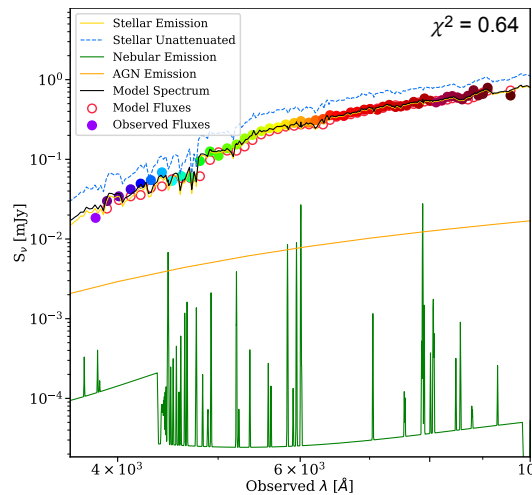
JPAS-ID: 2243-3917
RA: 214.778 DEC: 52.670
z: 0.197
LxSoft: 40.595 ergs/s
LxHard: 0.0 ergs/s
rMag: 18.99
Semi-major: 7.720 kpc
Scale: 3.39kpc/"



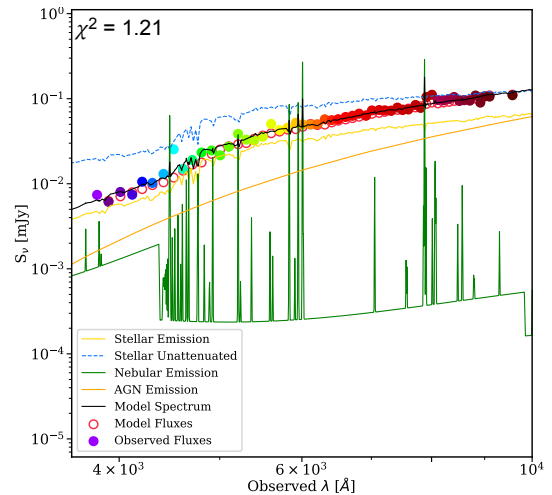
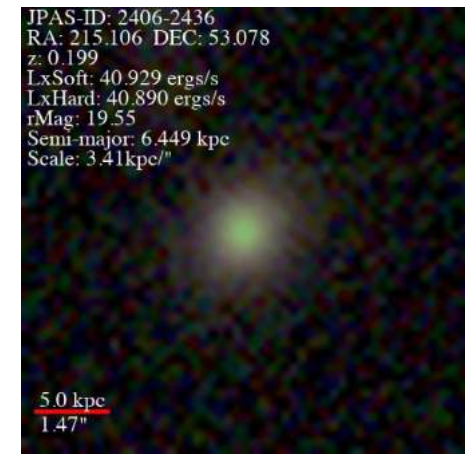
JPAS-ID: 2243-11362
RA: 215.161 DEC: 52.957
z: 0.201
LxSoft: 40.374 ergs/s
LxHard: 41.376 ergs/s
rMag: 17.61
Semi-major: 16.47 kpc
Scale: 3.43kpc/"



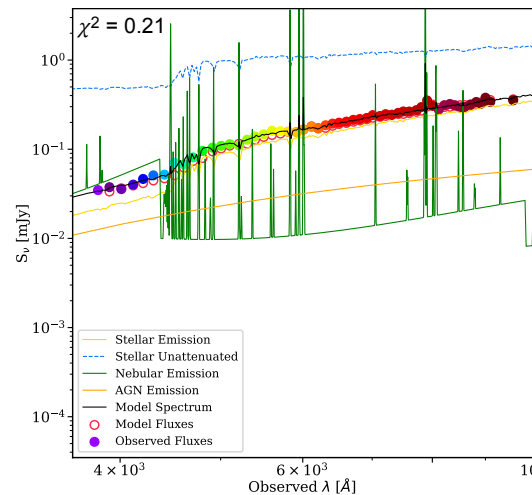
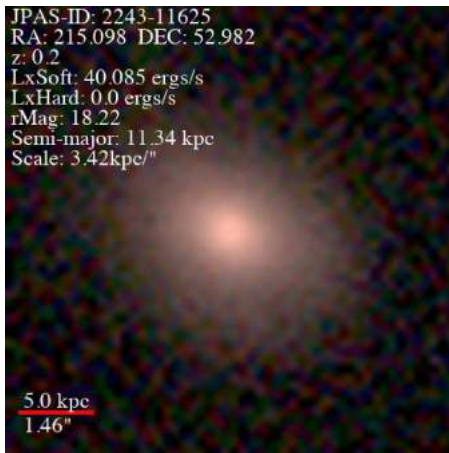
JPAS-ID: 2406-2047
RA: 215.003 DEC: 53.112
z: 0.201
LxSoft: 41.028 ergs/s
LxHard: 41.072 ergs/s
rMag: 17.62
Semi-major: 15.98 kpc
Scale: 3.43kpc/"



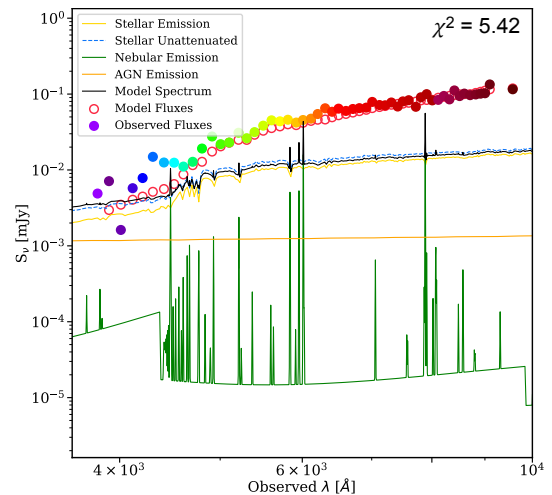
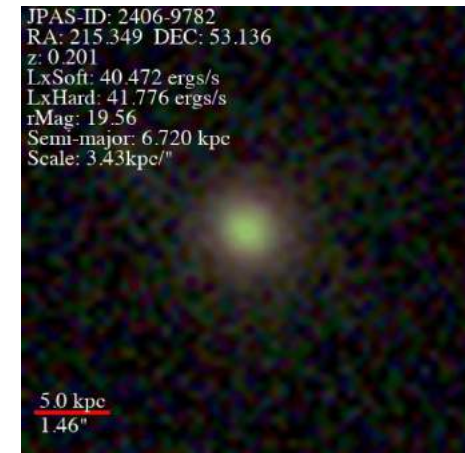
JPAS-ID: 2406-2436
RA: 215.106 DEC: 53.078
z: 0.199
LxSoft: 40.929 ergs/s
LxHard: 40.890 ergs/s
rMag: 19.55
Semi-major: 6.449 kpc
Scale: 3.41kpc/"



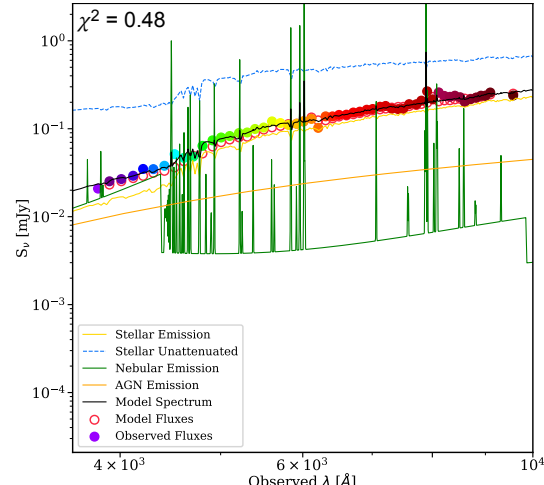
JPAS-ID: 2243-11625
RA: 215.098 DEC: 52.982
z: 0.2
LxSoft: 40.085 ergs/s
LxHard: 0.0 ergs/s
rMag: 18.22
Semi-major: 11.34 kpc
Scale: 3.42kpc/"



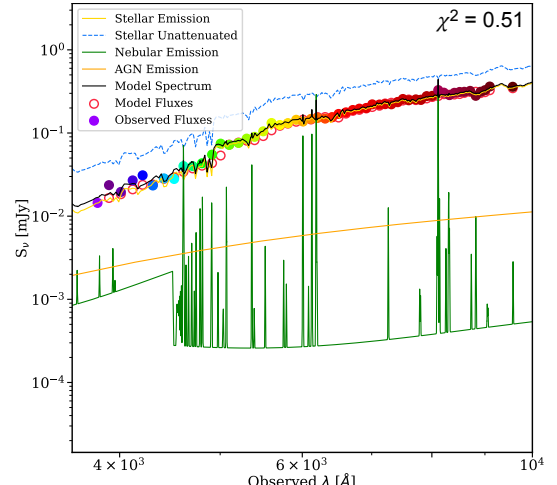
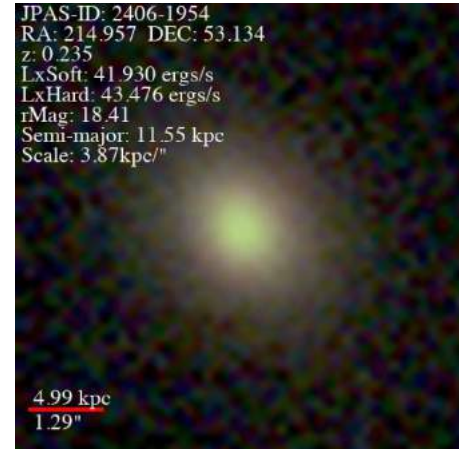
JPAS-ID: 2406-9782
RA: 215.349 DEC: 53.136
z: 0.201
LxSoft: 40.472 ergs/s
LxHard: 41.776 ergs/s
rMag: 19.56
Semi-major: 6.720 kpc
Scale: 3.43kpc/"



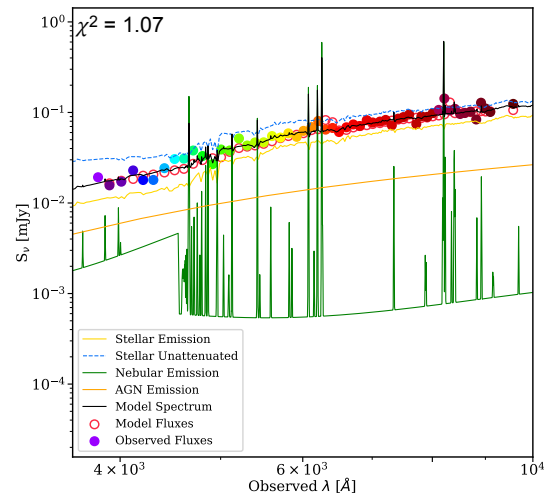
JPAS-ID: 2406-5490
RA: 215.300 DEC: 53.106
z: 0.201
LxSoft: 41.394 ergs/s
LxHard: 41.639 ergs/s
rMag: 18.57
Semi-major: 9.694 kpc
Scale: 3.44kpc/"



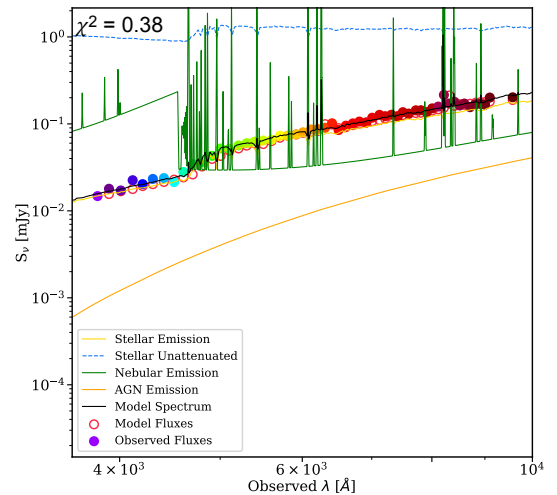
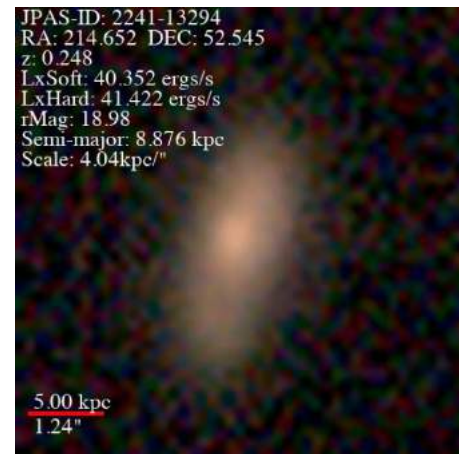
JPAS-ID: 2406-1954
RA: 214.957 DEC: 53.134
z: 0.235
LxSoft: 41.930 ergs/s
LxHard: 43.476 ergs/s
rMag: 18.41
Semi-major: 11.55 kpc
Scale: 3.87kpc/"



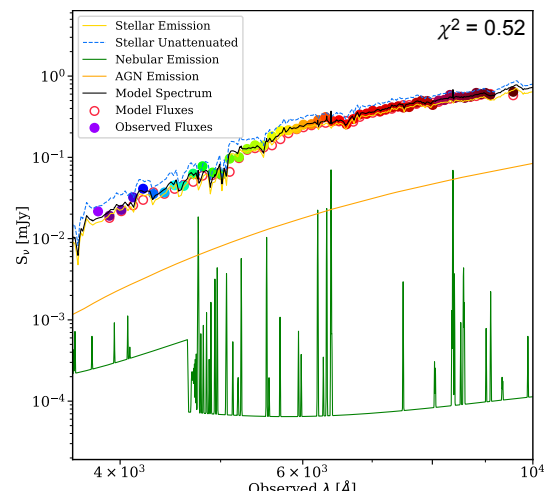
JPAS-ID: 2241-7071
RA: 214.226 DEC: 52.411
z: 0.246
LxSoft: 41.550 ergs/s
LxHard: 42.067 ergs/s
rMag: 19.34
Semi-major: 8.872 kpc
Scale: 4.01kpc/"



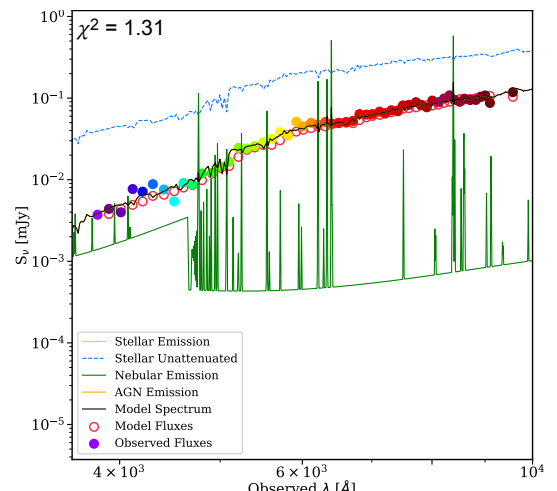
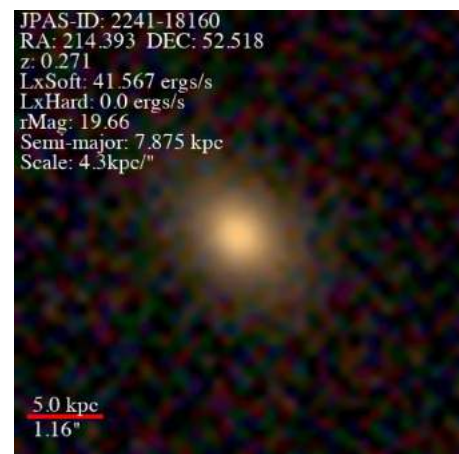
JPAS-ID: 2241-13294
RA: 214.652 DEC: 52.545
z: 0.248
LxSoft: 40.352 ergs/s
LxHard: 41.422 ergs/s
rMag: 18.98
Semi-major: 8.876 kpc
Scale: 4.04kpc/"



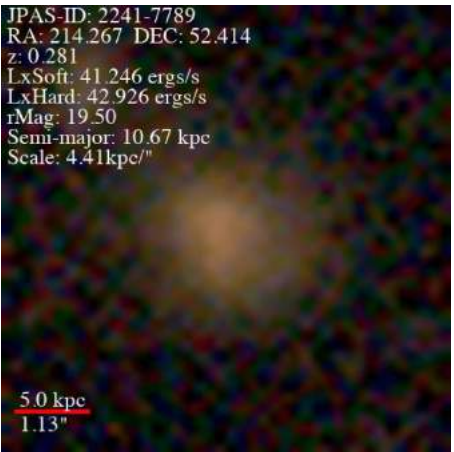
JPAS-ID: 2241-16682
RA: 214.595 DEC: 52.452
z: 0.281
LxSoft: 41.719 ergs/s
LxHard: 0.0 ergs/s
rMag: 17.82
Semi-major: 22.40 kpc
Scale: 4.41kpc/"



JPAS-ID: 2241-18160
RA: 214.393 DEC: 52.518
z: 0.271
LxSoft: 41.567 ergs/s
LxHard: 0.0 ergs/s
rMag: 19.66
Semi-major: 7.875 kpc
Scale: 4.3kpc/"



JPAS-ID: 2241-7789
RA: 214.267 DEC: 52.414
z: 0.281
LxSoft: 41.246 ergs/s
LxHard: 42.926 ergs/s
rMag: 19.50
Semi-major: 10.67 kpc
Scale: 4.41 kpc/"



JPAS-ID: 2470-4691
RA: 213.796 DEC: 51.994
z: 0.286
LxSoft: 42.144 ergs/s
LxHard: 43.654 ergs/s
rMag: 18.82
Semi-major: 11.66 kpc
Scale: 4.47 kpc/"

