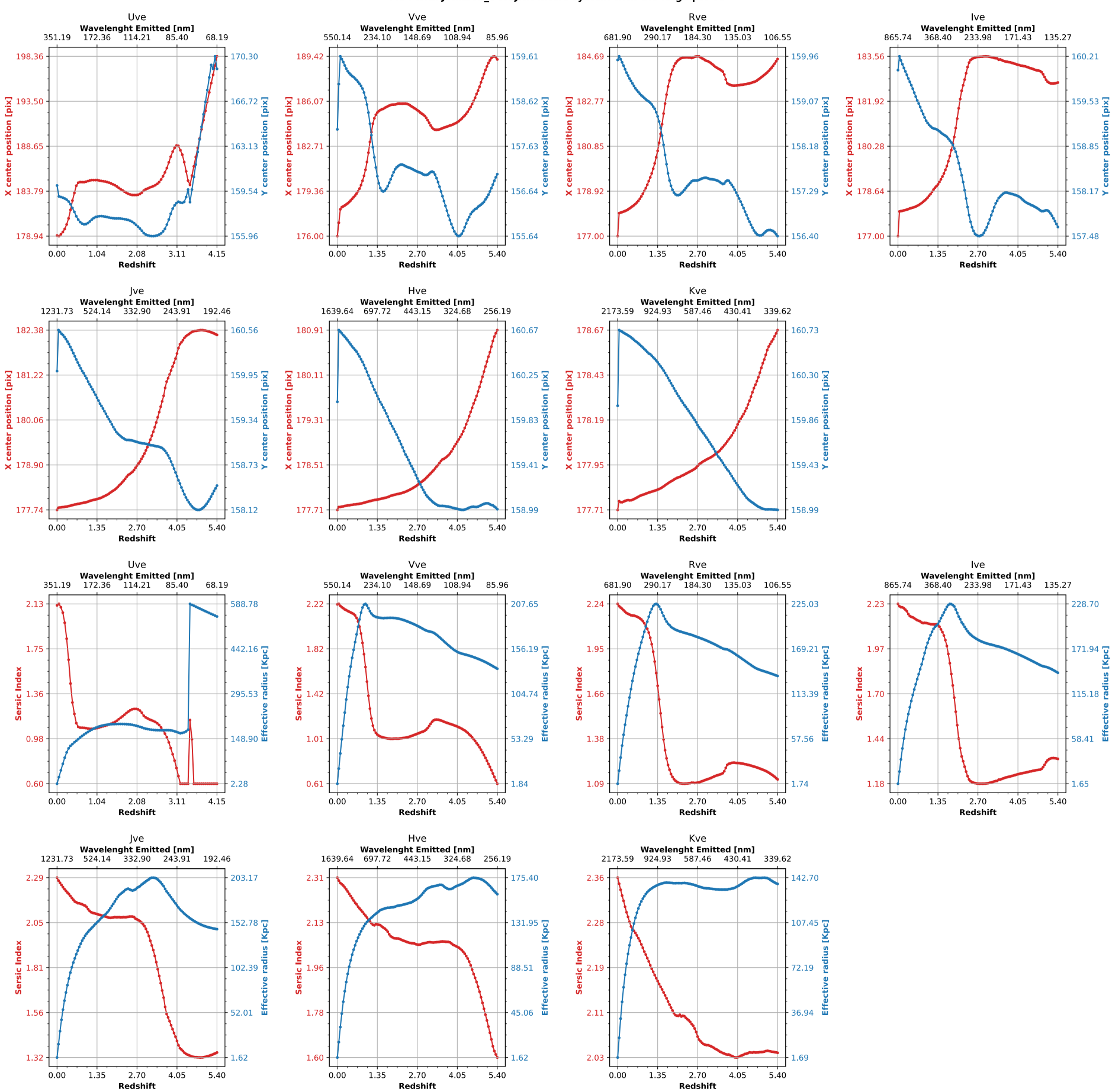
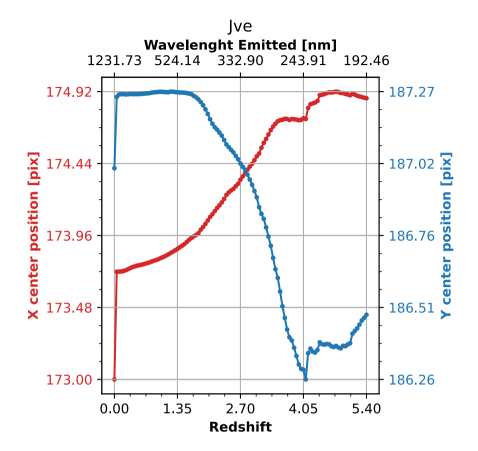
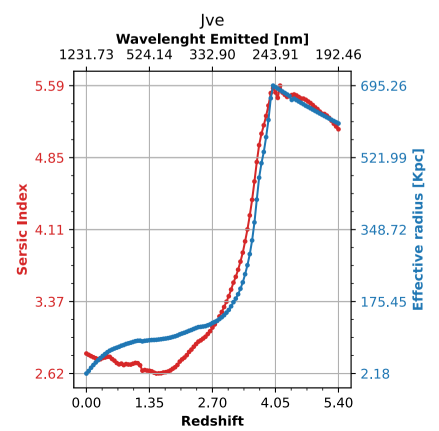
M84 with Johnson_UVRIJHK filters system with the large psf V5

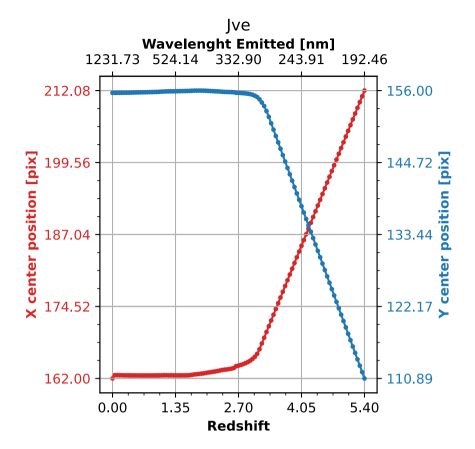


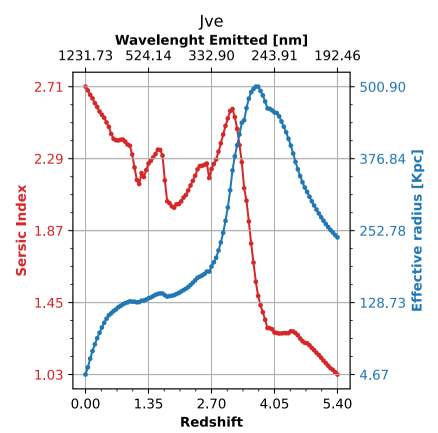
NGC307 with Johnson_UVRIJHK filters system with the large psf V5





NGC788 with Johnson_UVRIJHK filters system with the large psf V5





NGC1440 with Johnson_UVRIJHK filters system with the large psf V5 Uve **Wavelenght Emitted [nm]** 351.19 178.95 120.06 90.34 Vve lve **Wavelenght Emitted [nm]**681.90 290.17 184.30 135.03 106.55 **Wavelenght Emitted [nm]** 865.74 368.40 233.98 171.43 135.27 Wavelenght Emitted [nm] 72.41 550.14 234.10 148.69 108.94 85.96 161.17 164.94 163.35 165.43 160.71 164.73 160.35 164.67 **Table 1**160.52 159.88 159.24 - 164.55 [xid] uoitiood 162.01 vo 160.67 164.53 **[xid] uoitisod** voitisod 159.36 159.76 159.18 × 158.68 7 center x 158.59 × 159.34 164.17 163.91 > 158.60 158.00 158.00 158.00 164.00 0.00 0.96 2.89 3.85 0.00 1.35 2.70 4.05 5.40 0.00 1.35 2.70 4.05 5.40 0.00 1.35 2.70 4.05 5.40 1.93 Redshift Redshift Redshift Redshift Hve Kve Jve Wavelenght Emitted [nm] 1231.73 524.14 332.90 243.91 192.46 **Wavelenght Emitted [nm]** 1639.64 697.72 443.15 324.68 256.19 **Wavelenght Emitted [nm]** 2173.59 924.93 587.46 430.41 339.62 160.05 159.47 158.85 164.55 164.23 164.18 **Center bosition** 159.53 **X center bosition** 159.02 **X** 158.51 id 159.10 · id 158.73 · 158.64 **voitisod** 158.42 164.13 **[xid] uoi** 164.09 8 × 158.37 × 158.21 164.06 > 164.04 > 158.00 158.00 158.00 164.00 4.05 1.35 2.70 1.35 2.70 4.05 0.00 1.35 2.70 4.05 0.00 5.40 0.00 5.40 5.40 Redshift Redshift Redshift Uve Vve Rve lve **Wavelenght Emitted [nm]**681.90 290.17 184.30 135.03 106.55 Wavelenght Emitted [nm] Wavelenght Emitted [nm] Wavelenght Emitted [nm] 351.19 178.95 120.06 90.34 72.41 550.14 234.10 148.69 108.94 85.96 865.74 368.40 233.98 171.43 135.27 2614.07 4119.09 767.82 1103.97 6.00 6.00 5.76 6.00 - 1962.06 **[yd]** sniper 3090.04 **[Kpc]** sniper - 576.50 **[Kpc]** - 385.17 - 828.57 **TO** 5.14 5.15 5.34 4.65 Effective 1031.93 3.43 658.02 1.95 3.93 4.02 2.57 3.32 2.51 3.37 0.00 0.96 2.89 3.85 0.00 1.35 2.70 4.05 5.40 0.00 1.35 2.70 4.05 5.40 1.35 2.70 4.05 5.40 1.93 0.00 Redshift Redshift Redshift Redshift Hve Kve Jve **Wavelenght Emitted [nm]**1231.73 524.14 332.90 243.91 192.46 **Wavelenght Emitted [nm]**2173.59 924.93 587.46 430.41 339.62 Wavelenght Emitted [nm] 1639.64 697.72 443.15 324.68 256.19 1710.71 1195.64 6.00 4.66 209.34 1283.60 **T** 5.50 5.47 Sersic Index 856.49 598.98 54.33 300.66 4.51 429.37 4.04 4.40

3.83

0.00

1.35

2.70

Redshift

4.05

2.66

5.40

3.87

0.00

1.35

2.70

Redshift

4.05

5.40

4.05

5.40

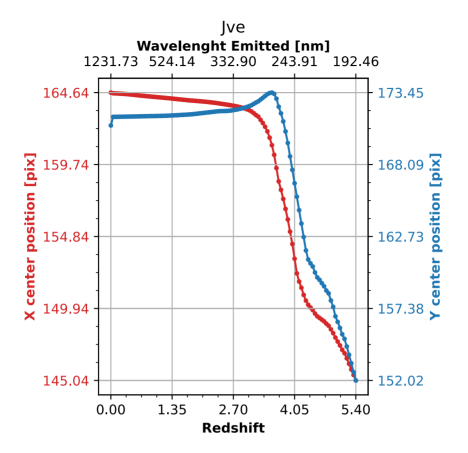
1.35

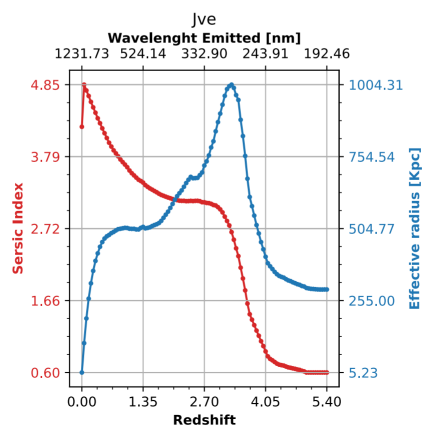
0.00

2.70

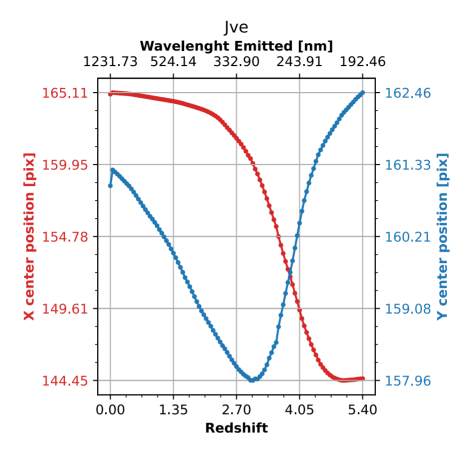
Redshift

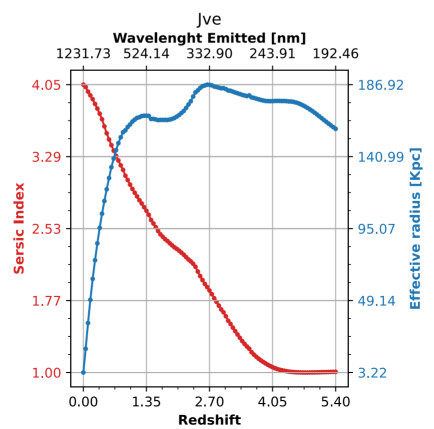
NGC1553 with Johnson_UVRIJHK filters system with the large psf V5



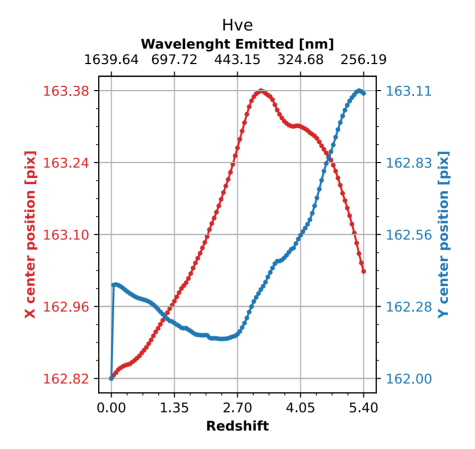


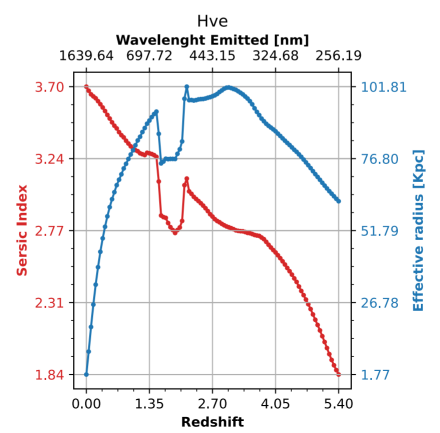
NGC4418 with Johnson_UVRIJHK filters system with the large psf V5

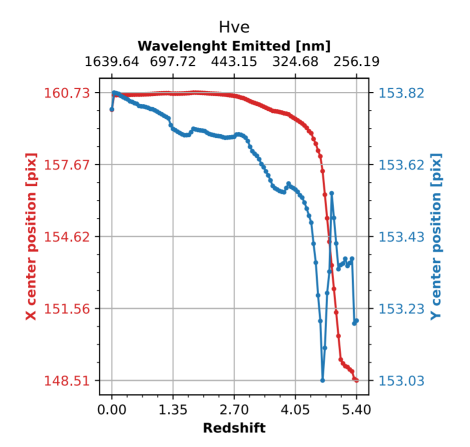


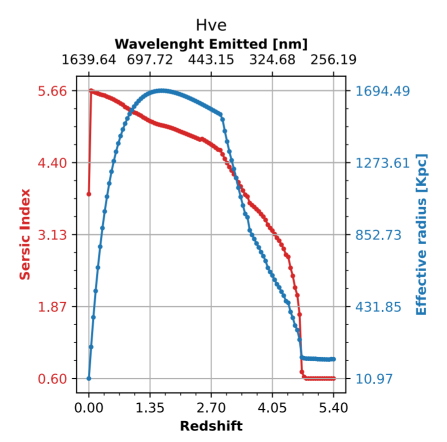


NGC6958 with Johnson_UVRIJHK filters system with the large psf V5

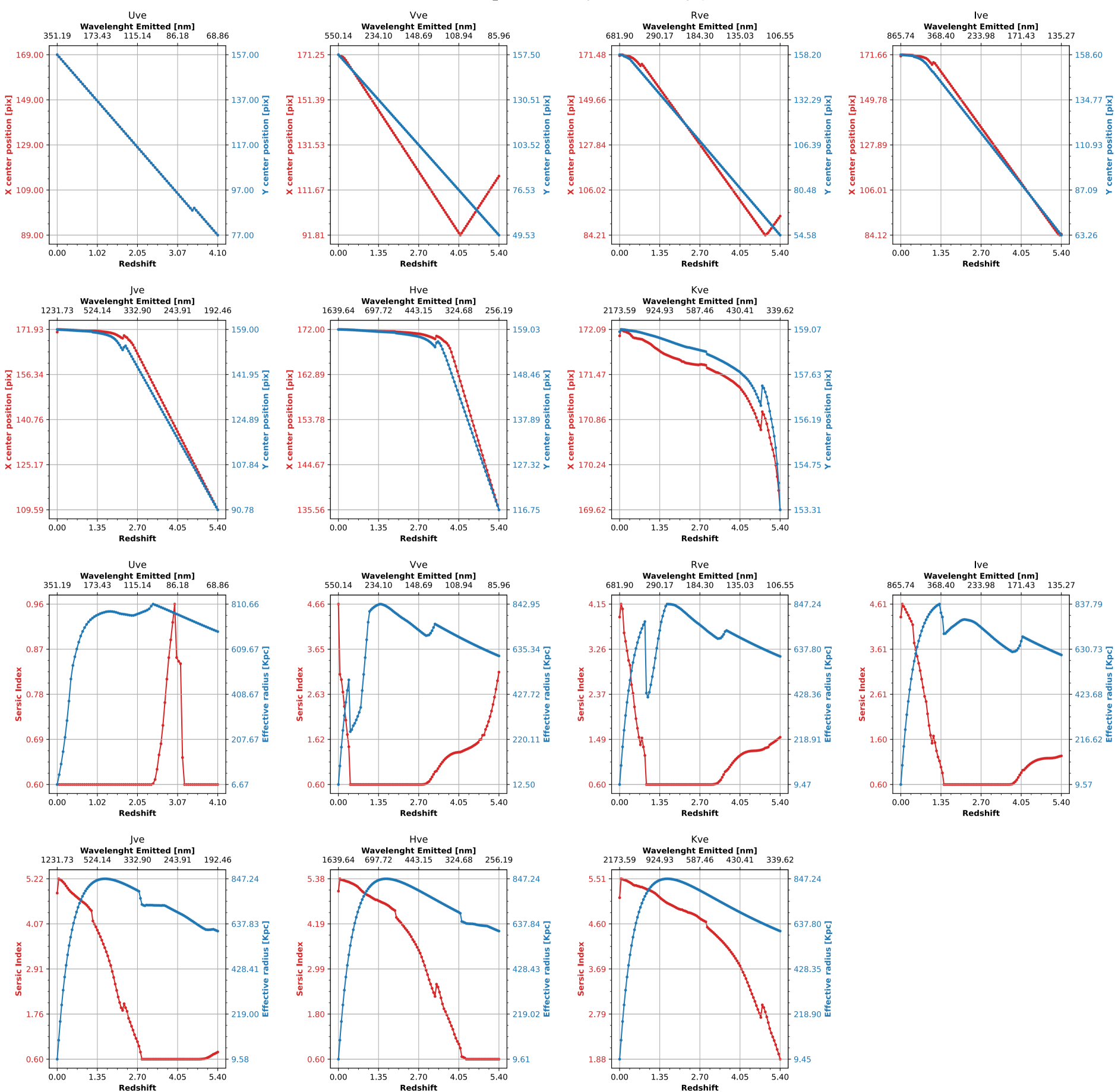




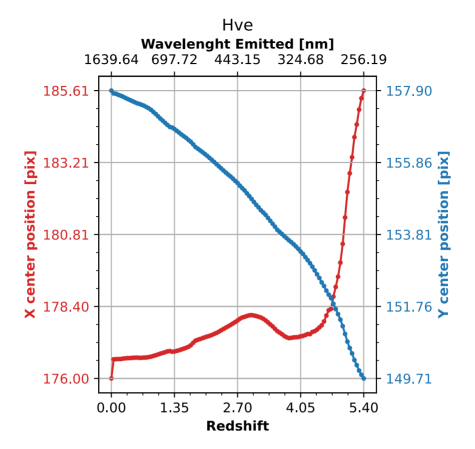


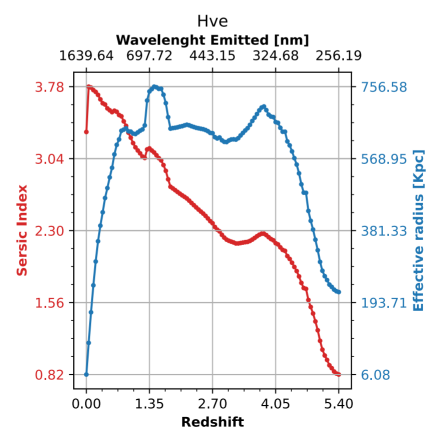


IC2051 with Johnson_UVRIJHK filters system with the large psf V5

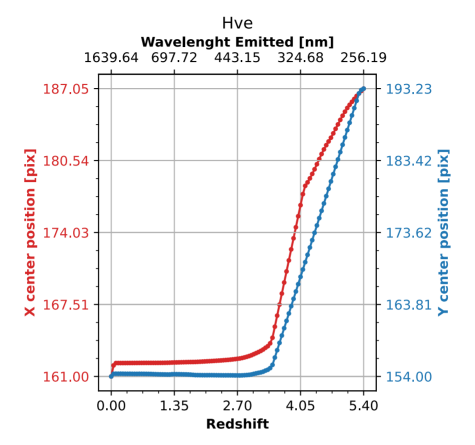


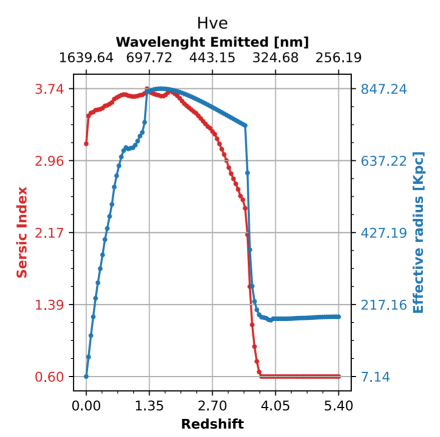
NGC0289 with Johnson_UVRIJHK filters system with the large psf V5



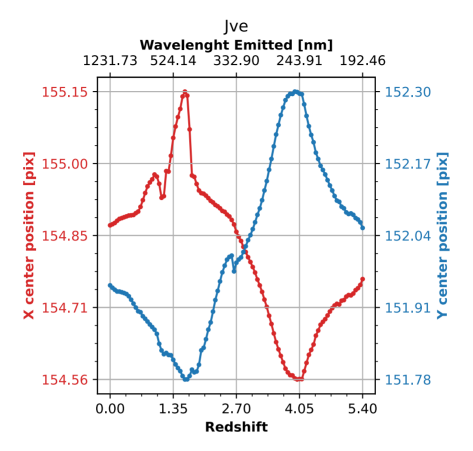


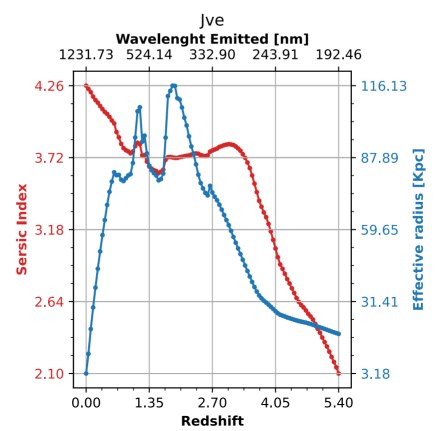
NGC1309 with Johnson_UVRIJHK filters system with the large psf V5



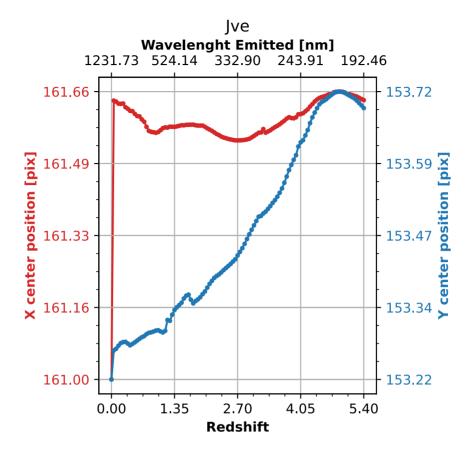


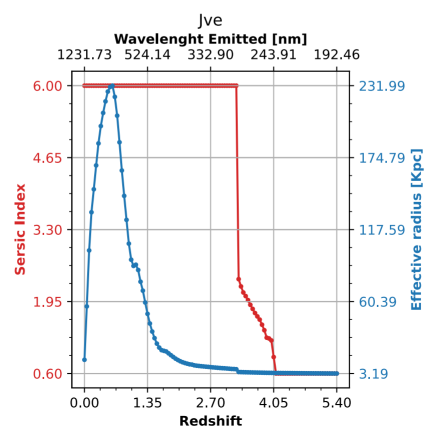
NGC3393 with Johnson_UVRIJHK filters system with the large psf V5



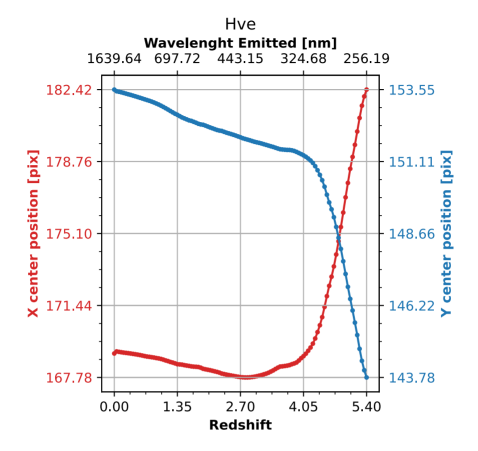


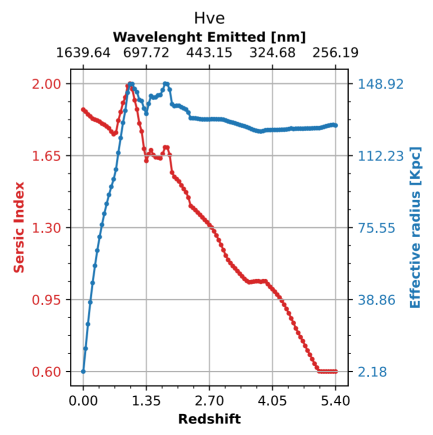
NGC3783 with Johnson_UVRIJHK filters system with the large psf V5





IC719 with Johnson_UVRIJHK filters system with the large psf V5





NGC5806 with Johnson_UVRIJHK filters system with the large psf V5

