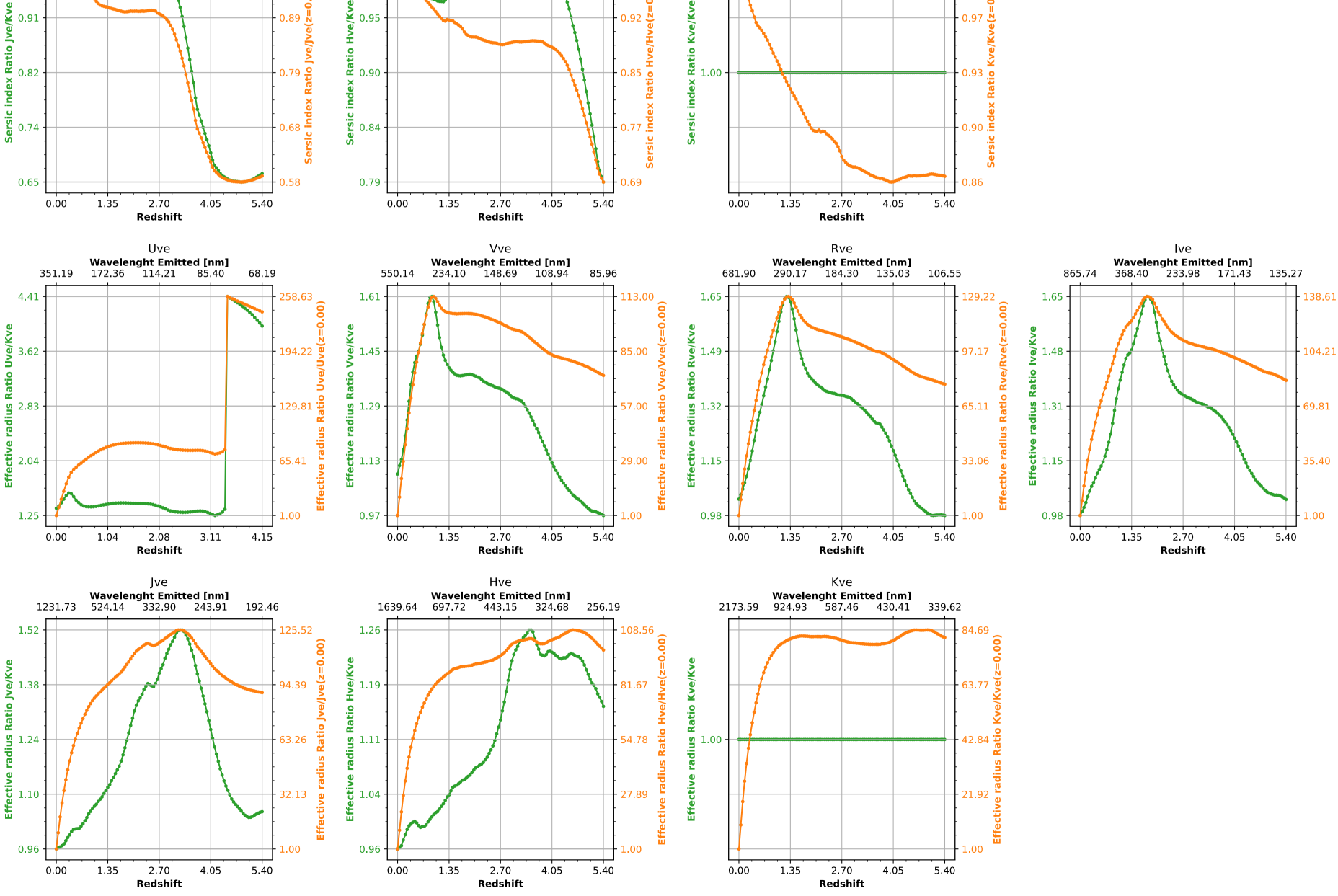
M84 with Johnson_UVRIJHK filters system with the large psf V5 Vve Rve lve **Wavelenght Emitted [nm]** 368.40 233.98 171.43 Wavelenght Emitted [nm] Wavelenght Emitted [nm] 234.10 148.69 108.94 85.96 290.17 184.30 135.03 106.55 550.14 681.90 865.74 135.27 0.96 0.95 -0.97 **Ratio Ive/Kve** 0.87 0.77 Sersic index Ratio Rve/Kve 0.74 0.63 **Sersic index Ratio Vve/Kve** 0.79 0.46 Sersic index 0.30 0.52 0.57 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 Redshift Redshift Redshift Hve Kve **Wavelenght Emitted [nm]** 924.93 587.46 430.41 339.62 **Wavelenght Emitted [nm]** 697.72 443.15 324.68 256.19 1639.64 2173.59 1.01 -**Ratio Hve/Kve** 0.90 0.90 Sersic index Ratio Kve/Kve Sersic index F 0.79 1.35 2.70 5.40 1.35 2.70 0.00 4.05 0.00 4.05 5.40 Redshift Redshift Vve Rve lve Wavelenght Emitted [nm] Wavelenght Emitted [nm] **Wavelenght Emitted [nm]** 234.10 148.69 108.94 85.96 290.17 184.30 135.03 106.55 368.40 233.98 171.43 550.14 681.90 865.74 135.27 1.61 1.65 1.65 Ratio Rve/Kve s Ratio Ive/Kve 104.21 Effective radius R Effective radius F **Effective radius Ra** Effective 1.13 35.40 0.97 0.98 0.98 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 Redshift Redshift Redshift Hve Kve Wavelenght Emitted [nm] **Wavelenght Emitted [nm]** 256.19 2173.59 924.93 587.46 430.41 339.62 1639.64 697.72 443.15 324.68 1.26



Uve

Wavelenght Emitted [nm]

172.36 114.21 85.40

351.19

0.91 -

Sersic index Ratio Uve/Kve 0.60 0.045

0.29

1.00

0.00

1231.73

1.04

2.08

Redshift

Jve

Wavelenght Emitted [nm] 524.14 332.90 243.91 192.46

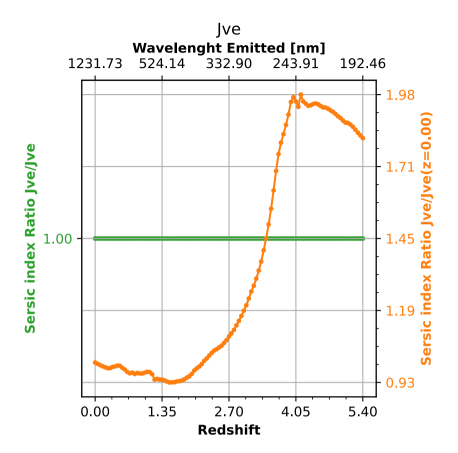
3.11

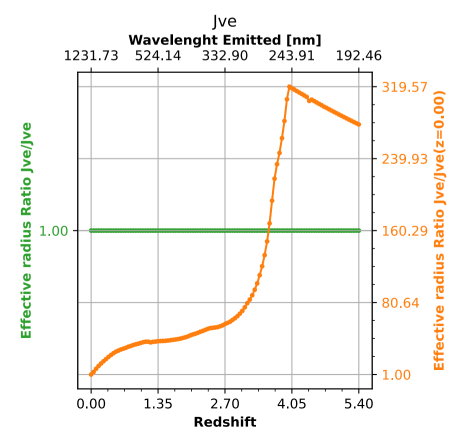
4.15

68.19

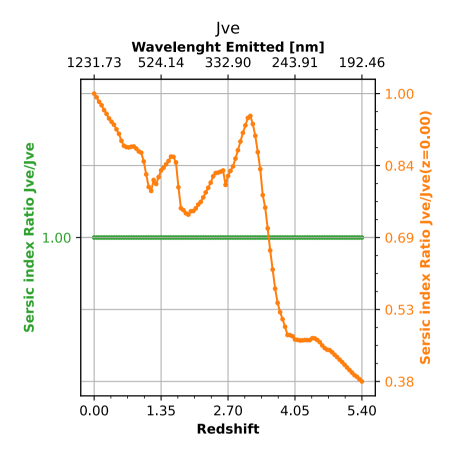
1.01

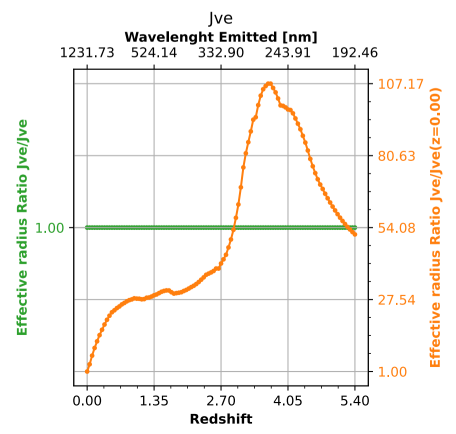
NGC307 with Johnson_UVRIJHK filters system with the large psf V5





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]** 368.40 233.98 171.43 135.27 **Wavelenght Emitted [nm]** 234.10 148.69 108.94 **Wavelenght Emitted [nm]** 290.17 184.30 135.03 106.55 72.41 85.96 550.14 865.74 1.57 1.38 1.48 Sersic index Ratio Vve/Kve **Sersic index Ratio Rve/Kve** 1.23 0.95 Sersic index Ratio Uve/Kve 1.13 0.14 0.80 0.78 1.35 0.00 0.96 1.93 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 2.70 4.05 5.40 Redshift Redshift Redshift Redshift Hve Kve Jve Wavelenght Emitted [nm] 524.14 332.90 243.91 192.46 **Wavelenght Emitted [nm]** 924.93 587.46 430.41 339.62 **Wavelenght Emitted [nm]**1639.64 697.72 443.15 324.68 256.19 1231.73 2173.59 1.54 1.42 Sersic index Ratio Hve/Kve 1.06 Sersic index Ratio Jve/Kve 1.23 1.08 Sersic index Ratio Kve/Kve 1.35 2.70 4.05 5.40 0.00 1.35 2.70 4.05 0.00 1.35 2.70 4.05 5.40 0.00 5.40 Redshift Redshift Redshift Uve Rve Vve lve Wavelenght Emitted [nm] Wavelenght Emitted [nm] Wavelenght Emitted [nm] Wavelenght Emitted [nm] 178.95 120.06 90.34 72.41 234.10 148.69 108.94 85.96 290.17 184.30 135.03 106.55 368.40 233.98 171.43 135.27 351.19 550.14 681.90 865.74 21.15 23.88 4.33 6.38 Ratio Rve/Kve **N/e/K** Effective radius Ratio Uve/Kve **A/k** 4.87 Effective radius R Effective radius F Effective I 6.20 0.31 0.35 0.33 5.40 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 1.93 Redshift Redshift Redshift Redshift Hve Kve Jve Wavelenght Emitted [nm] **Wavelenght Emitted [nm]** Wavelenght Emitted [nm] 1231.73 524.14 332.90 243.91 192.46 1639.64 697.72 443.15 324.68 256.19 2173.59 924.93 587.46 430.41 339.62 9.36 6.43 e radius Ratio Hve/Kve Effective radius Ratio Kve/Kve Effective radius Ratio Jve/Kve **Effective** 7.26 0.88 5.40 1.35 2.70 4.05 5.40 1.35 2.70 4.05 1.35 2.70 4.05 5.40

0.00

Redshift

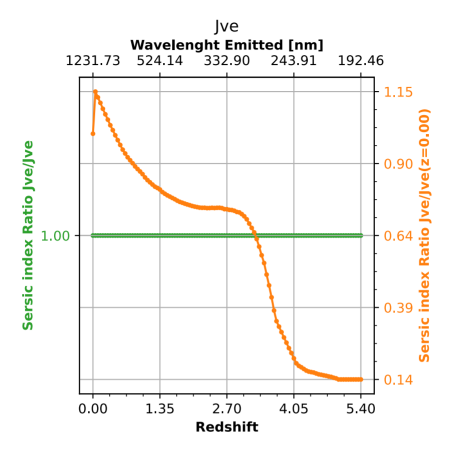
0.00

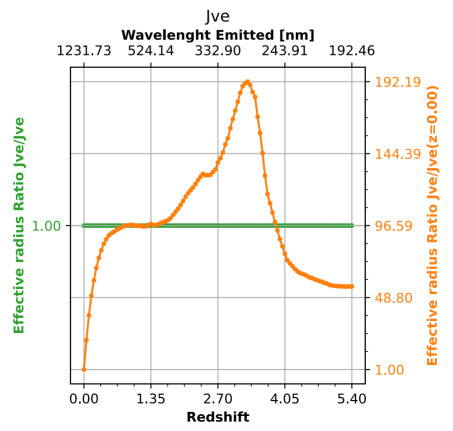
Redshift

0.00

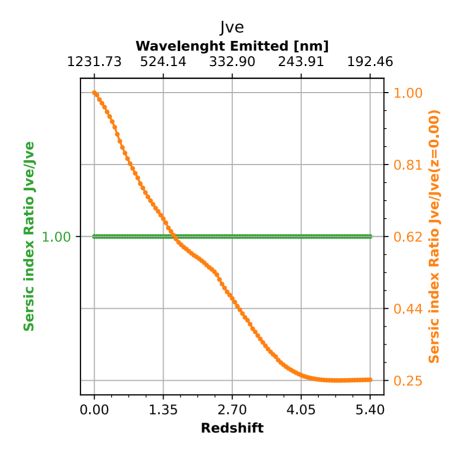
Redshift

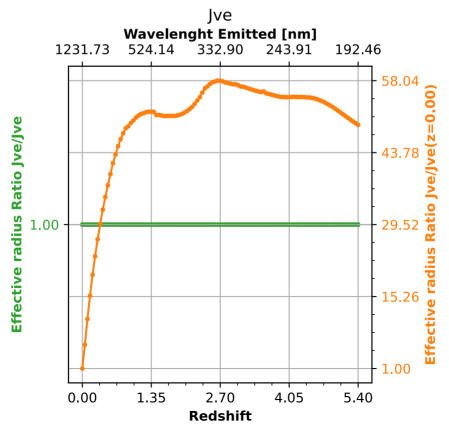
NGC1553 with Johnson_UVRIJHK filters system with the large psf V5



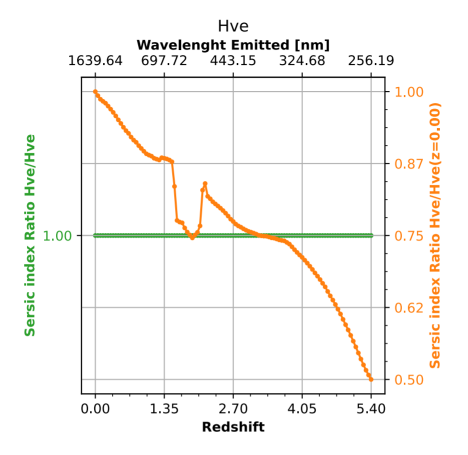


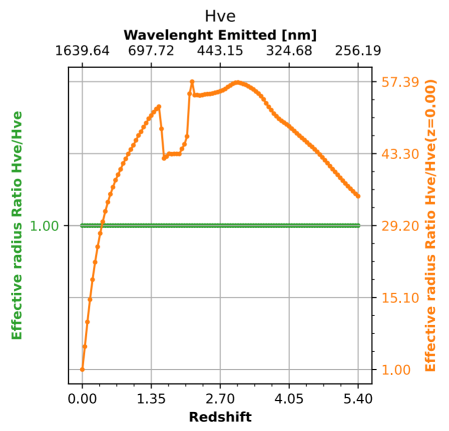
NGC4418 with Johnson_UVRIJHK filters system with the large psf V5

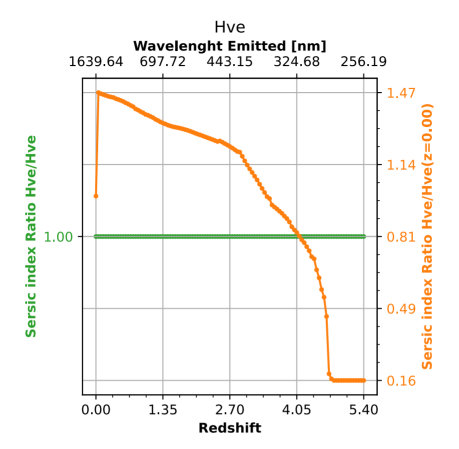


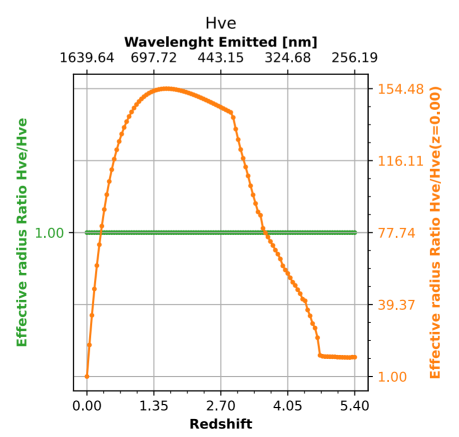


NGC6958 with Johnson_UVRIJHK filters system with the large psf V5

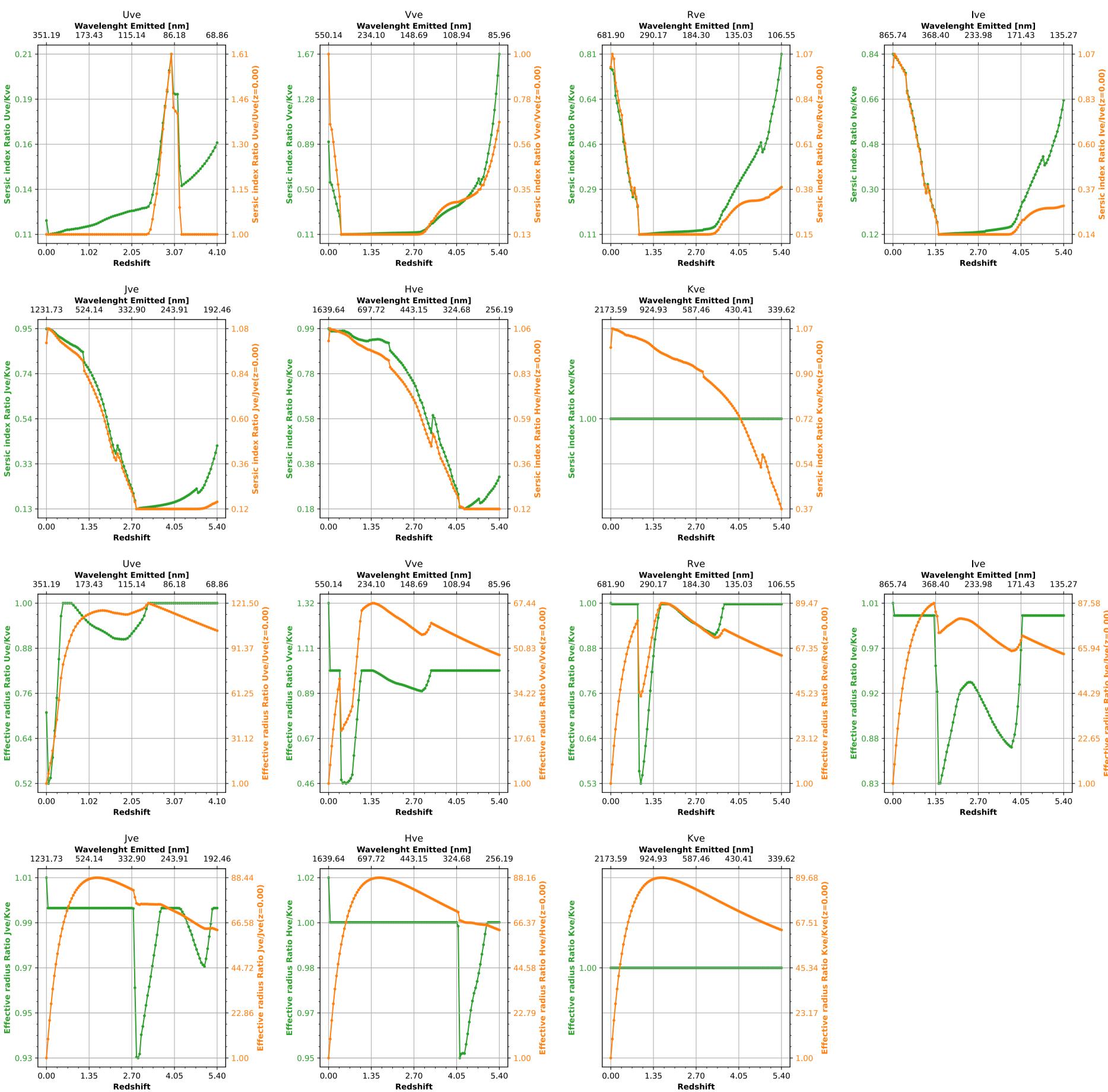




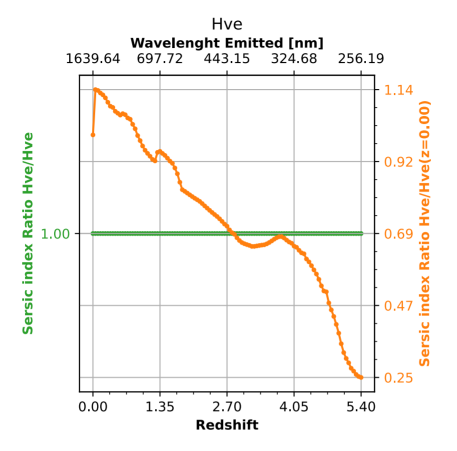


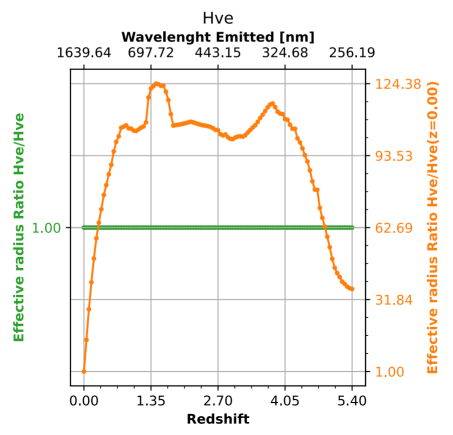


IC2051 with Johnson_UVRIJHK filters system with the large psf V5

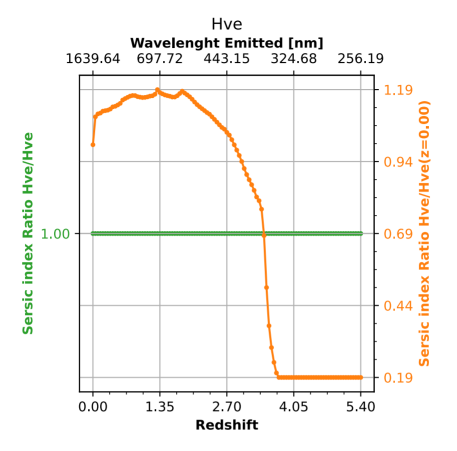


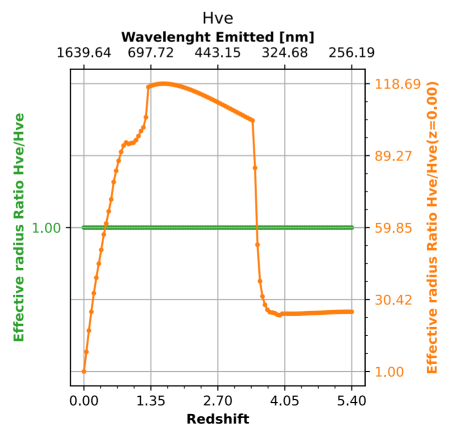
NGC0289 with Johnson_UVRIJHK filters system with the large psf V5



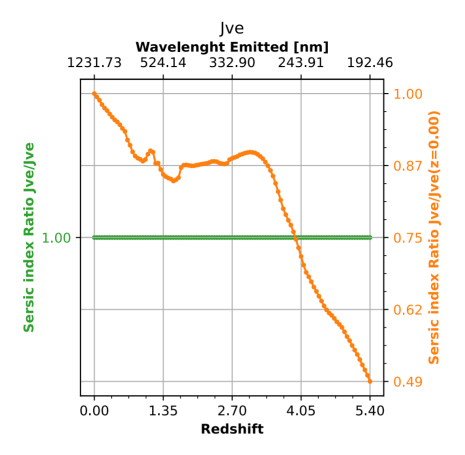


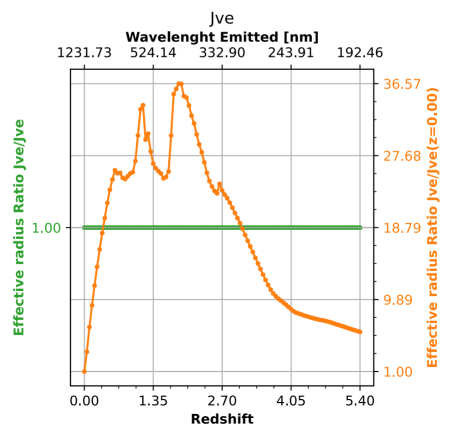
NGC1309 with Johnson_UVRIJHK filters system with the large psf V5



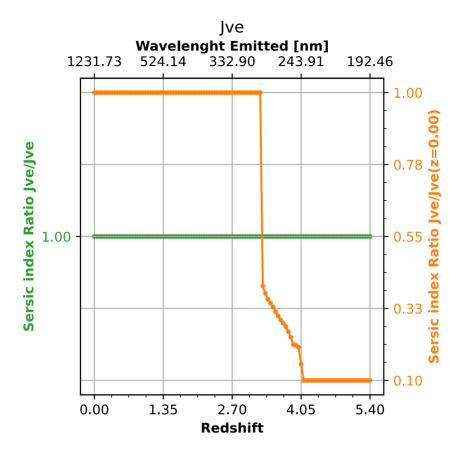


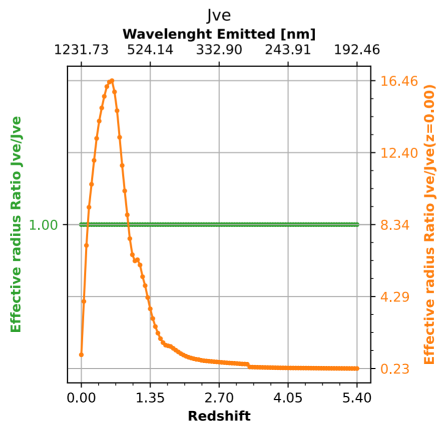
NGC3393 with Johnson_UVRIJHK filters system with the large psf V5



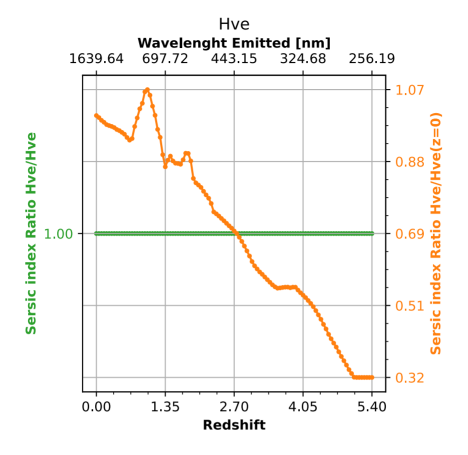


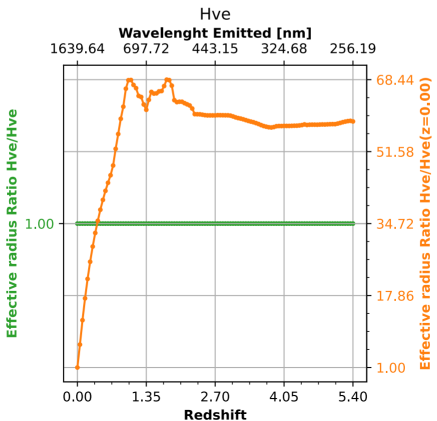
NGC3783 with Johnson_UVRIJHK filters system with the large psf V5





IC719 with Johnson_UVRIJHK filters system with the large psf V5





NGC5806 with Johnson_UVRIJHK filters system with the large psf V5

