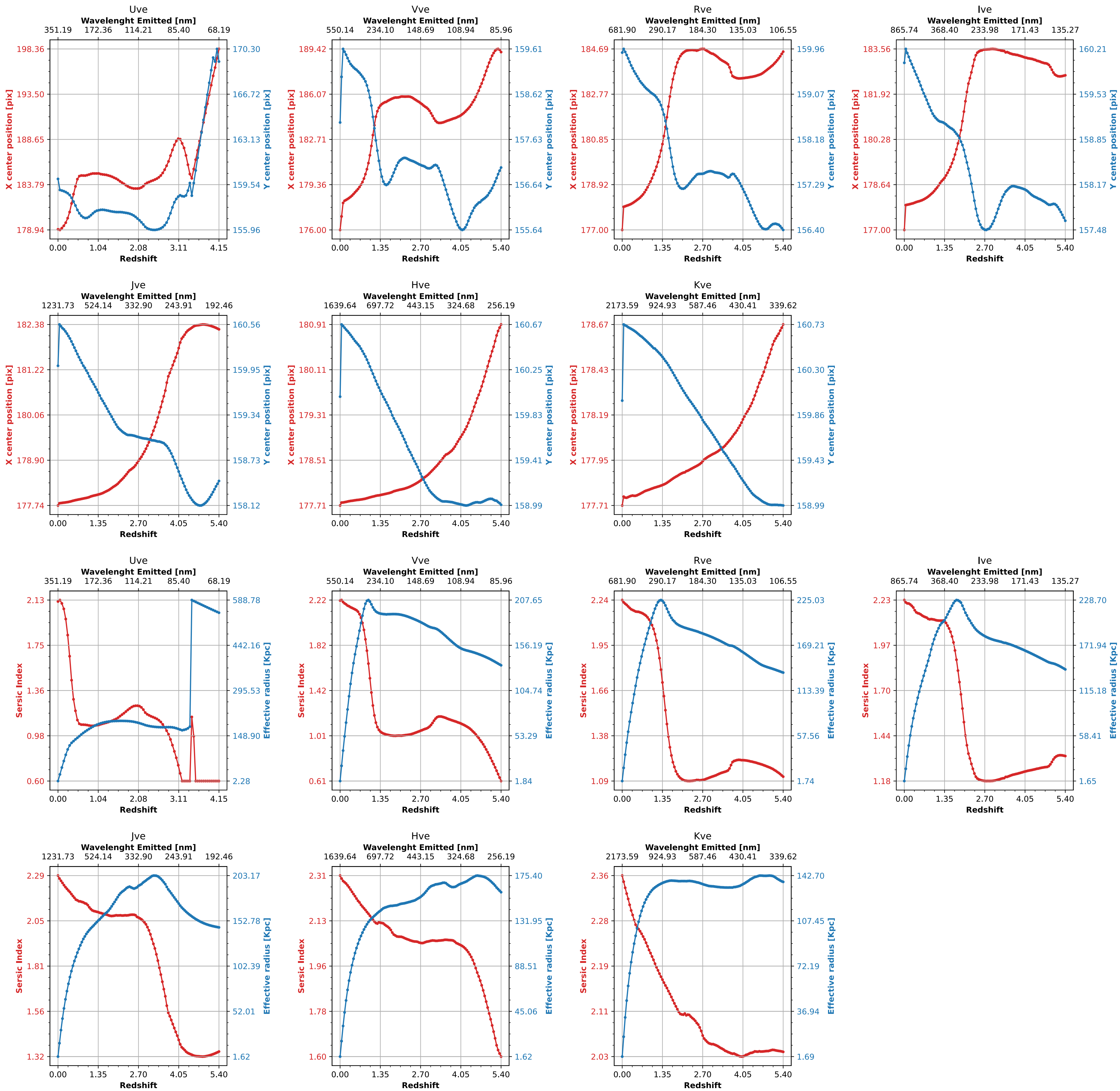
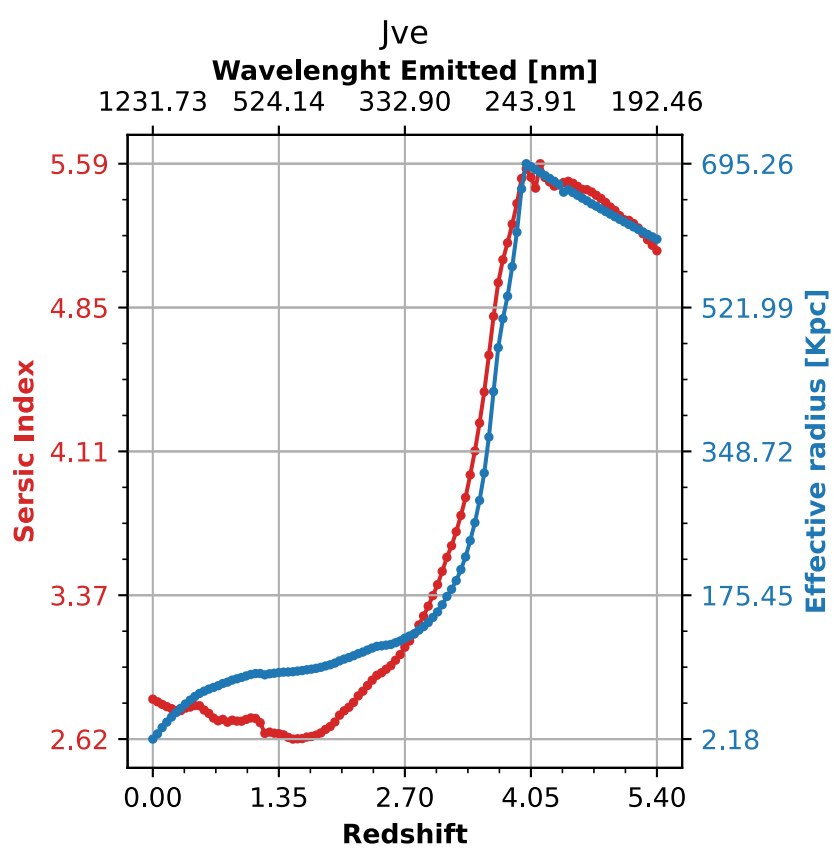
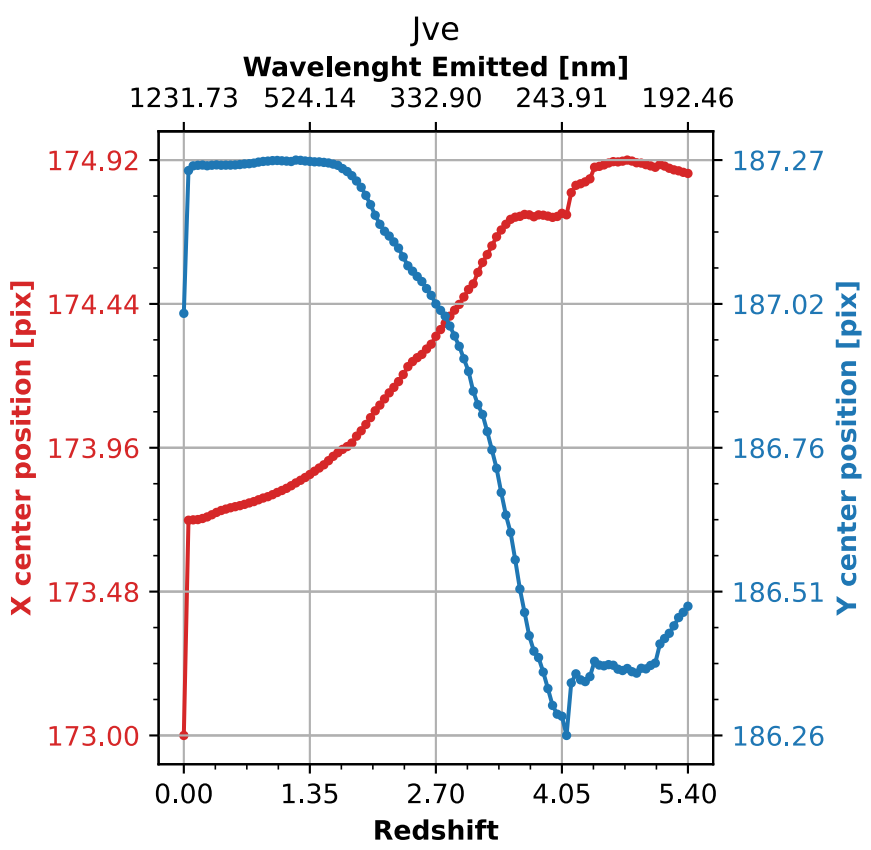


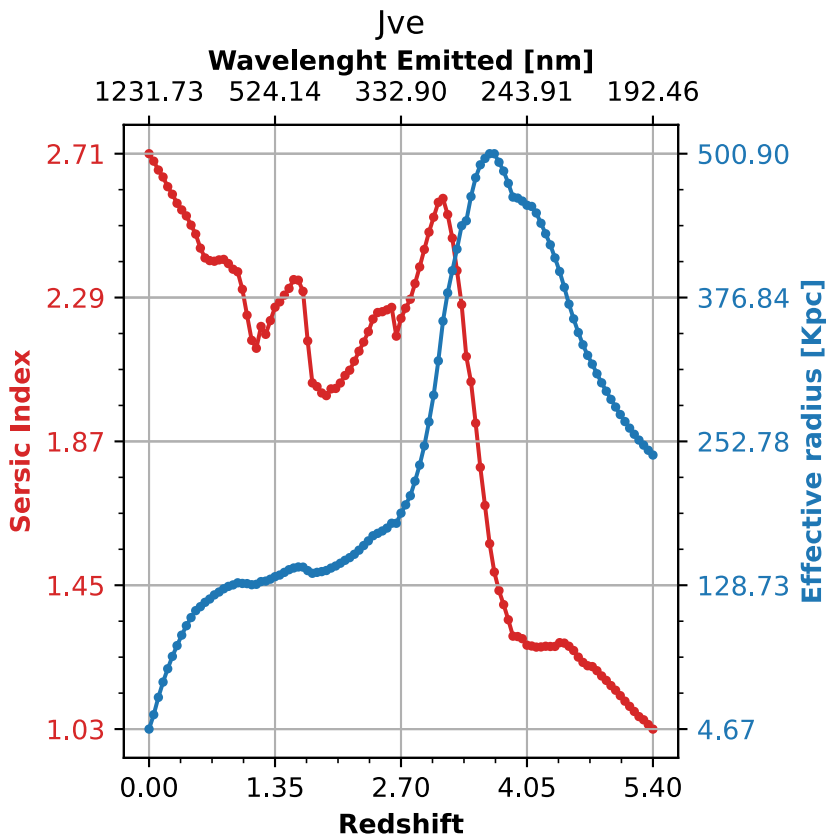
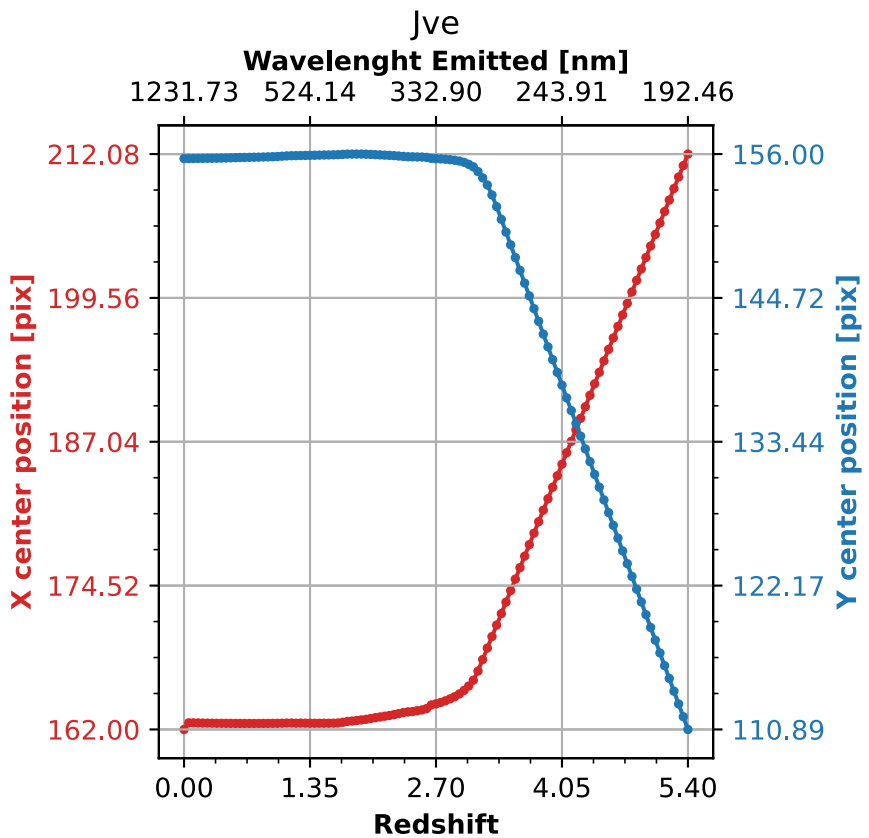
M84 with Johnson_UVRIJK filters system with the large psf V5



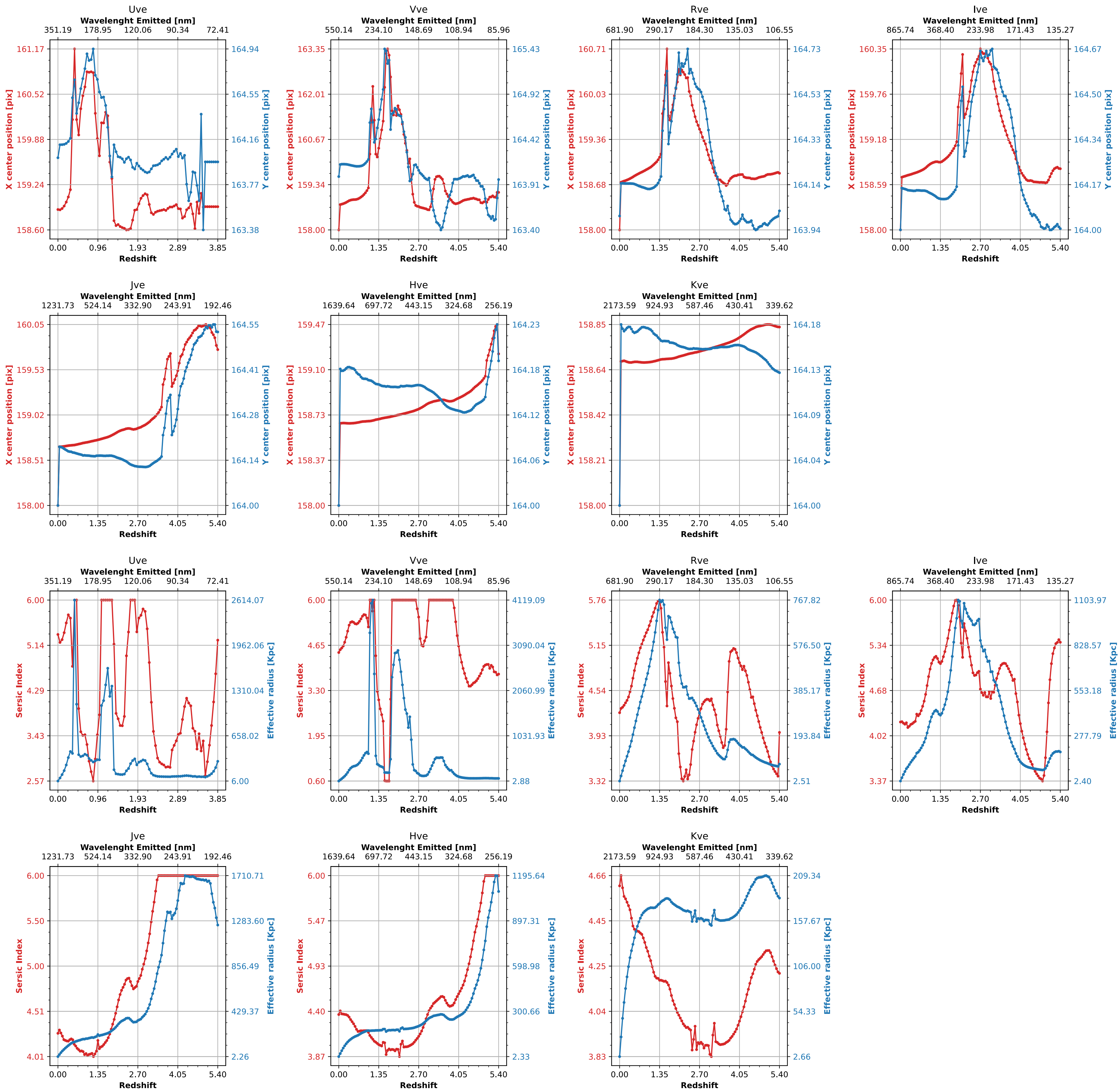
NGC307 with Johnson_UVRIJHK filters system with the large psf V5



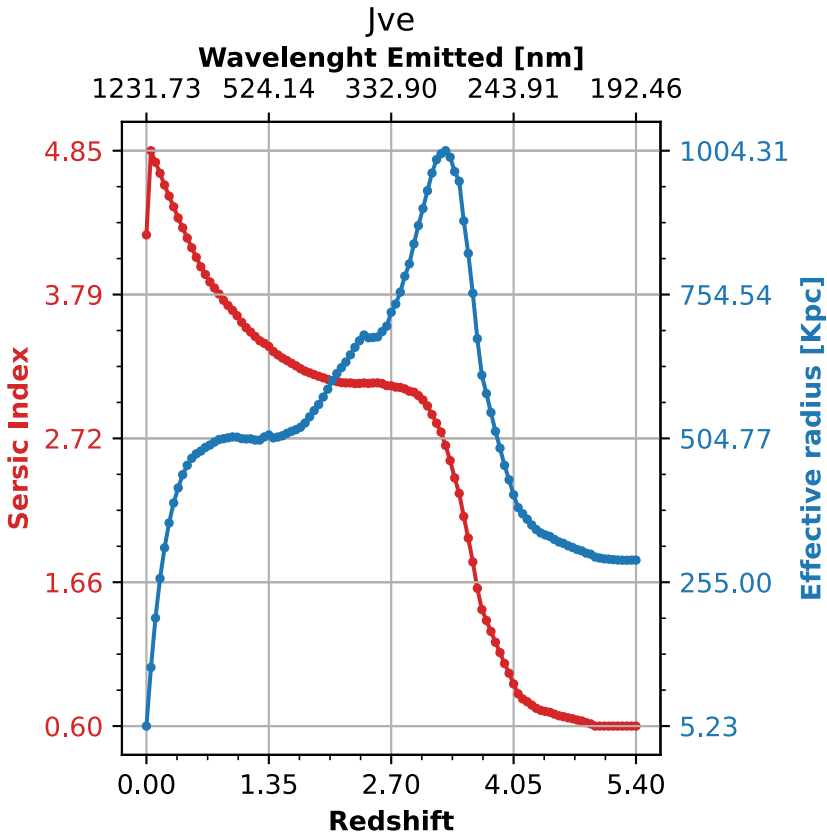
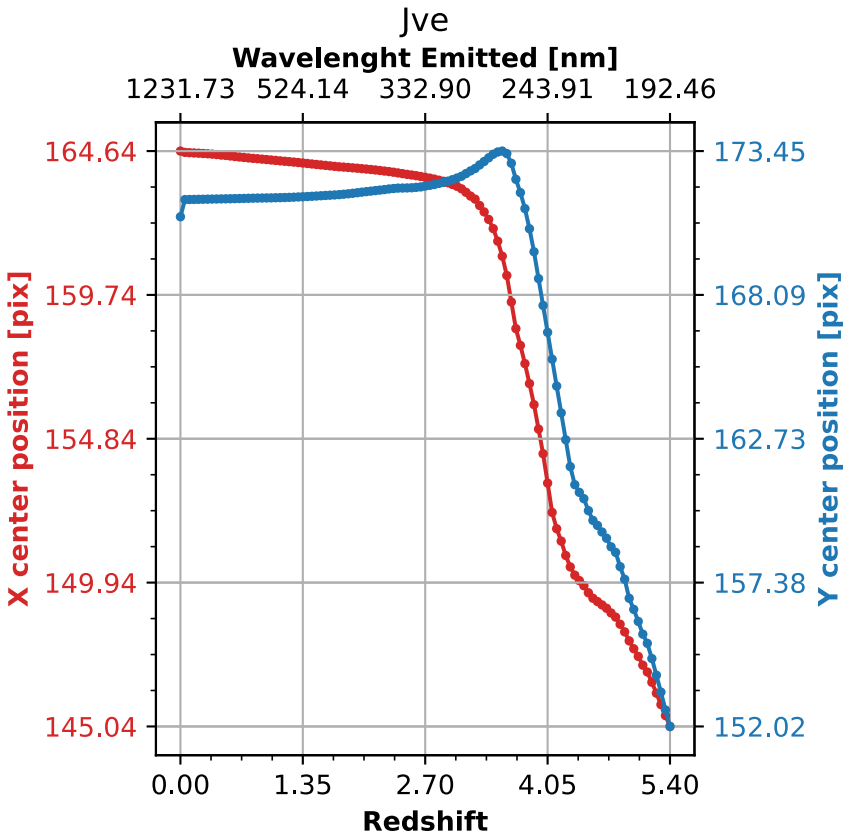
NGC788 with Johnson_UVRIJHK filters system with the large psf V5



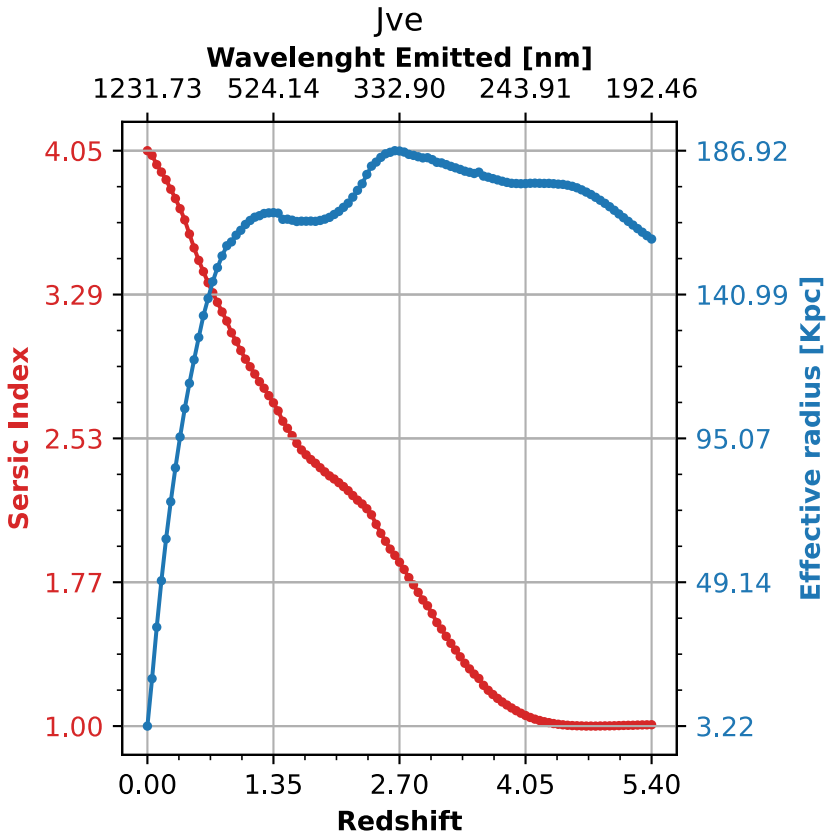
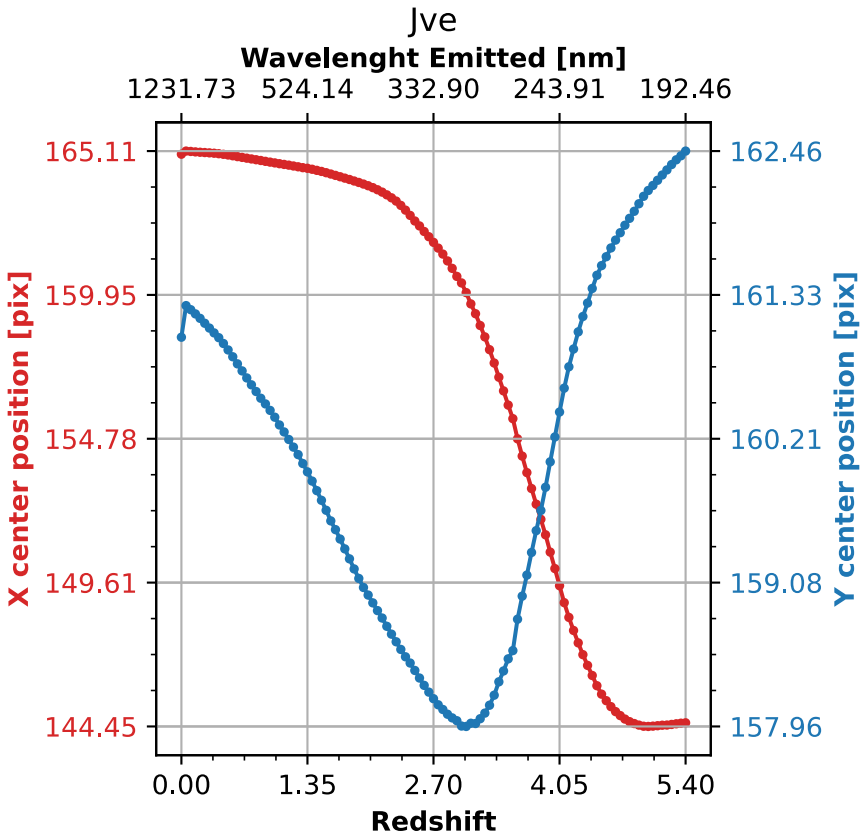
NGC1440 with Johnson_UVRJHK filters system with the large psf V5



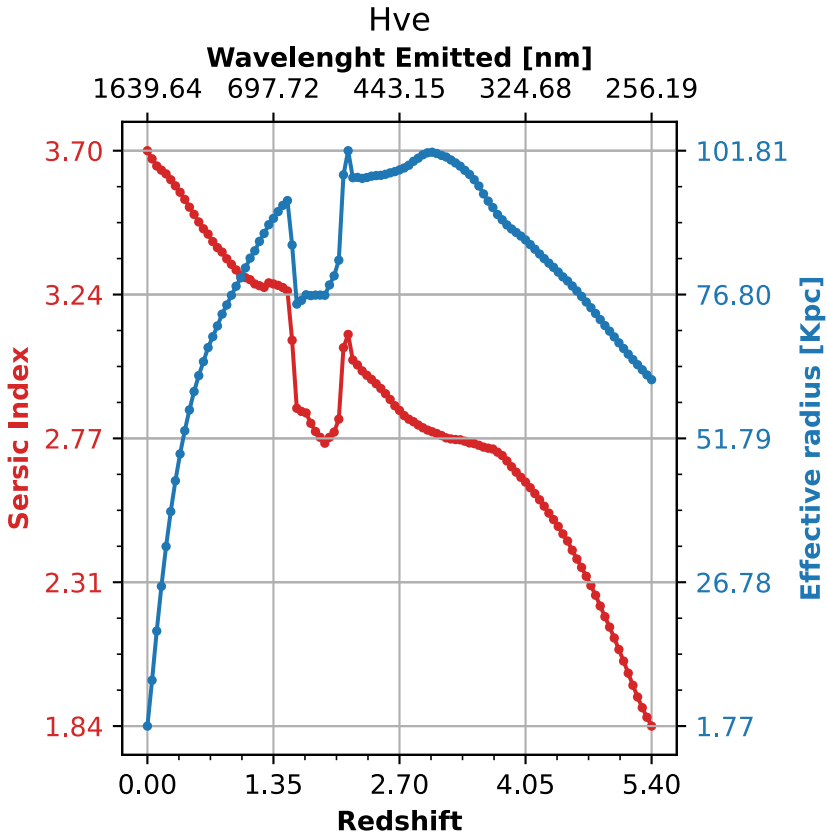
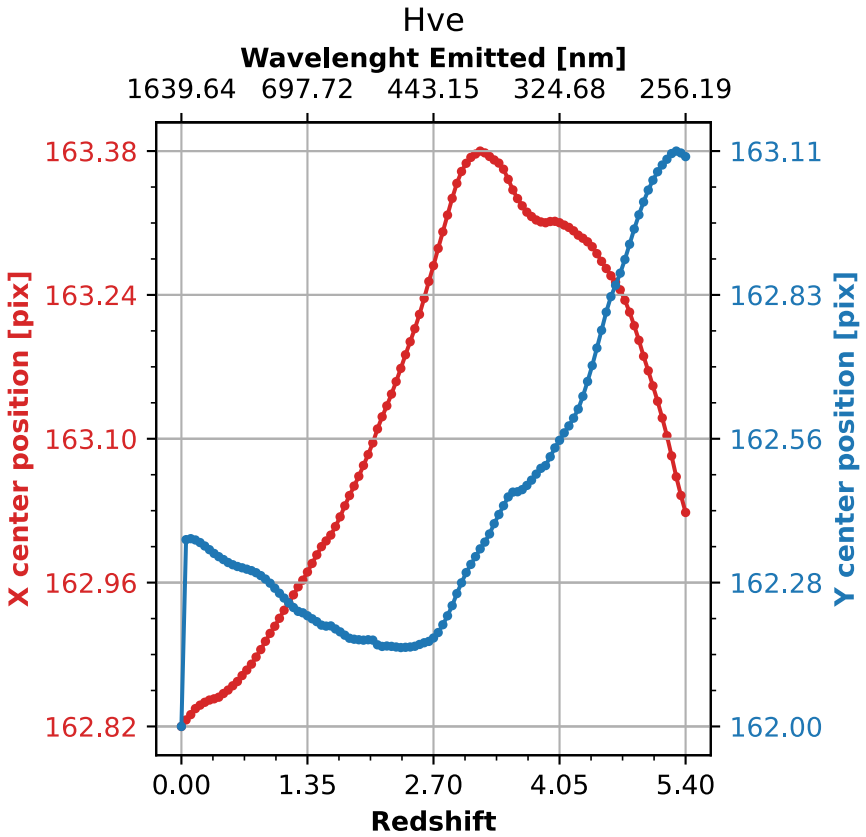
NGC1553 with Johnson_UVRIJHK filters system with the large psf V5



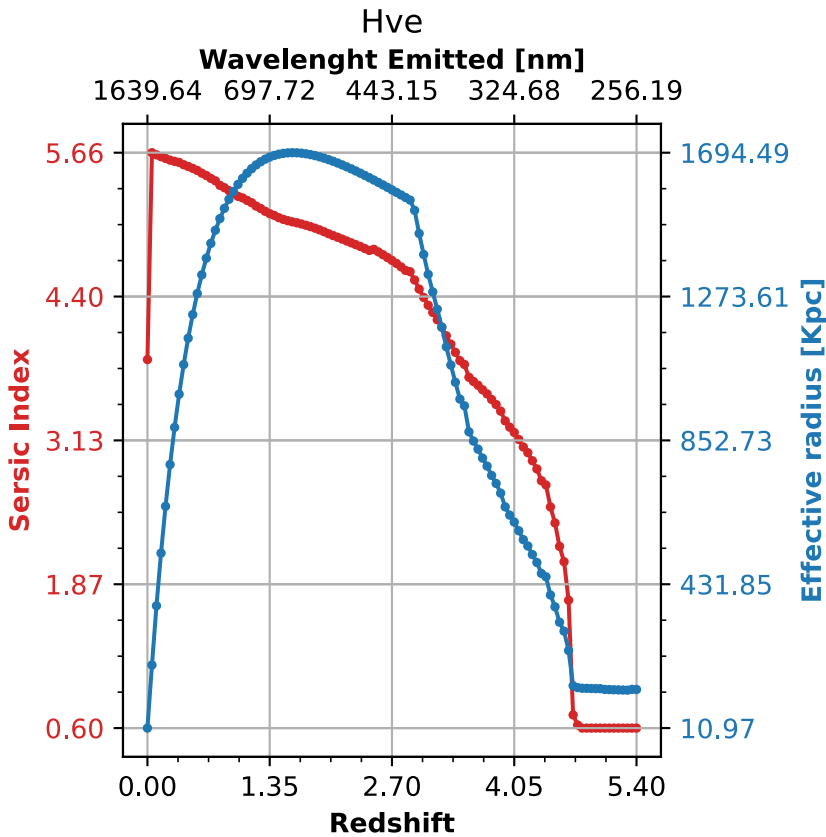
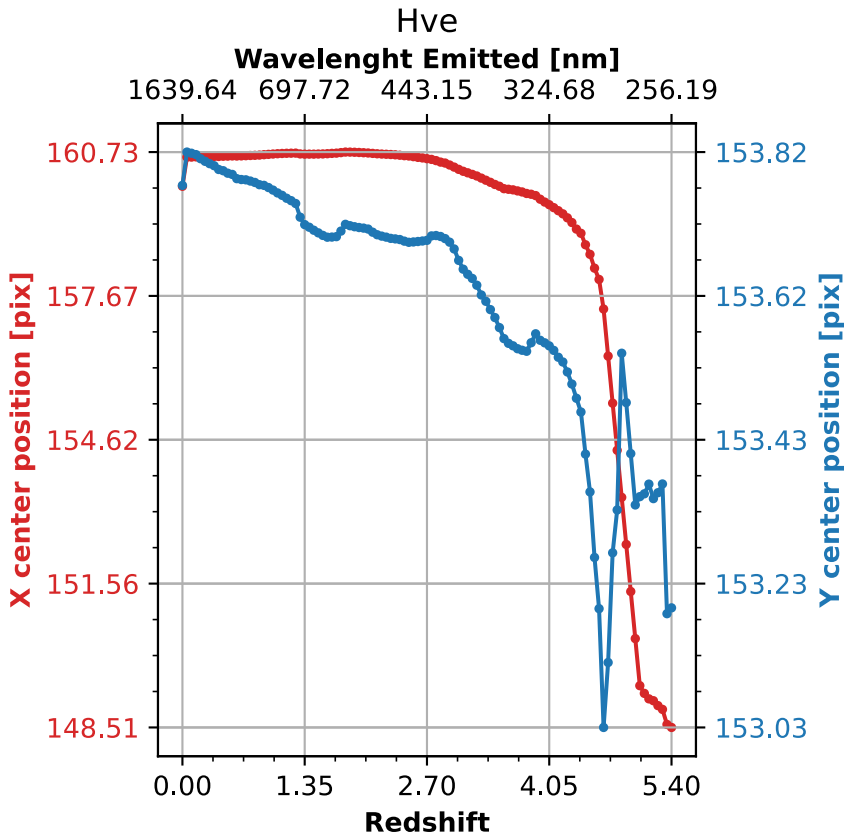
NGC4418 with Johnson_UVRIJHK filters system with the large psf V5



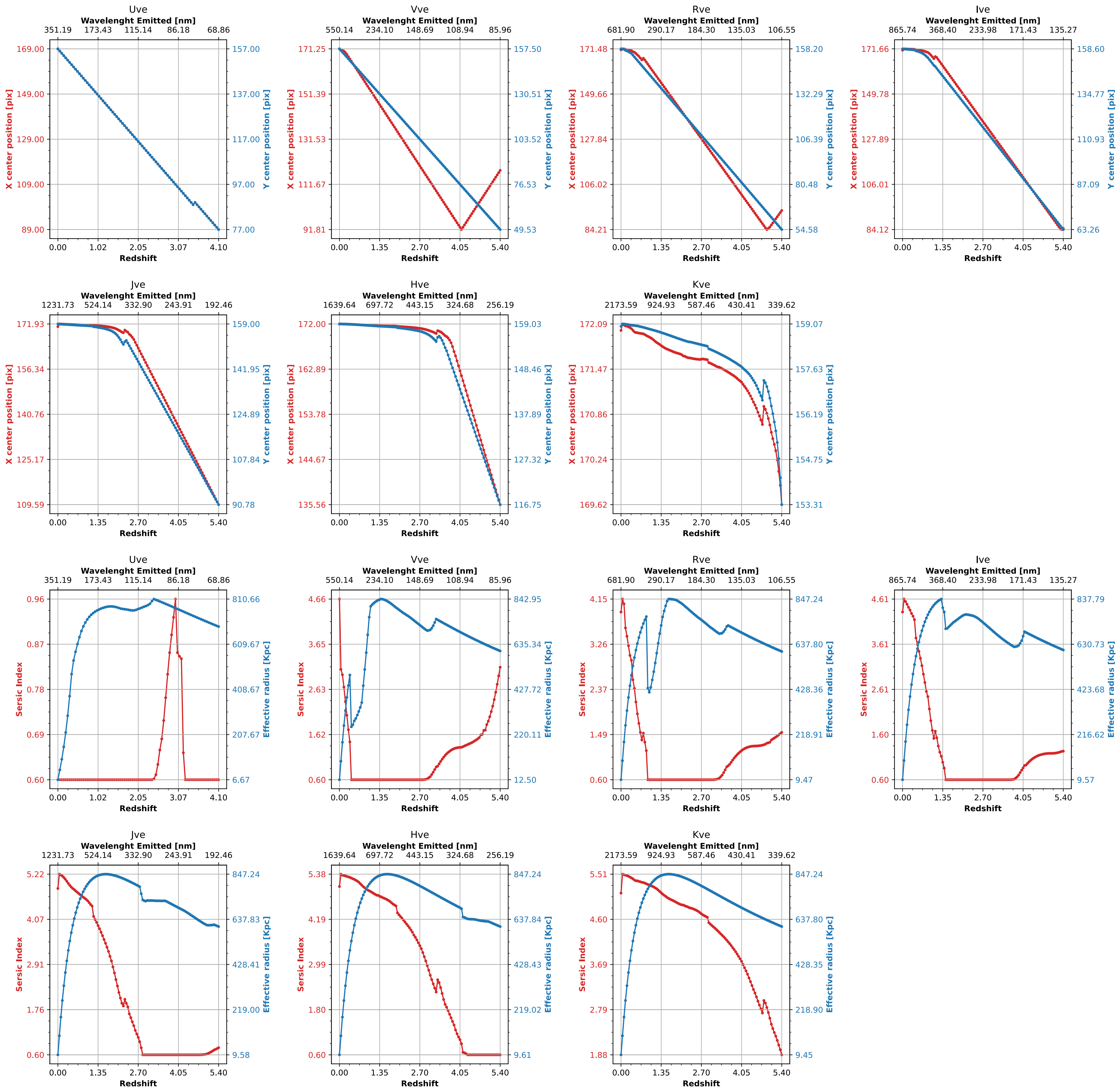
NGC6958 with Johnson_UVRIJHK filters system with the large psf V5



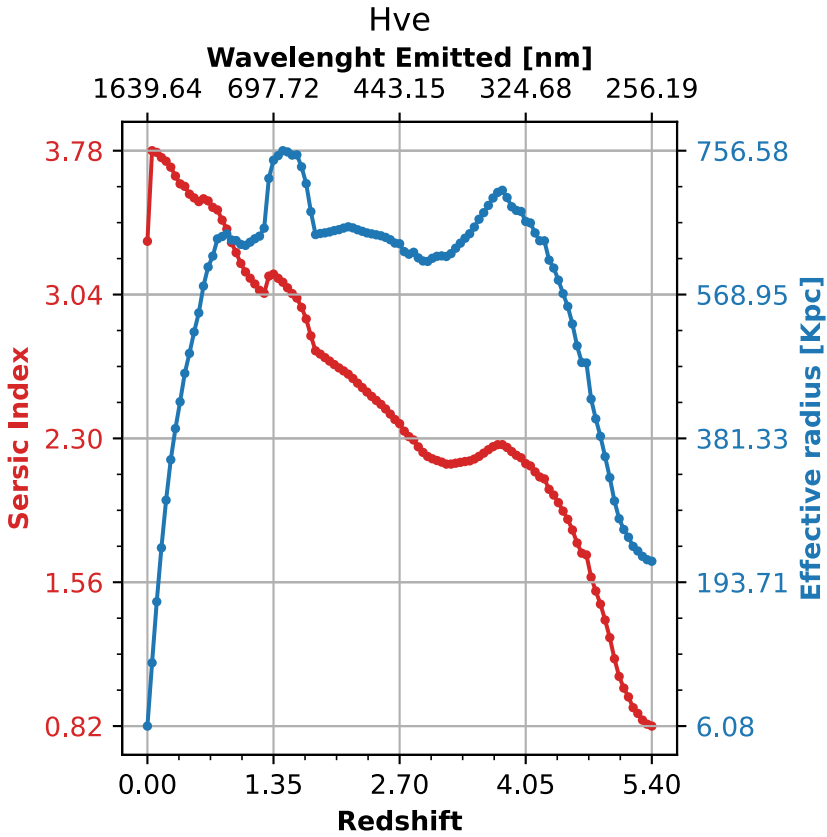
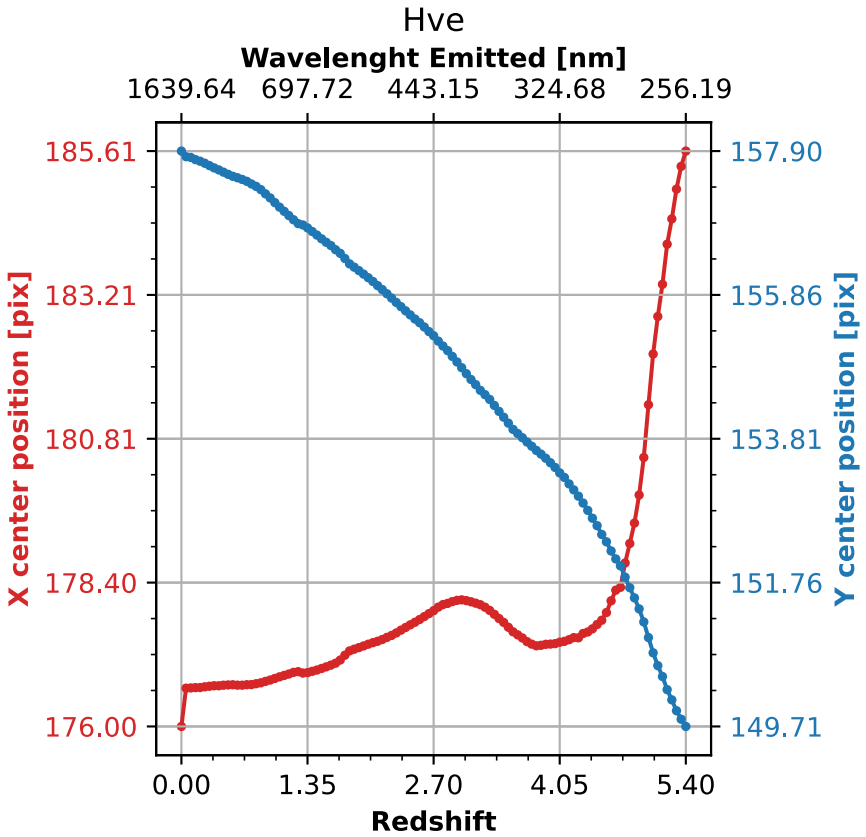
ESO498G05 with Johnson_UVRIJHK filters system with the large psf V5



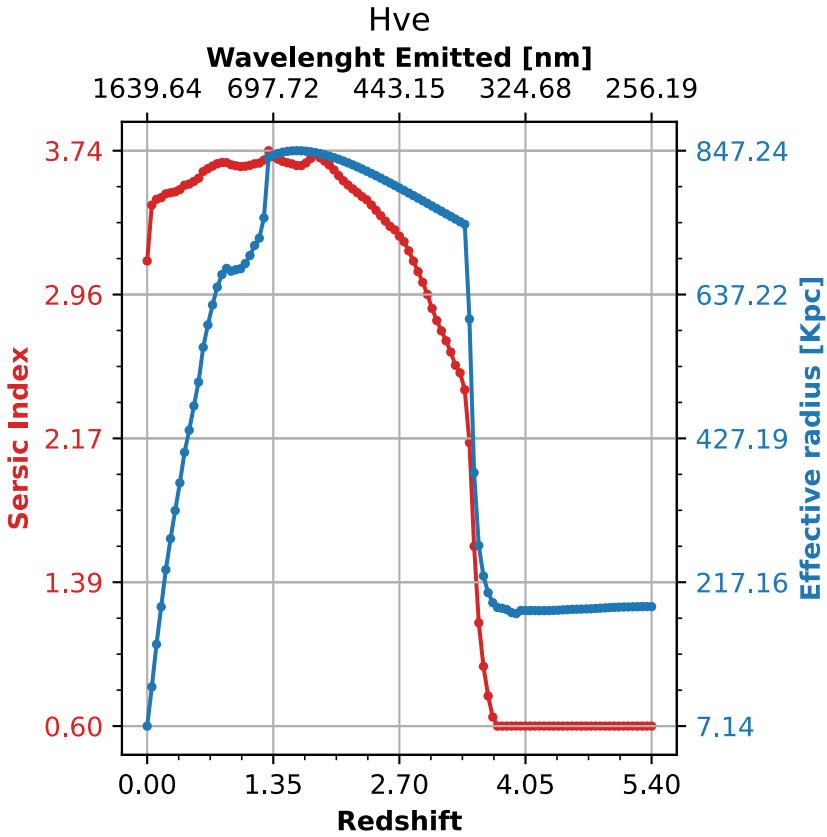
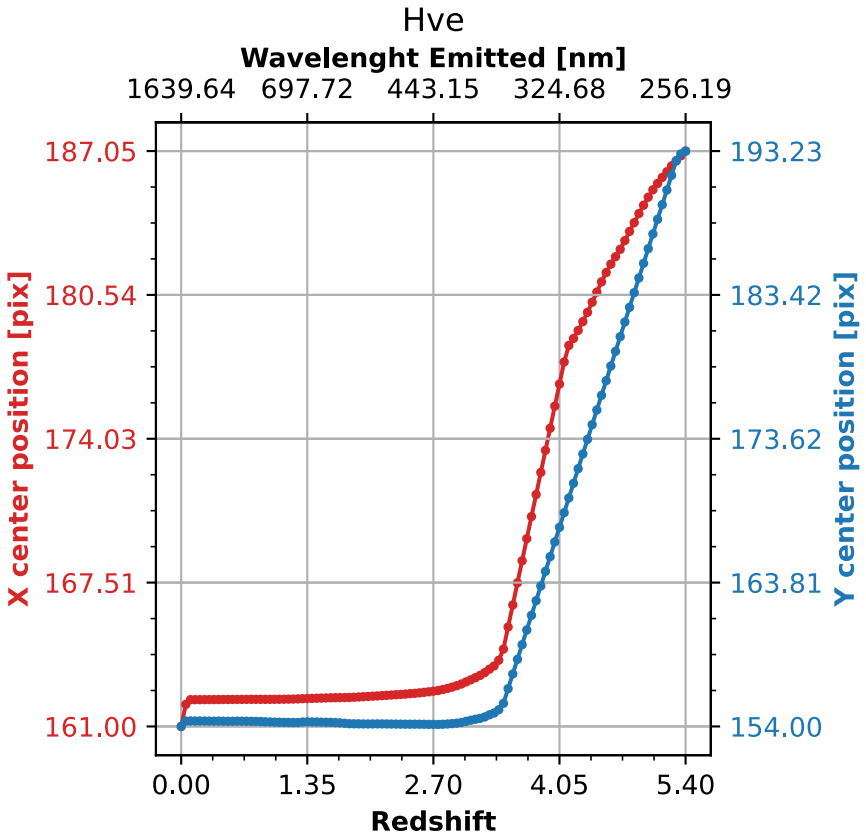
IC2051 with Johnson_UVRIJK filters system with the large psf V5



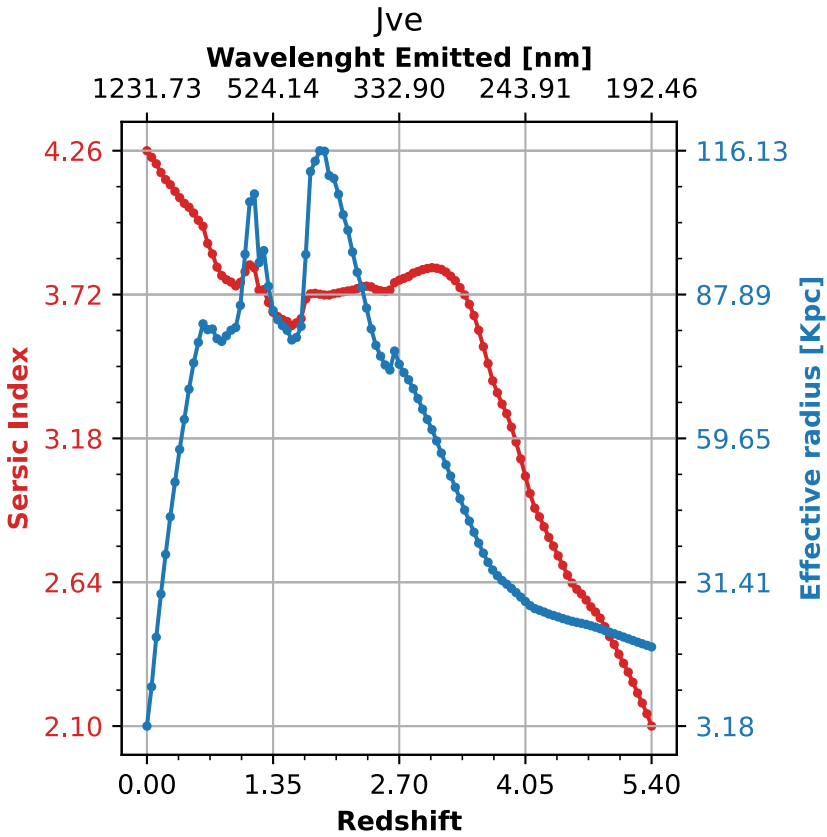
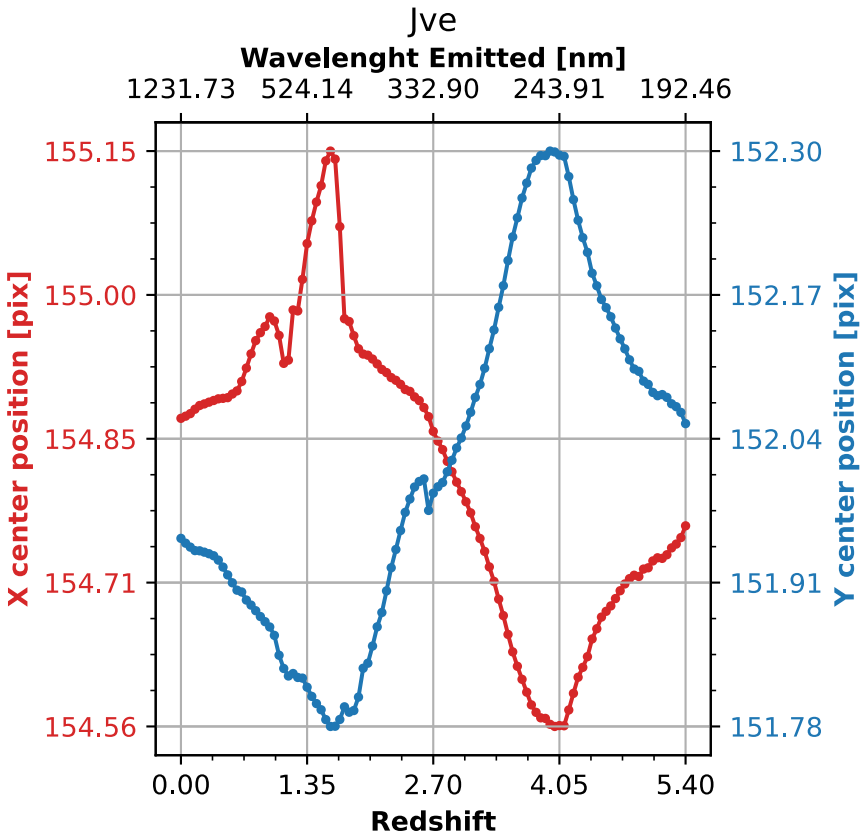
NGC0289 with Johnson_UVRIJHK filters system with the large psf V5



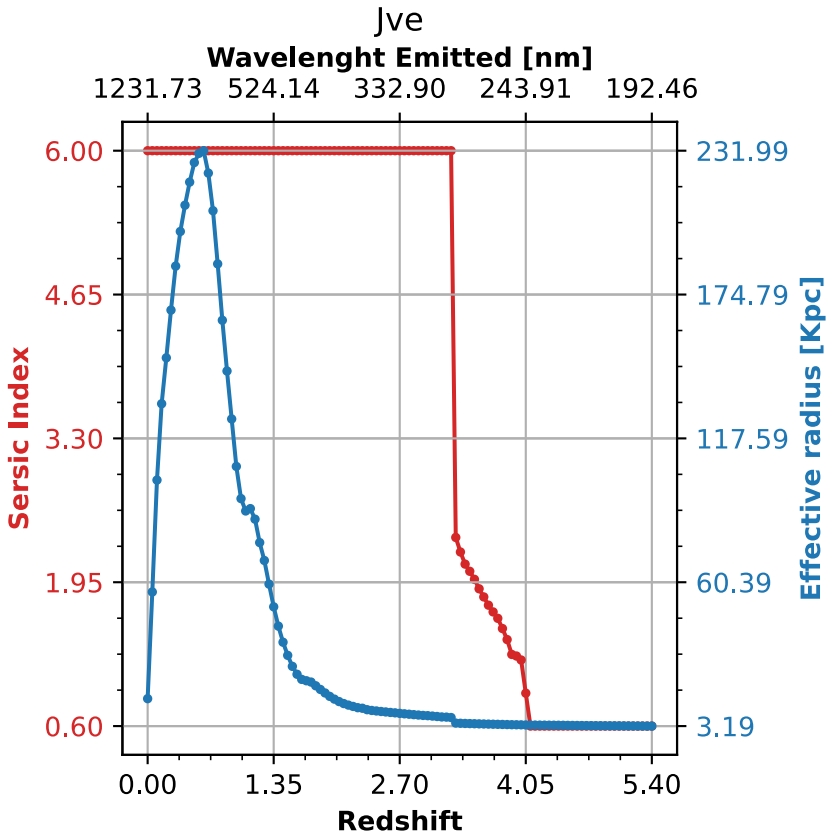
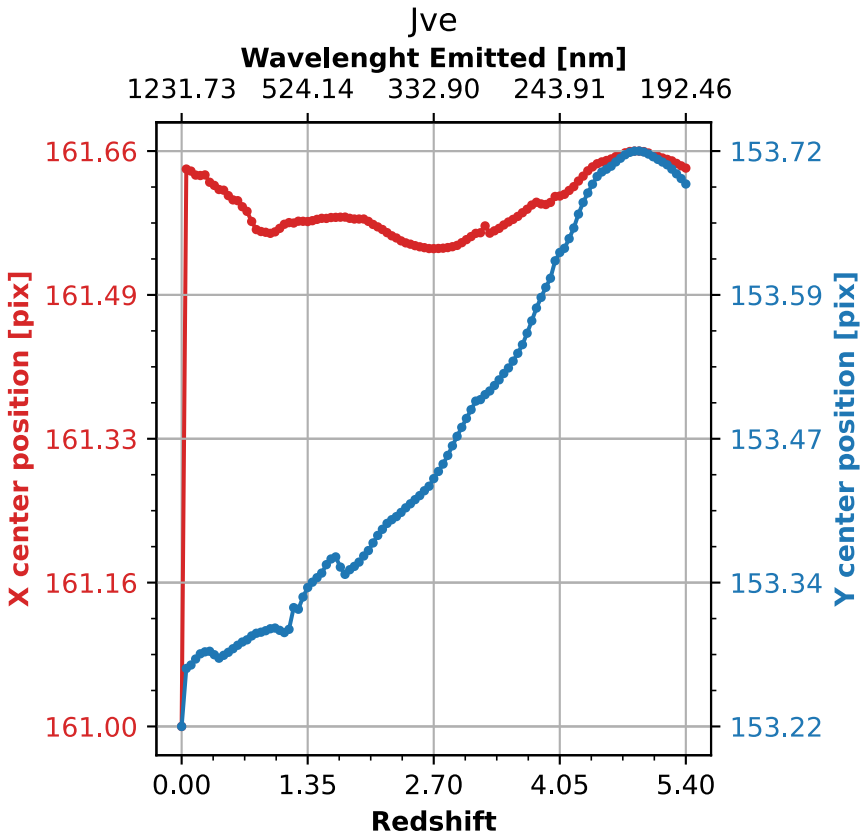
NGC1309 with Johnson_UVRIJHK filters system with the large psf V5



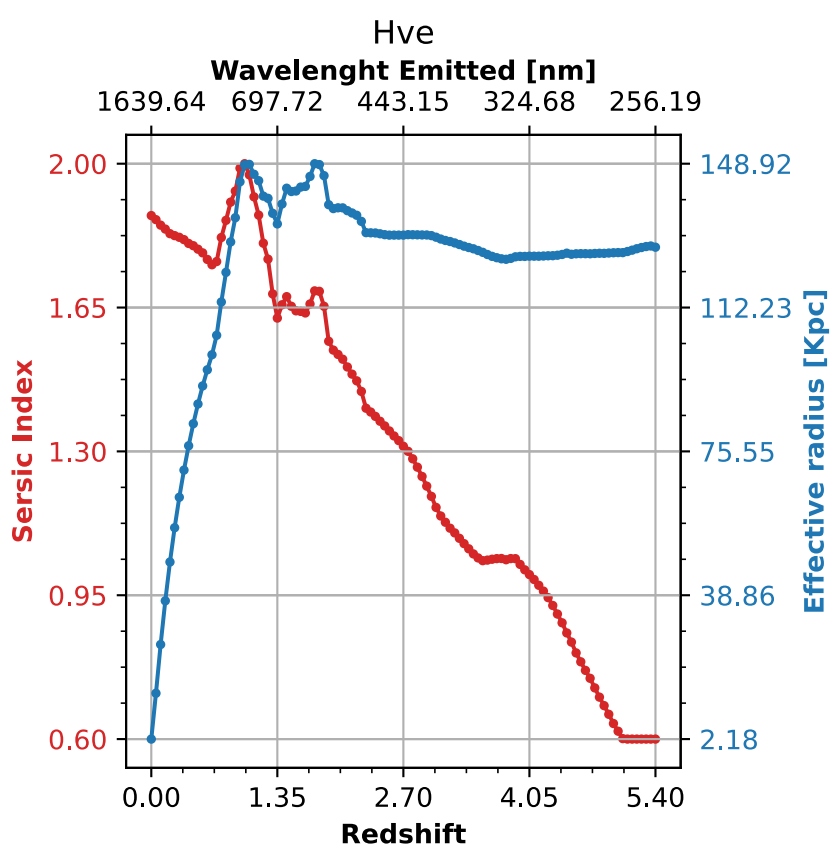
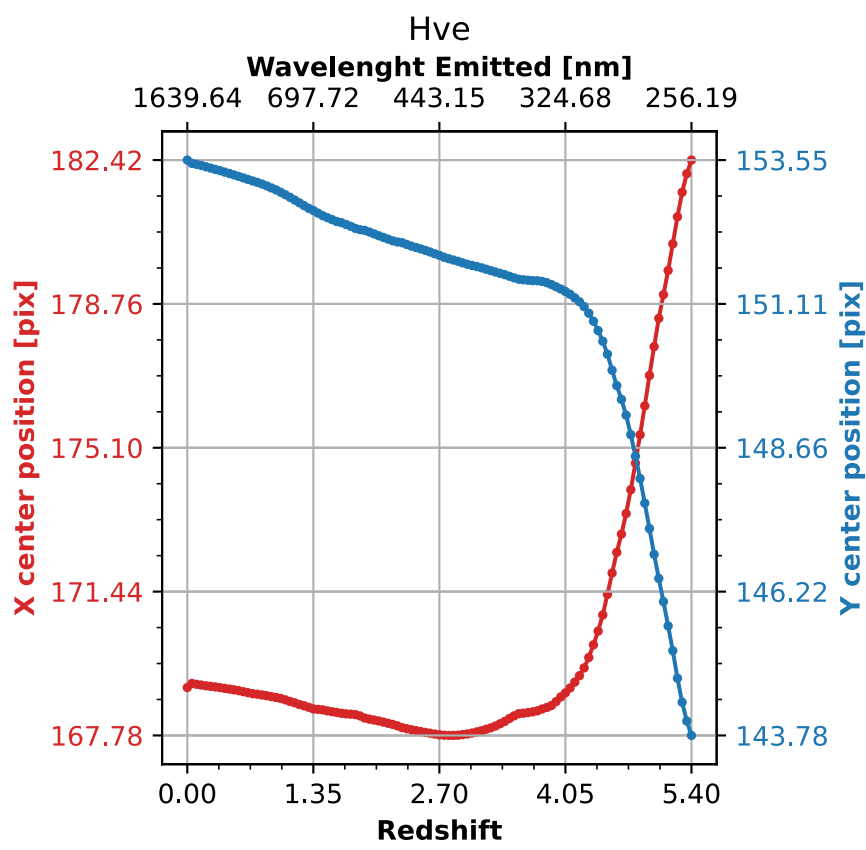
NGC3393 with Johnson_UVRIJHK filters system with the large psf V5



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

