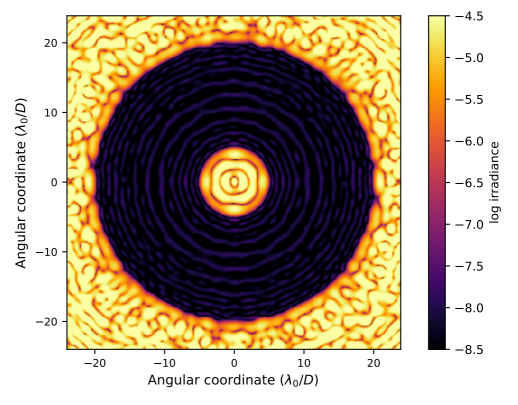
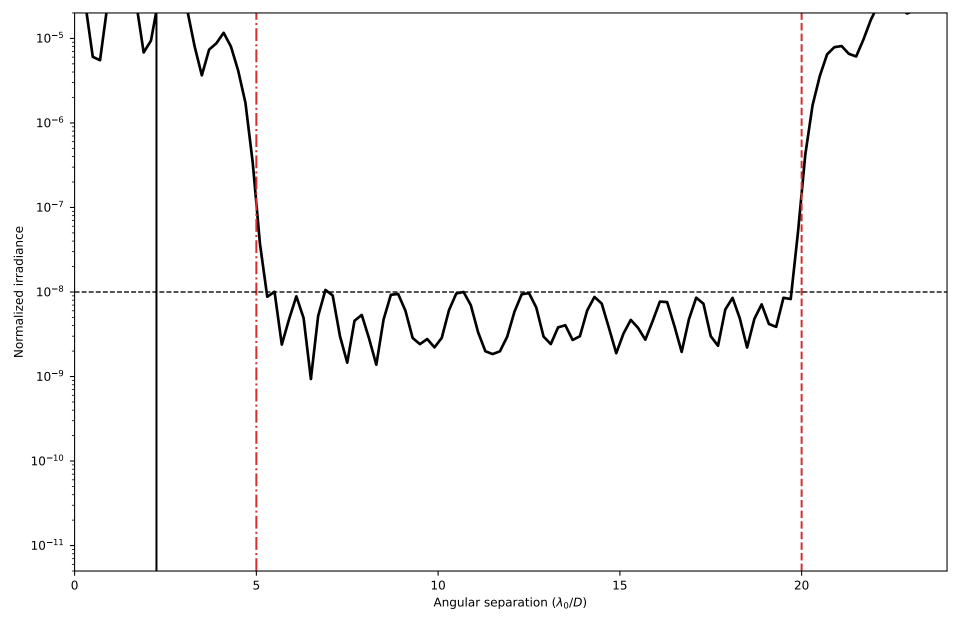
APLC Design Summary

Solution File:

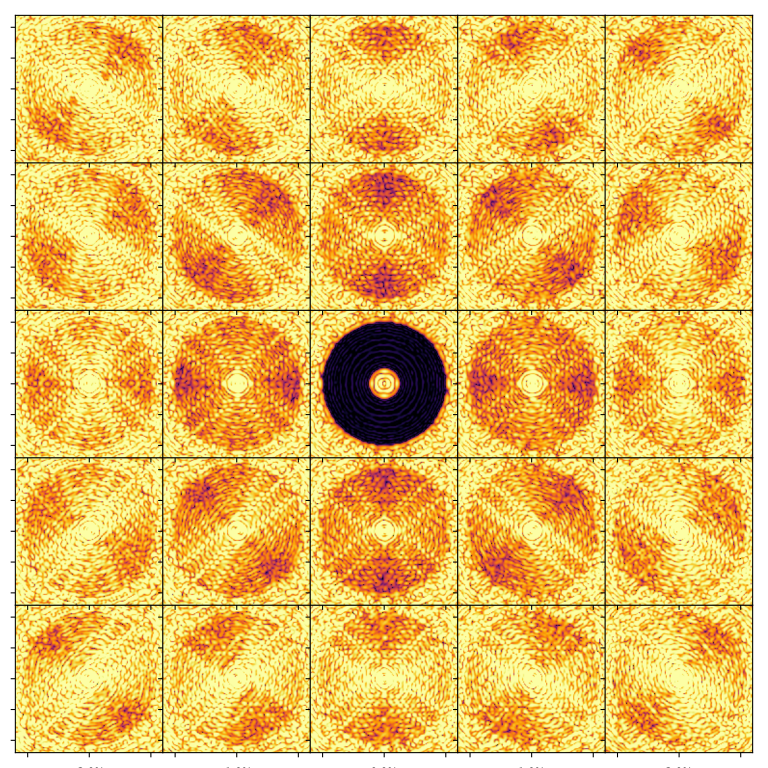
| Instrument | SPHERE |
|---|------------------|
| пРир | 100 x 100 pixels |
| Coronagraphic throughput (transmitted energy) | 0.6759 |
| Core throughput (encircled energy) | 0.4547 |
| Lyot stop inner diamater (% of inscribed circle) | 0.002 |
| Lyot stop outer diameter (% of inscribed circle) | 0.1 |
| Bandpass | 20.0% |
| # wavelengths | 1 |
| FPM radius (grayscale) | 2.252 λ/D |
| nfPM | 100 pixels |
| IWA — OWA | 5.0—20.0 λ/D |
| Contrast constraint | 10-8 |
| Lyot Stop alignment tolerance | 1 pixels |
| Input Files : | |
| ▷ Pupil file: SPHERE/pupil=vlt_btw_nPup=100.fits | |
| ∠yot stop file: SPHERE/sphere_stop_ST_ALC2_nPup0100_Irud.fits | |

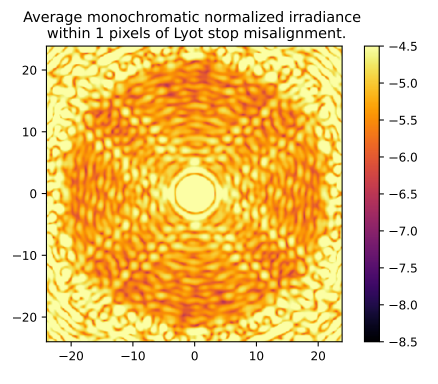


Monochromatic on – axis PSF in log irradiance, normalized to the peak irradiance value.

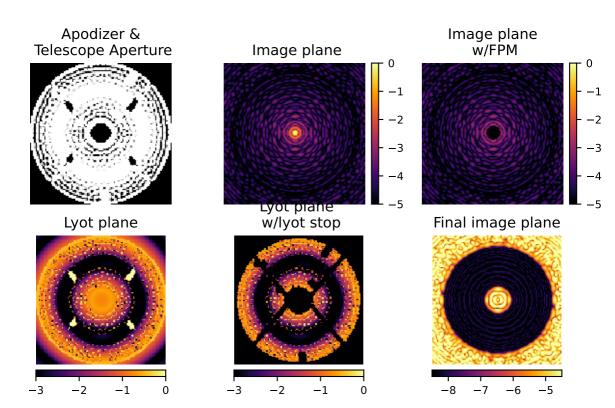


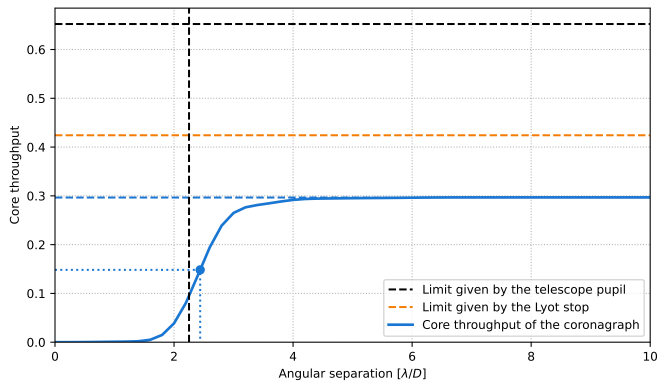
Monochromatic on — axis PSF azimuthally averaged over angular seperations 0.1-33.9 λ/D , normalized to the peak irradiance. The vertical, solid black line at separation 2.252 λ/D marks the radius of the FPM occulting spot. The vertical, red lines at 5.0 and 20.0 λ/D respectively indicate the radii of the inner and outermost constraints applied during the apodizer optimization.





Analysis Summary





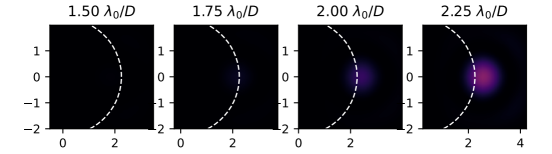
Pupil core throughput:
Lyot stop core throughput:
Maximum core throughput:
w.r.t. pupil core throughput:

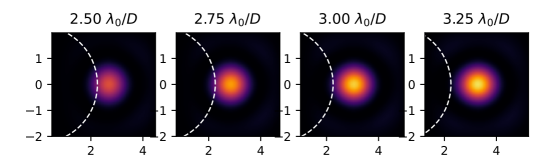
Maximum core throughput w.r.t. pupil core throughput:

Maximum core throughput w.r.t. Lyot stop core throughput:

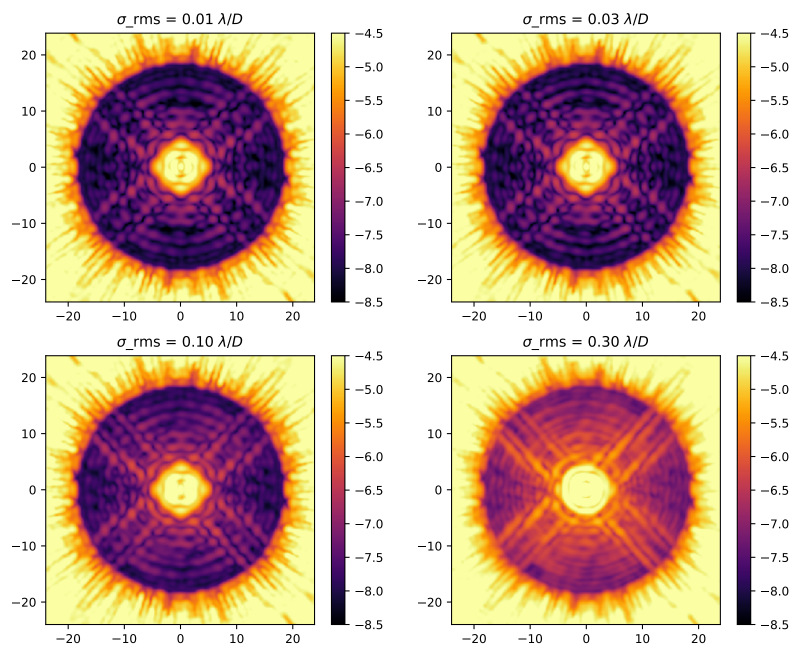
Inner working angle:

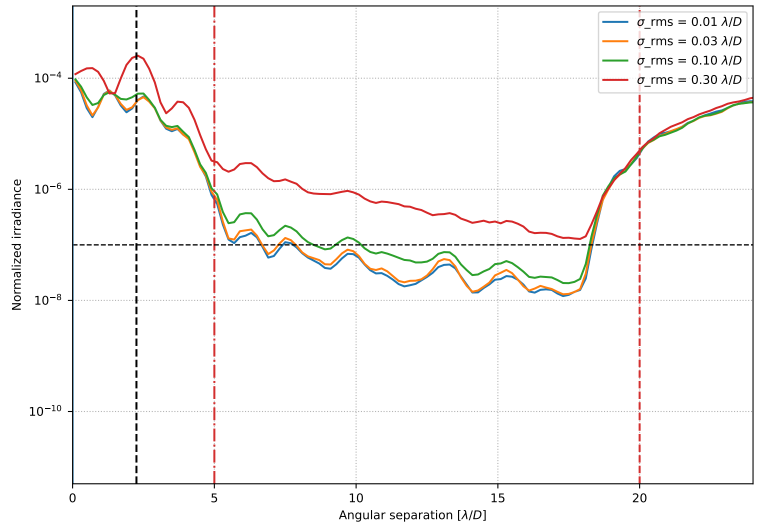
0.6522279295085497 0.4241897457013047 0.29654195192113086 0.45466000228566367 0.6990785489895891 $2.439124465252959 \lambda_0/D$





Broadband normalized irradiance for four representative levels of residual pointing jitter.





Azimuthally averaged raw contrast for four representative levels of rms residual pointing jitter.