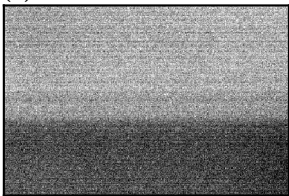


(a) master bias



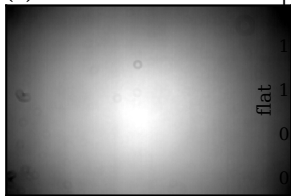
median 512 DN · 8 frames

(b) master dark



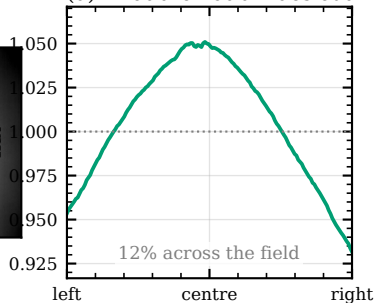
median 1.0 DN in 60 s · 8 frames

(c) master flat



median 1.000 · 5 frames

(d) what the flat divides out

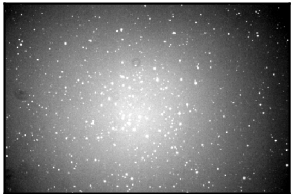


(e) raw science frame



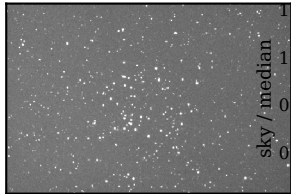
NGC 6811 *B*, 60 s

(f) – bias – dark



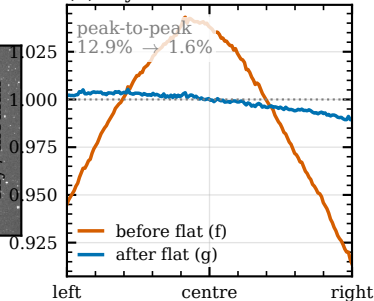
offset and dark current gone

(g) ÷ flat = calibrated



same greyscale as (f)

(h) sky flattens



All frames real: Moravian C3-61000 (2×2), night 2026-06-11 · 8 bias, 8 dark (60 s), 5 flat, one 60 s NGC 6811 *B* light
displayed at 1/12 scale (block-mean) · gen: calib_crosscheck_ngc6811.py → fig_calibration_step0.py