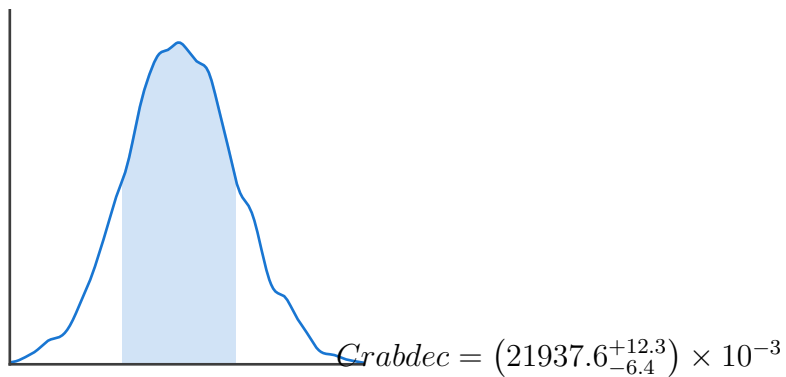
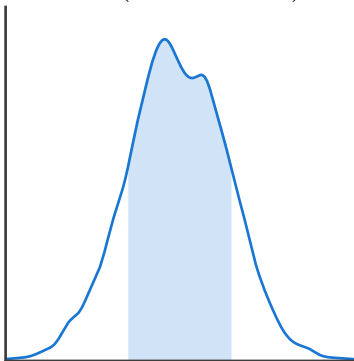
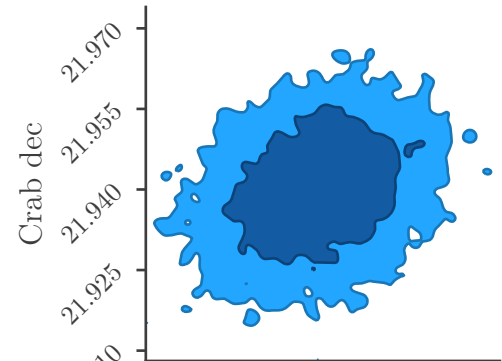


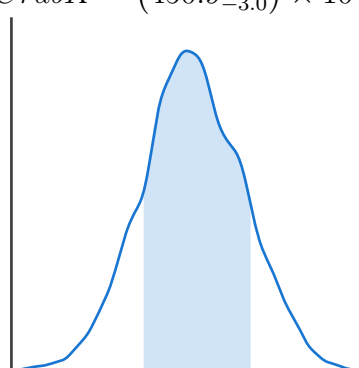
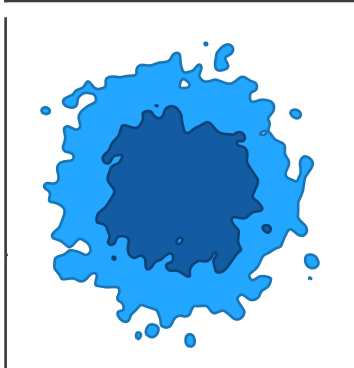
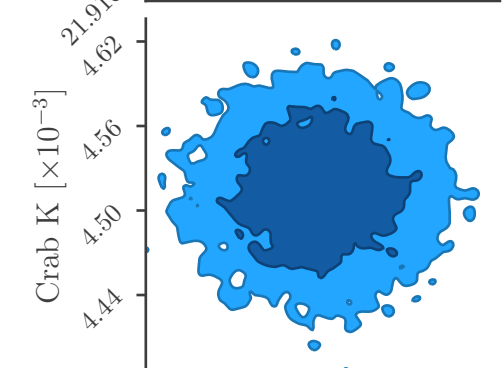
$$Crabra = 83.539 \pm 0.011$$



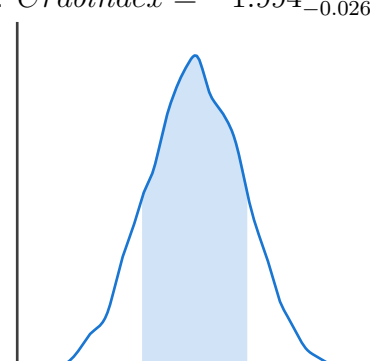
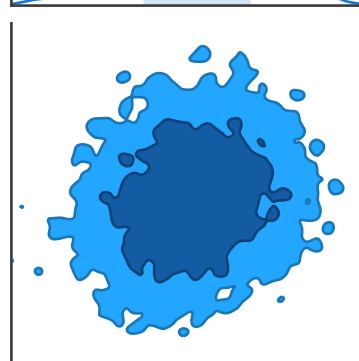
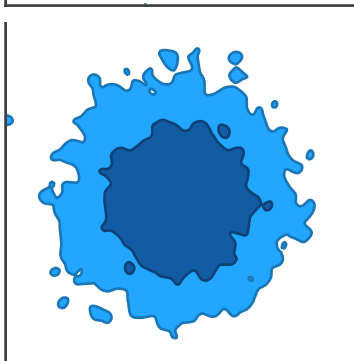
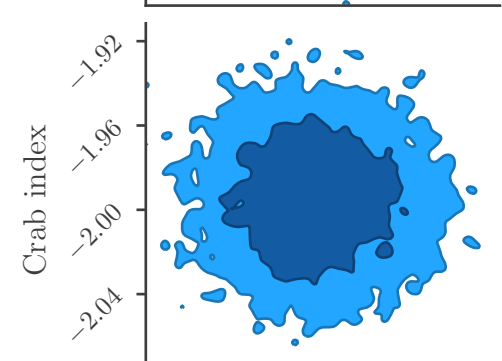
$$Crabdec = (21937.6^{+12.3}_{-6.4}) \times 10^{-3}$$



$$CrabK = (450.9^{+4.4}_{-3.0}) \times 10^{-5}$$



$$Crabindex = -1.994^{+0.023}_{-0.026}$$



83.515 83.530 83.545 83.560

Crab ra

83.575 21.910 21.925 21.940 21.955 21.970

Crab dec

4.44 4.50 4.56 4.62

Crab K [$\times 10^{-3}$]

-2.04 -2.00 -1.96 -1.92

Crab index