

$$CrabK = (97.4^{+2.4}_{-19.8}) \times 10^{-5}$$

Crab alpha

$$Crabalpha = (-1837.2^{+8.6}_{-14.6}) \times 10^{-3}$$

$$Crabbeta = -2.520^{+0.023}_{-0.028}$$

$$CrabE1 = 105.53^{+11.06}_{-0.78}$$

Crab beta

Crab E1

Crab K [$\times 10^{-4}$]

Crab alpha

Crab beta

Crab E1

