

$$CrabK = (456.0^{+3.4}_{-3.2}) \times 10^{-5}$$

$$Crabindex = -2.026^{+0.025}_{-0.017}$$

$$1AK = (716.3^{+4.8}_{-2.8}) \times 10^{-5}$$

$$1Aindex = -2.736^{+0.013}_{-0.014}$$

Crab index

1A K [$\times 10^{-3}$]

1A index

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

Crab index

1A K [$\times 10^{-3}$]

1A index

