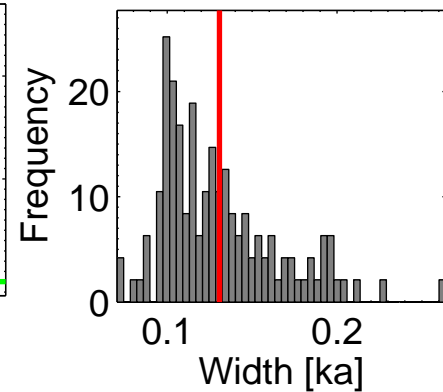
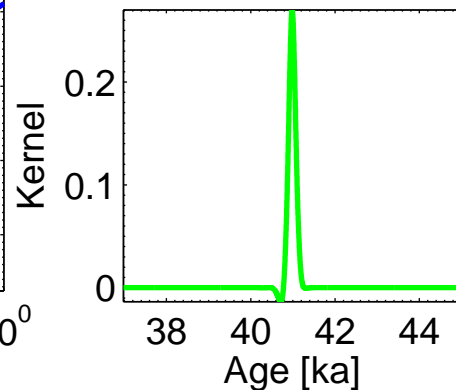
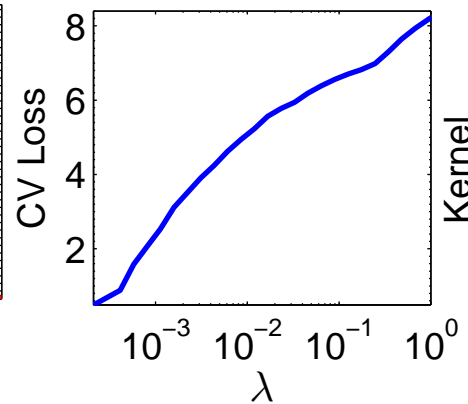
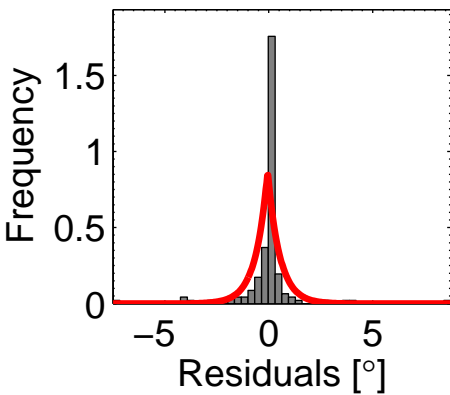
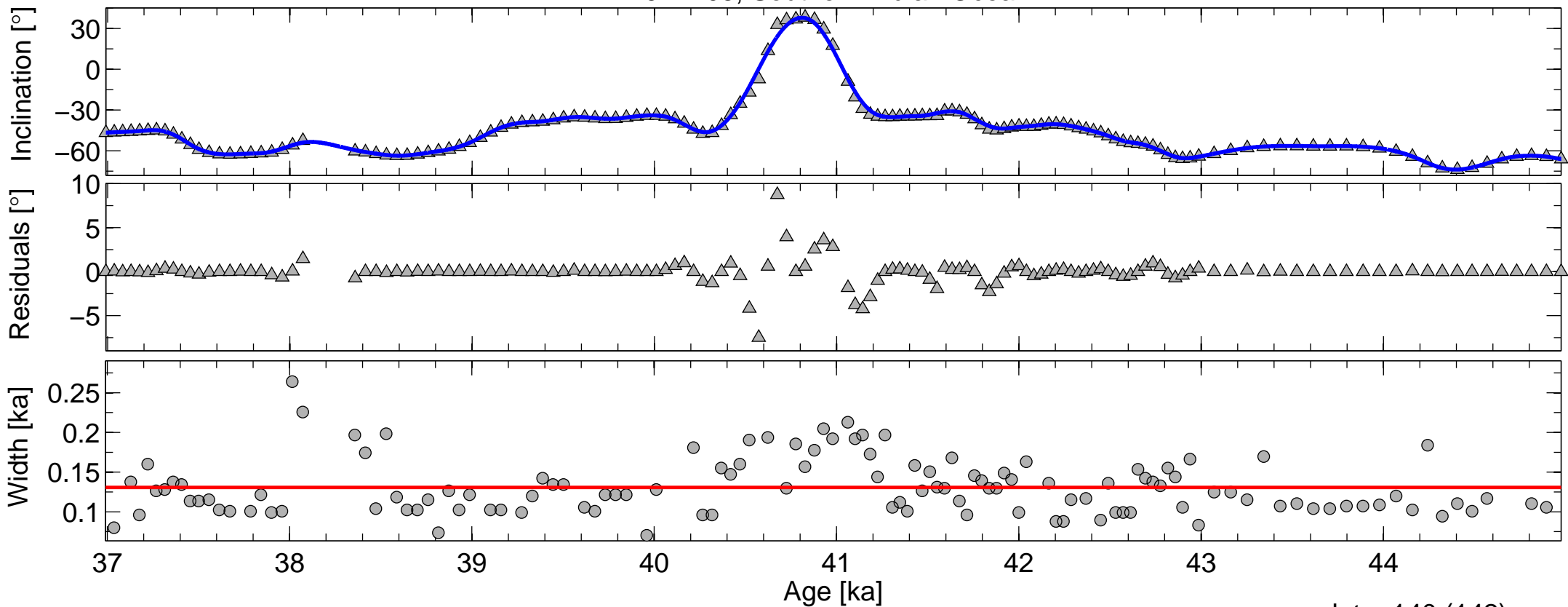


MD94-103, Southern Indian Ocean



ndat = 140 (142)
nspl = 83
SR = 23 cm/ka
lock-in = 3 cm
 $\sigma_1 = 1.6^\circ$
 $\sigma_2 = 1.9^\circ$
norm = 1.8×10^6
CV score = 0.57
width = 0.13 ka
 $\lambda = 2.4 \times 10^{-4}$
constrained by 0.13 ka