Correlation between B pull angle (mod $\pi/2$) and parallel asymmetry = 0.025 CP₅ CP5-fsr=0.5 CP5-fsr=2.0 0.02 CP5-isr=0.5 CP5-isr=2.0 0.015 0.01 0.005 1.3 1.2 1.1 0.9 o.8 o.7 0.6 0.3 0.5 0.2 0.4 0.1 $\phi(j_1^B, j_2^B)/\pi$

Ratio