

Nsk fluctuation

- $(\sin^2 2\theta_{23}, \Delta m^2_{23}) = (1.0, 2.4\text{e-}3)$

RMS/Mean of Nsk	BANFF pre	BANFF post
BANFF	21.2%	5.4%
Unconstrained Xsec	6.5%	6.5%
SK Det only	10.0%	10.0%
FSI-SI only (KIT binning)	3.6%	3.6%
Total	24.7%	13.7%

- w/o oscillation

RMS/Mean of Nsk	BANFF pre	BANFF post
BANFF	25.9%	5.5%
Unconstrained Xsec	4.6%	4.6%
SK Det only	5.8%	5.8%
FSI-SI only (KIT binning)	2.1%	2.1%
Total	26.9%	9.4%