

ν_e Spectrum

80-GeV Beam, 35 kt LAr

5 years of ν running

$\sin^2(2\theta_{13}) = 0.094$

$\sin^2(\theta_{23}) = 0.5$

— Signal + Bg, IH, $\delta_{CP} = -90^\circ$

— Signal + Bg, NH, $\delta_{CP} = 90^\circ$

ν_μ CC Bg

ν_μ NC Bg

Beam ν_e Bg

