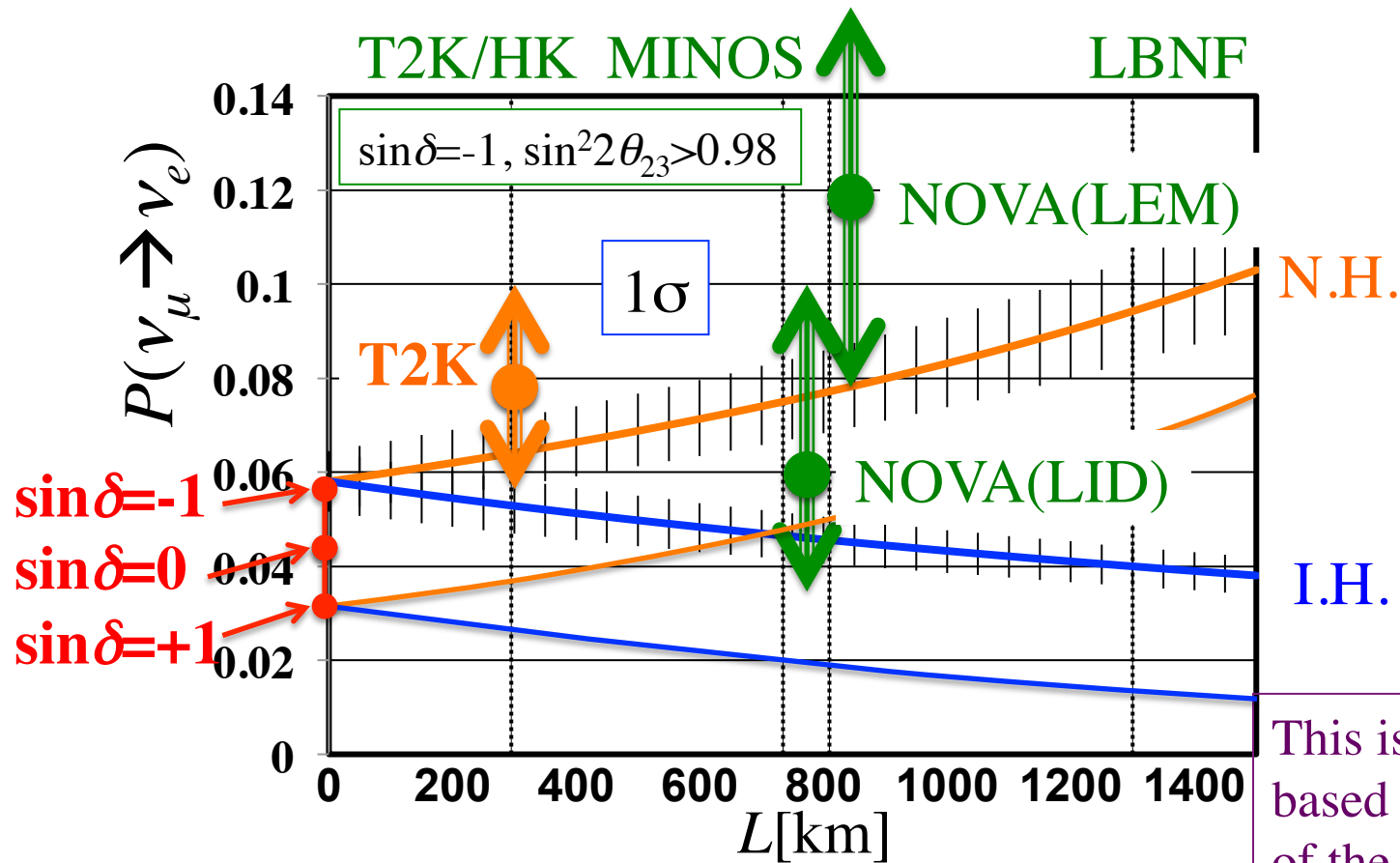


# Baseline Dependence of $\nu_e$ Appearance Prob.

$$P(\nu_\mu \rightarrow \nu_e; @\Phi_{31}) \sim s_{23}^2 \frac{0.09}{(1 \pm L/|L_0|)^2} - \frac{0.013}{(1 \pm L/|L_0|)} \sin \delta$$



This is a hand calculation based on eye-reading of the slide plots.