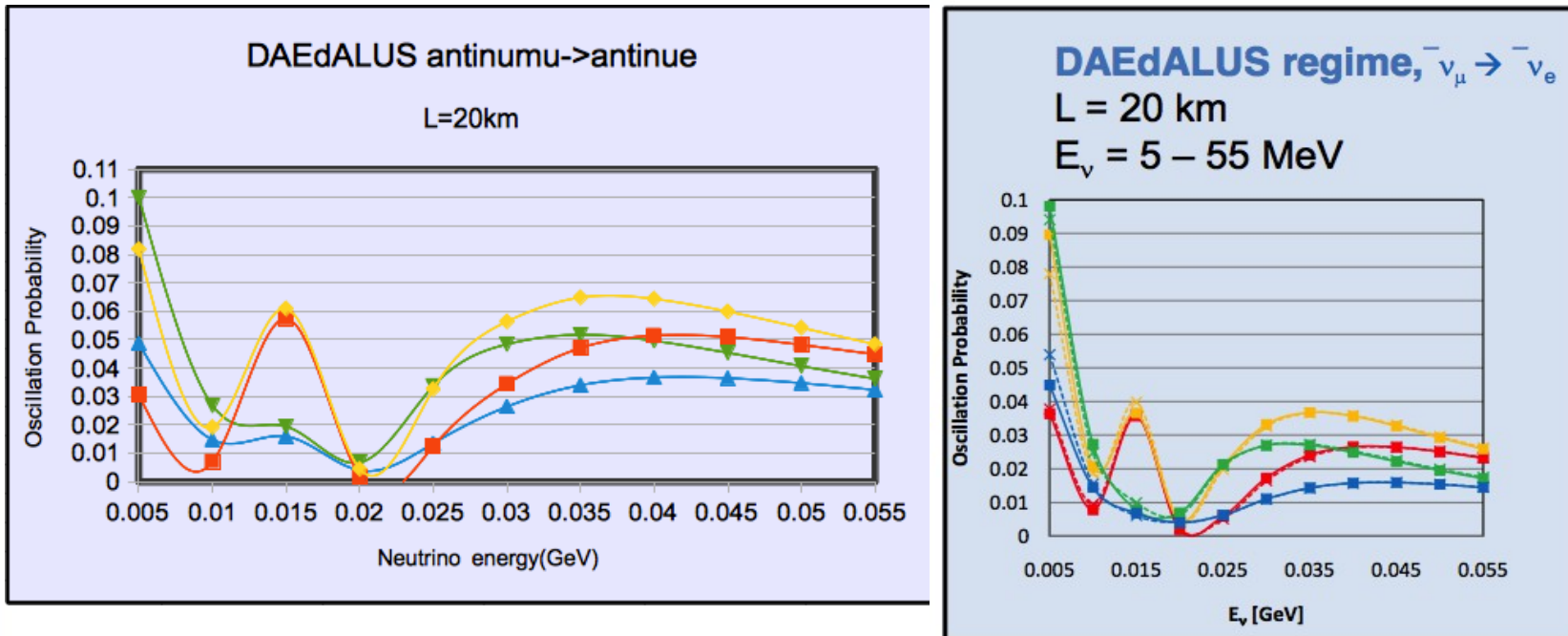


DAEdALUS calculations/Uboone shaper calibration

Dan Garisto

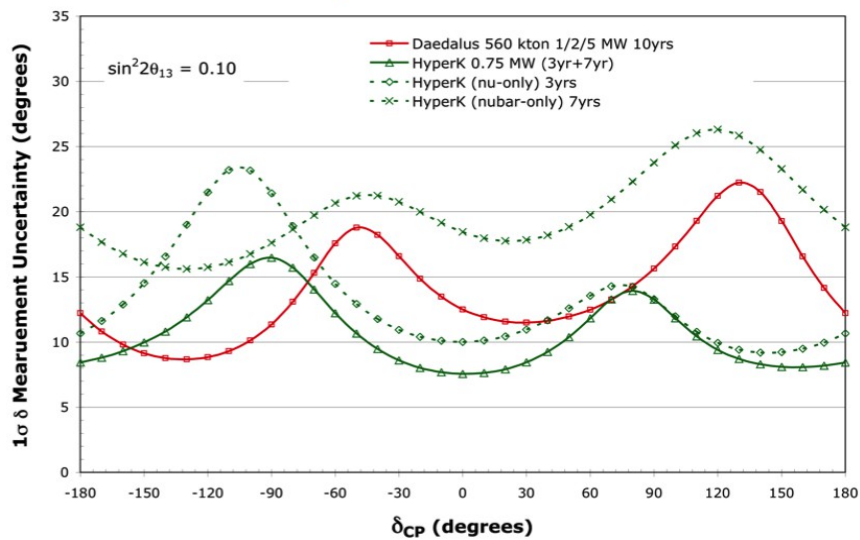
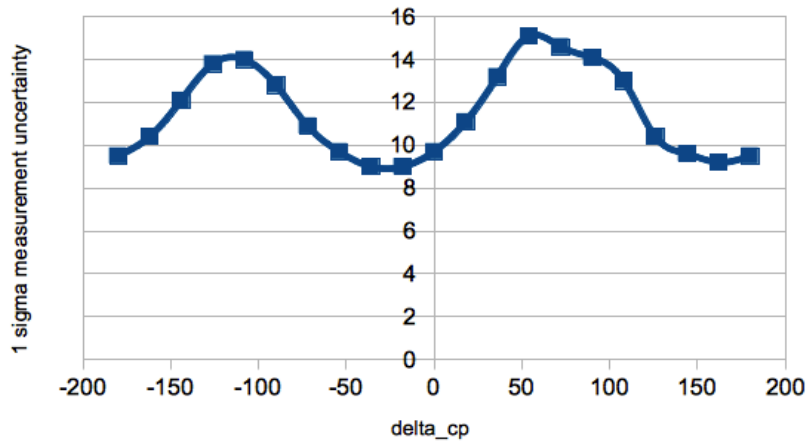
Oscillation Probabilities



- Check to make sure oscillations are similar.
- Difference is in parameters.

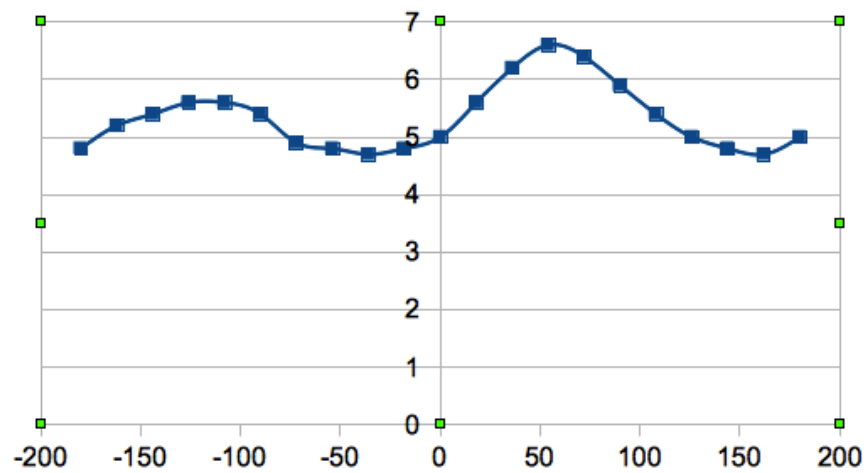
1 sigma measurement

Delta_cp measurement error



- Observe error in degrees, at true values of delta_cp

1 sigma (without 5.2 fudge factor)



In progress

- Event rates check (Have data, but not sure how accurate it is)
- Sensitivity for DAEdALUS with Hyper-K