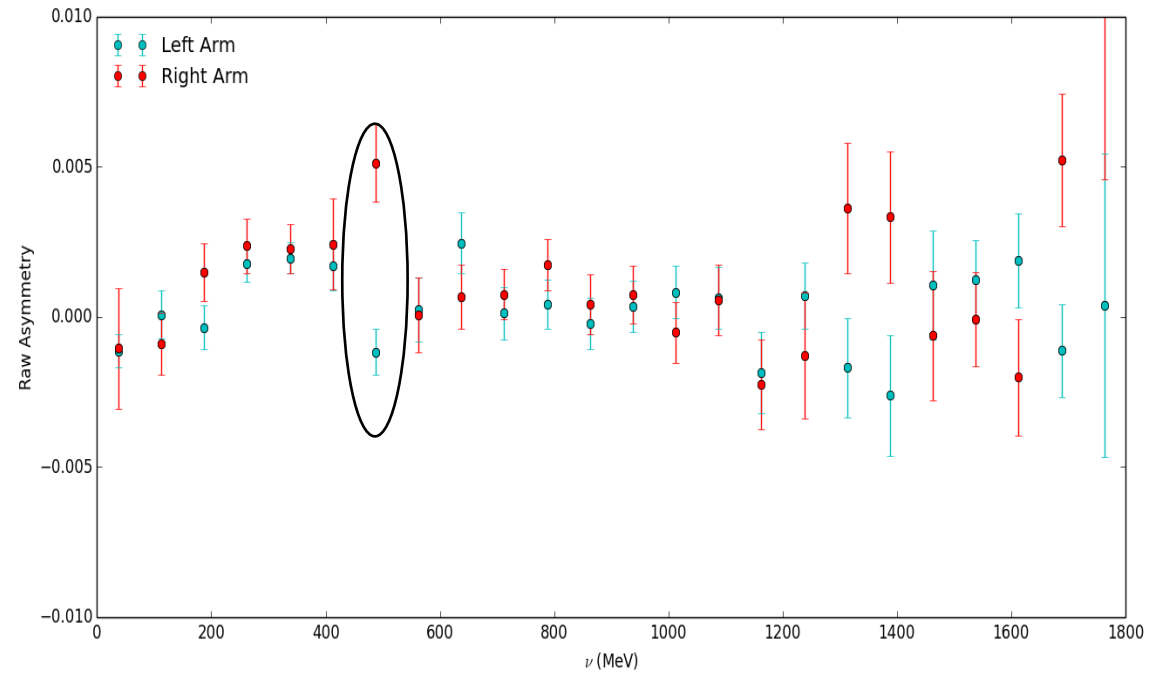
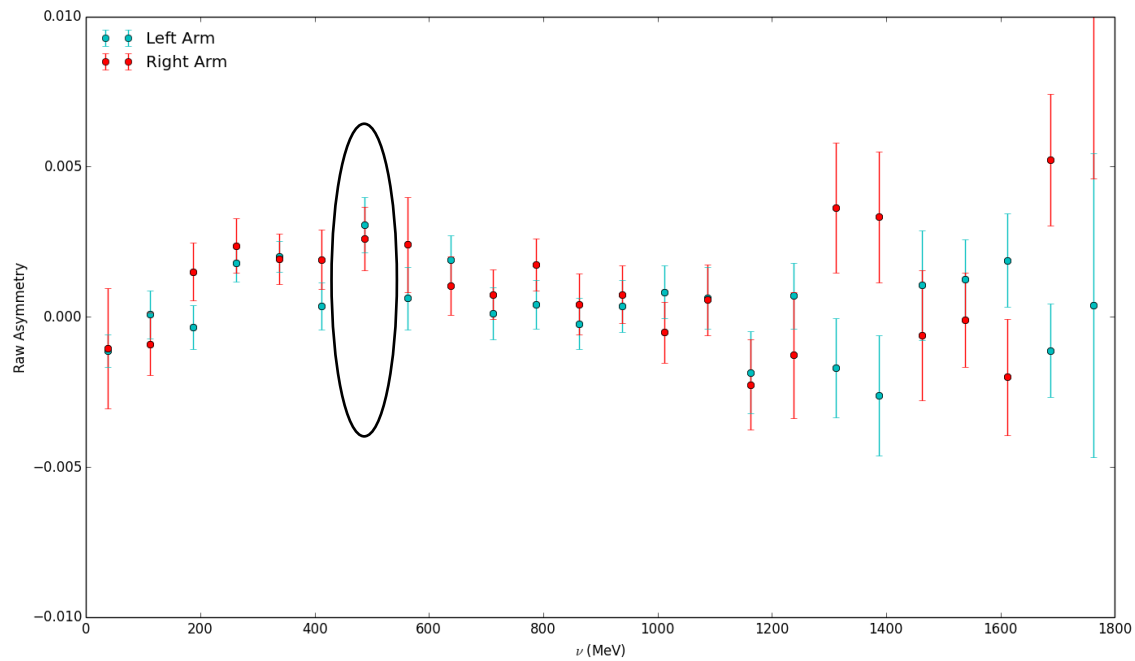


2.5T HRS Asymmetry Comparison Update

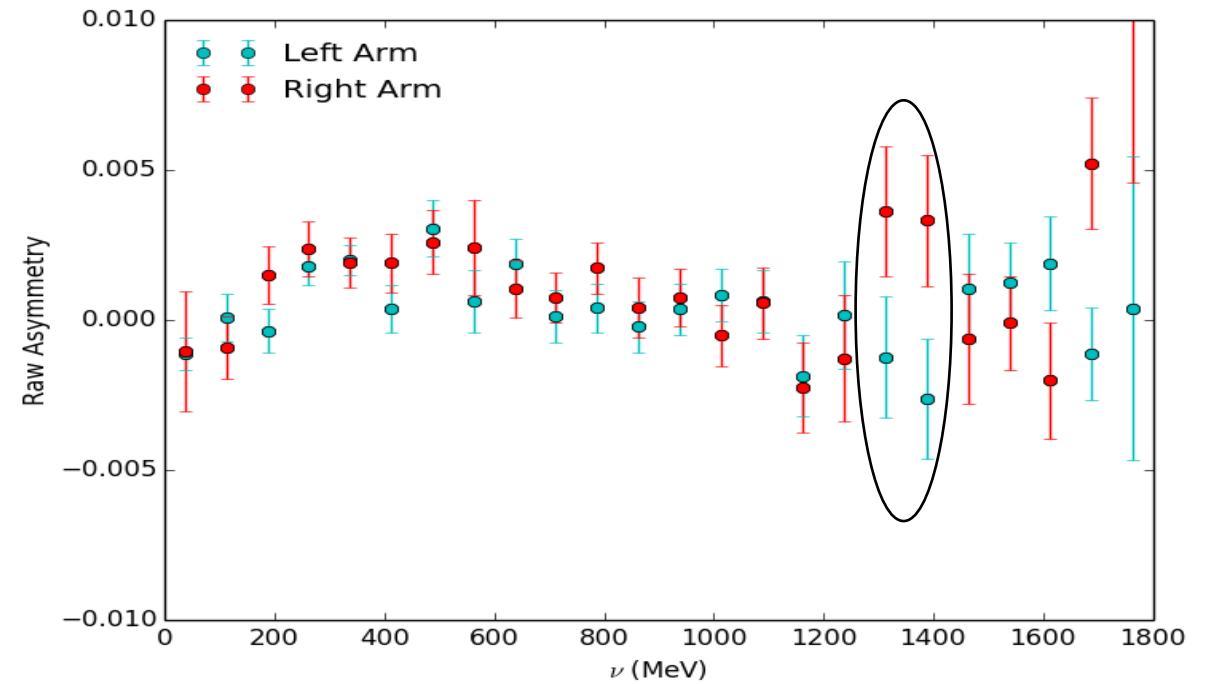
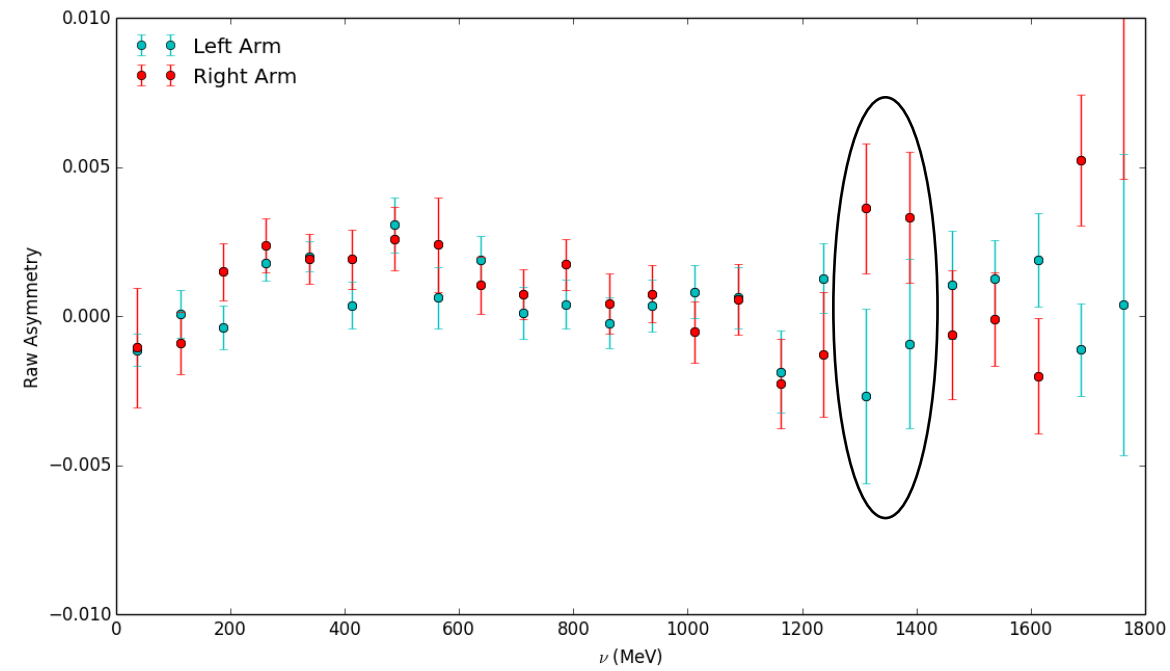
David Ruth

September 13, 2017

5 day gap in runs has visible affect on asymmetry



Smaller affect on the higher nu gap



New χ^2 produces results that are potentially too good

- 2.5T Transverse 2.2 GeV
- $\chi^2 = 0.748030901462$
- χ^2 (right arm random fluctuations) = 1.34309168932

- Should be accounting for both uncertainties in random fluctuations as well?