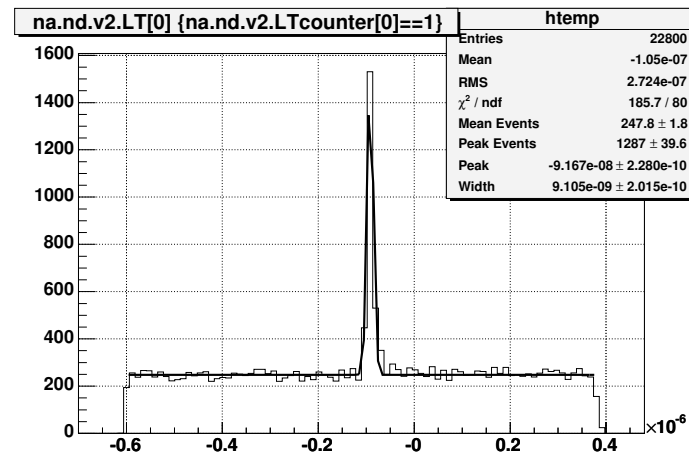


G_Eⁿ Software meeting*Ameya Kolarkar*

- TDC Analysis
 - Vetos analyzed - only with 1st hit data - for run 2282
 - Code nearing completion. Gaussian fit to peaks.
 - The rates below are in KHz (events/second) - first 3 columns are TDC, last 2 are scaler rates

46.355	L-V1-01-R	60.579	v2-01L	59.886
60.325	L-V1-02-R	24.196	v2-02L	23.421
39.014	L-V1-03-R	30.353	v2-03L	31.040
33.172	L-V1-04-R	71.27	v2-04L	73.904
56.77	L-V2-01-R	36.88	v2-01R	36.469
51.257	L-V2-02-R	40.234	v2-02R	39.507
29.134	L-V2-03-R	42.8	v2-03R	44.137
106.73	L-V2-04-R	149.75	v2-04R	155.91



- Scaler analysis
 - Scaler analysis: Agrees with TDC results for most cases!
 - Correct for different thresholds and PMT gains
 - There seems to be some discrepancy with the scaler channels, or I am confused.
- Going to Ky next weekend to work with Wolfgang and get some administrative work done.

- Final look - trying to get the rates to display on each pad - almost there!!

