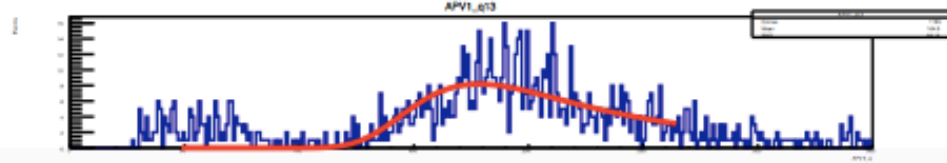
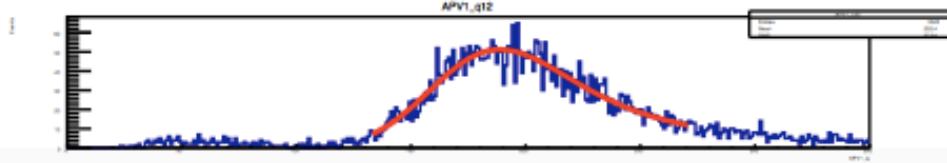
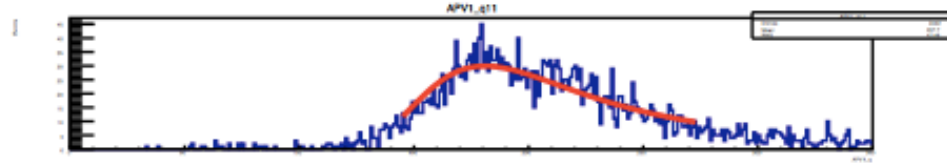
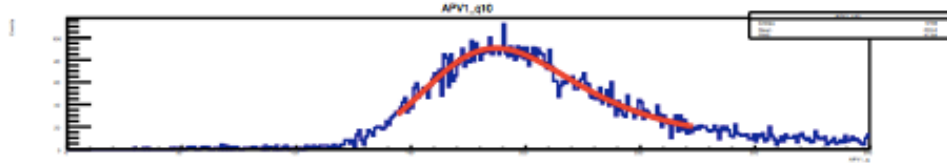
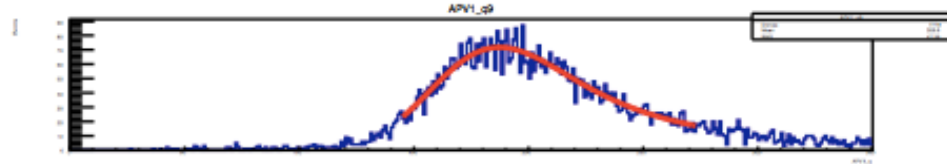
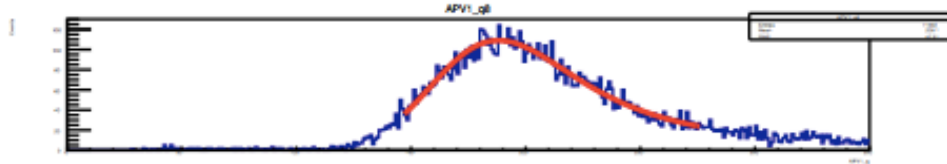
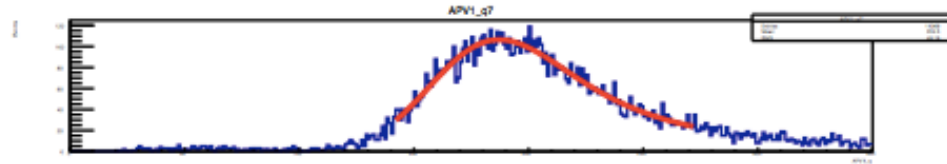
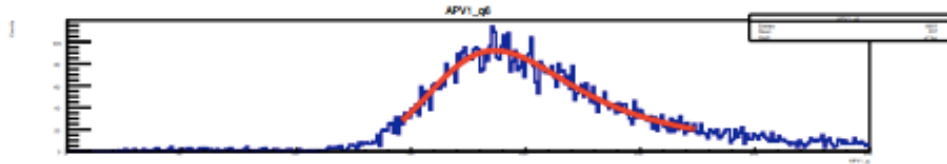
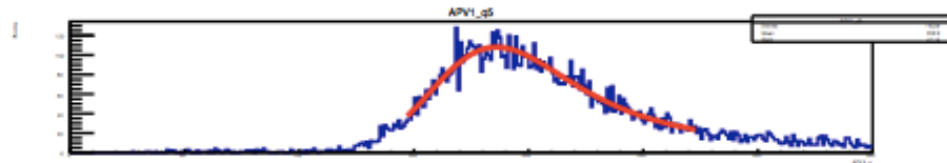
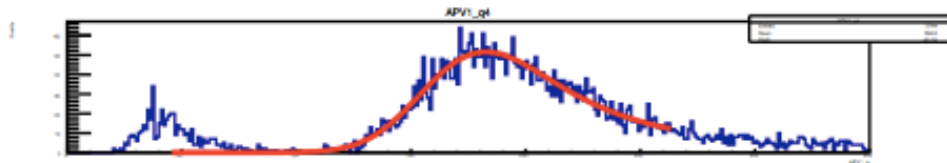
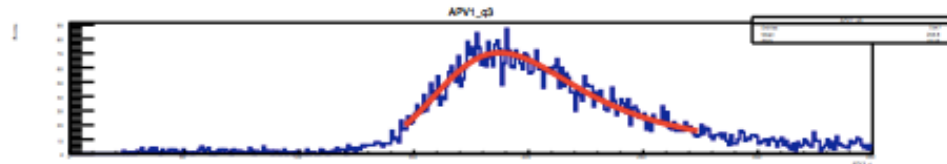
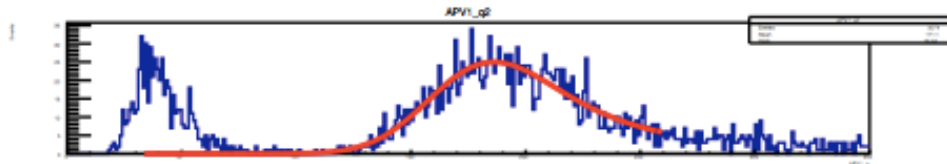
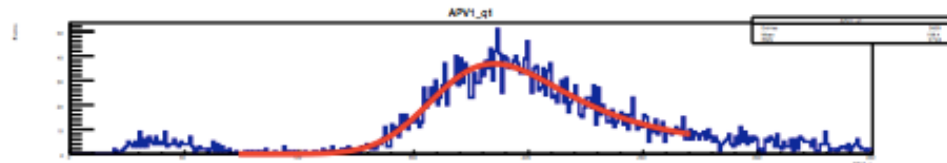
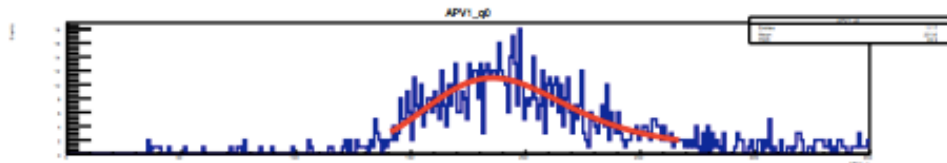


Signal over noise

Method

- Cut on $T_{\max} \leq 3$
- Statistic : runs 573,578,581,582,583,588
- Apply fit of Landau convoluted with gaussian



signal over noise

