UUB Charge and Peak histograms

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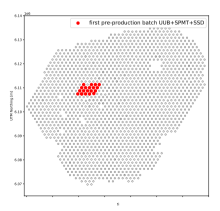
IIHE-ULB

June 15, 2021

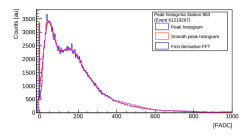


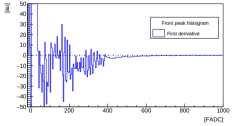
UUB Charge and Peak histograms

- ➤ Station studied: 863 1222 1219 1211 1740 1743 1221 1223 1217 1747 1741 1745 1818 1851 1729 1735 1746 1819 1791
- Data from CDAS.
- ► Software CDAS, pre-production version.



UUB Peak: Derivating histogram



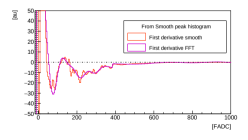


The algorithm: 1. Smooth/FFT Histogram

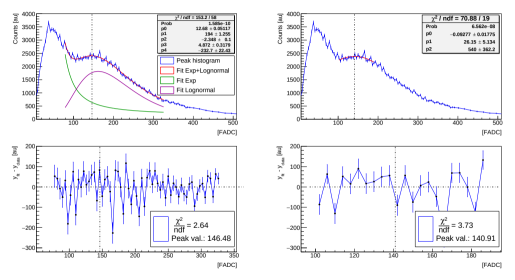
- 2. Derivating of smooth/FFT Histogram
- 3. Identifing Fit range (Slope changes)
- 4. Fitting

Two function checked:

- Exp. + Log-normal
- 2nd order polinomium

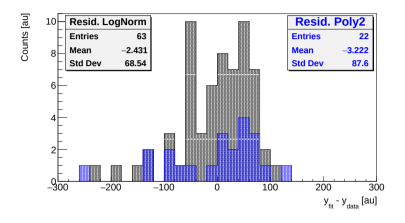


UUB Peak: Fit and Residuals

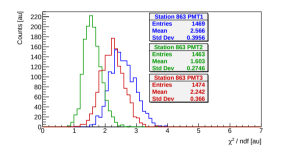


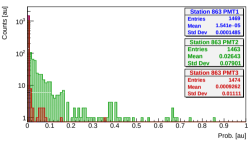
The Exp.+Log-normal fit better than second order polinomium.

UUB Peak: Residuals distribution

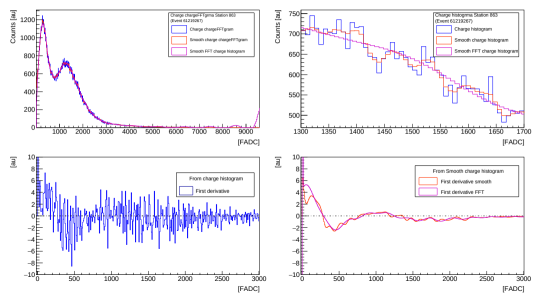


UUB Peak: applying all histograms St. 863, Chi and Prob. distributions

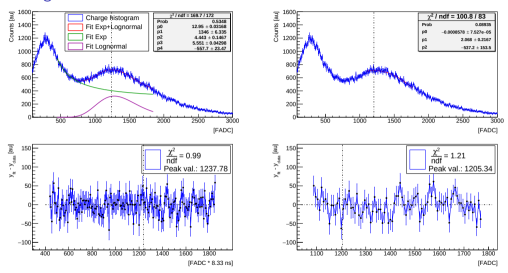




UUB Charge: Derivating histogram

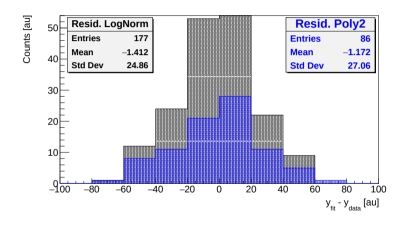


UUB Charge: Fit and Residuals



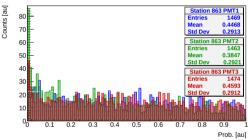
The Exp.+Log-normal fit better than second order polinomium.

UUB Charge: Residuals distribution

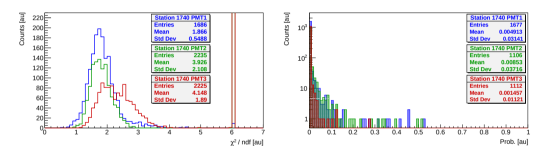


UUB Charge: applying all histograms St. 863, Chi and Prob. distributions



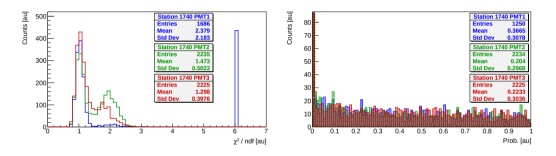


UUB Peak Station 1740: Chi and Prob. distributions all histograms



For χ^2/ndf plot, all histograms with χ^2/ndf bigger than 6 are counted as 6.

UUB Charge Station 1740: Chi and Prob. distributions all histograms



For χ^2/ndf plot, all histograms with χ^2/ndf bigger than 6 are counted as 6.

UUB Charge Station 1740: Failed fit

