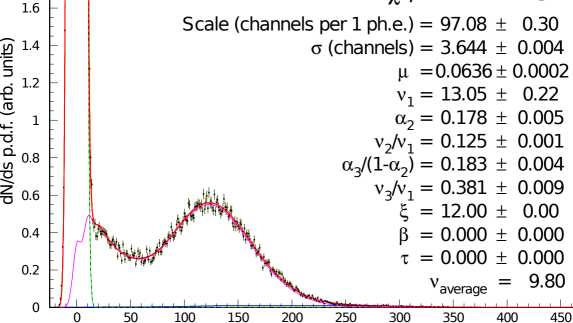
Typical fit of single photoelectron spectrum Red line: $dN/ds = f_{PMT}(s; parameters)$ $\chi^2/\text{NDF} = 1.37$ Scale (channels per 1 ph.e.) = 97.08 \pm 0.30 σ (channels) = 3.644 \pm 0.004



s = Amplitude - Pedestal (channels ADC)