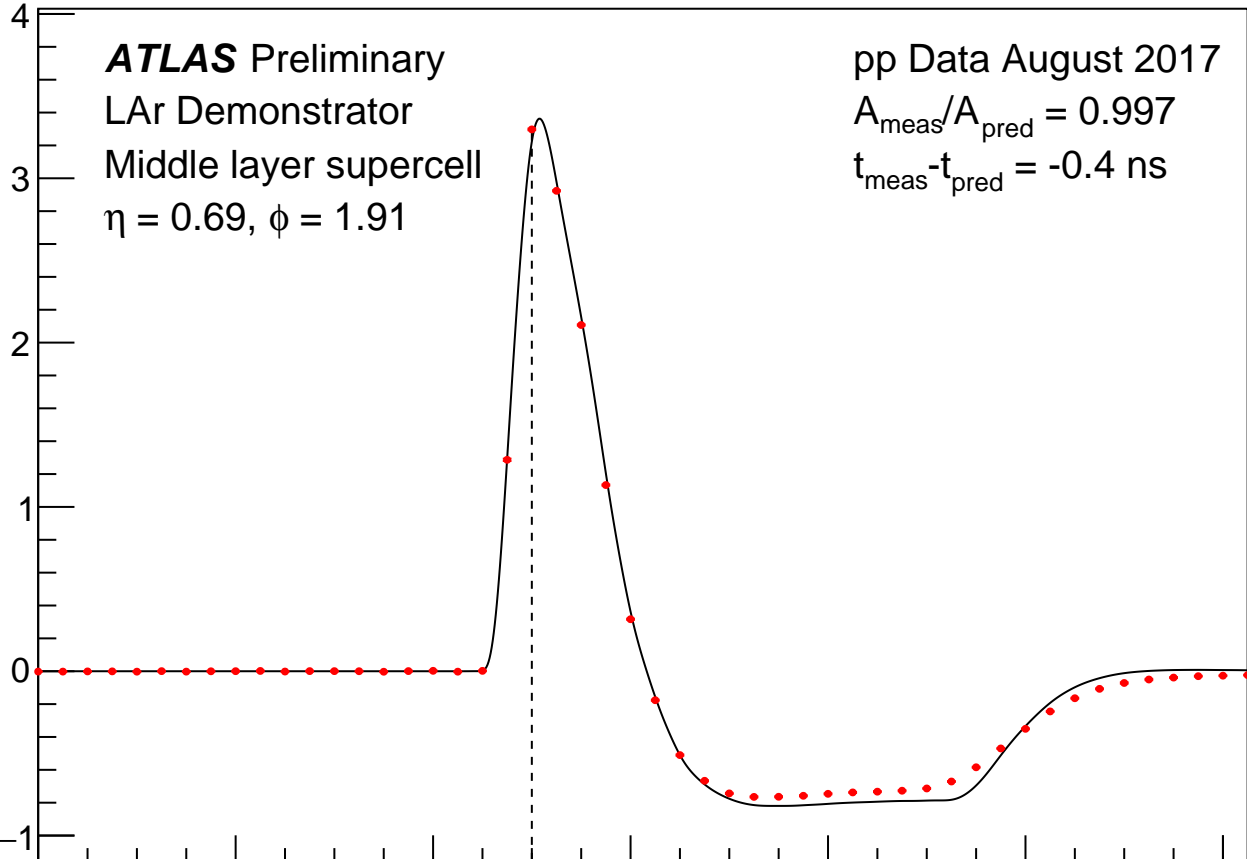


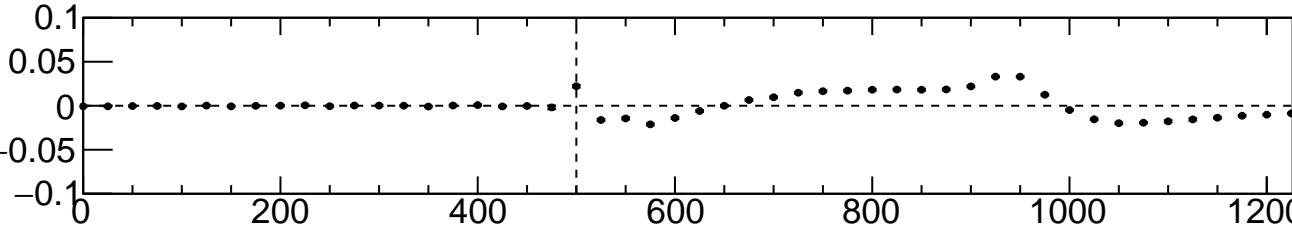
Pulse height per energy deposit [ADC/GeV]

ATLAS Preliminary
LAr Demonstrator
Middle layer supercell
 $\eta = 0.69, \phi = 1.91$

pp Data August 2017
 $A_{\text{meas}}/A_{\text{pred}} = 0.997$
 $t_{\text{meas}} - t_{\text{pred}} = -0.4 \text{ ns}$



Rel. difference



Time in physics pulse frame [ns]