

template A on sample A

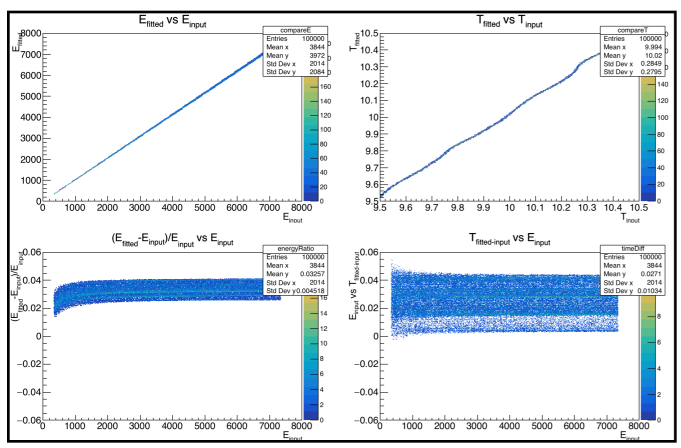
template A on sample B

compareE ntries 100000 T<sub>fitted</sub> vs T<sub>input</sub>

compare Entries 10

E<sub>fitted</sub> vs E<sub>input</sub>

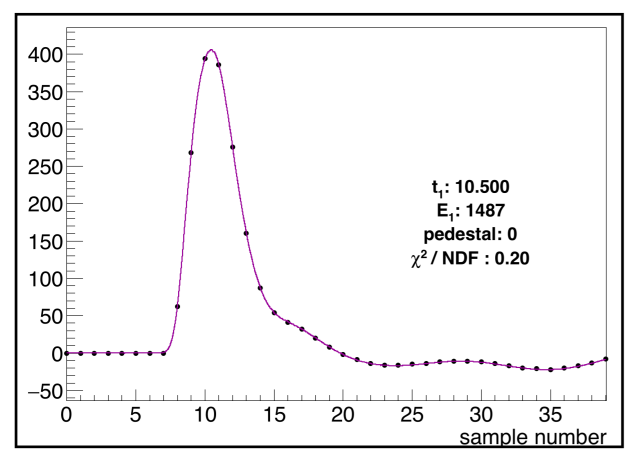
**£**8000 ₪



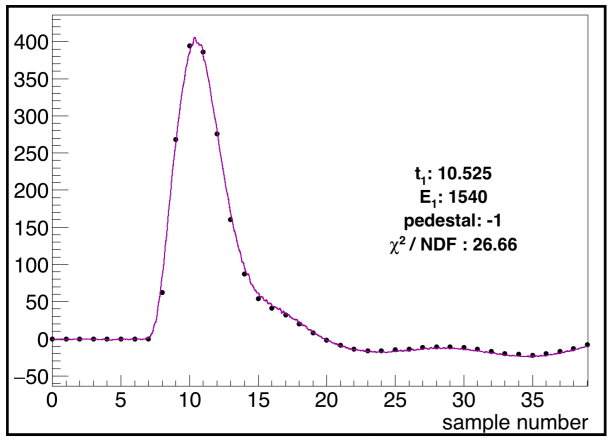
± 10.4 E 7000 10.3 6000F 5000 4000F 3000 9.8 2000 9.7 1000 2000 3000 4000 5000 6000 7000 8000 E<sub>inout</sub> 9.6 9.7 9.8 9.9 10 10.1 10.2 10.3 10.4 10.5  $T_{input}$  $(E_{\text{fitted}} - E_{\text{input}}) / E_{\text{input}} \text{ vs } E_{\text{input}}$ T<sub>fitted-input</sub> vs E<sub>input</sub> Mean x 3844 Mean y -0.001783 Mean v 9.598e-06 ੈੇ<u>a</u>0.04 \_≝0.04 2014 Std Dev y 0.0009347 <u></u>80.02 ₹0.02 -0.02 -0.02-0.04 -0.04 1000 2000 3000 4000 5000 6000 7000 8000 E<sub>input</sub> 1000 2000 3000 4000 5000 6000 7000 8000

template B on sample A

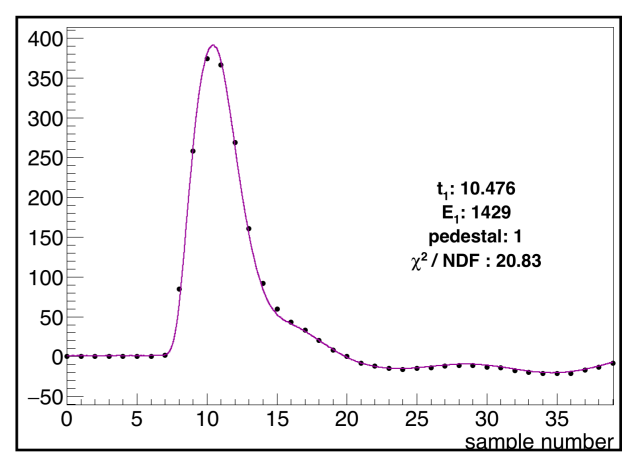
template B on sample B



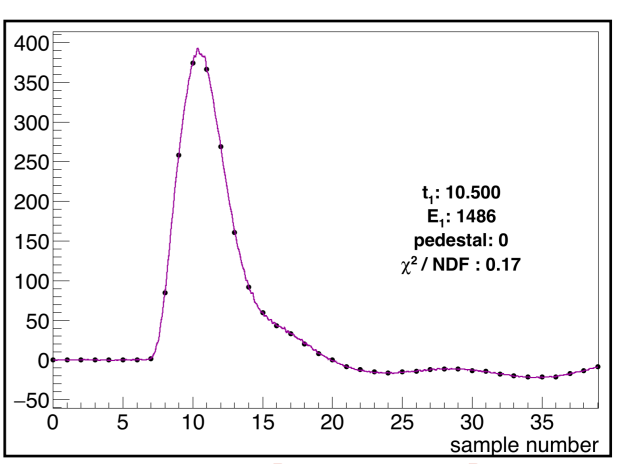
template A on sample A



template B on sample A



template A on sample B



template B on sample B