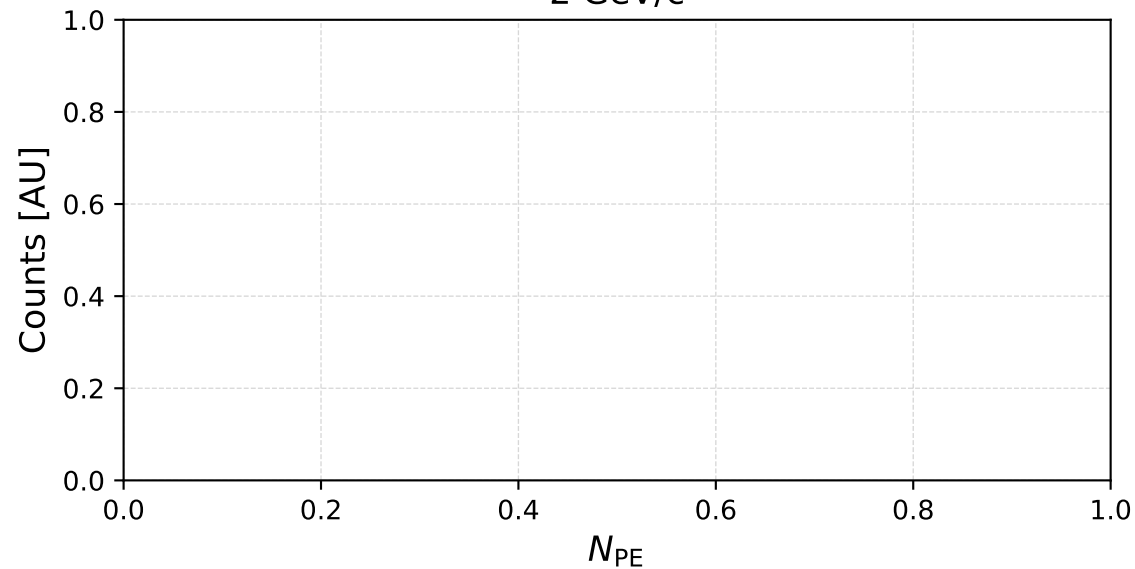
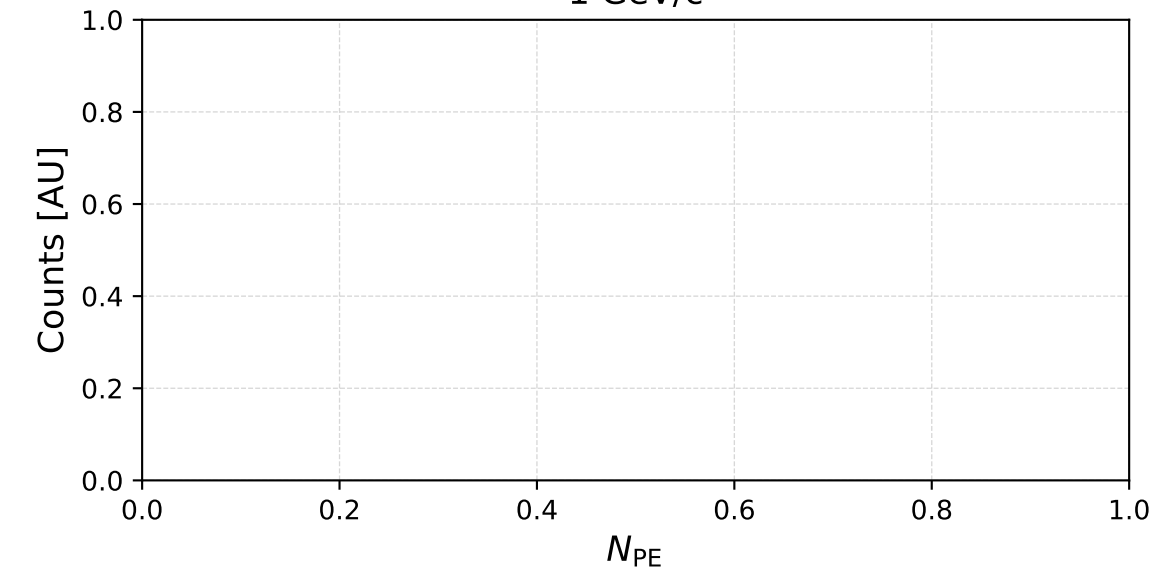


Endpoint 109 - Channel 0

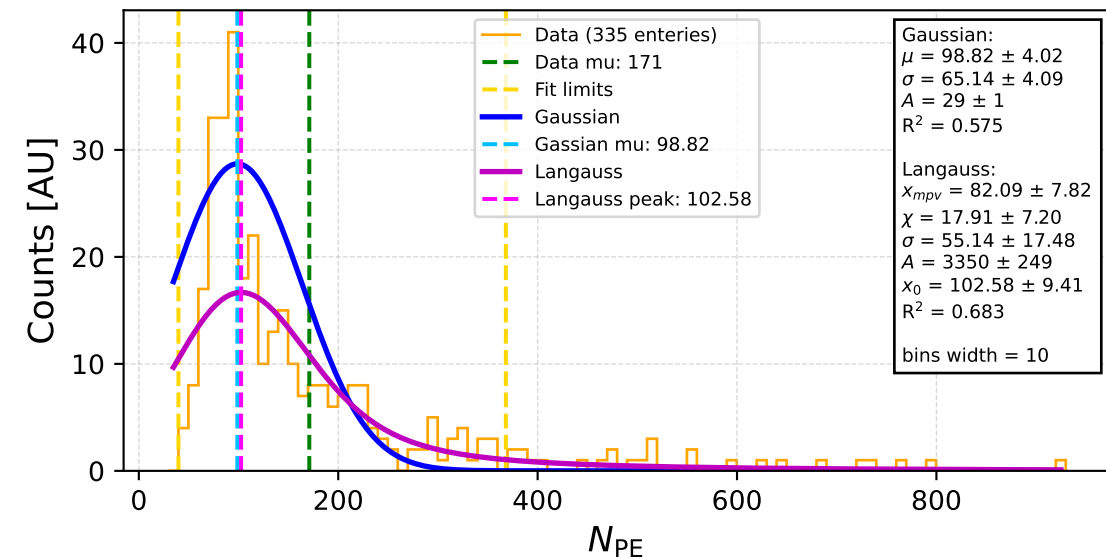
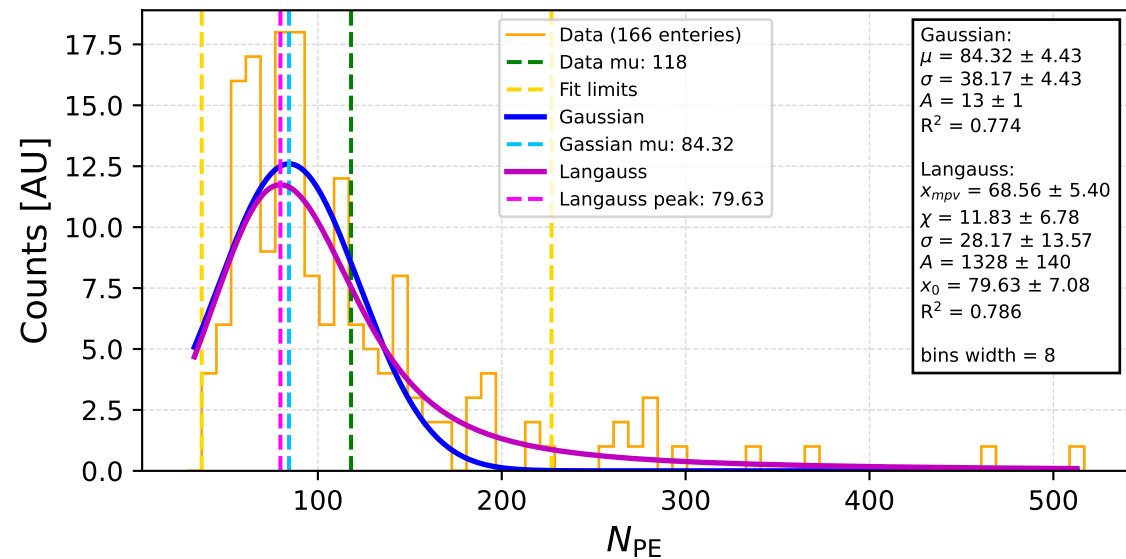
1 GeV/c

2 GeV/c



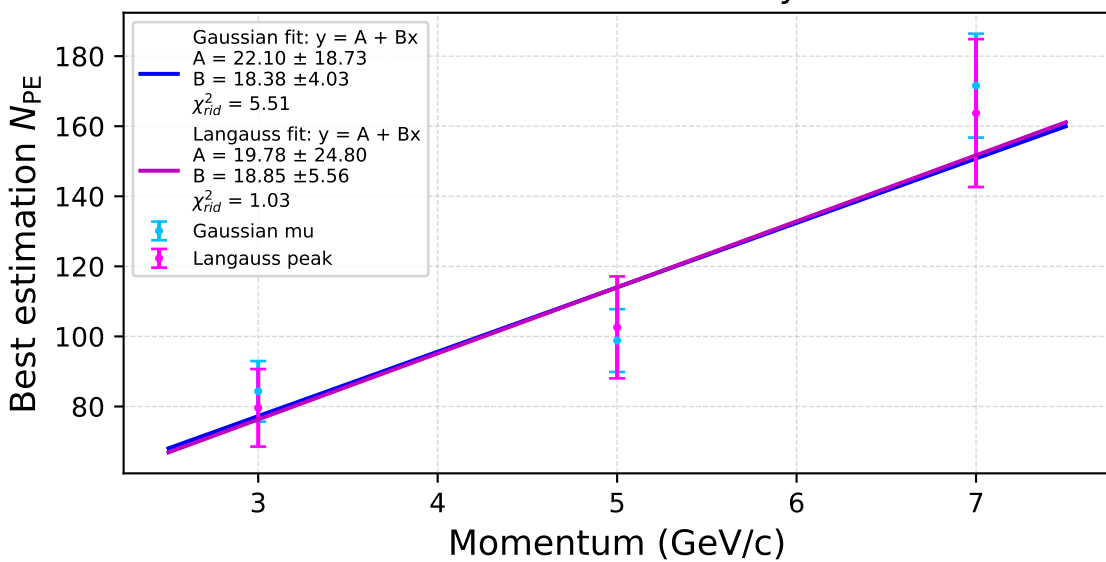
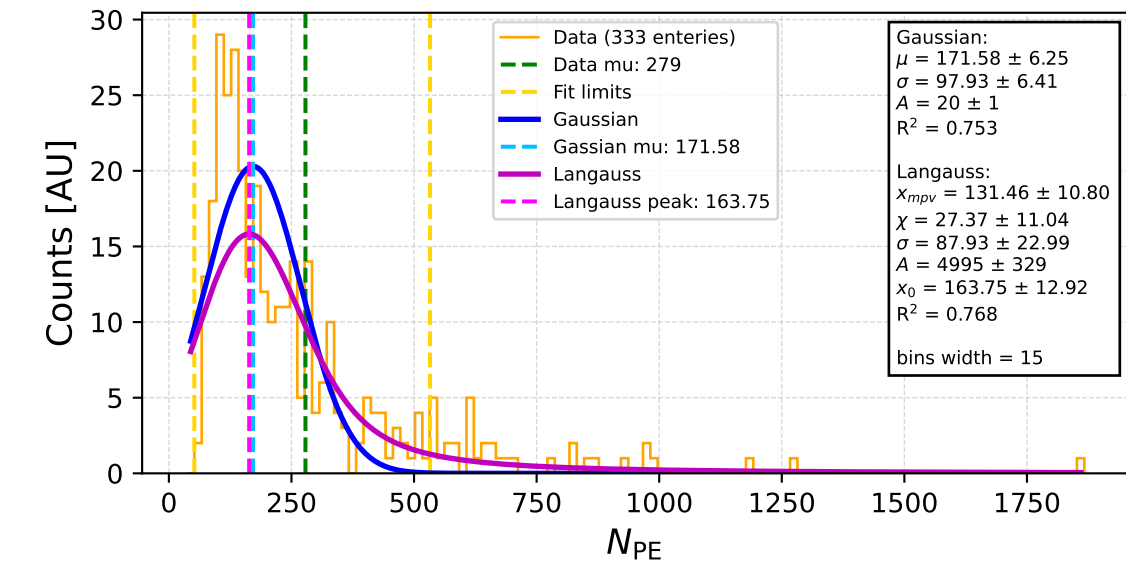
3 GeV/c

5 GeV/c



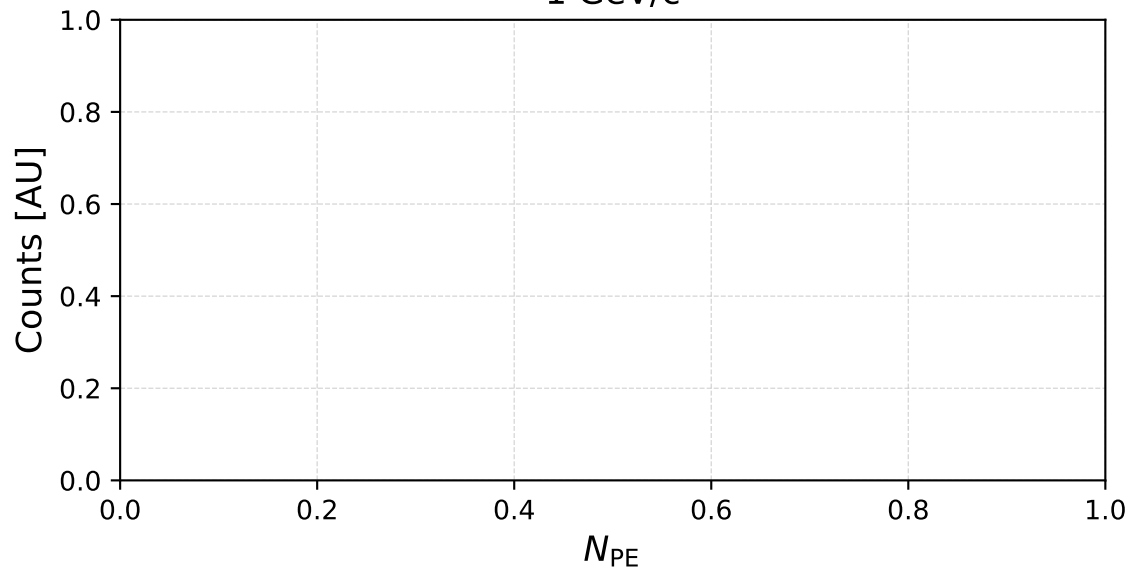
7 GeV/c

Calorimetric linearity

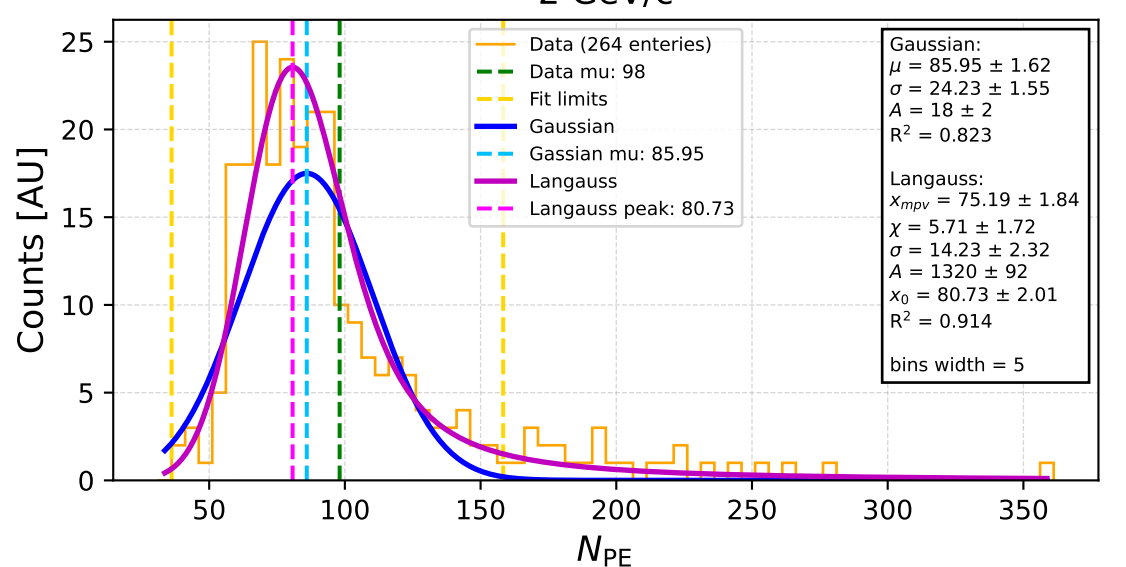


Endpoint 109 - Channel 1

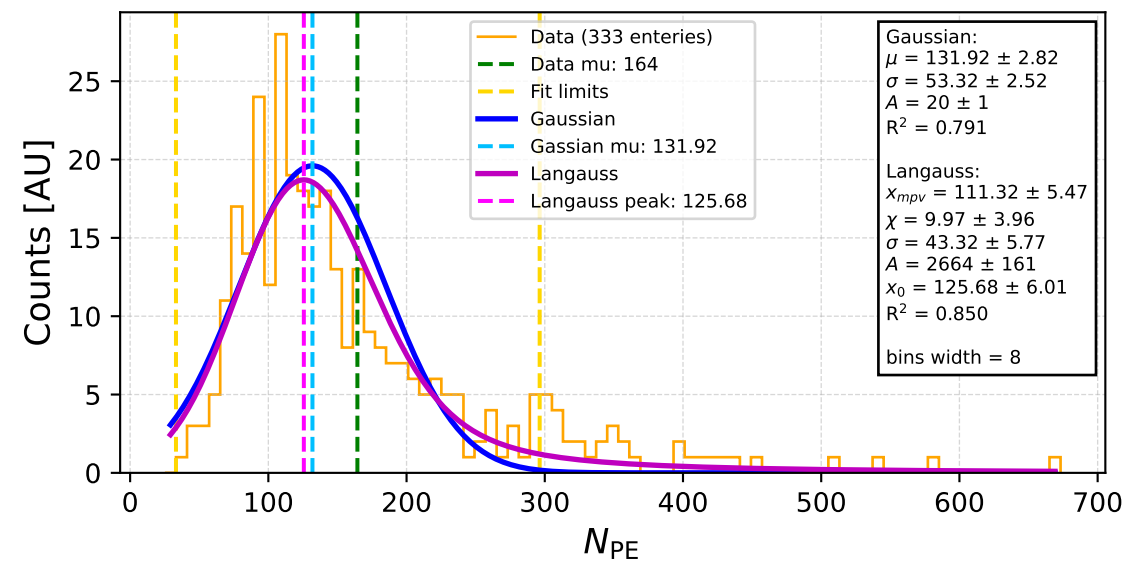
1 GeV/c



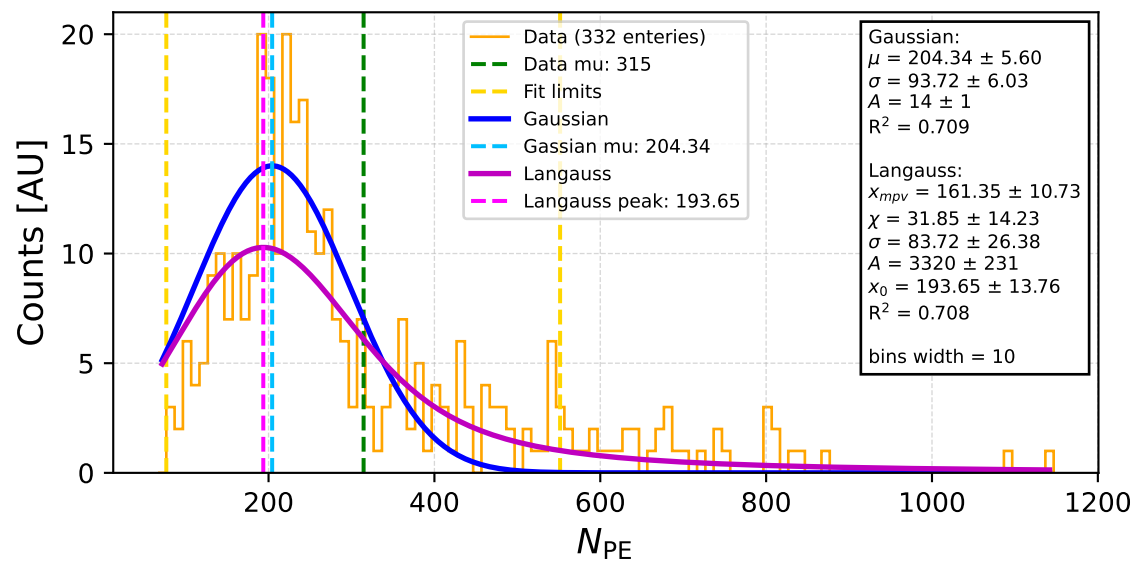
2 GeV/c



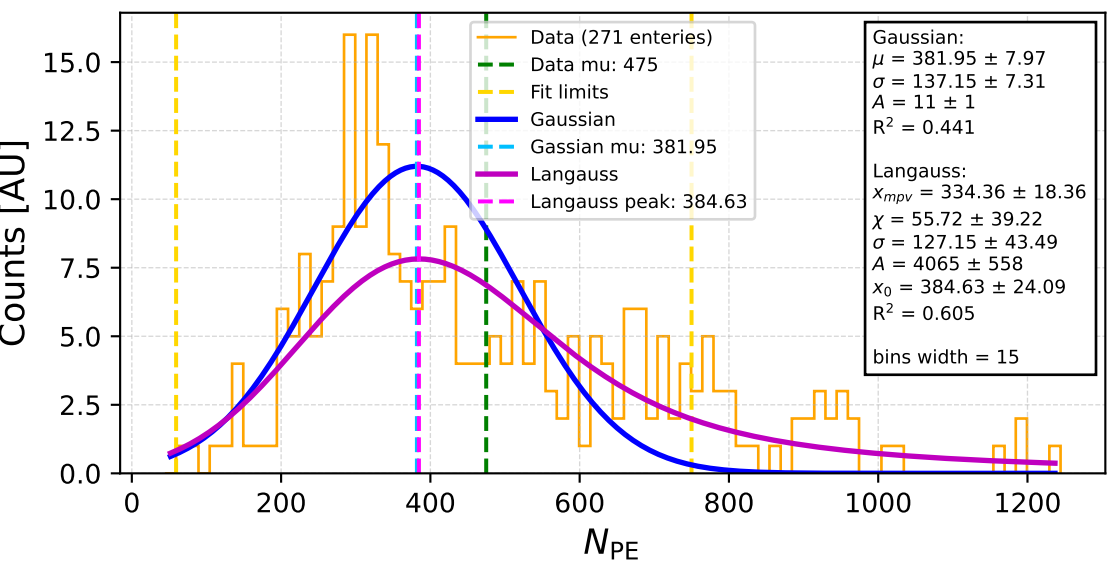
3 GeV/c



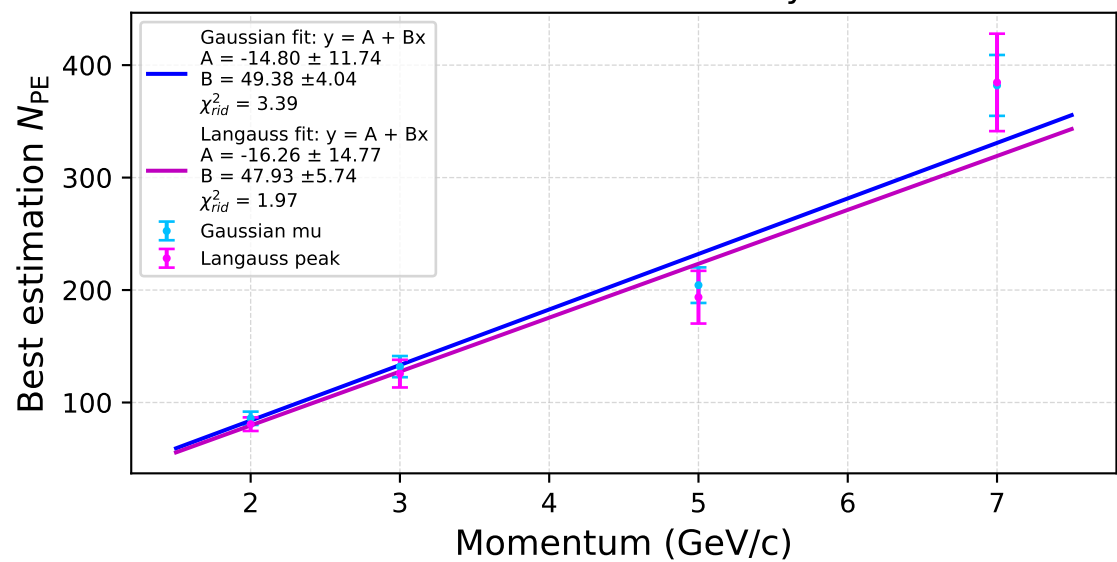
5 GeV/c



7 GeV/c

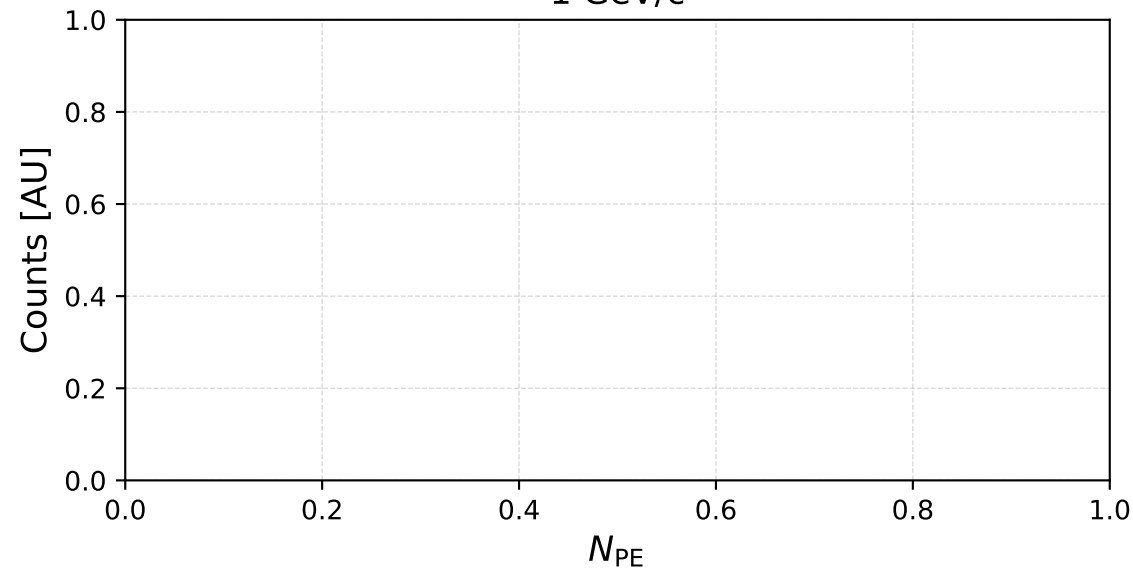


Calorimetric linearity

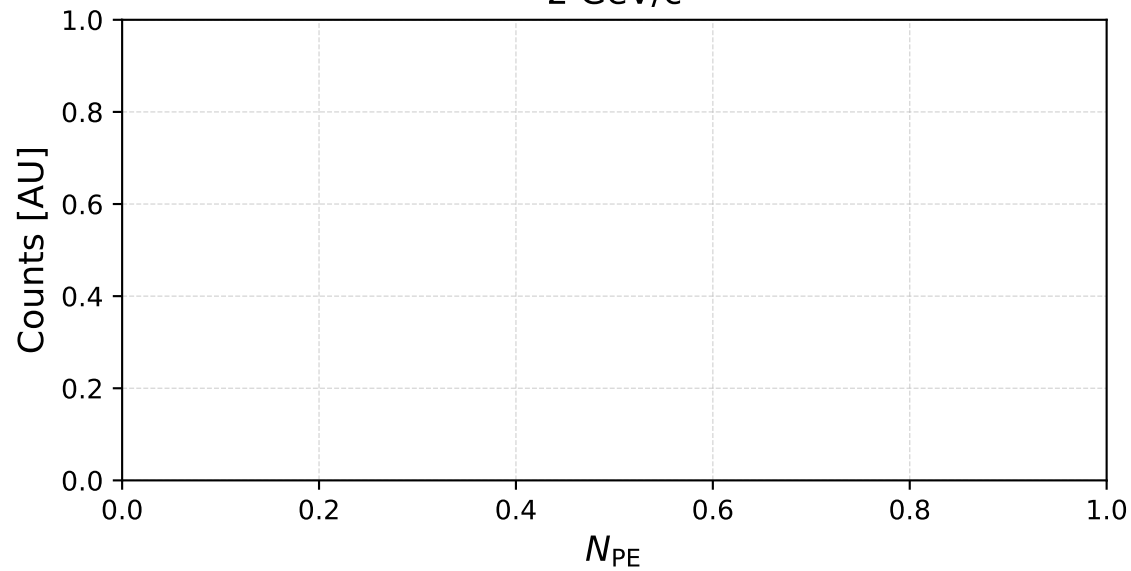


Endpoint 109 - Channel 2

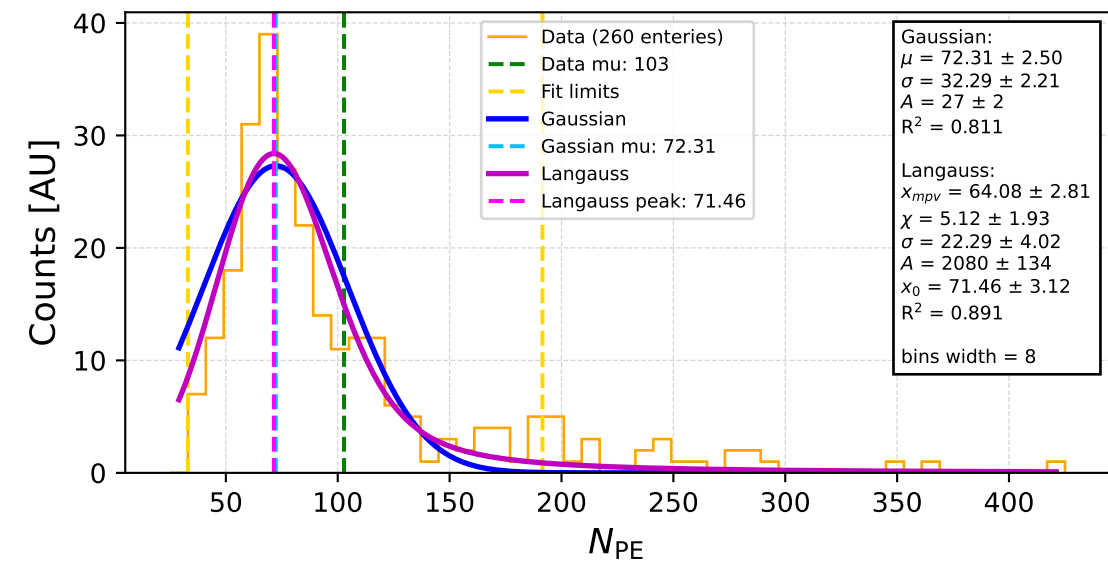
1 GeV/c



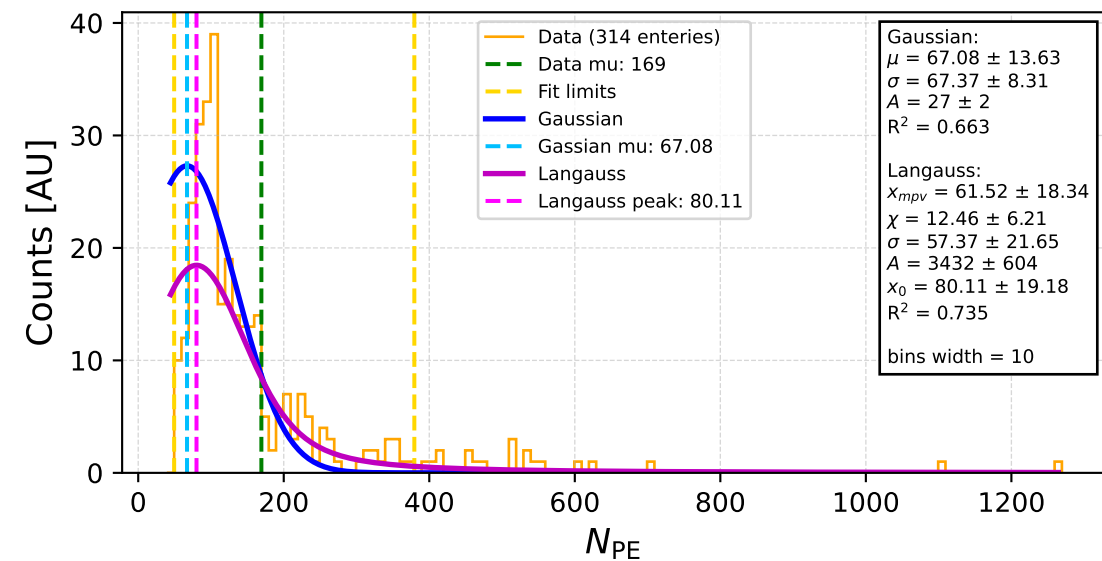
2 GeV/c



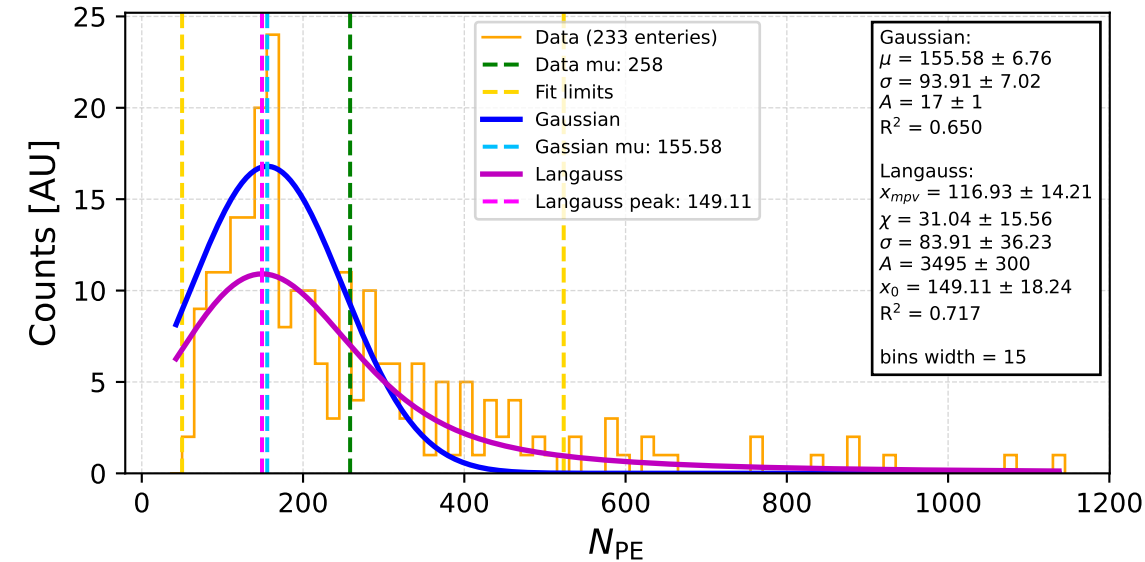
3 GeV/c



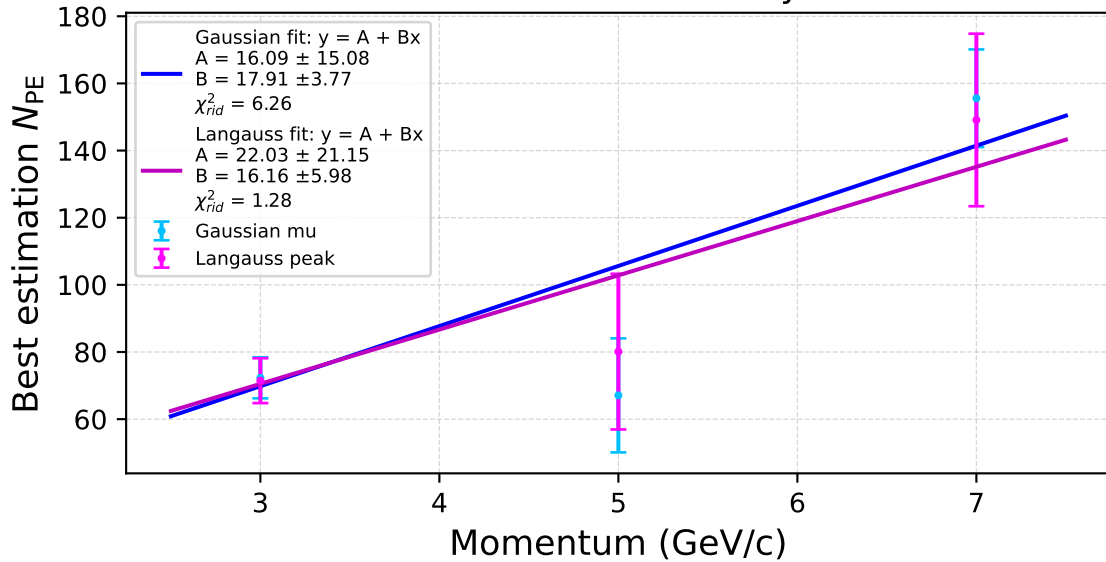
5 GeV/c



7 GeV/c

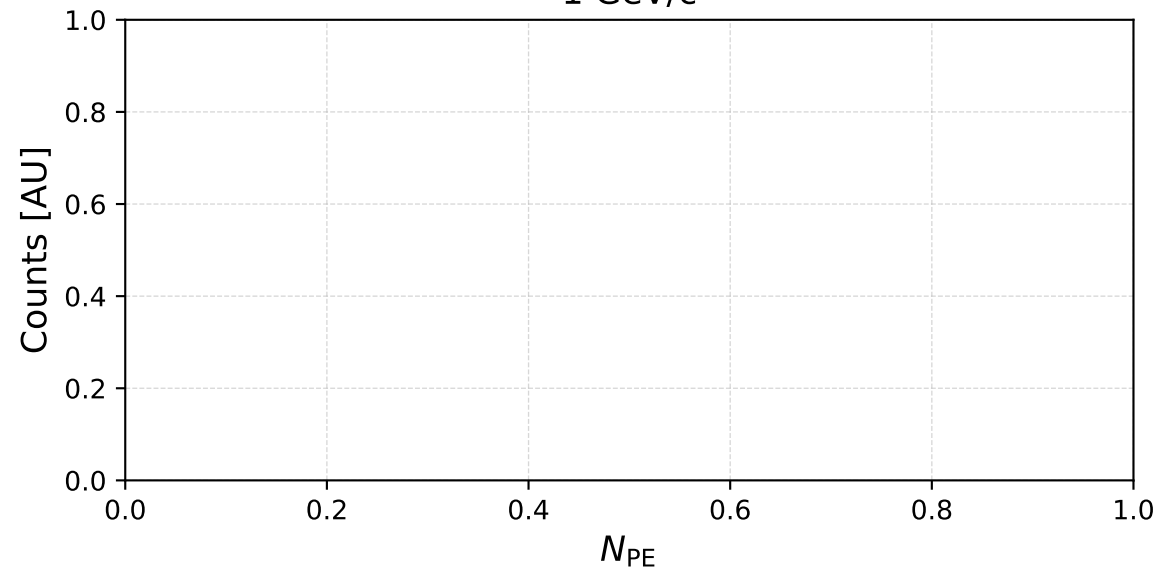


Calorimetric linearity

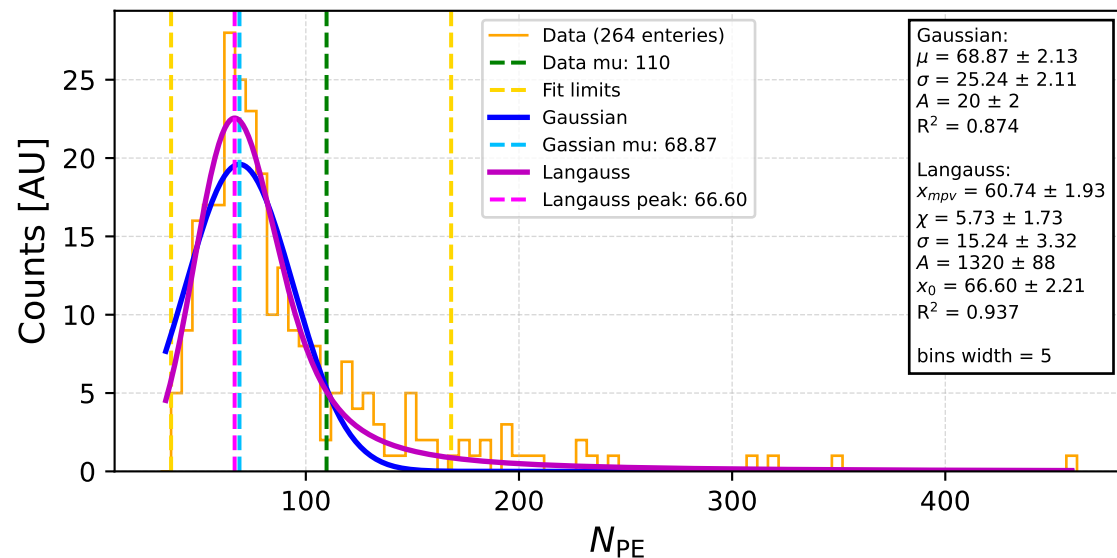


Endpoint 109 - Channel 3

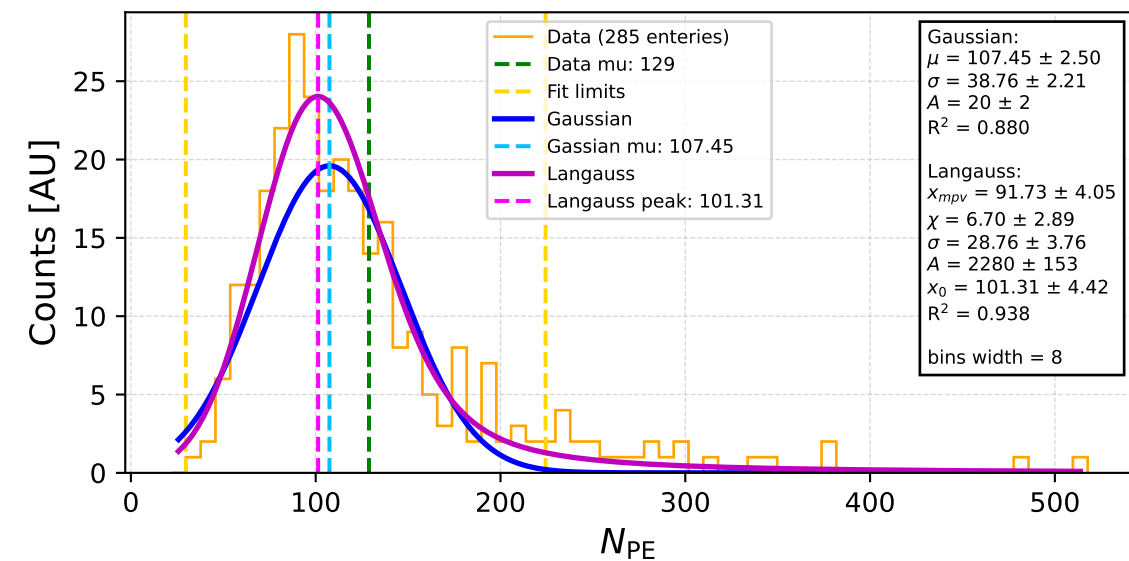
1 GeV/c



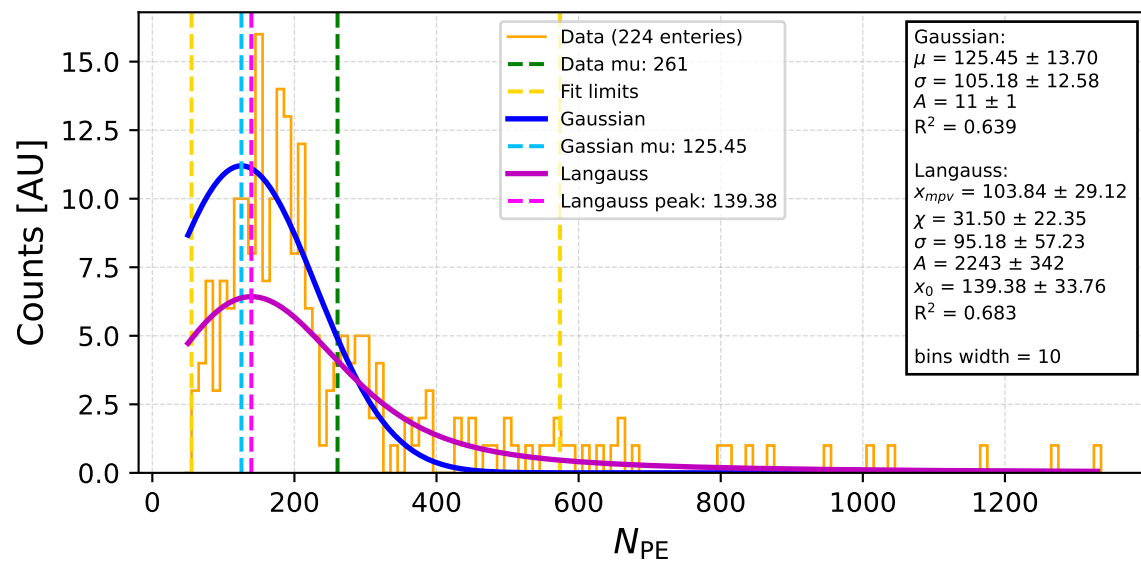
2 GeV/c



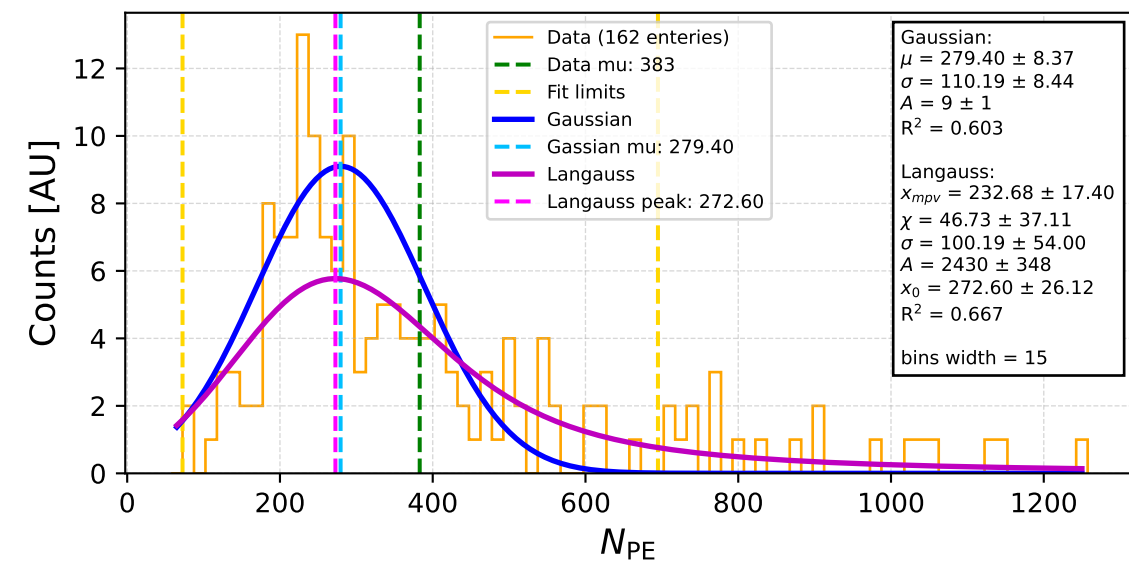
3 GeV/c



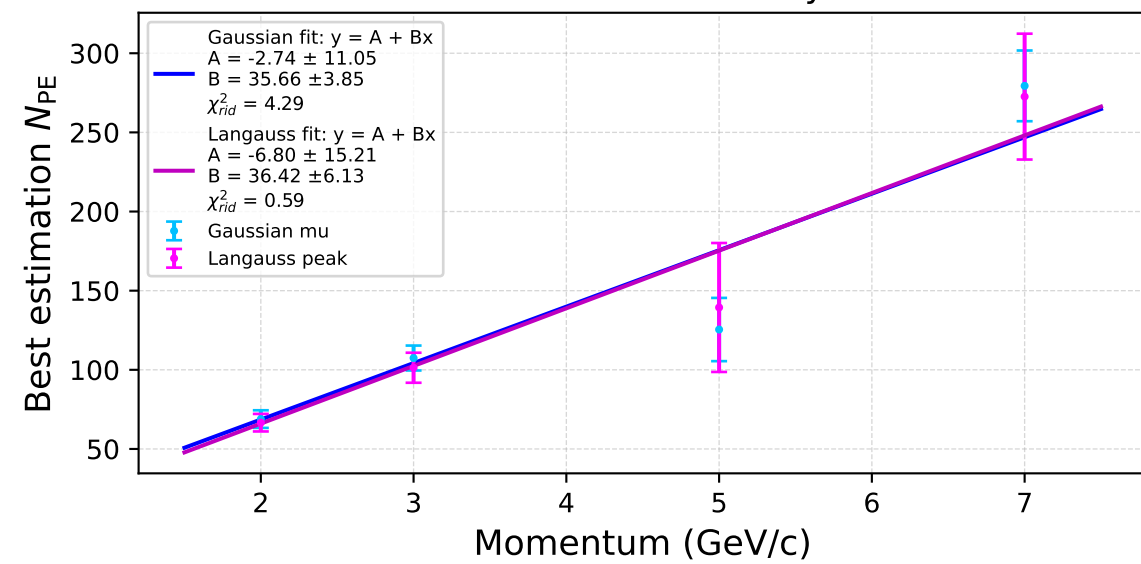
5 GeV/c



7 GeV/c

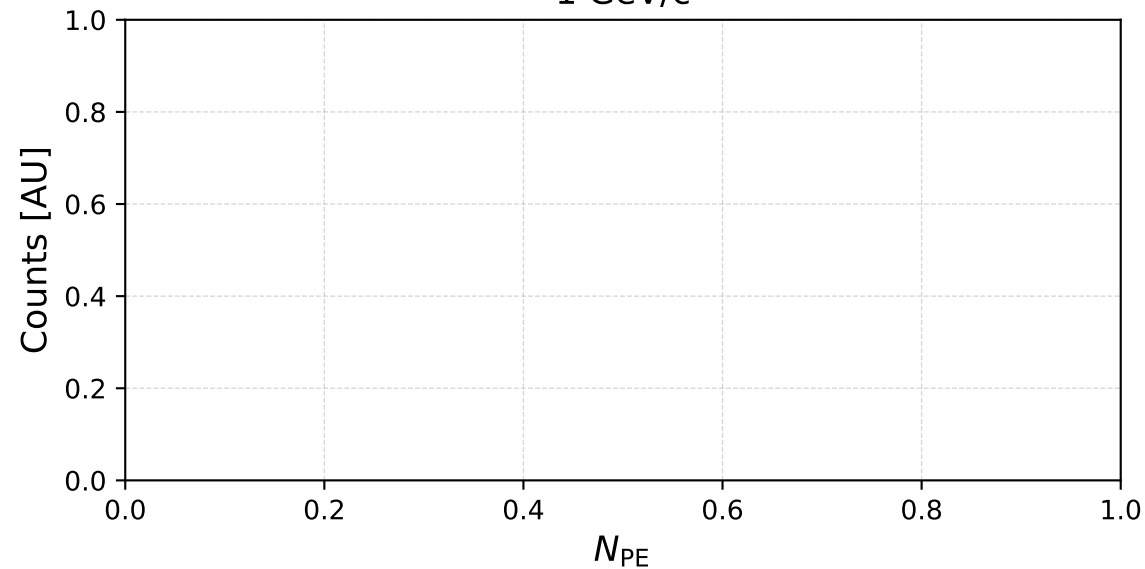


Calorimetric linearity

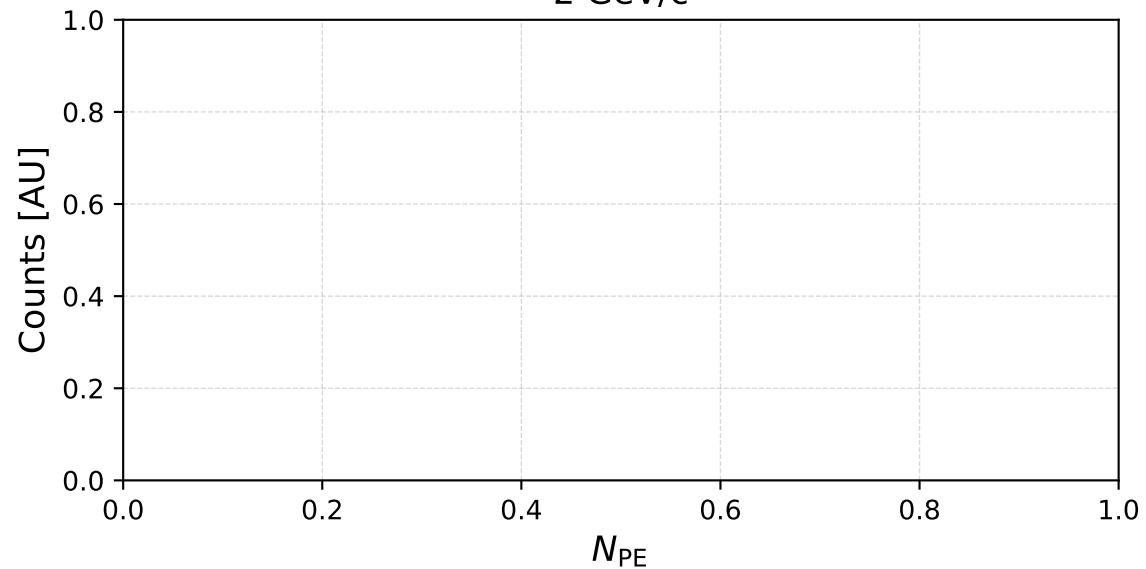


Endpoint 109 - Channel 4

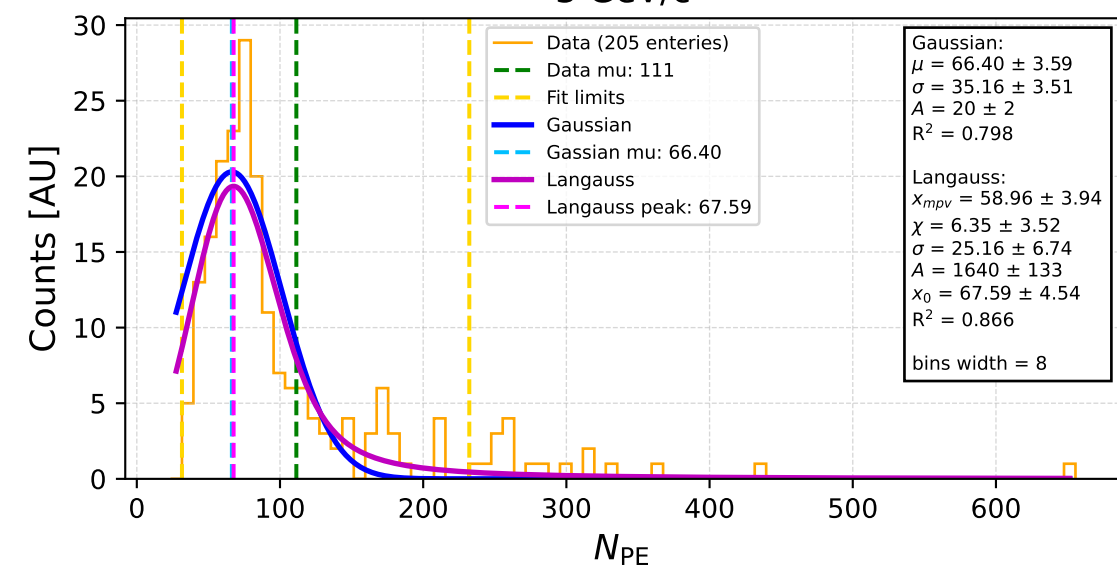
1 GeV/c



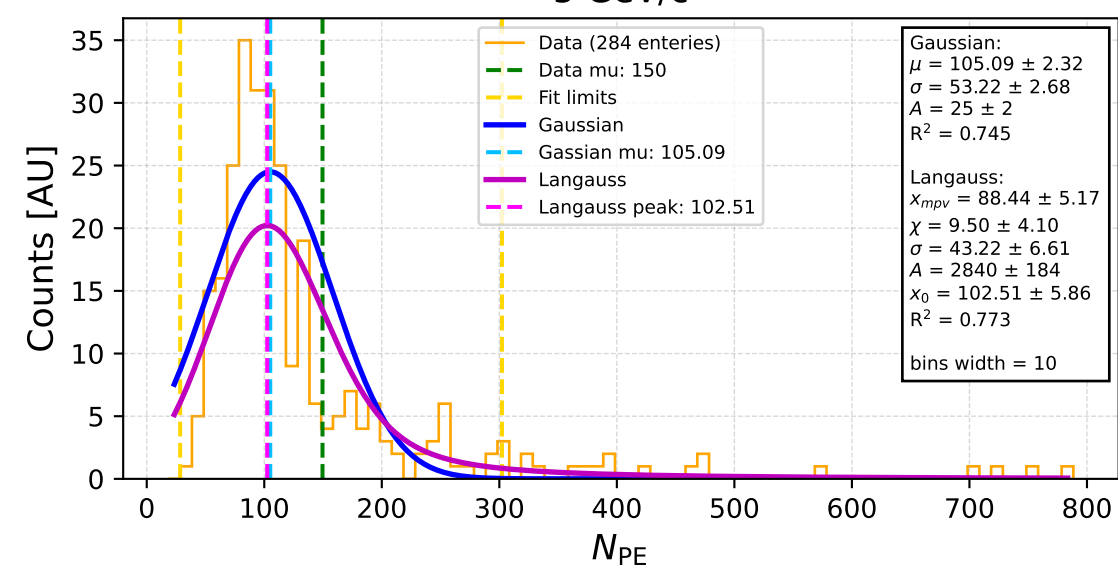
2 GeV/c



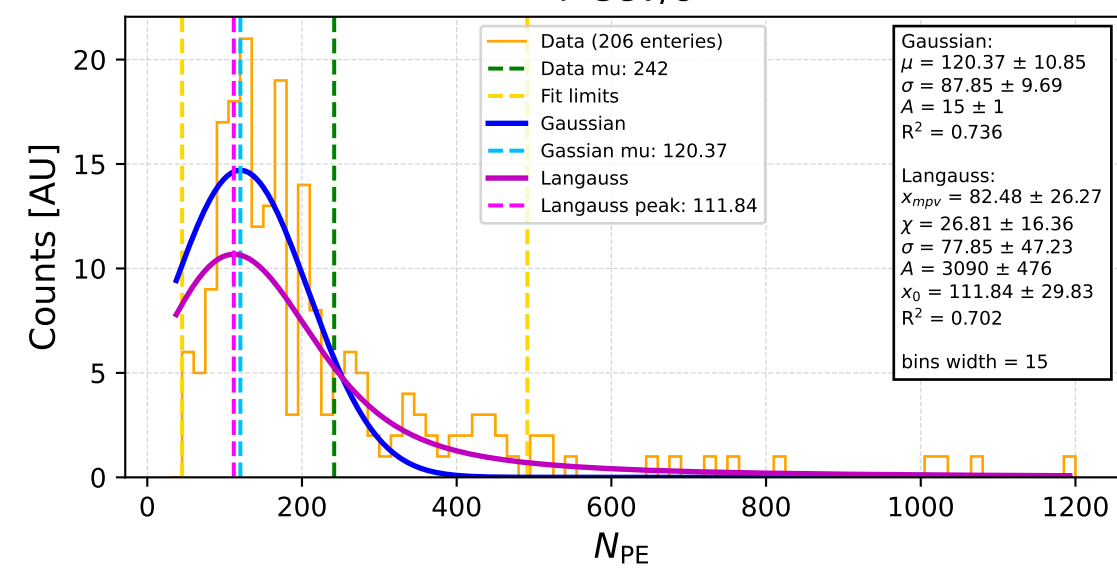
3 GeV/c



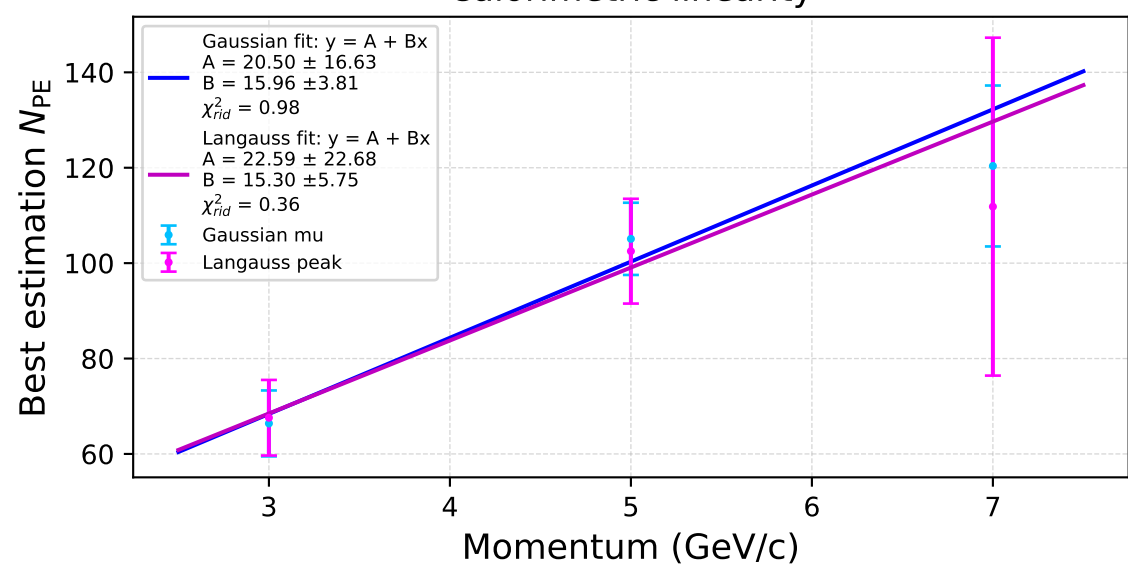
5 GeV/c



7 GeV/c

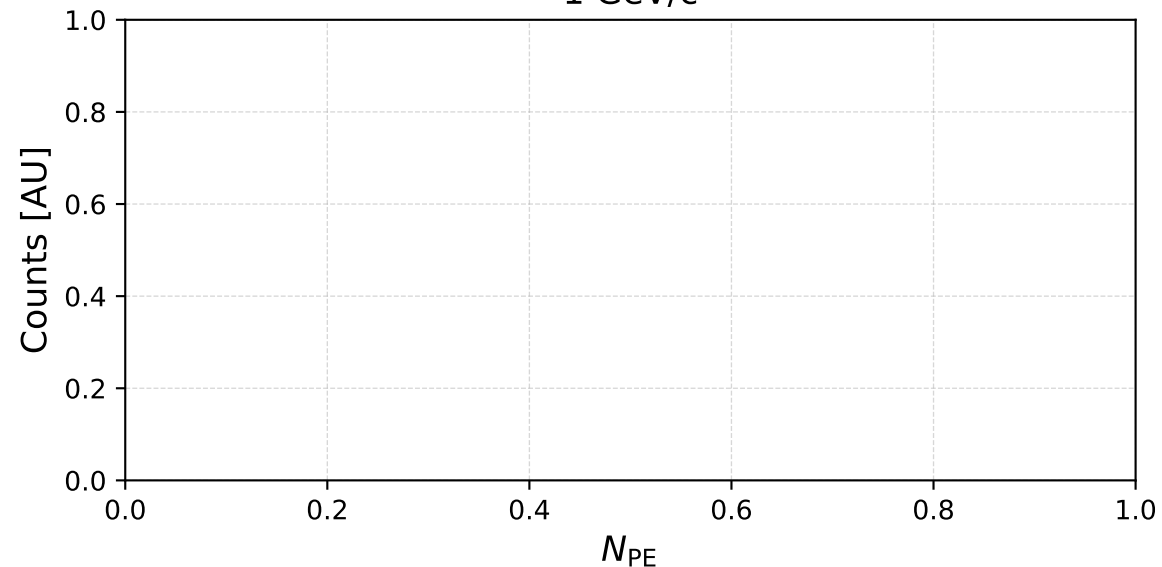


Calorimetric linearity

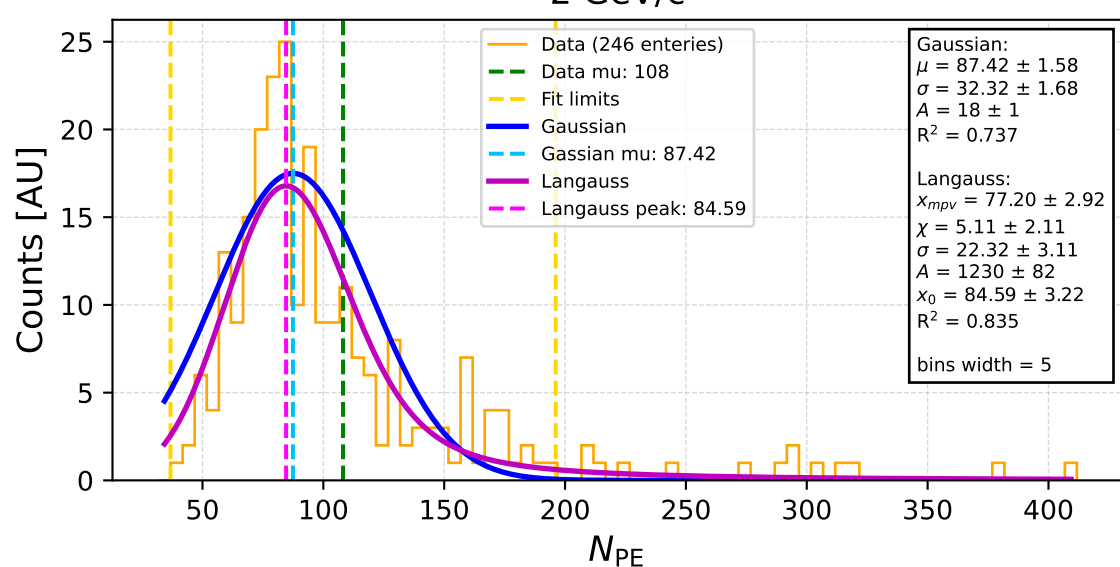


Endpoint 109 - Channel 5

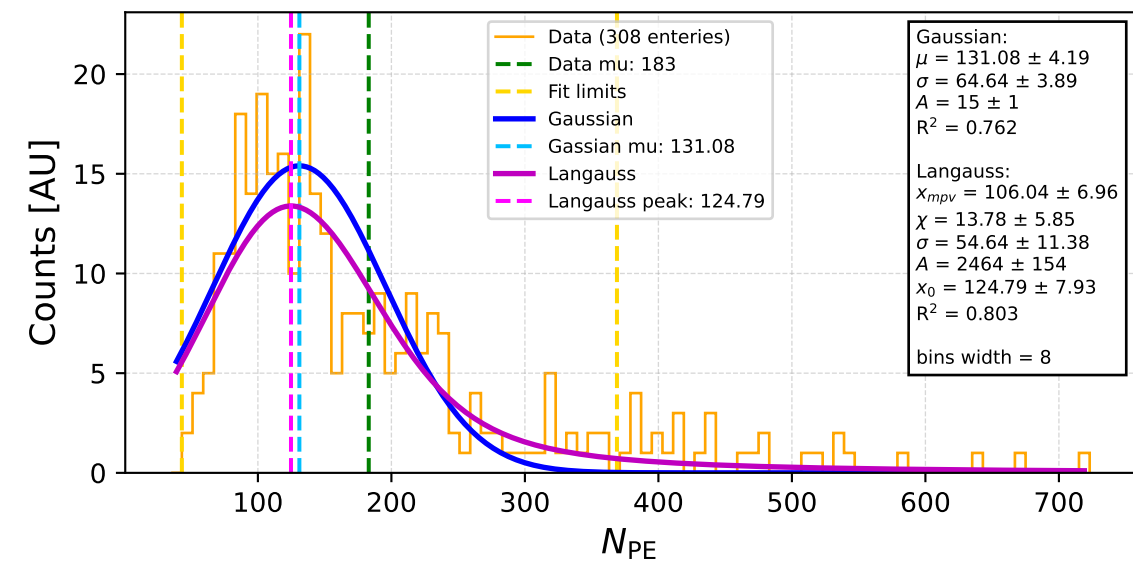
1 GeV/c



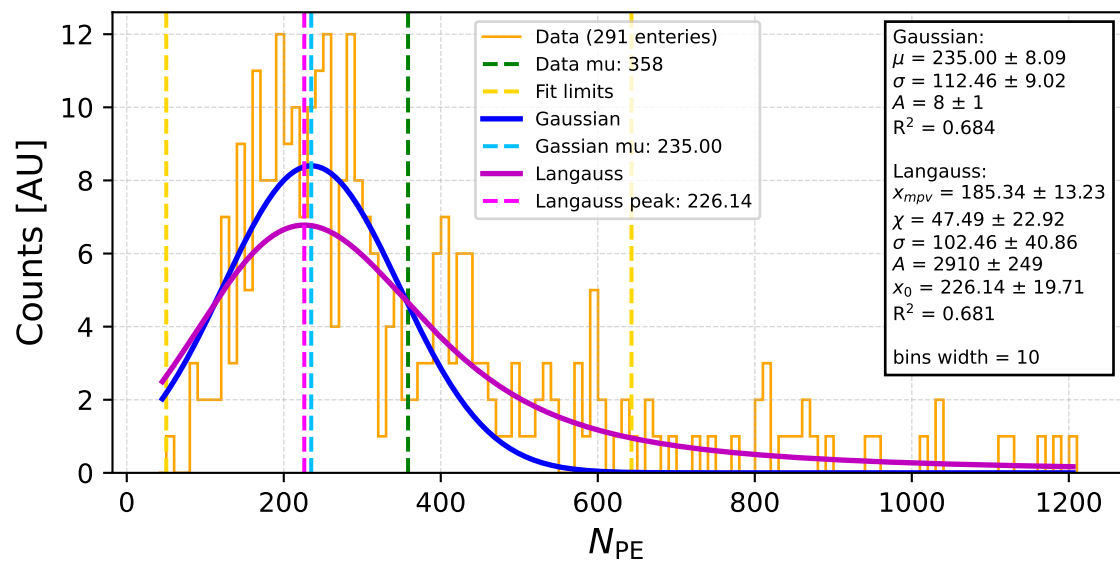
2 GeV/c



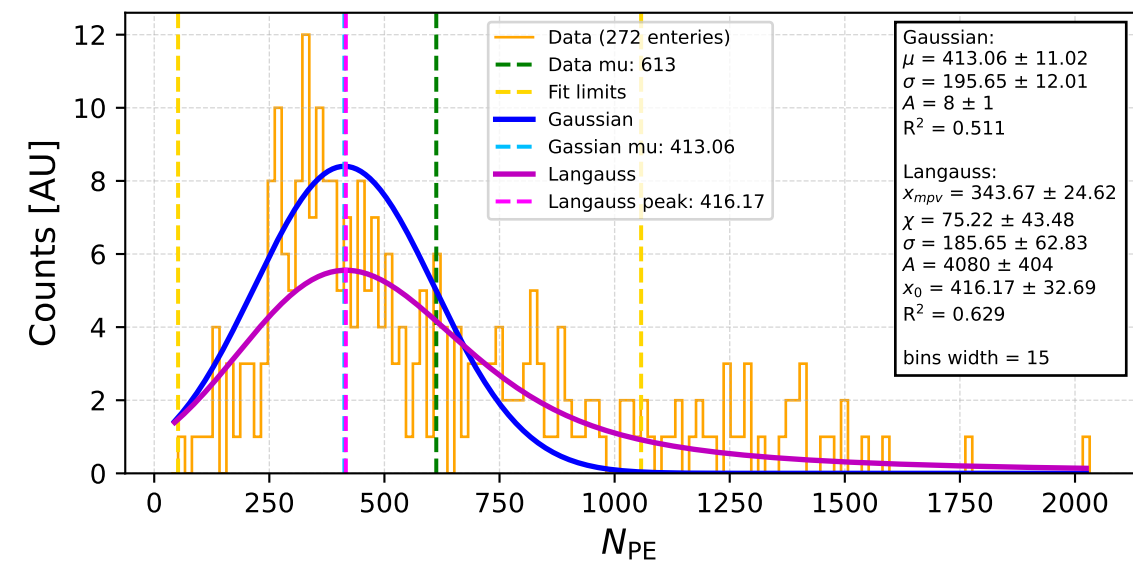
3 GeV/c



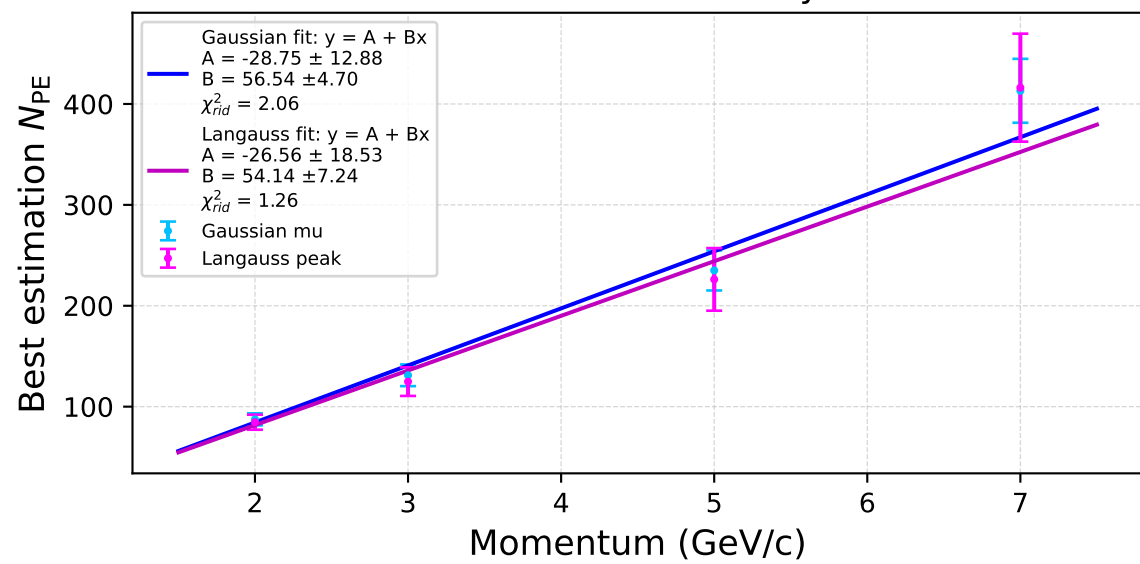
5 GeV/c



7 GeV/c

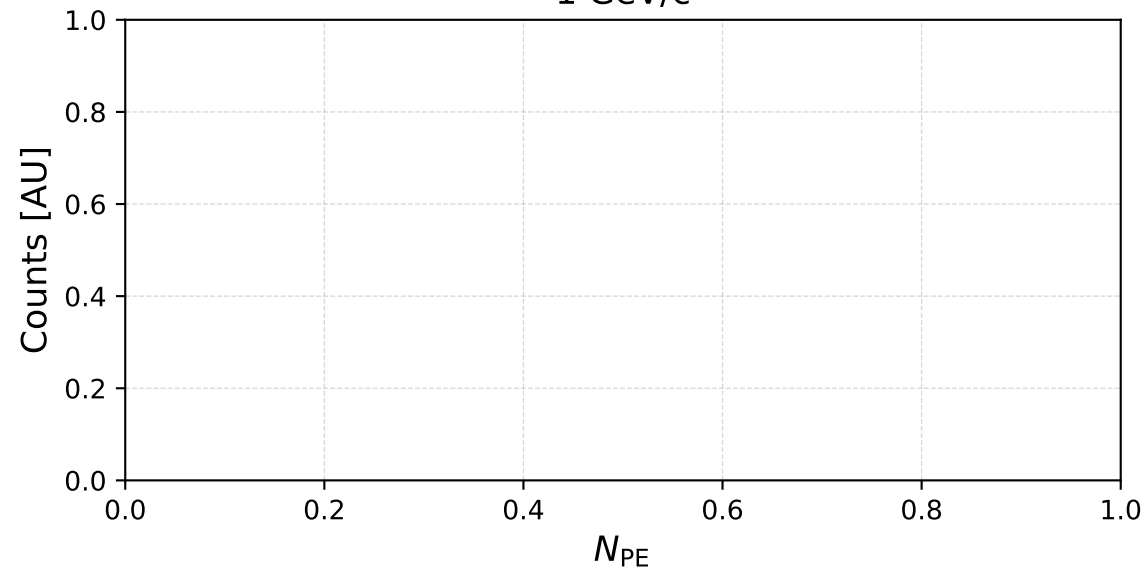


Calorimetric linearity

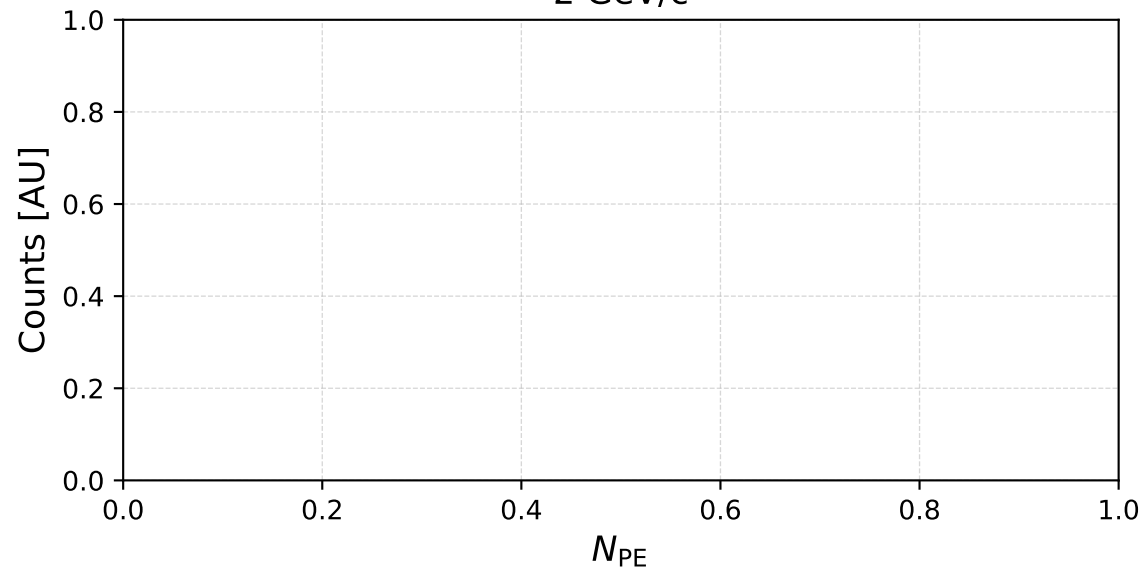


Endpoint 109 - Channel 6

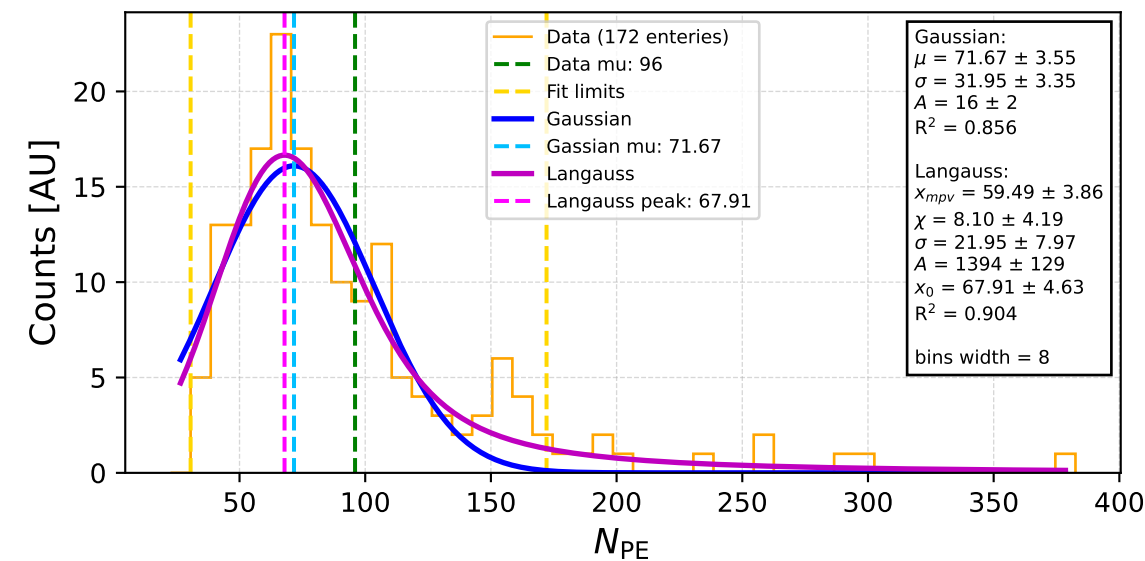
1 GeV/c



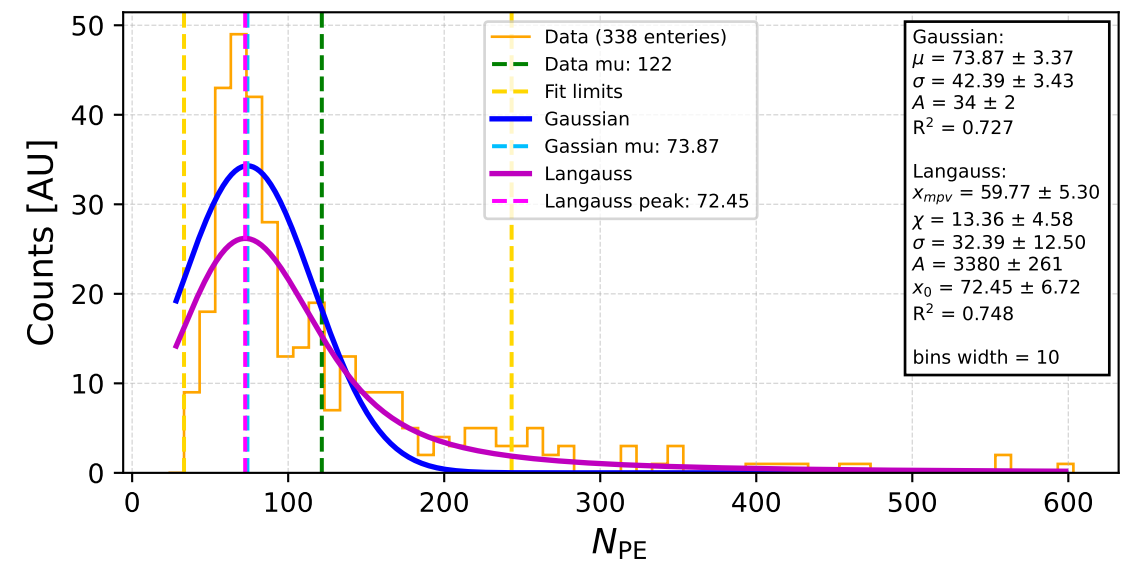
2 GeV/c



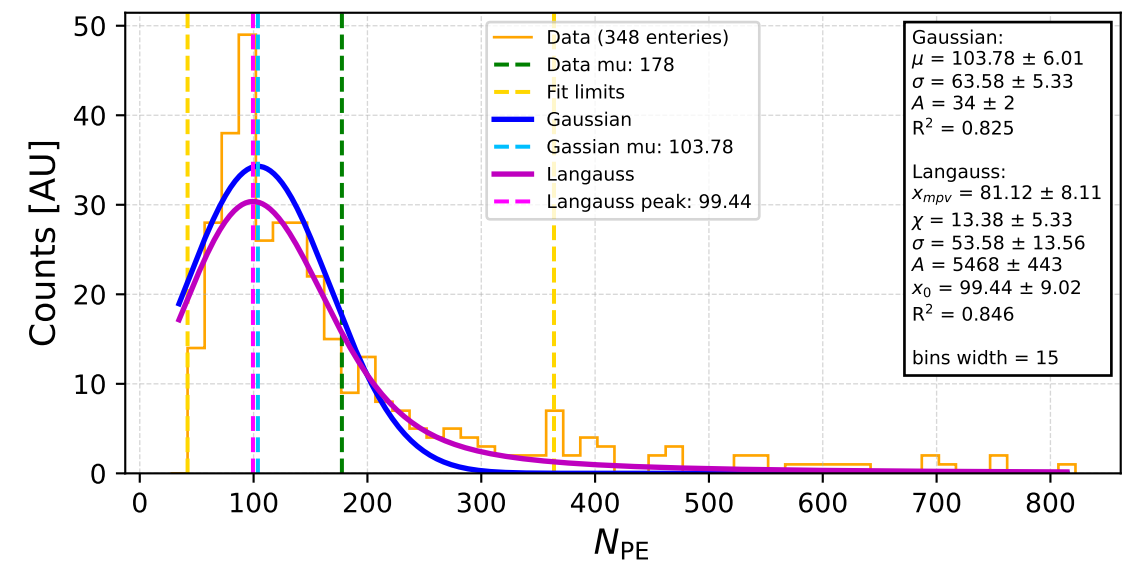
3 GeV/c



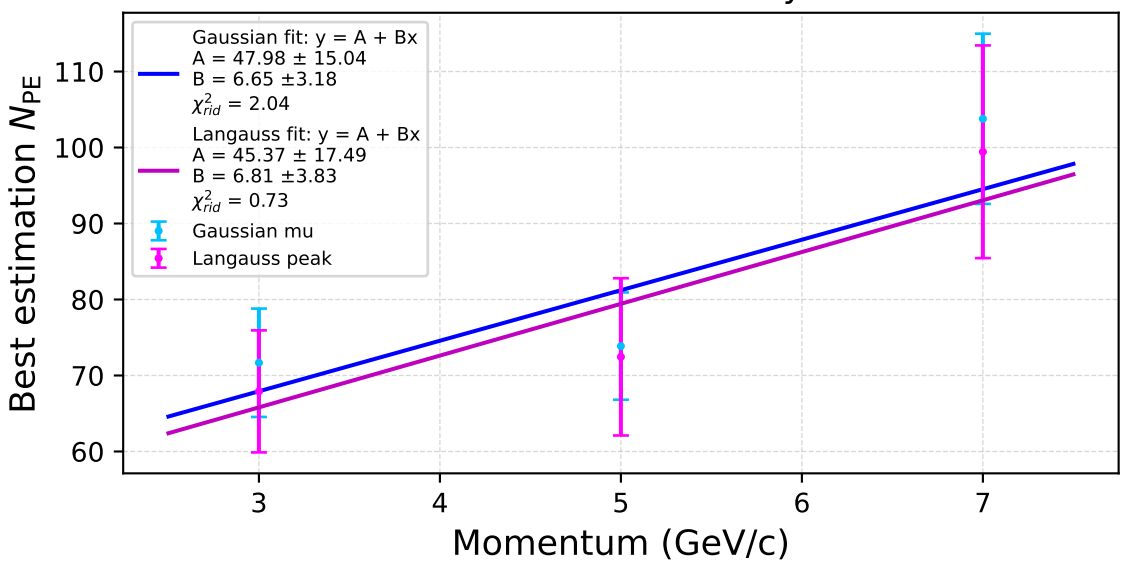
5 GeV/c



7 GeV/c

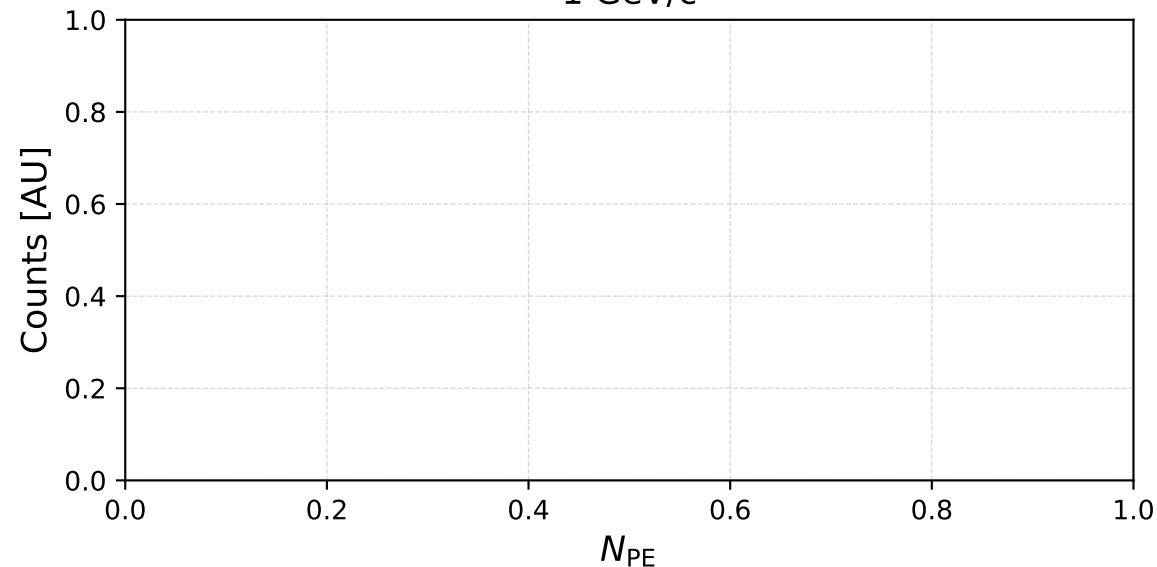


Calorimetric linearity

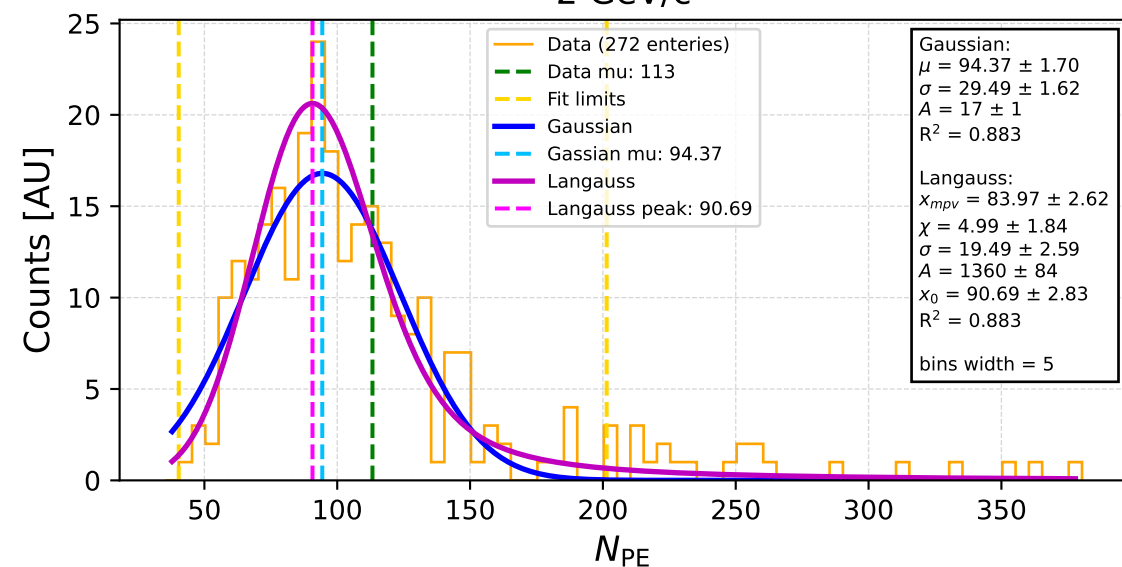


Endpoint 109 - Channel 7

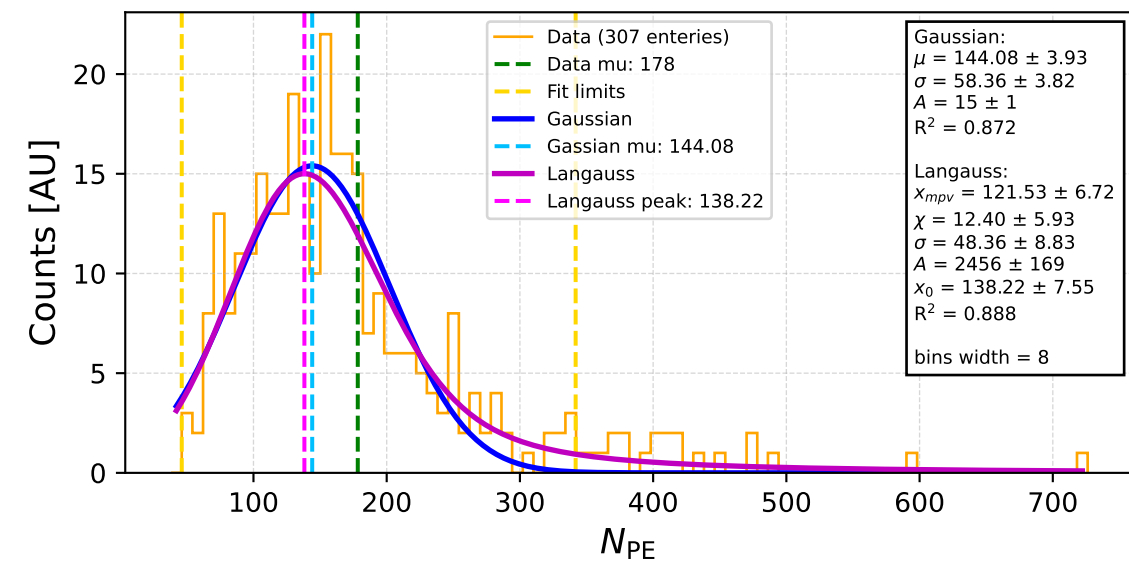
1 GeV/c



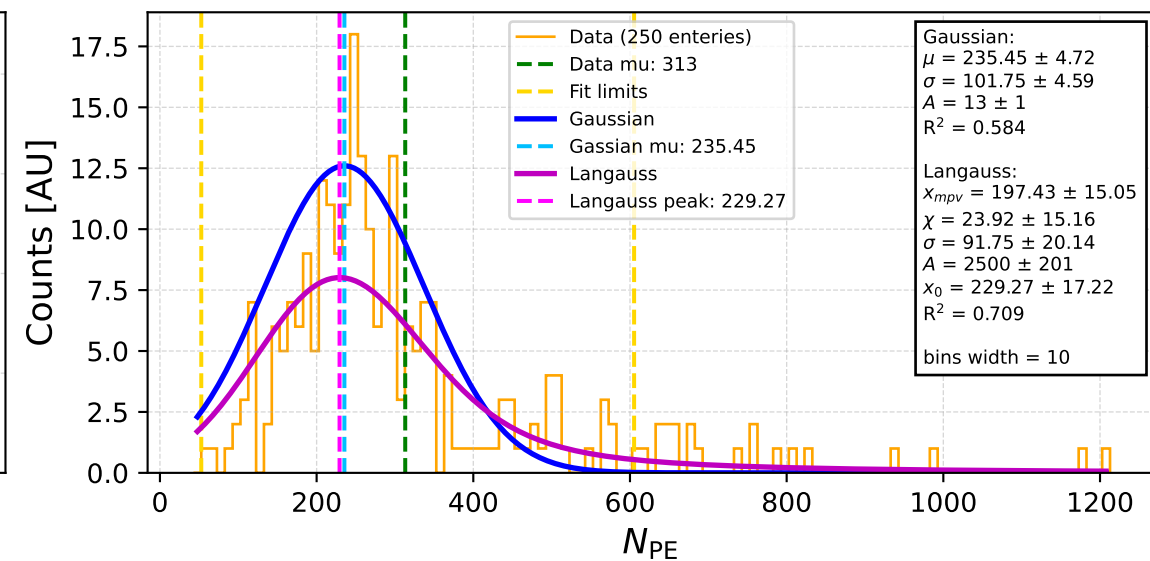
2 GeV/c



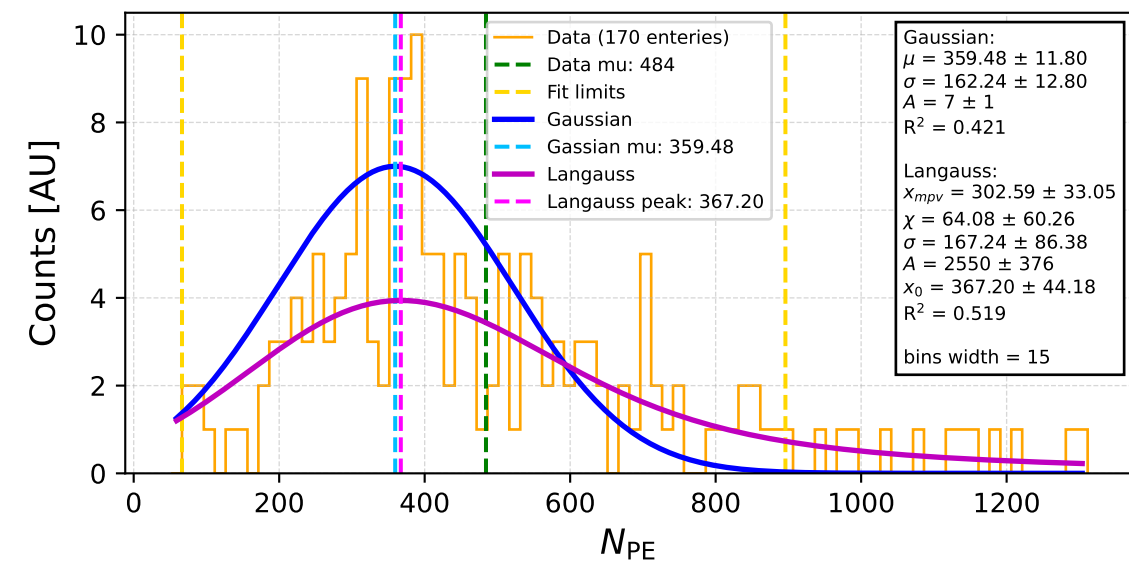
3 GeV/c



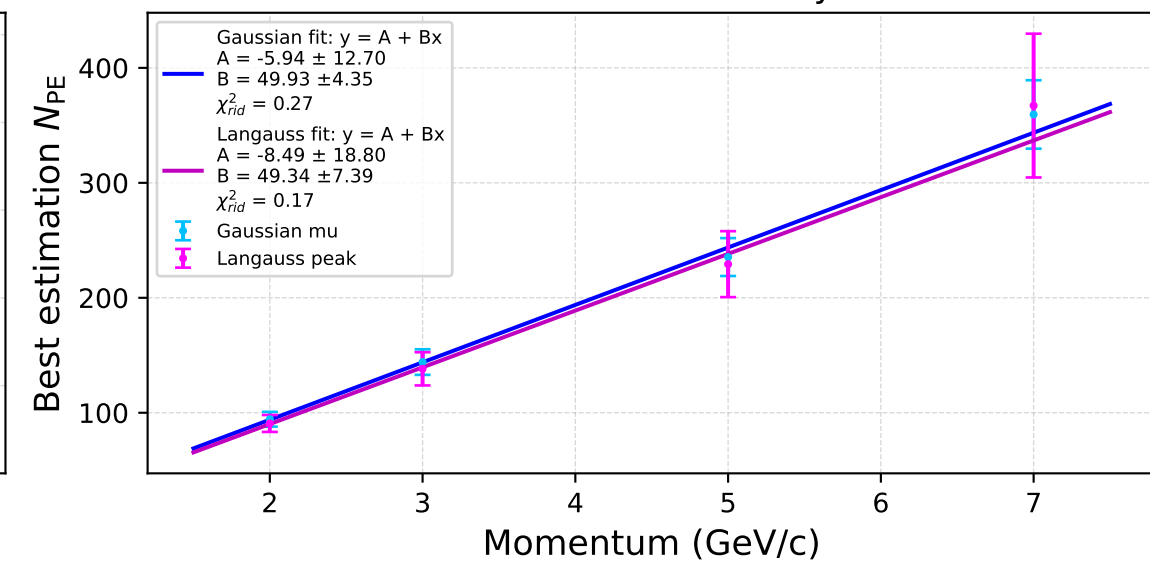
5 GeV/c



7 GeV/c

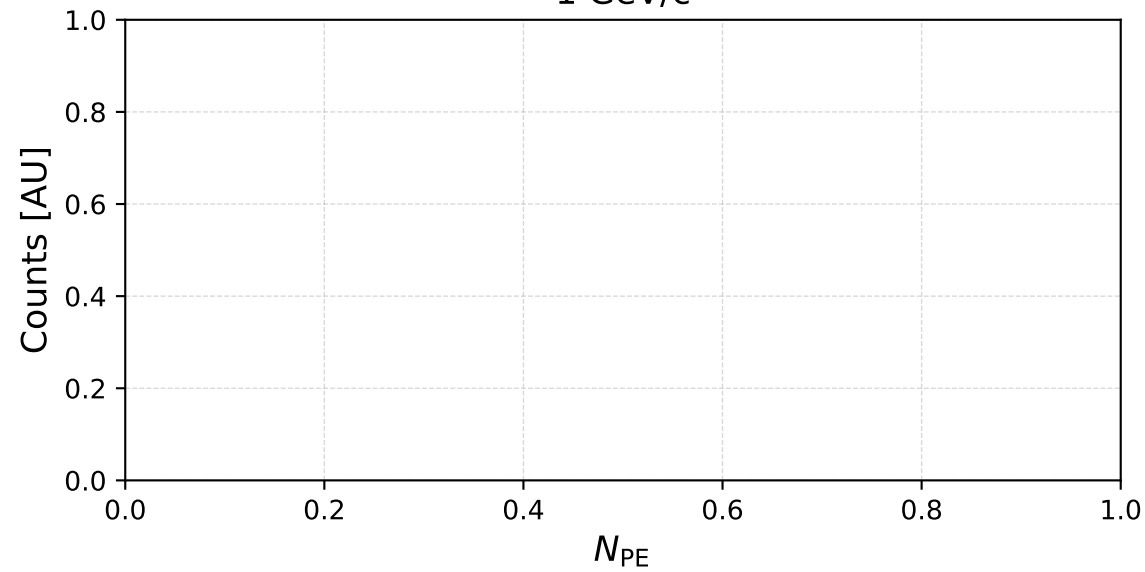


Calorimetric linearity

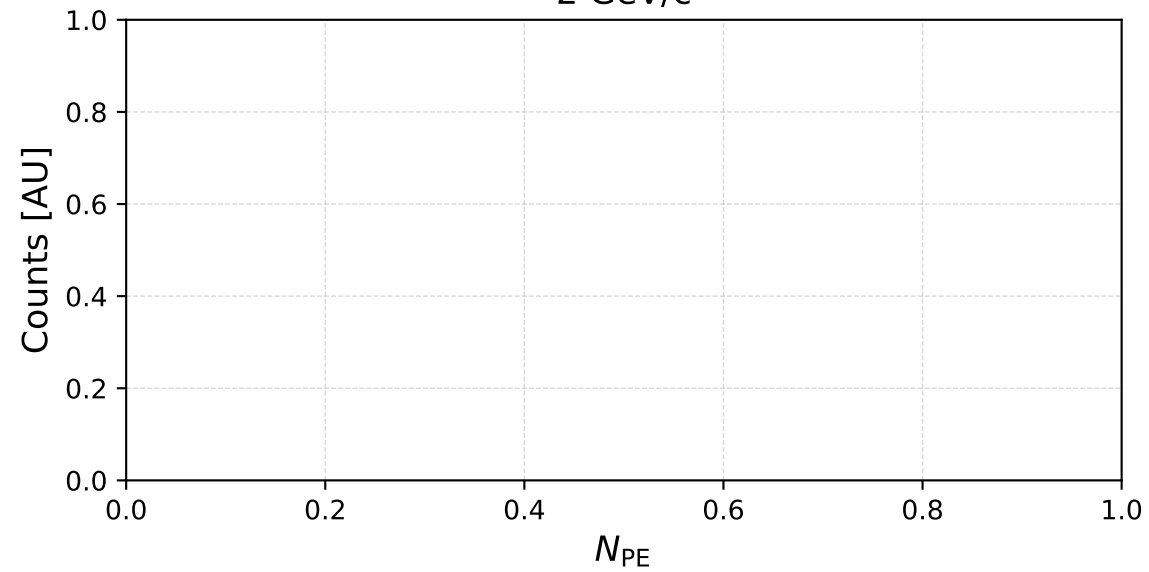


Endpoint 109 - Channel 10

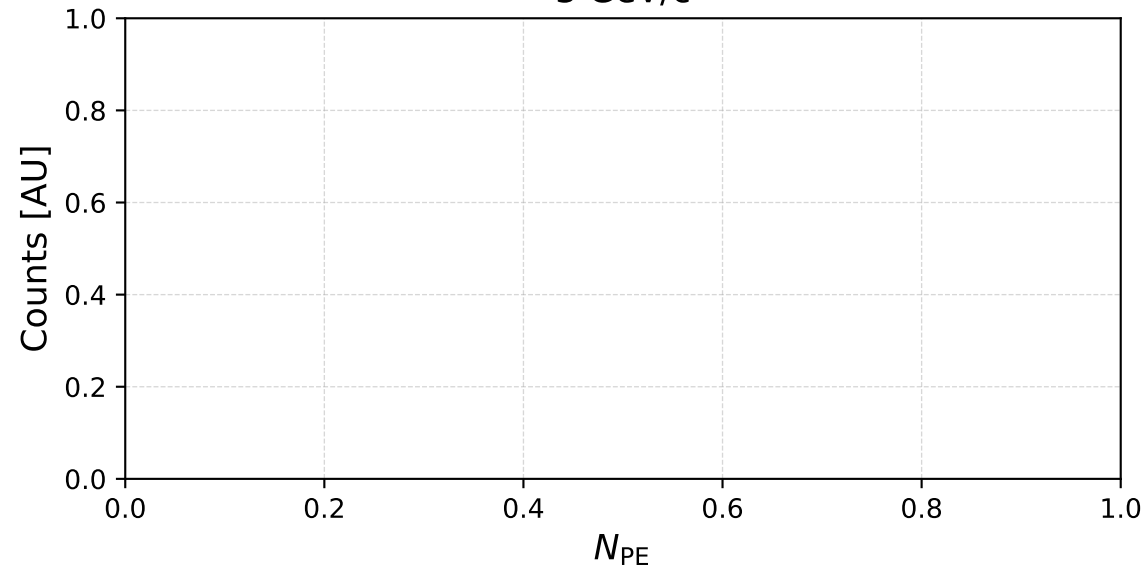
1 GeV/c



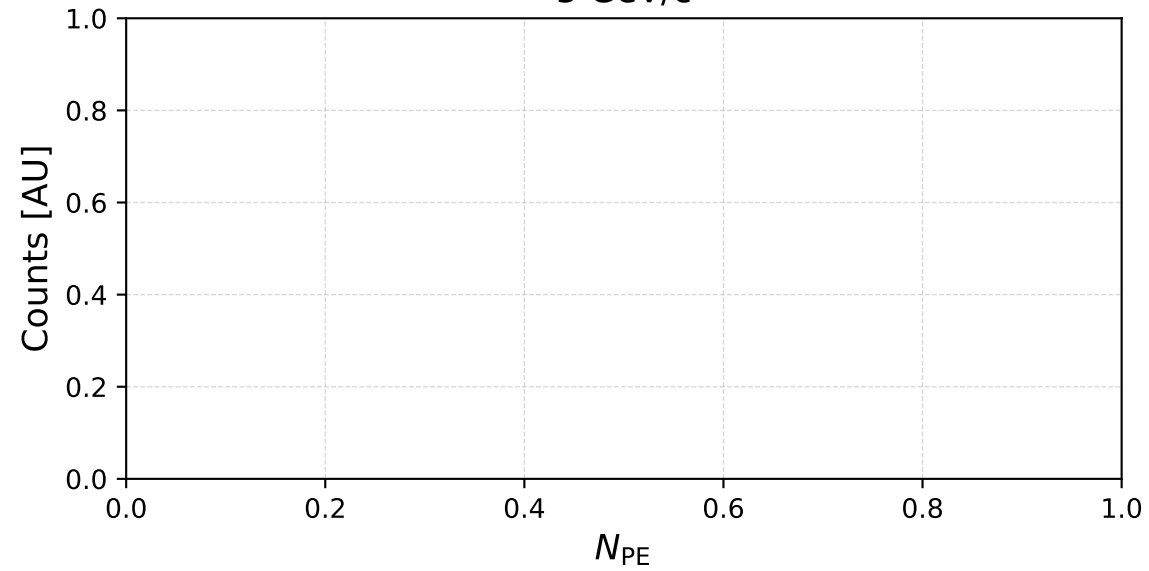
2 GeV/c



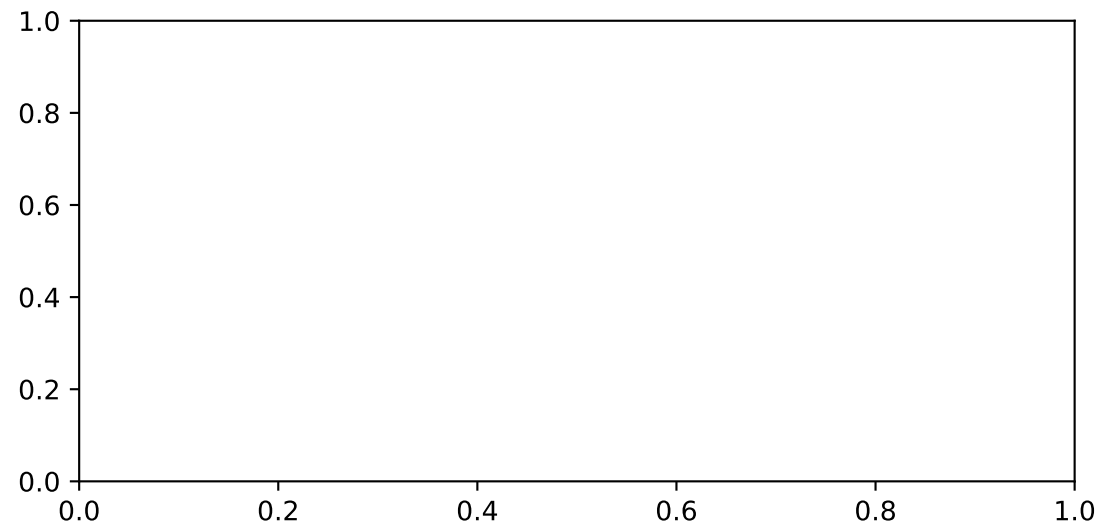
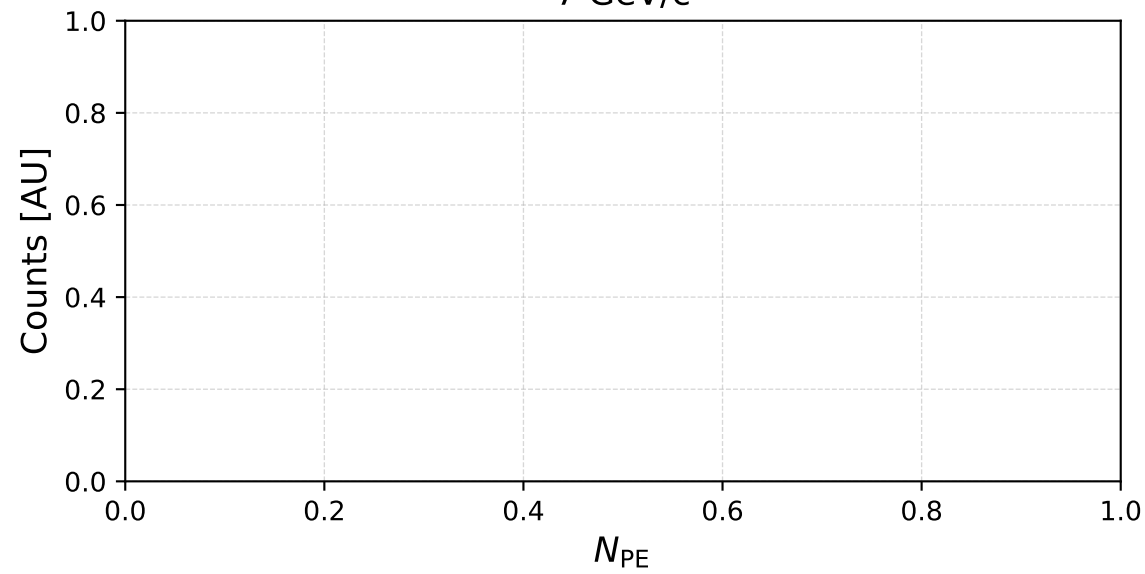
3 GeV/c



5 GeV/c

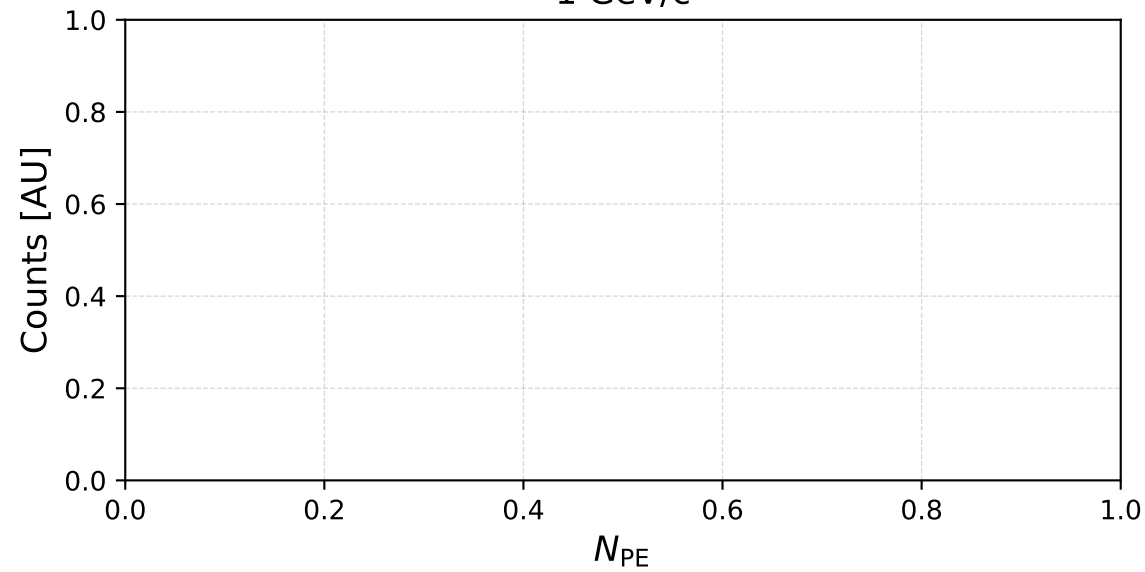


7 GeV/c

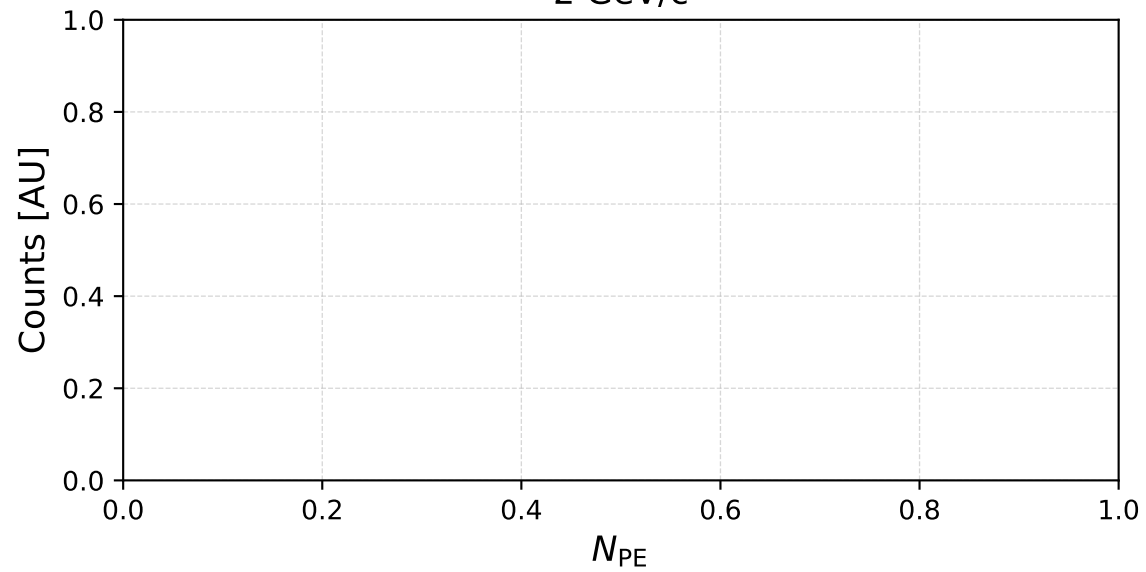


Endpoint 109 - Channel 11

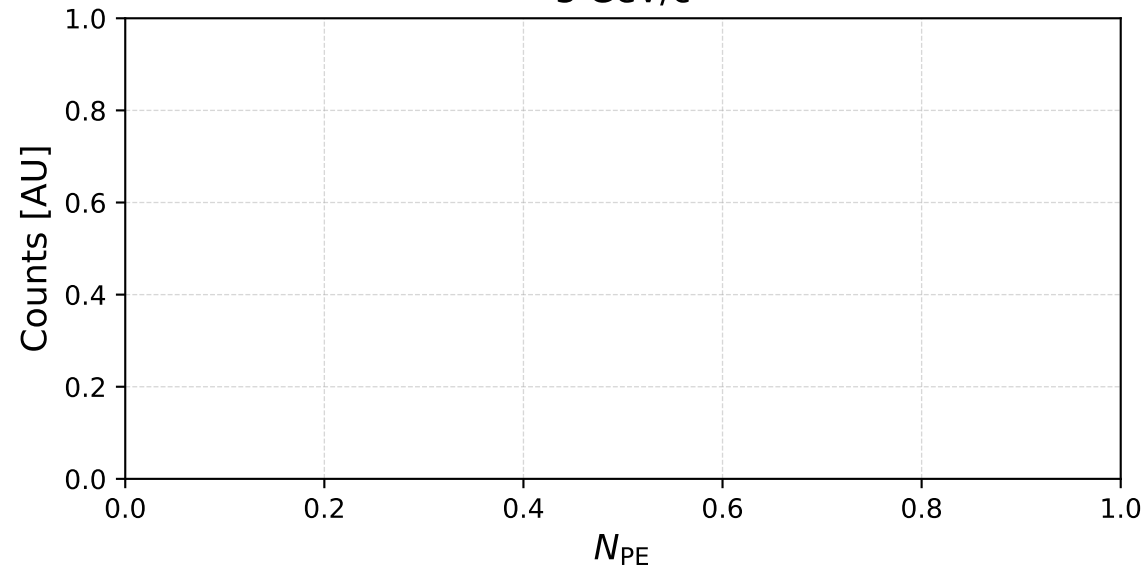
1 GeV/c



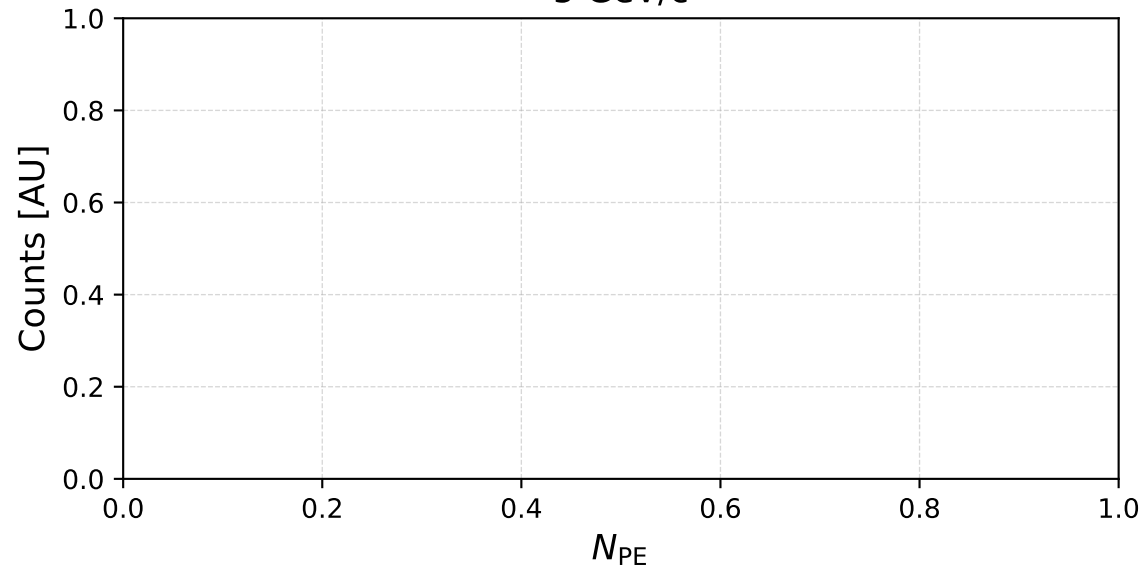
2 GeV/c



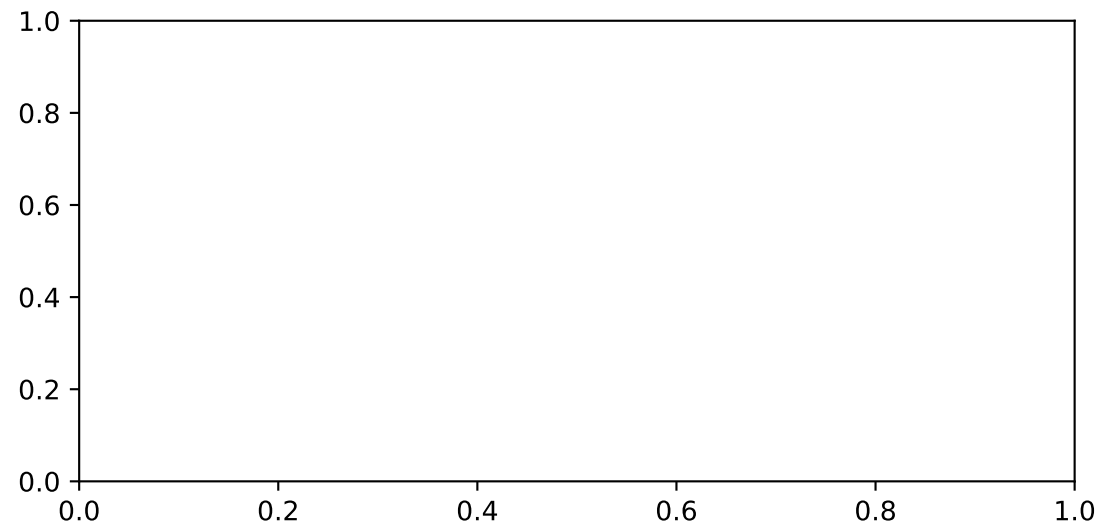
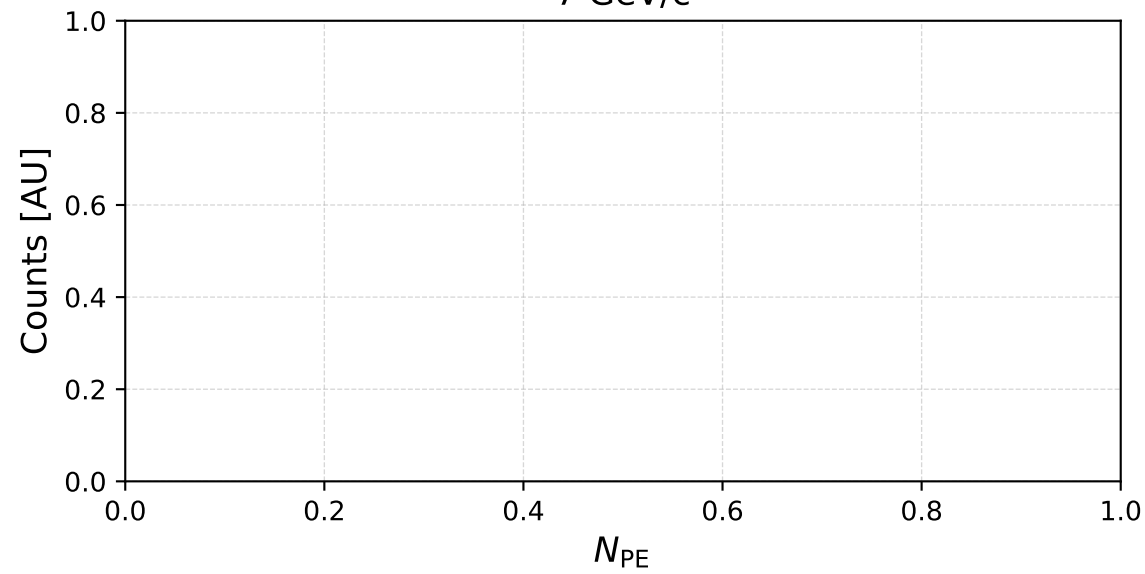
3 GeV/c



5 GeV/c

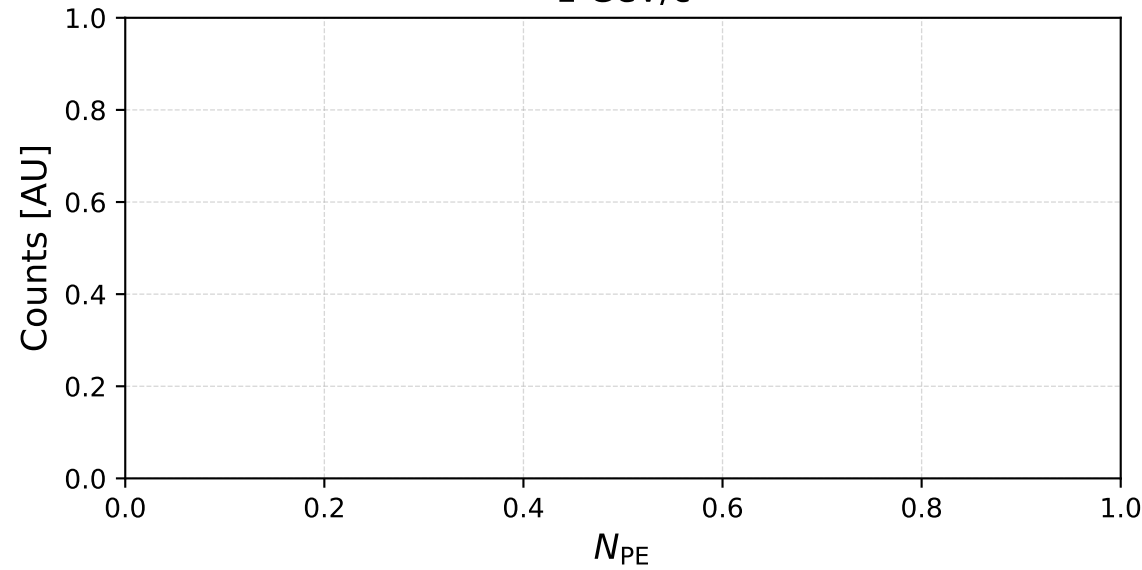


7 GeV/c

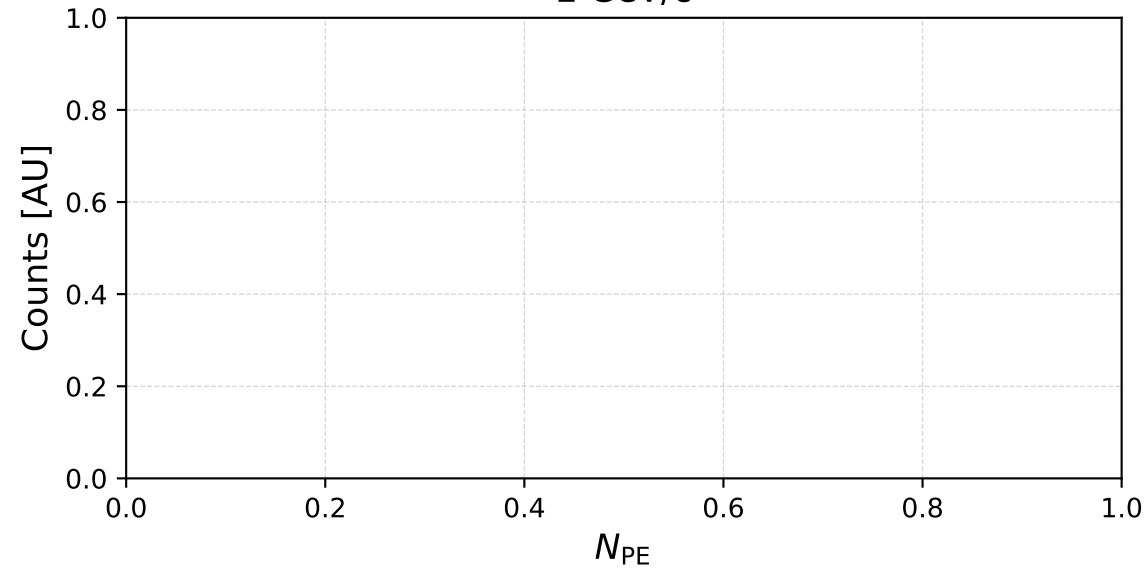


Endpoint 109 - Channel 12

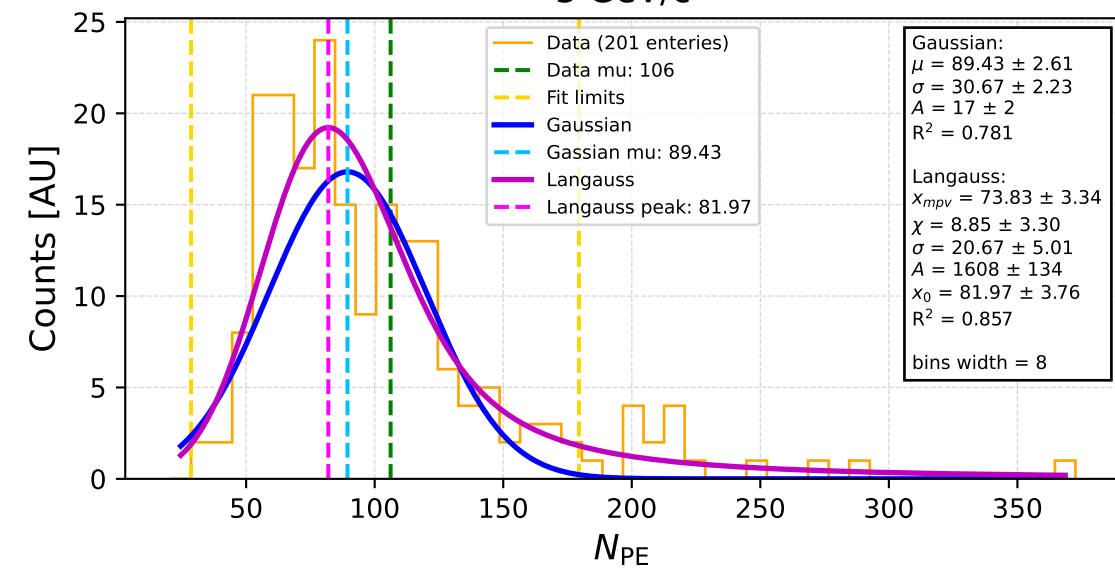
1 GeV/c



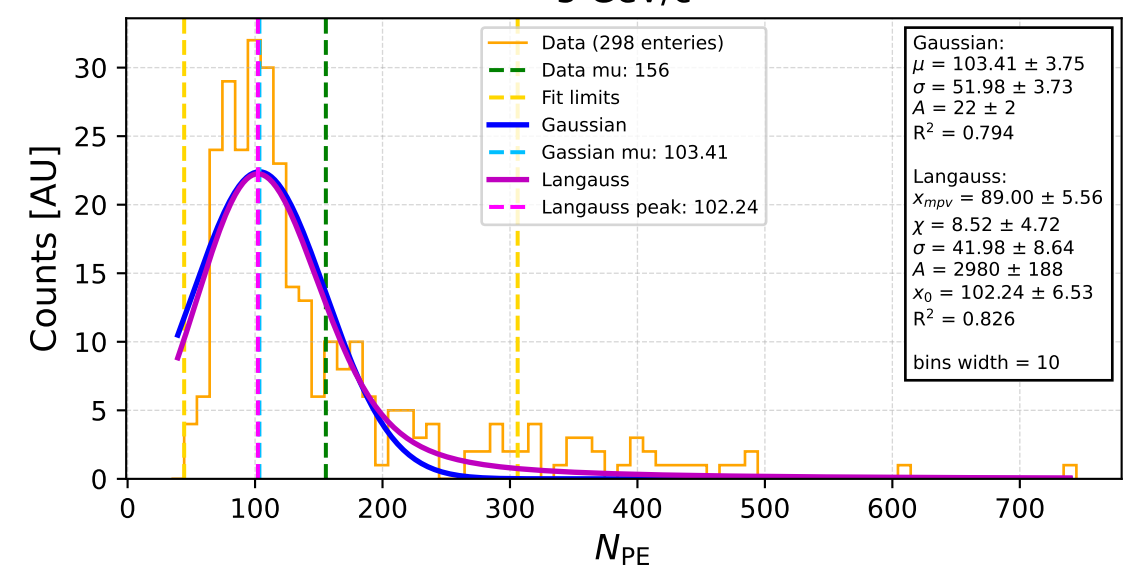
2 GeV/c



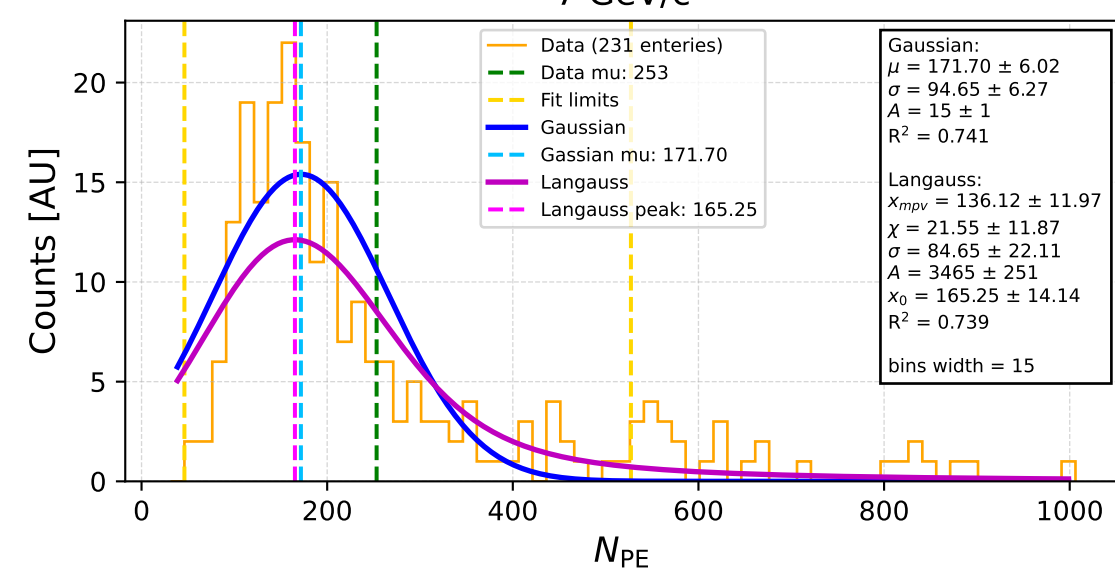
3 GeV/c



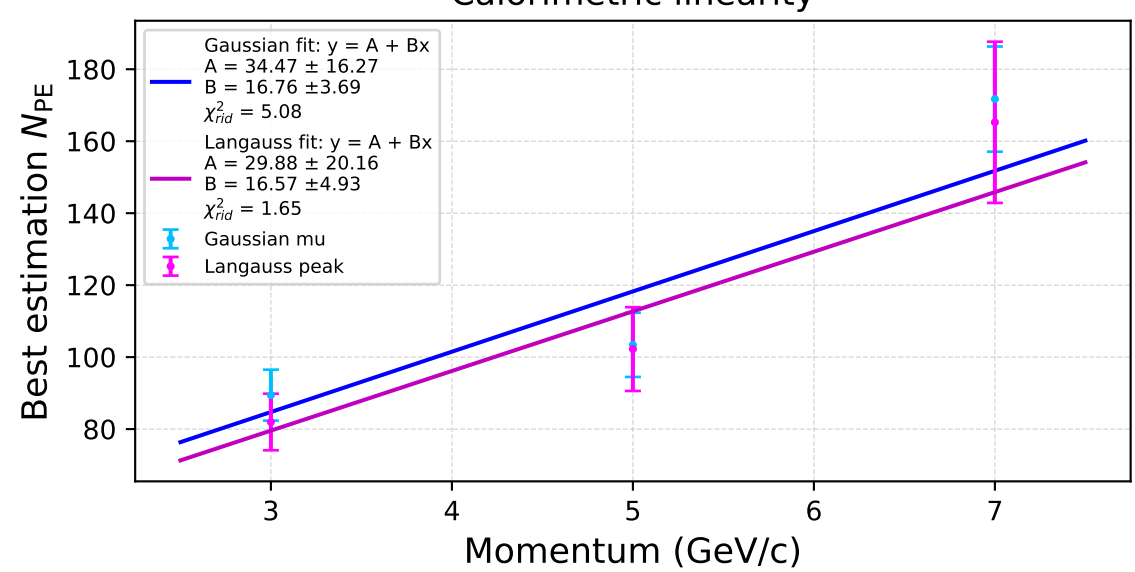
5 GeV/c



7 GeV/c

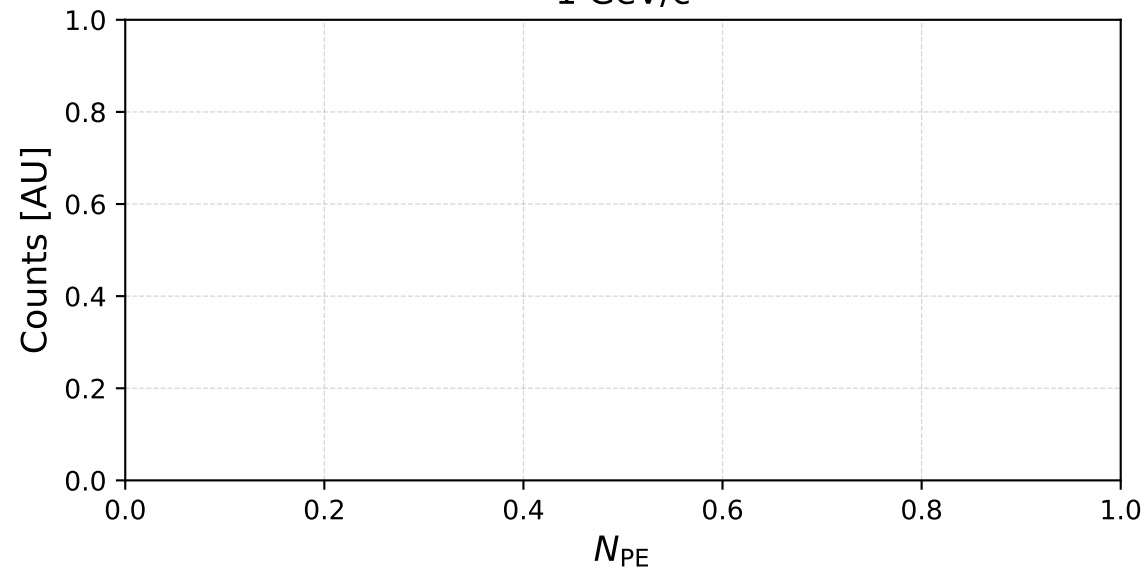


Calorimetric linearity

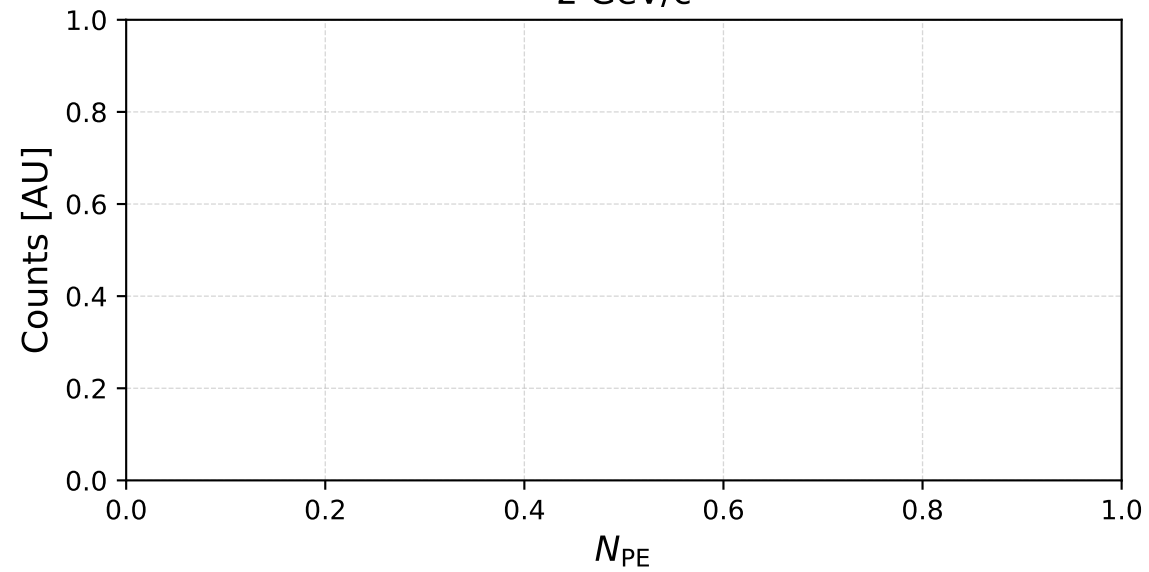


Endpoint 109 - Channel 13

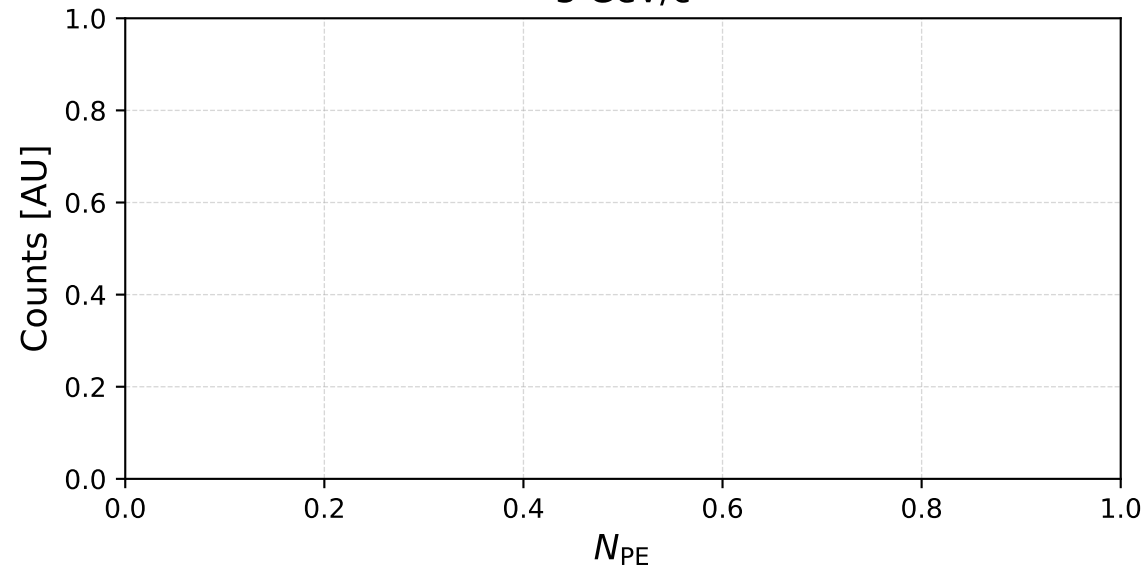
1 GeV/c



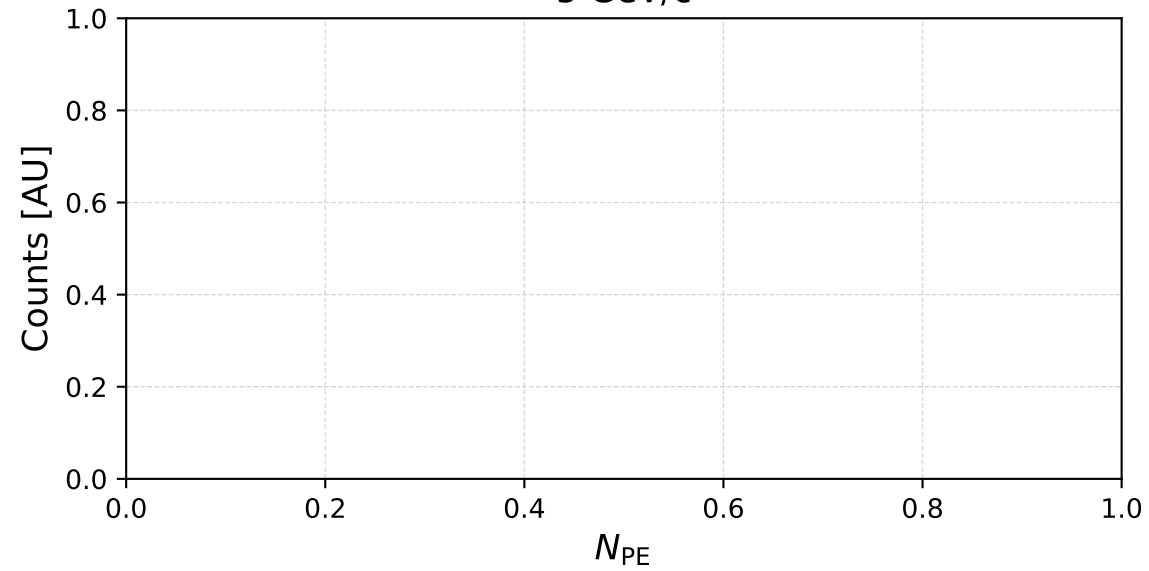
2 GeV/c



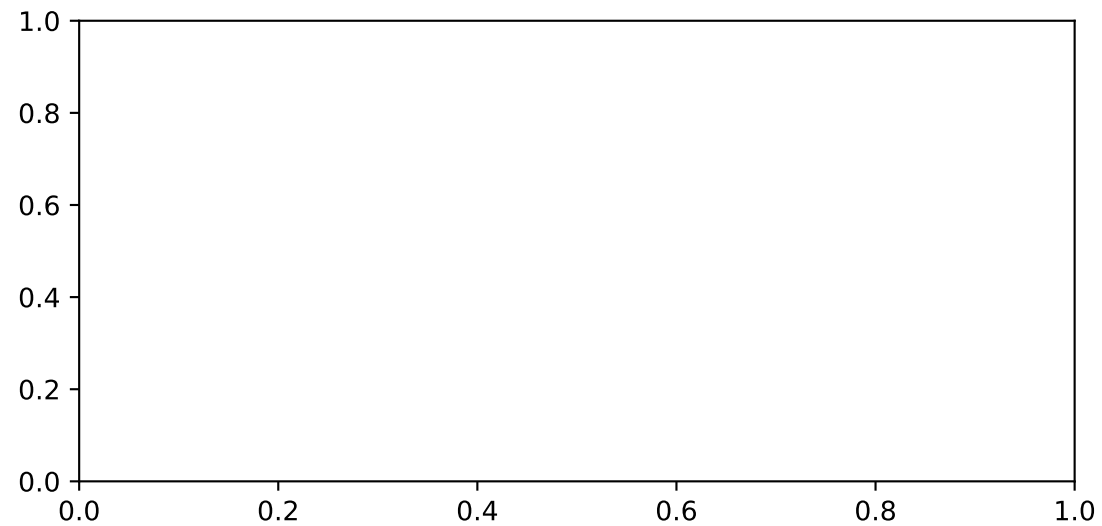
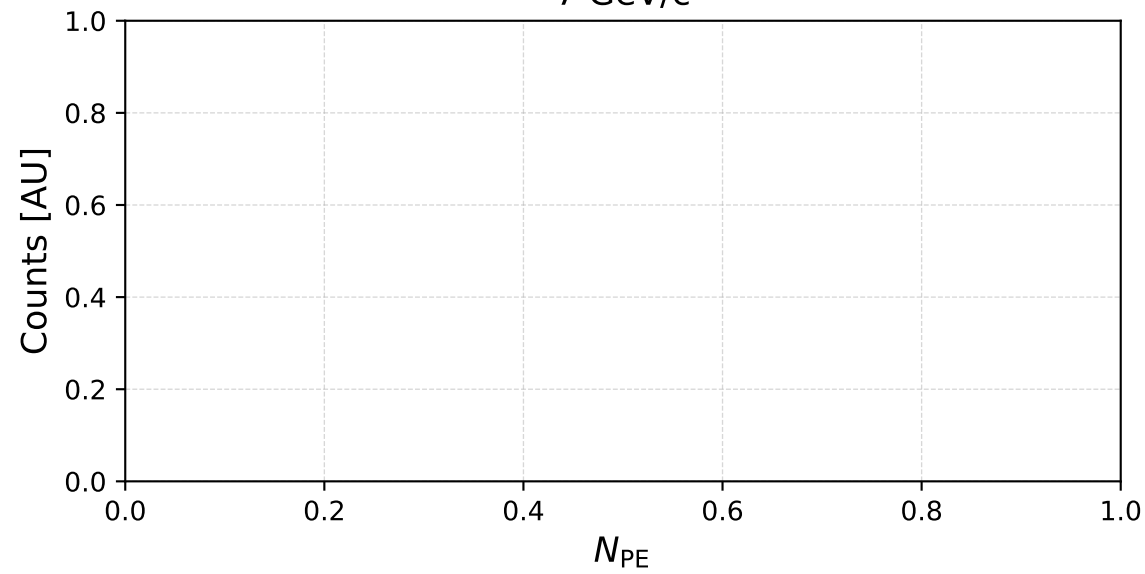
3 GeV/c



5 GeV/c

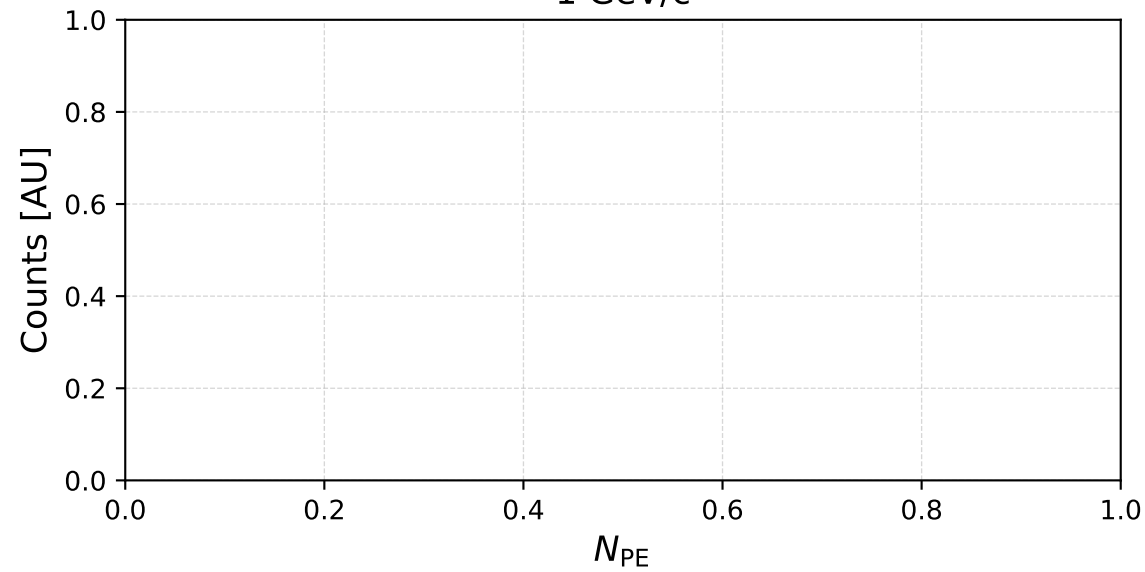


7 GeV/c

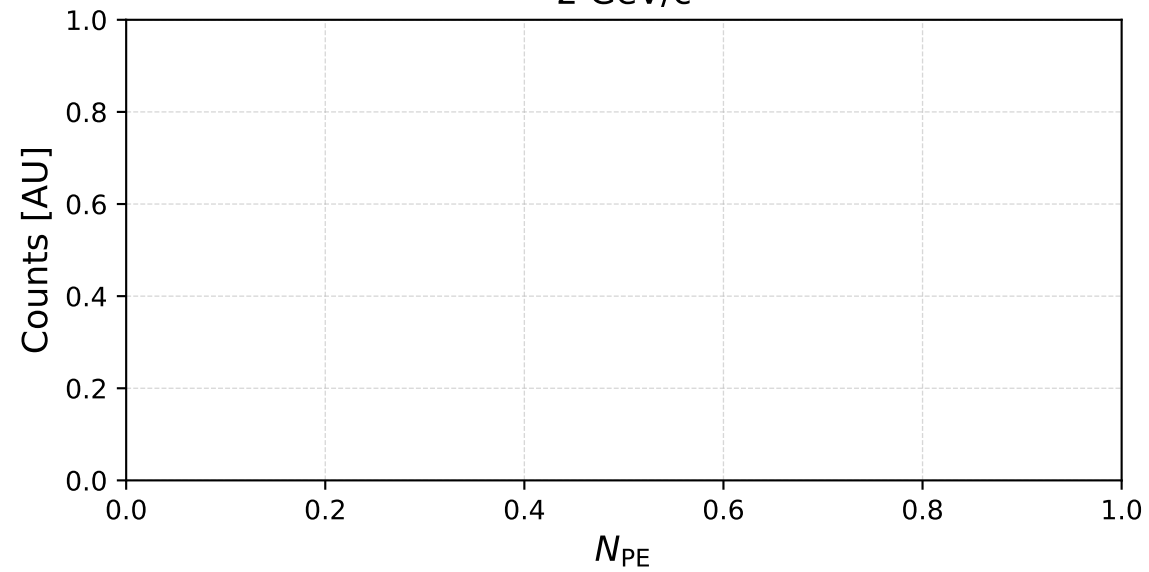


Endpoint 109 - Channel 14

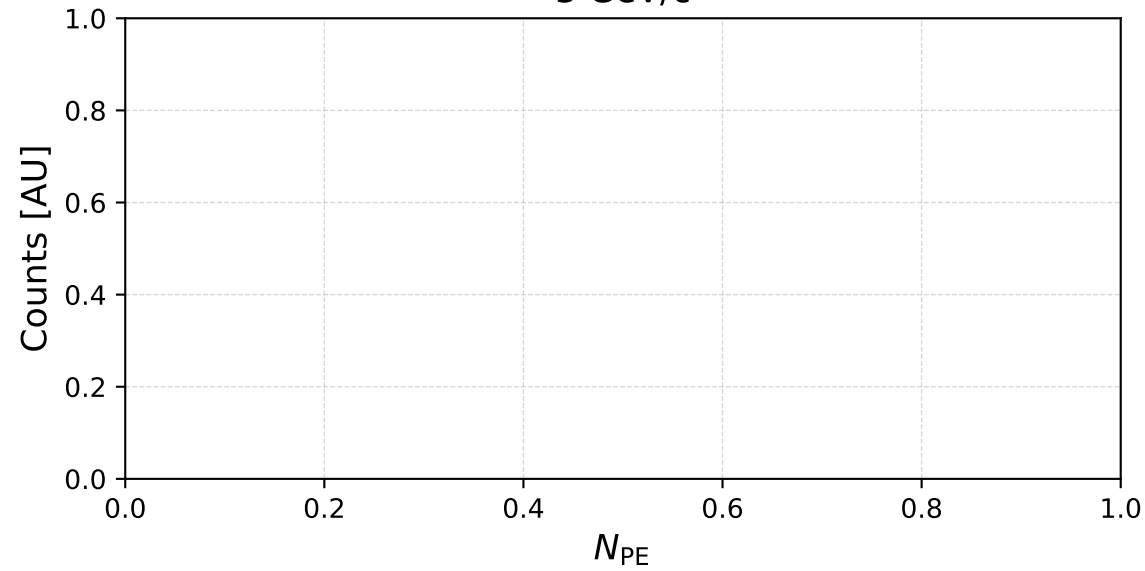
1 GeV/c



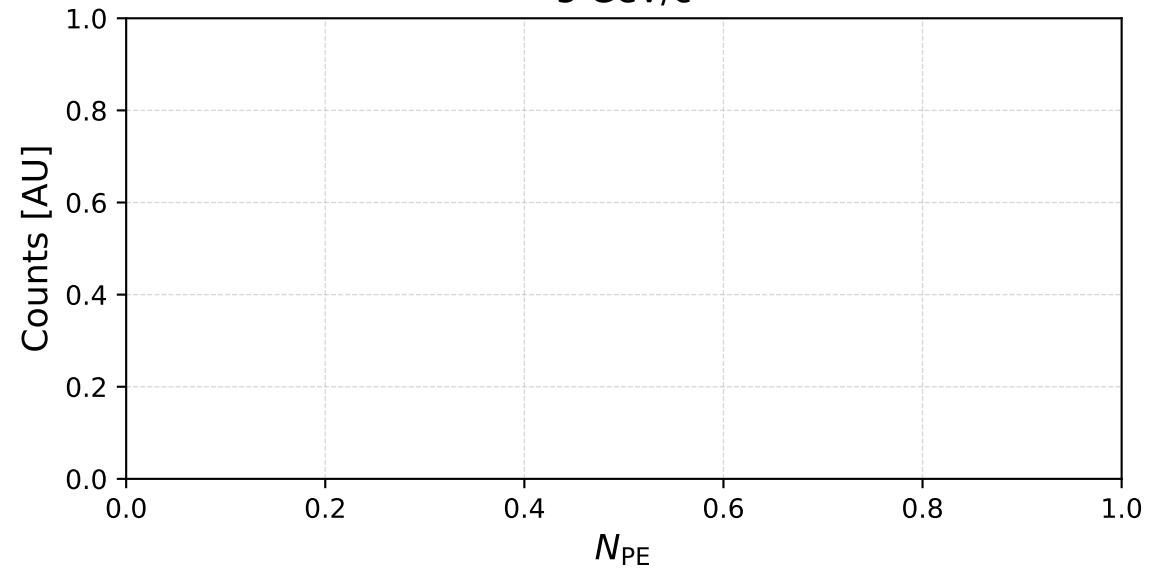
2 GeV/c



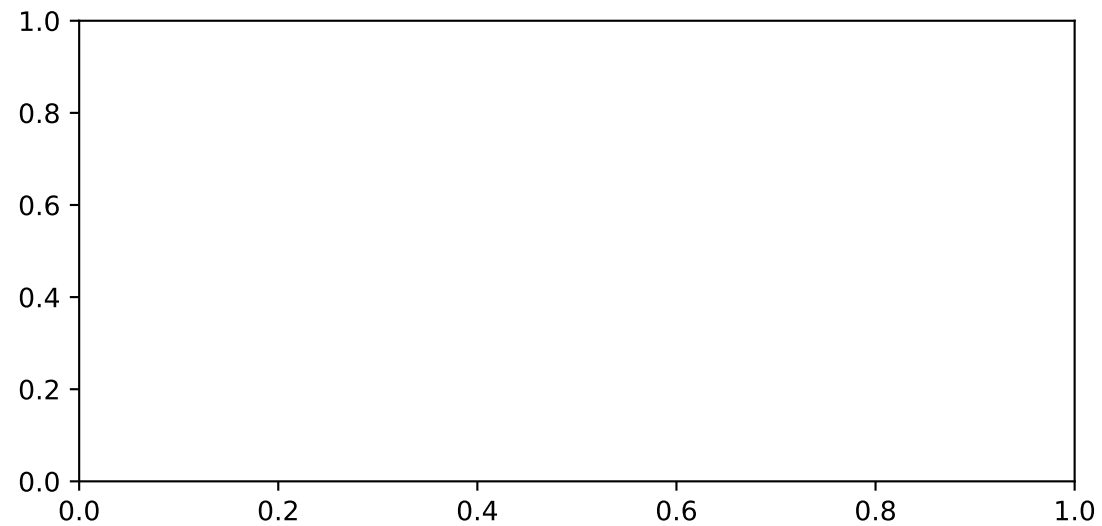
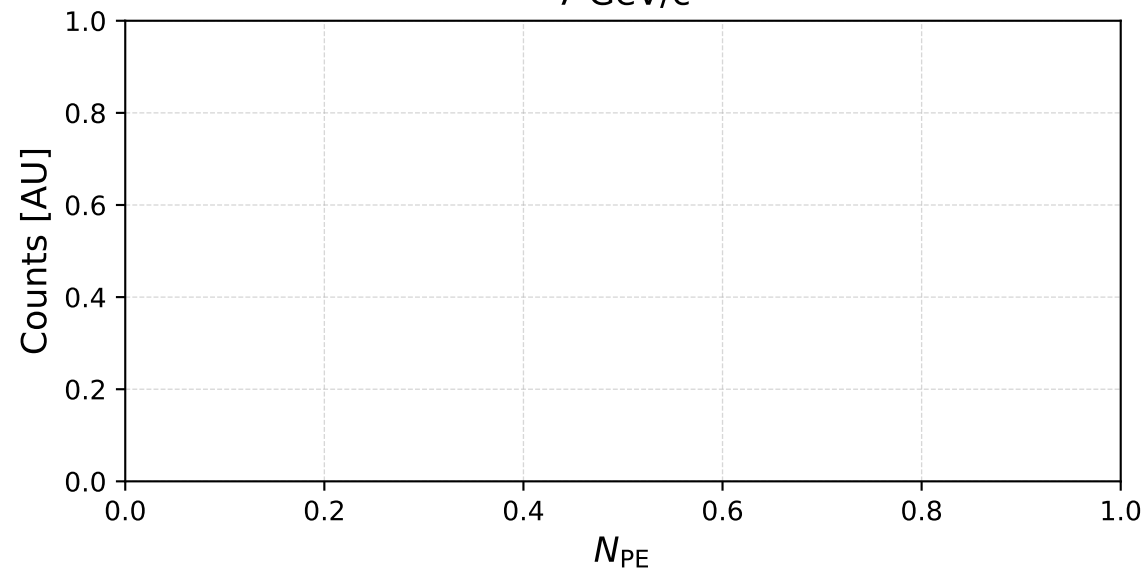
3 GeV/c



5 GeV/c

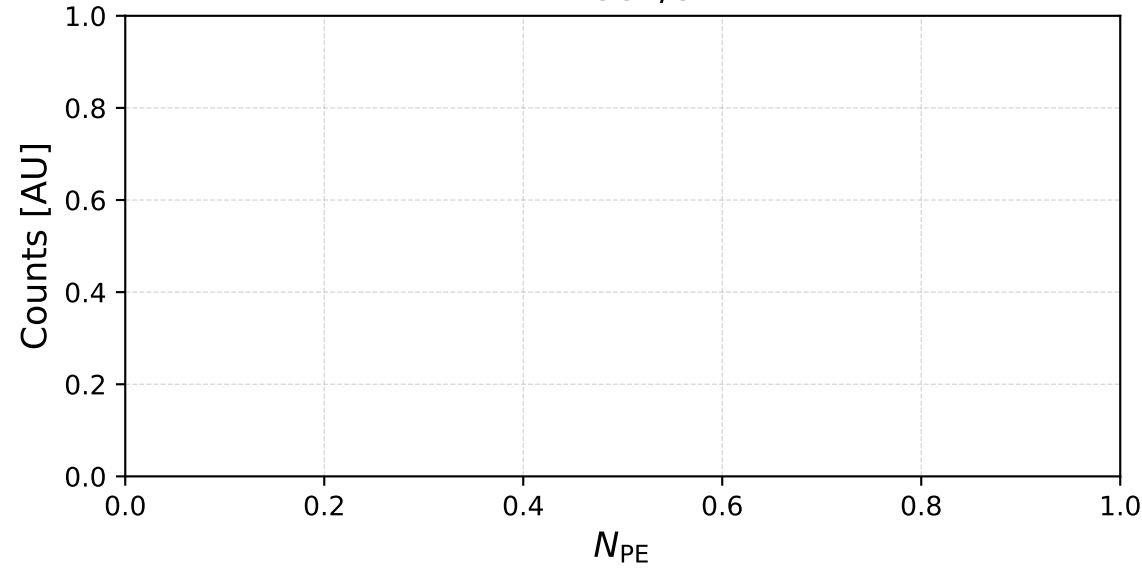


7 GeV/c

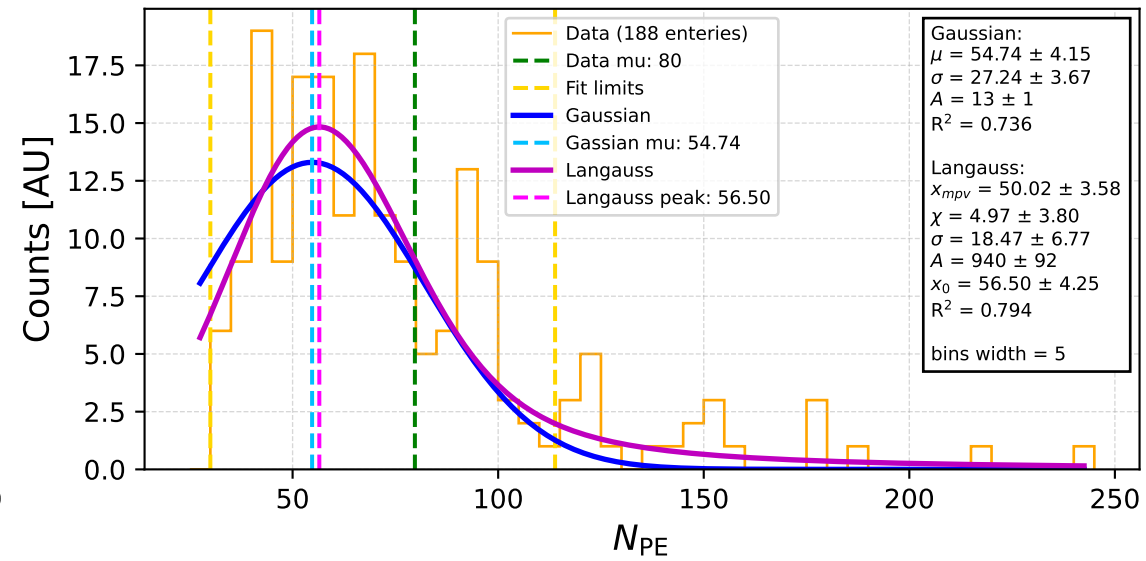


Endpoint 109 - Channel 15

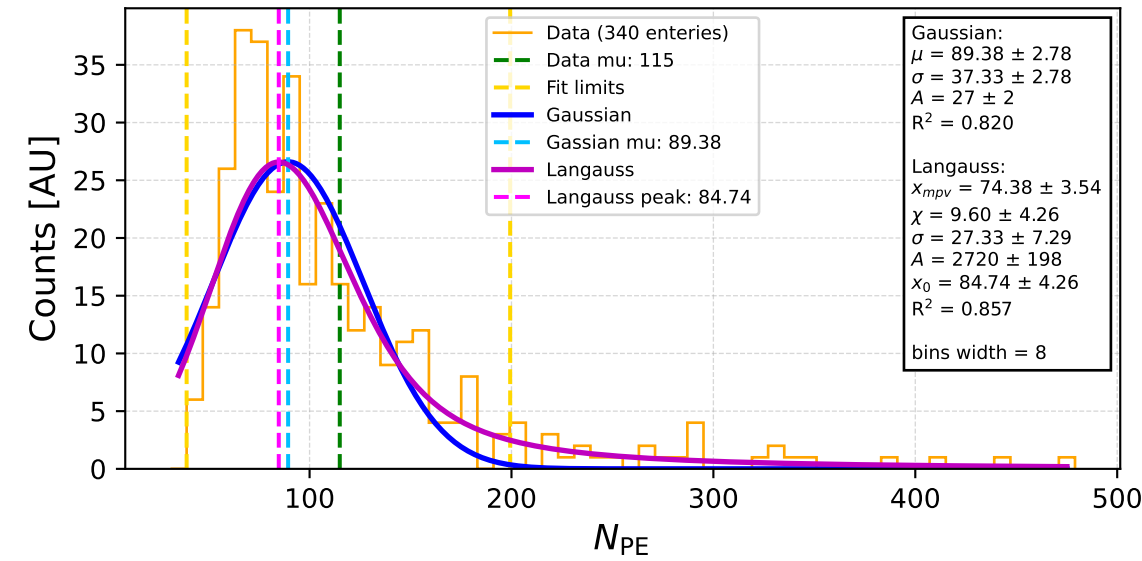
1 GeV/c



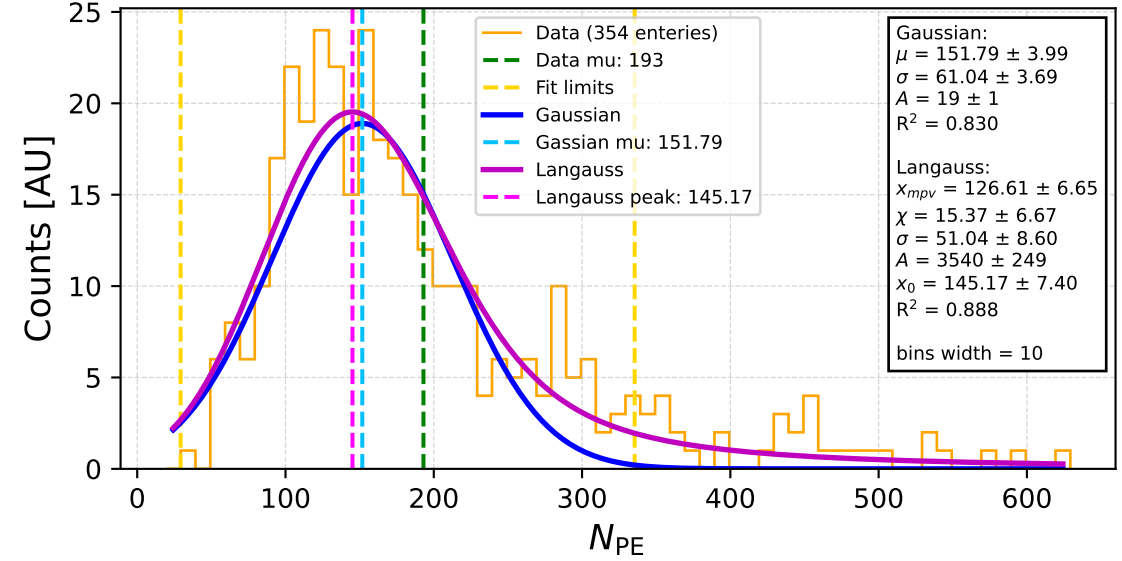
2 GeV/c



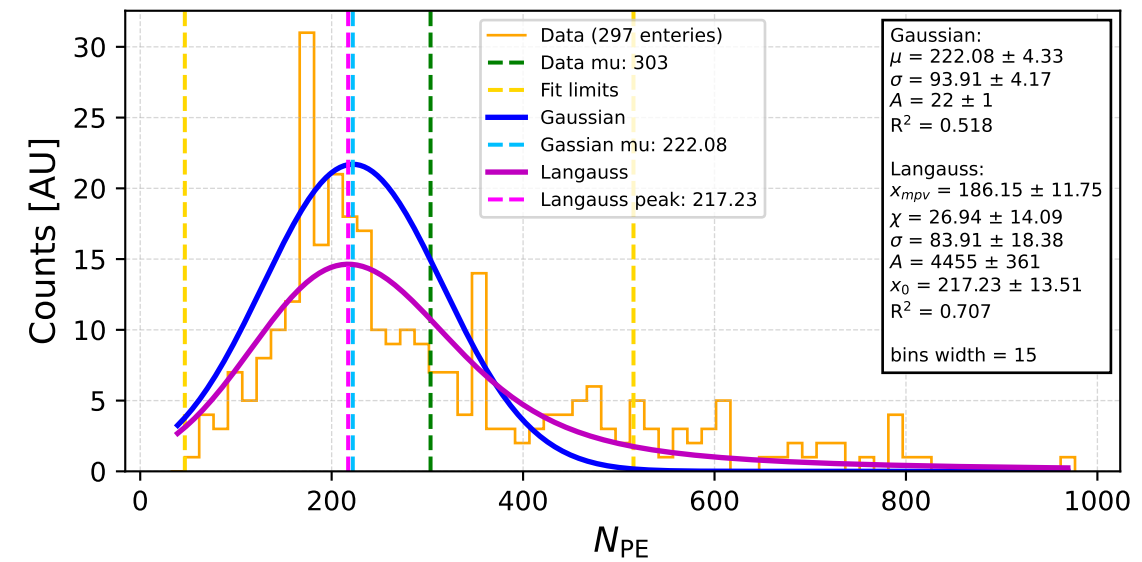
3 GeV/c



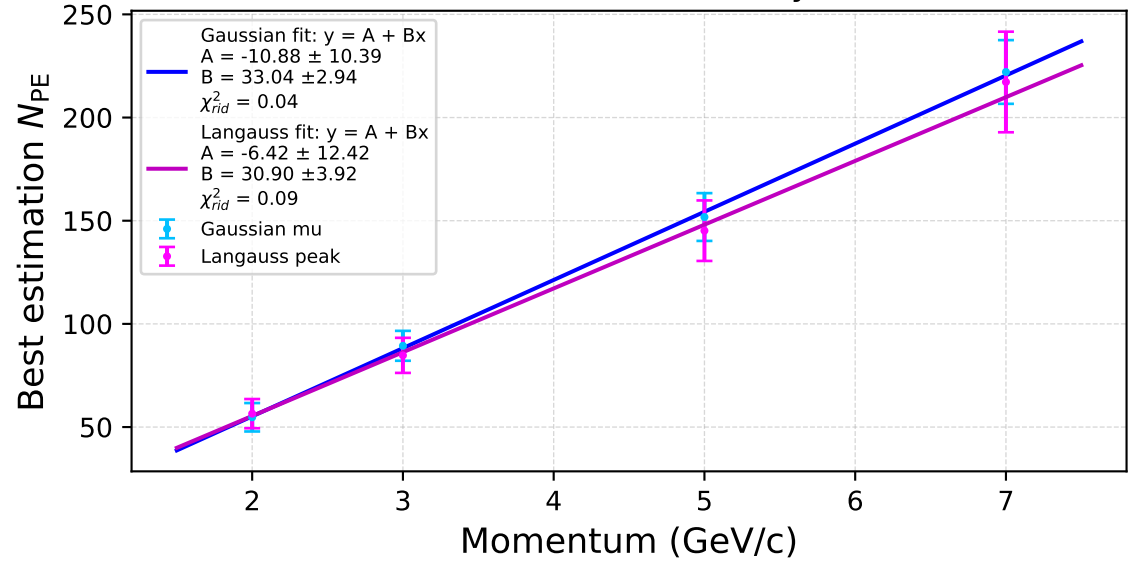
5 GeV/c



7 GeV/c

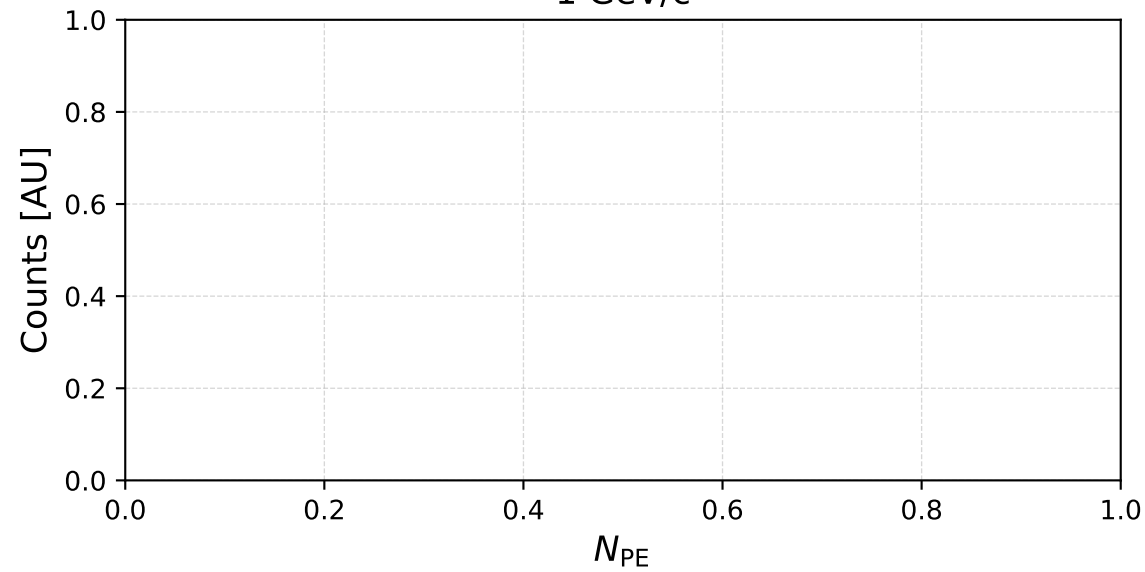


Calorimetric linearity

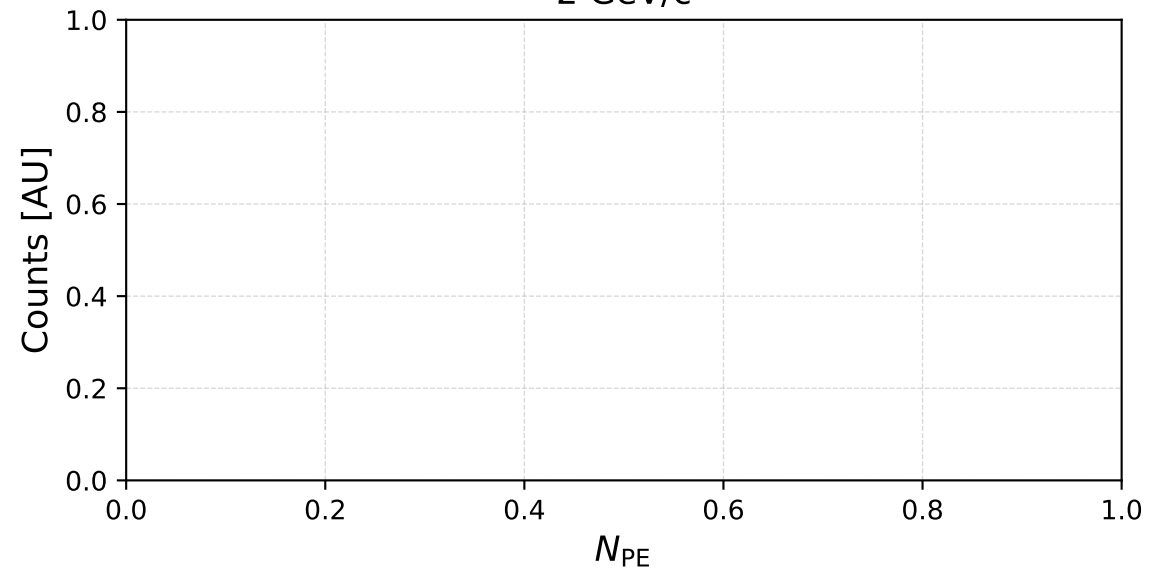


Endpoint 109 - Channel 16

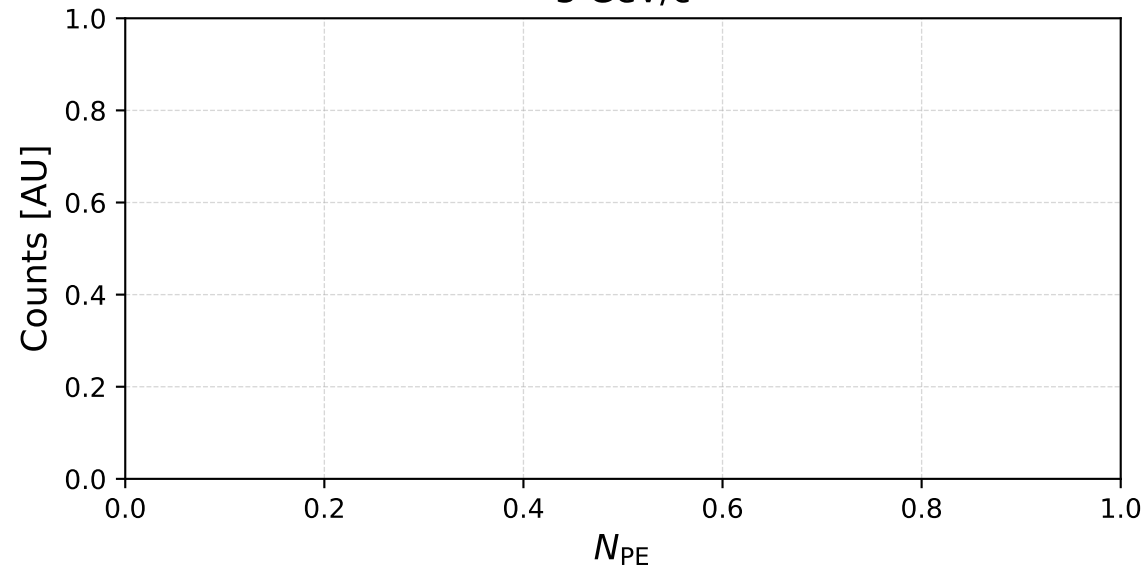
1 GeV/c



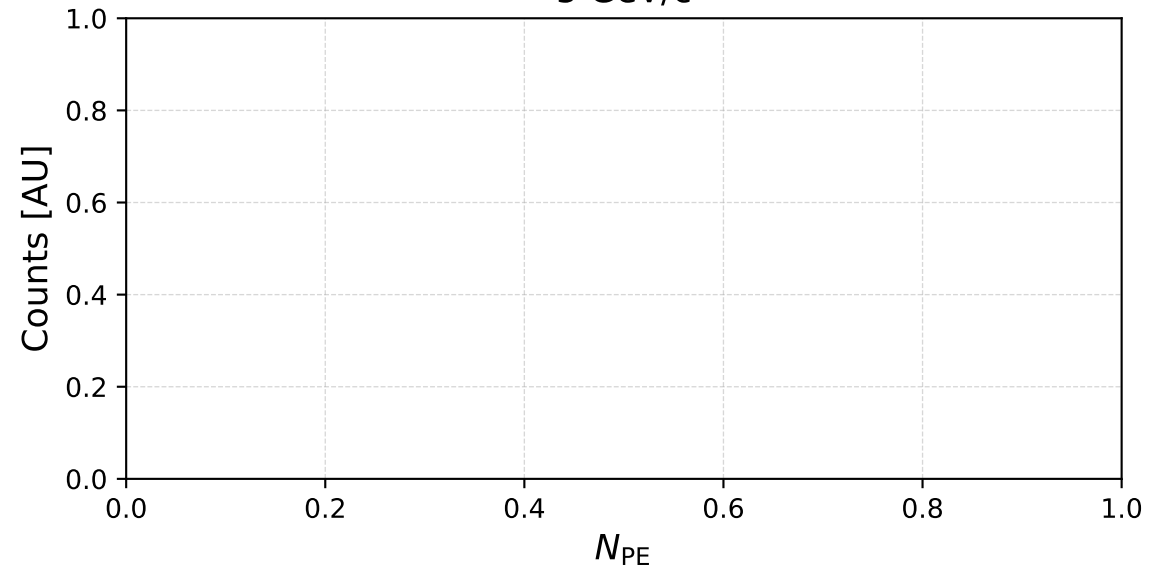
2 GeV/c



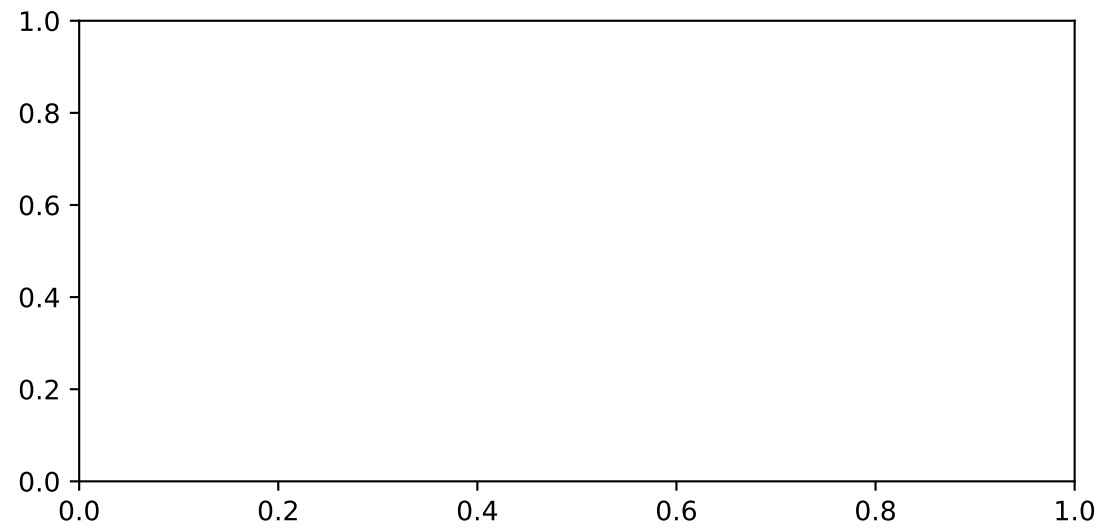
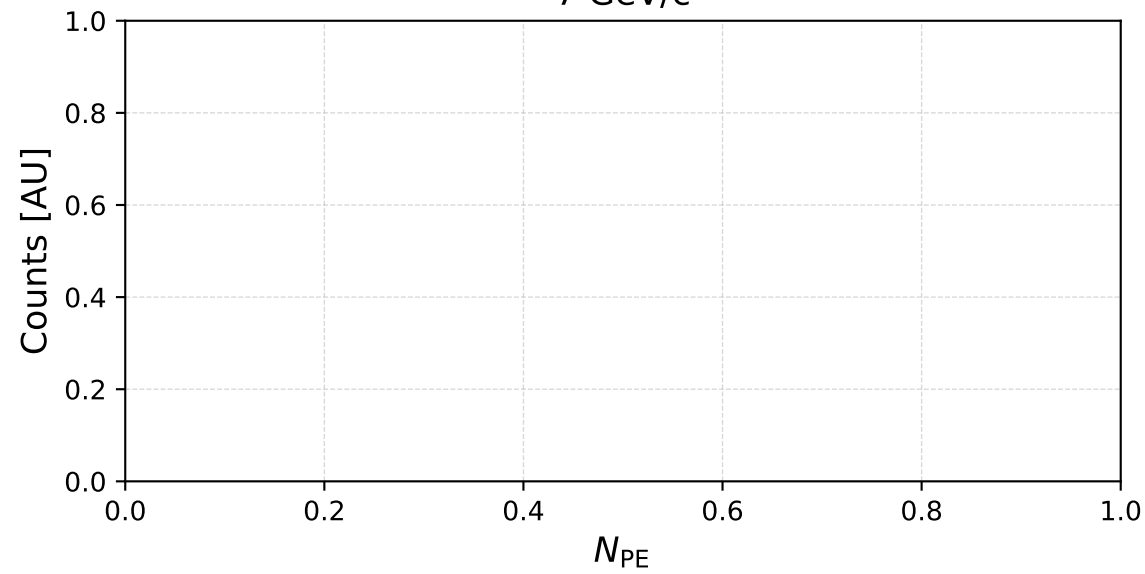
3 GeV/c



5 GeV/c

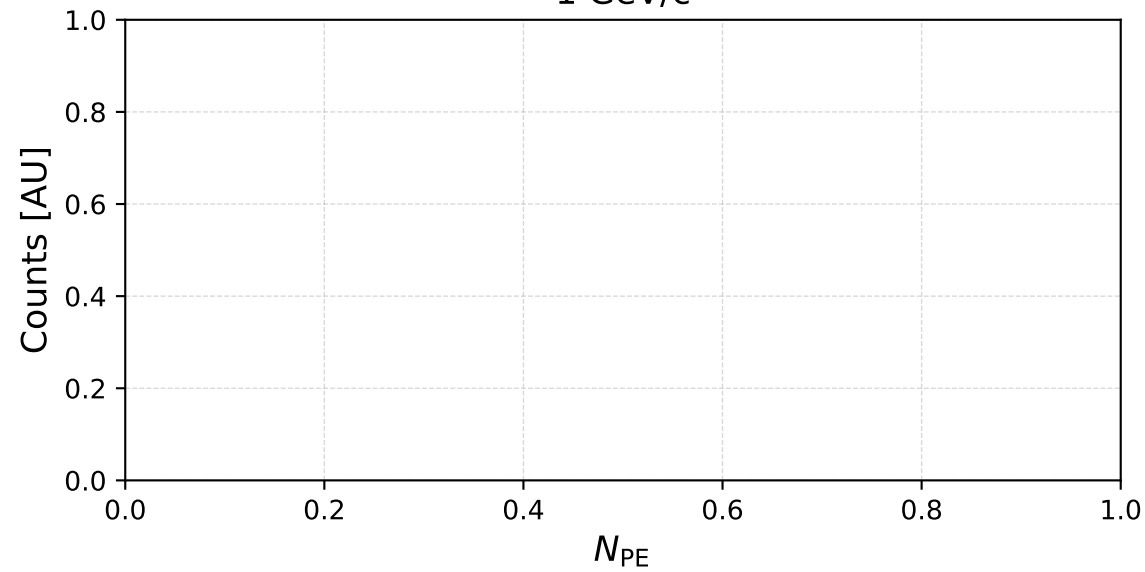


7 GeV/c

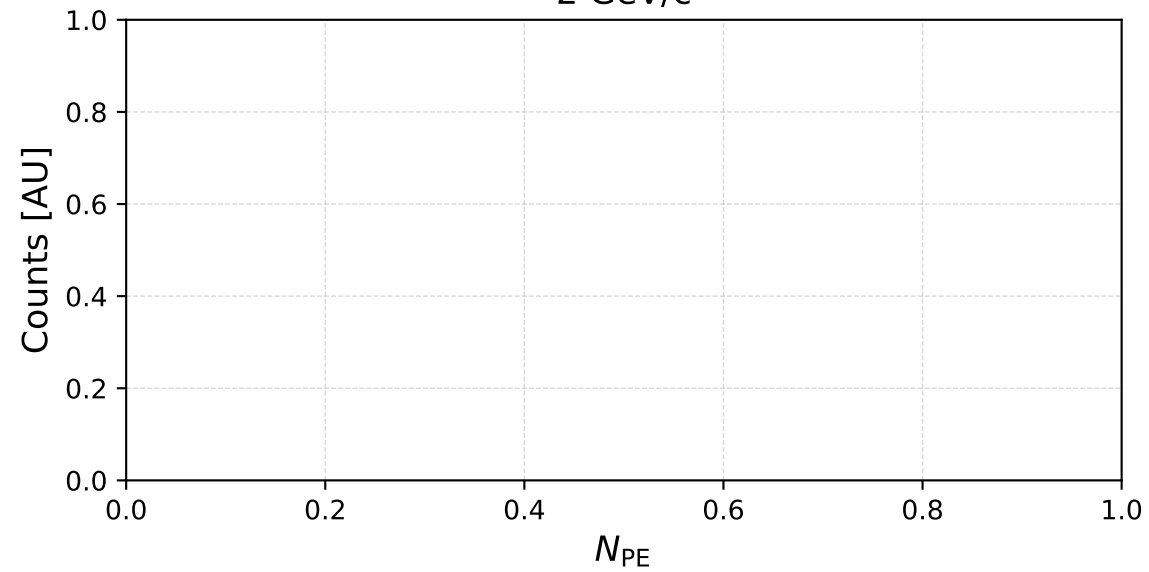


Endpoint 109 - Channel 17

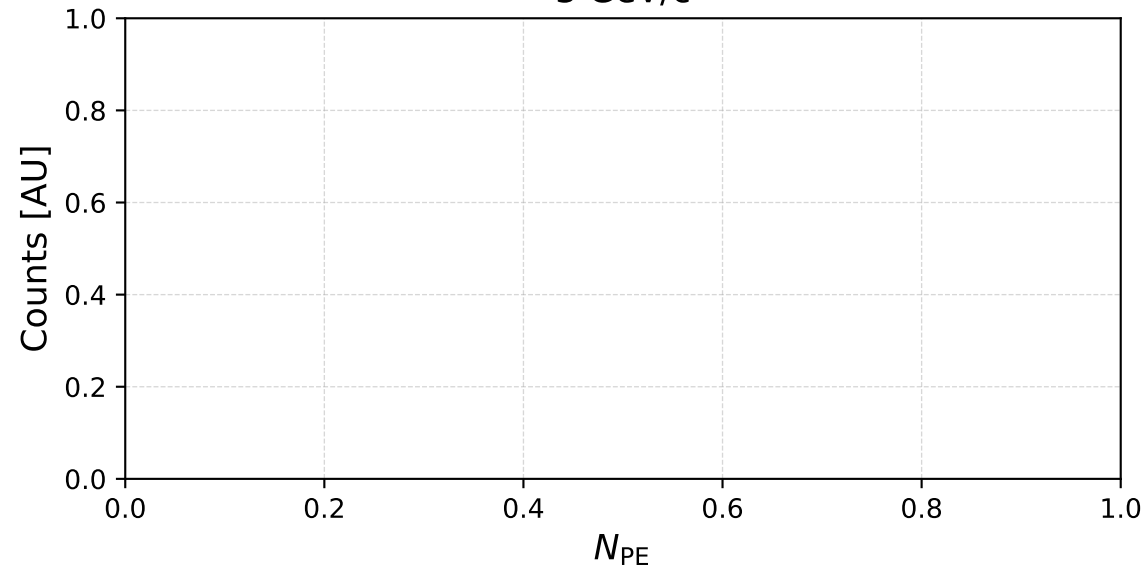
1 GeV/c



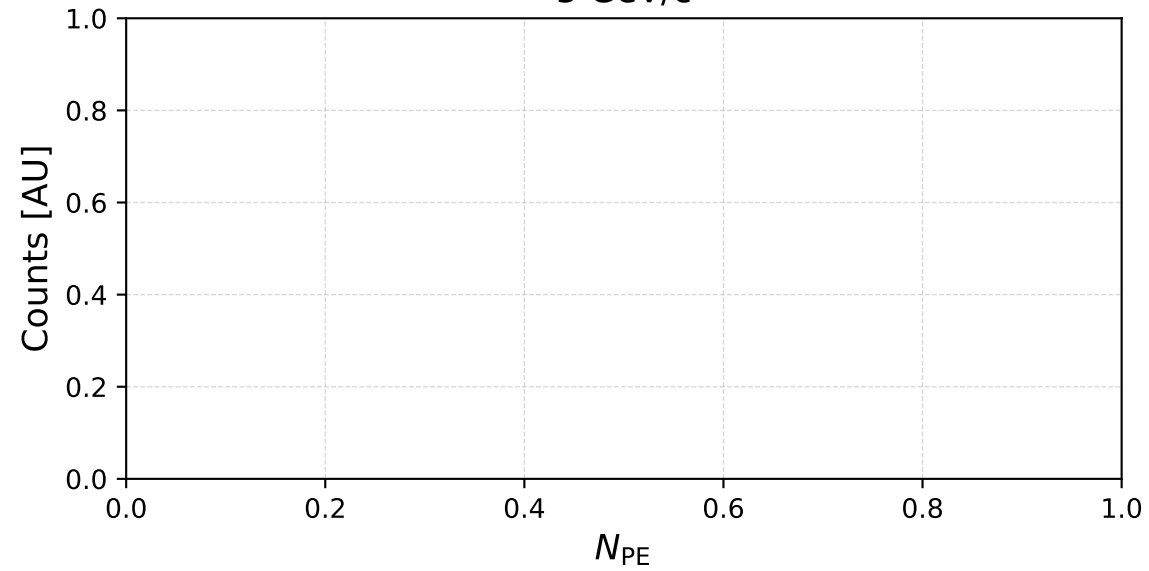
2 GeV/c



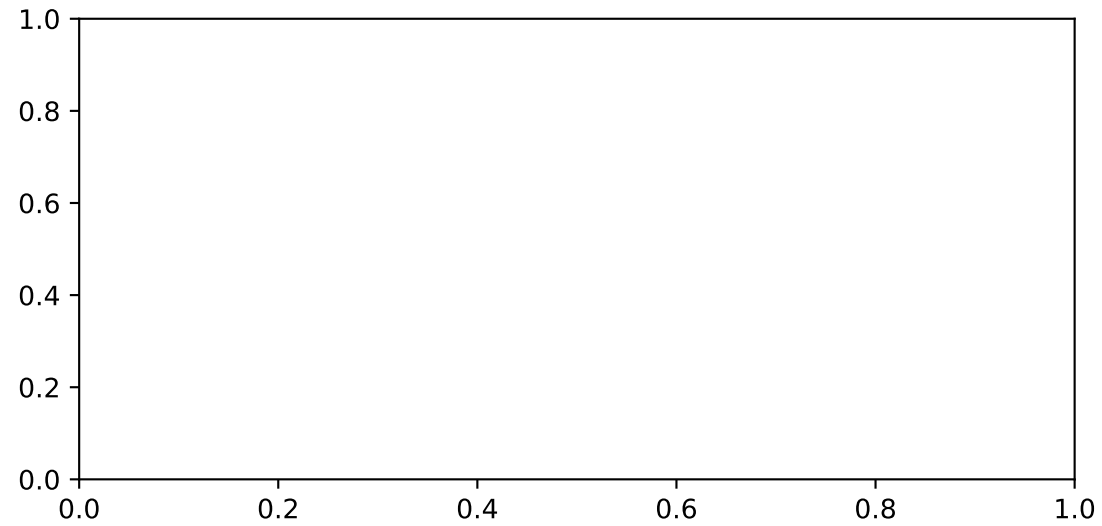
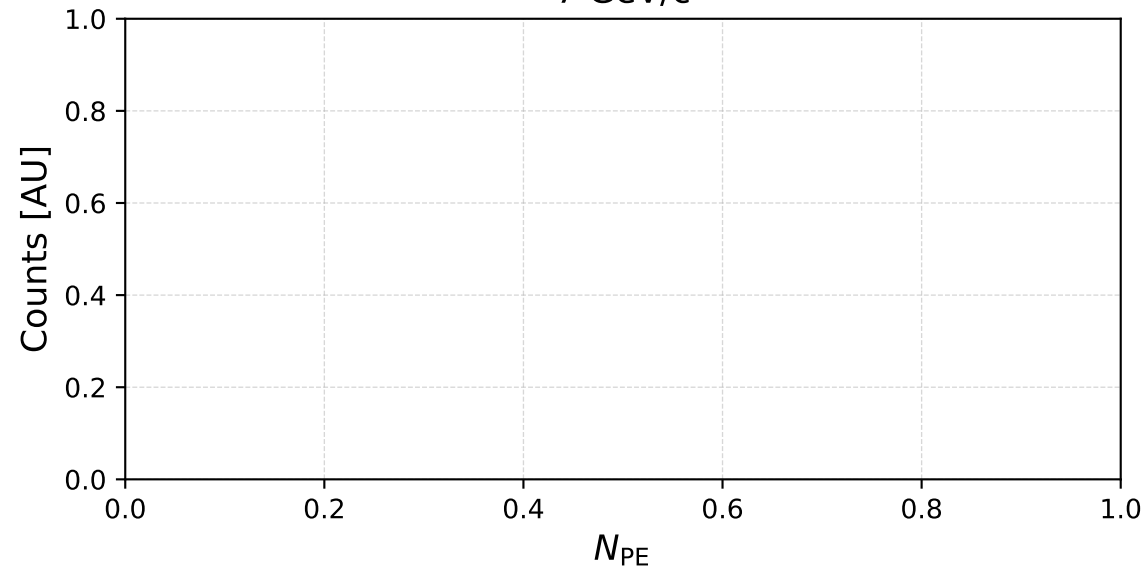
3 GeV/c



5 GeV/c

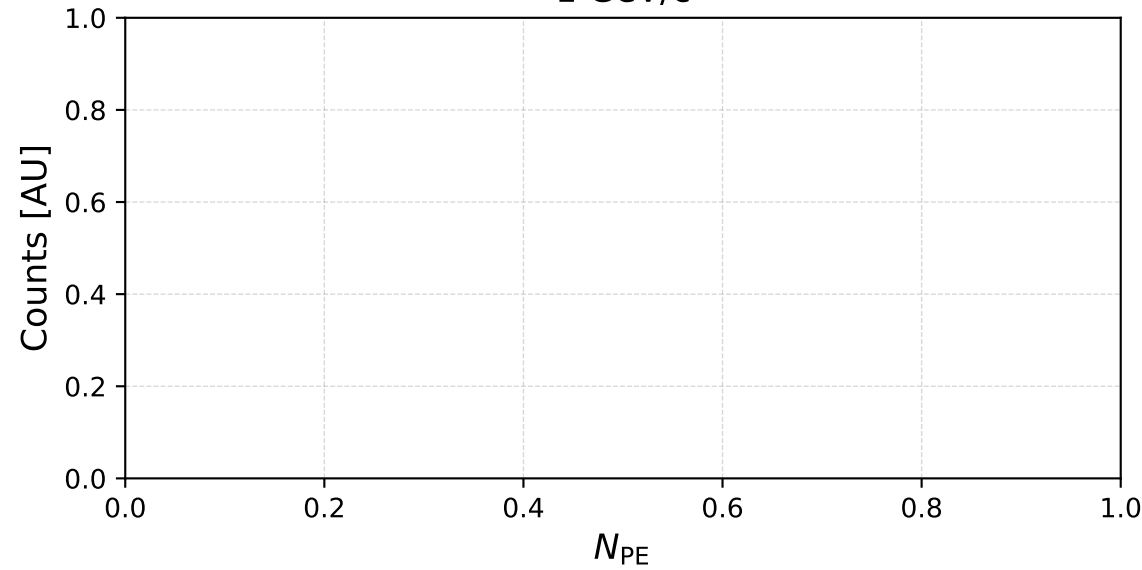


7 GeV/c

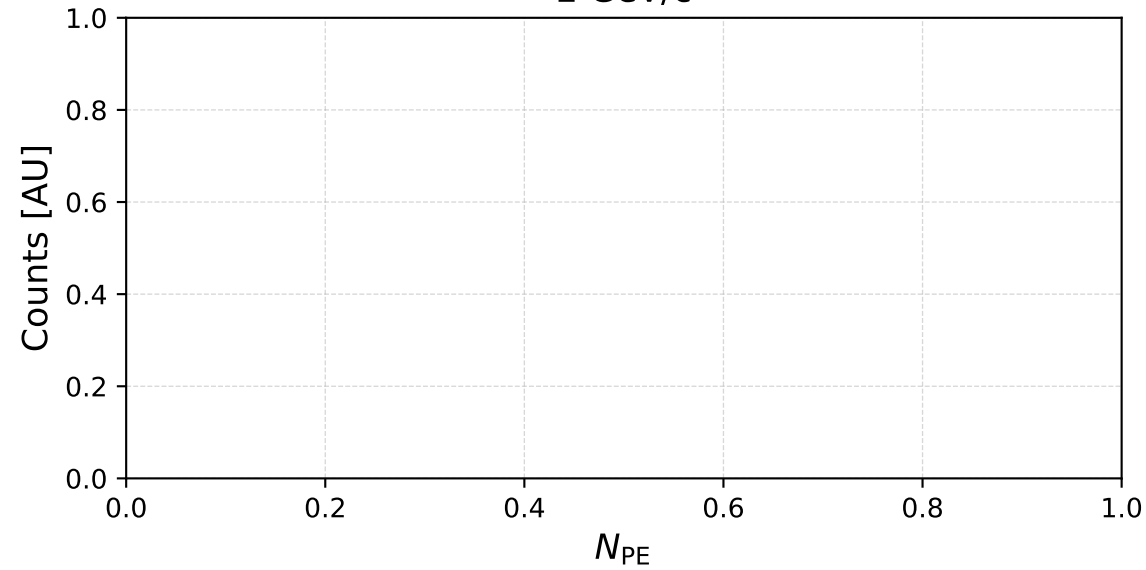


Endpoint 109 - Channel 20

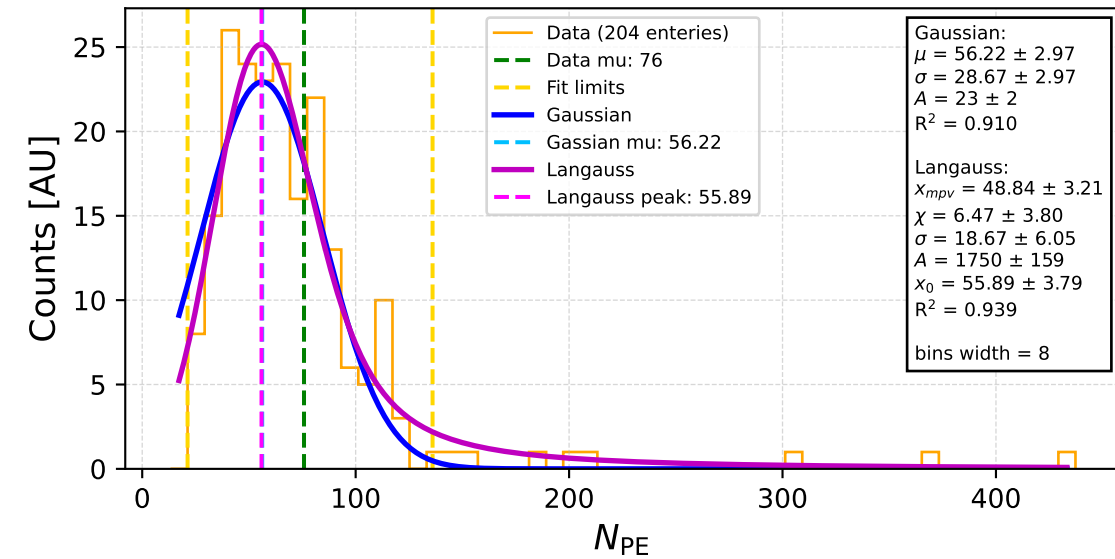
1 GeV/c



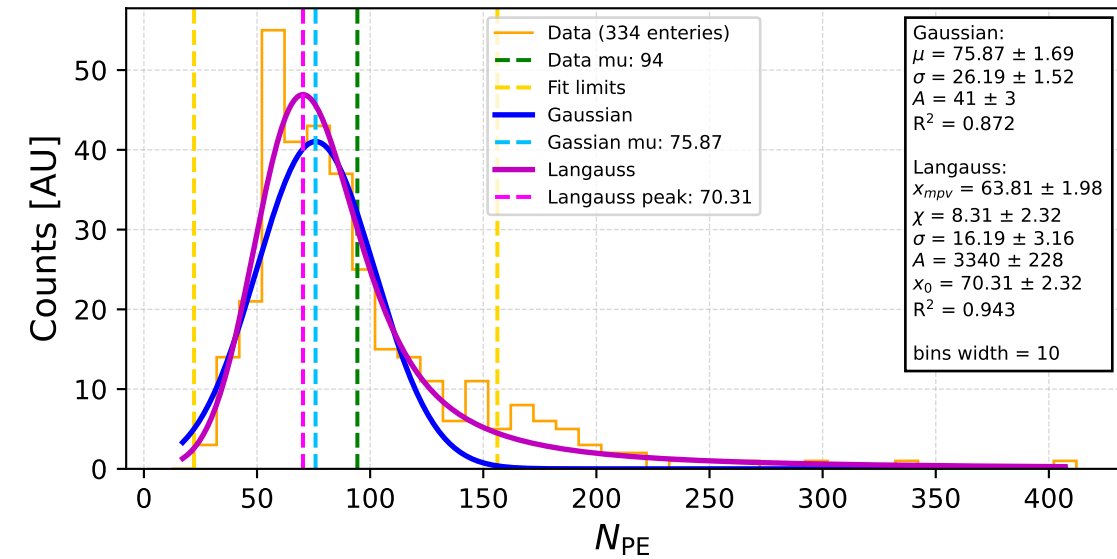
2 GeV/c



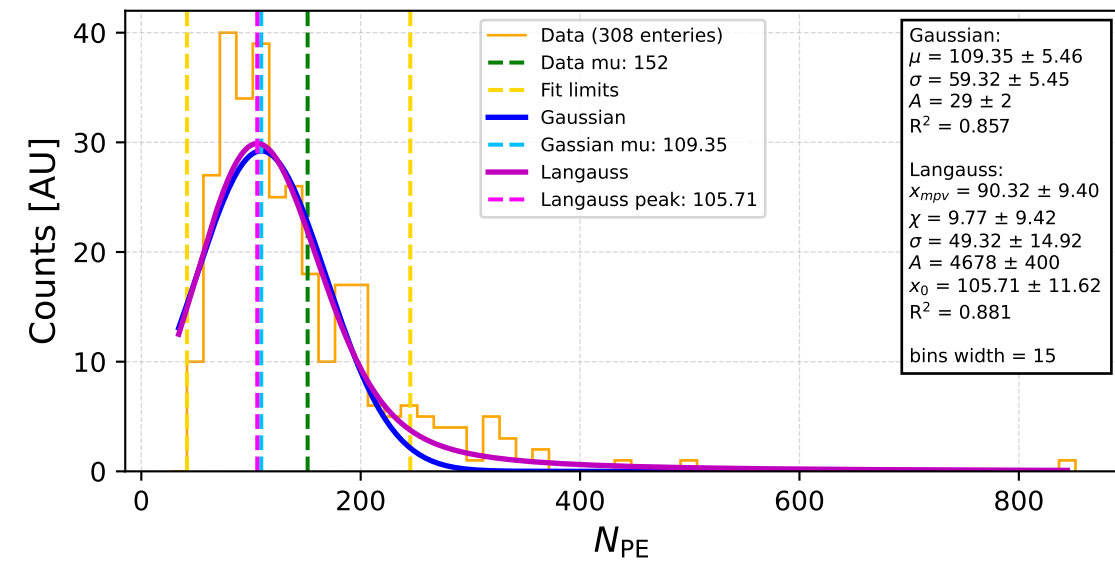
3 GeV/c



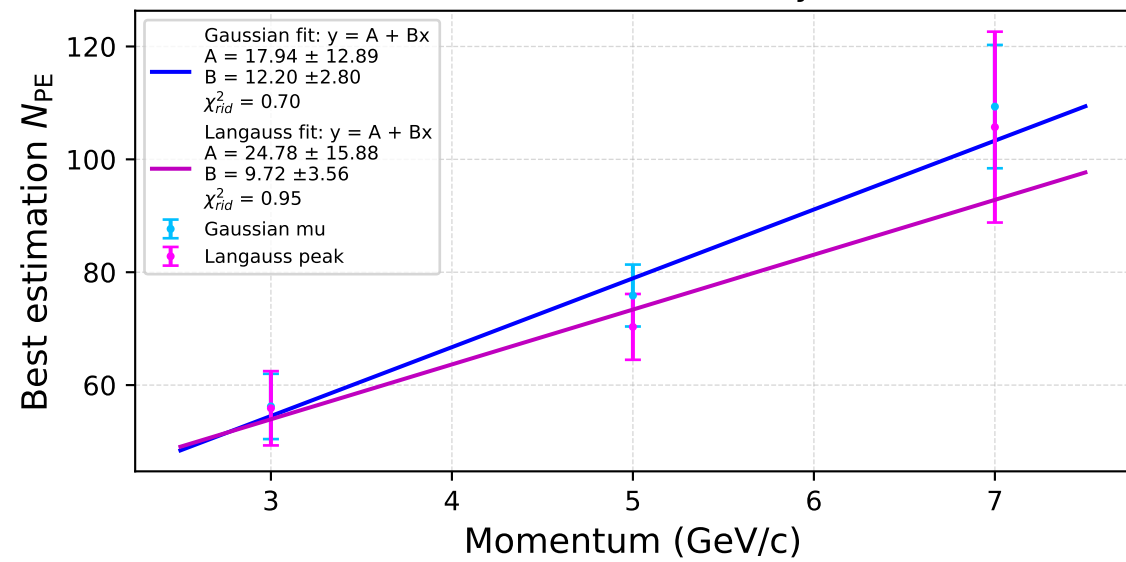
5 GeV/c



7 GeV/c

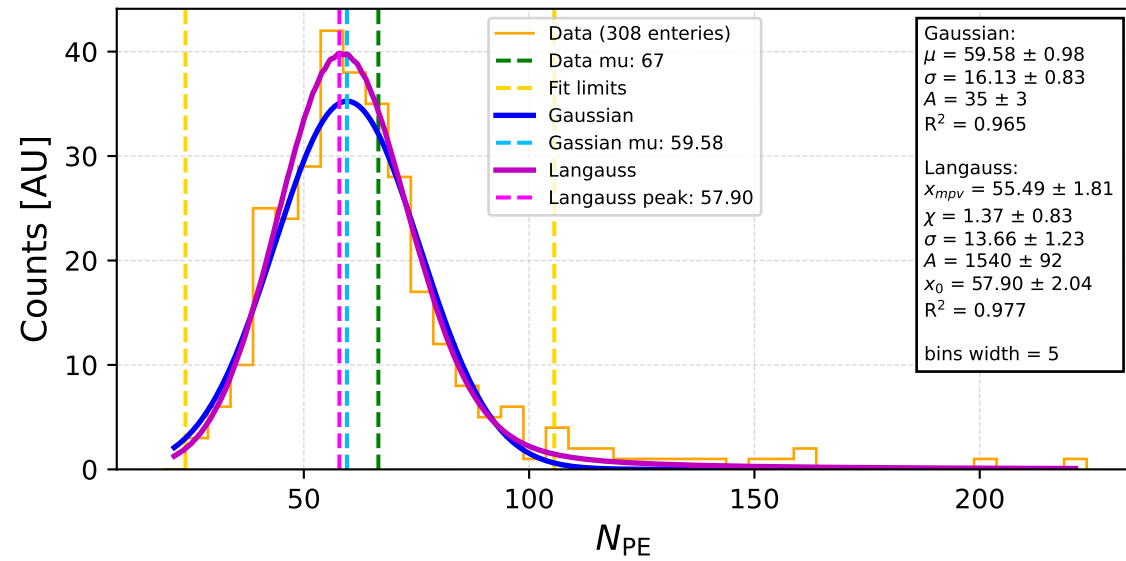


Calorimetric linearity

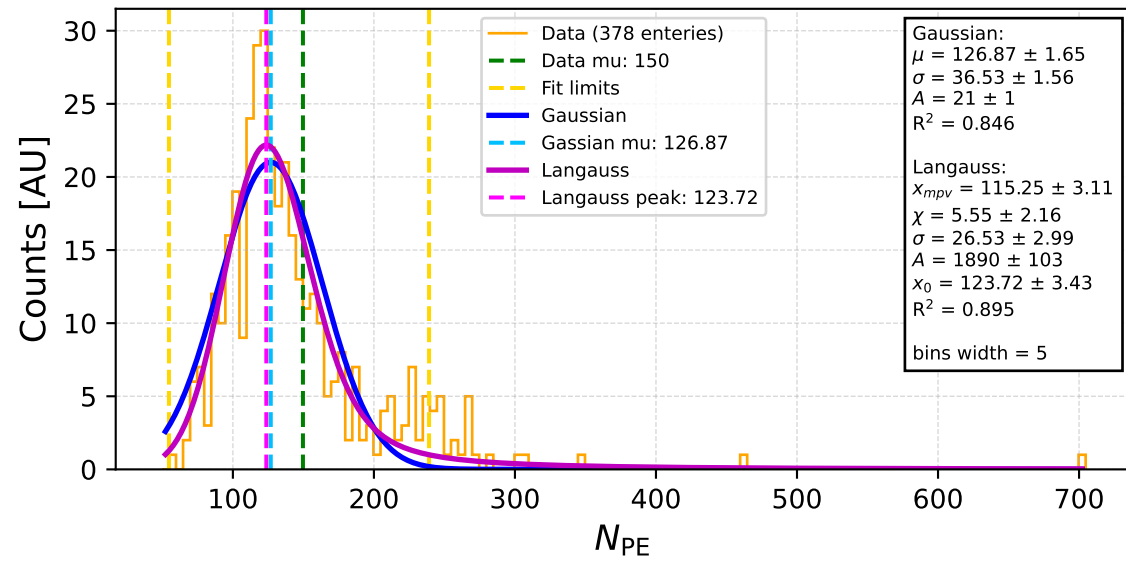


Endpoint 109 - Channel 21

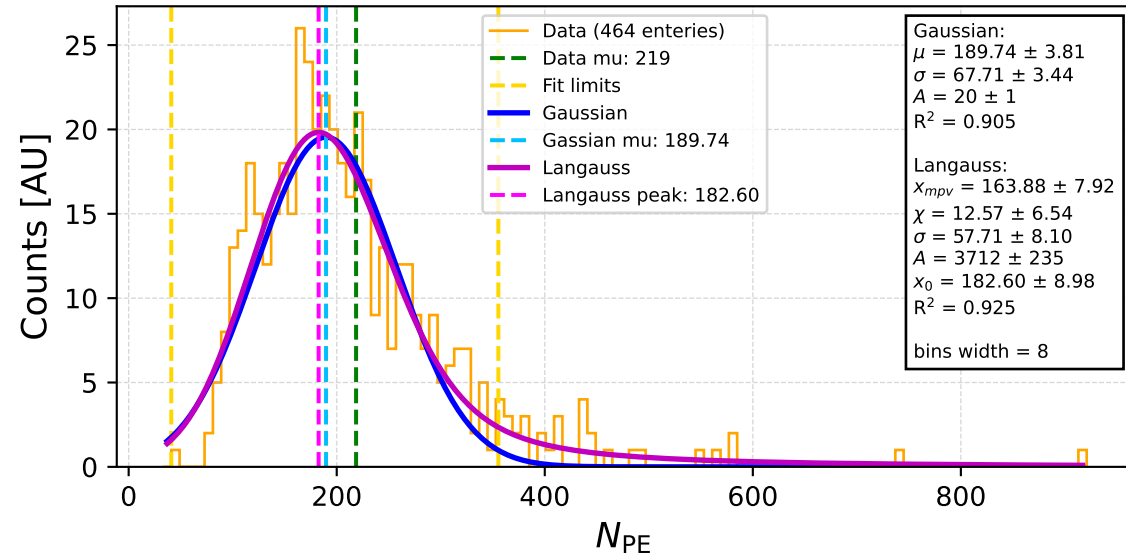
1 GeV/c



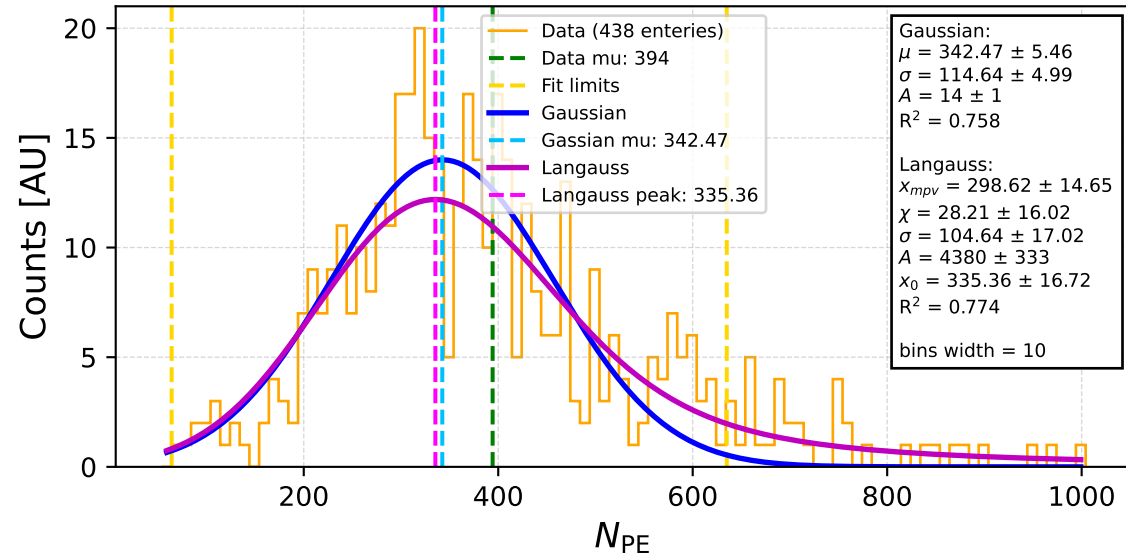
2 GeV/c



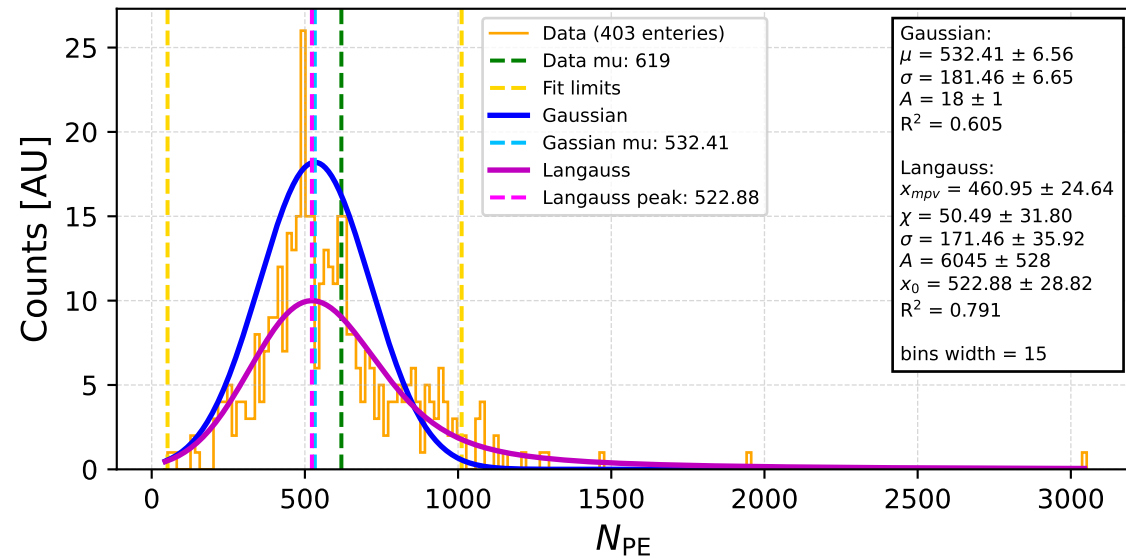
3 GeV/c



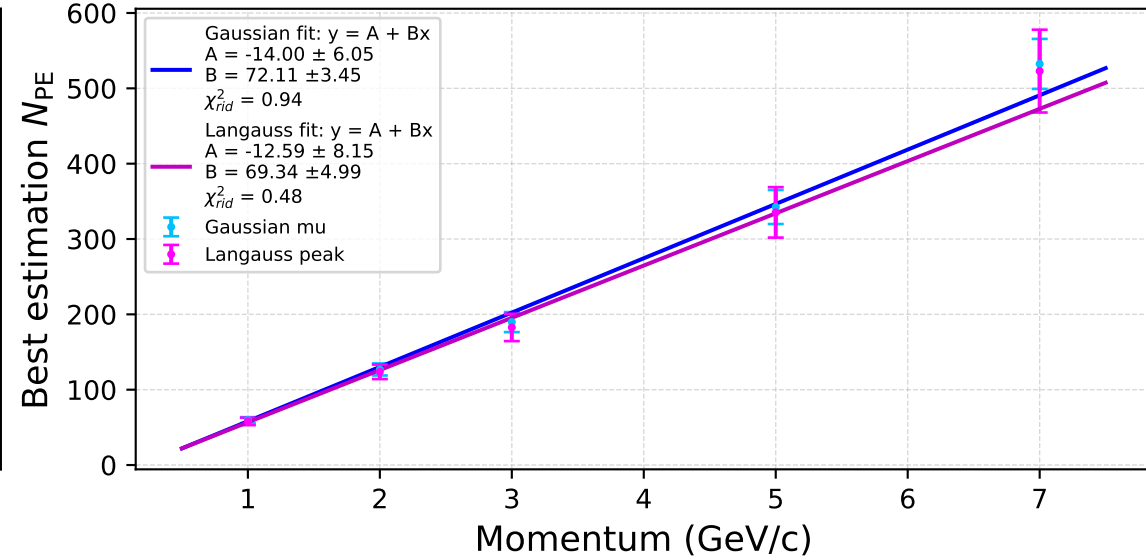
5 GeV/c



7 GeV/c

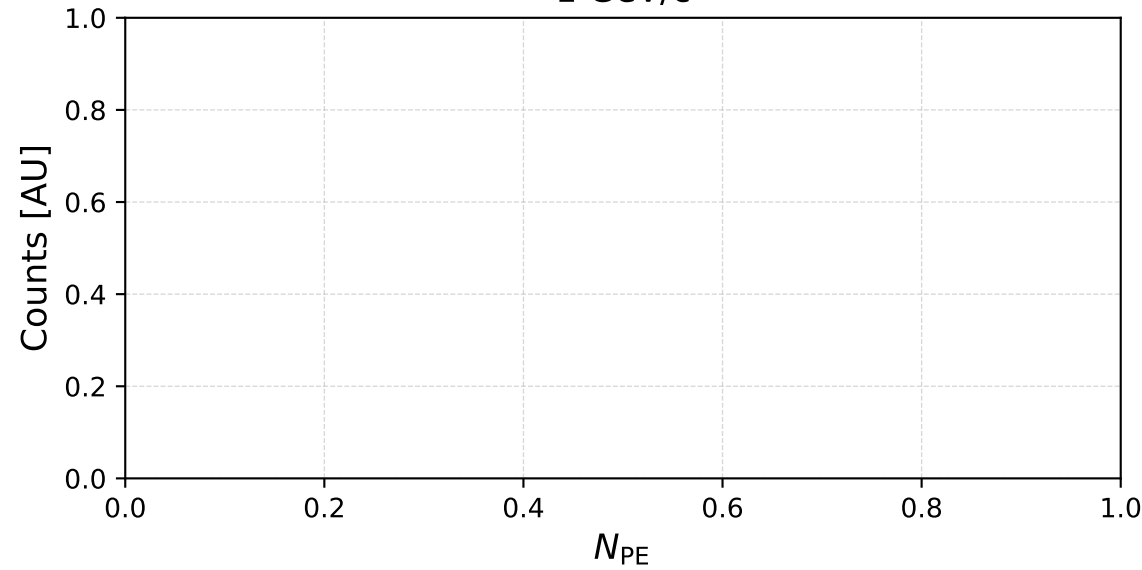


Calorimetric linearity

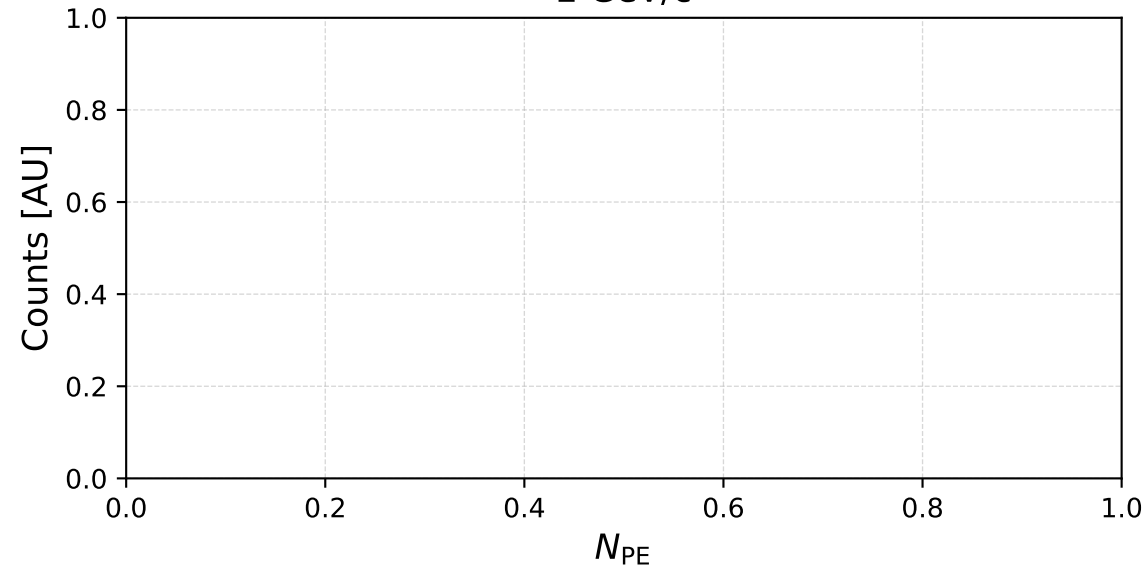


Endpoint 109 - Channel 22

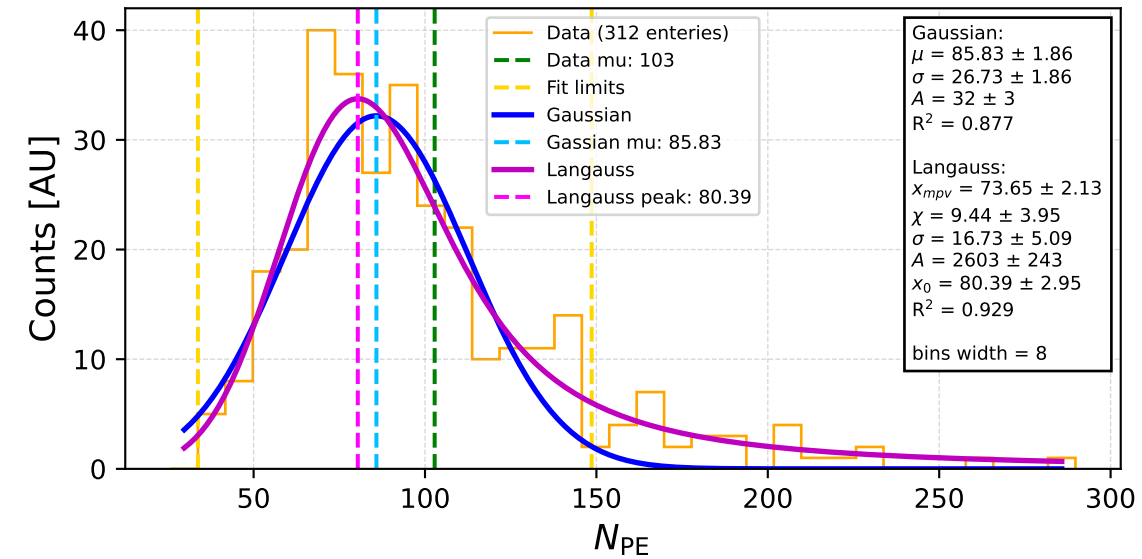
1 GeV/c



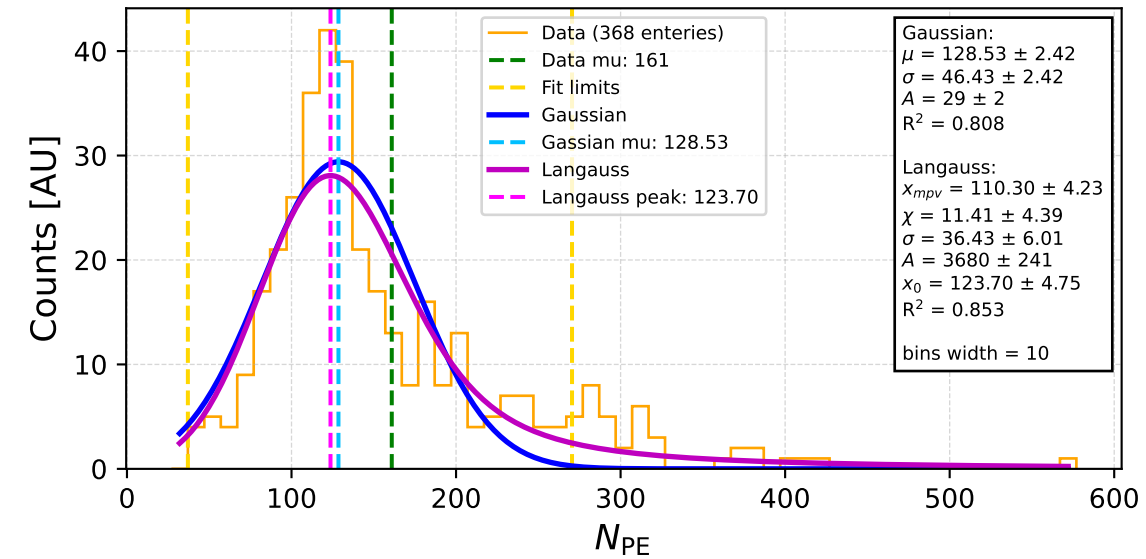
2 GeV/c



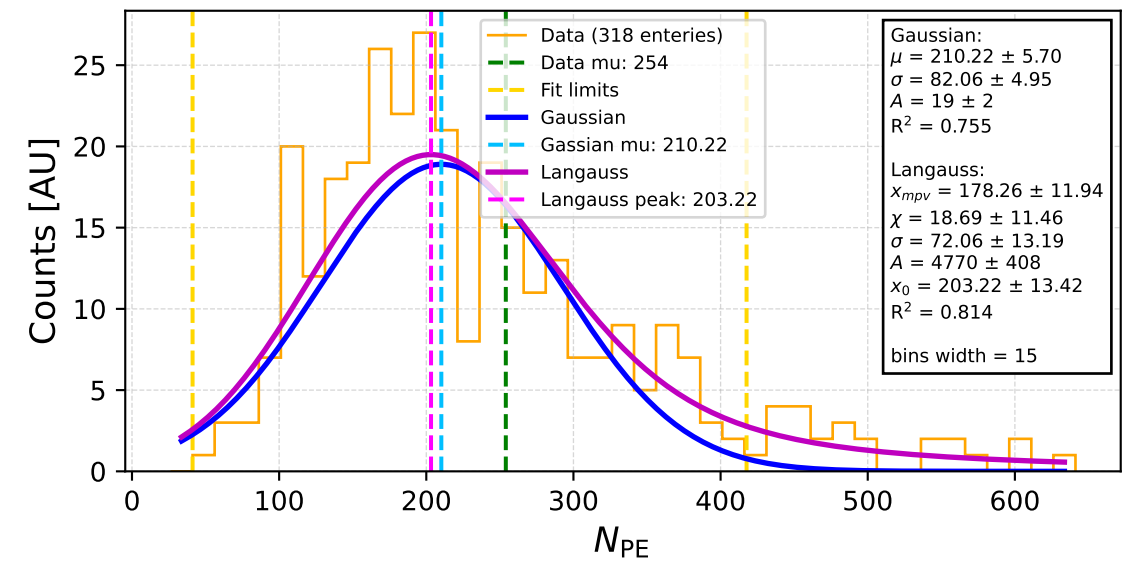
3 GeV/c



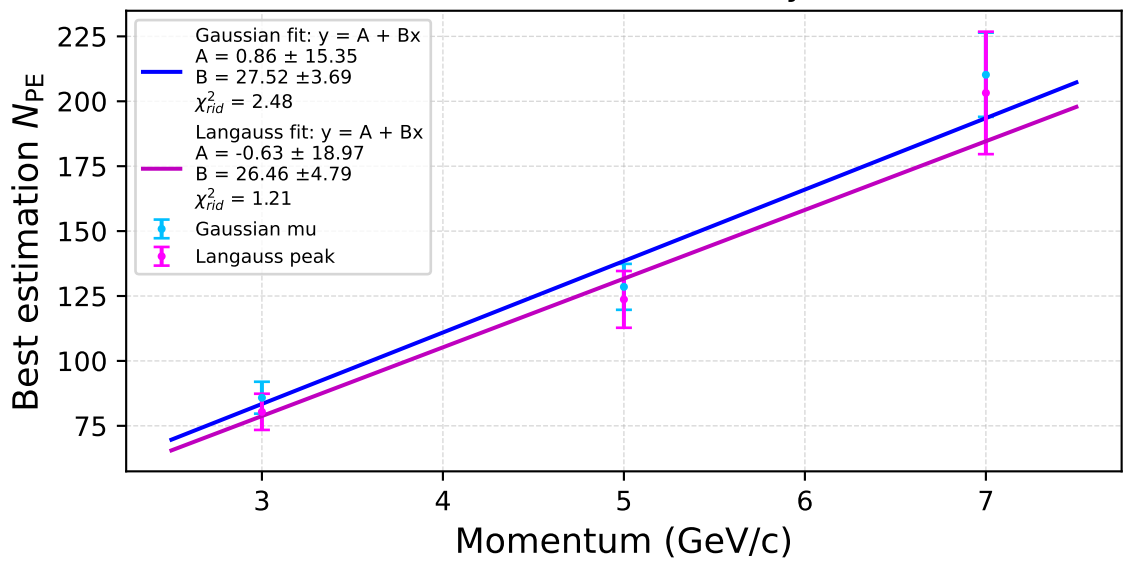
5 GeV/c



7 GeV/c

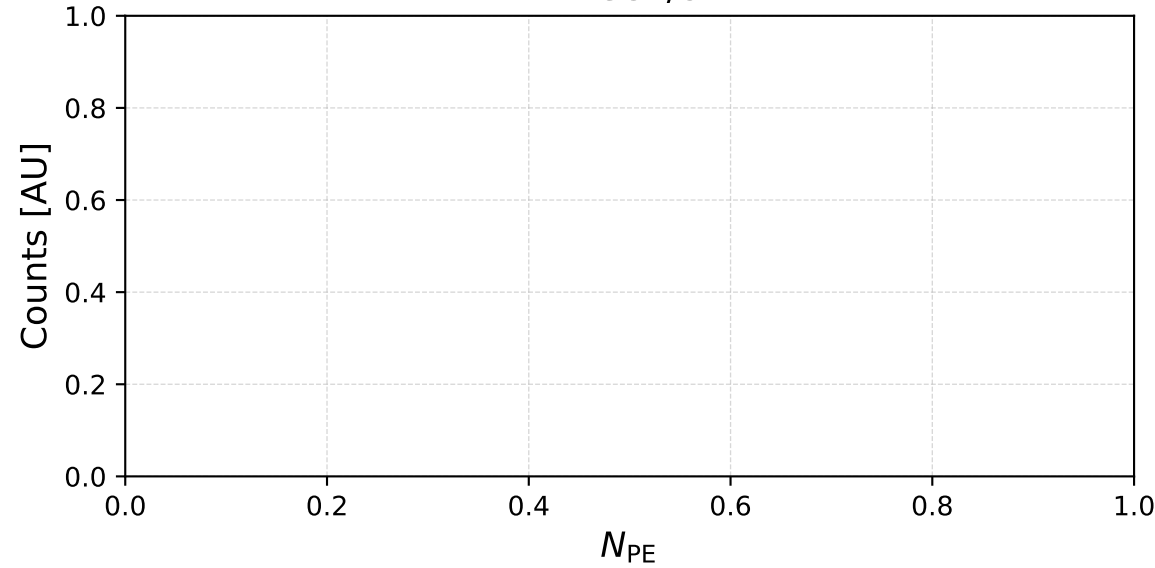


Calorimetric linearity

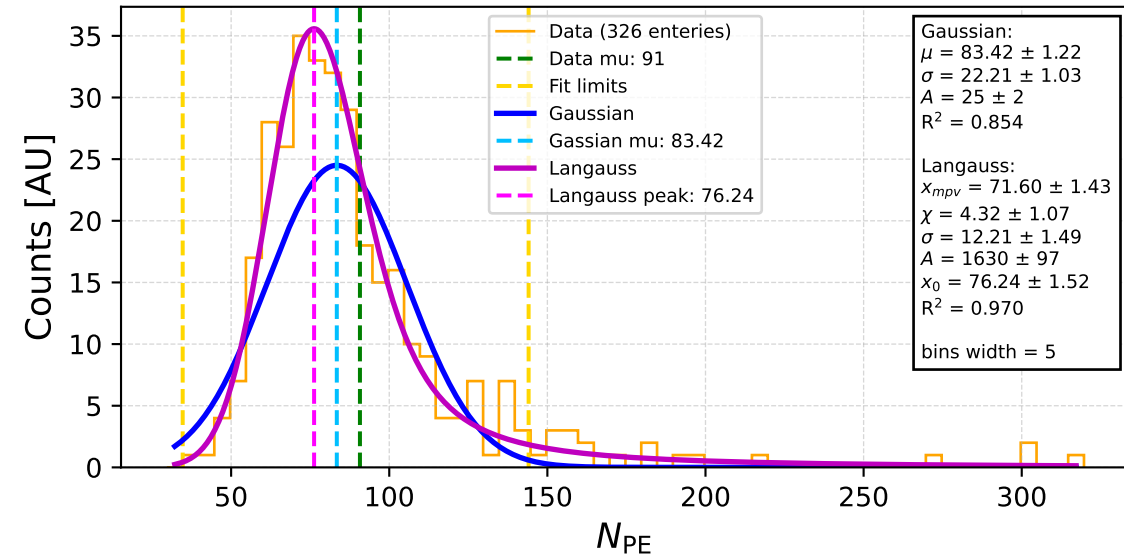


Endpoint 109 - Channel 23

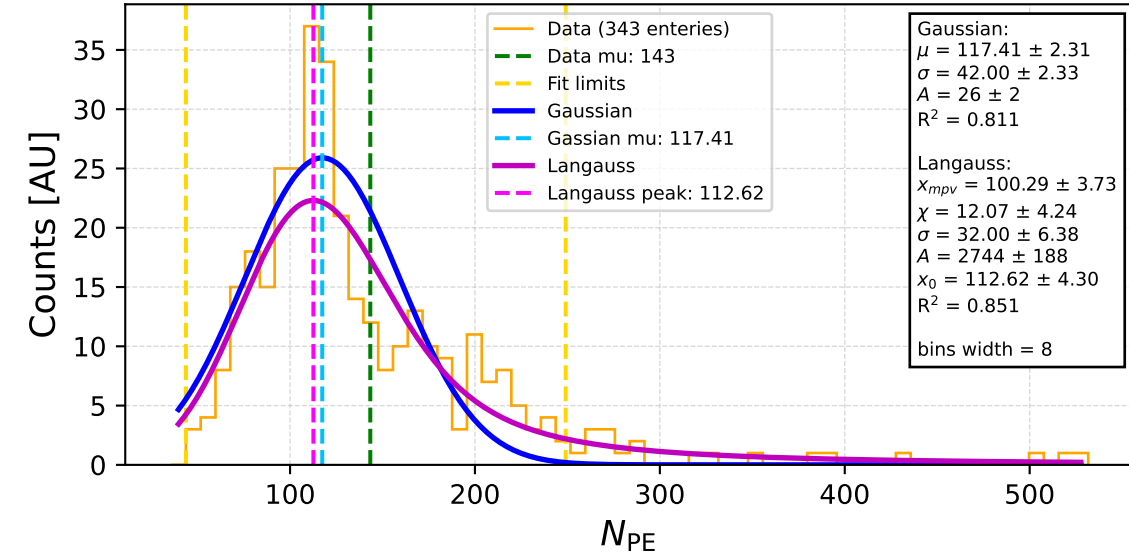
1 GeV/c



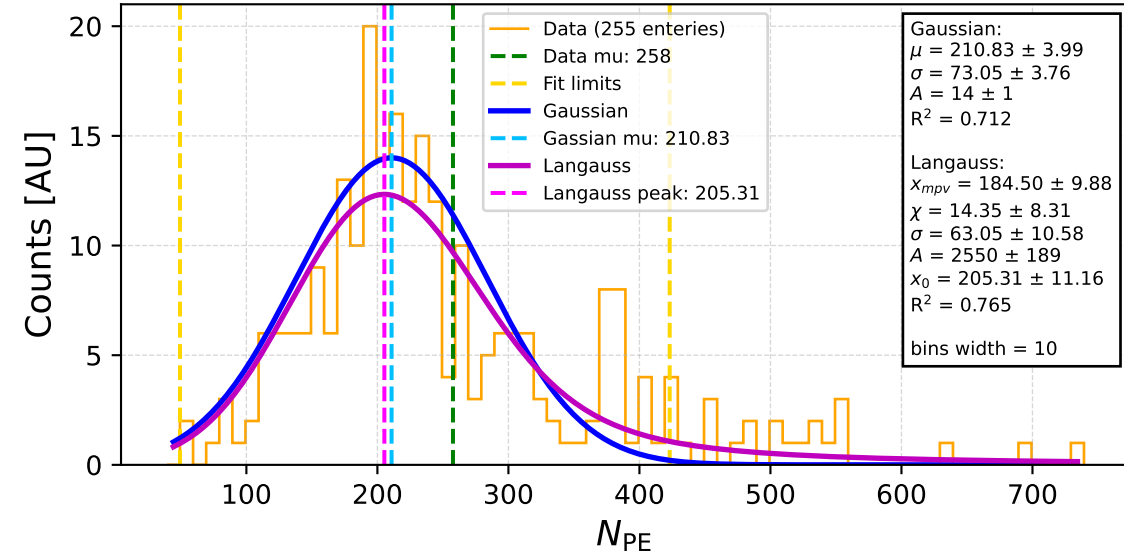
2 GeV/c



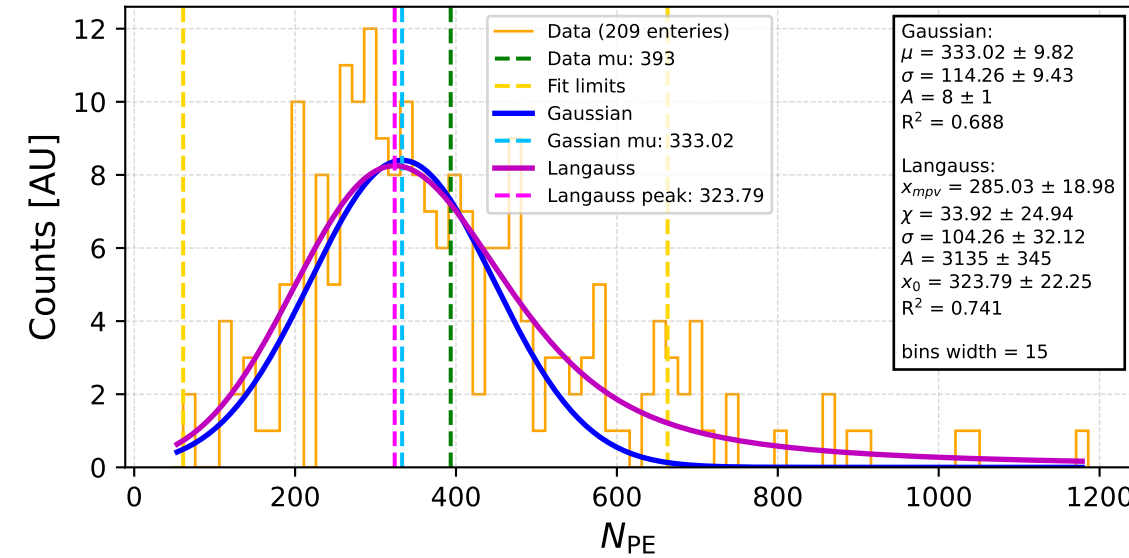
3 GeV/c



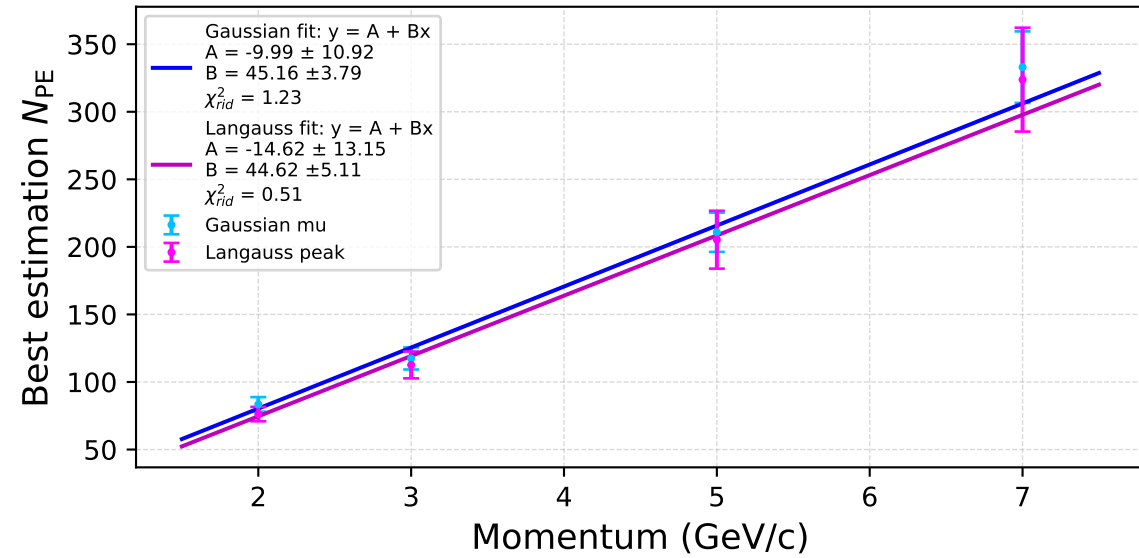
5 GeV/c



7 GeV/c

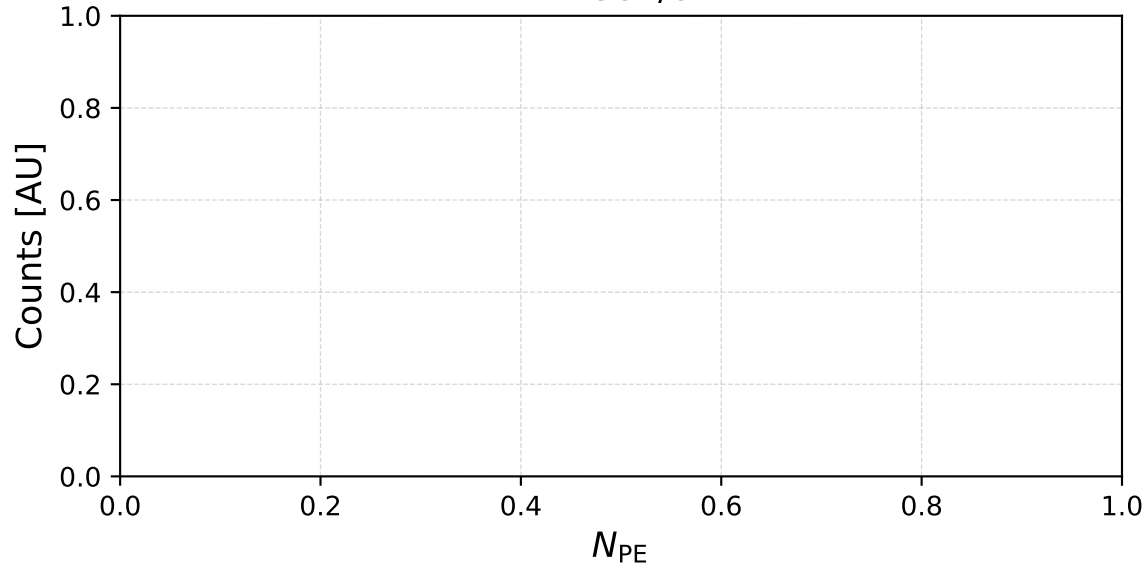


Calorimetric linearity

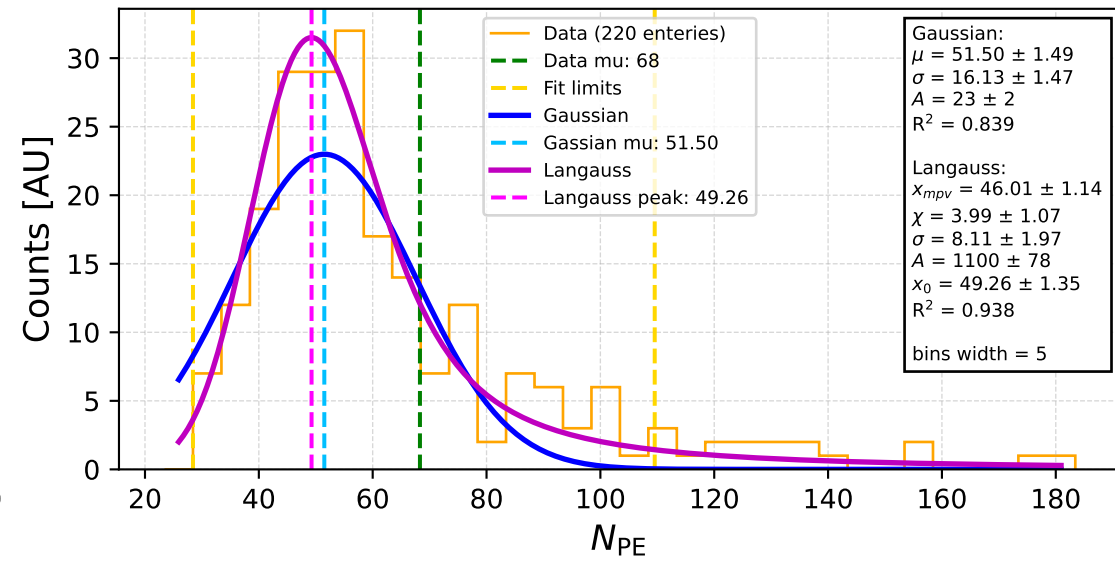


Endpoint 109 - Channel 24

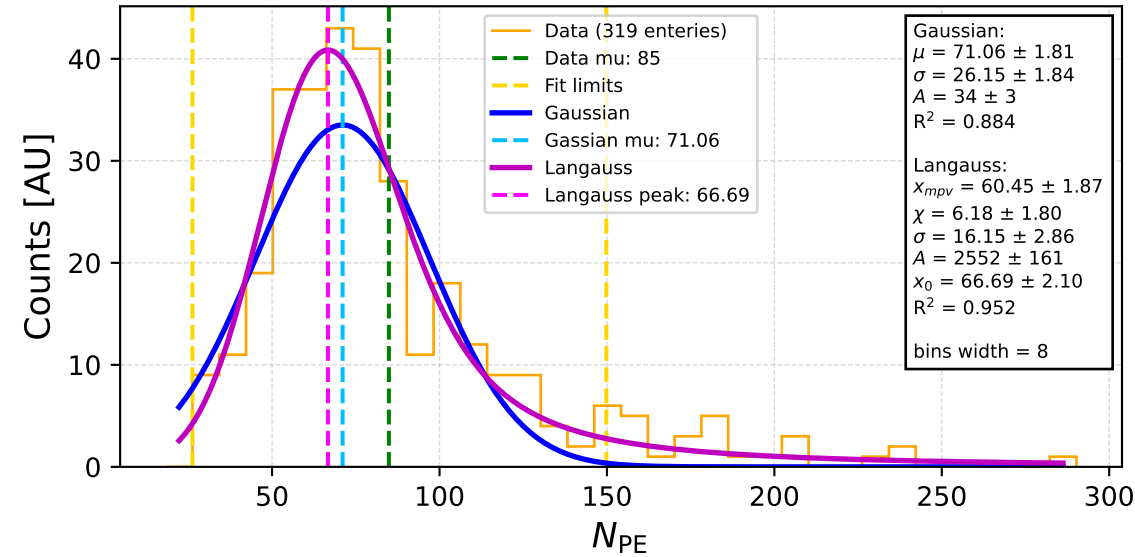
1 GeV/c



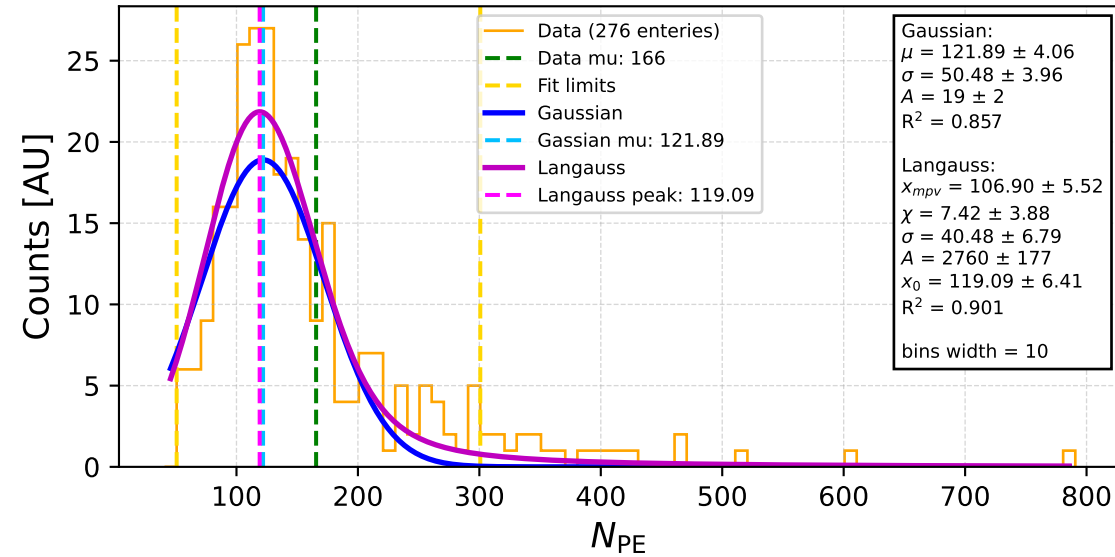
2 GeV/c



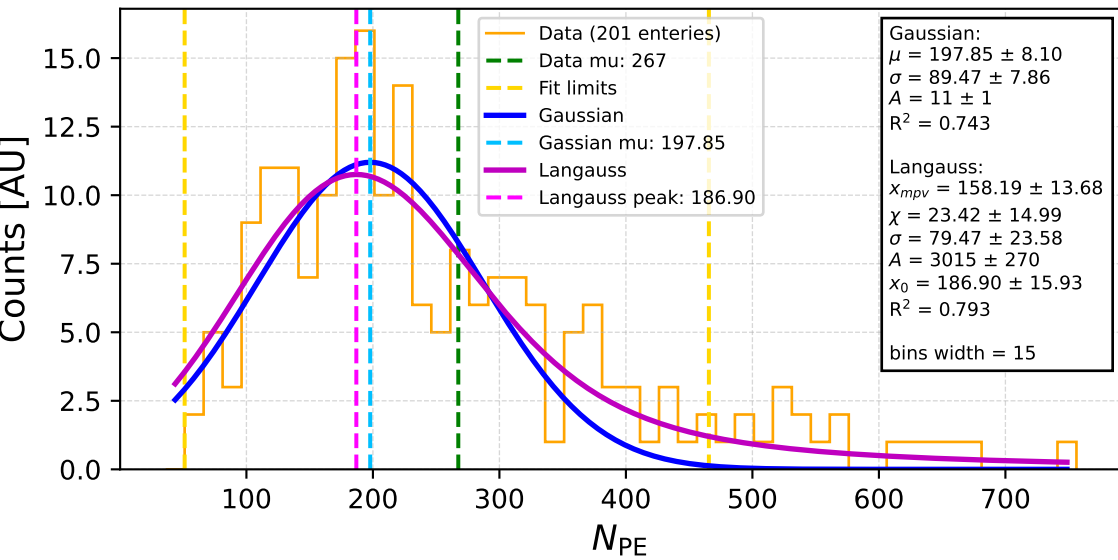
3 GeV/c



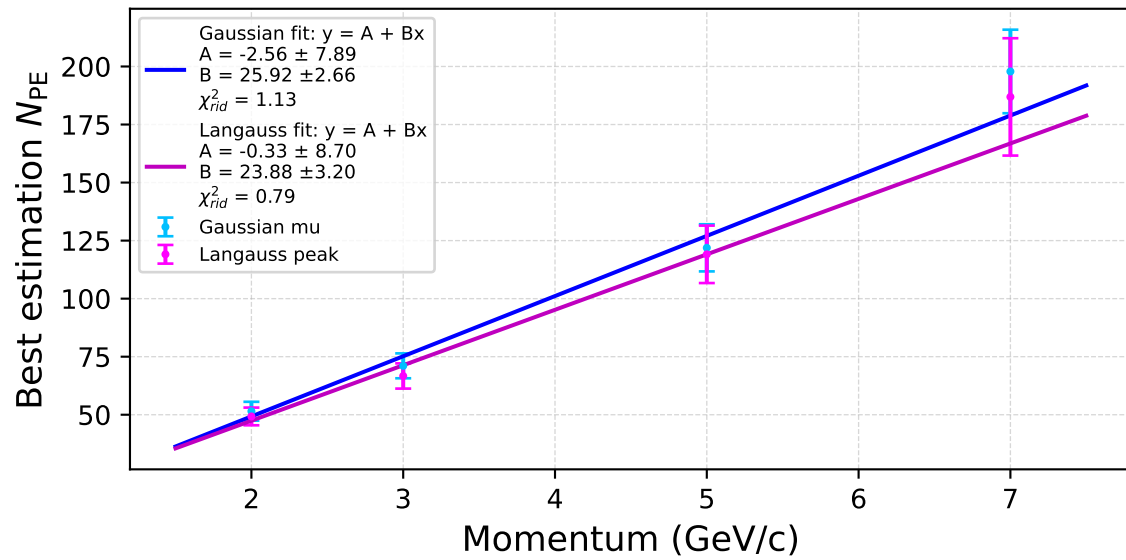
5 GeV/c



7 GeV/c

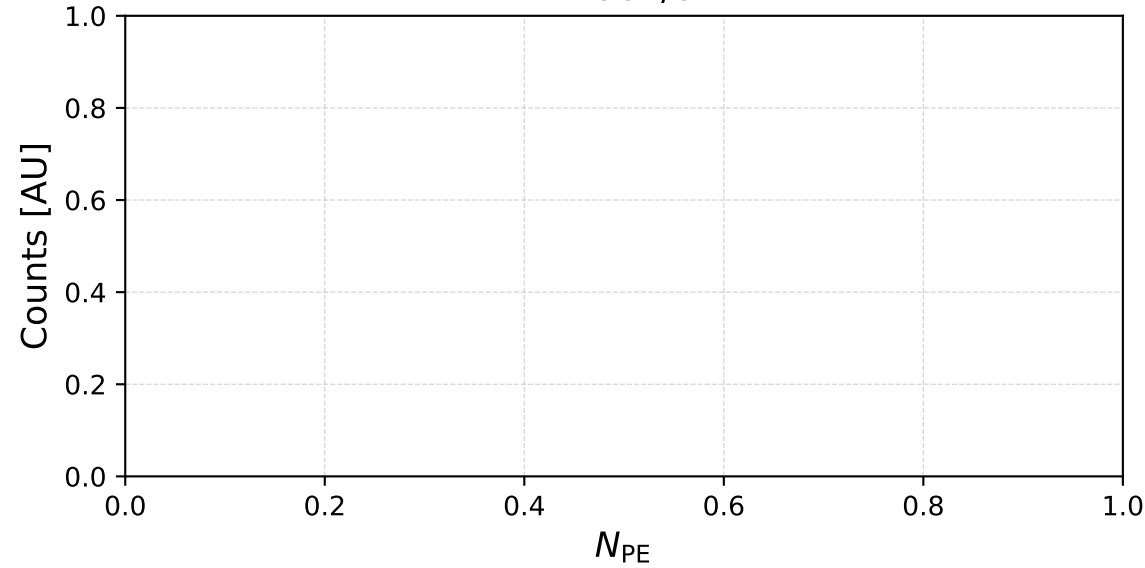


Calorimetric linearity

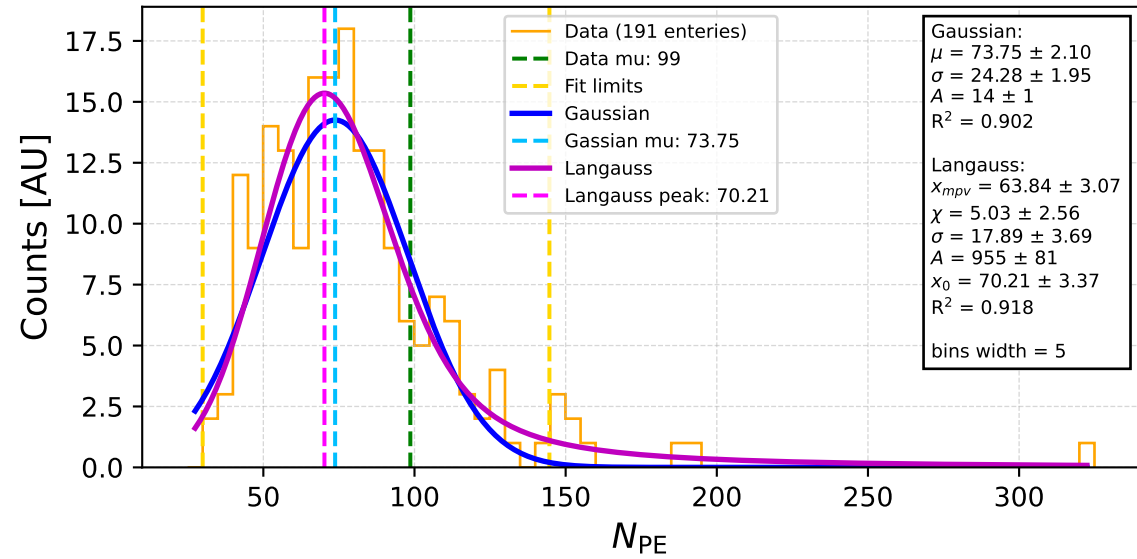


Endpoint 109 - Channel 25

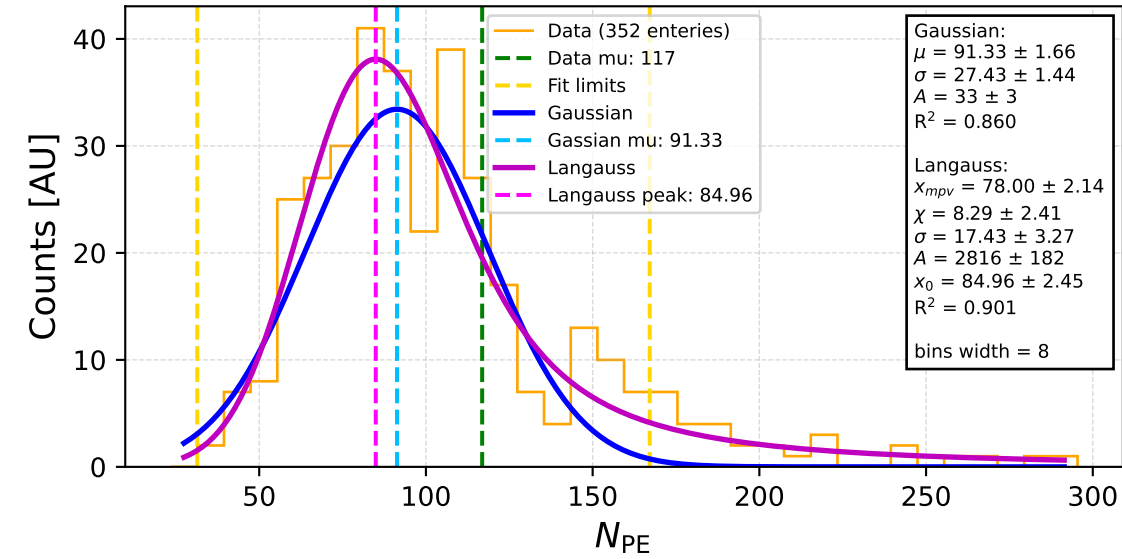
1 GeV/c



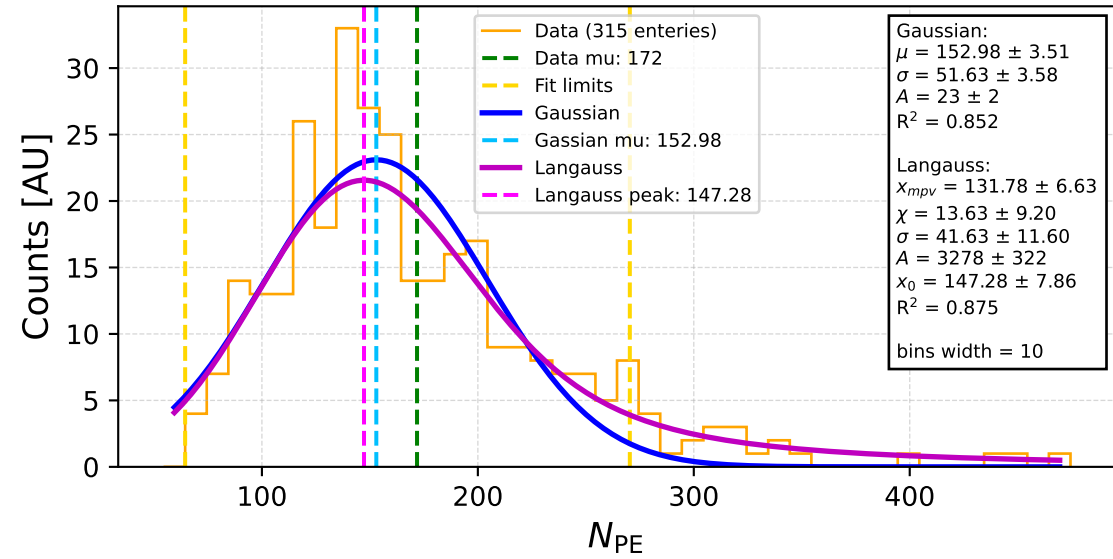
2 GeV/c



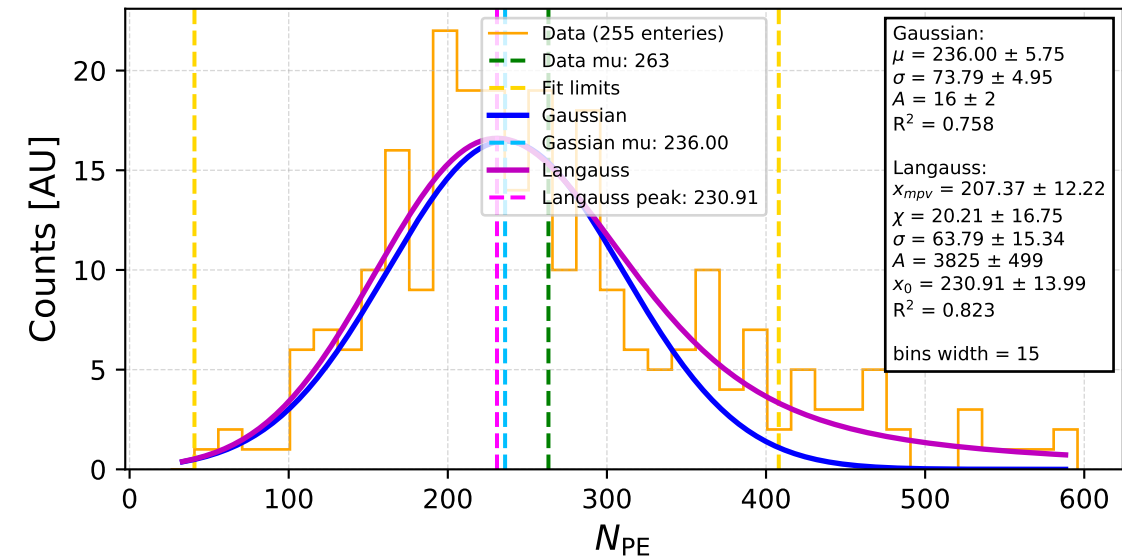
3 GeV/c



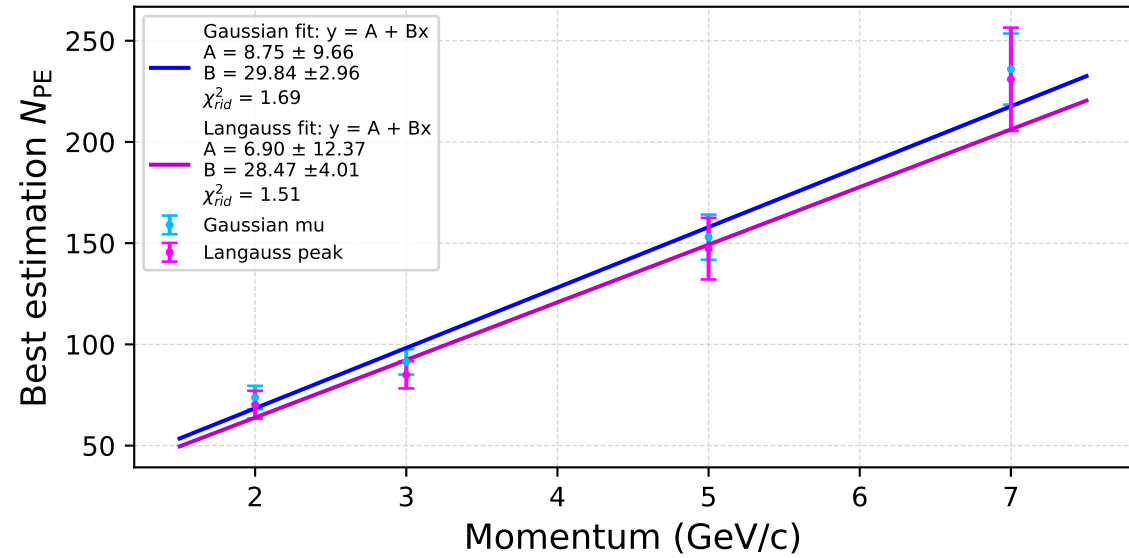
5 GeV/c



7 GeV/c

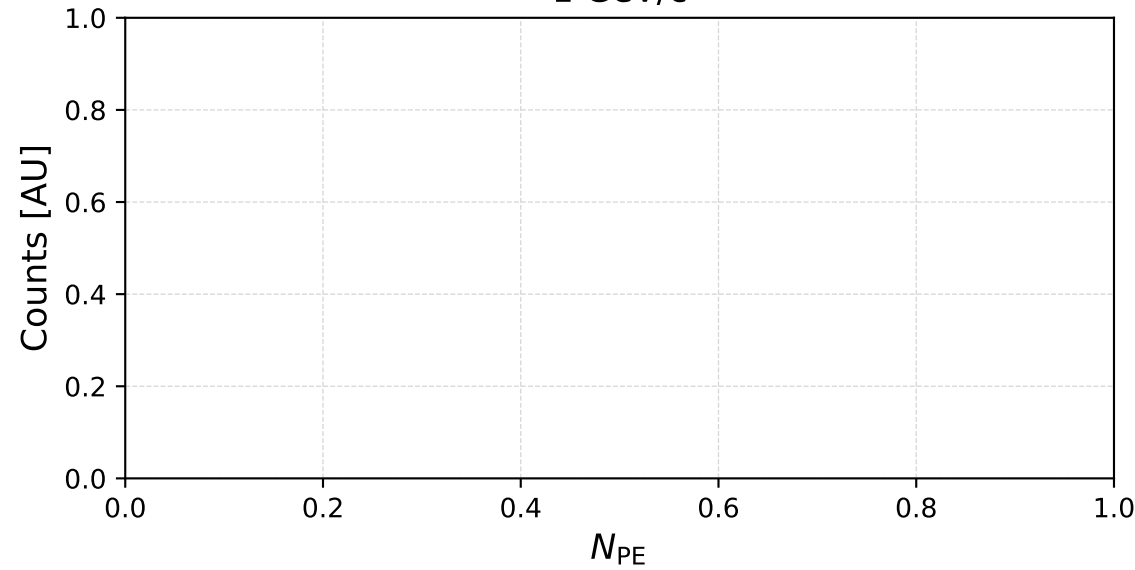


Calorimetric linearity

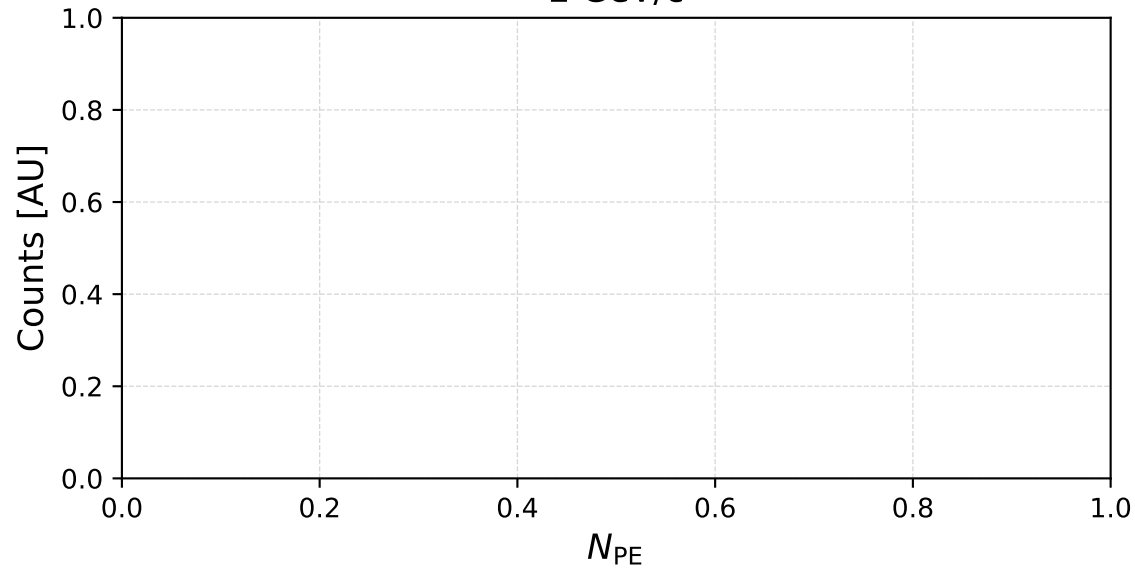


Endpoint 109 - Channel 26

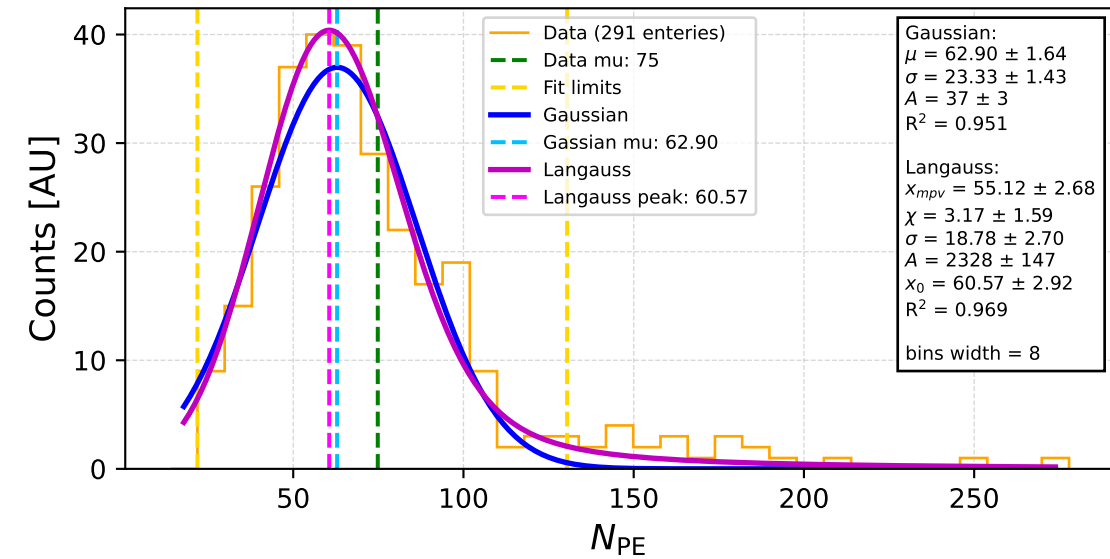
1 GeV/c



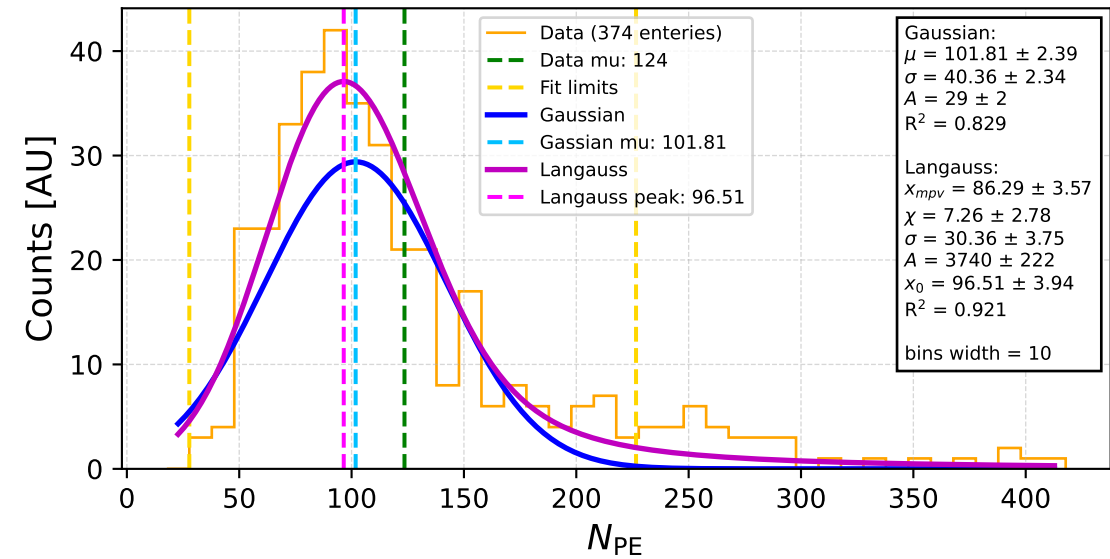
2 GeV/c



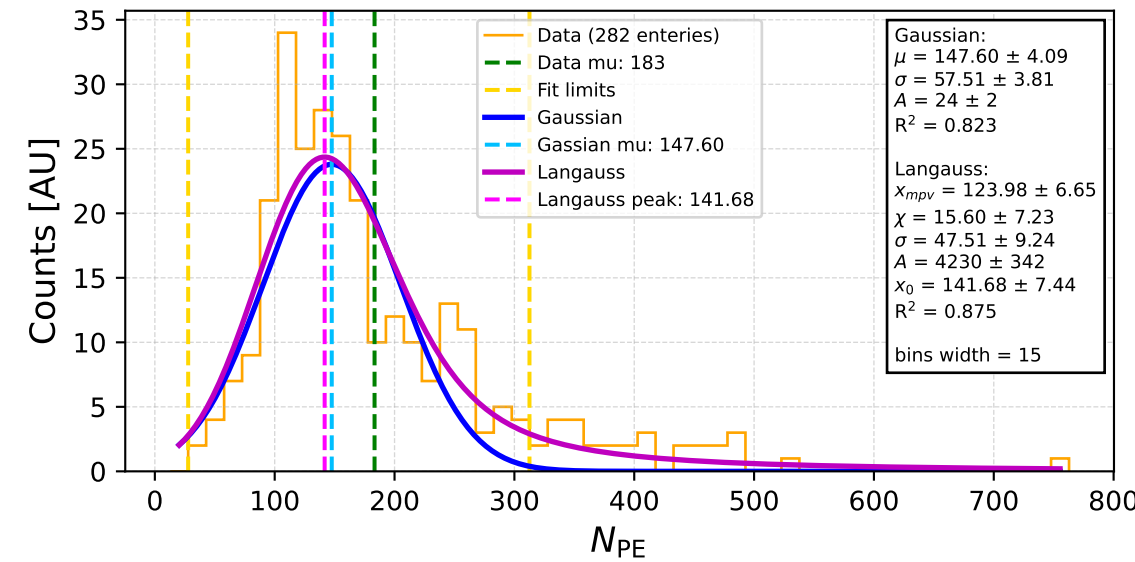
3 GeV/c



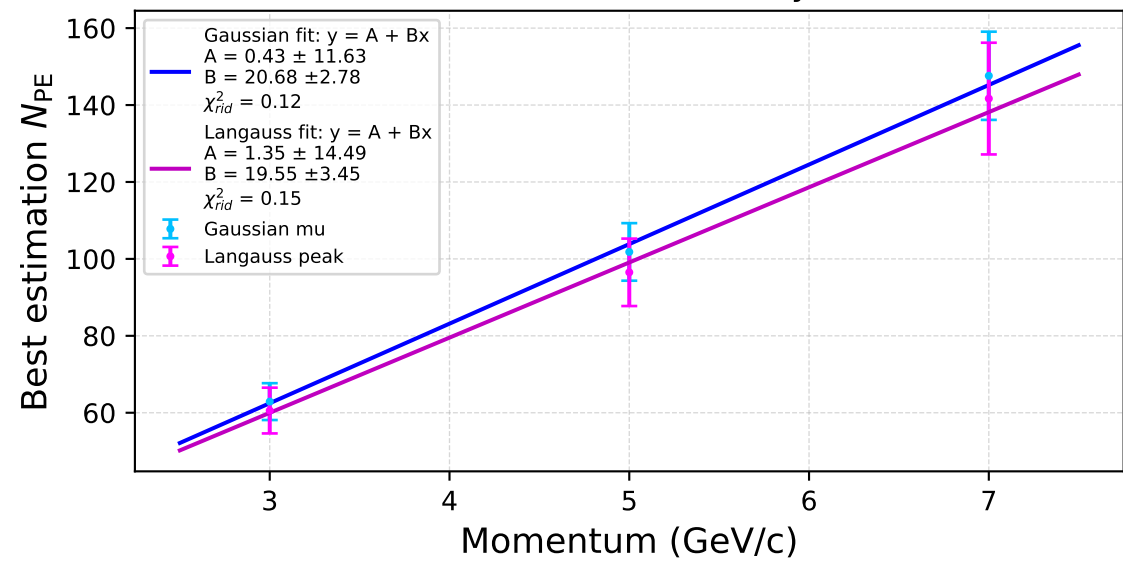
5 GeV/c



7 GeV/c

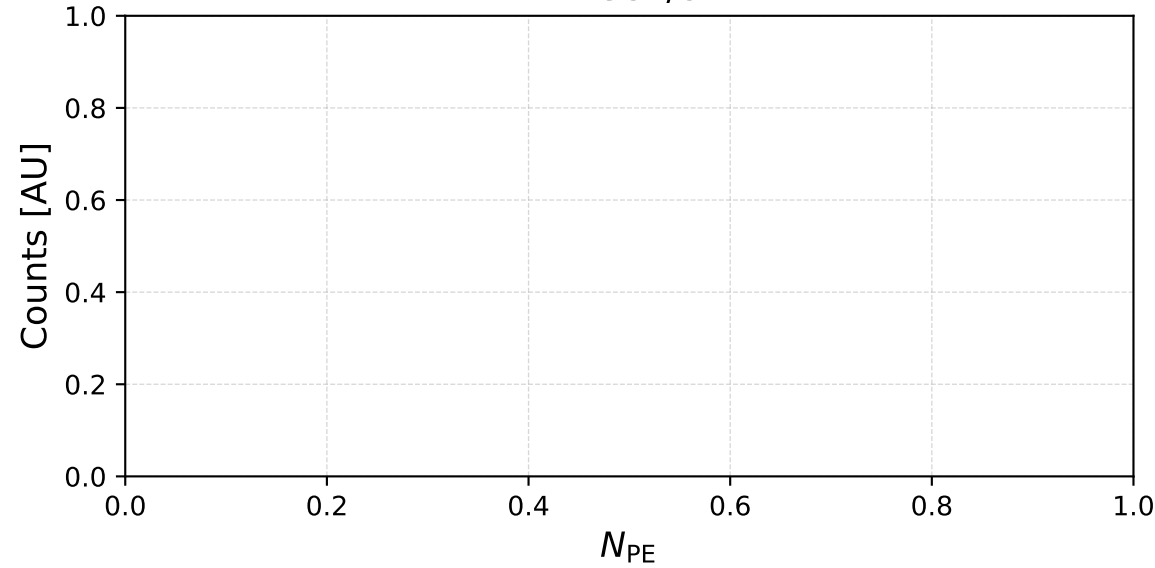


Calorimetric linearity

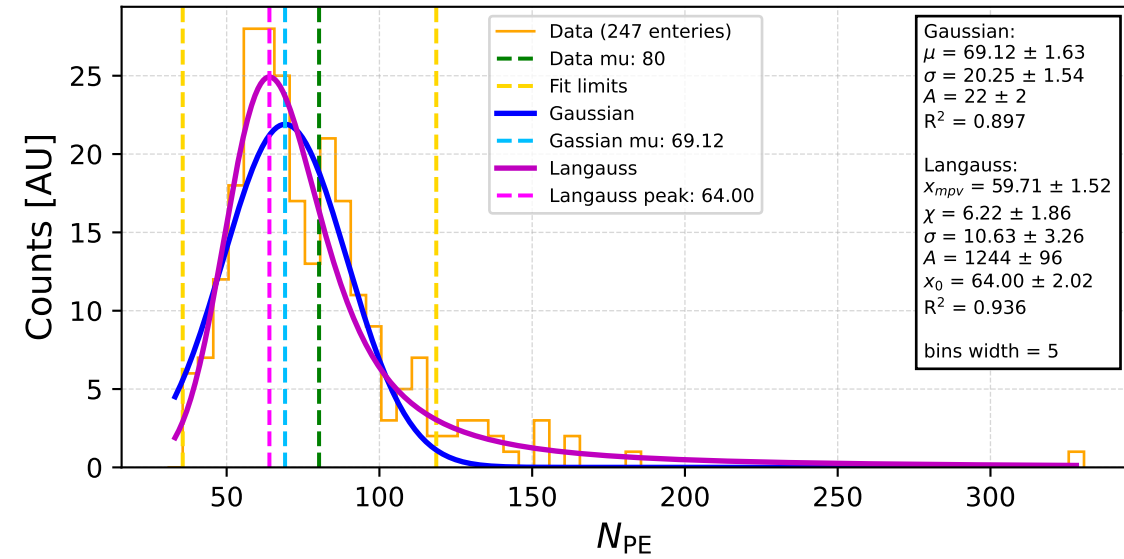


Endpoint 109 - Channel 27

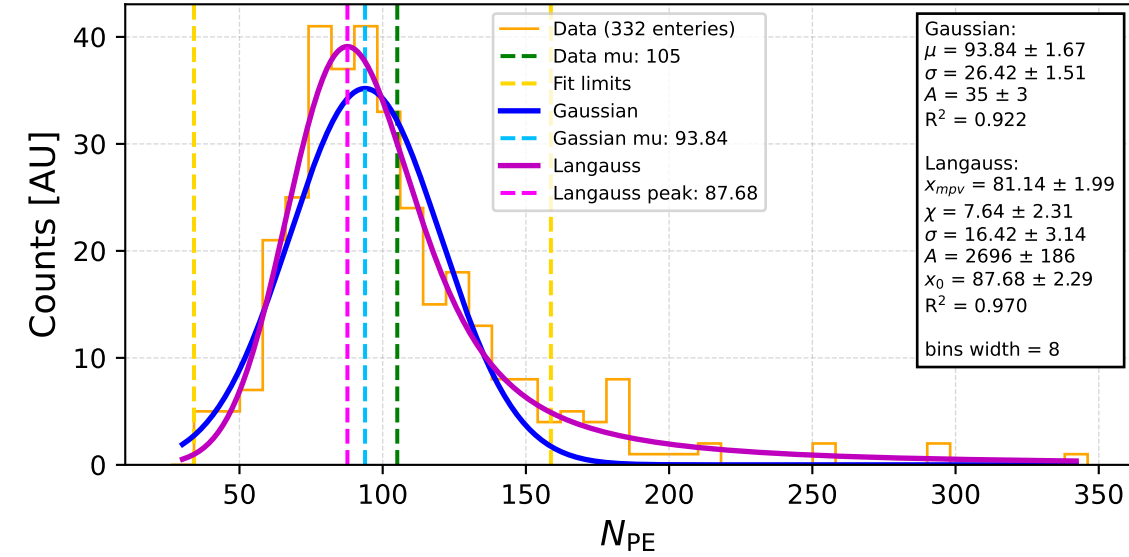
1 GeV/c



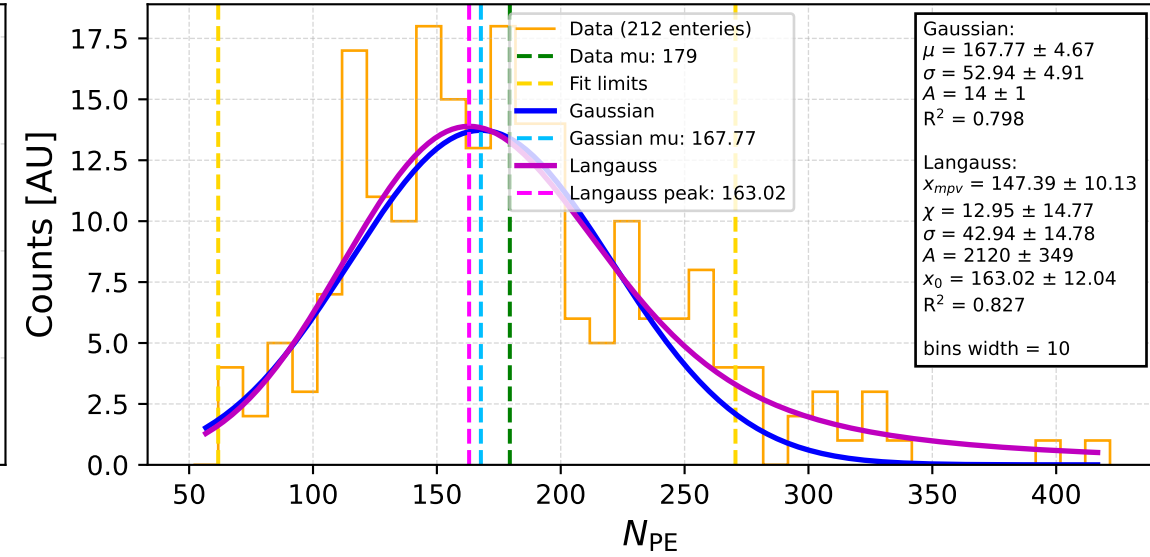
2 GeV/c



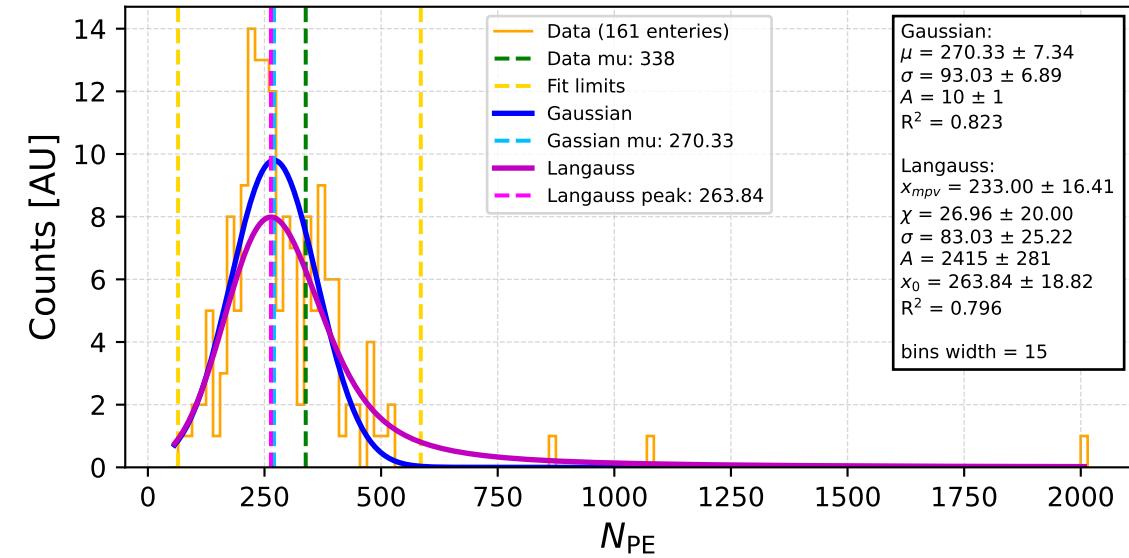
3 GeV/c



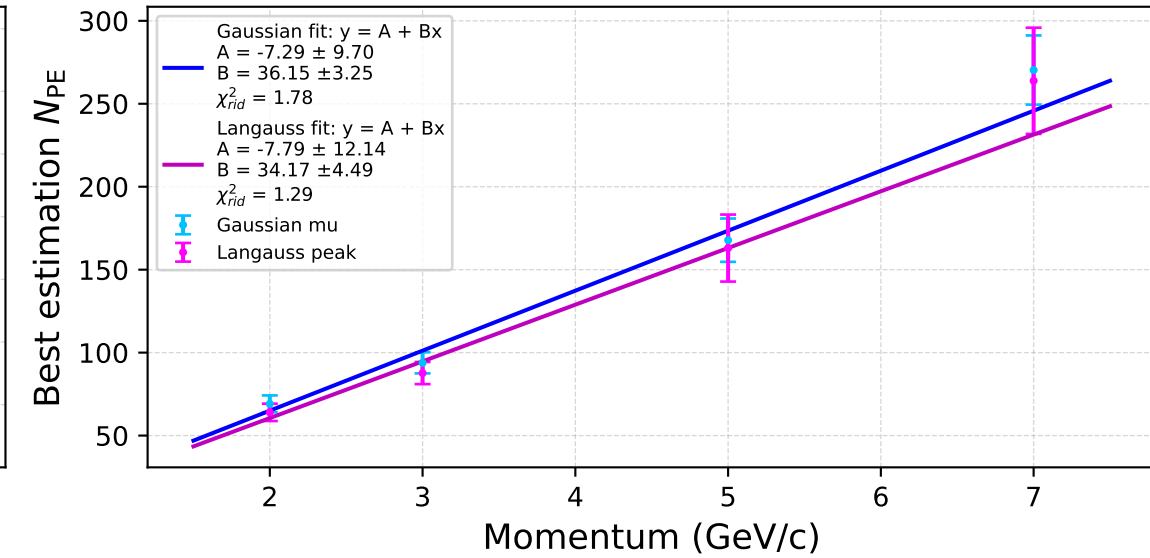
5 GeV/c



7 GeV/c

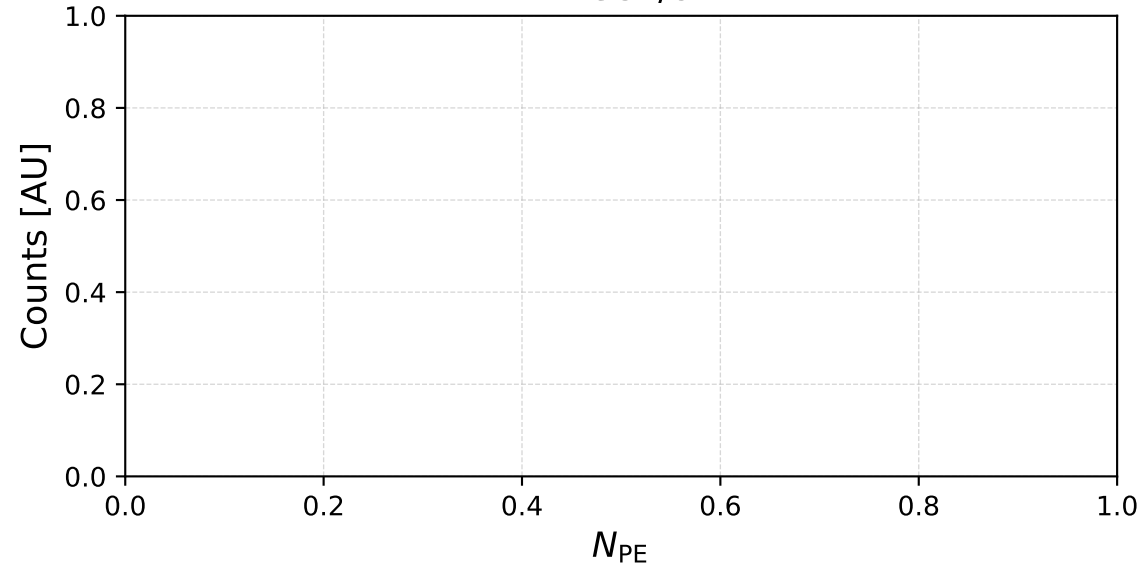


Calorimetric linearity

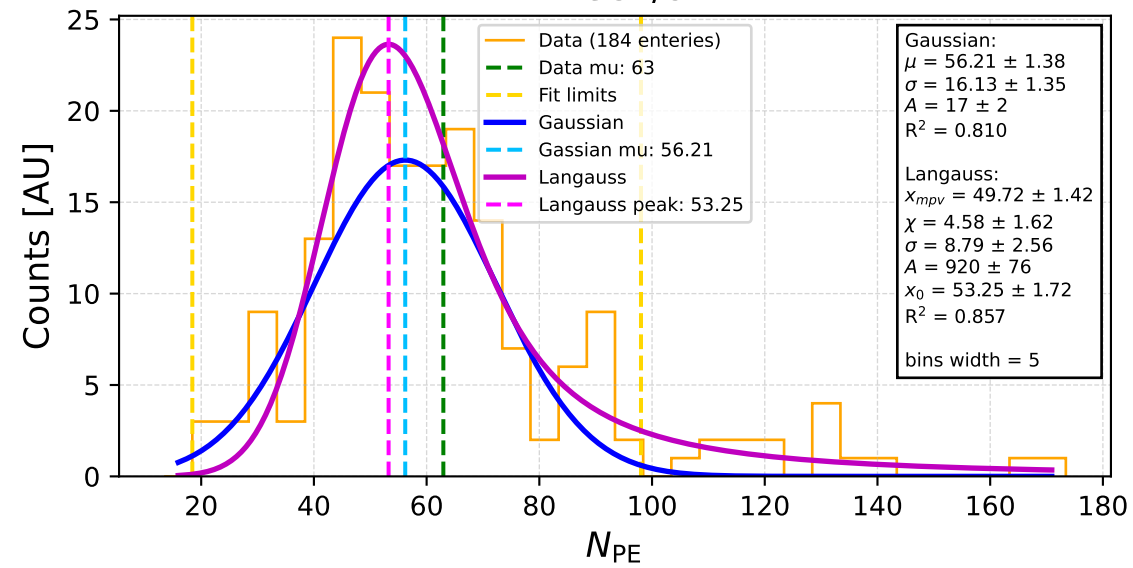


Endpoint 109 - Channel 30

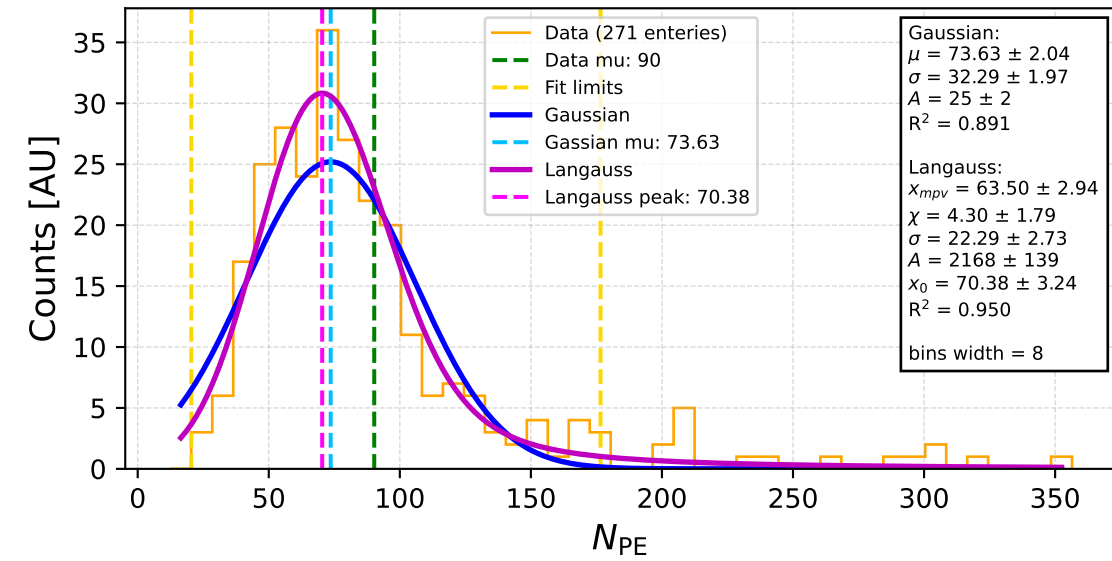
1 GeV/c



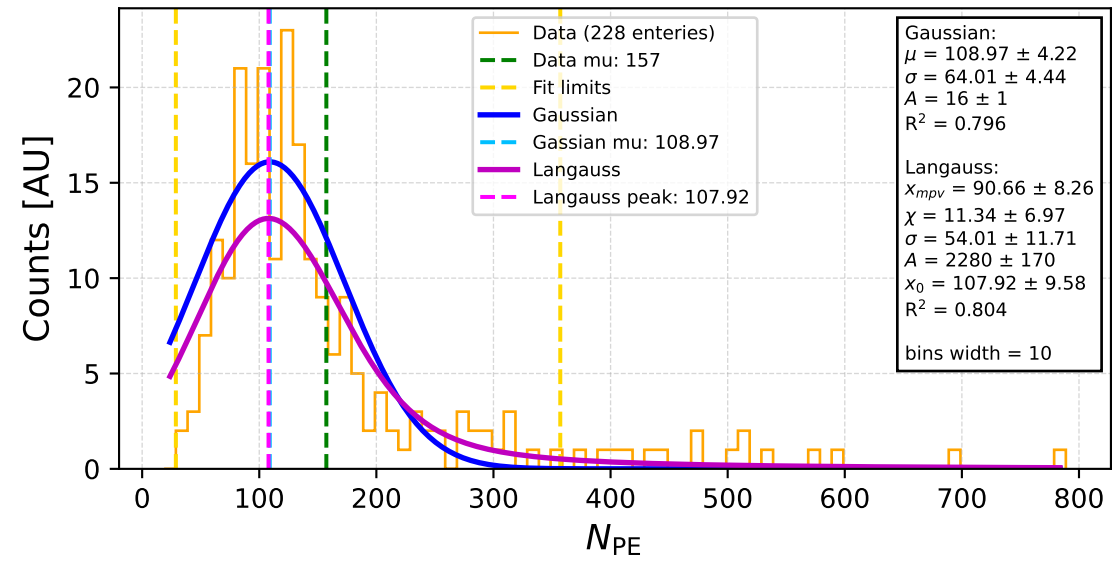
2 GeV/c



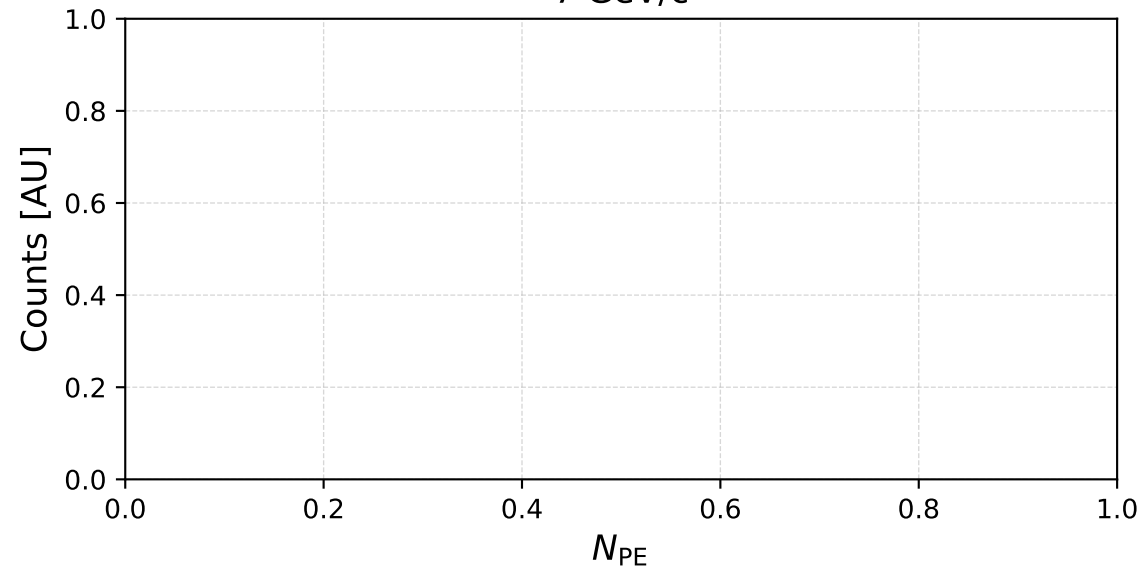
3 GeV/c



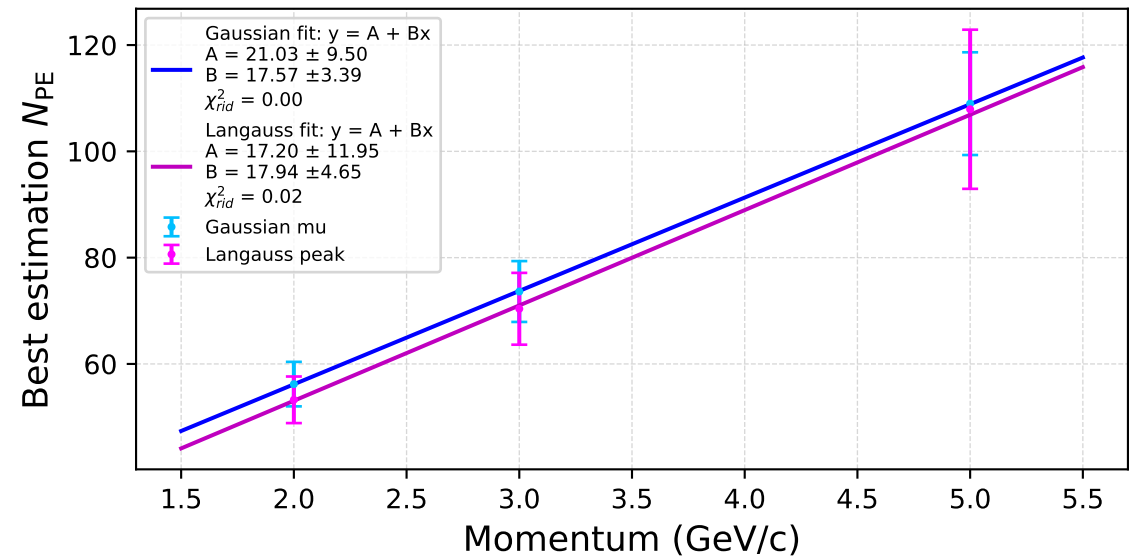
5 GeV/c



7 GeV/c

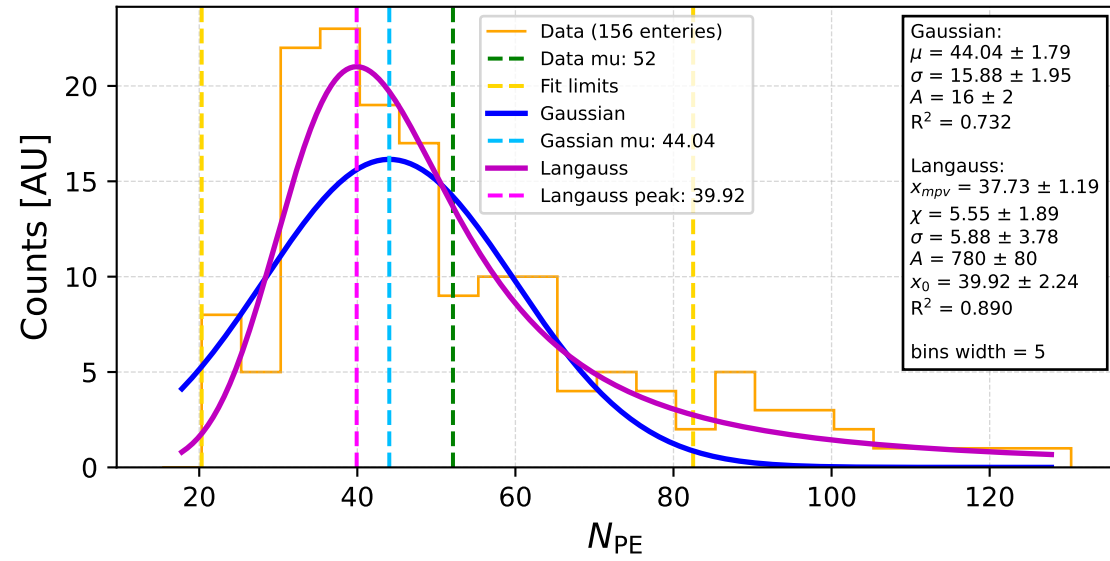


Calorimetric linearity

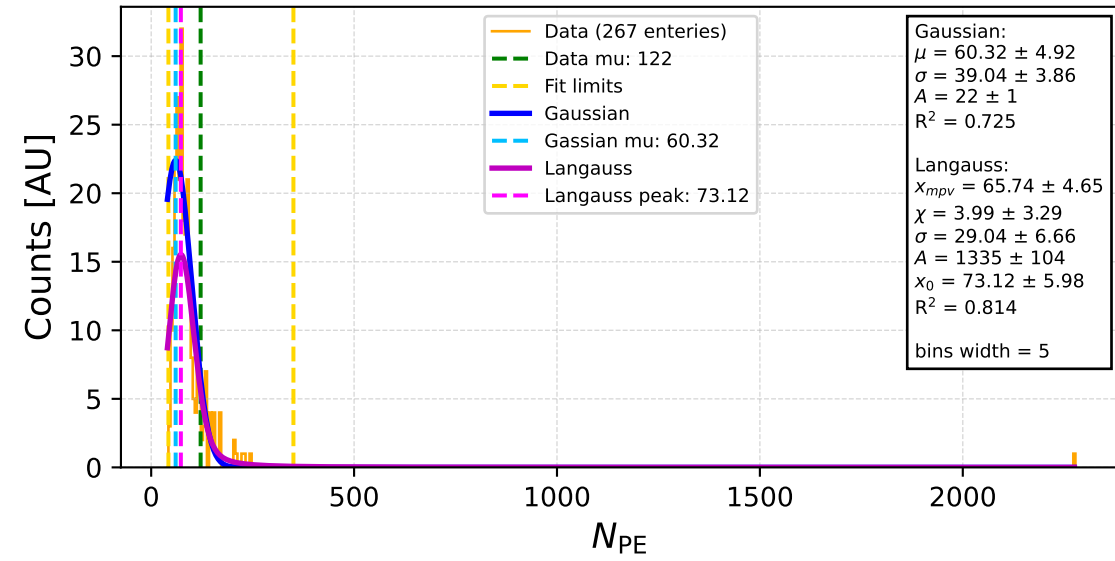


Endpoint 109 - Channel 31

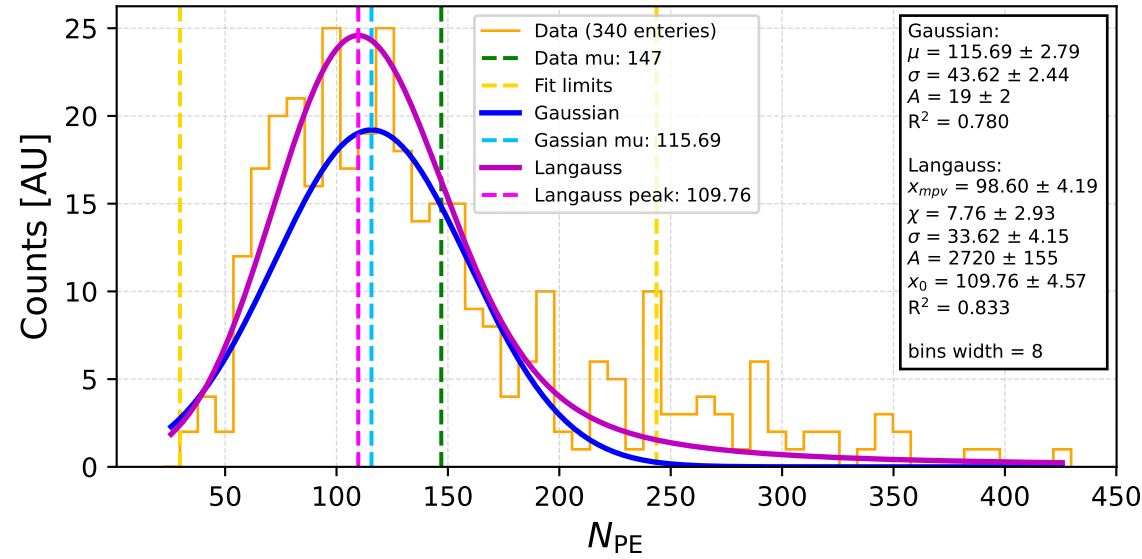
1 GeV/c



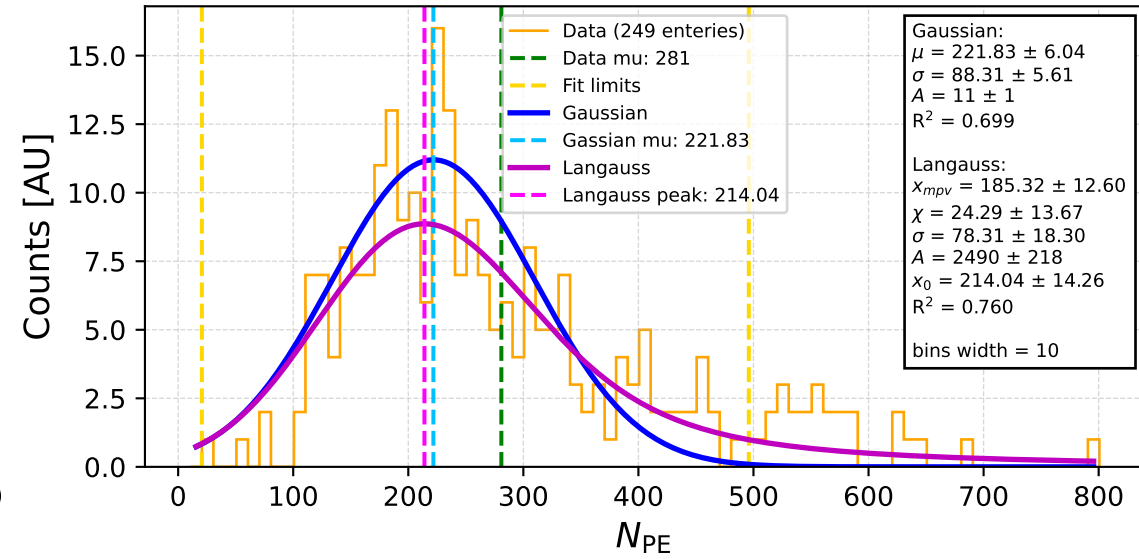
2 GeV/c



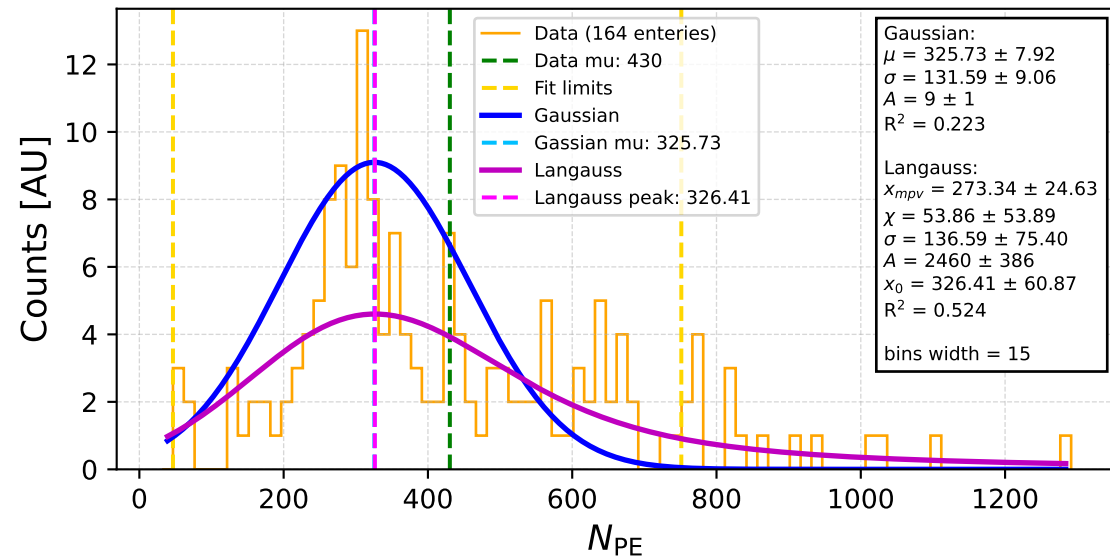
3 GeV/c



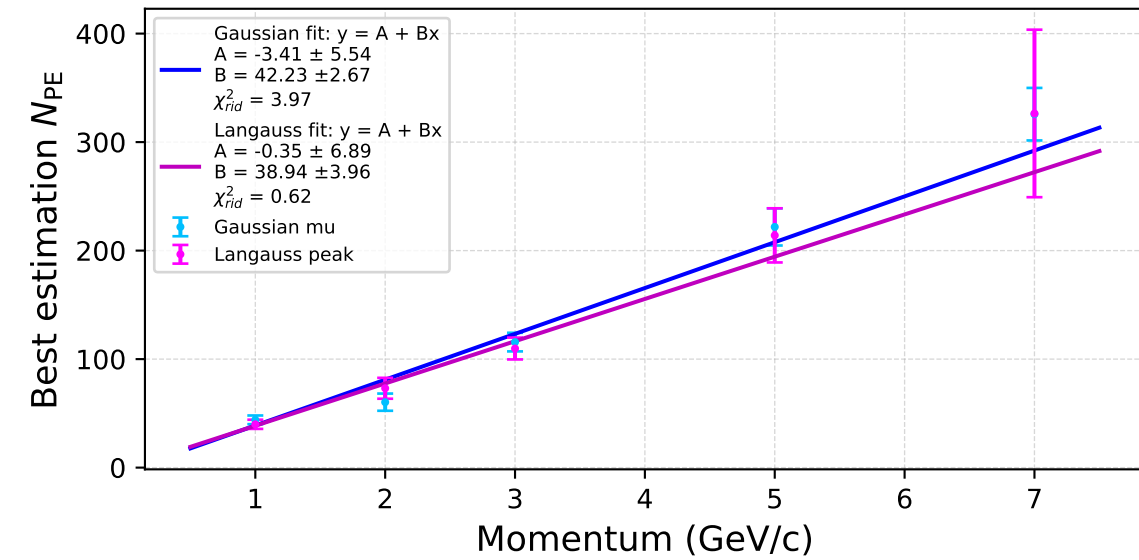
5 GeV/c



7 GeV/c

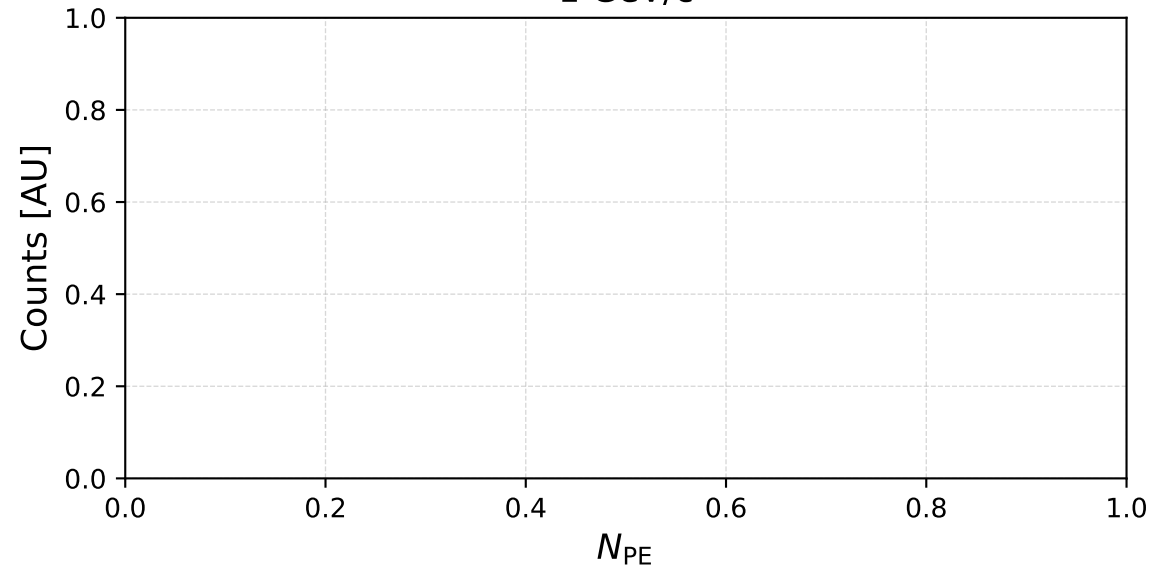


Calorimetric linearity

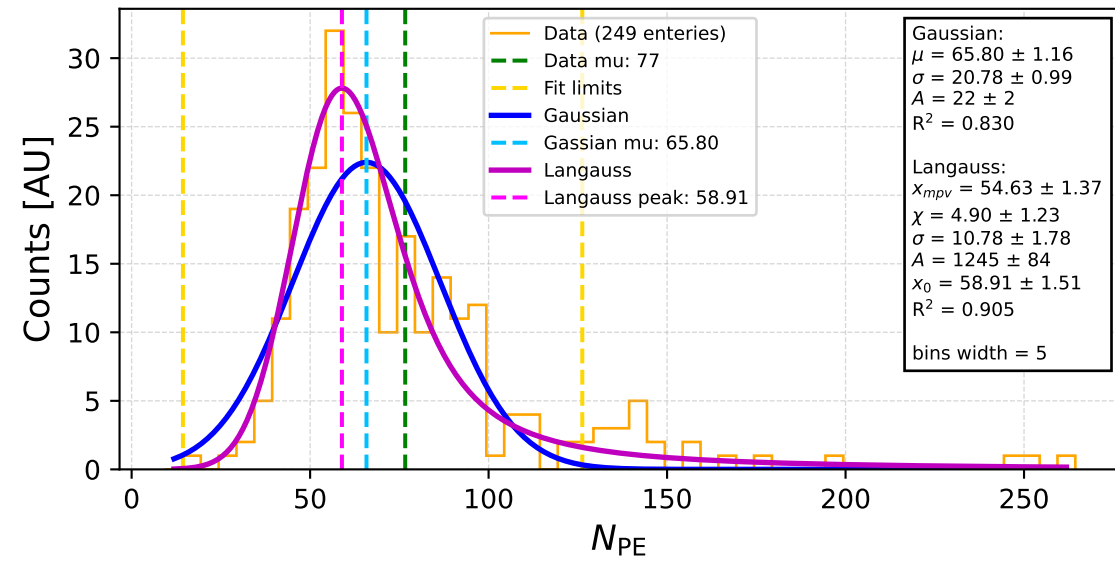


Endpoint 109 - Channel 32

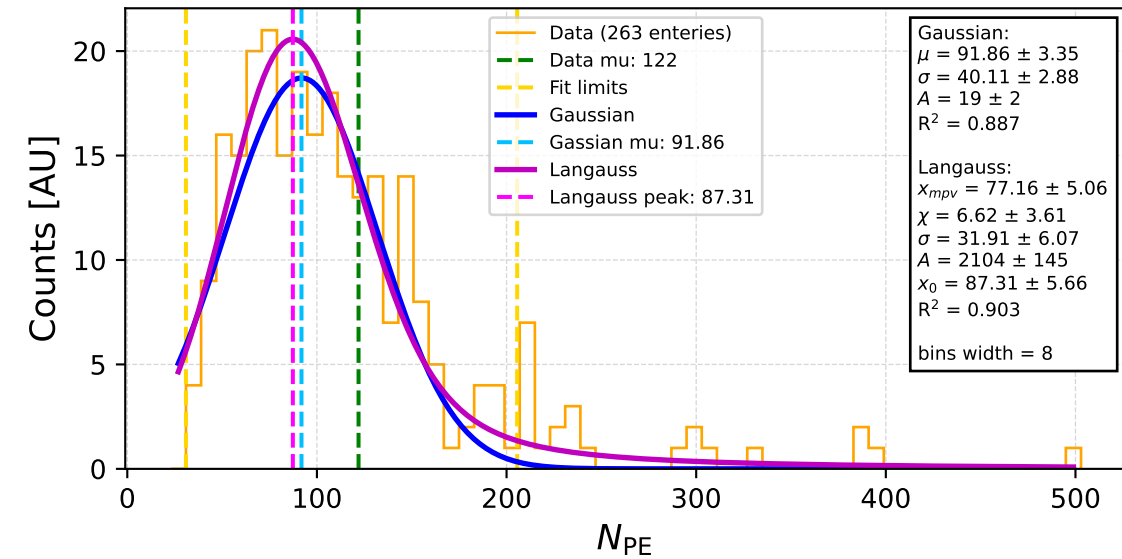
1 GeV/c



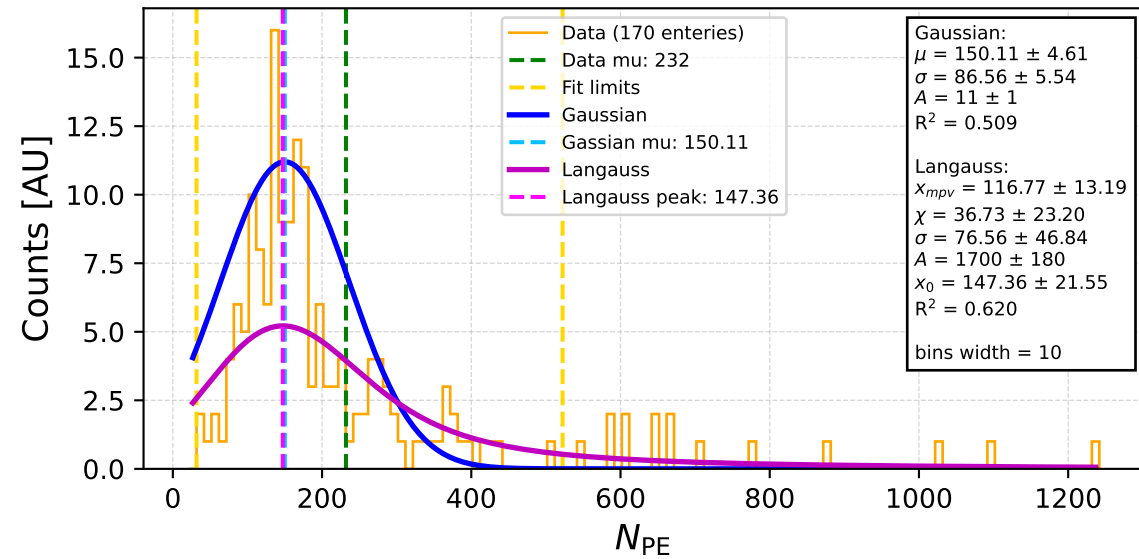
2 GeV/c



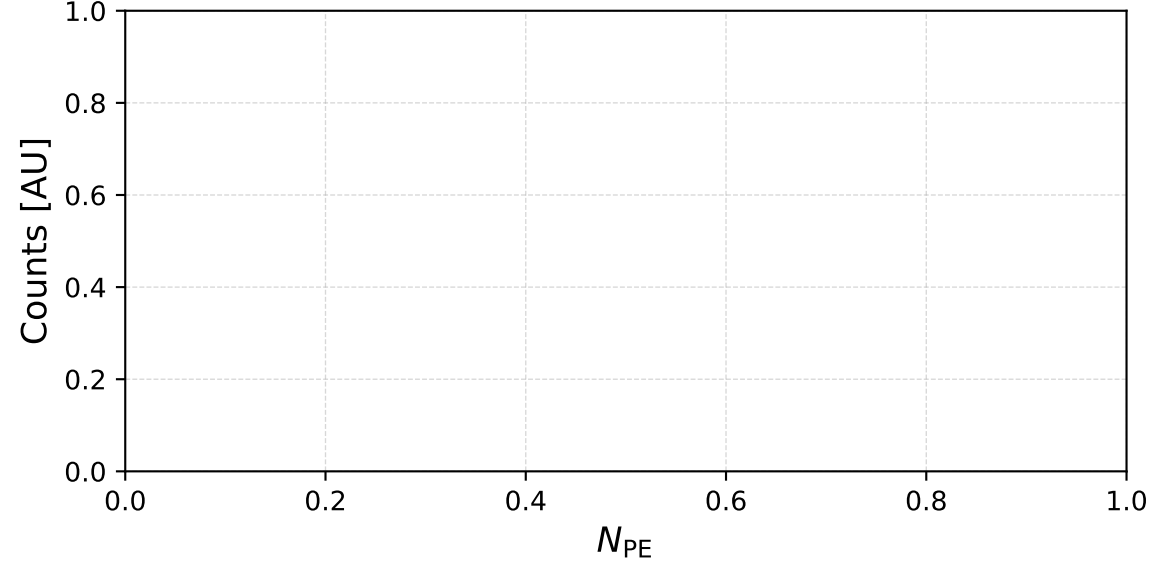
3 GeV/c



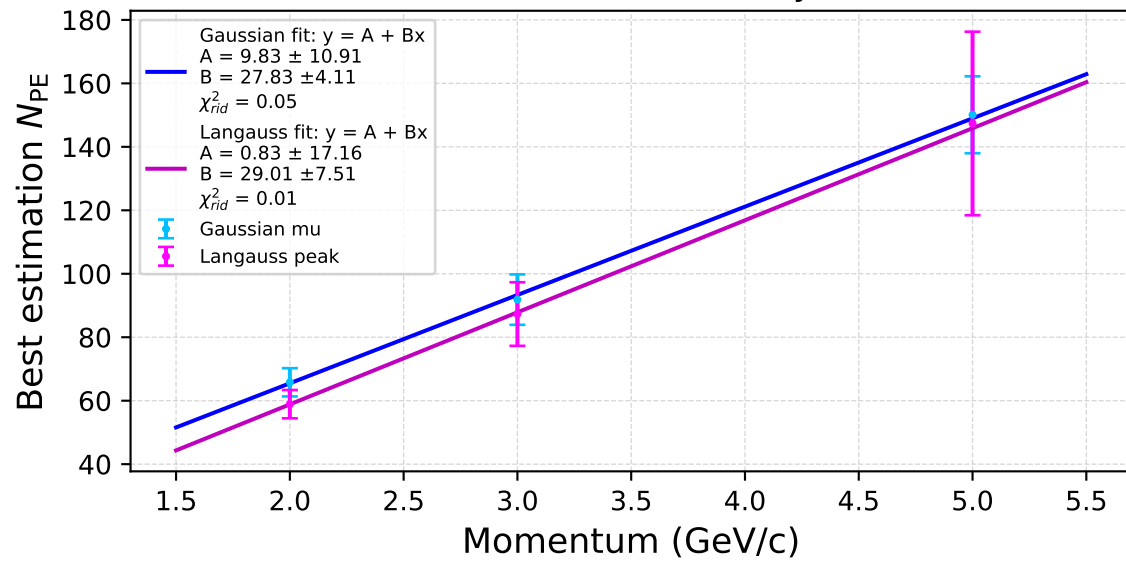
5 GeV/c



7 GeV/c

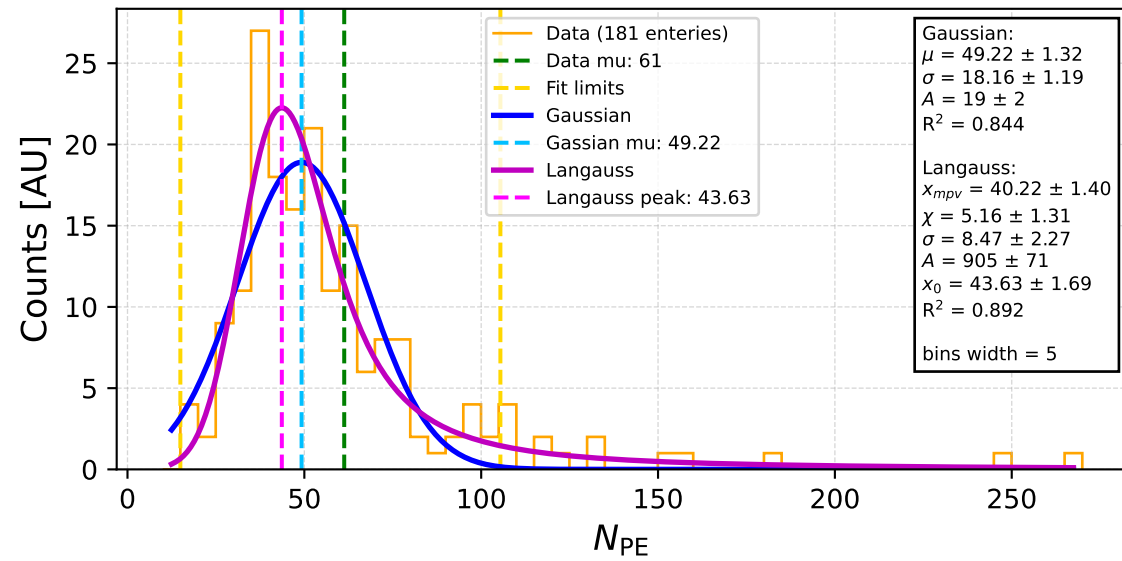


Calorimetric linearity

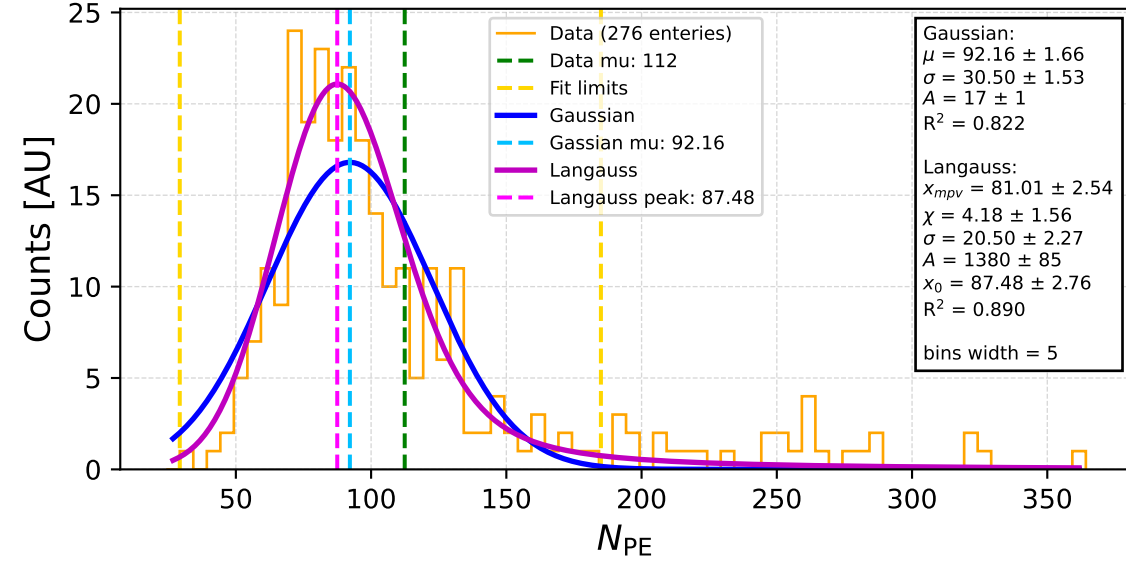


Endpoint 109 - Channel 33

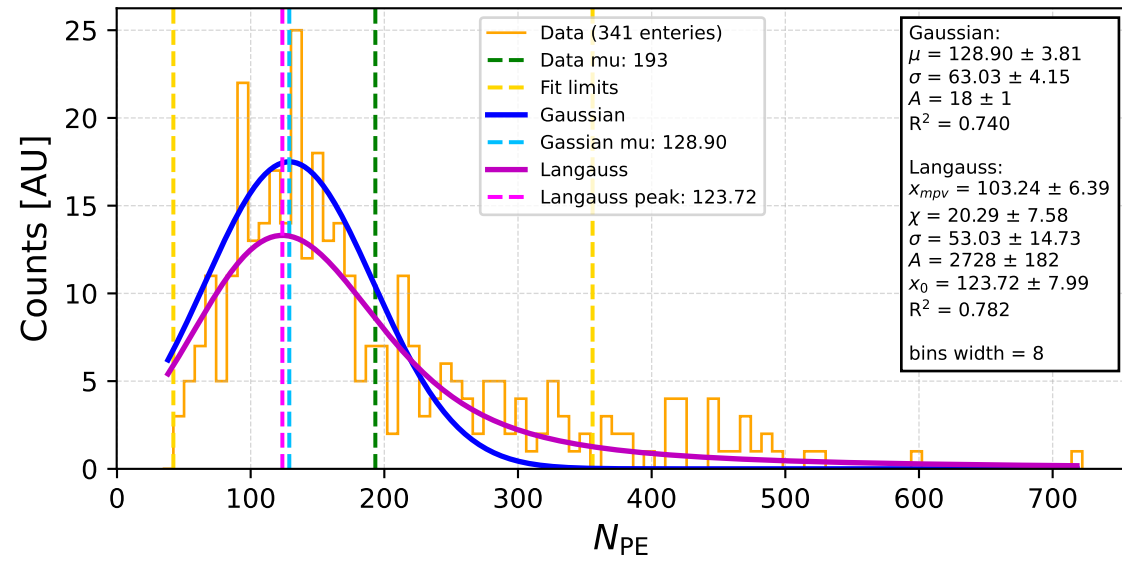
1 GeV/c



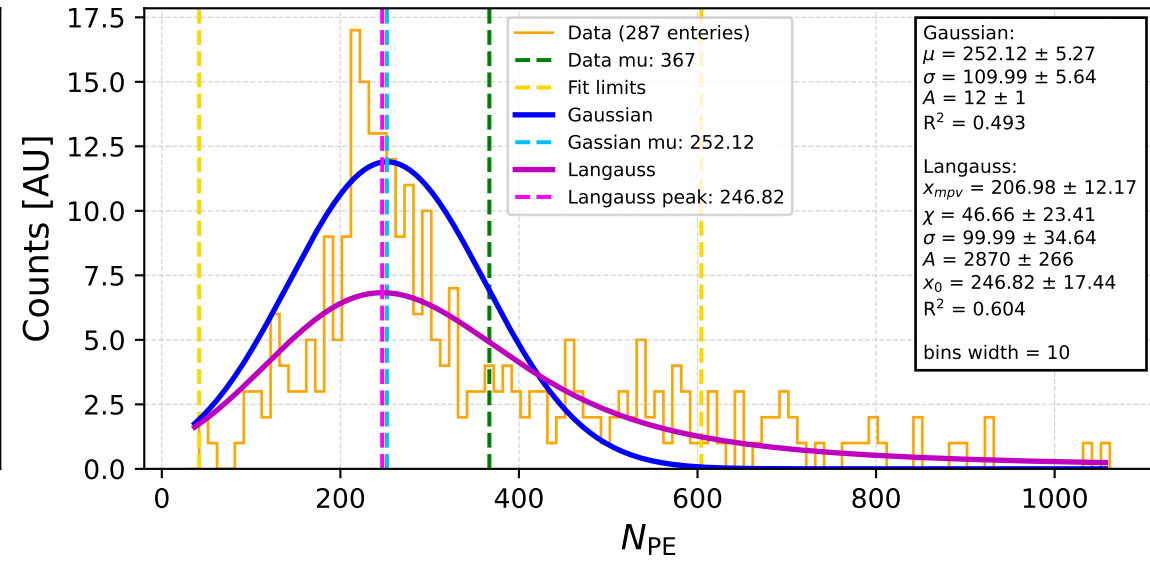
2 GeV/c



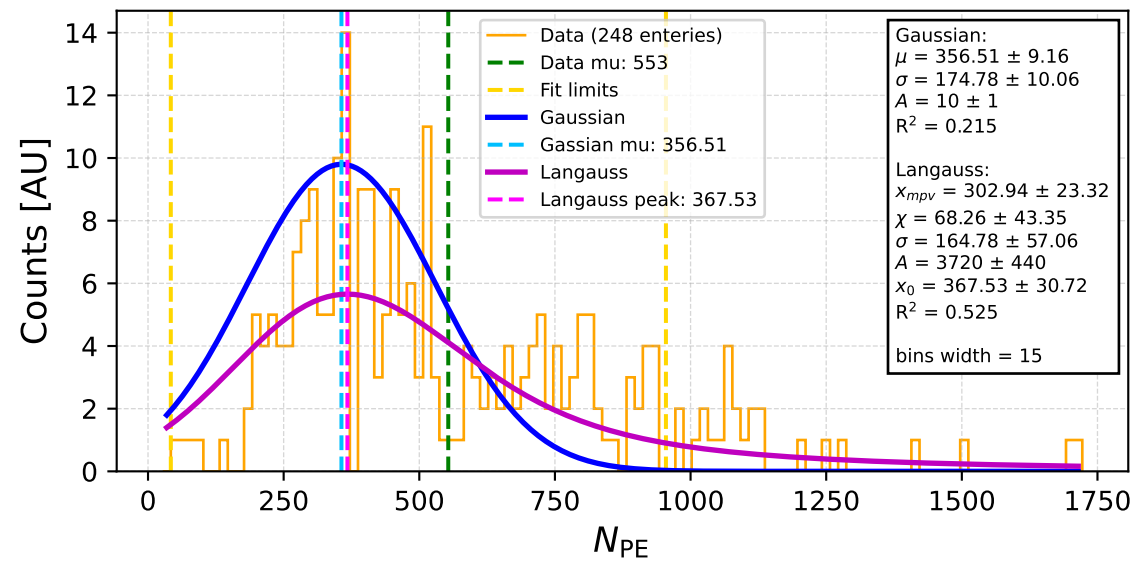
3 GeV/c



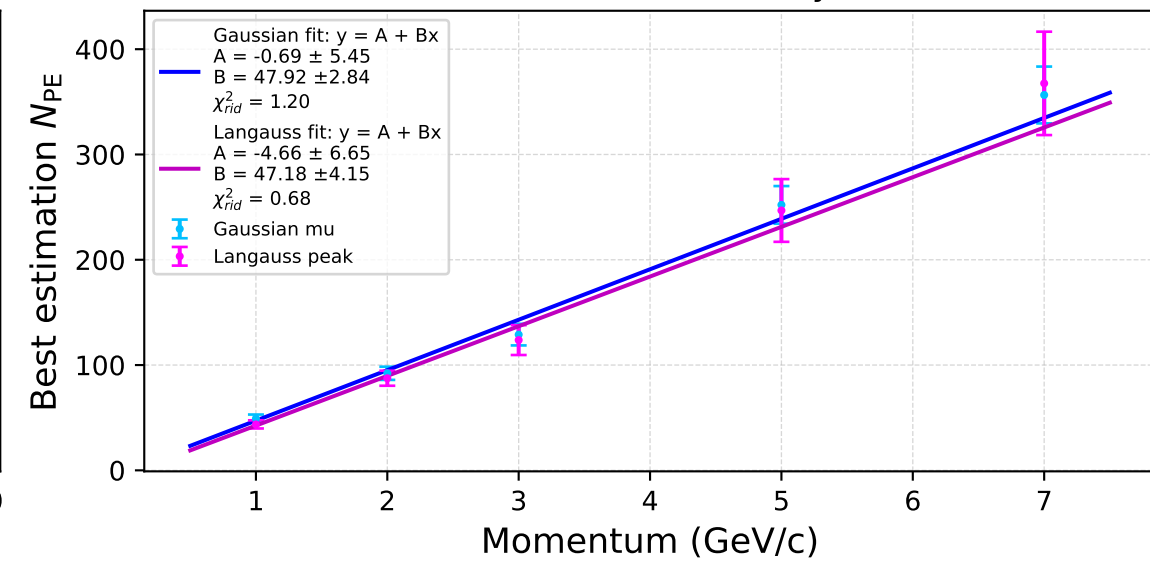
5 GeV/c



7 GeV/c

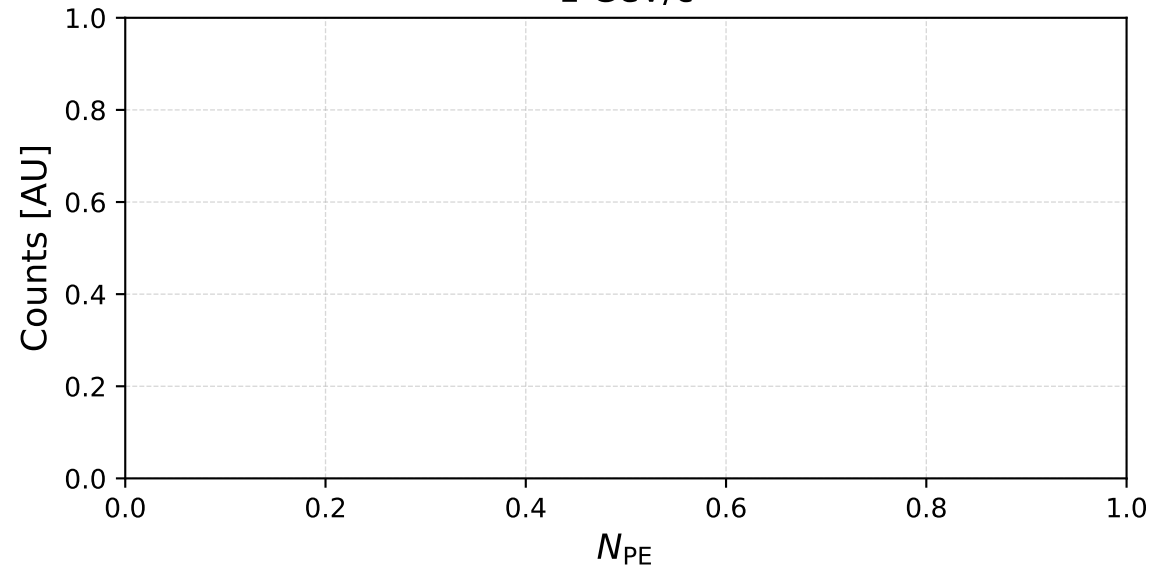


Calorimetric linearity

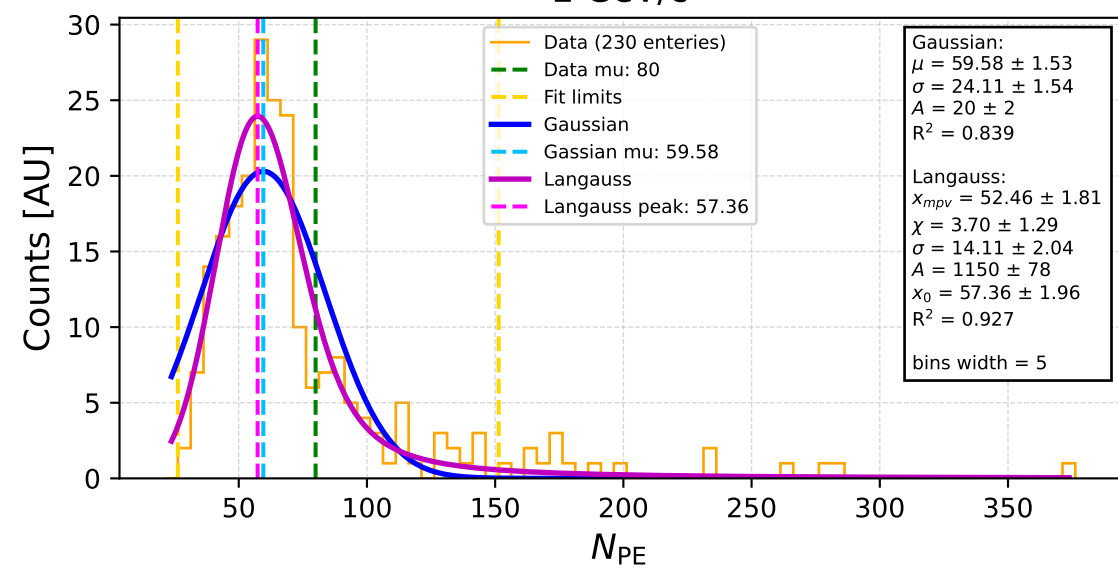


Endpoint 109 - Channel 34

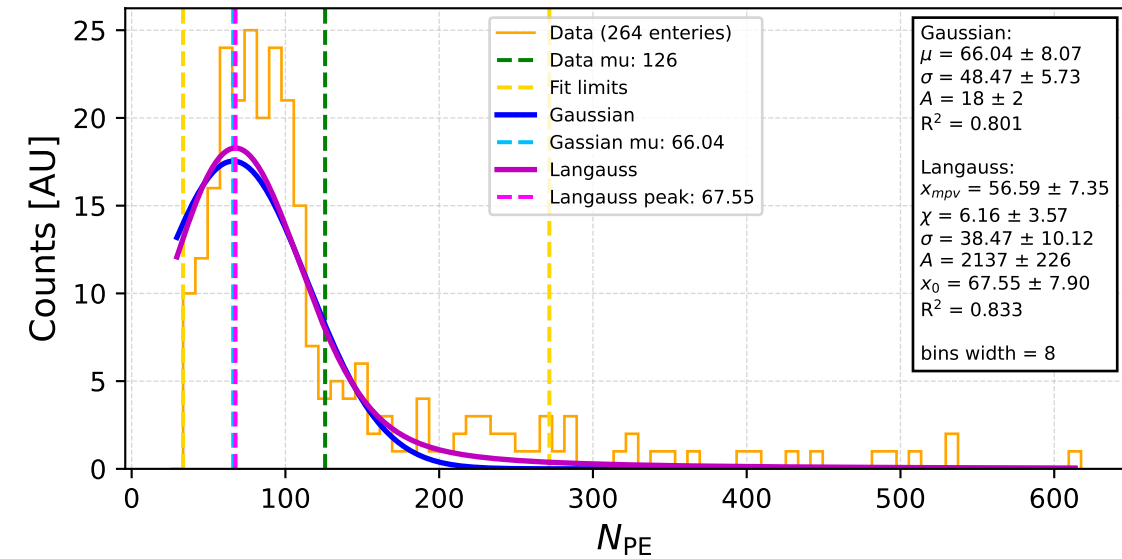
1 GeV/c



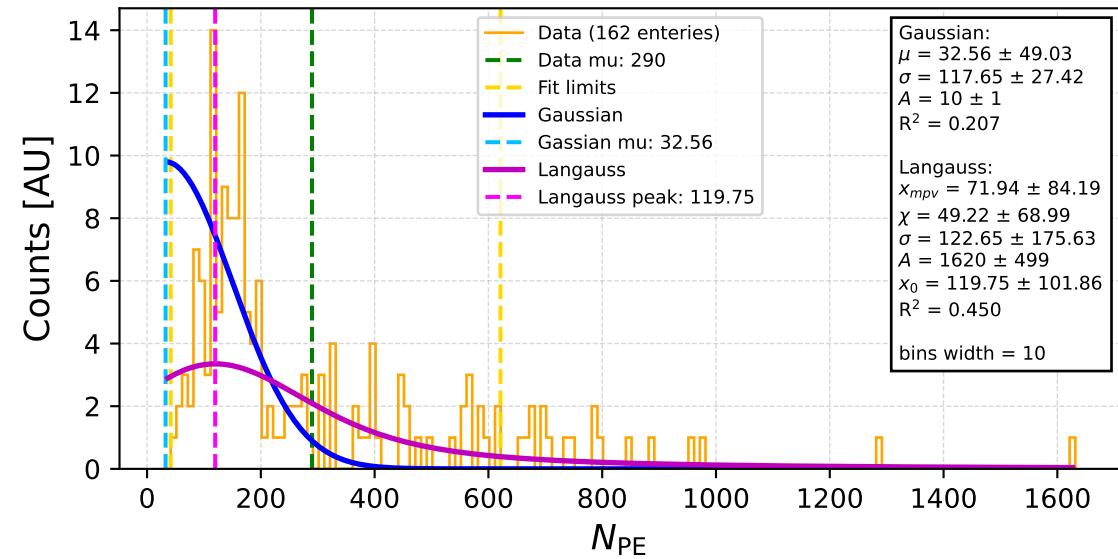
2 GeV/c



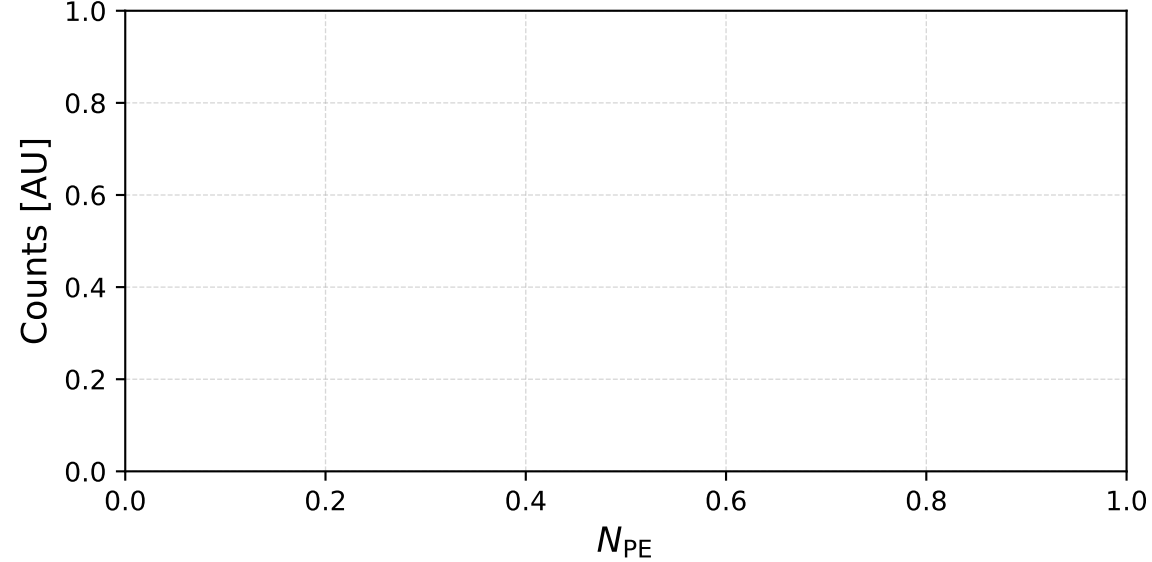
3 GeV/c



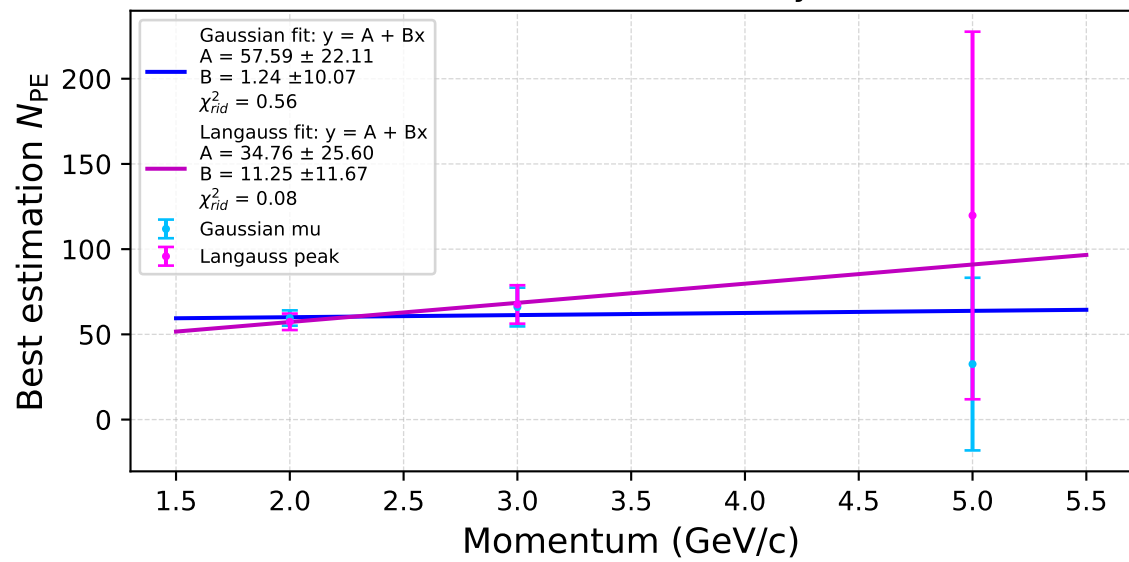
5 GeV/c



7 GeV/c

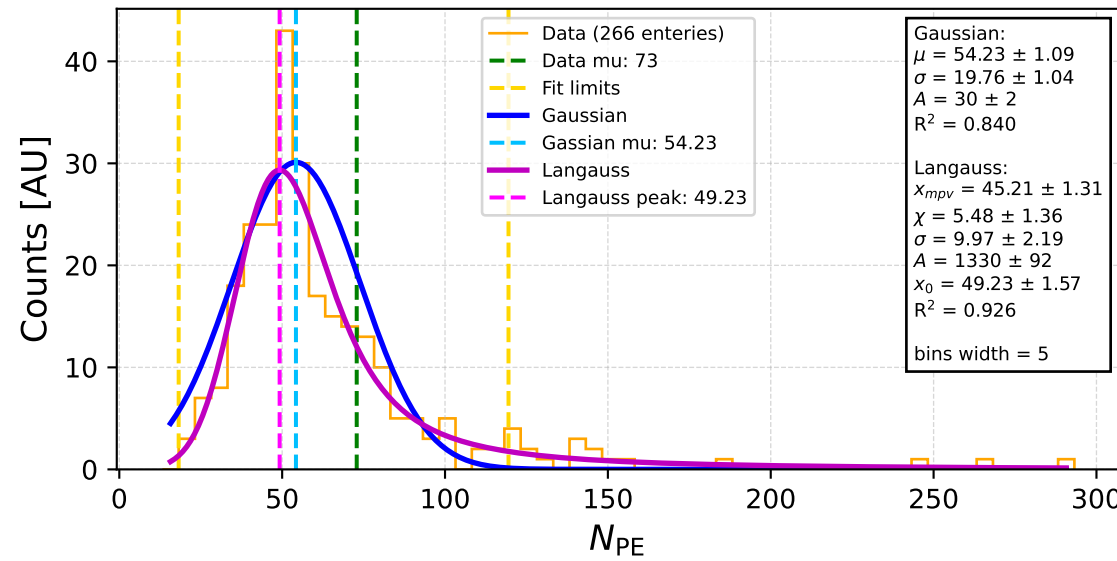


Calorimetric linearity

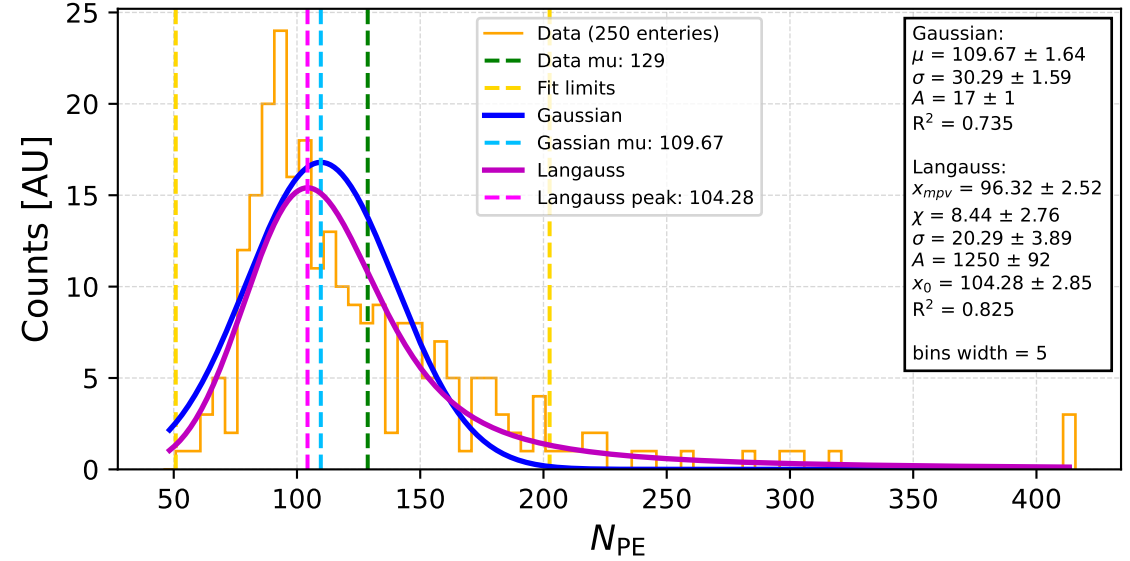


Endpoint 109 - Channel 35

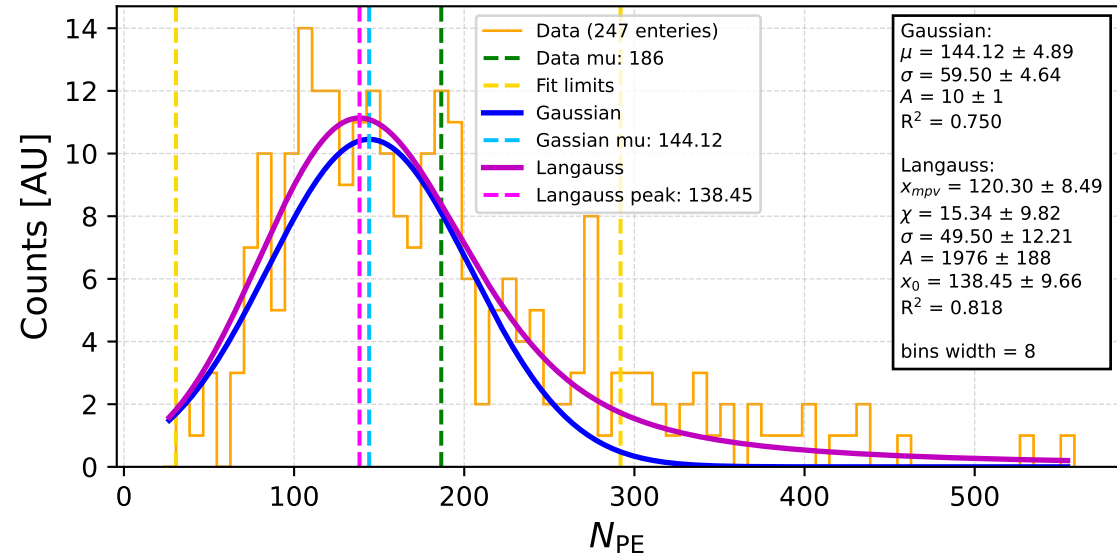
1 GeV/c



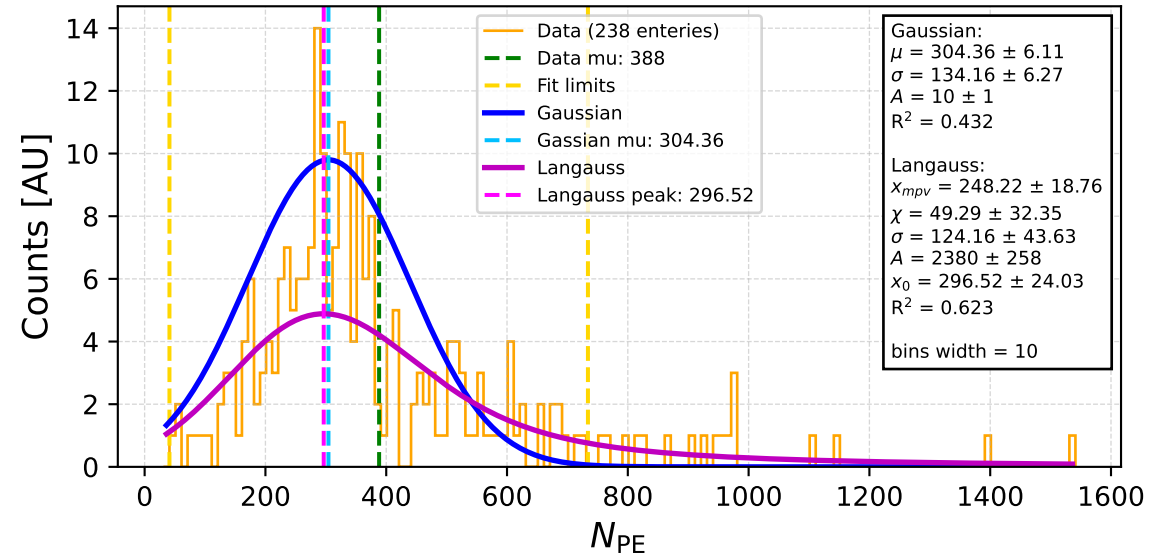
2 GeV/c



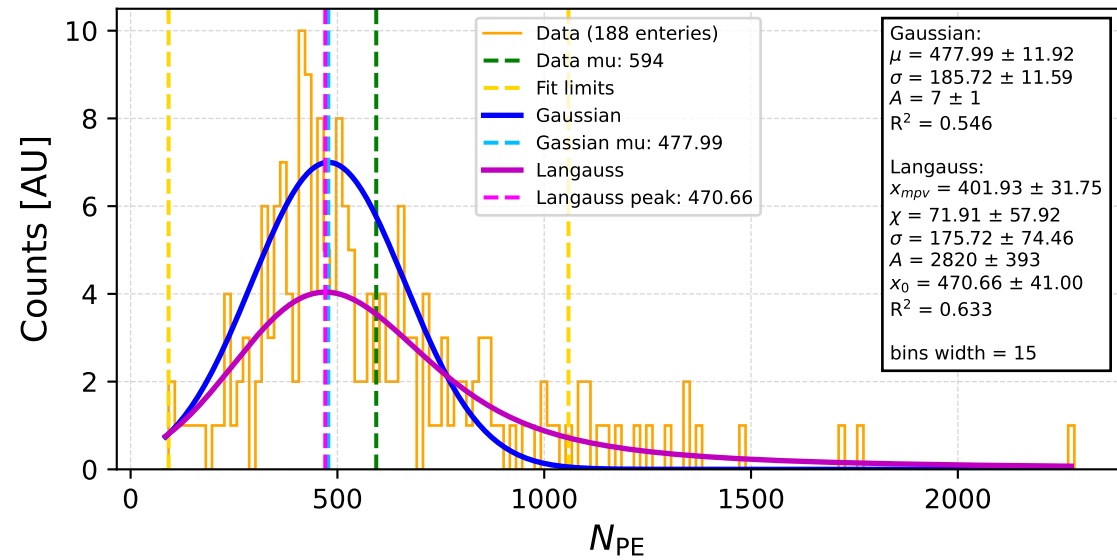
3 GeV/c



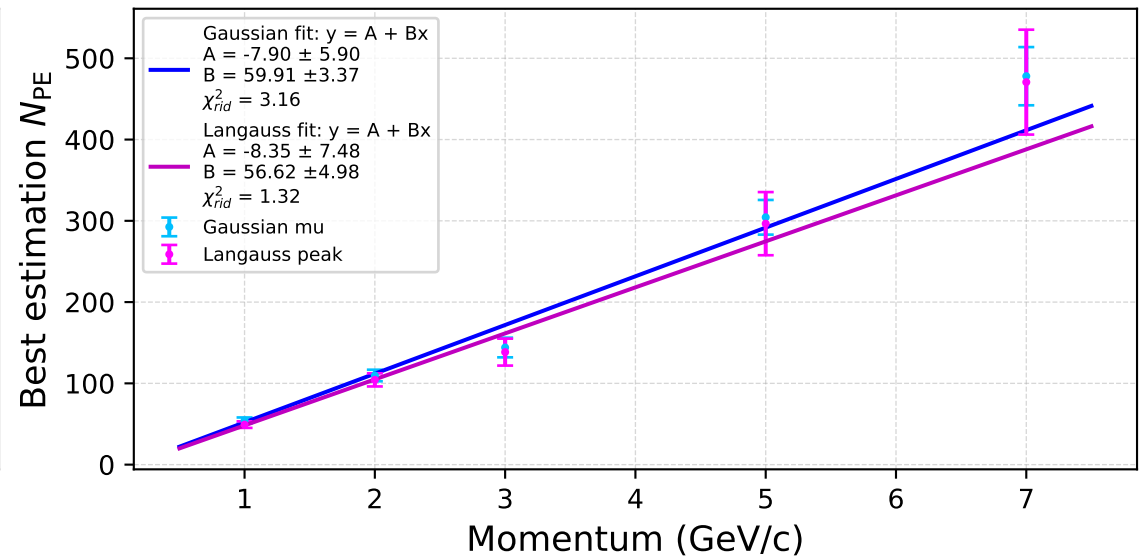
5 GeV/c



7 GeV/c

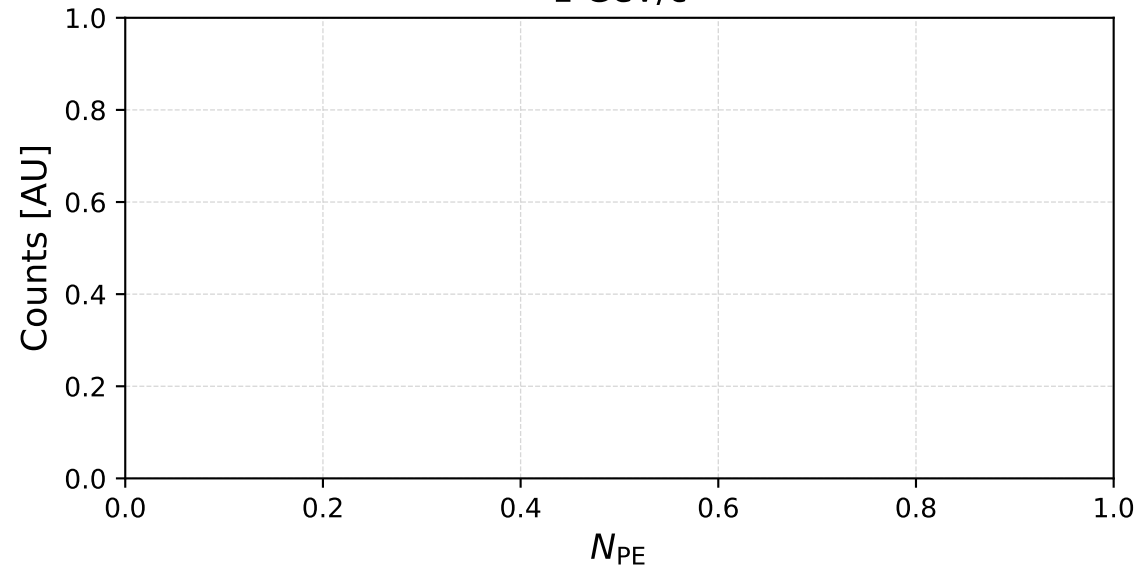


Calorimetric linearity

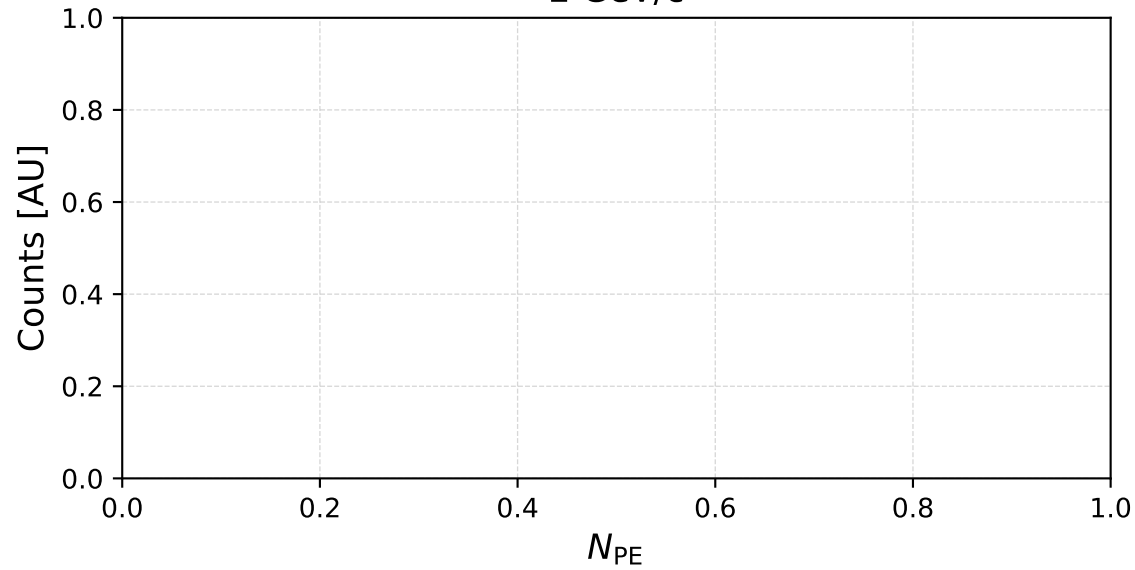


Endpoint 109 - Channel 36

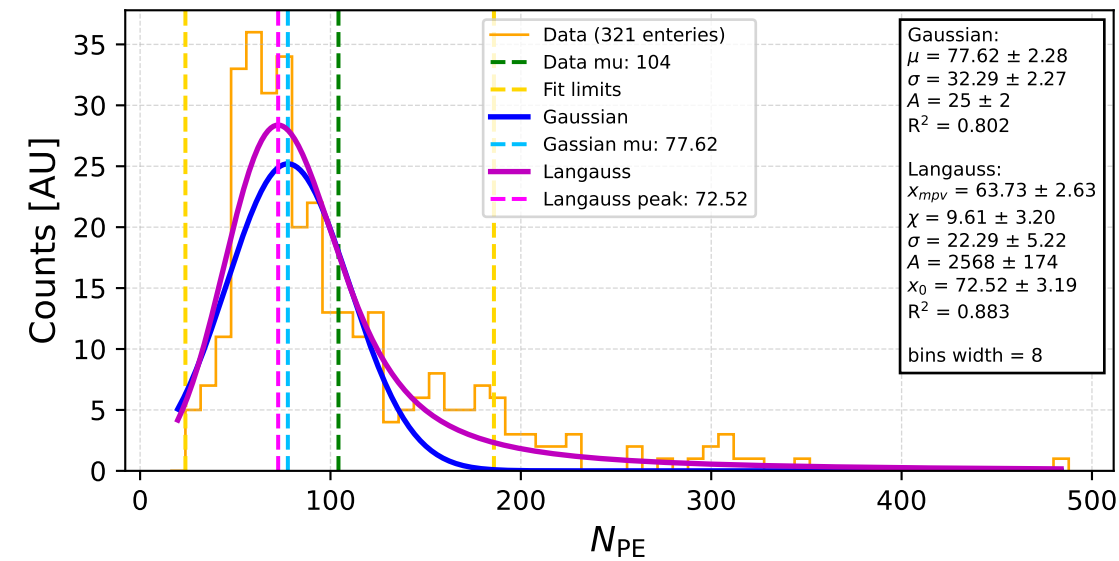
1 GeV/c



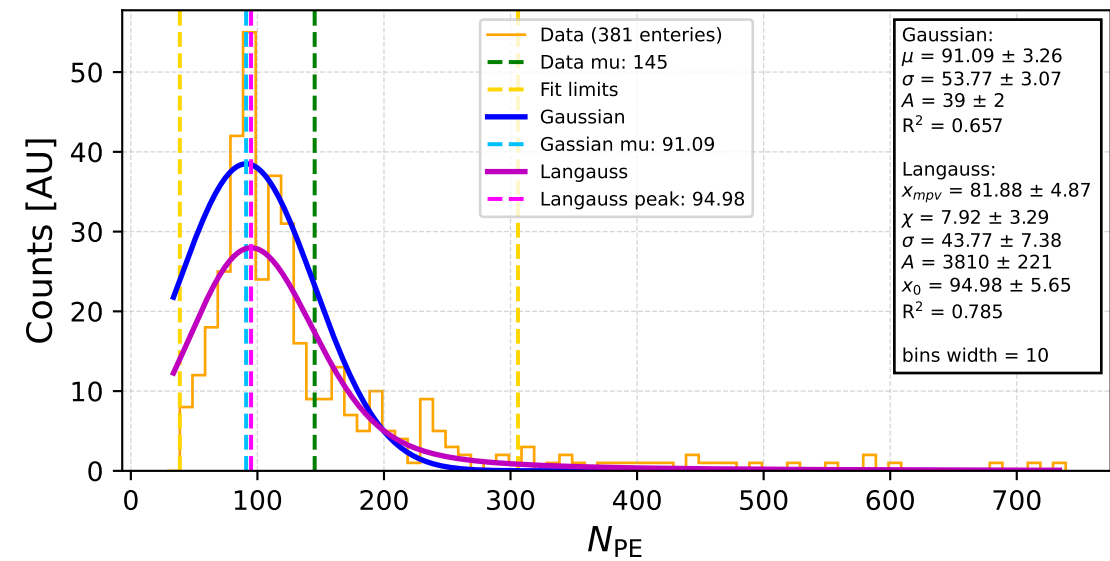
2 GeV/c



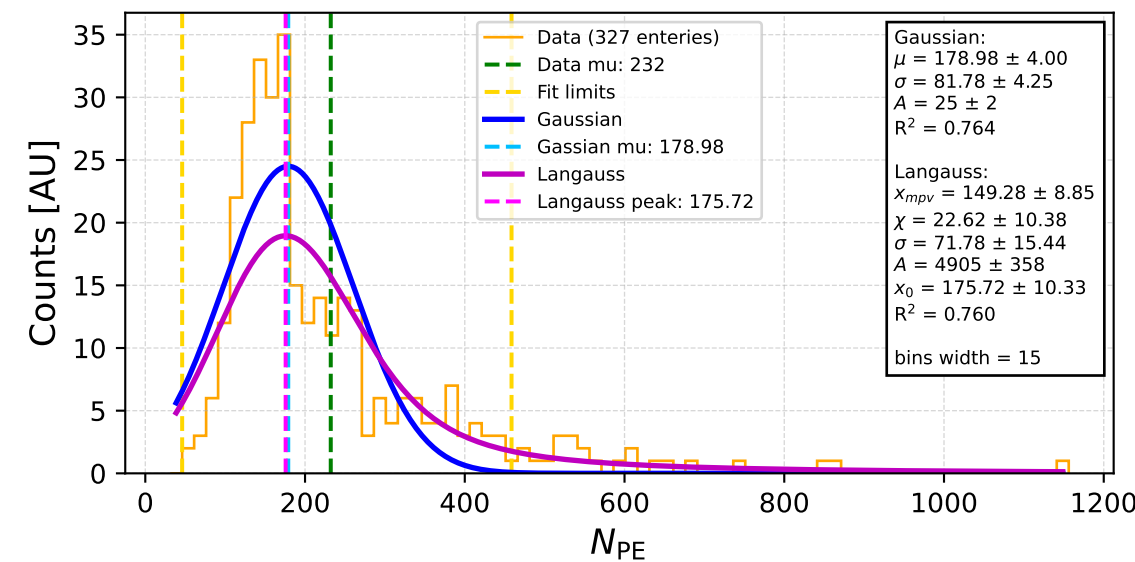
3 GeV/c



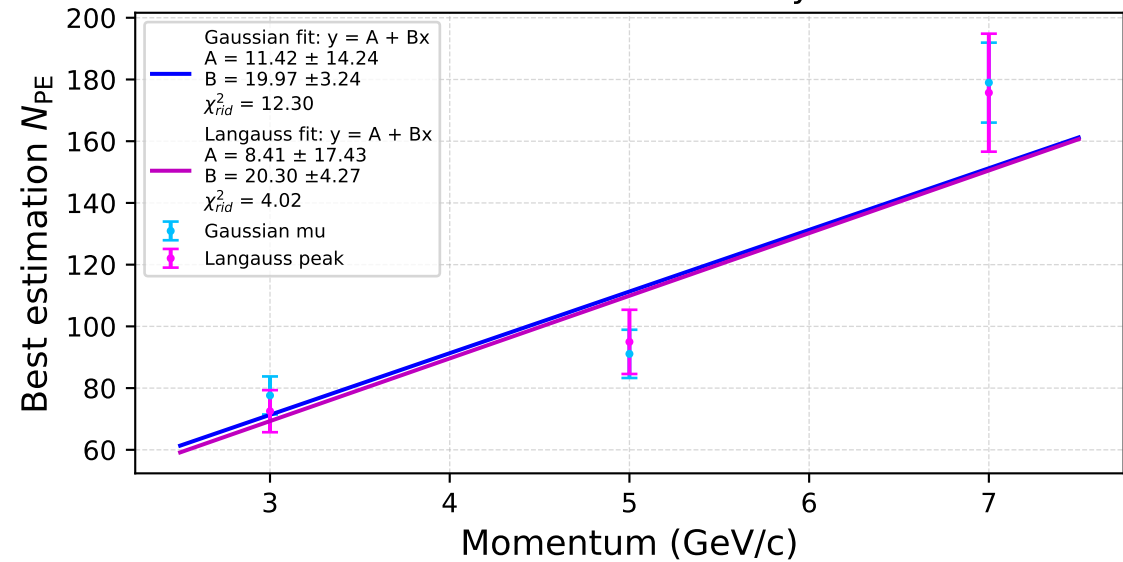
5 GeV/c



7 GeV/c

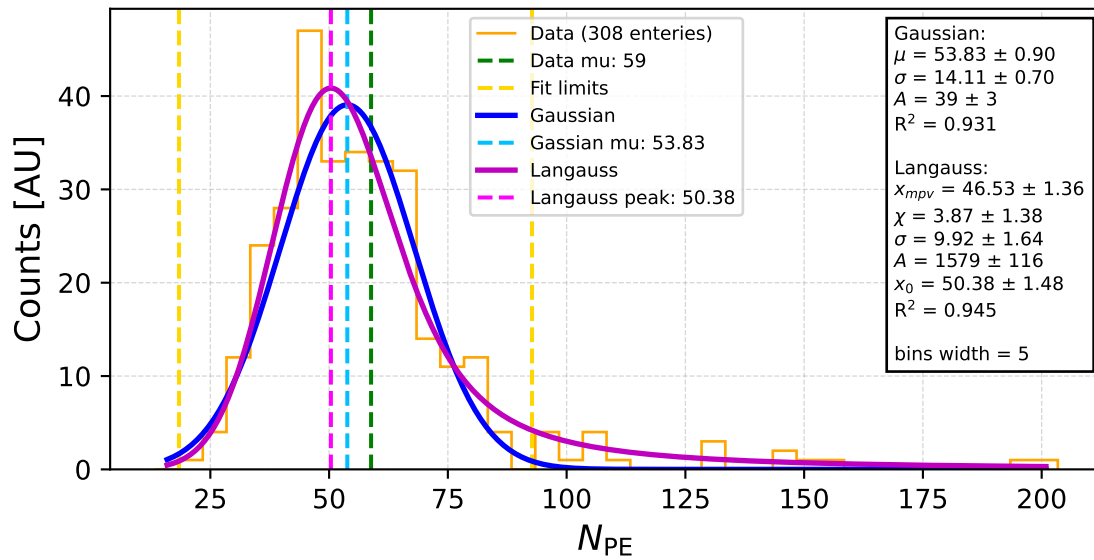


Calorimetric linearity

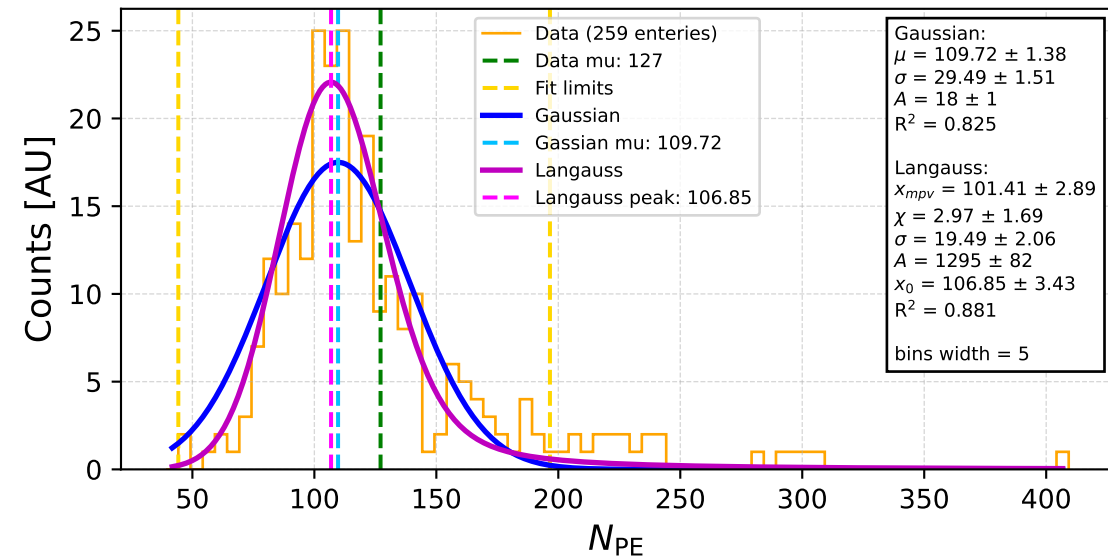


Endpoint 109 - Channel 37

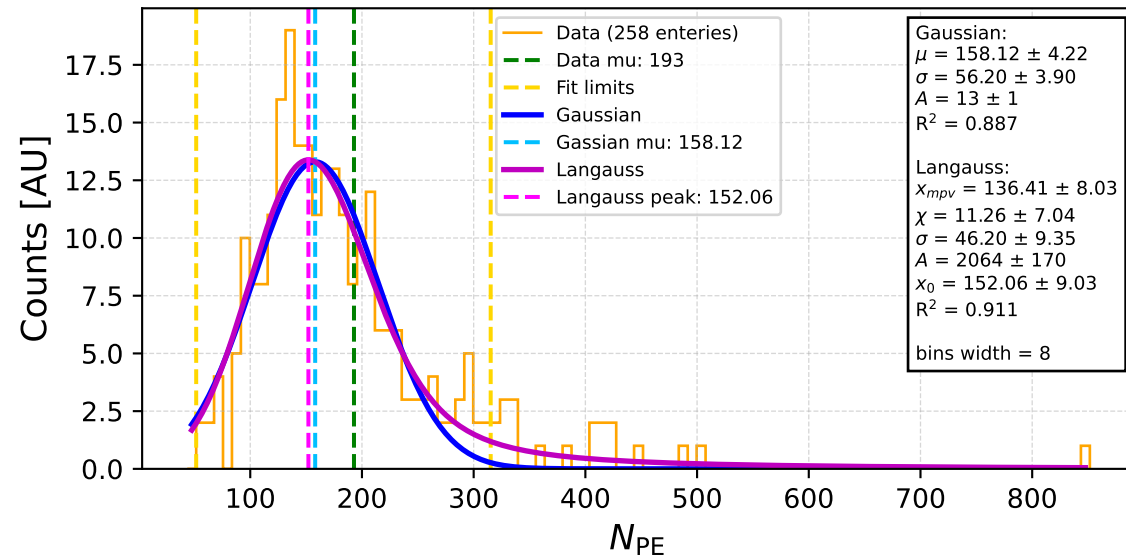
1 GeV/c



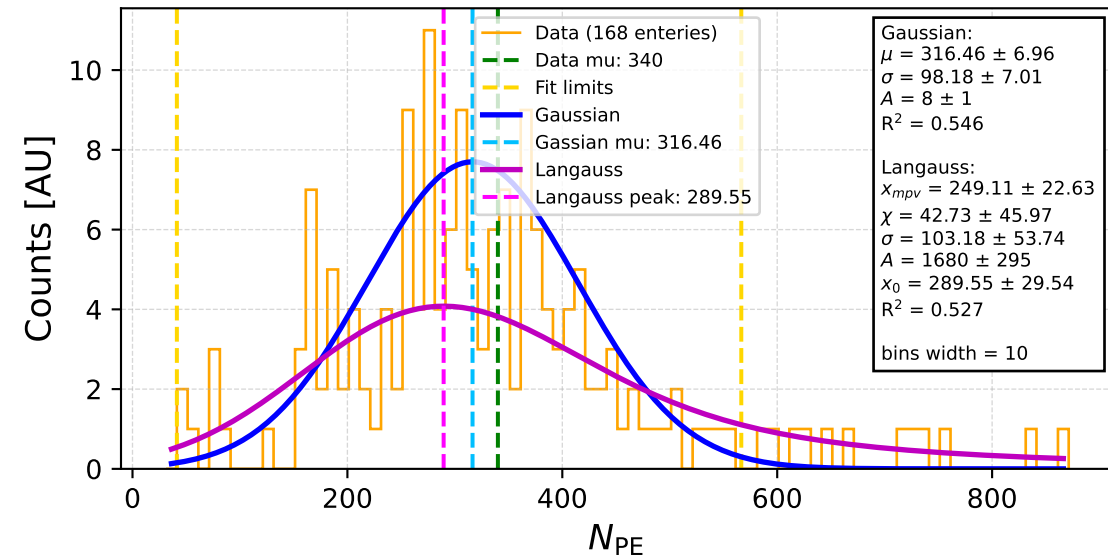
2 GeV/c



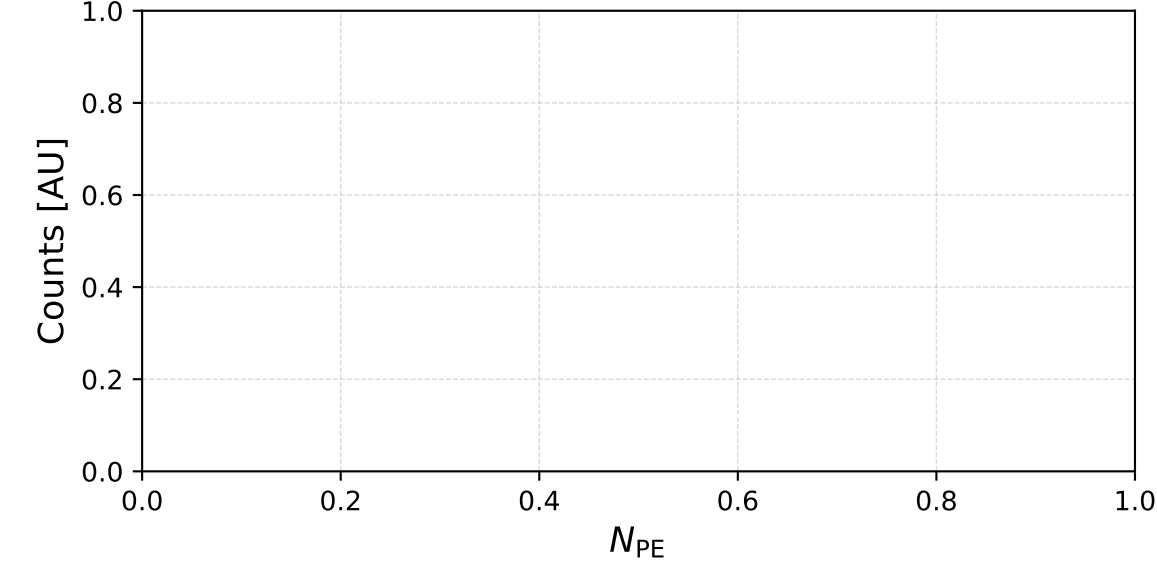
3 GeV/c



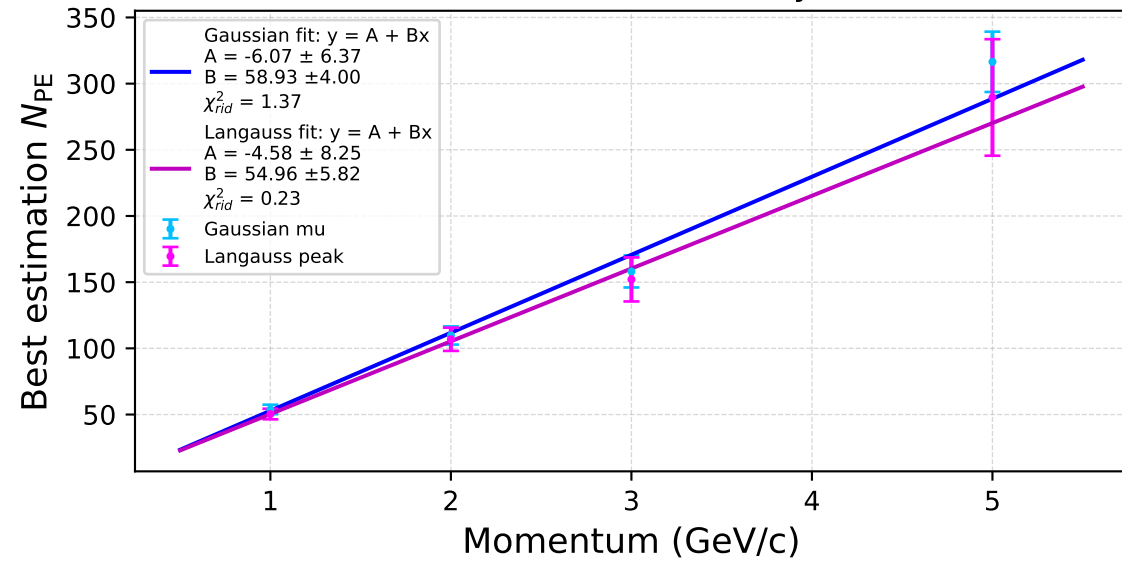
5 GeV/c



7 GeV/c

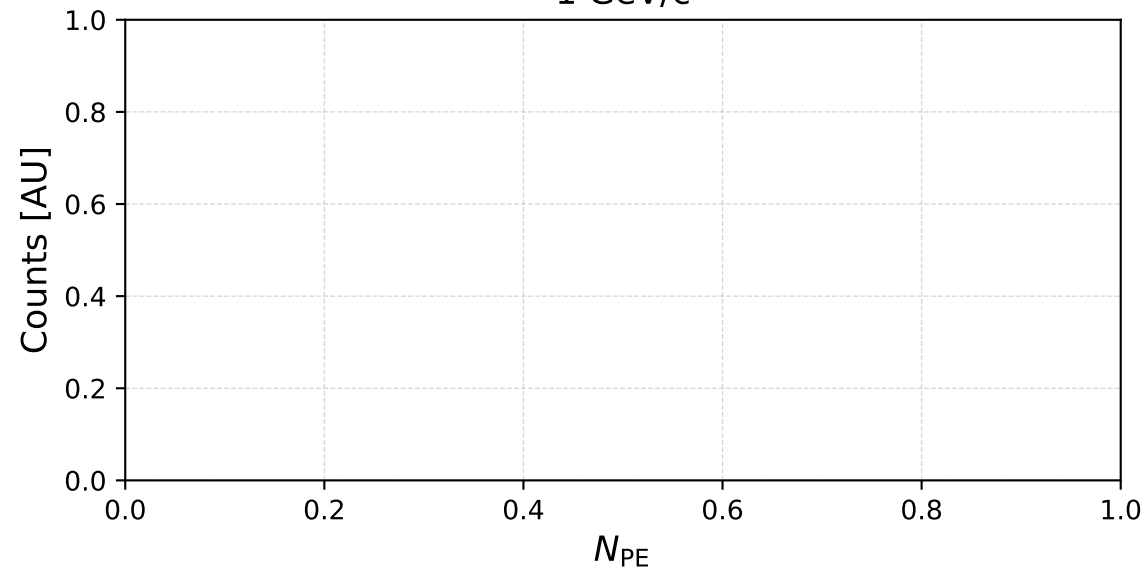


Calorimetric linearity

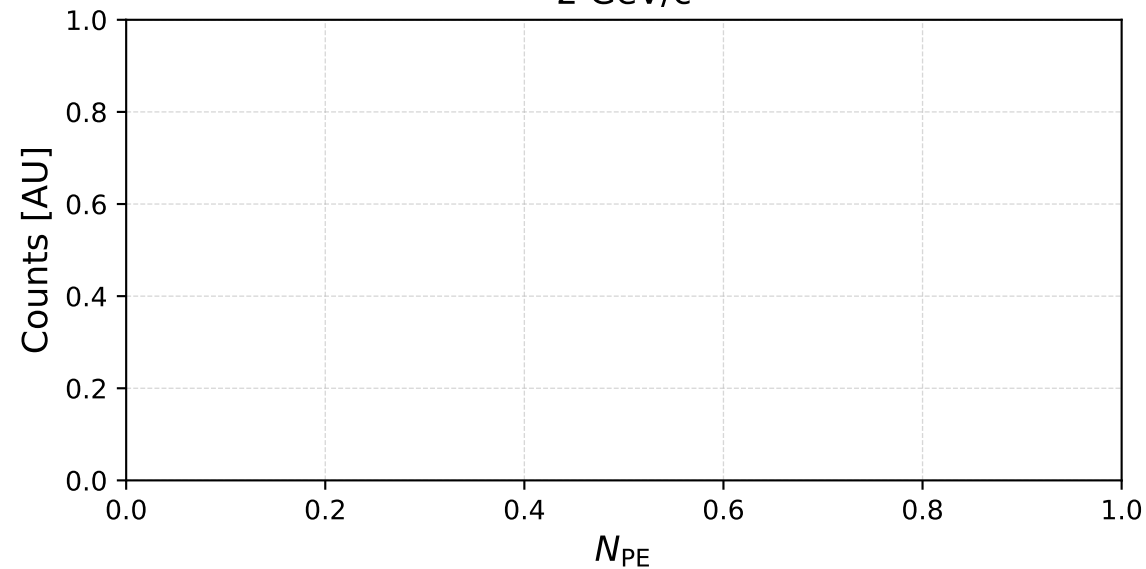


Endpoint 109 - Channel 40

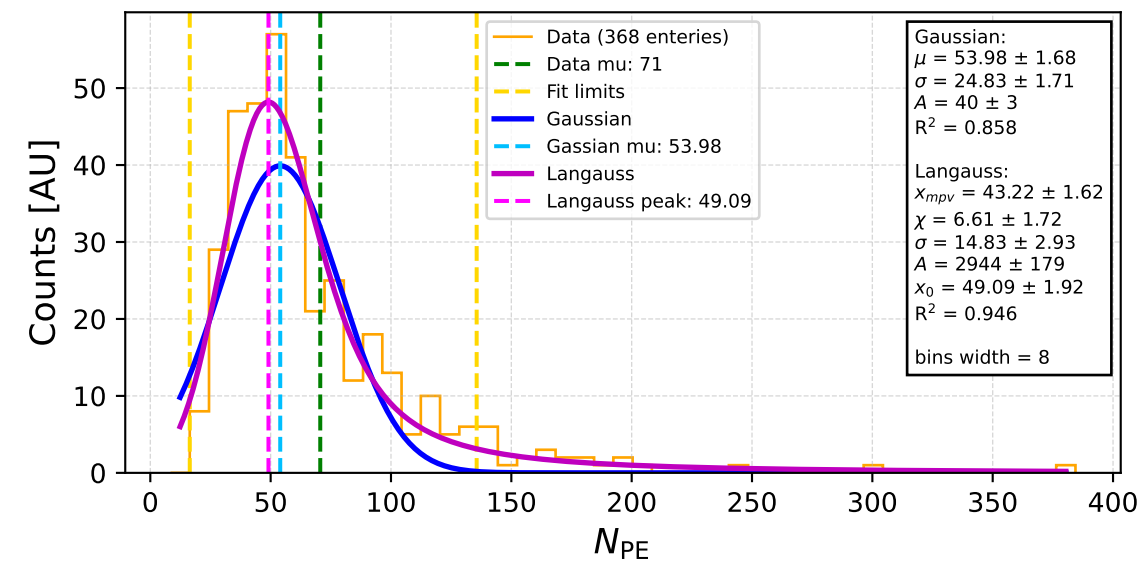
1 GeV/c



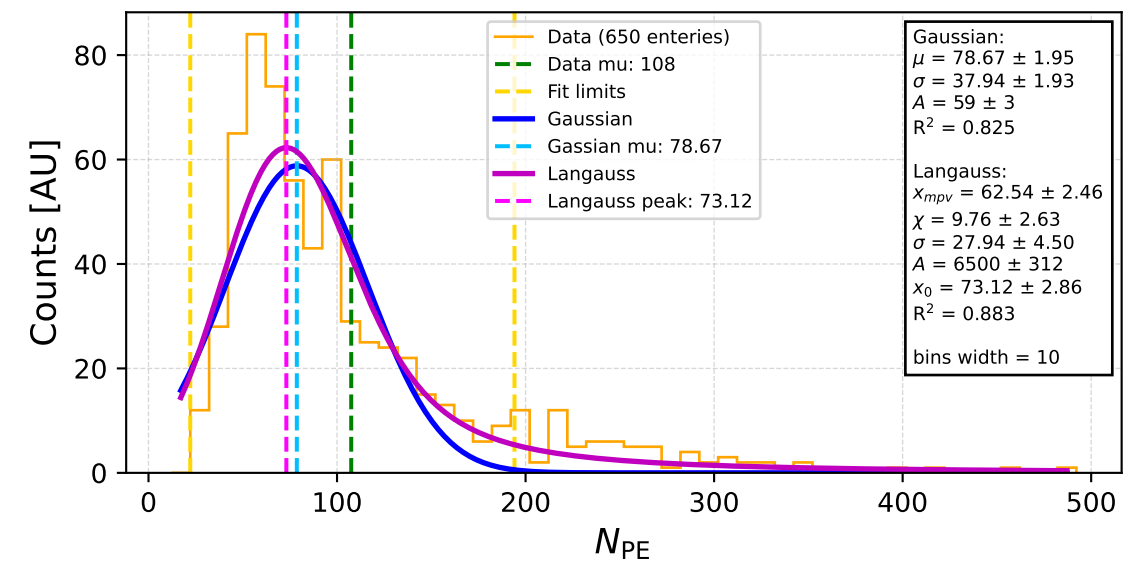
2 GeV/c



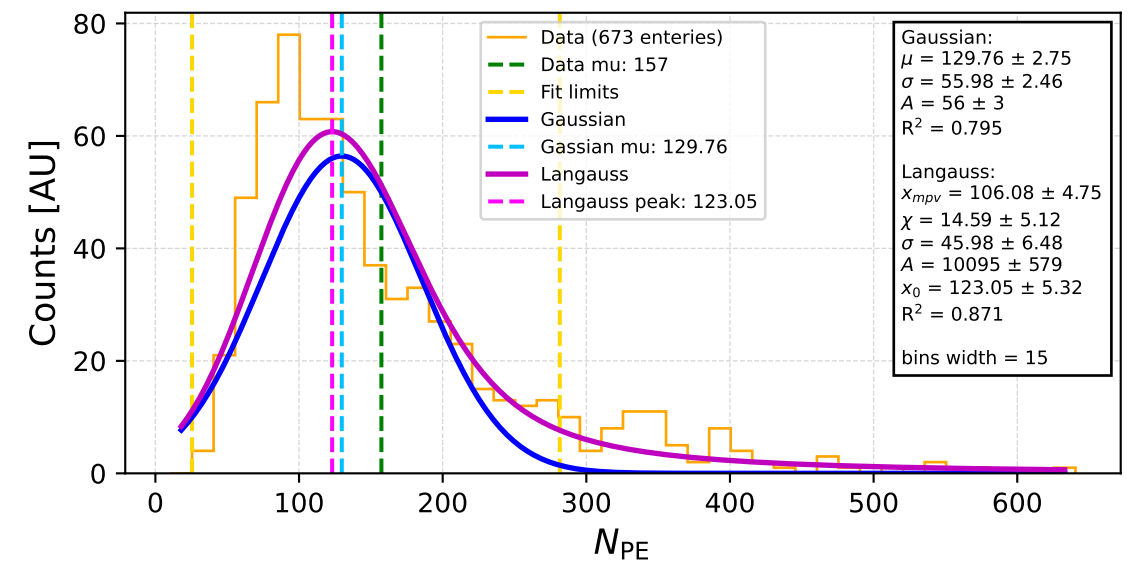
3 GeV/c



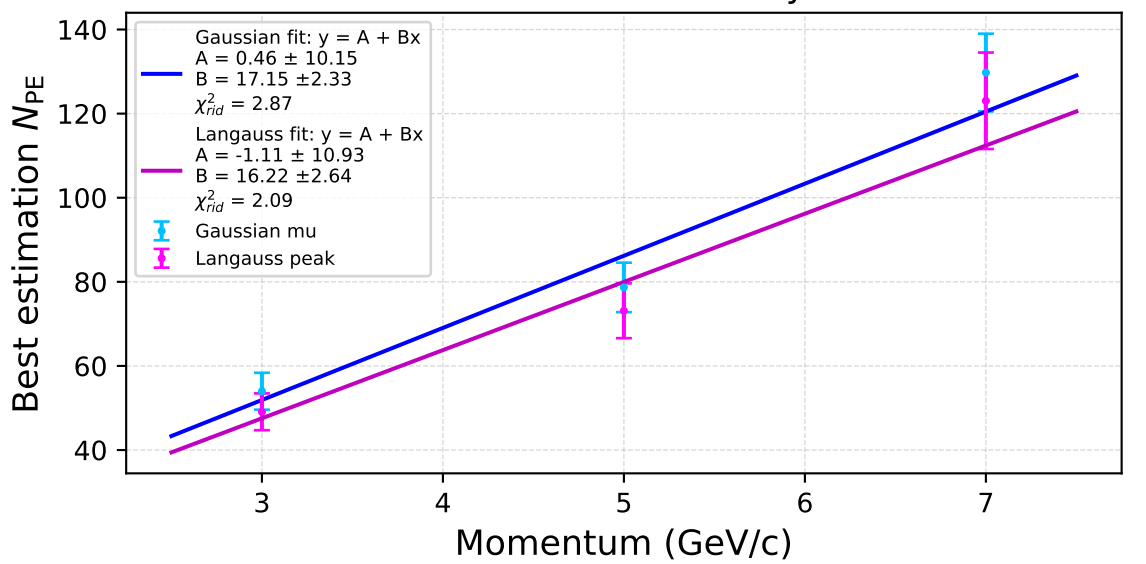
5 GeV/c



7 GeV/c



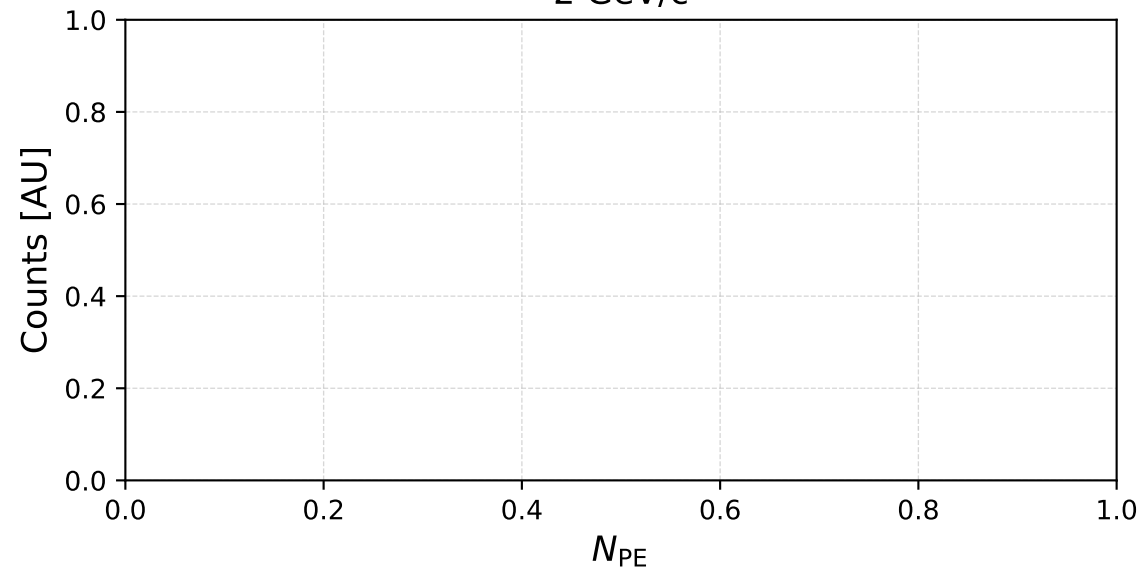
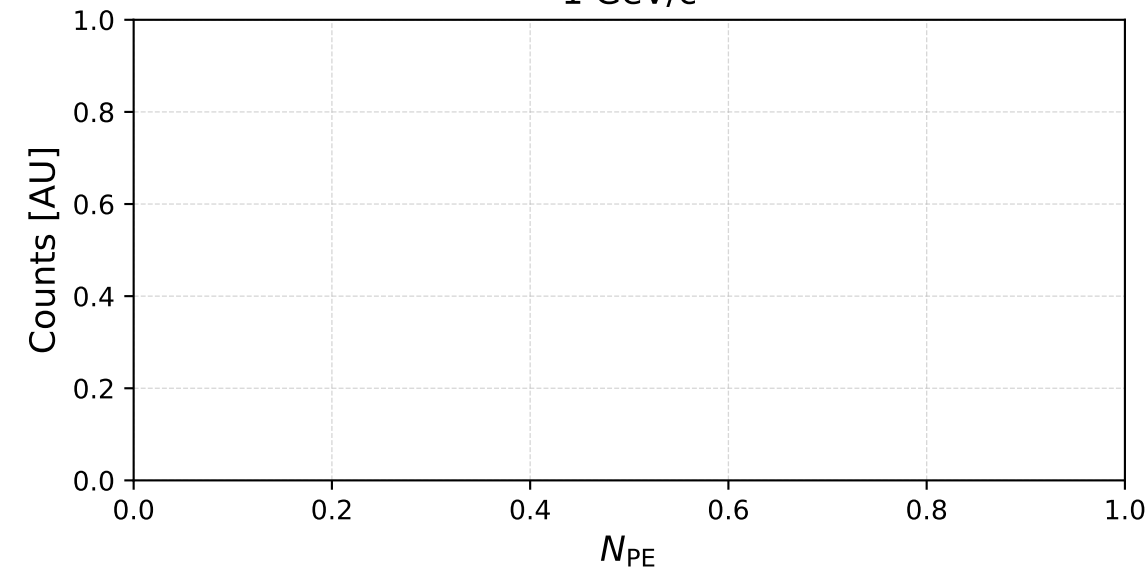
Calorimetric linearity



Endpoint 109 - Channel 41

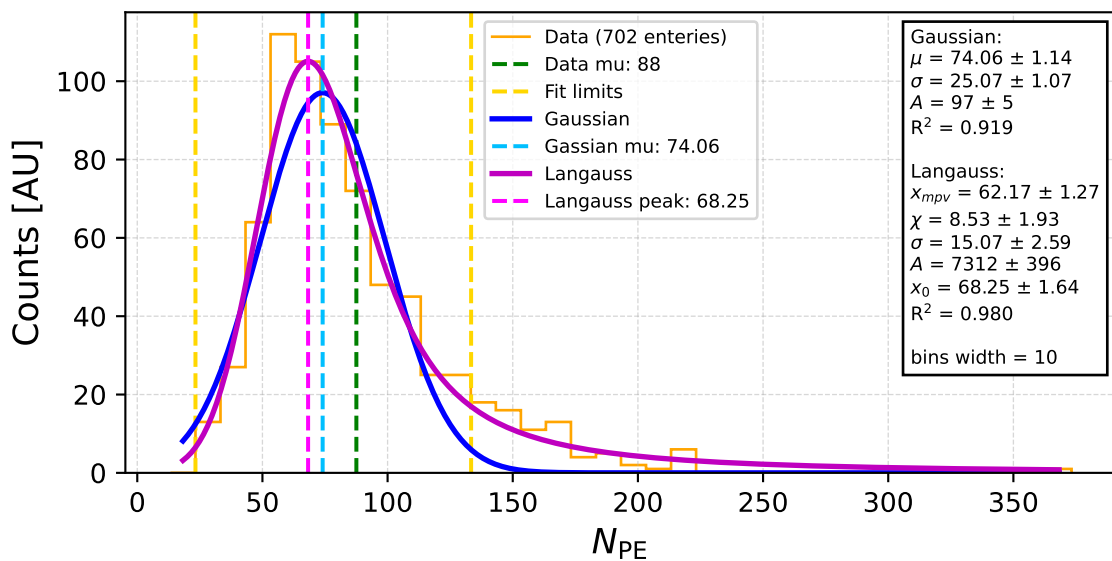
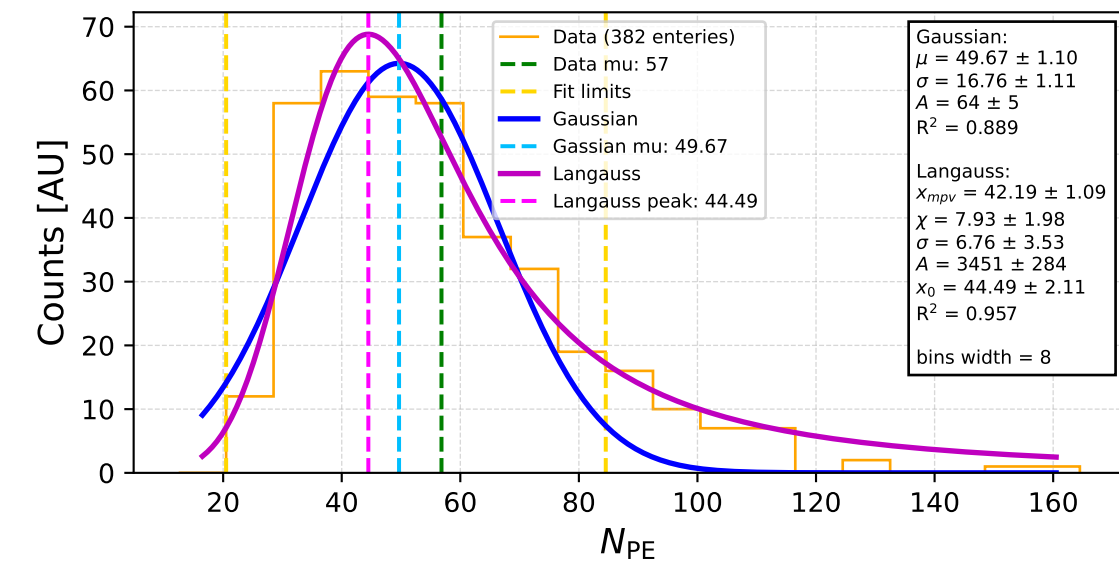
1 GeV/c

2 GeV/c



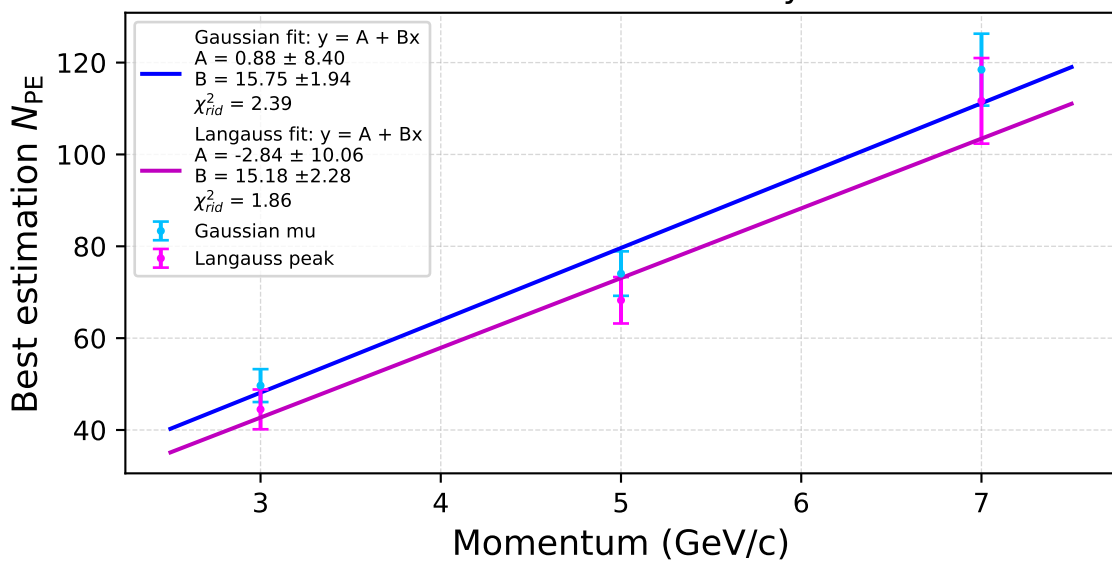
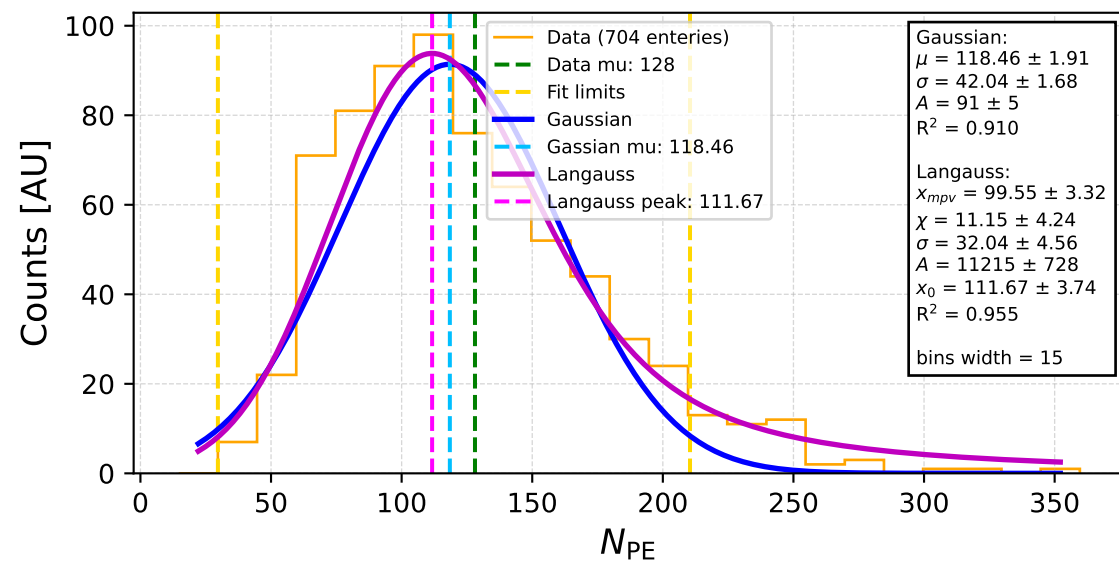
3 GeV/c

5 GeV/c



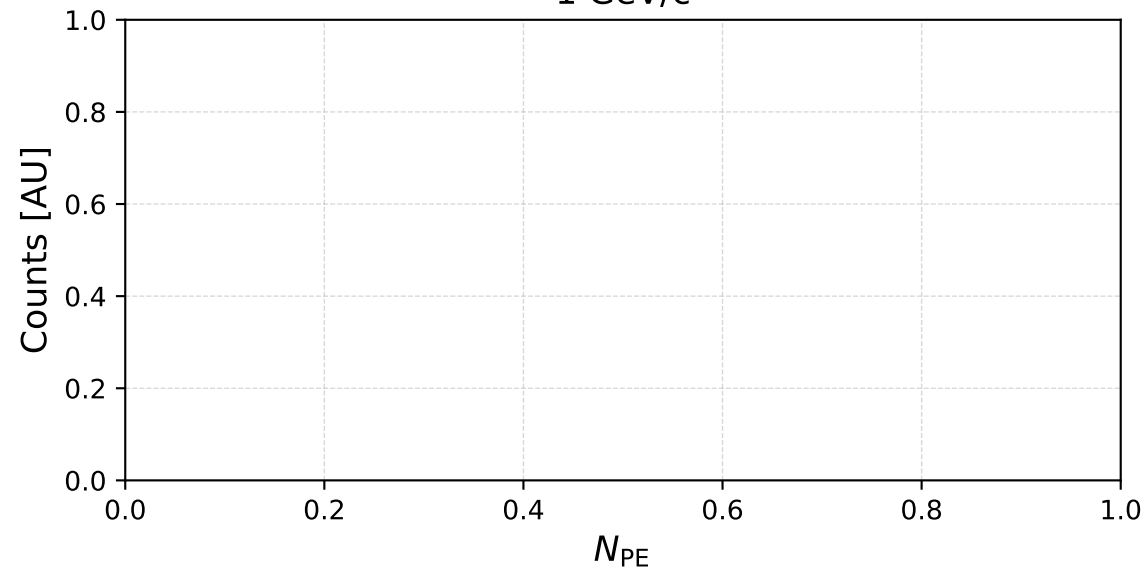
7 GeV/c

Calorimetric linearity

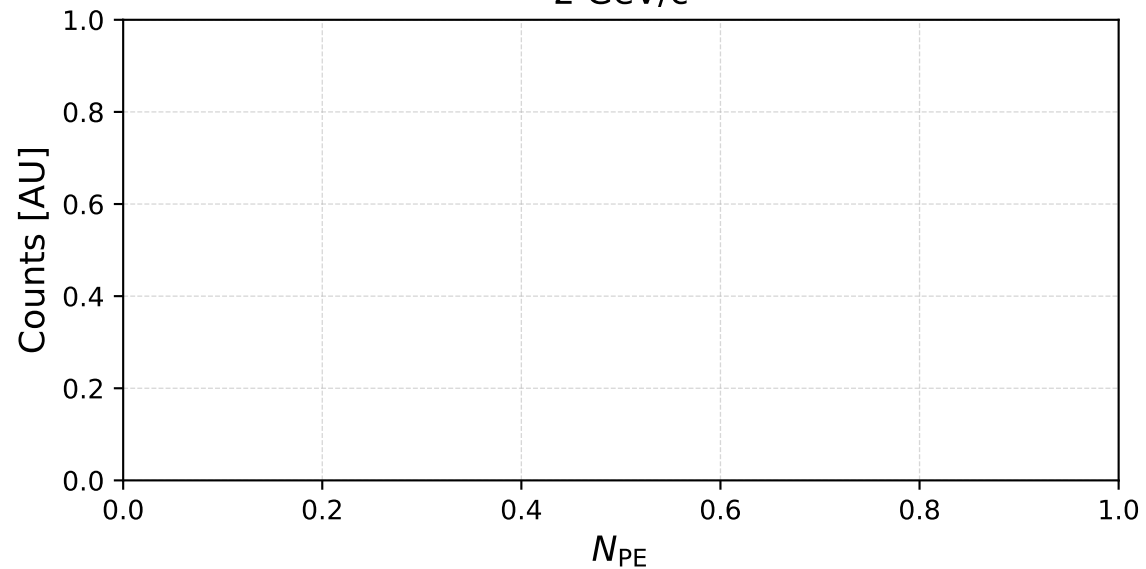


Endpoint 109 - Channel 42

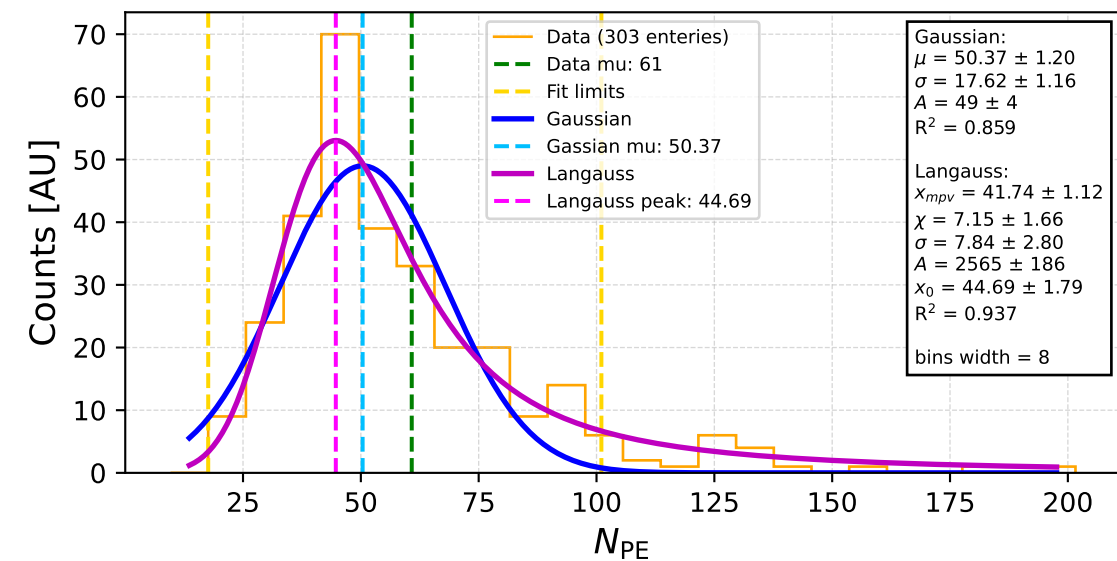
1 GeV/c



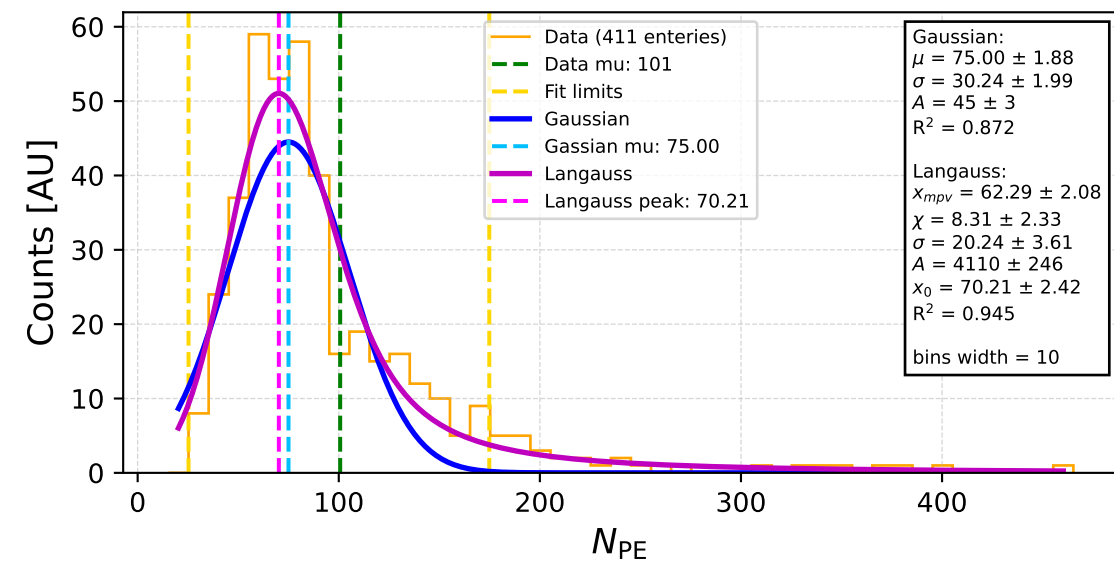
2 GeV/c



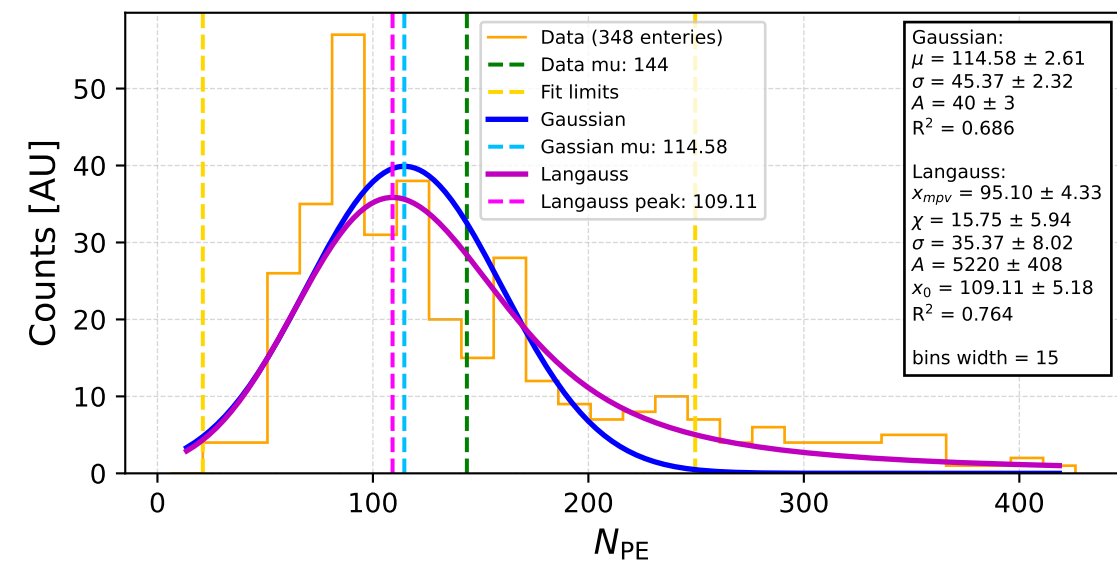
3 GeV/c



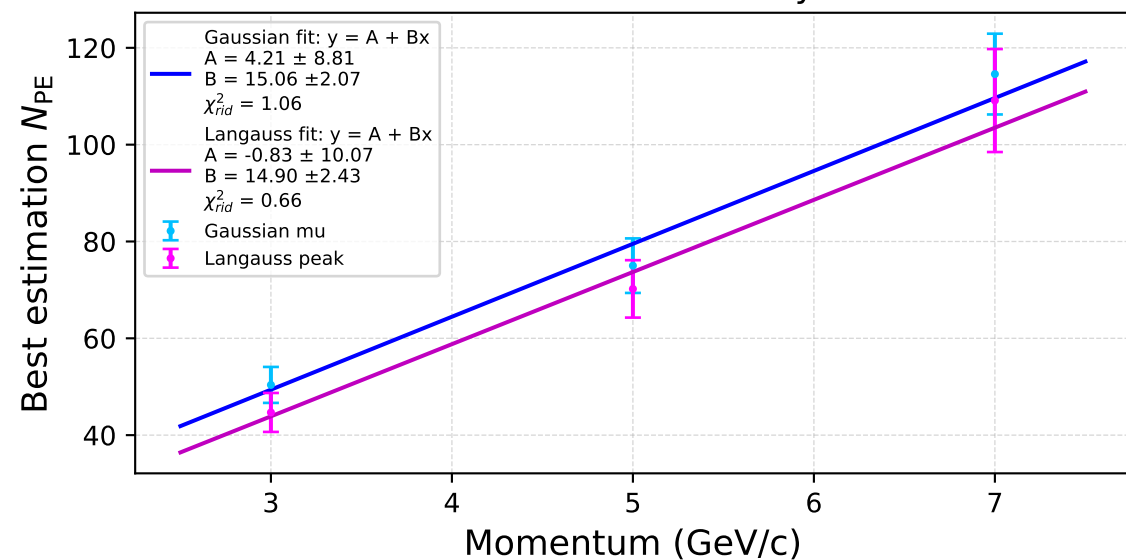
5 GeV/c



7 GeV/c



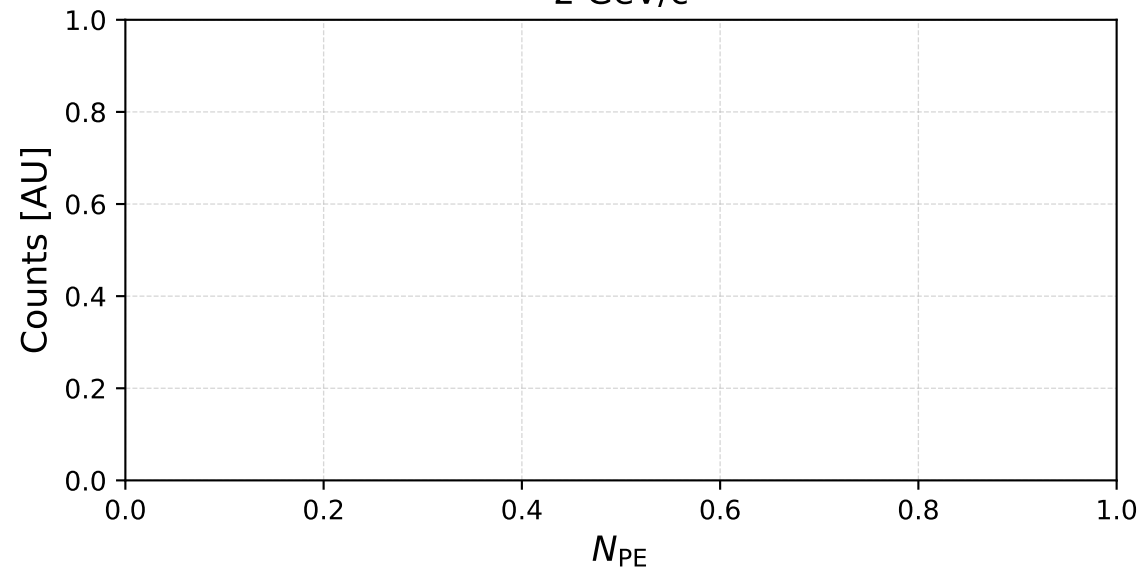
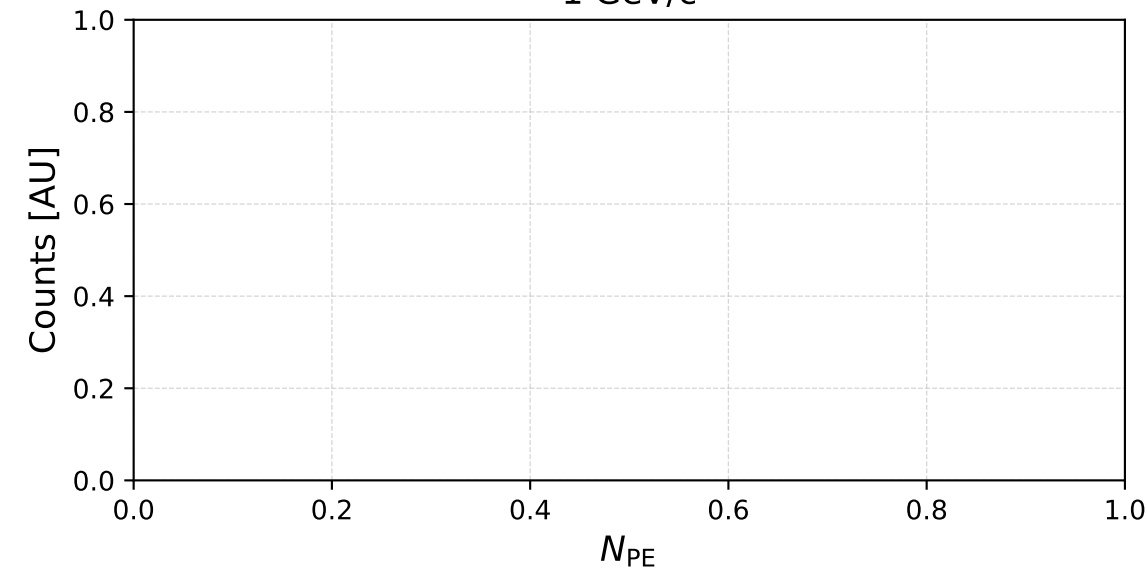
Calorimetric linearity



Endpoint 109 - Channel 43

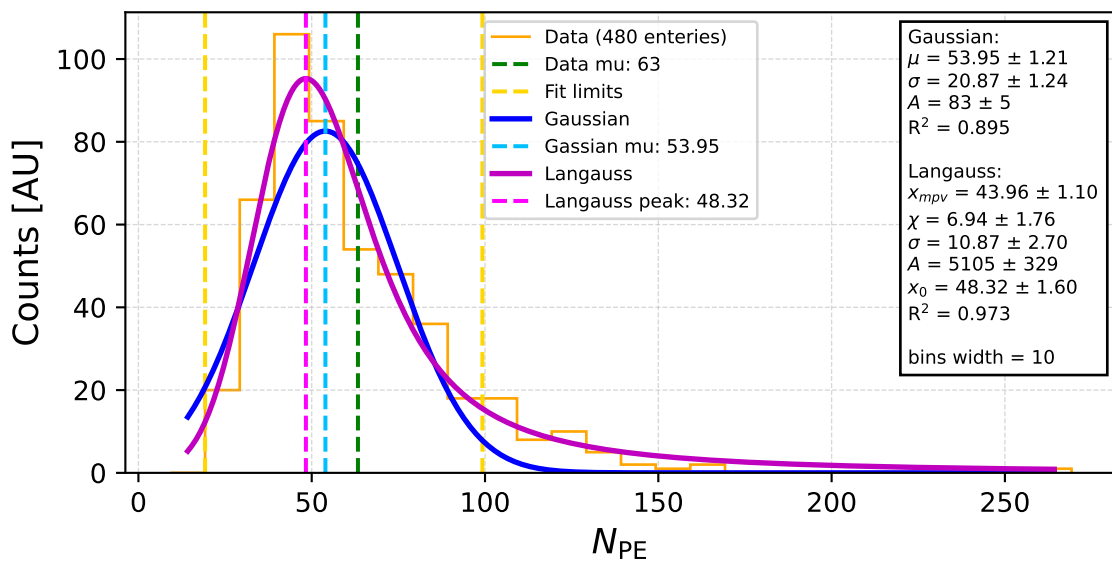
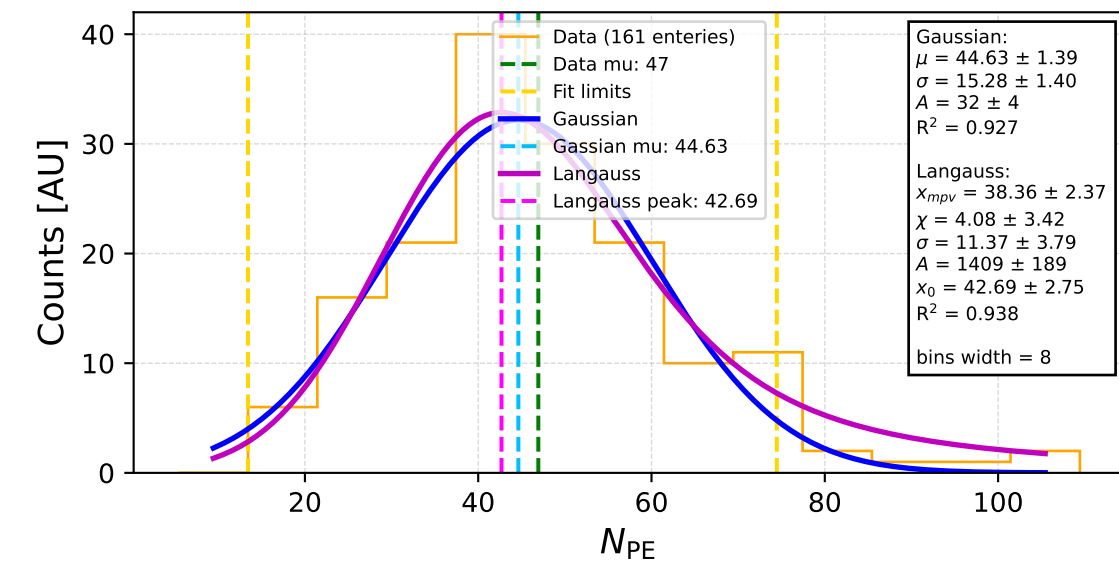
1 GeV/c

2 GeV/c



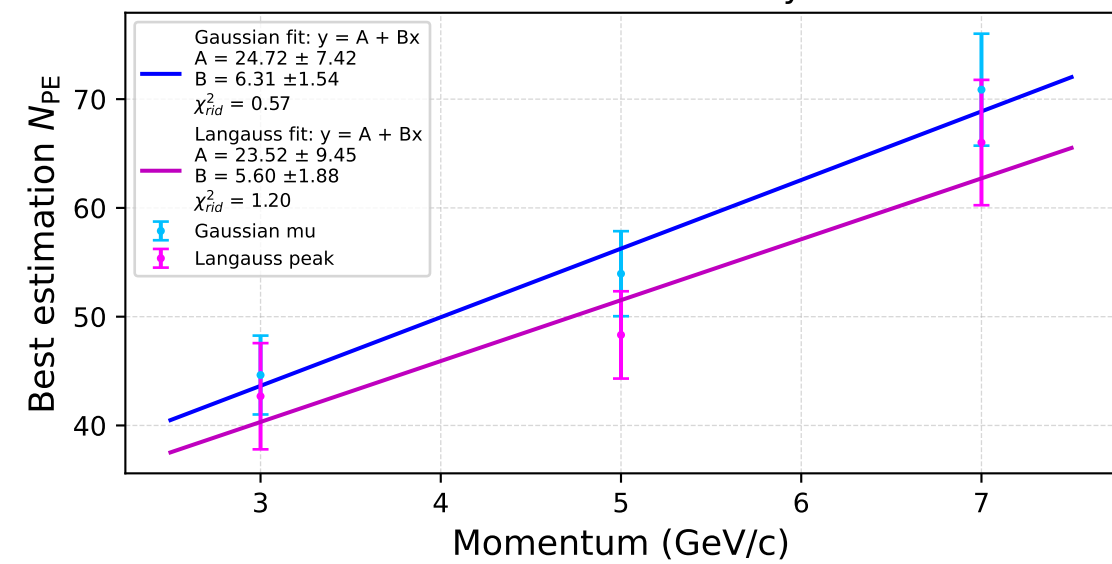
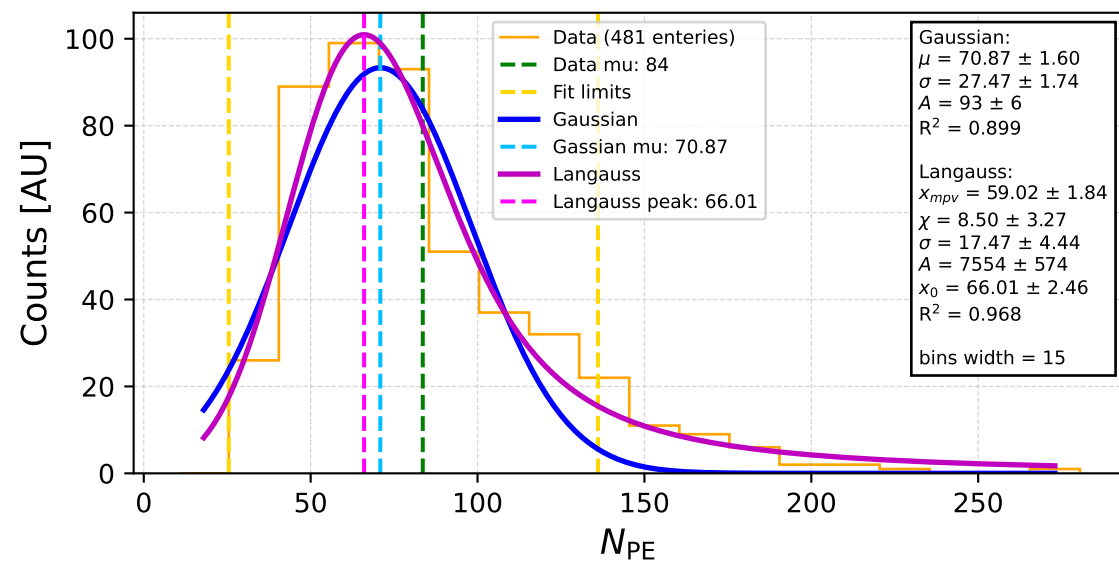
3 GeV/c

5 GeV/c



7 GeV/c

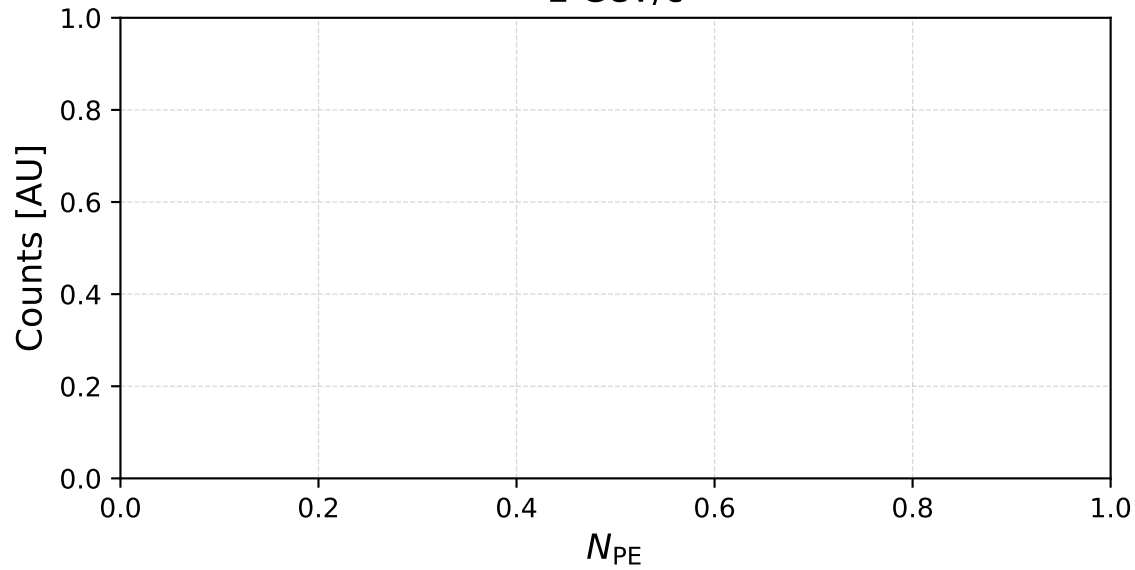
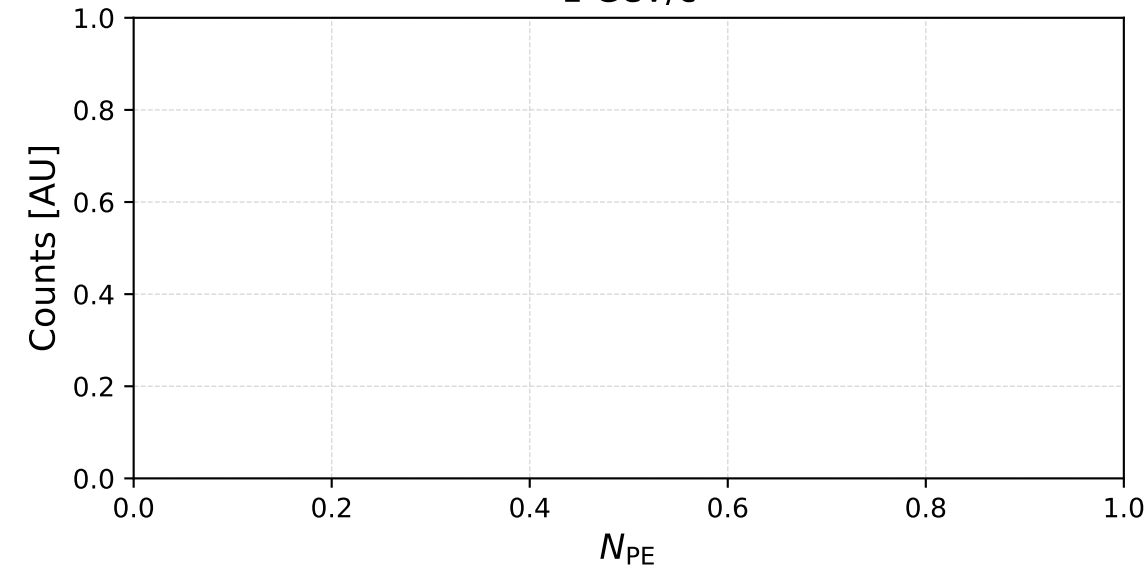
Calorimetric linearity



Endpoint 109 - Channel 44

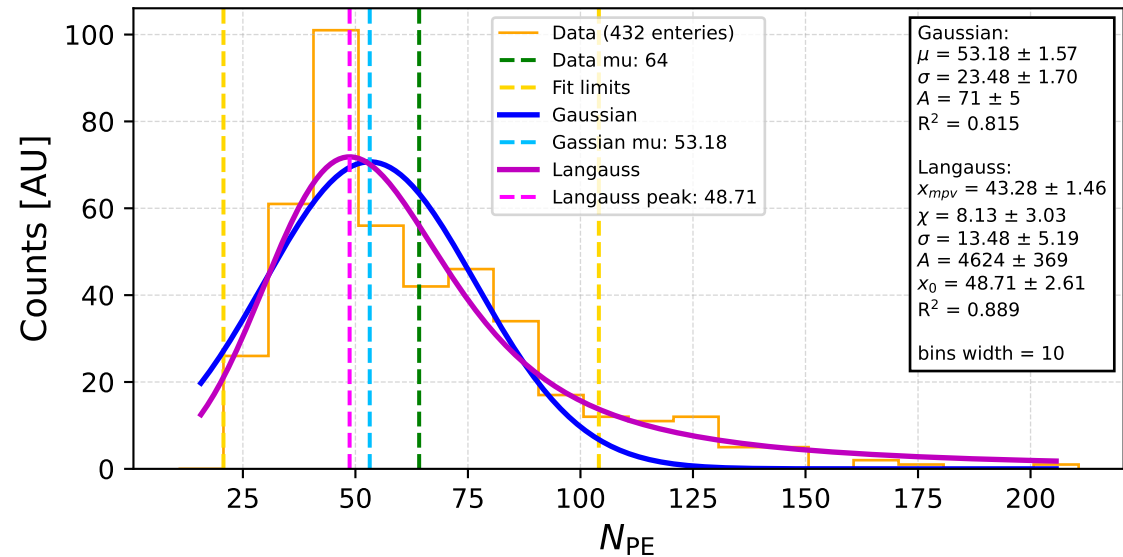
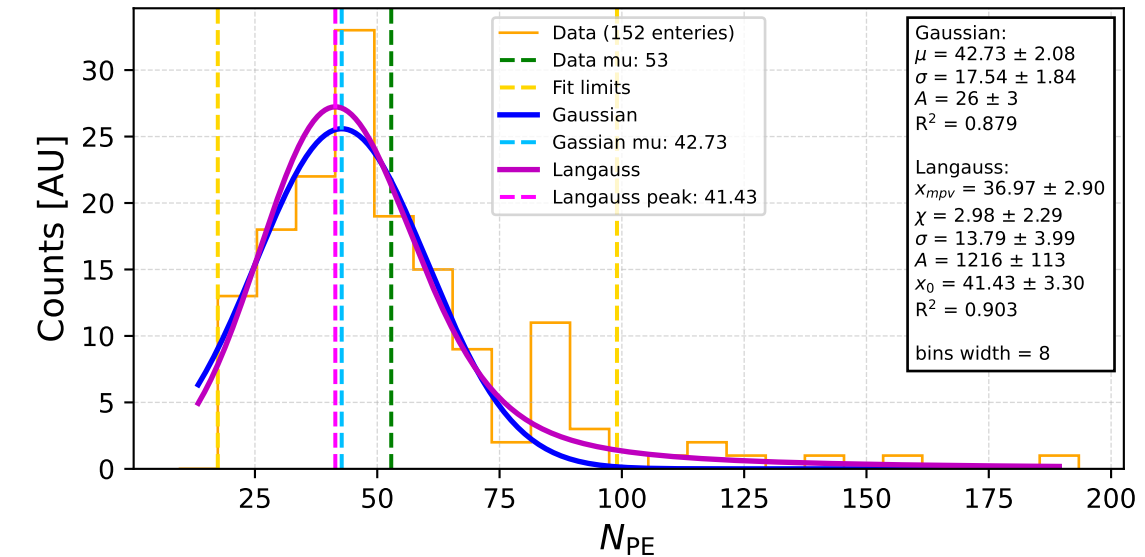
1 GeV/c

2 GeV/c



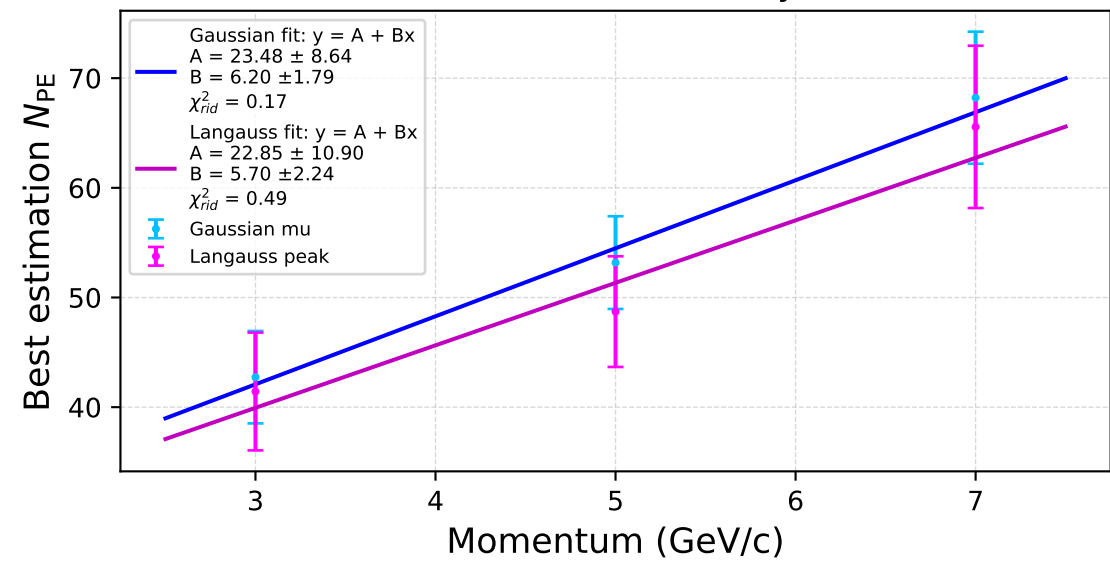
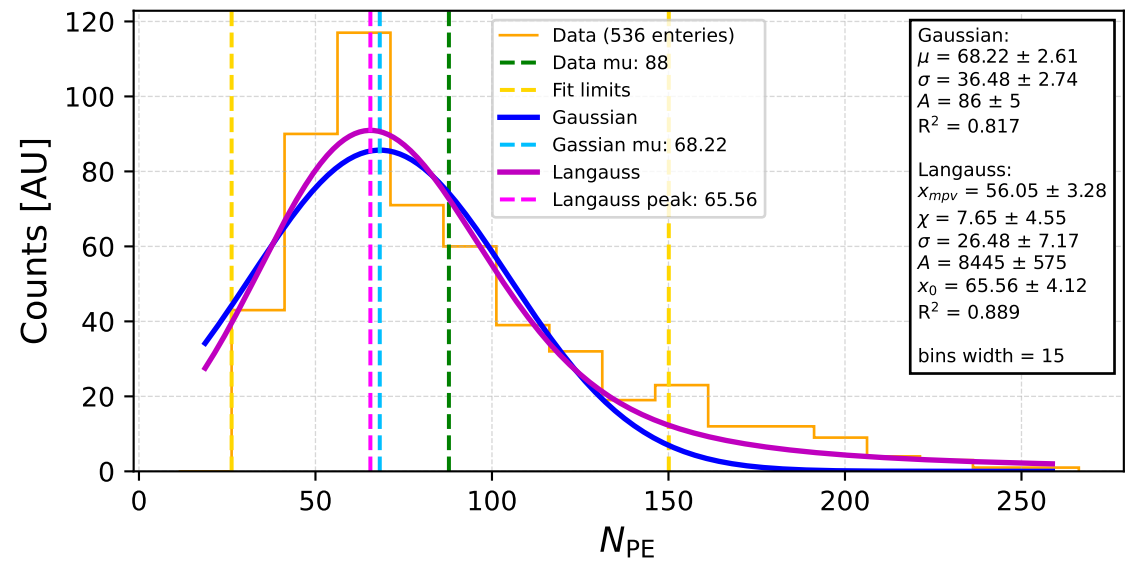
3 GeV/c

5 GeV/c



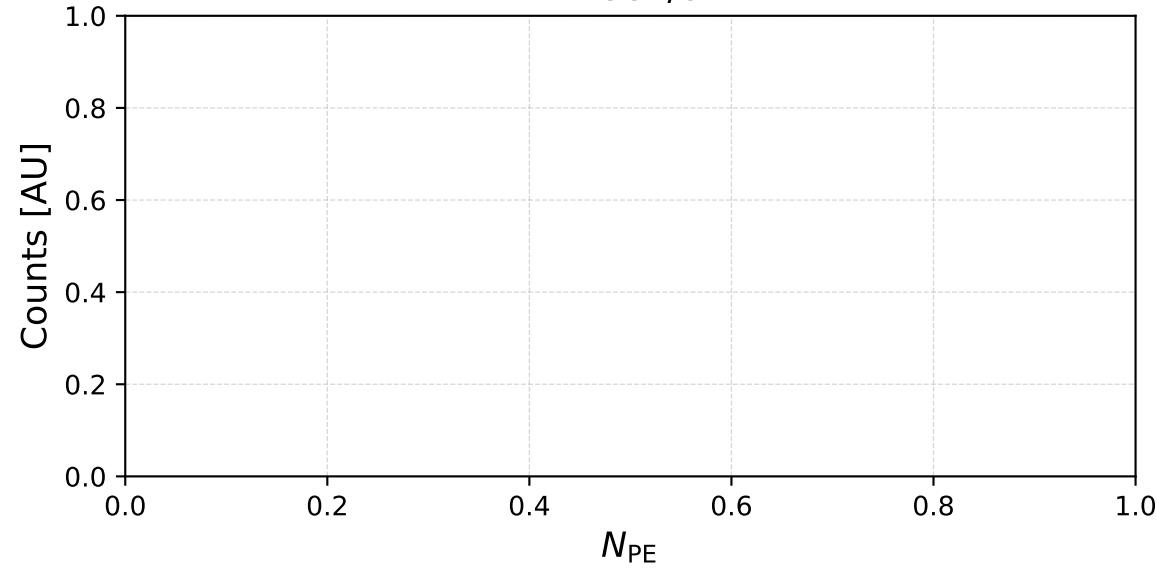
7 GeV/c

Calorimetric linearity

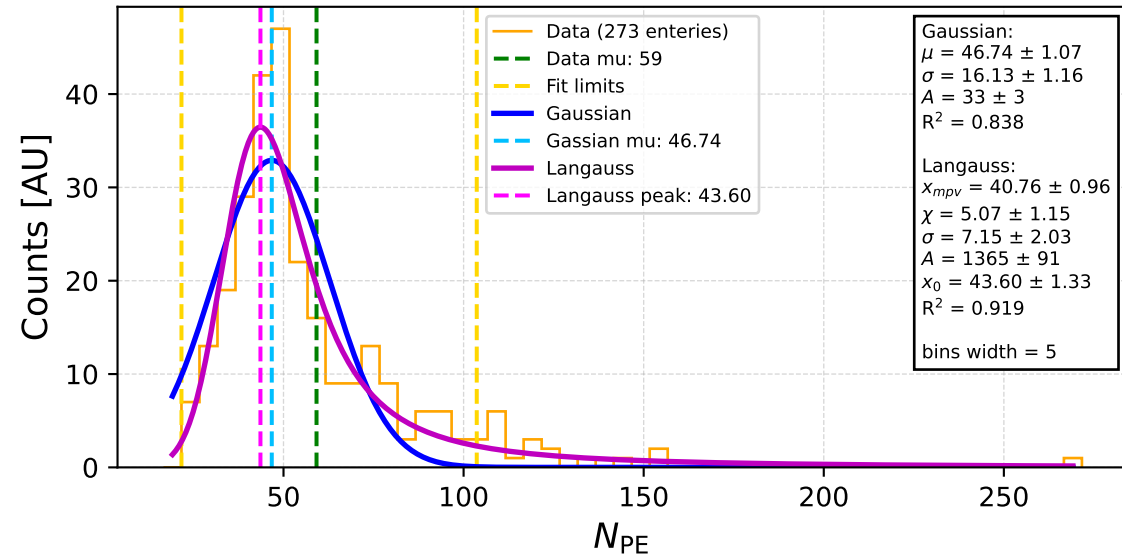


Endpoint 109 - Channel 45

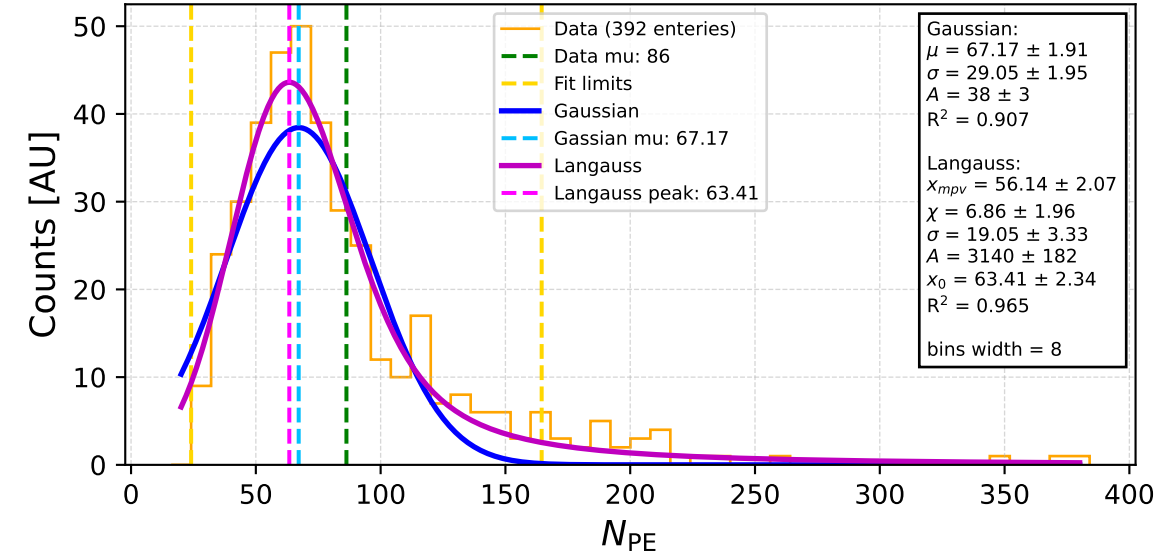
1 GeV/c



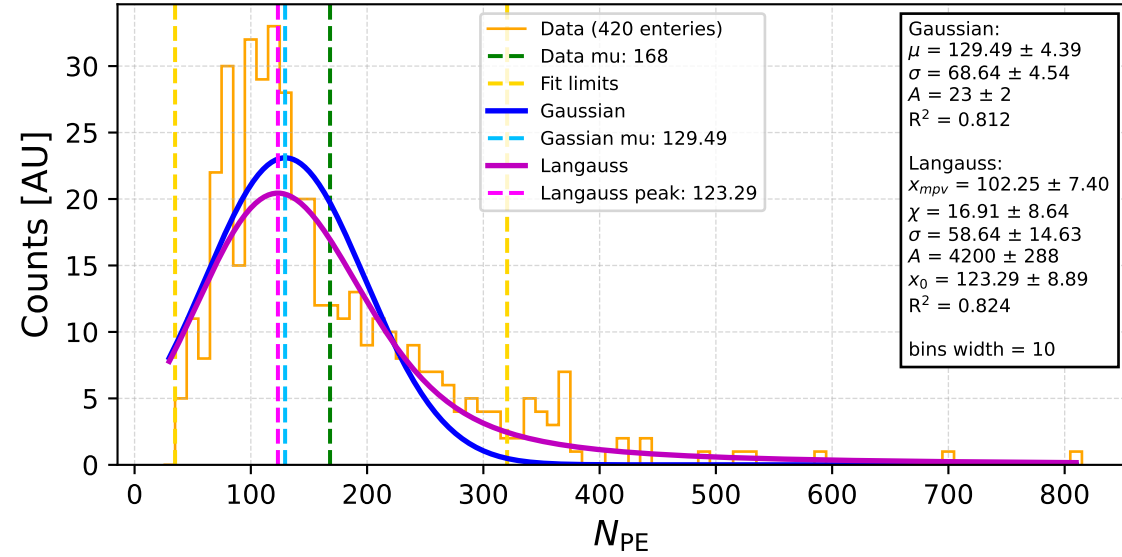
2 GeV/c



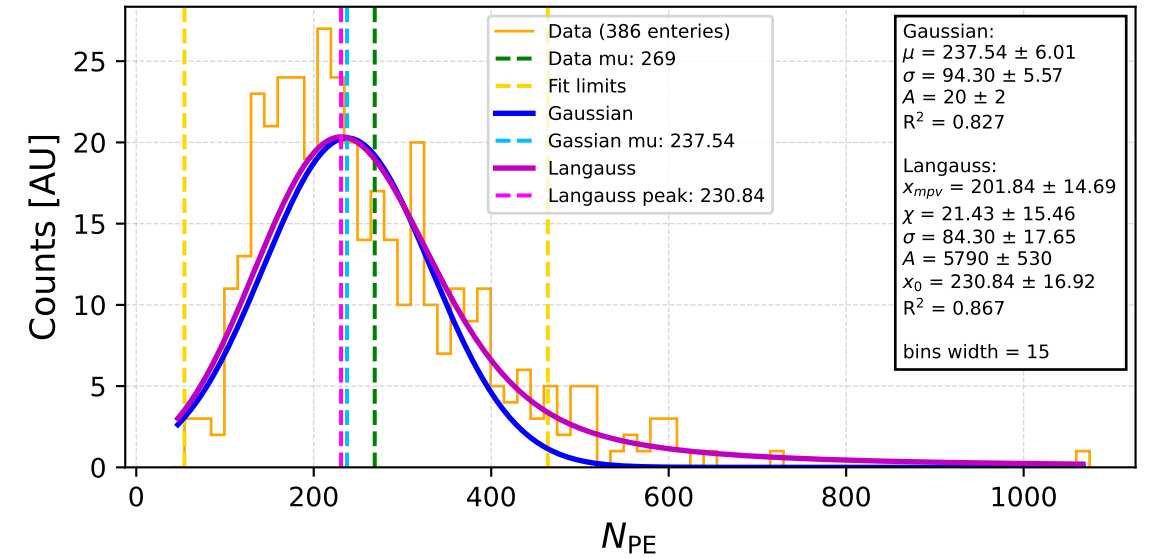
3 GeV/c



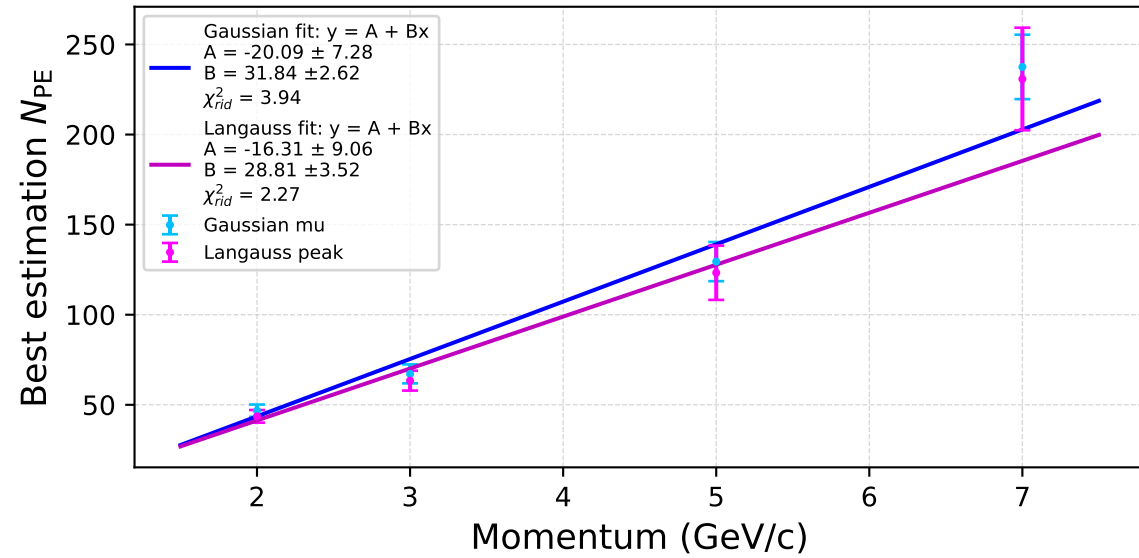
5 GeV/c



7 GeV/c



Calorimetric linearity



Endpoint 109 - Channel 46

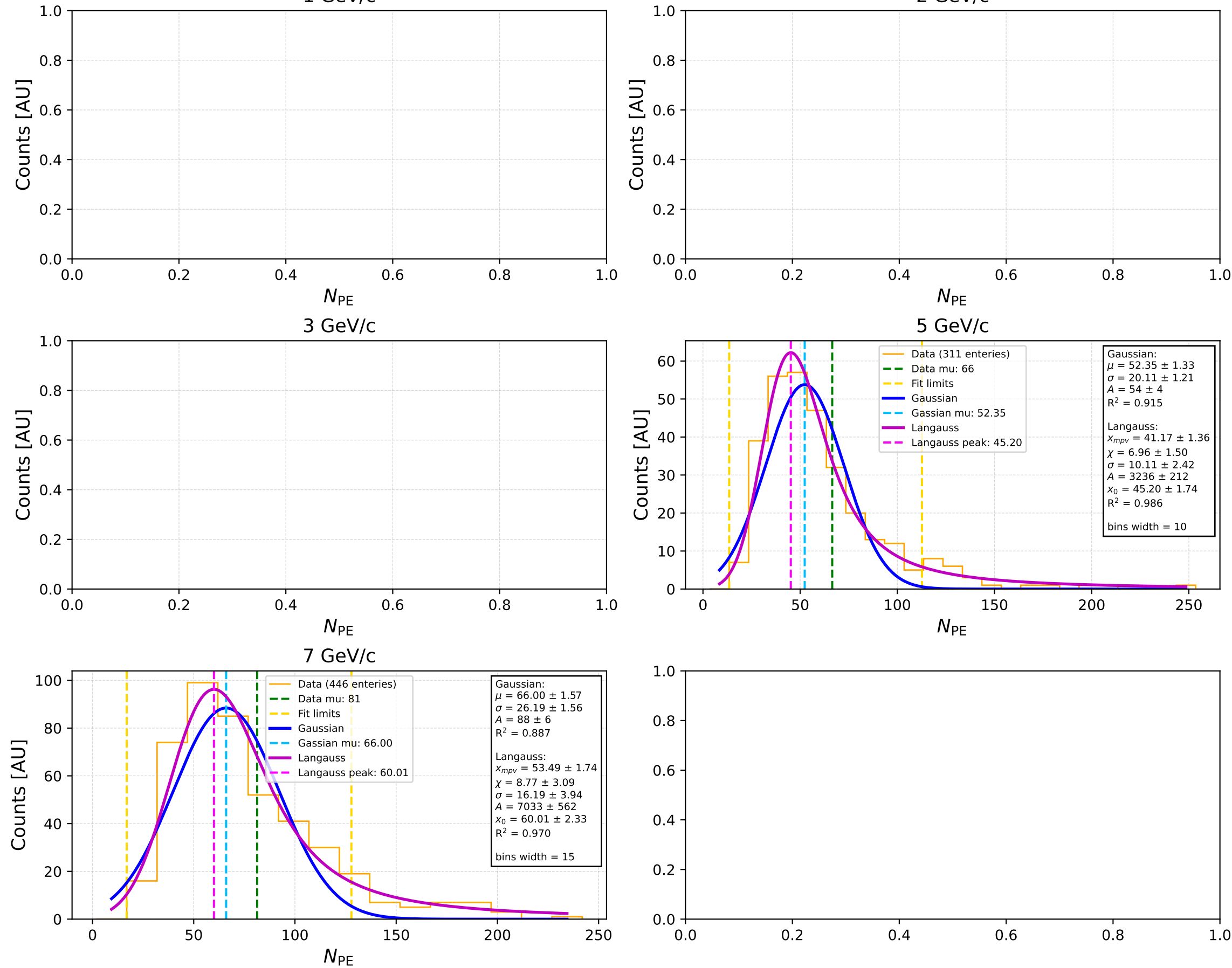
1 GeV/c

2 GeV/c

3 GeV/c

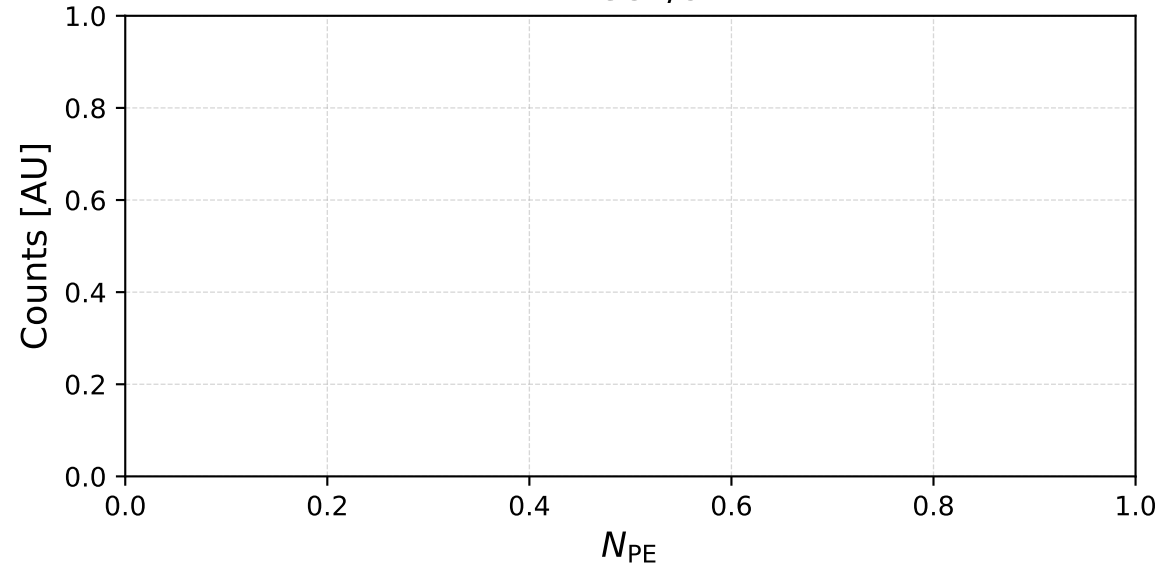
5 GeV/c

7 GeV/c

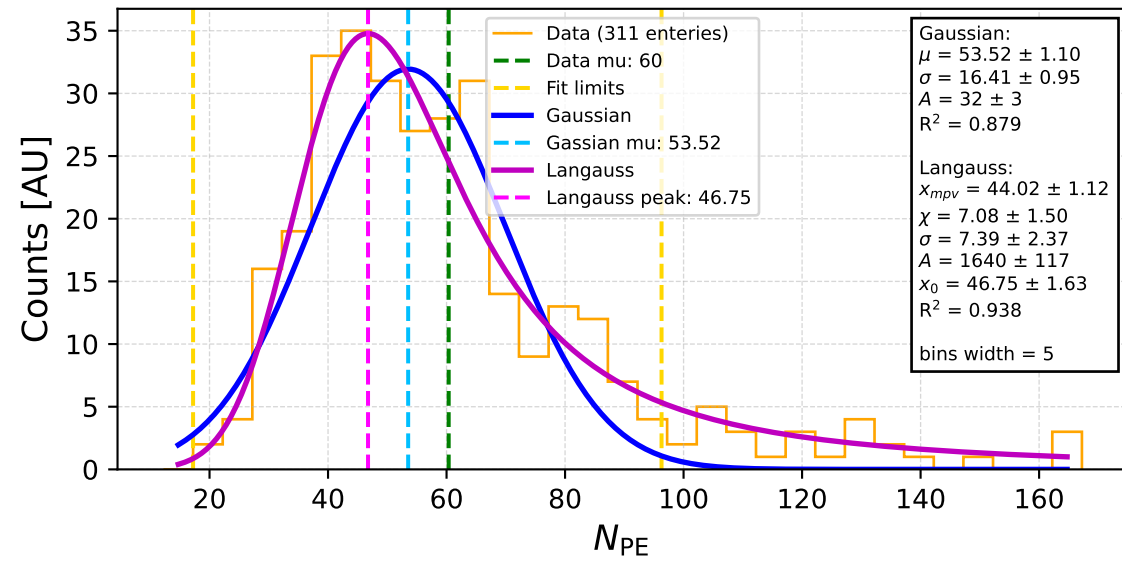


Endpoint 109 - Channel 47

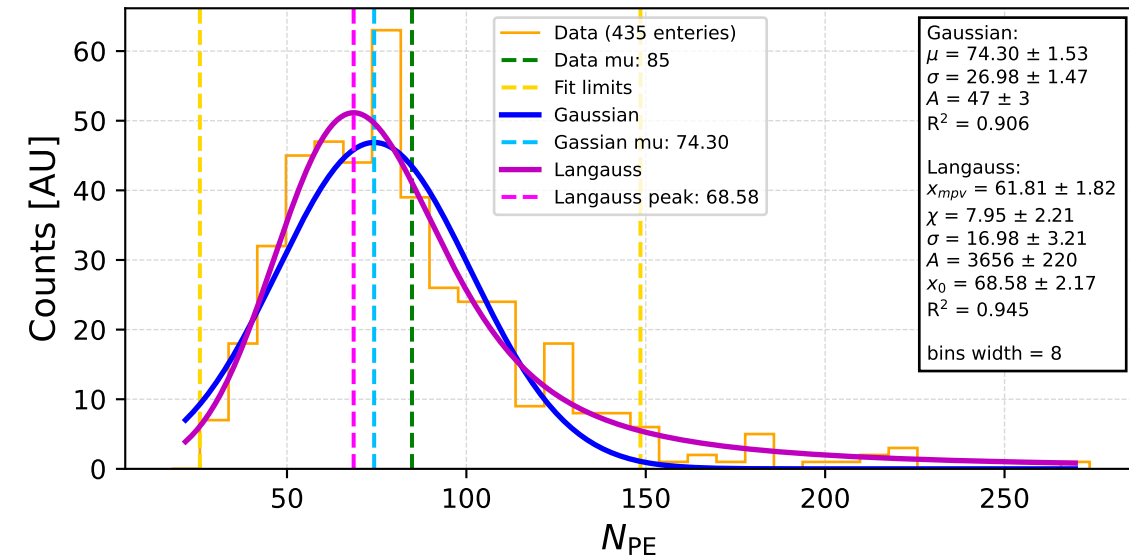
1 GeV/c



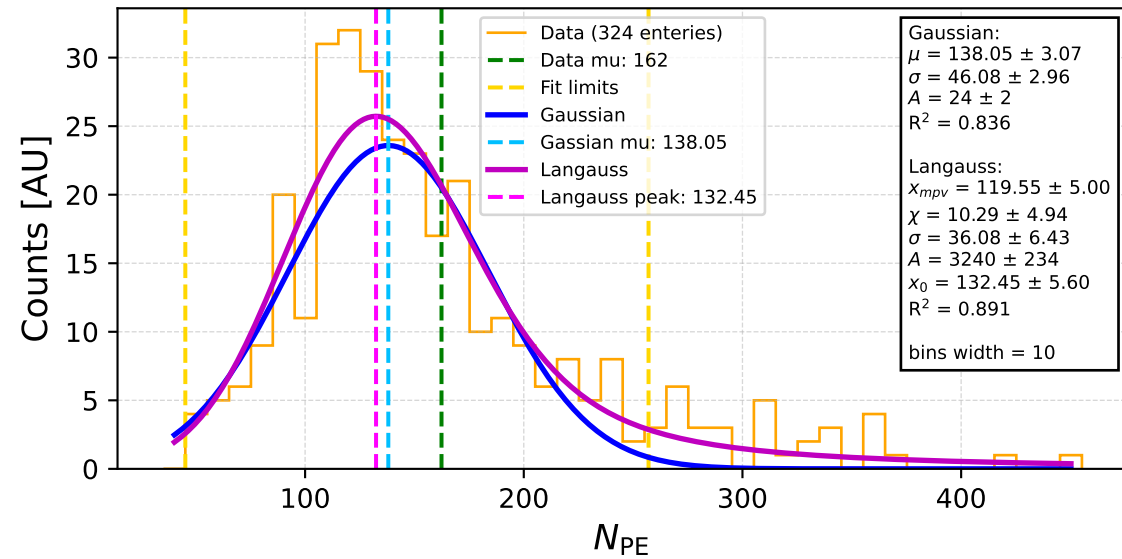
2 GeV/c



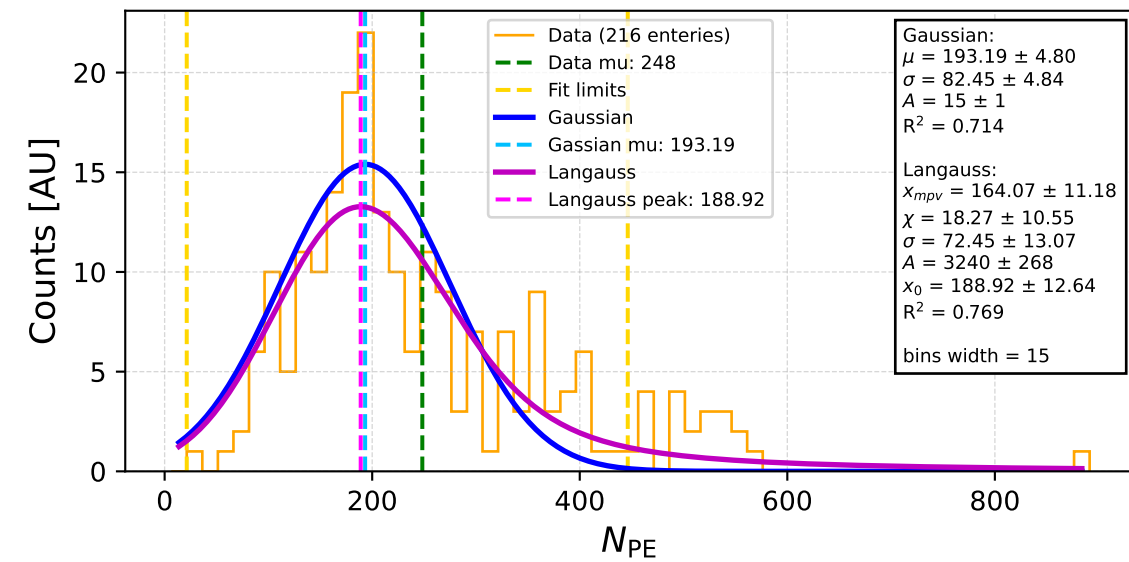
3 GeV/c



5 GeV/c



7 GeV/c



Calorimetric linearity

