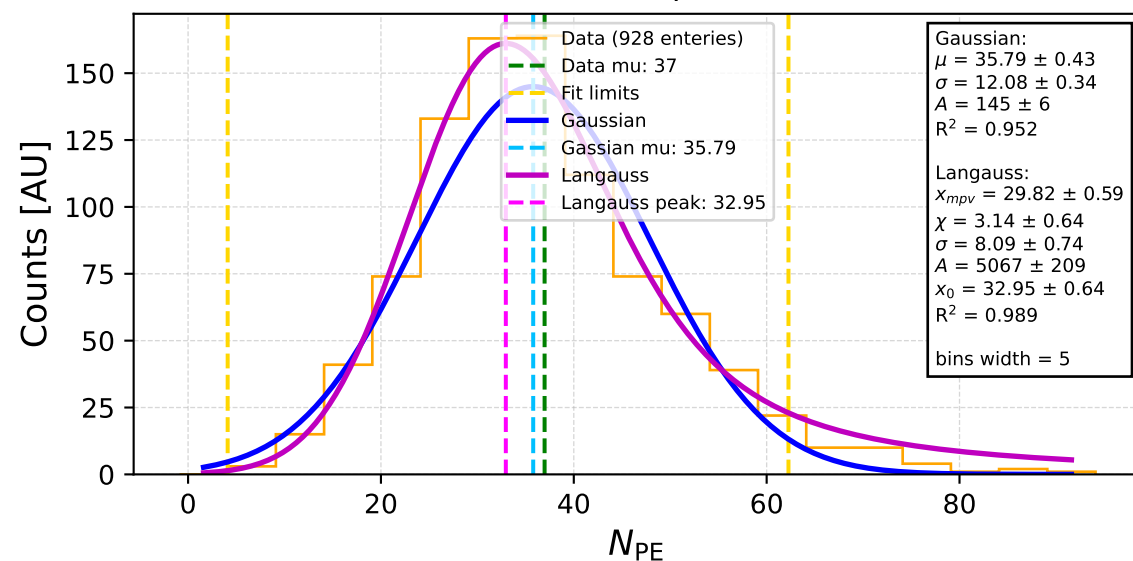
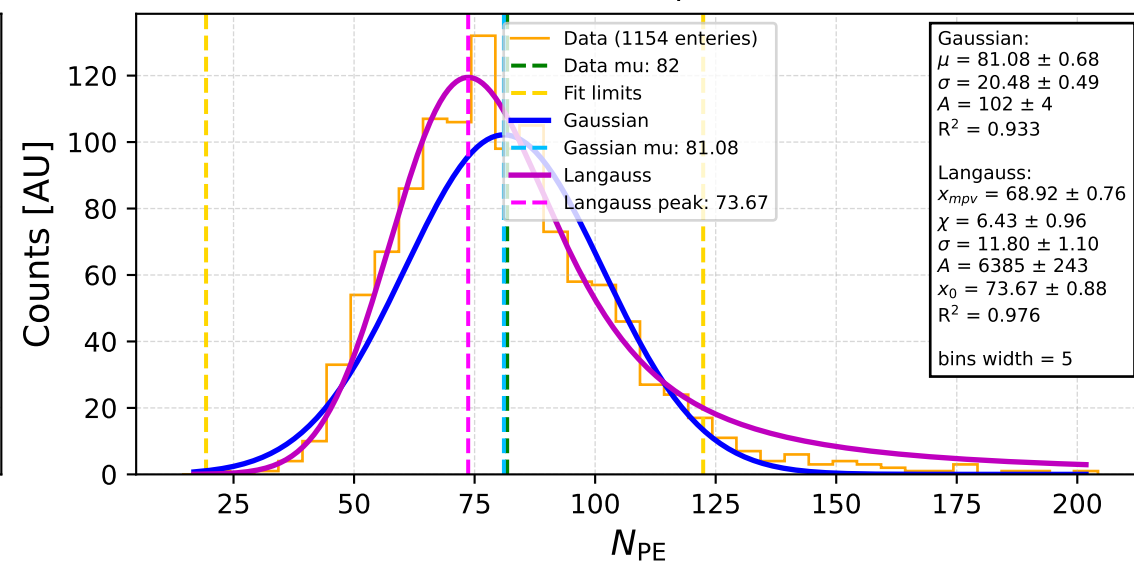


# Endpoint 104 - Channel 0

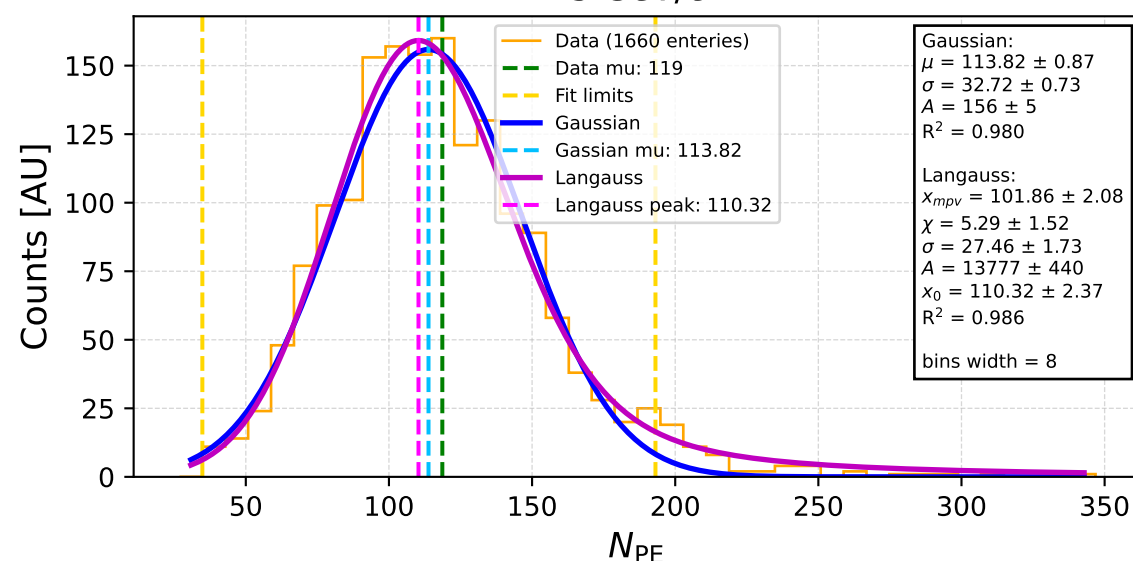
**1 GeV/c**



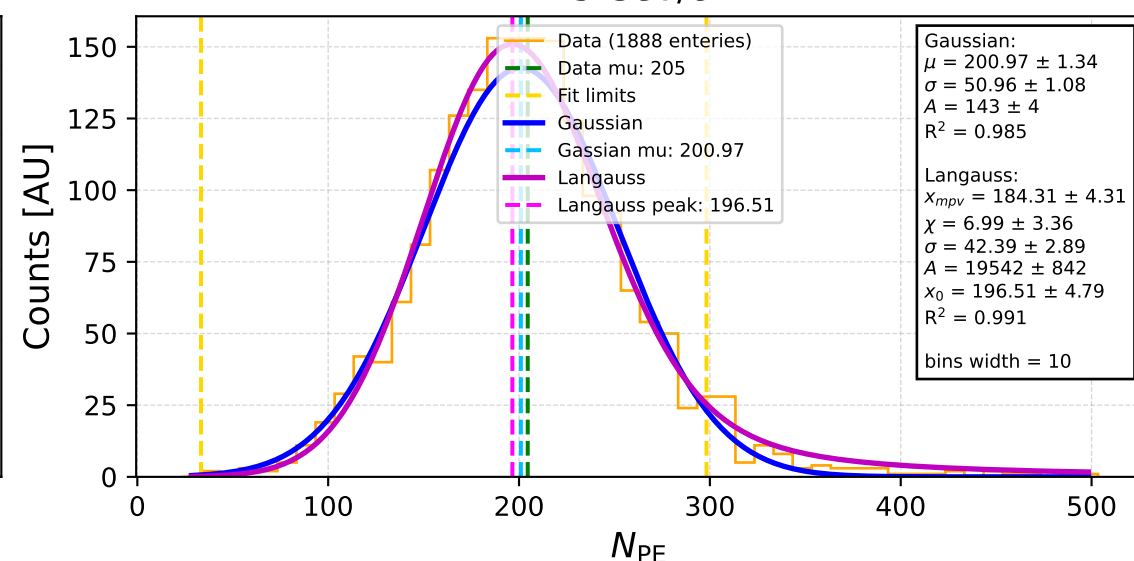
**2 GeV/c**



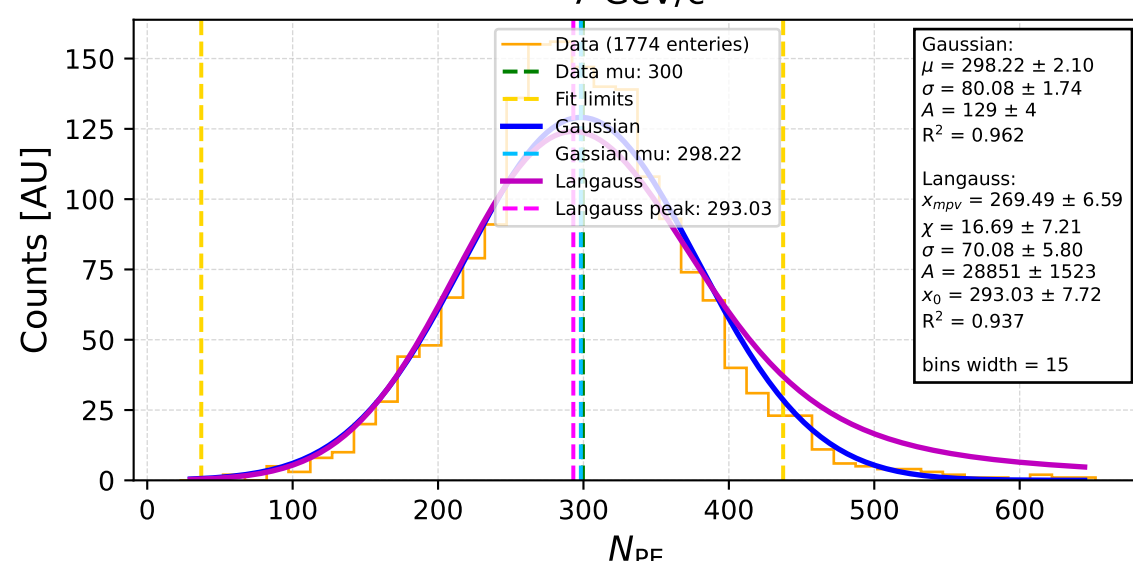
**3 GeV/c**



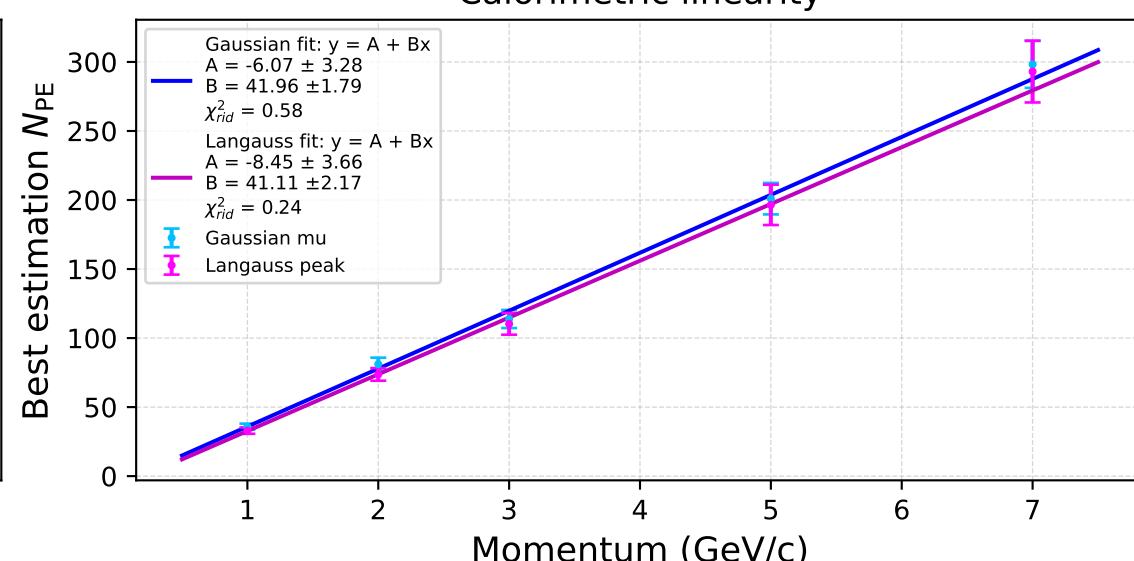
**5 GeV/c**



**7 GeV/c**

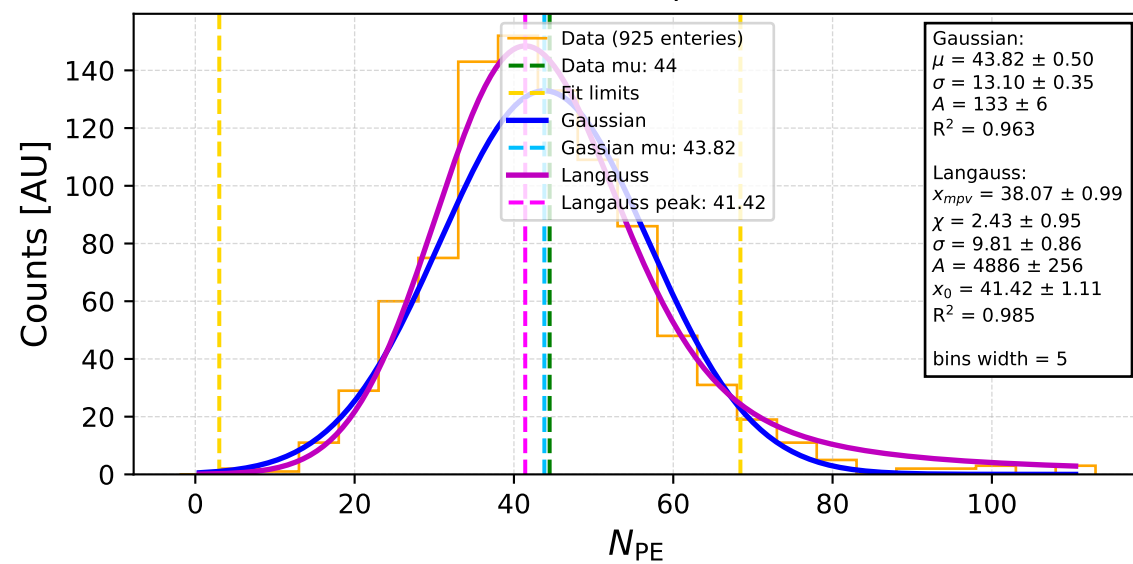


**Calorimetric linearity**

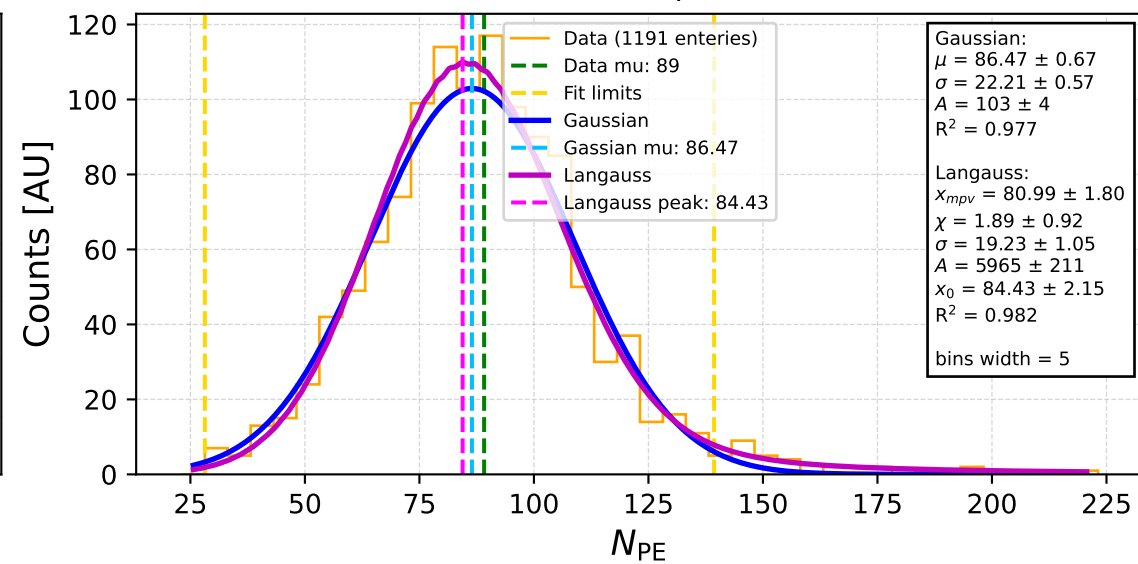


# Endpoint 104 - Channel 1

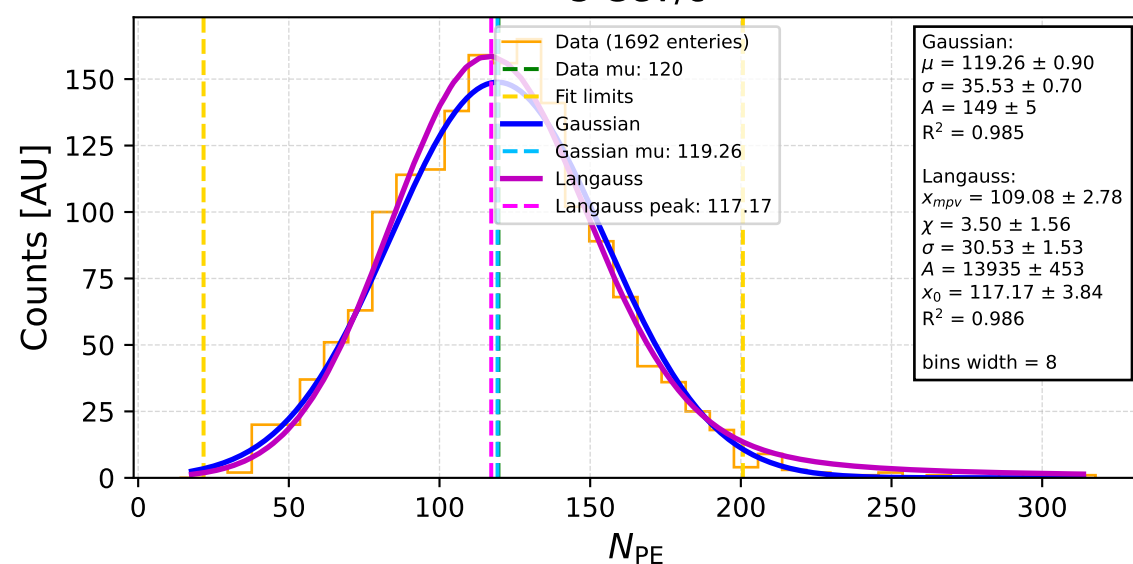
**1 GeV/c**



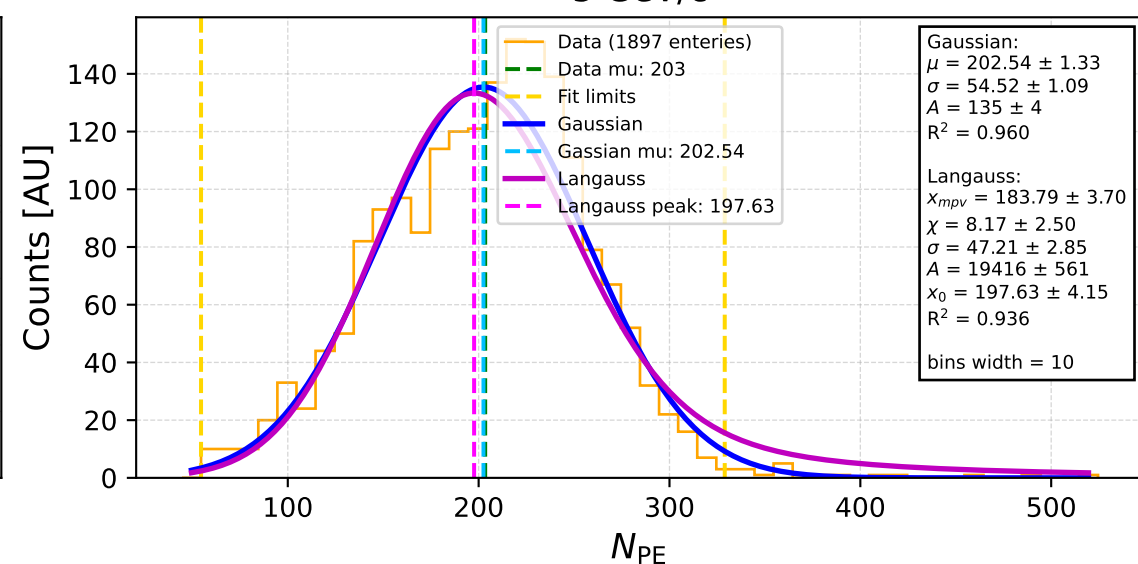
**2 GeV/c**



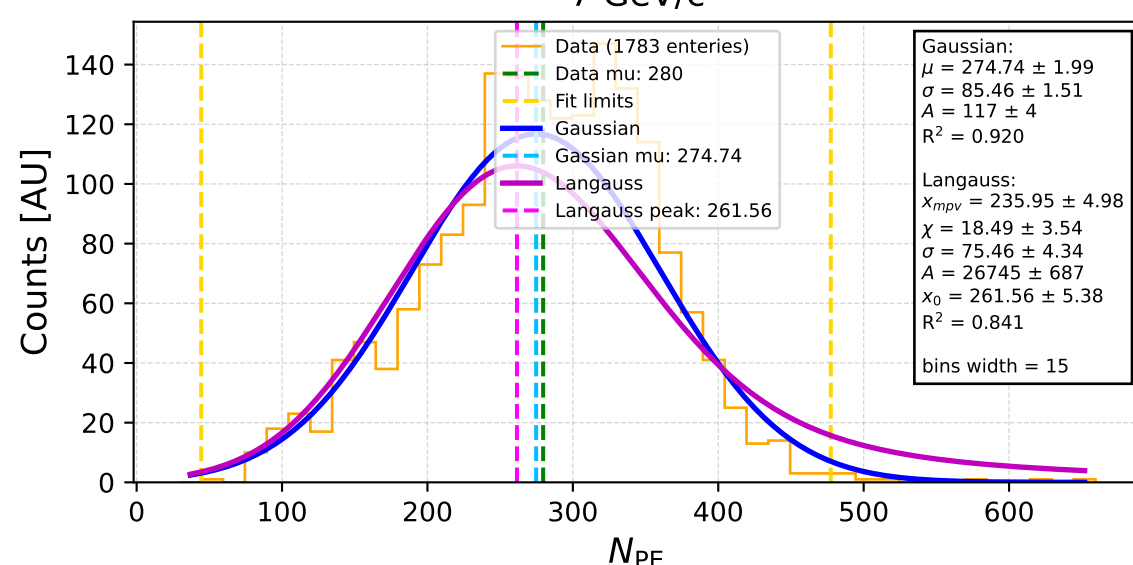
**3 GeV/c**



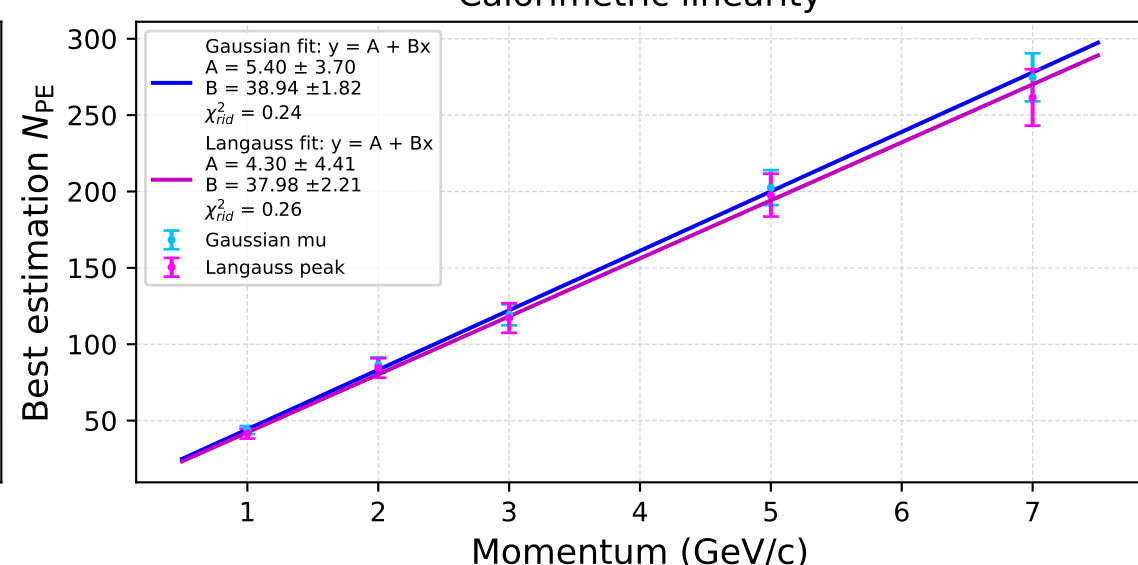
**5 GeV/c**



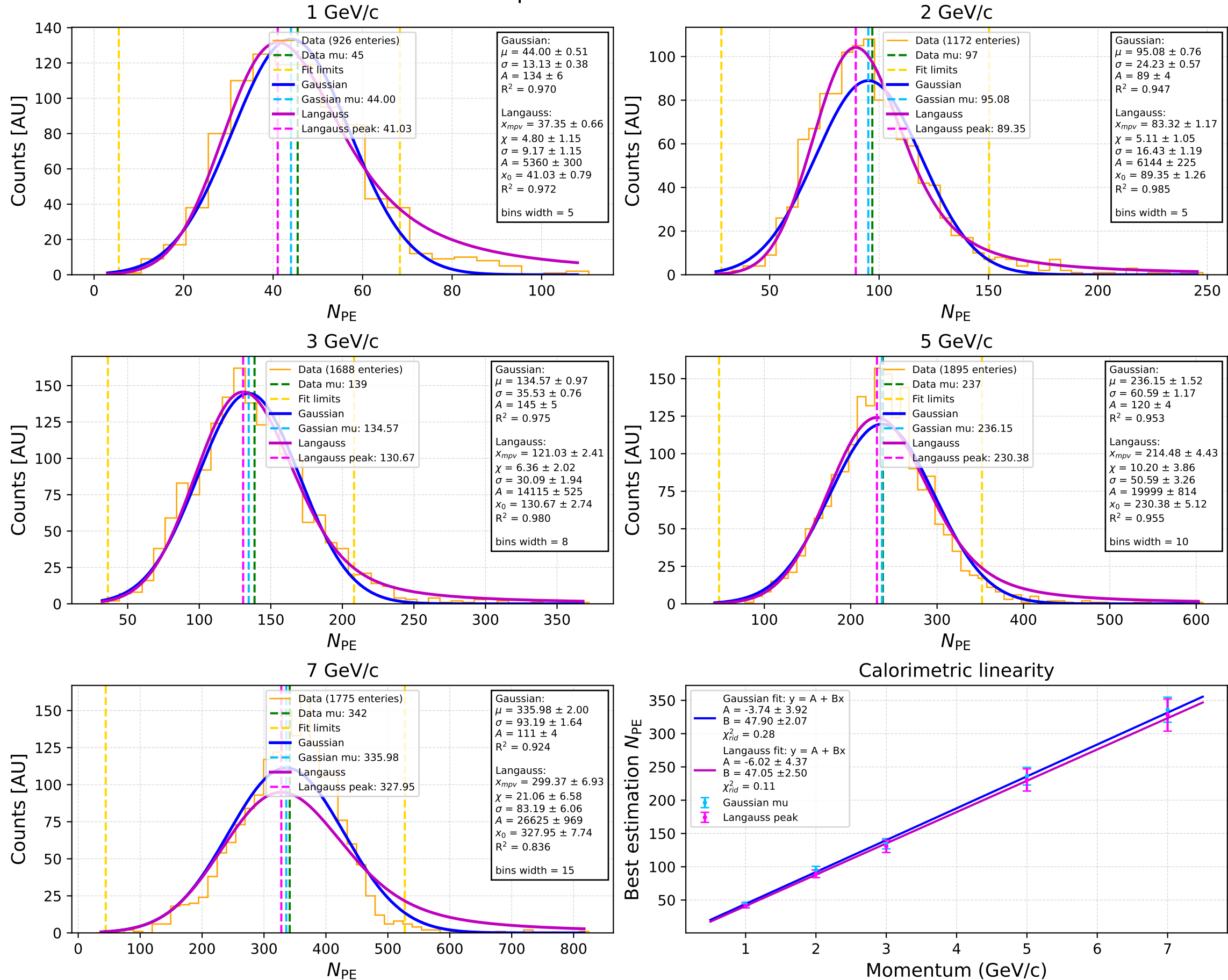
**7 GeV/c**



**Calorimetric linearity**

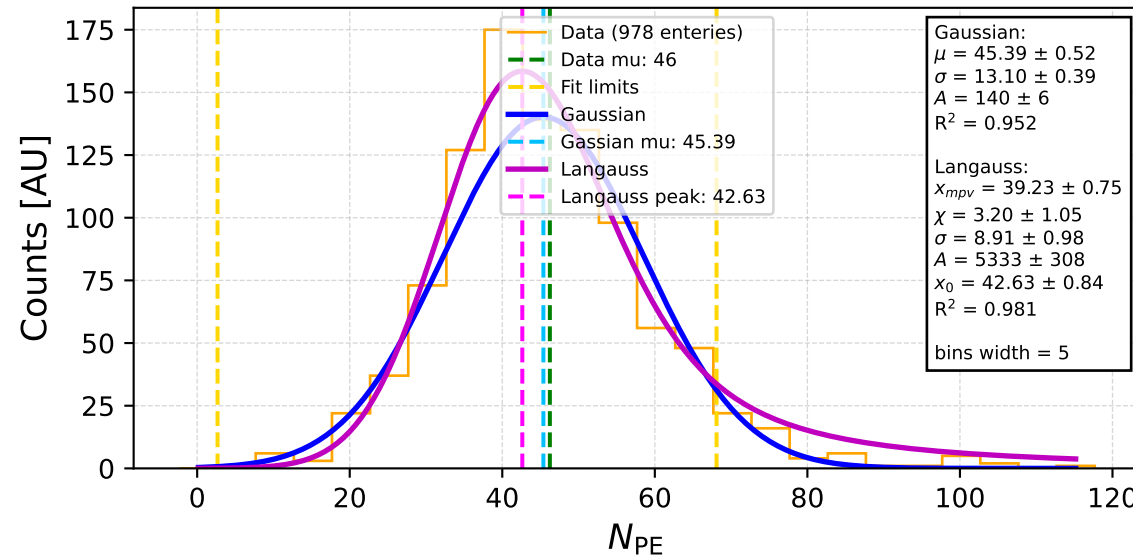


# Endpoint 104 - Channel 2

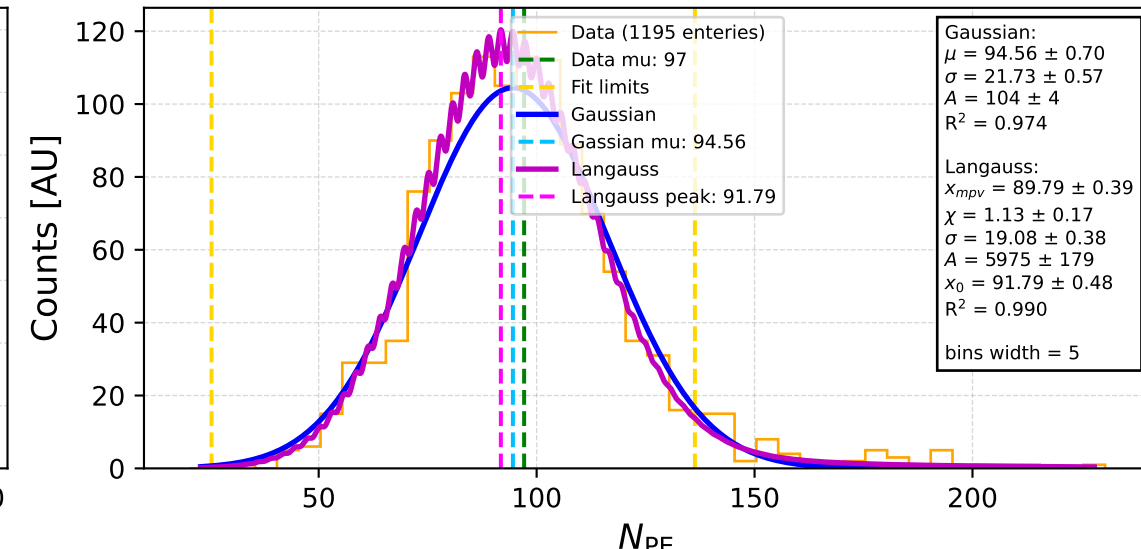


# Endpoint 104 - Channel 3

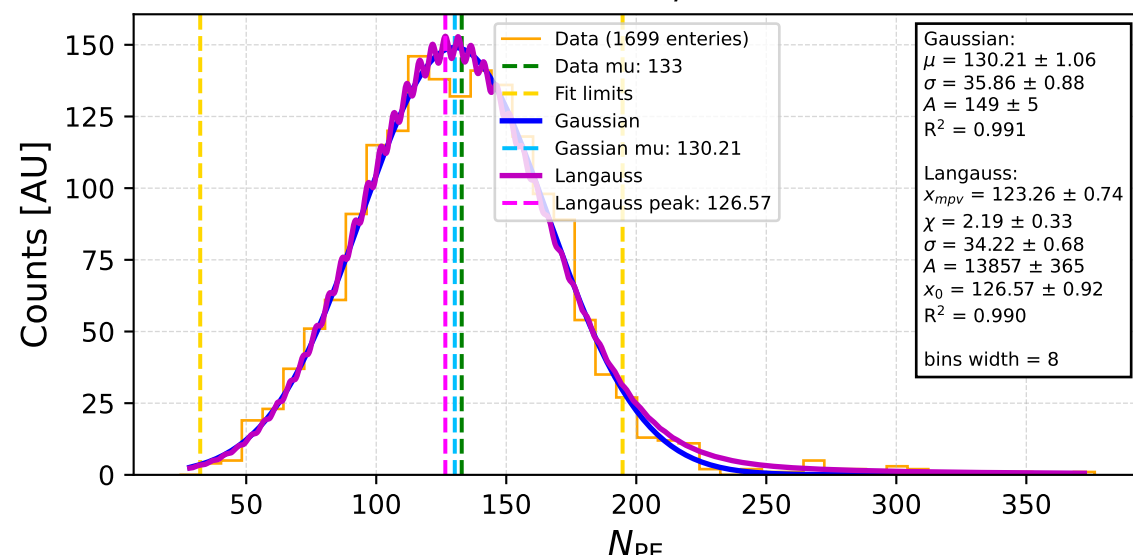
**1 GeV/c**



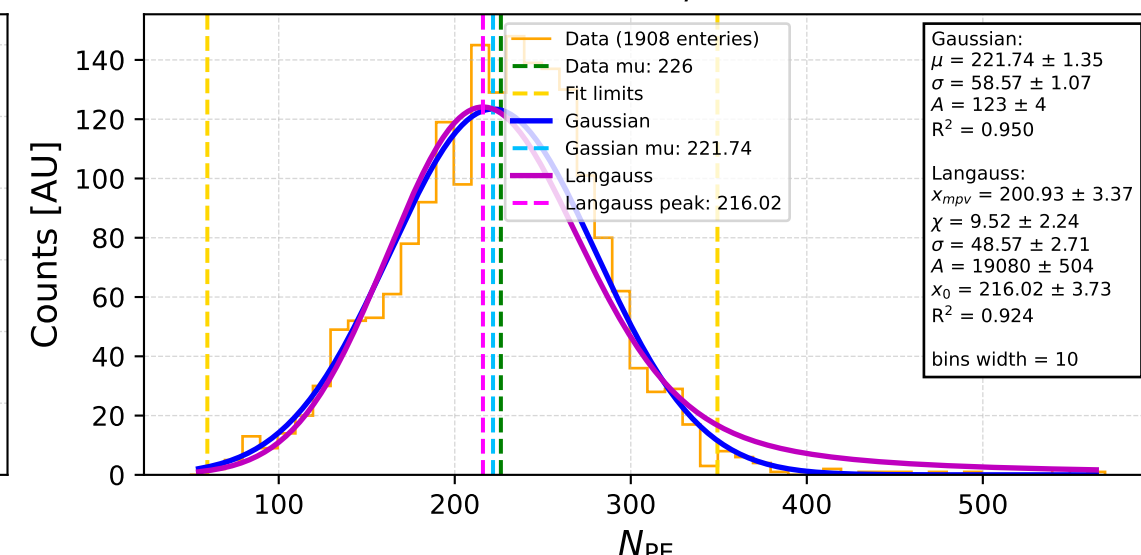
**2 GeV/c**



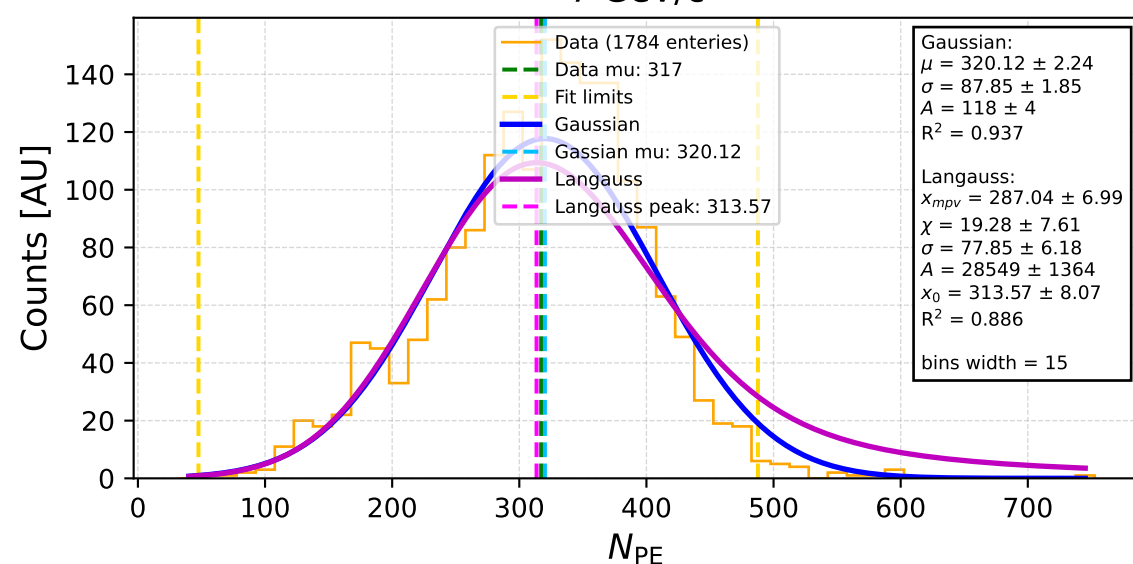
**3 GeV/c**



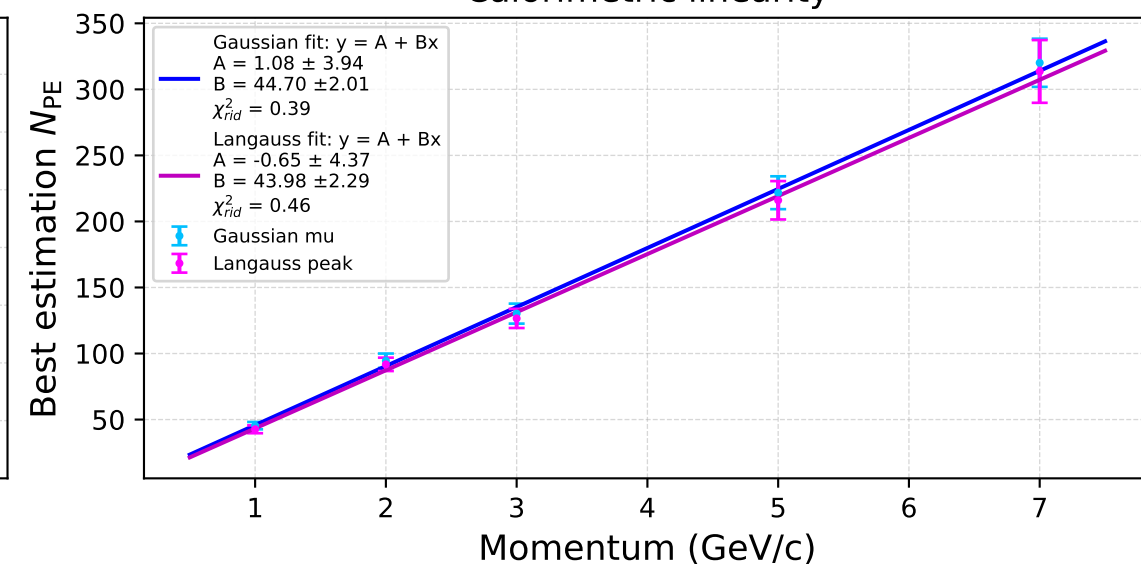
**5 GeV/c**



**7 GeV/c**

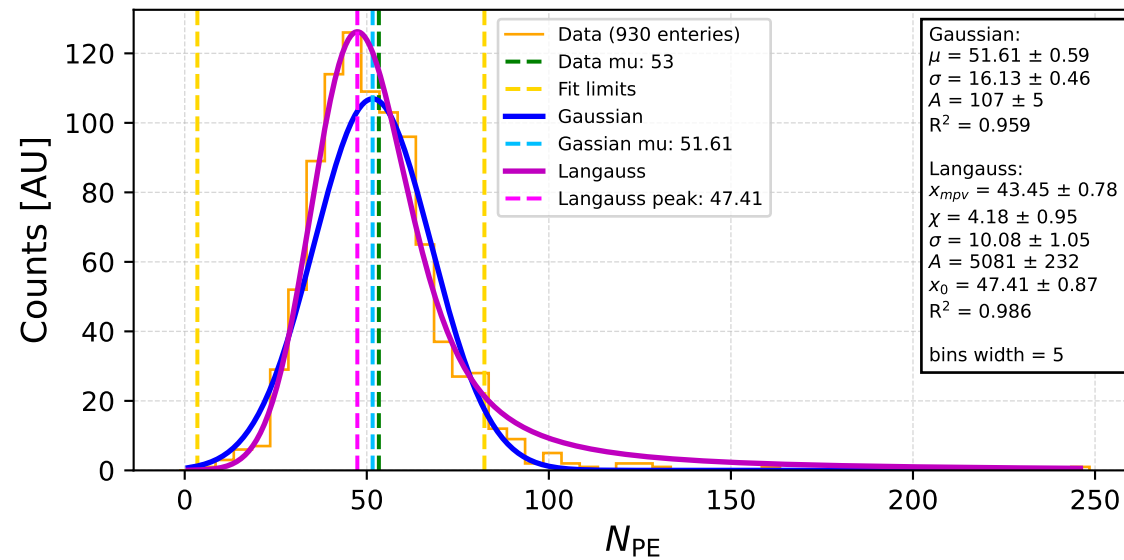


**Calorimetric linearity**

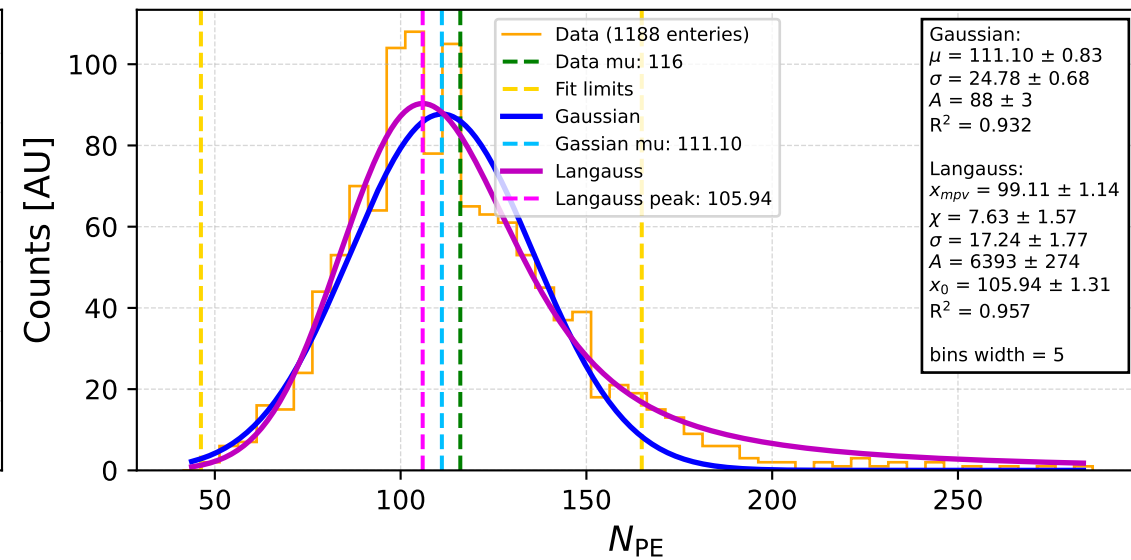


# Endpoint 104 - Channel 4

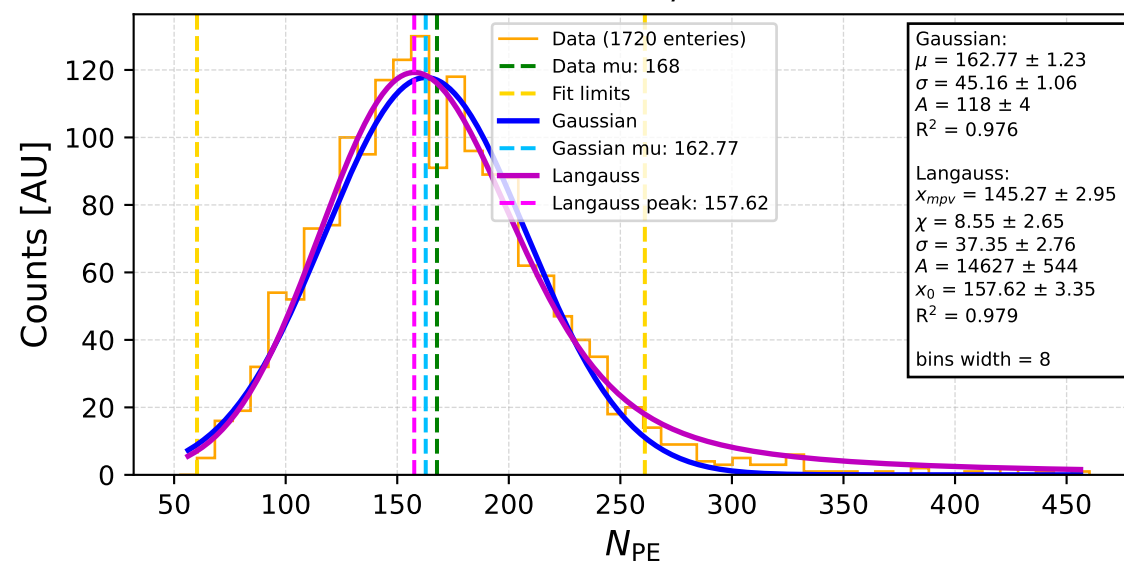
**1 GeV/c**



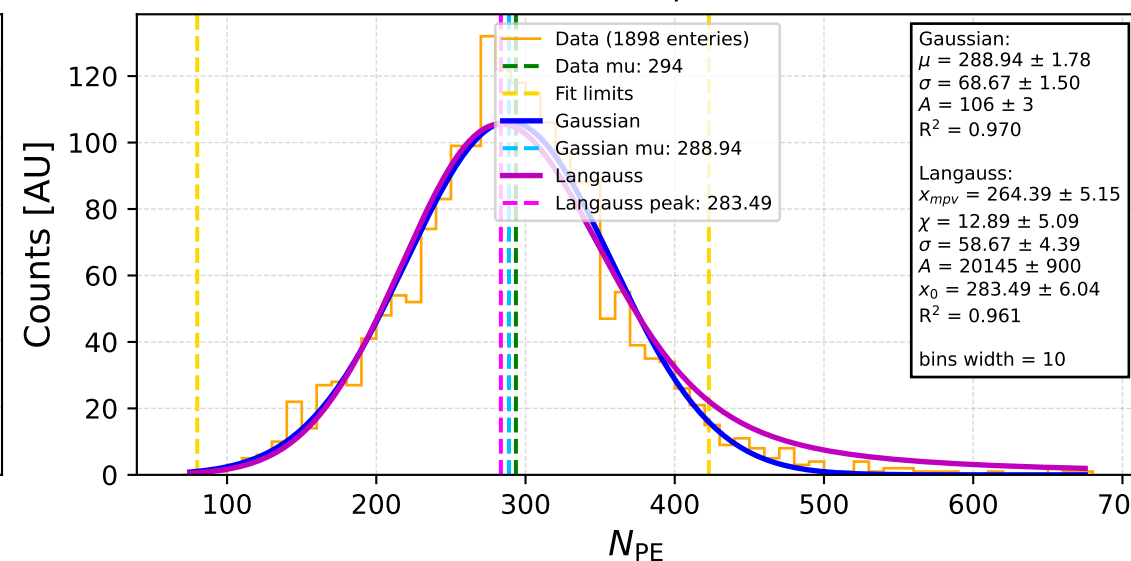
**2 GeV/c**



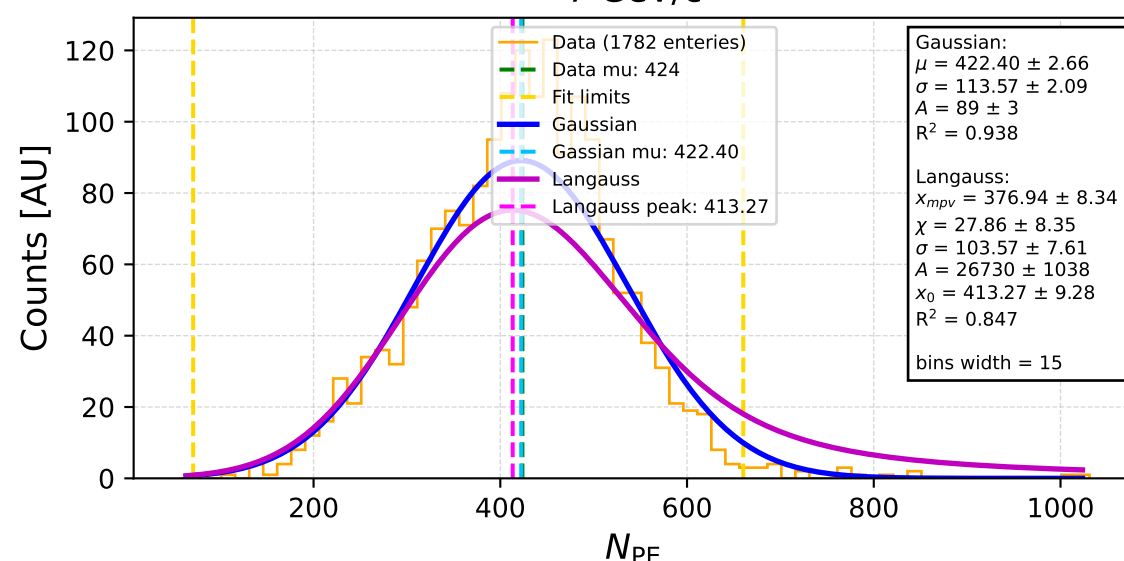
**3 GeV/c**



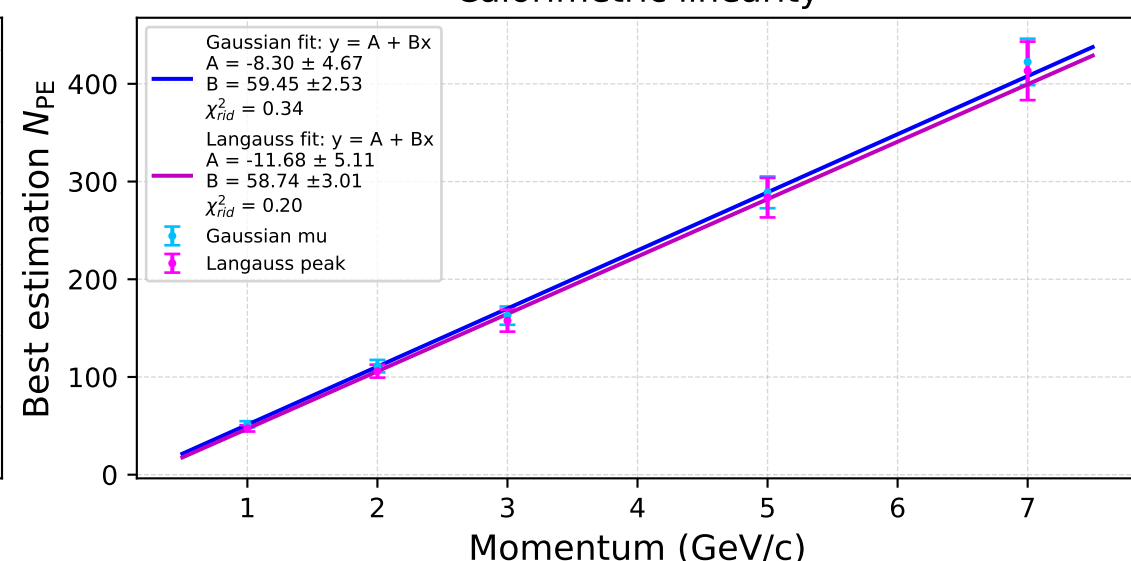
**5 GeV/c**



**7 GeV/c**

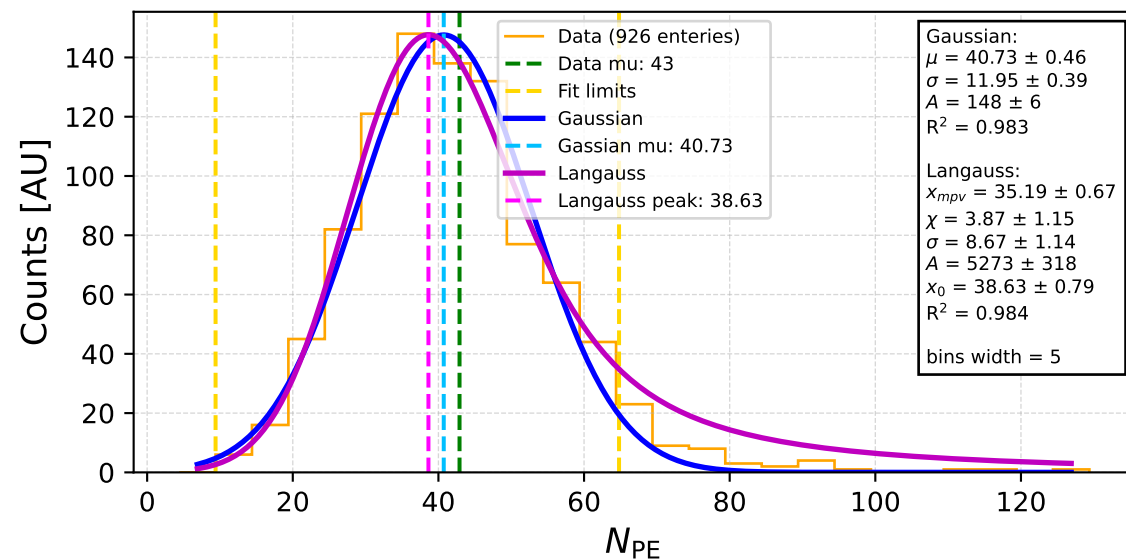


**Calorimetric linearity**

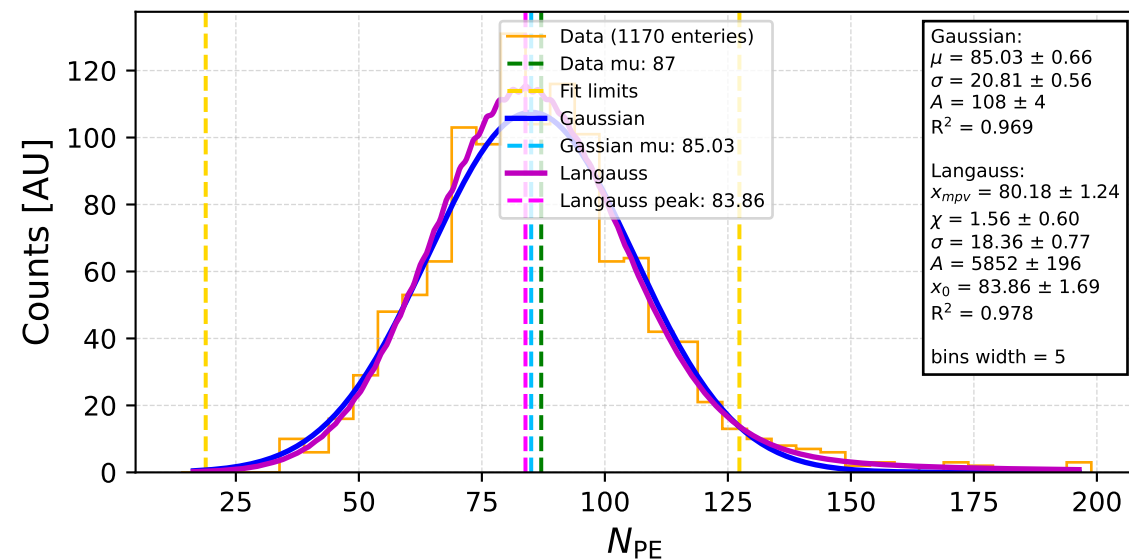


# Endpoint 104 - Channel 5

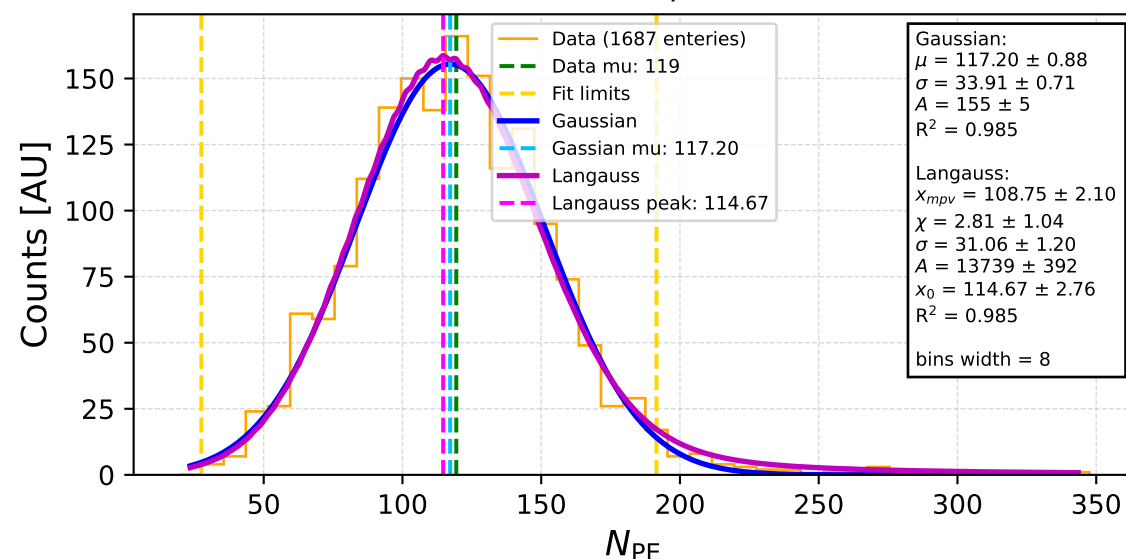
**1 GeV/c**



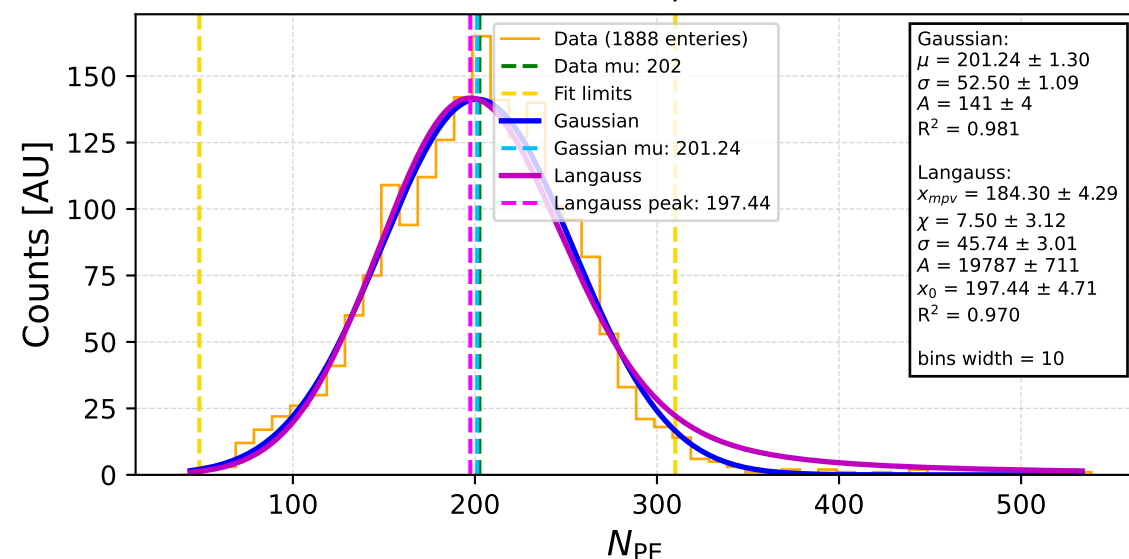
**2 GeV/c**



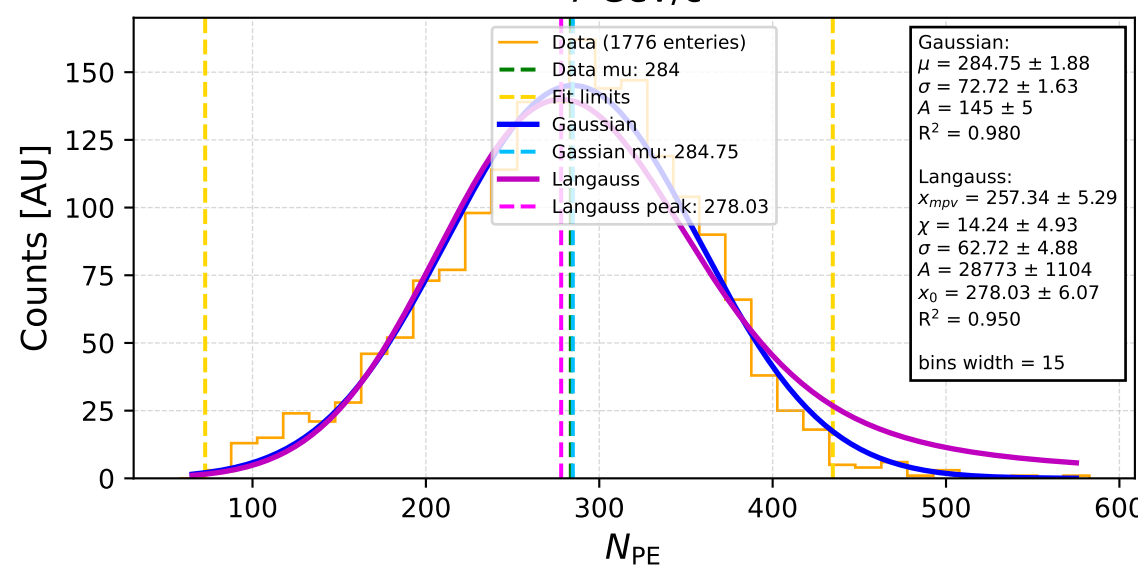
**3 GeV/c**



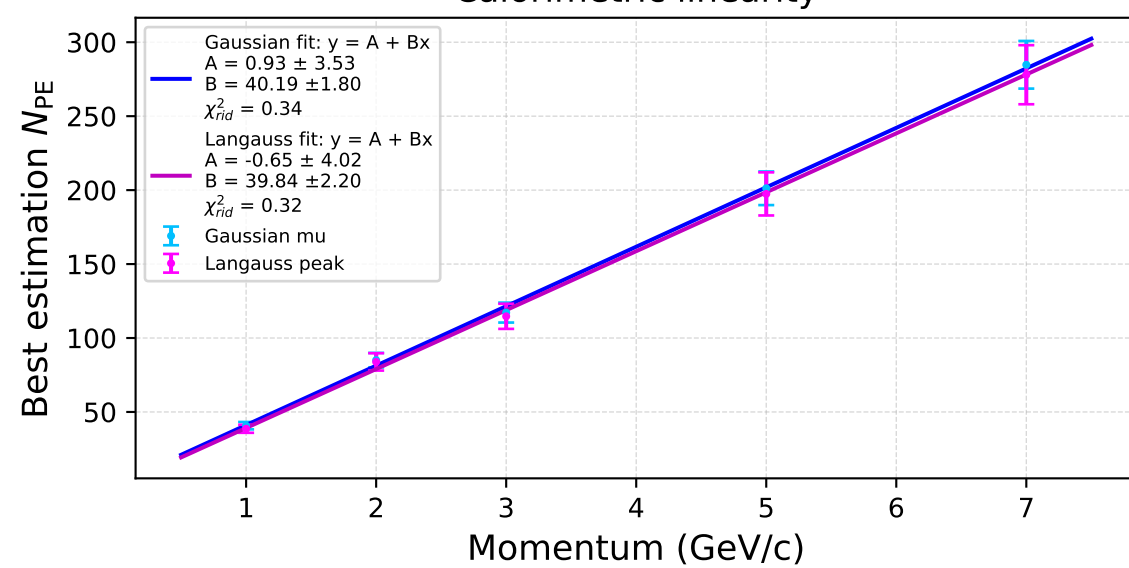
**5 GeV/c**



**7 GeV/c**

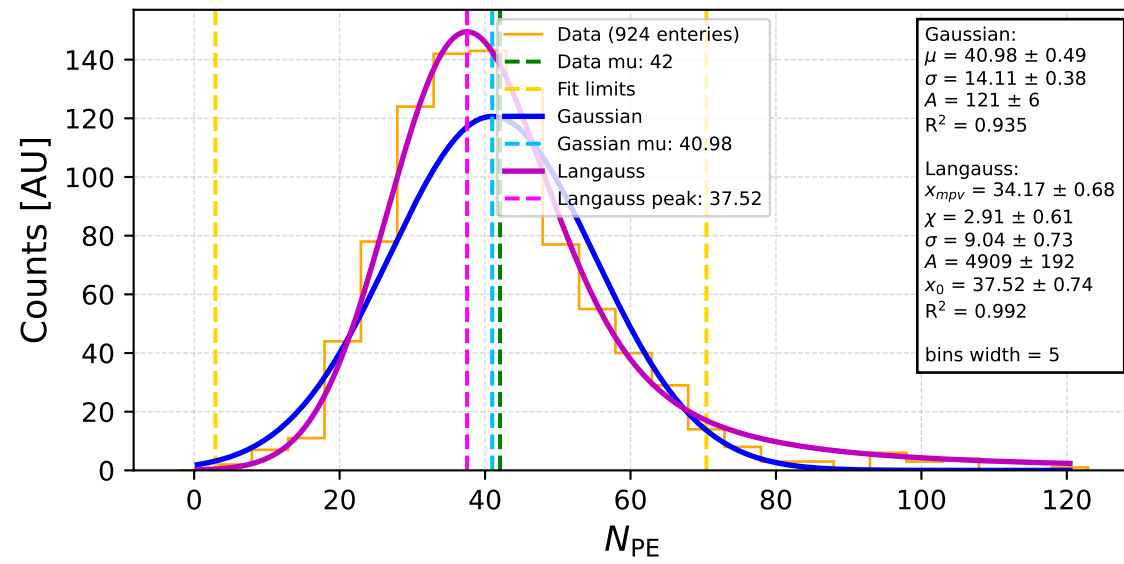


**Calorimetric linearity**

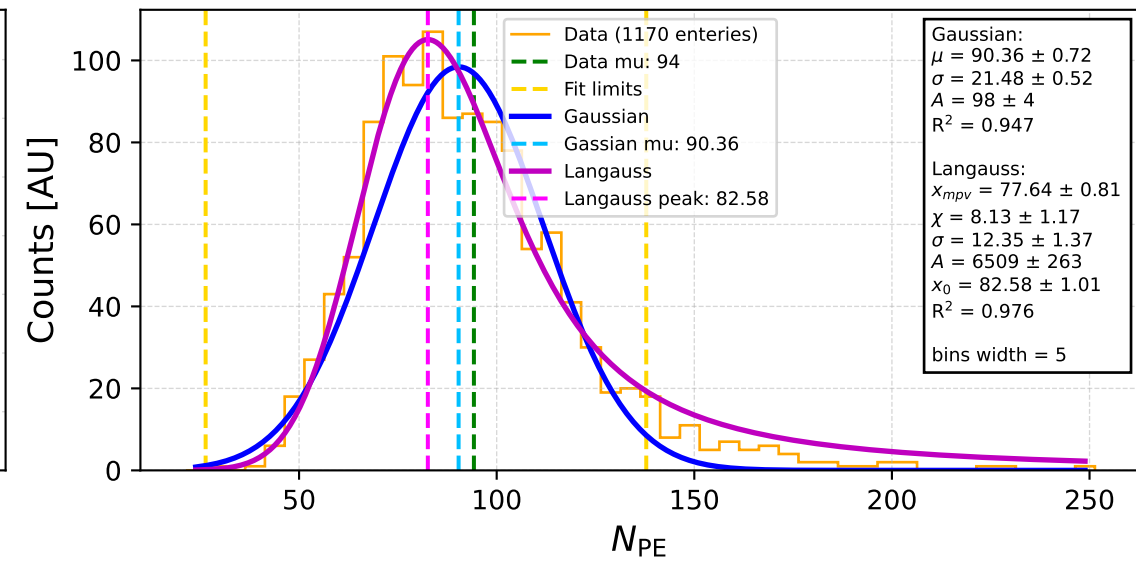


# Endpoint 104 - Channel 6

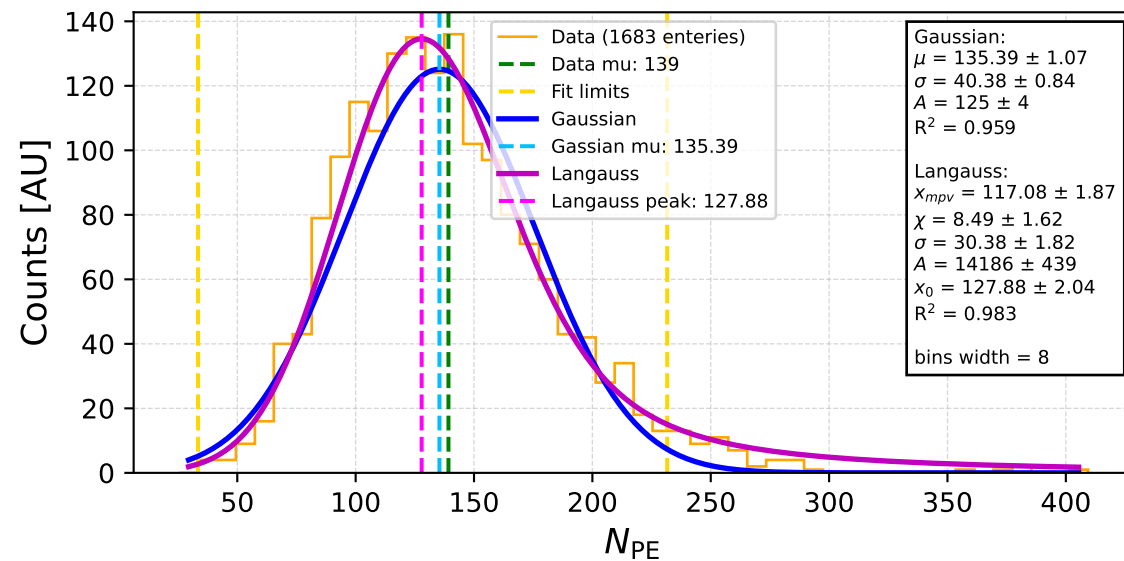
**1 GeV/c**



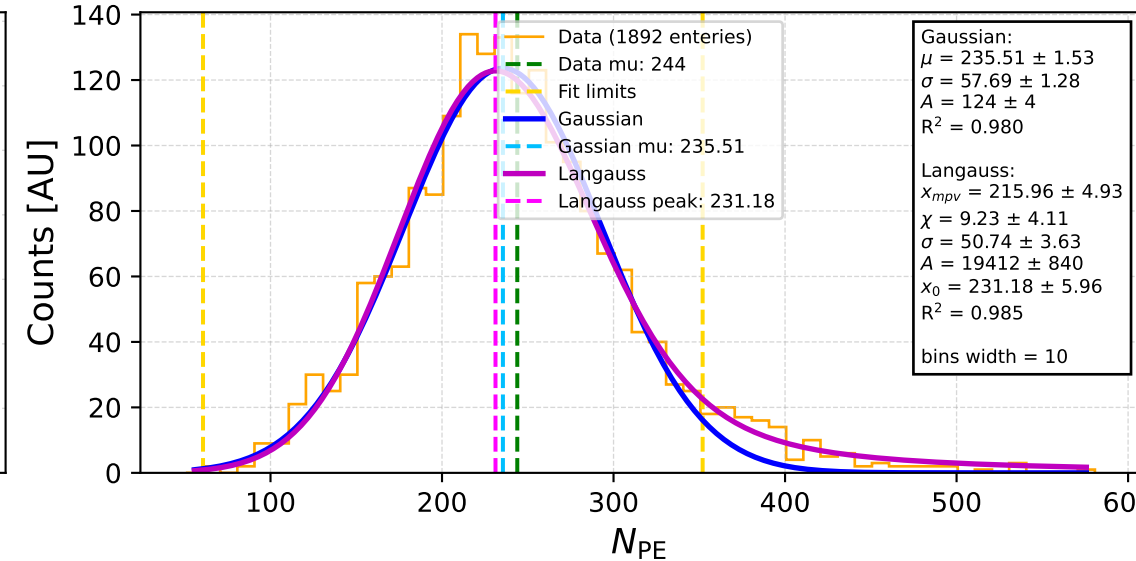
**2 GeV/c**



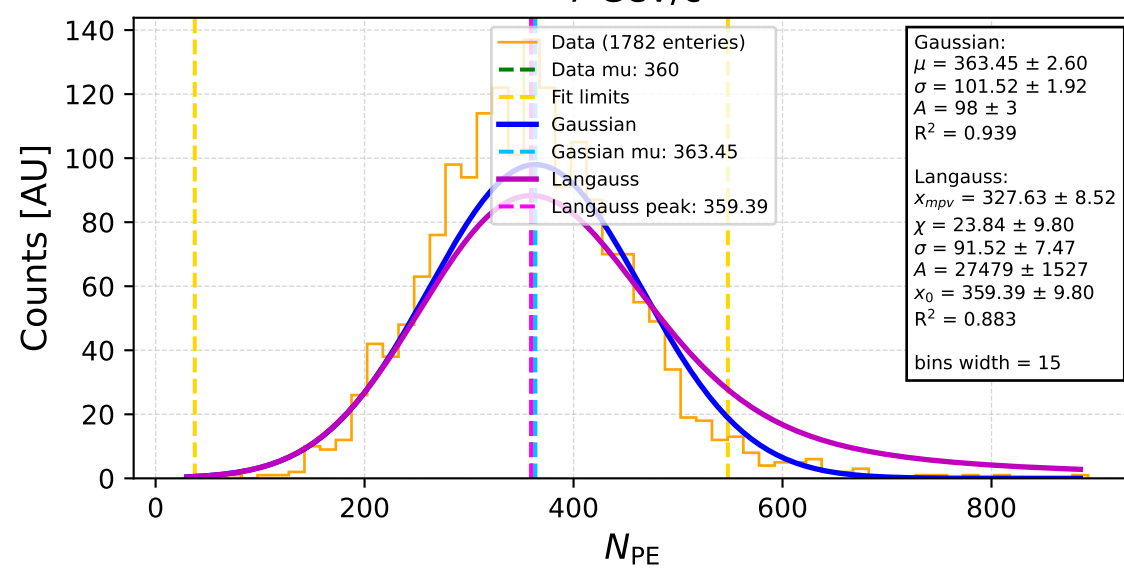
**3 GeV/c**



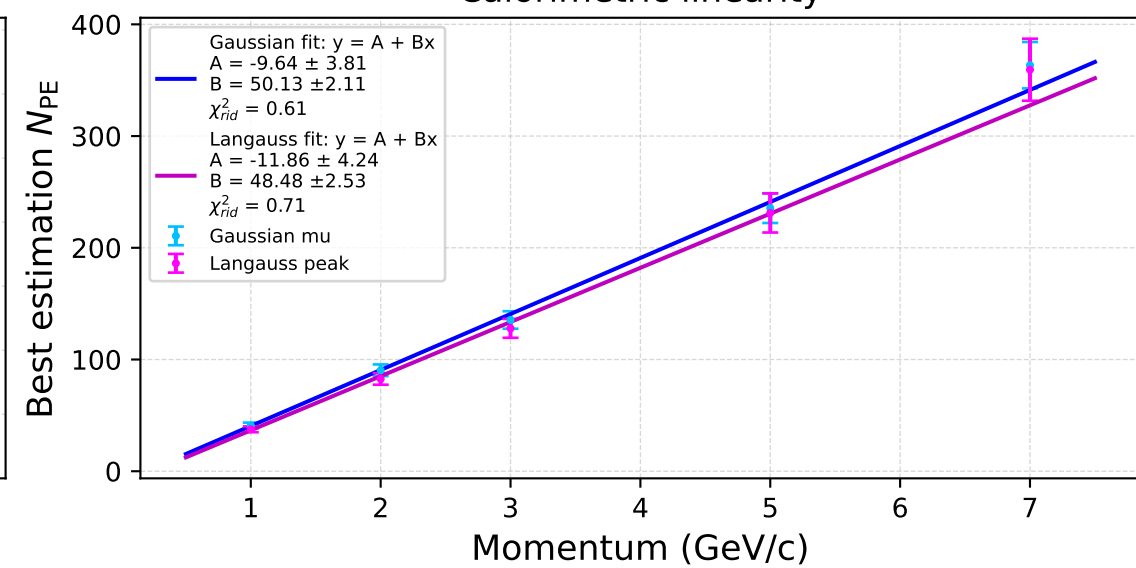
**5 GeV/c**



**7 GeV/c**

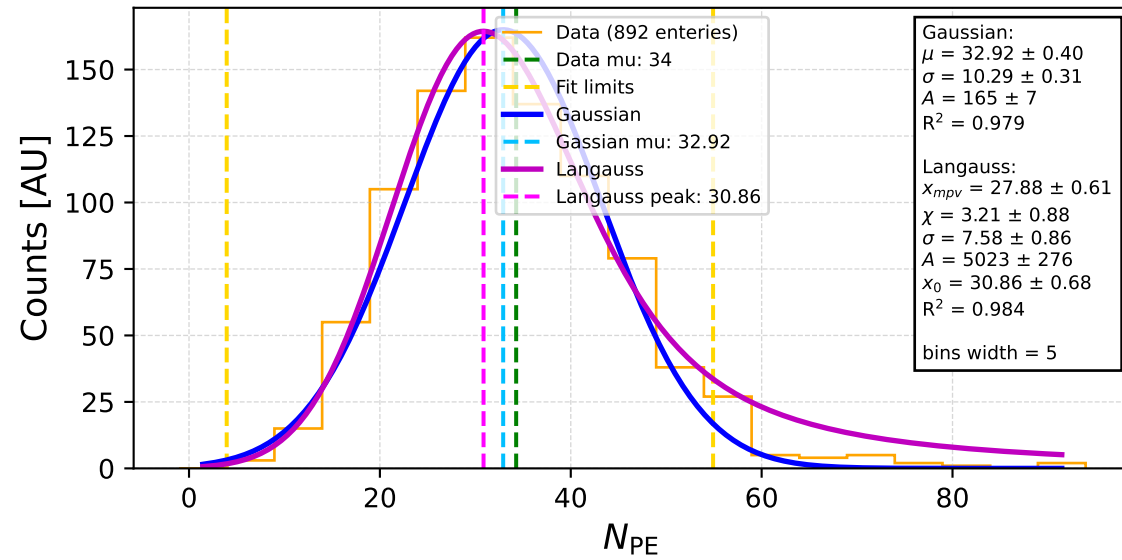


**Calorimetric linearity**

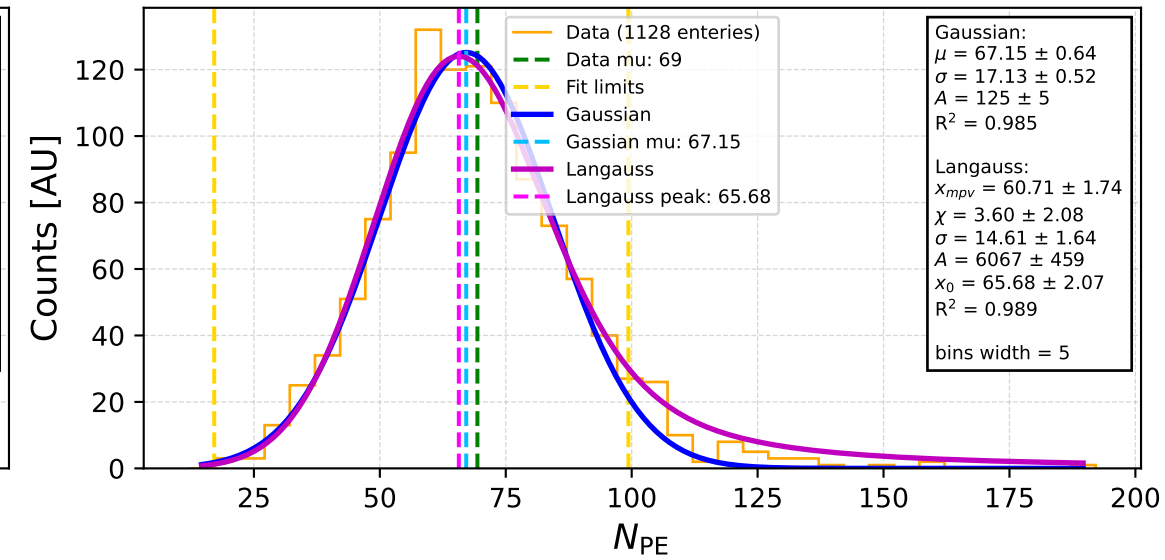


# Endpoint 104 - Channel 7

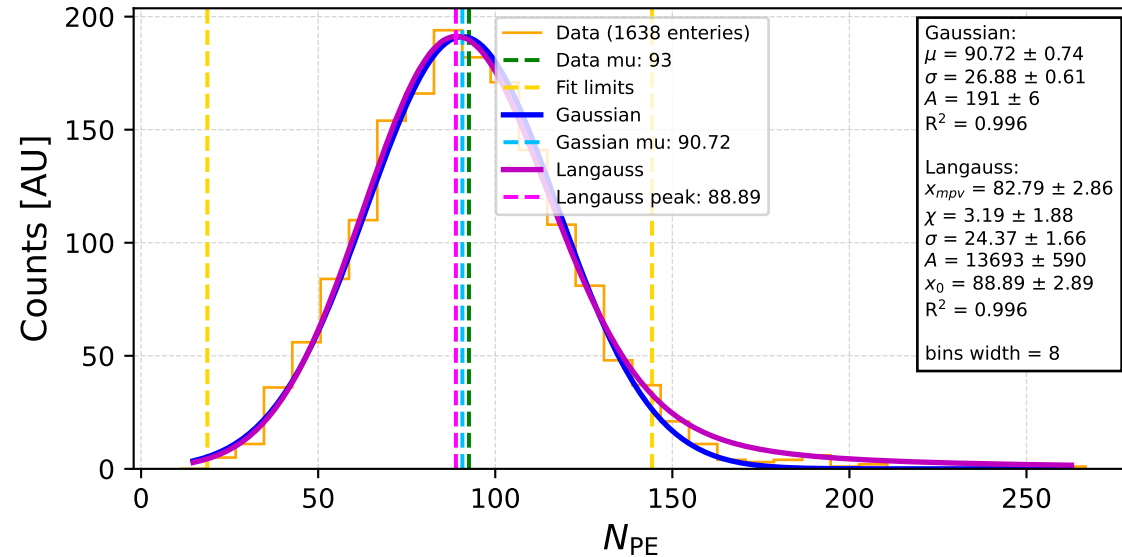
**1 GeV/c**



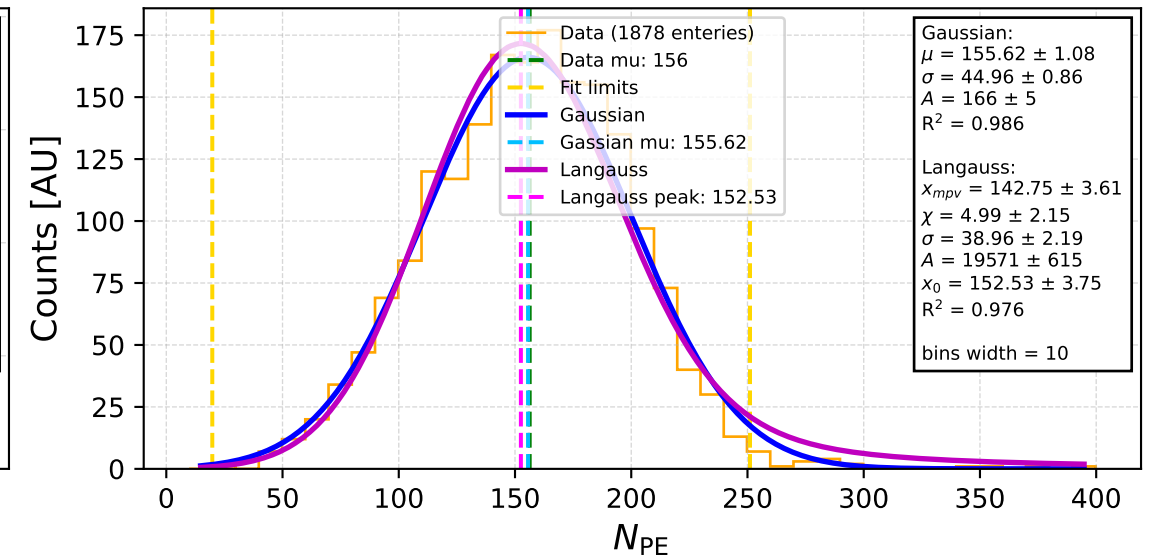
**2 GeV/c**



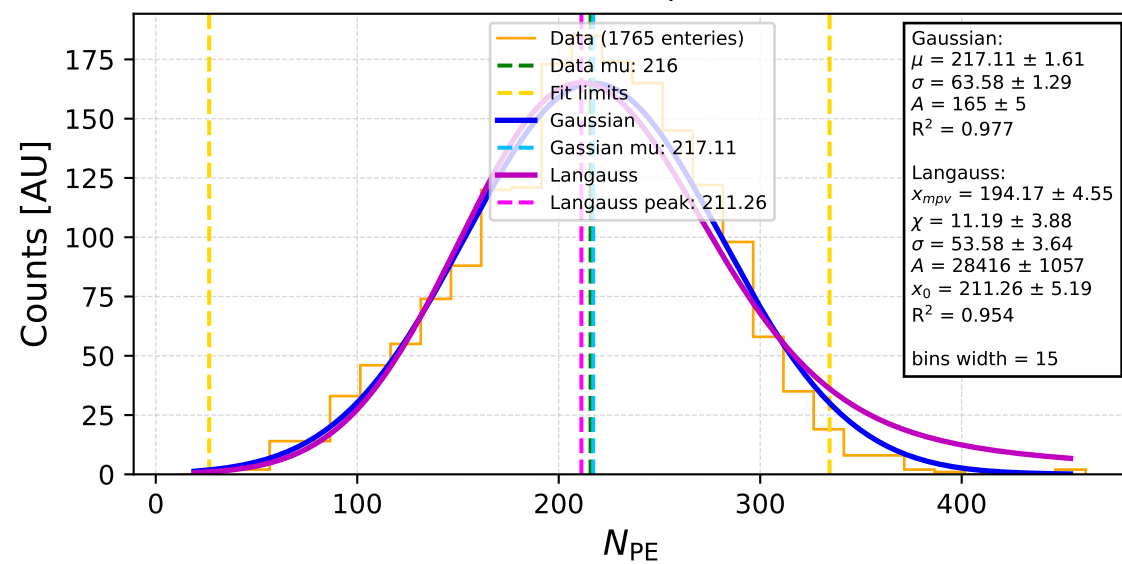
**3 GeV/c**



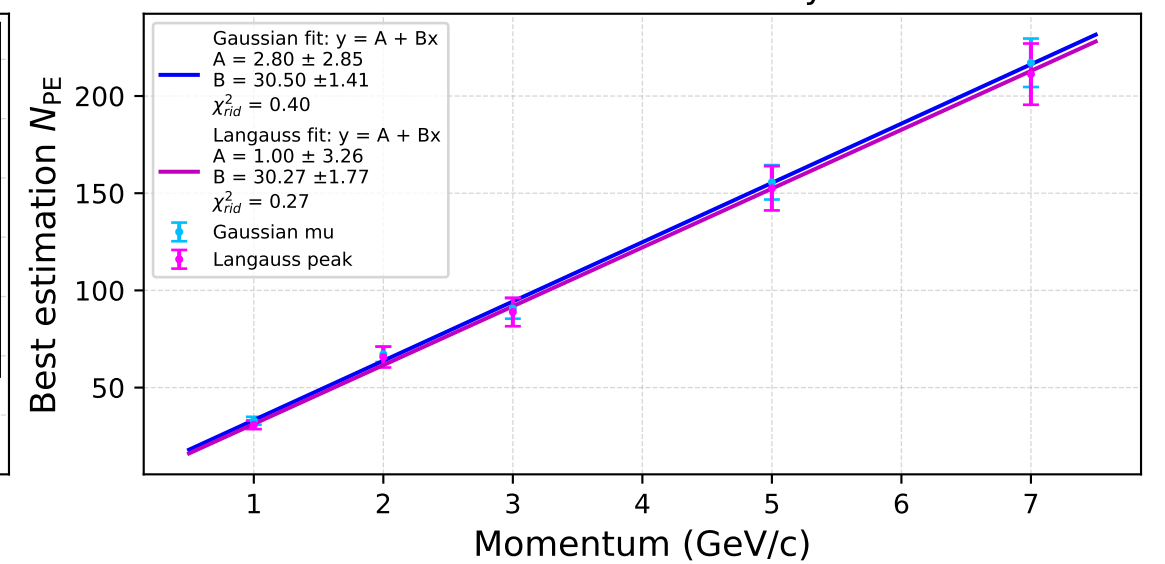
**5 GeV/c**



**7 GeV/c**

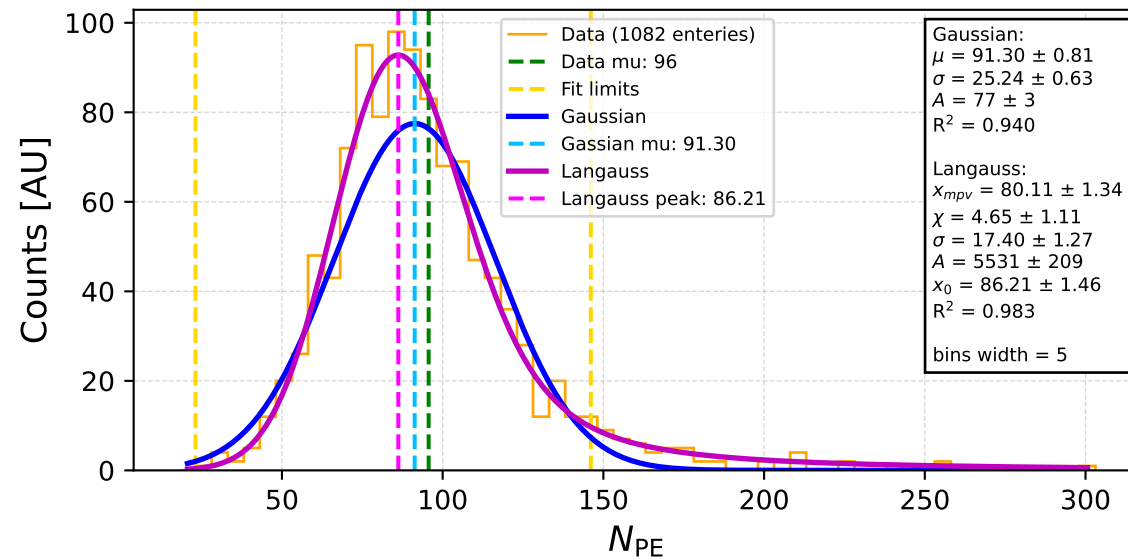


**Calorimetric linearity**

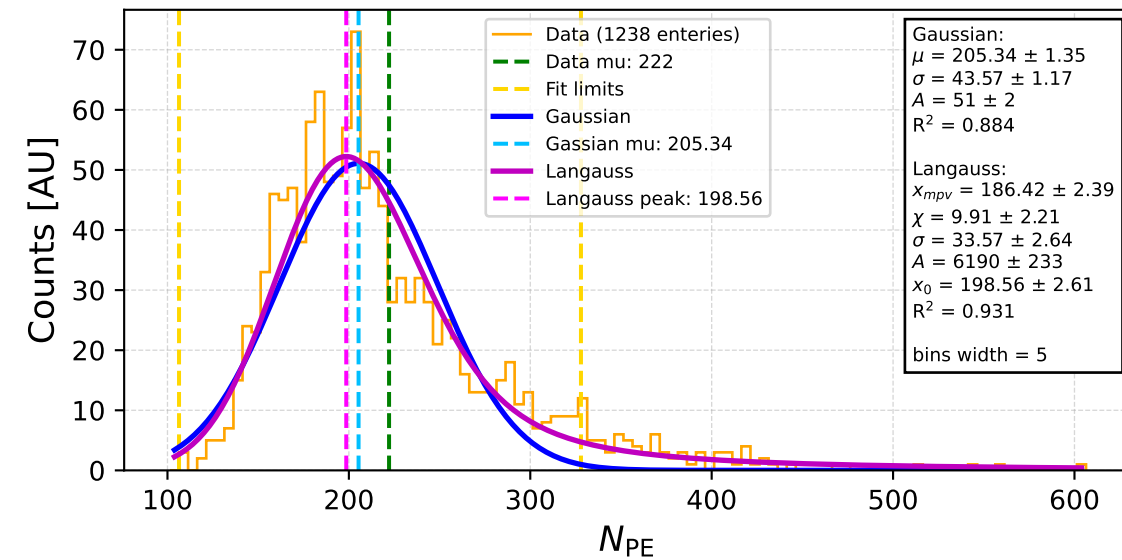


# Endpoint 104 - Channel 10

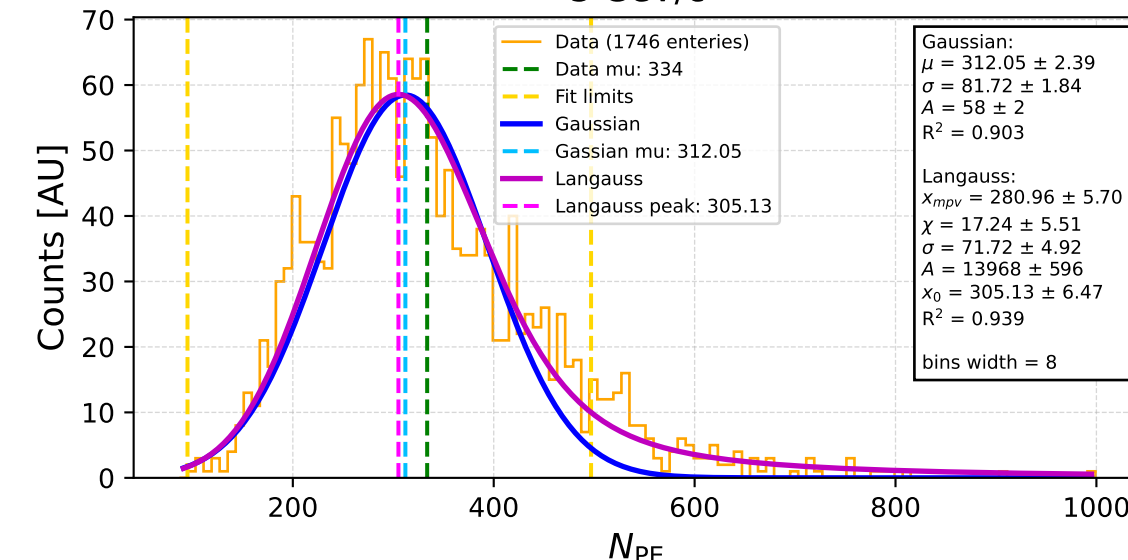
**1 GeV/c**



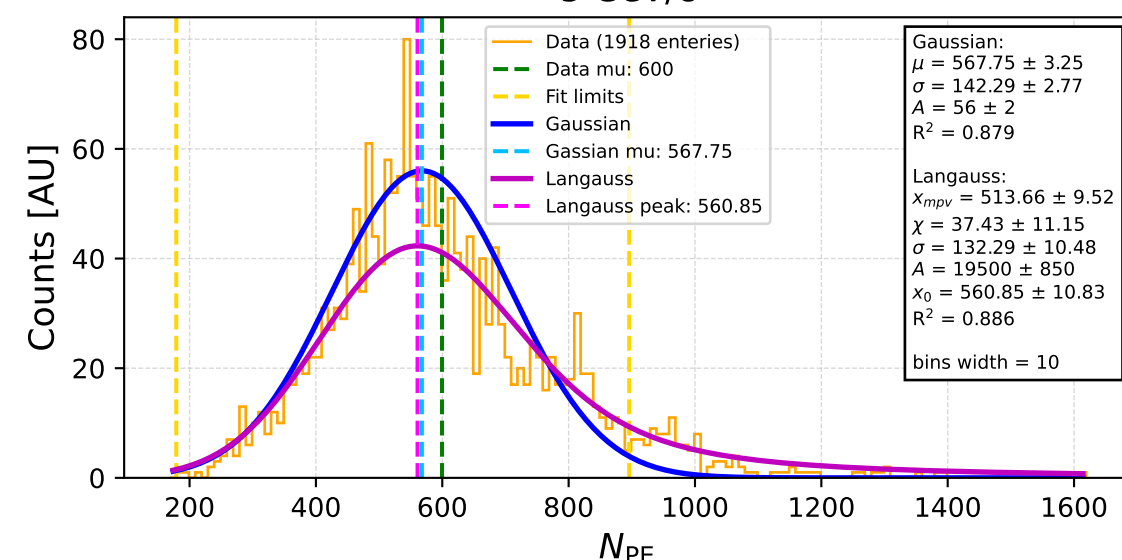
**2 GeV/c**



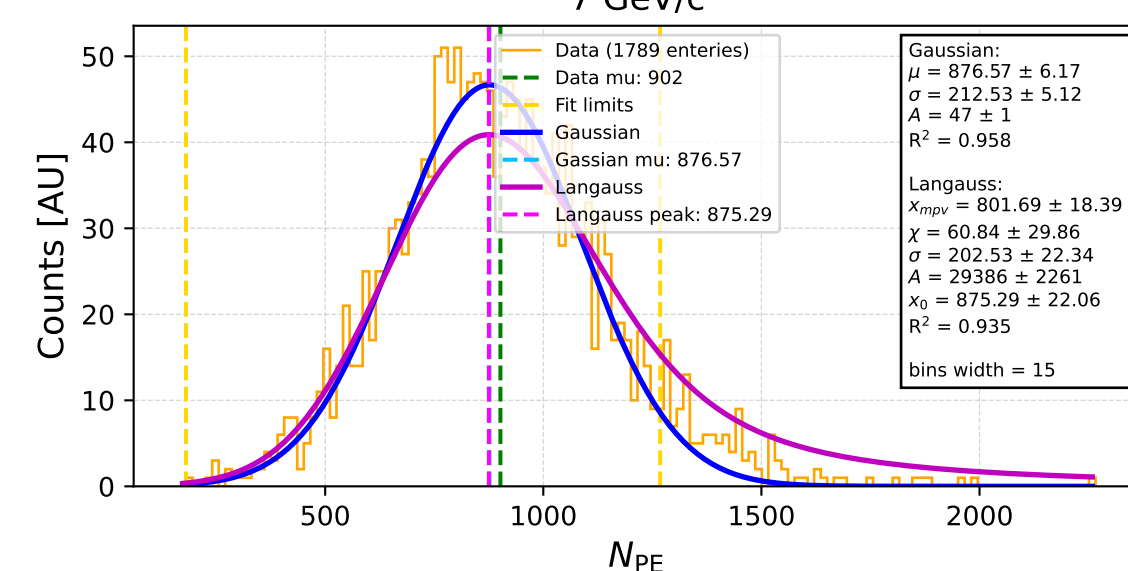
**3 GeV/c**



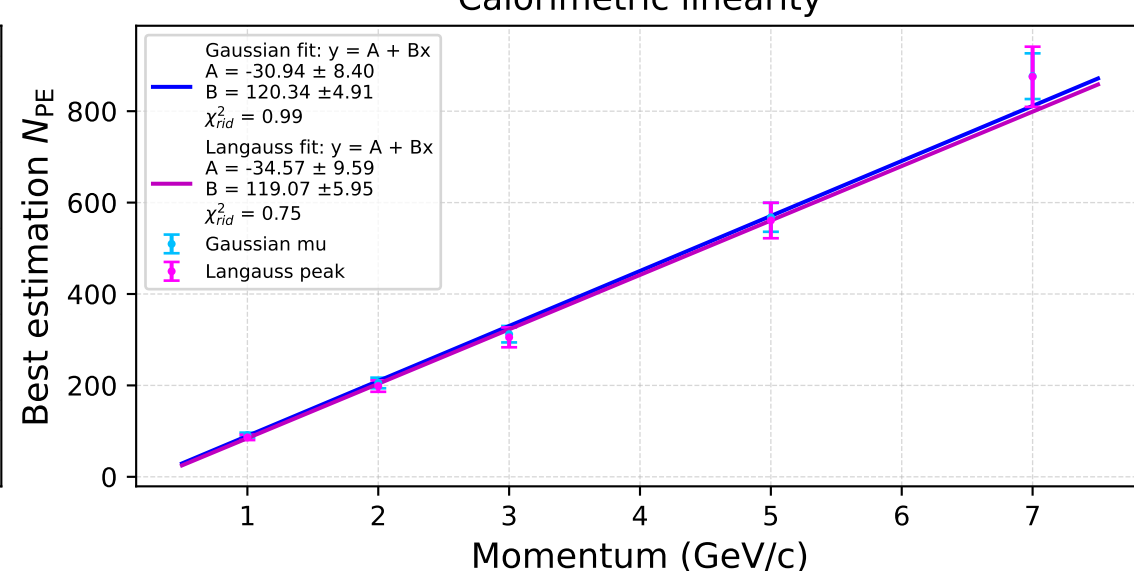
**5 GeV/c**



**7 GeV/c**

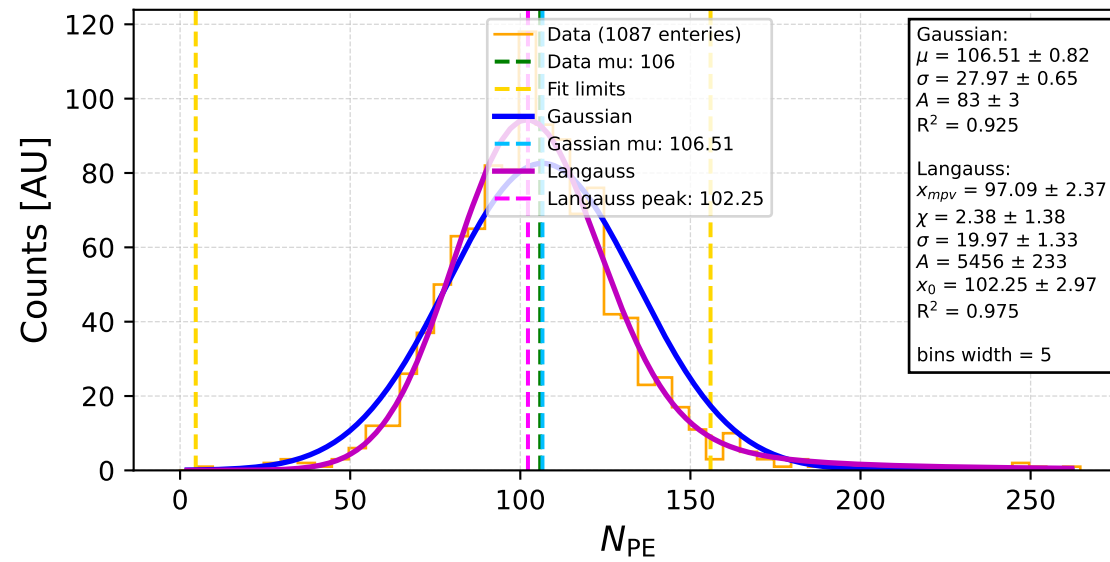


**Calorimetric linearity**

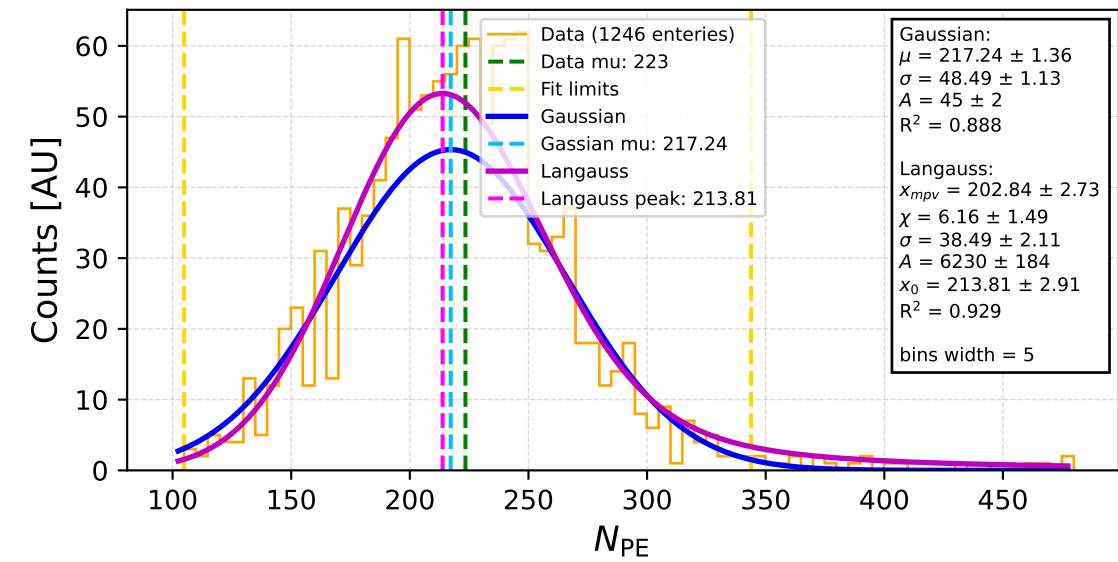


# Endpoint 104 - Channel 11

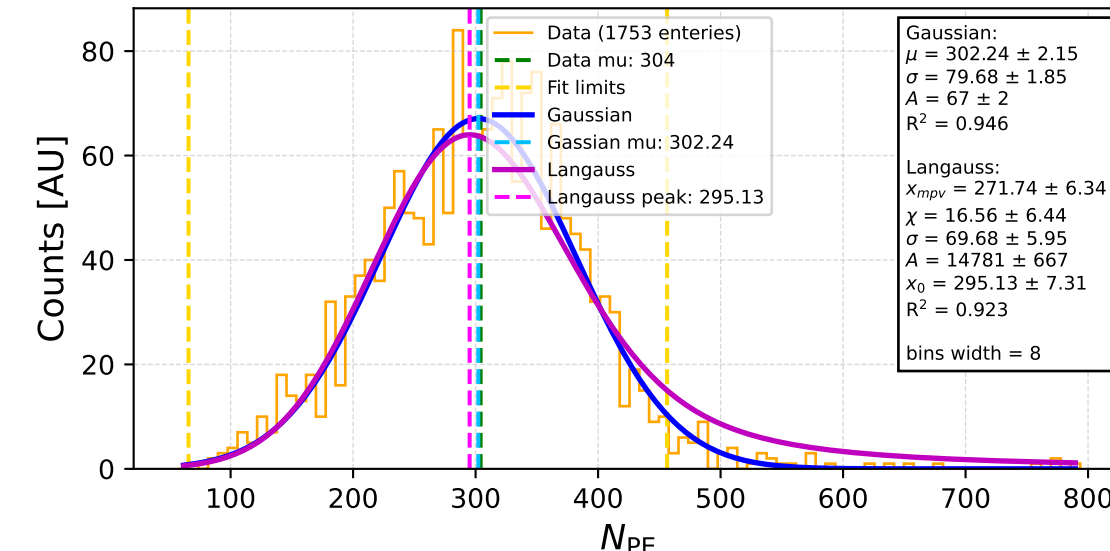
**1 GeV/c**



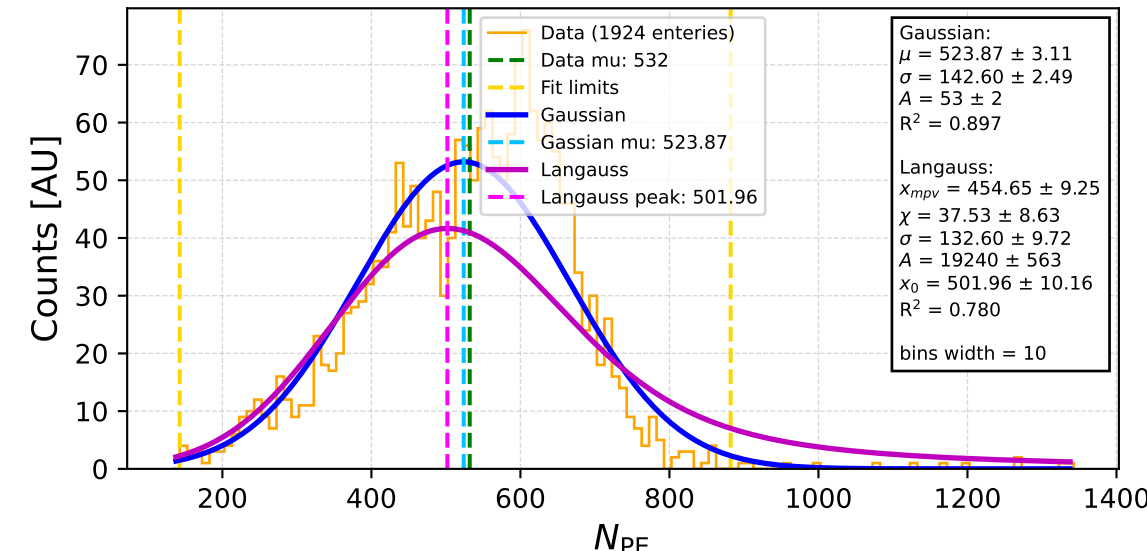
**2 GeV/c**



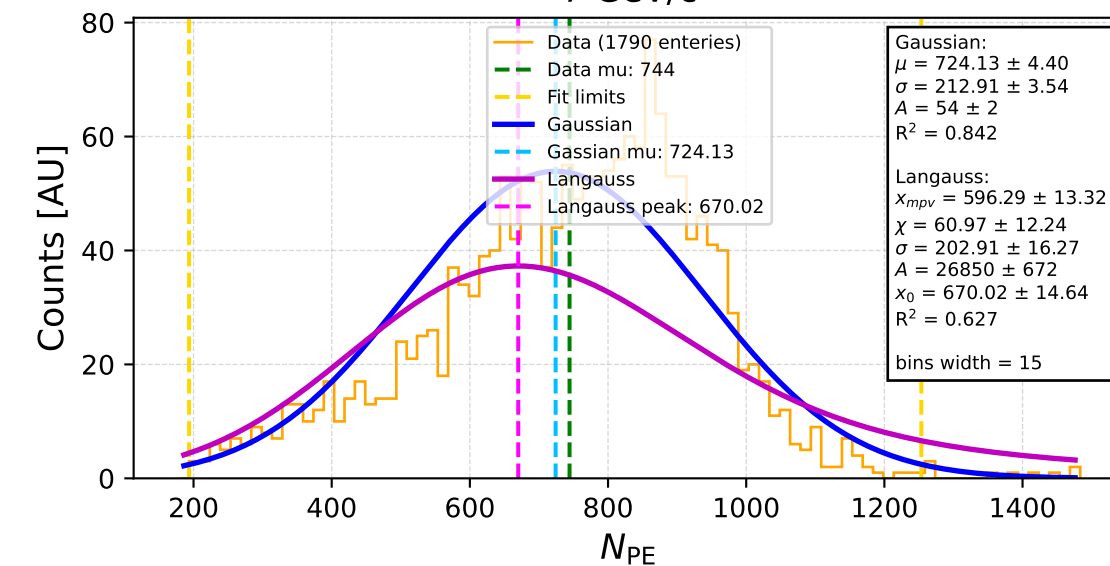
**3 GeV/c**



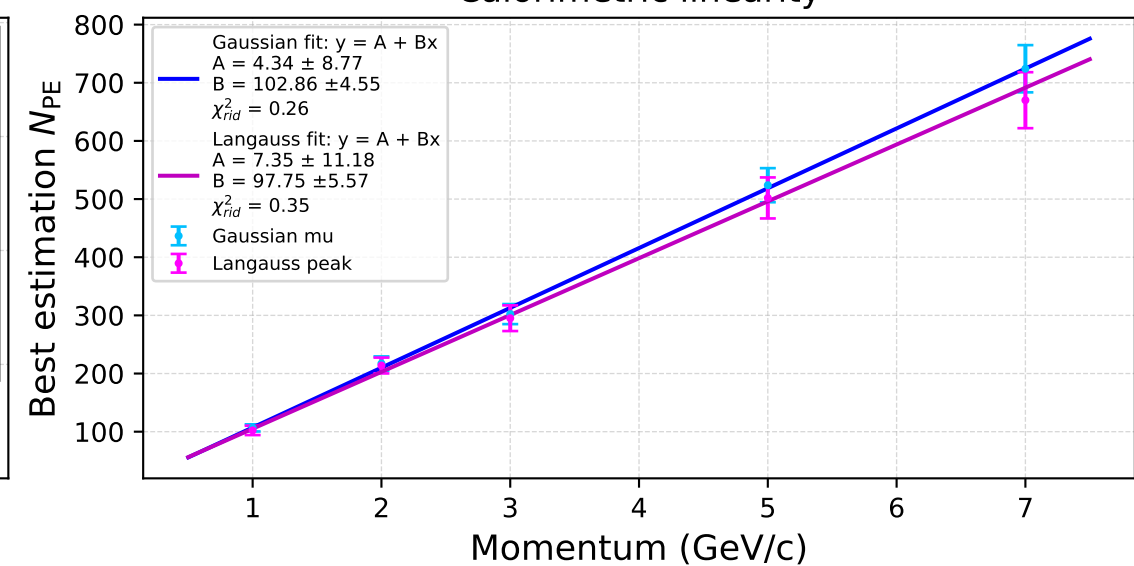
**5 GeV/c**



**7 GeV/c**

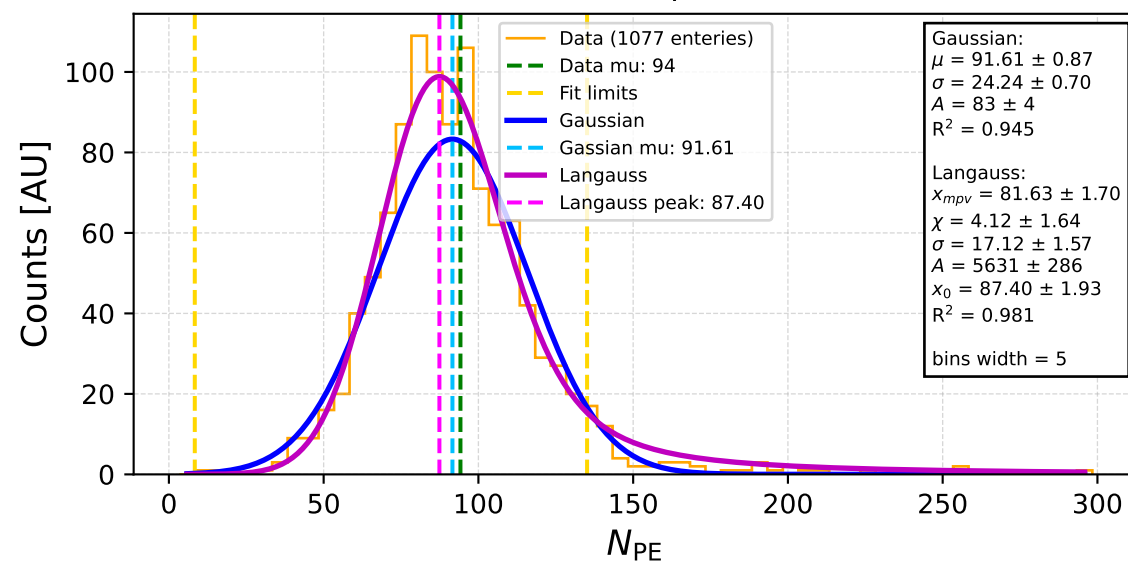


**Calorimetric linearity**

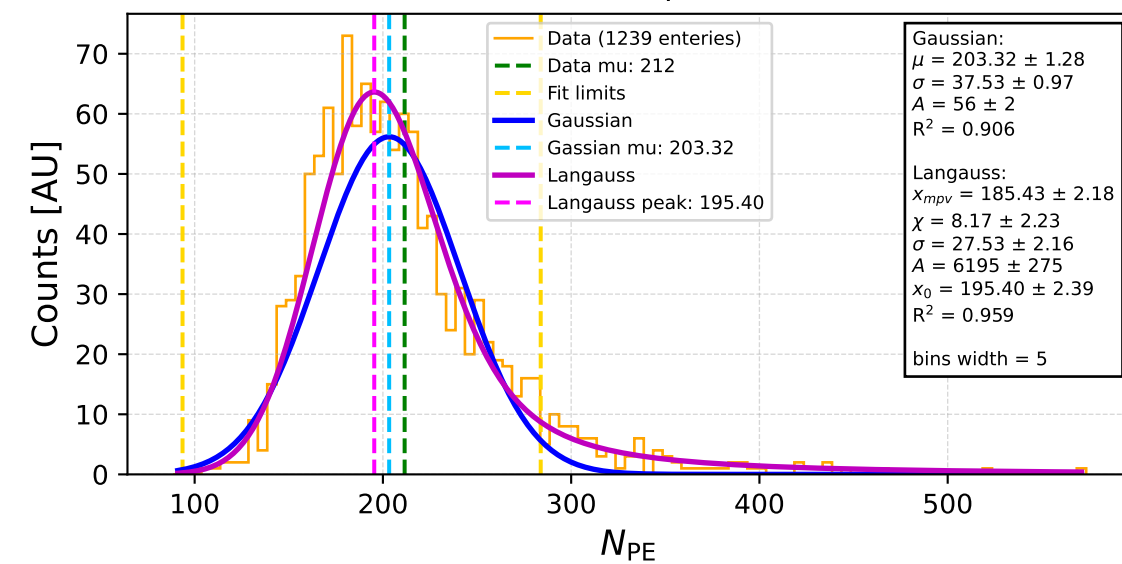


# Endpoint 104 - Channel 12

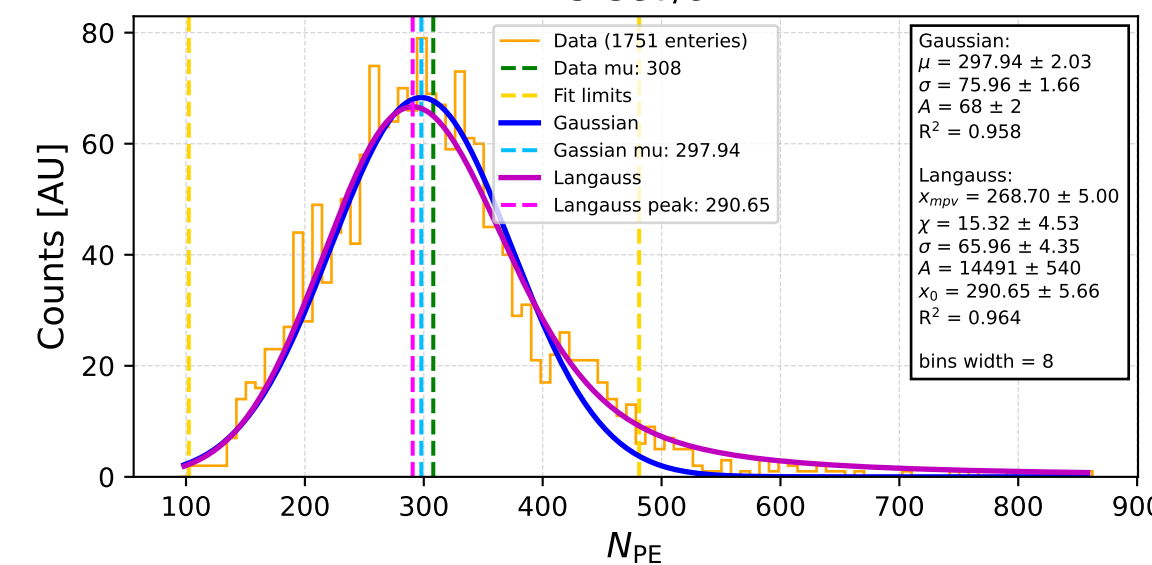
**1 GeV/c**



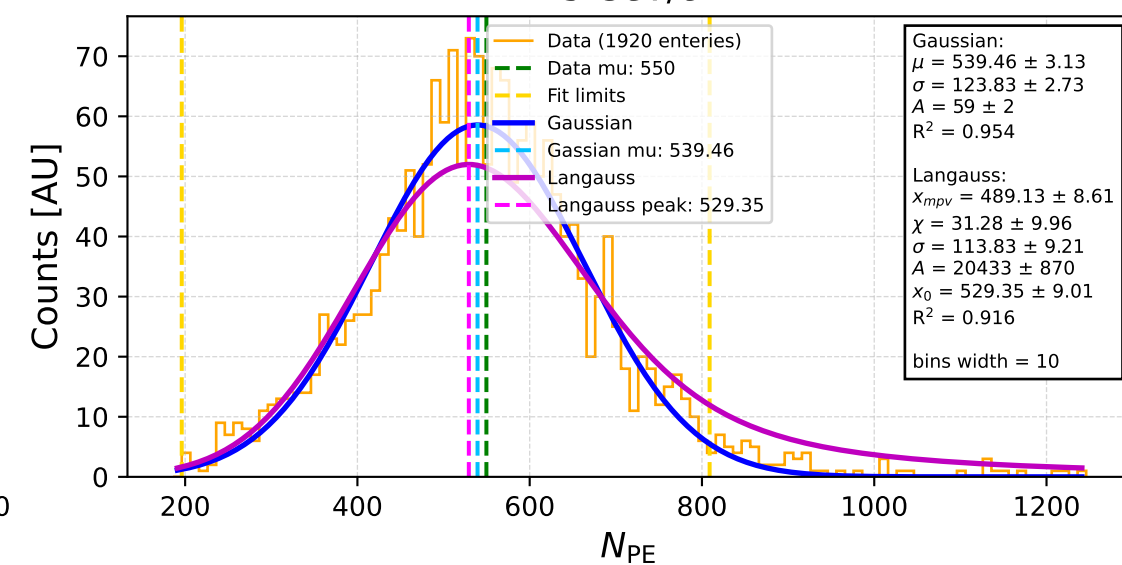
**2 GeV/c**



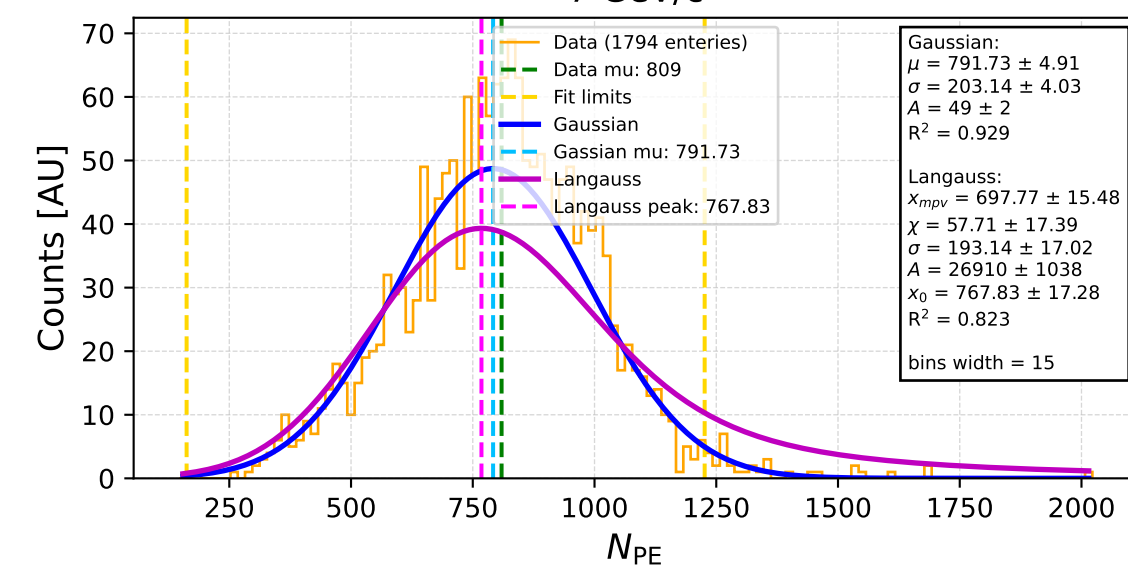
**3 GeV/c**



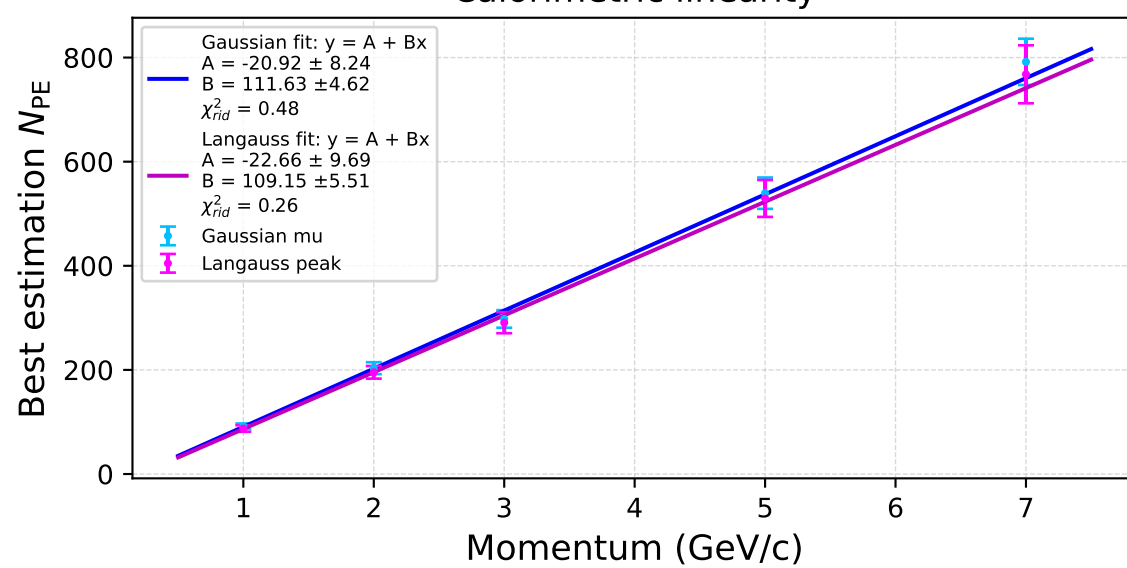
**5 GeV/c**



**7 GeV/c**

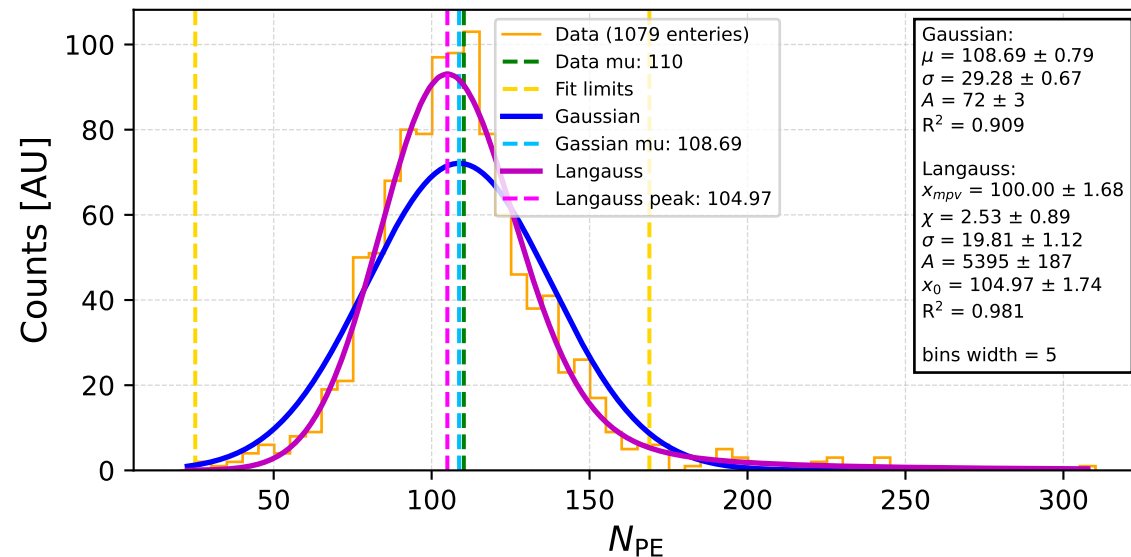


**Calorimetric linearity**

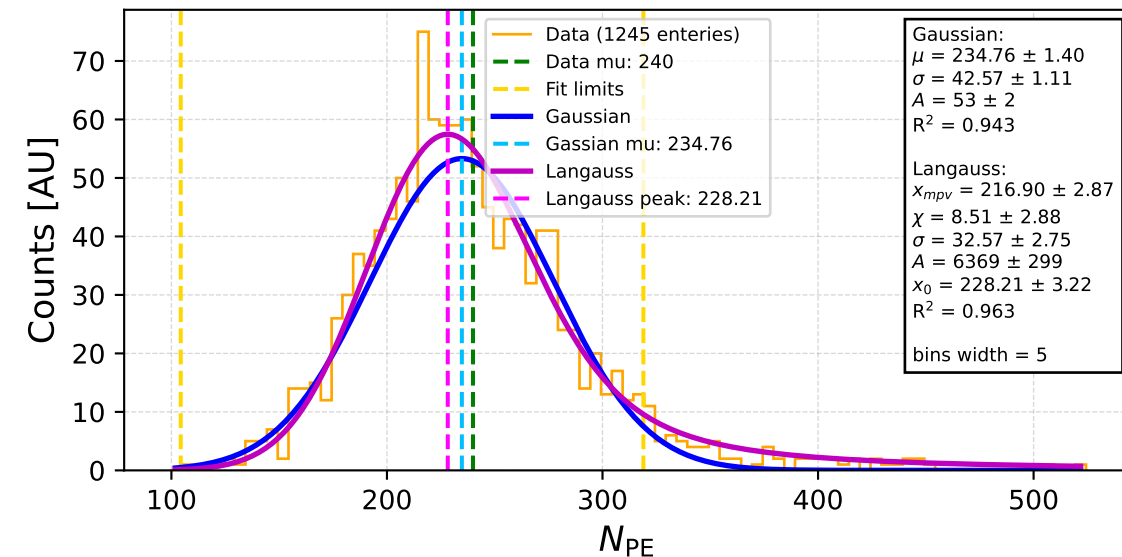


# Endpoint 104 - Channel 13

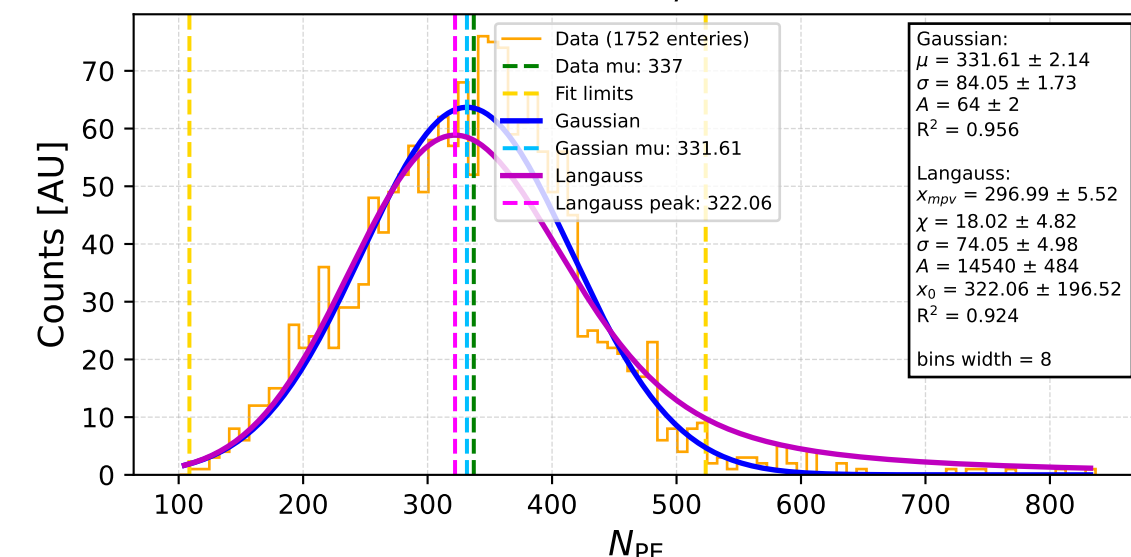
**1 GeV/c**



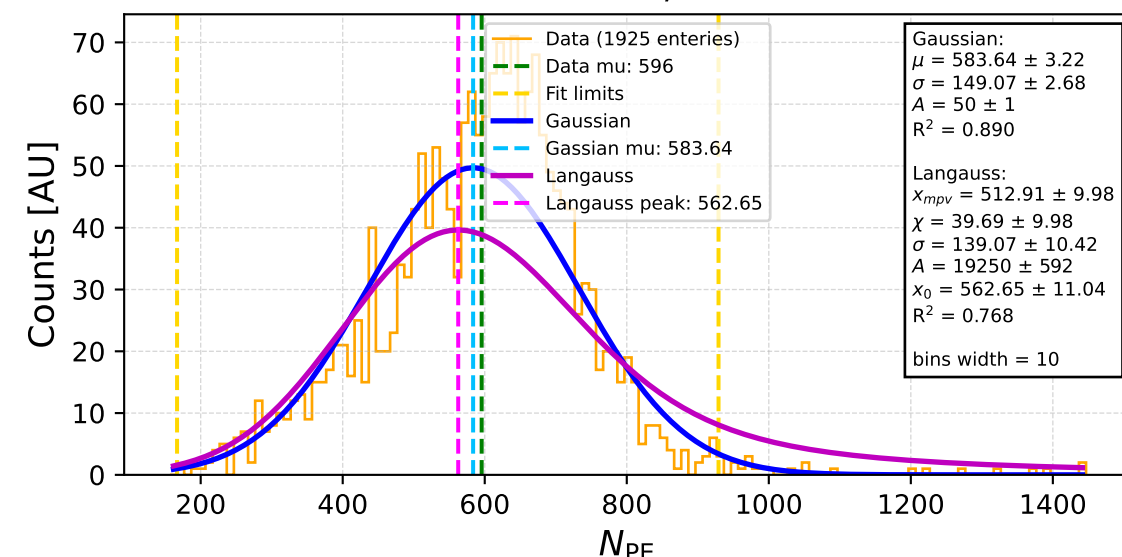
**2 GeV/c**



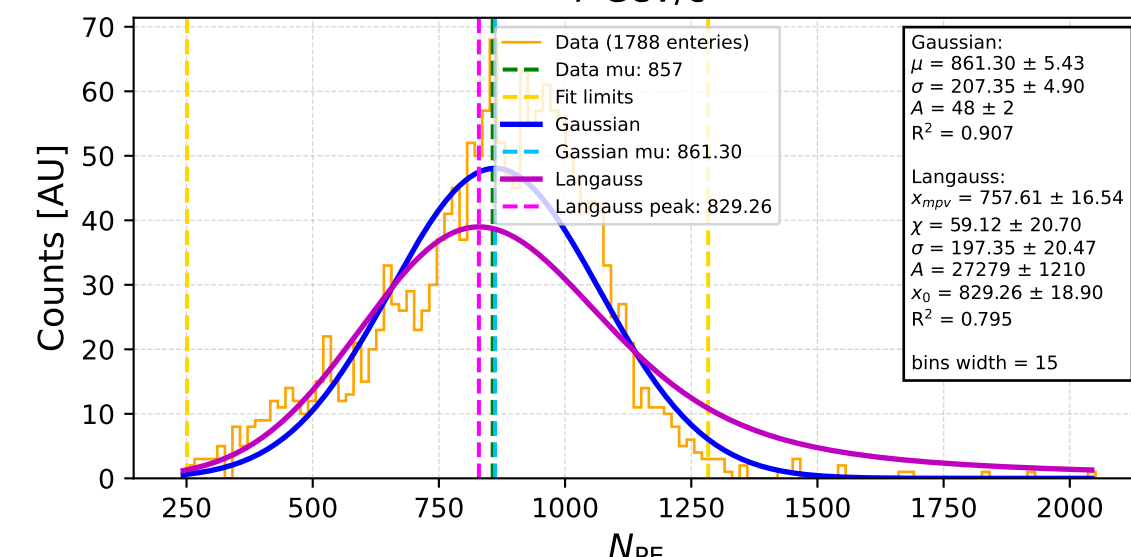
**3 GeV/c**



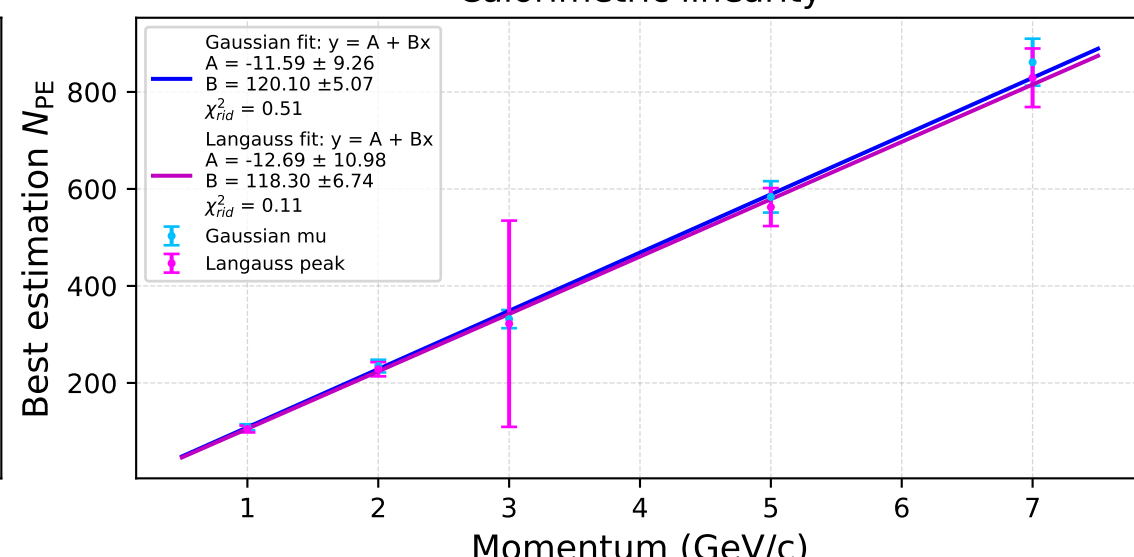
**5 GeV/c**



**7 GeV/c**

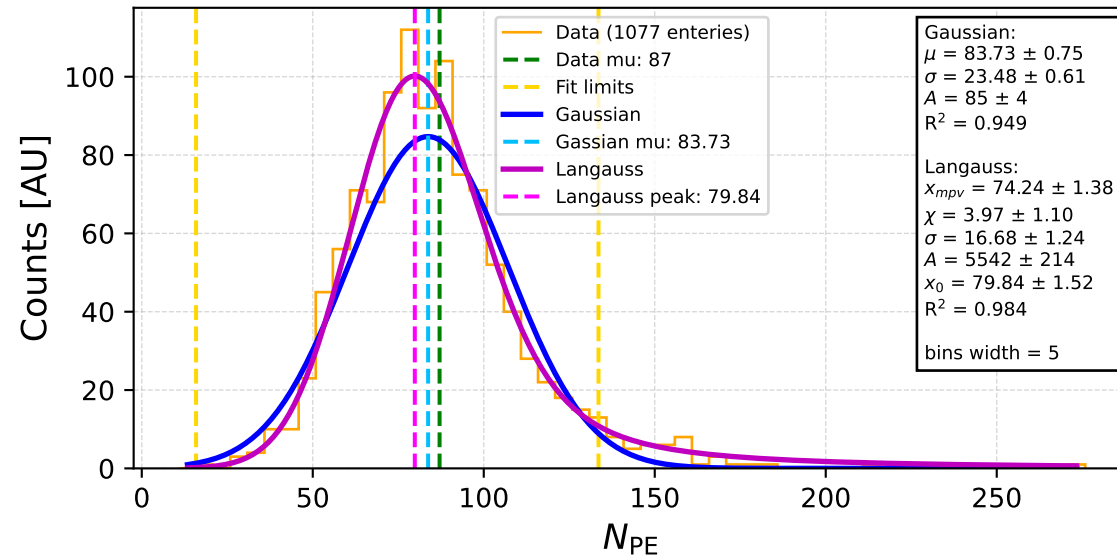


**Calorimetric linearity**

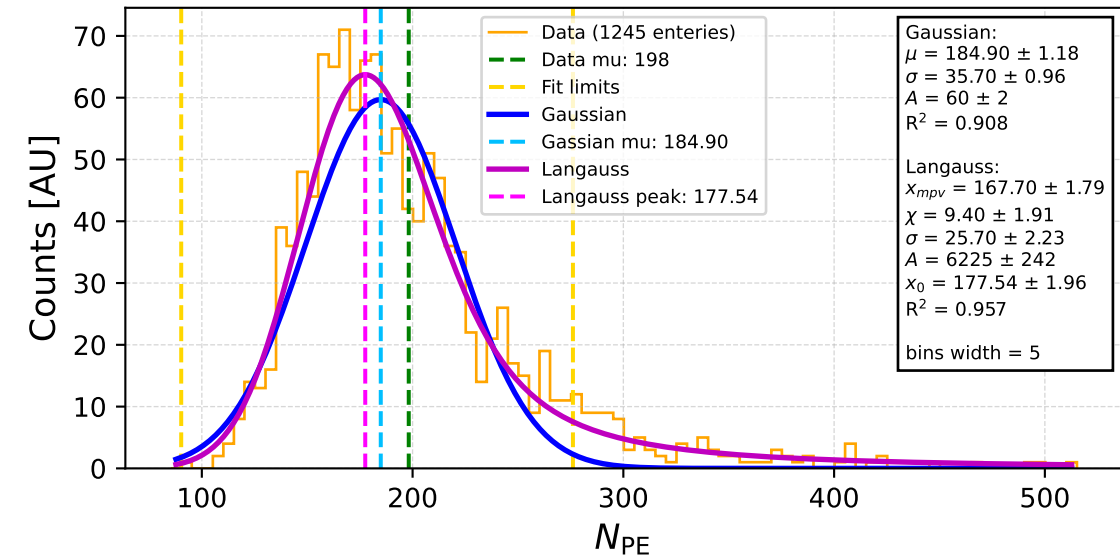


# Endpoint 104 - Channel 14

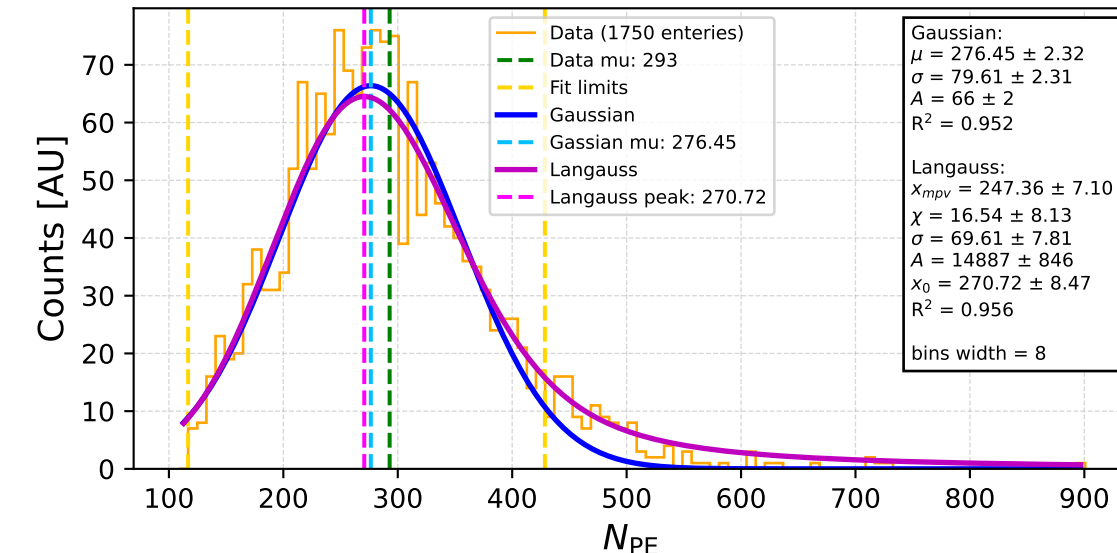
**1 GeV/c**



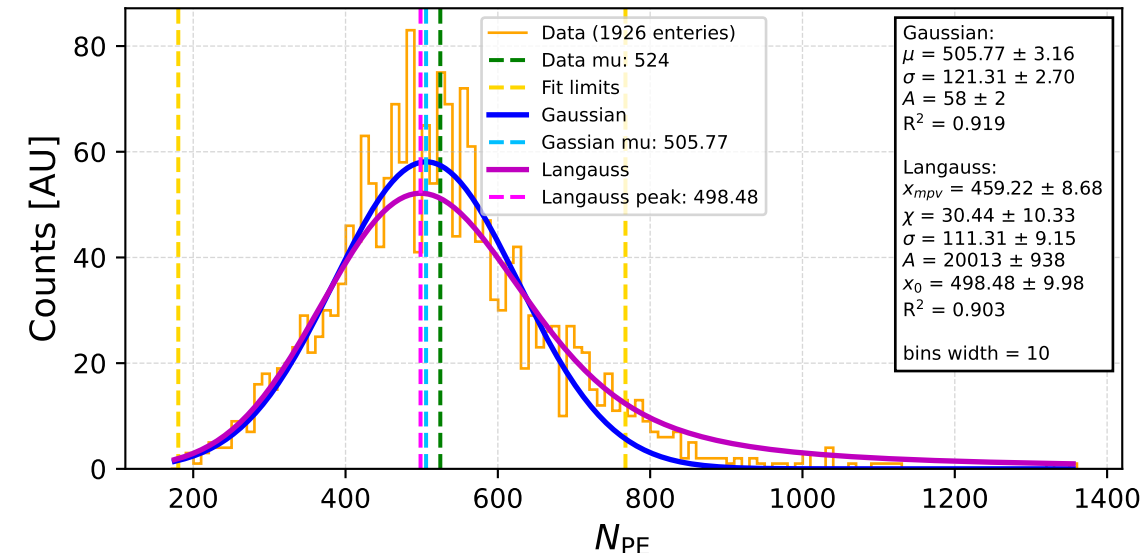
**2 GeV/c**



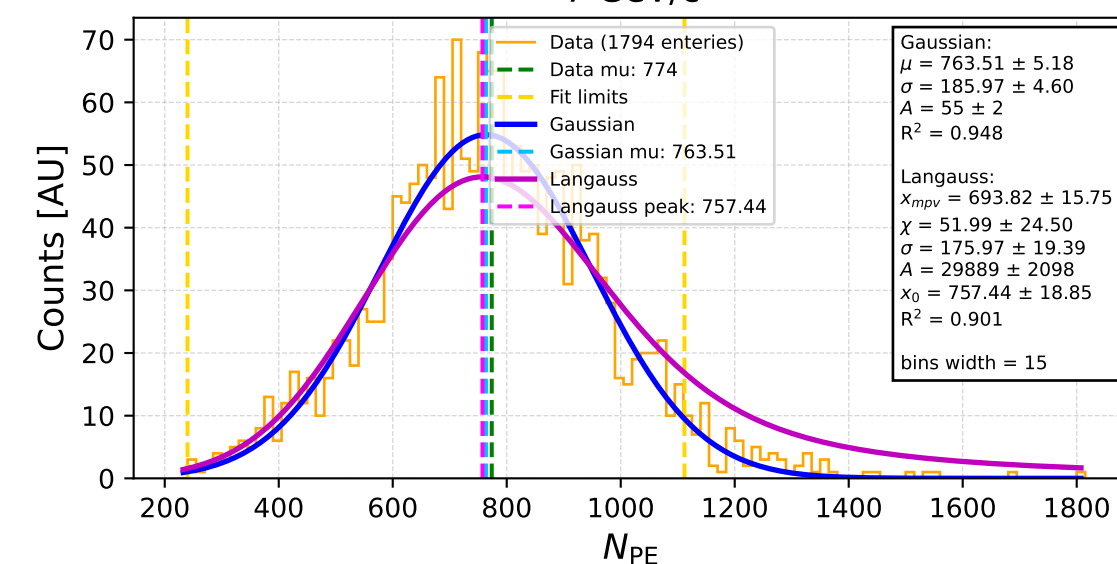
**3 GeV/c**



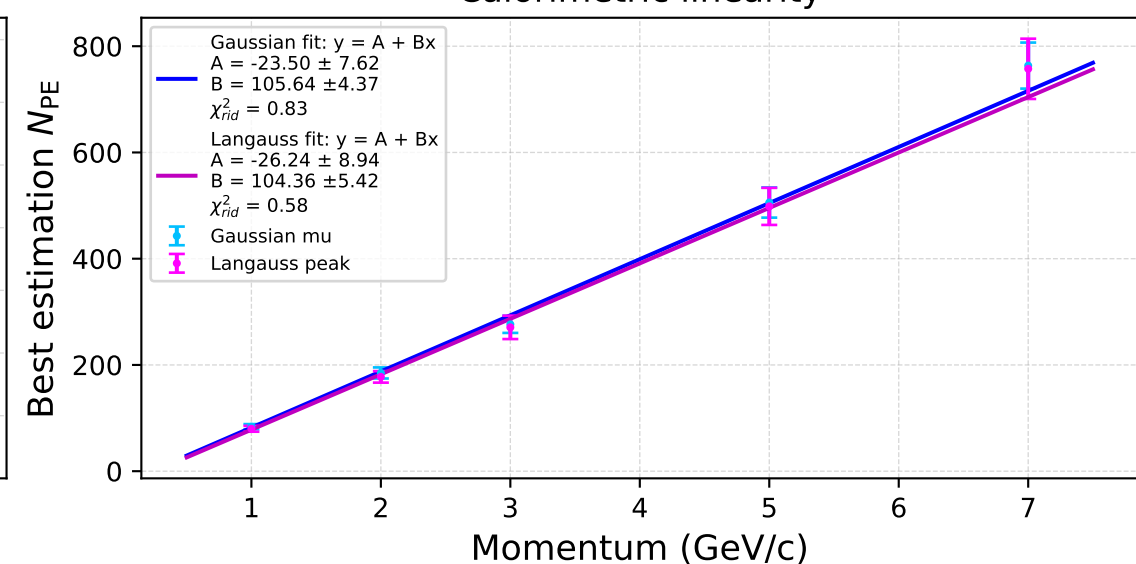
**5 GeV/c**



**7 GeV/c**

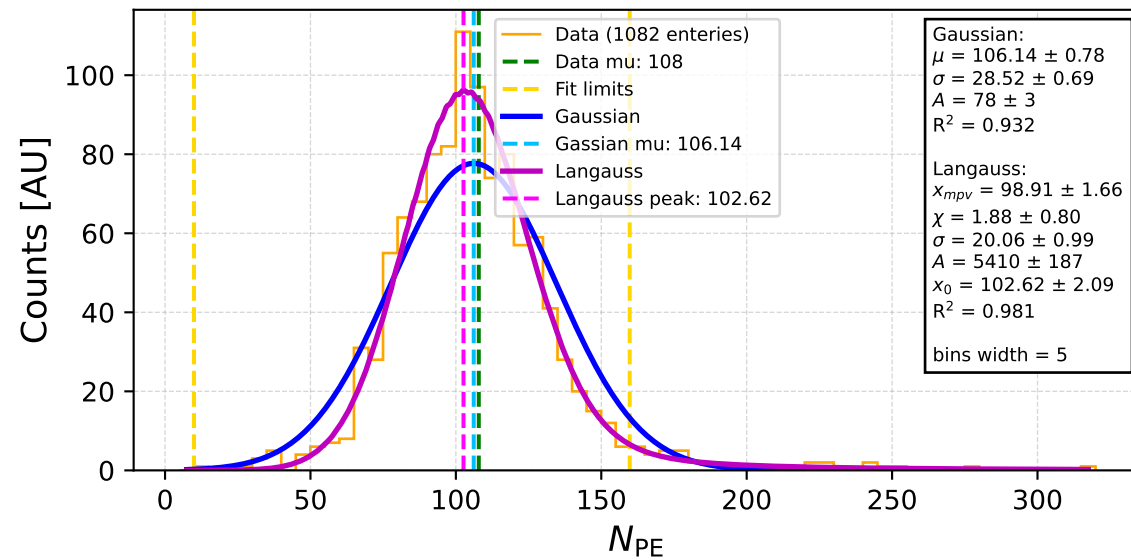


**Calorimetric linearity**

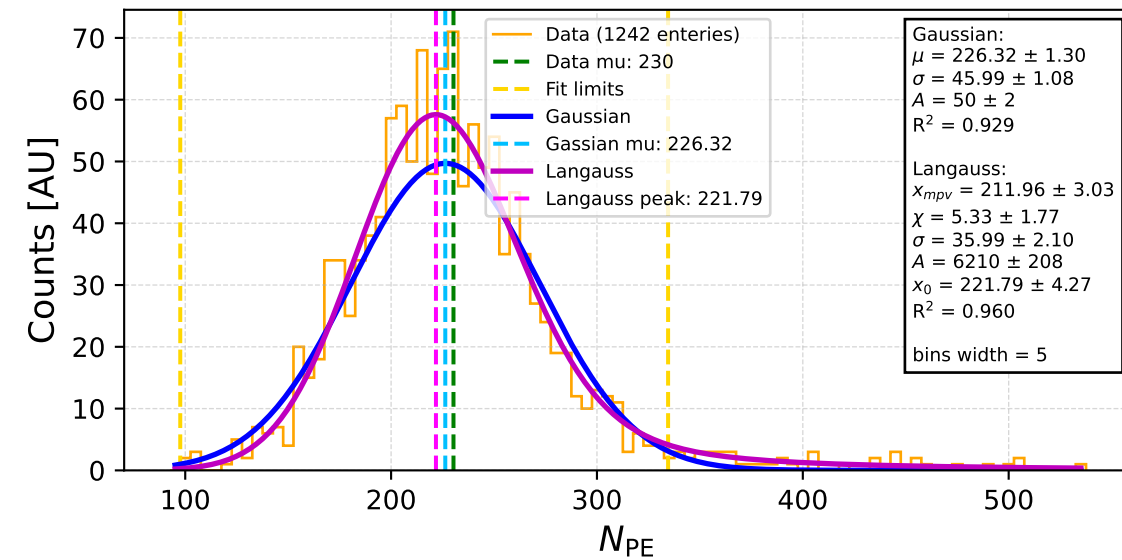


# Endpoint 104 - Channel 15

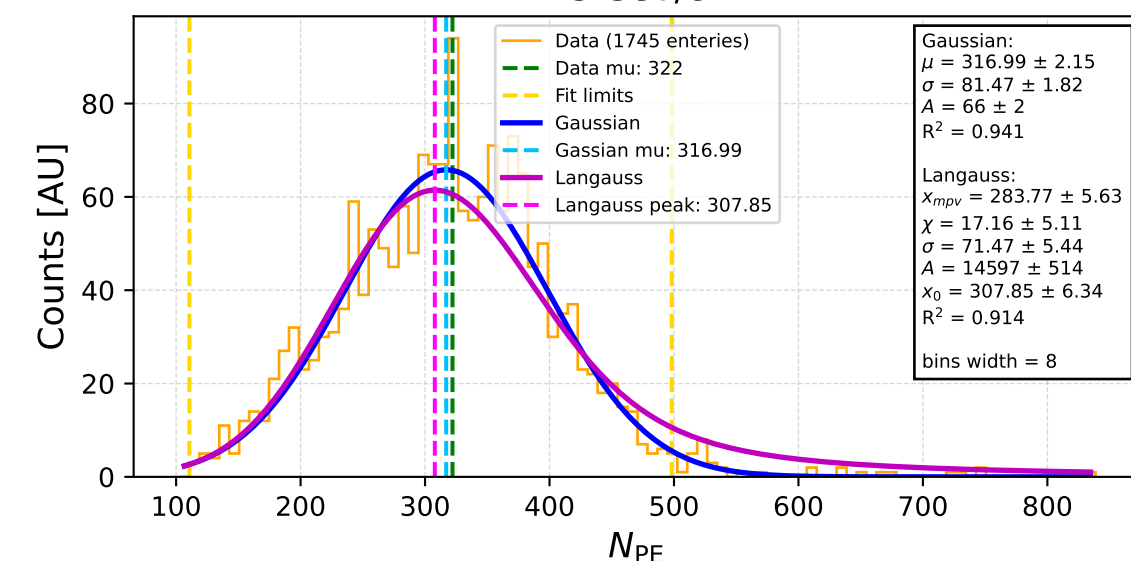
**1 GeV/c**



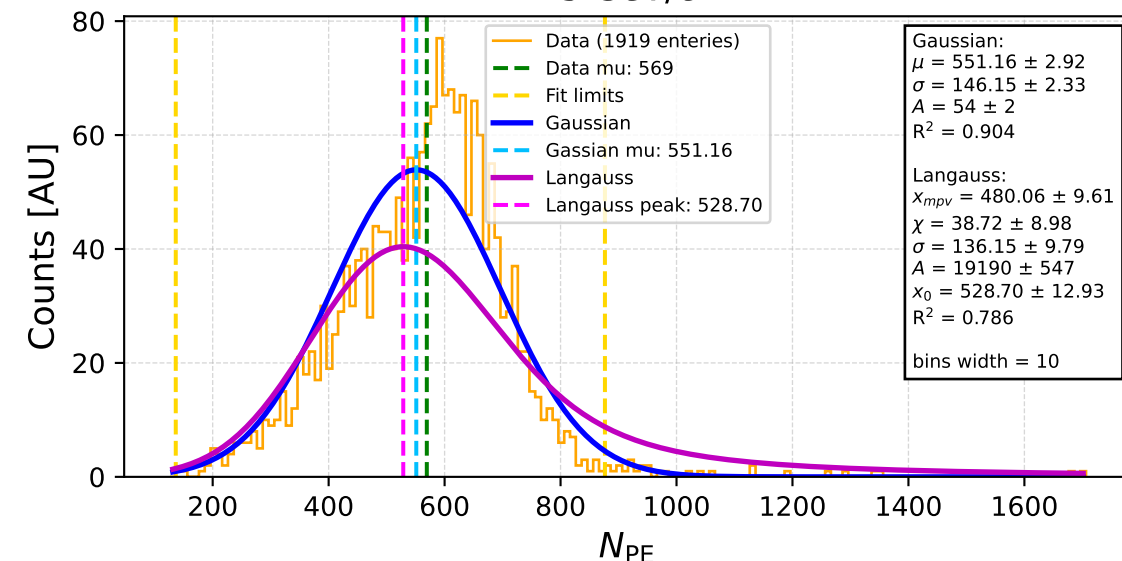
**2 GeV/c**



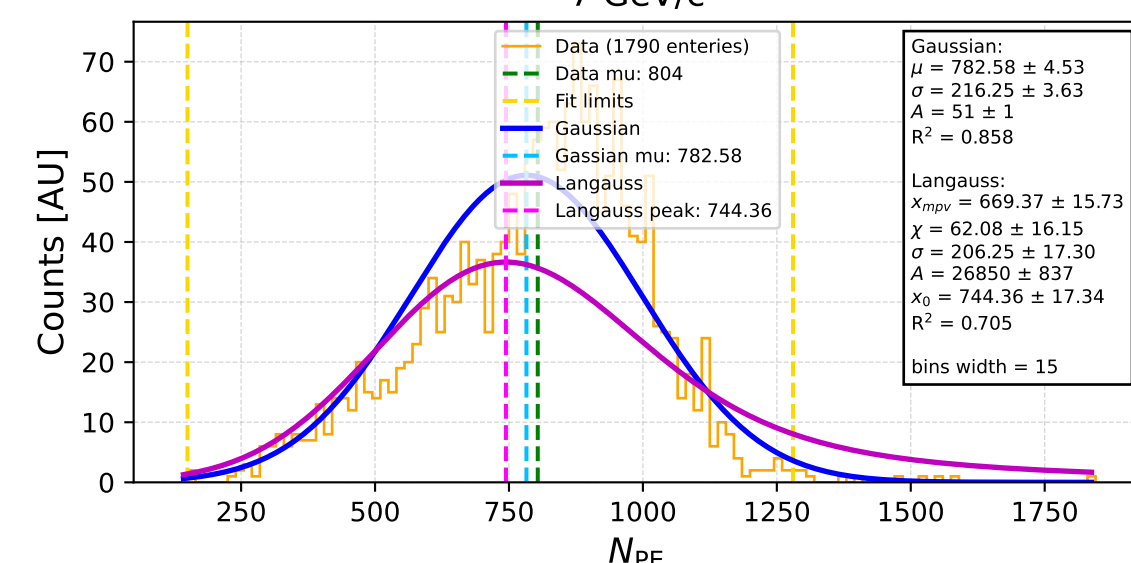
**3 GeV/c**



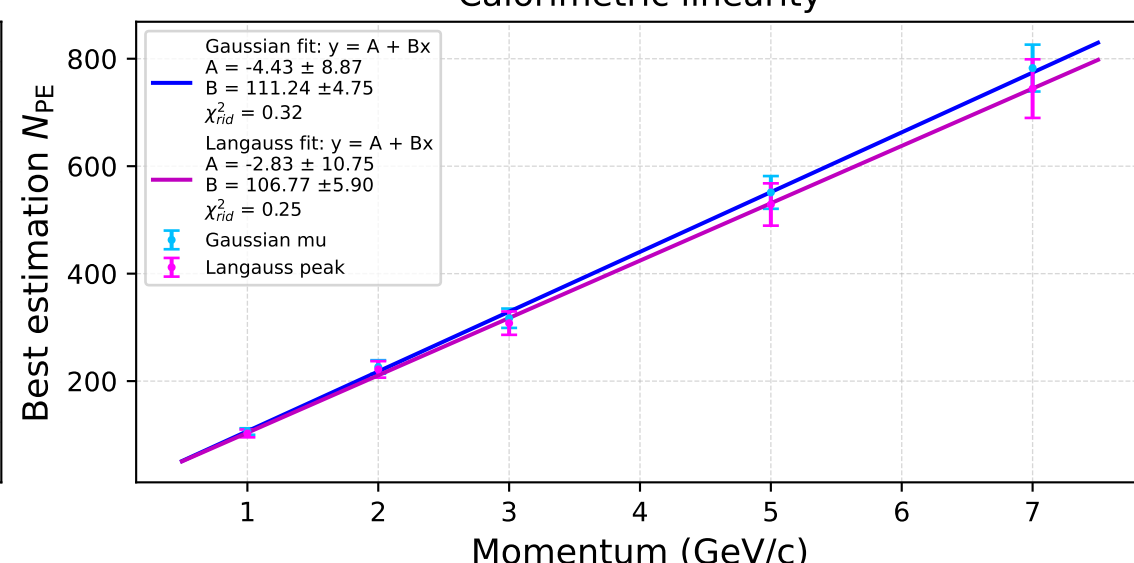
**5 GeV/c**



**7 GeV/c**

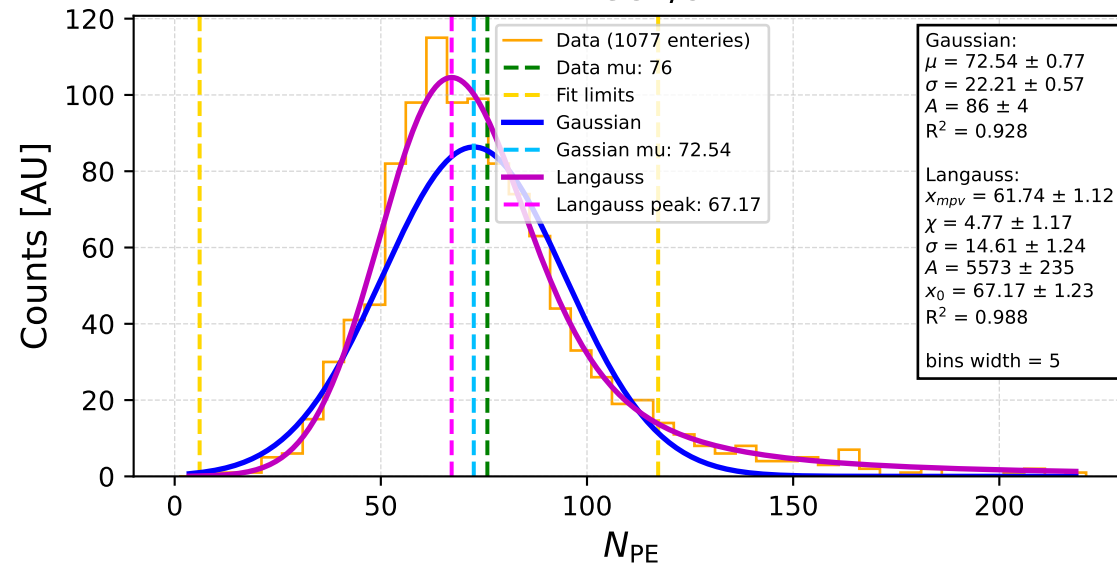


**Calorimetric linearity**

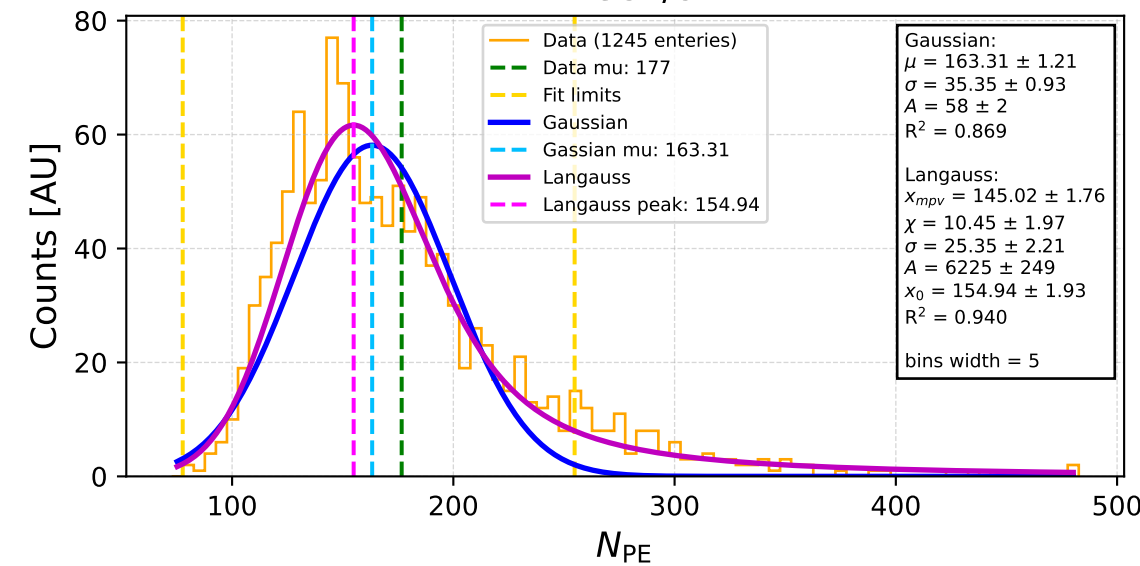


# Endpoint 104 - Channel 16

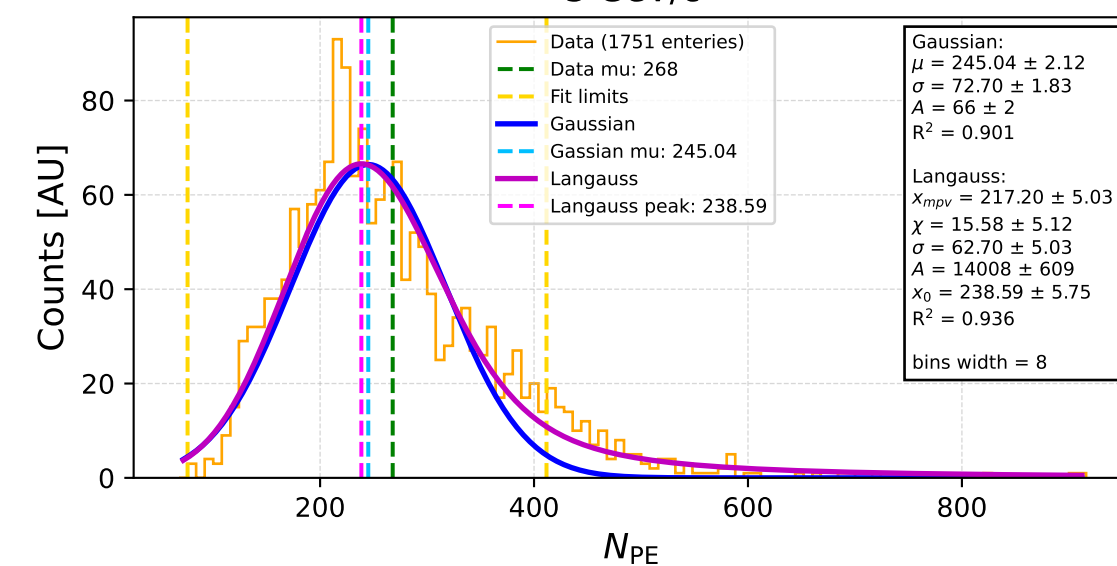
**1 GeV/c**



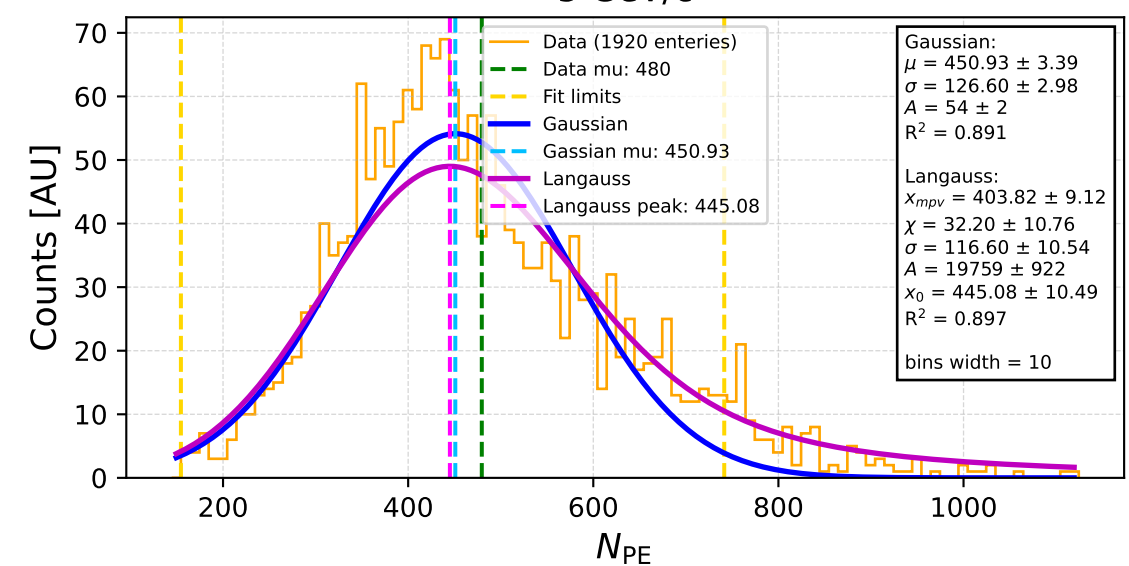
**2 GeV/c**



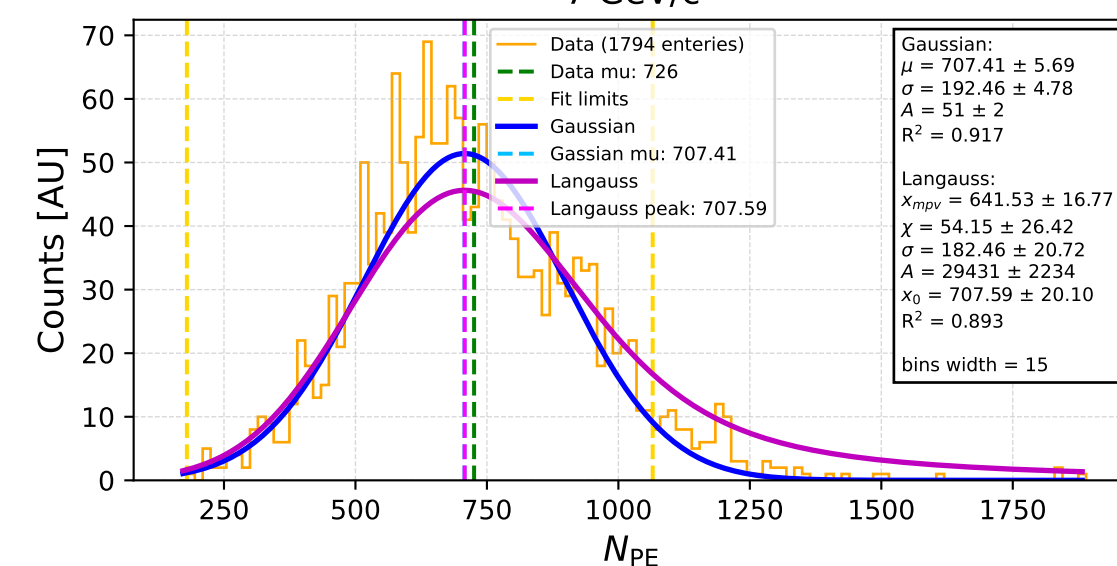
**3 GeV/c**



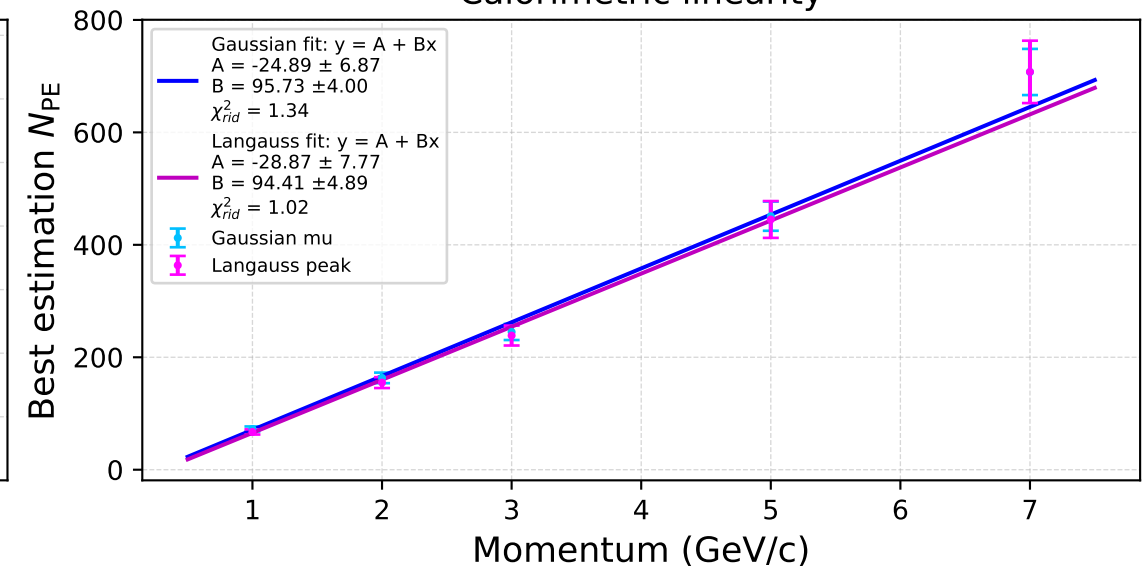
**5 GeV/c**



**7 GeV/c**

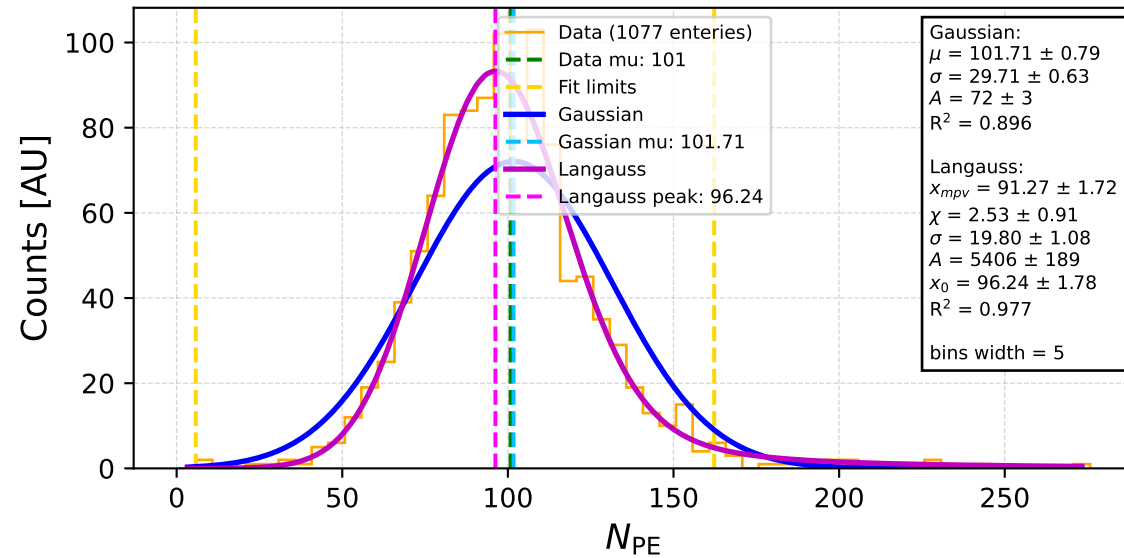


**Calorimetric linearity**

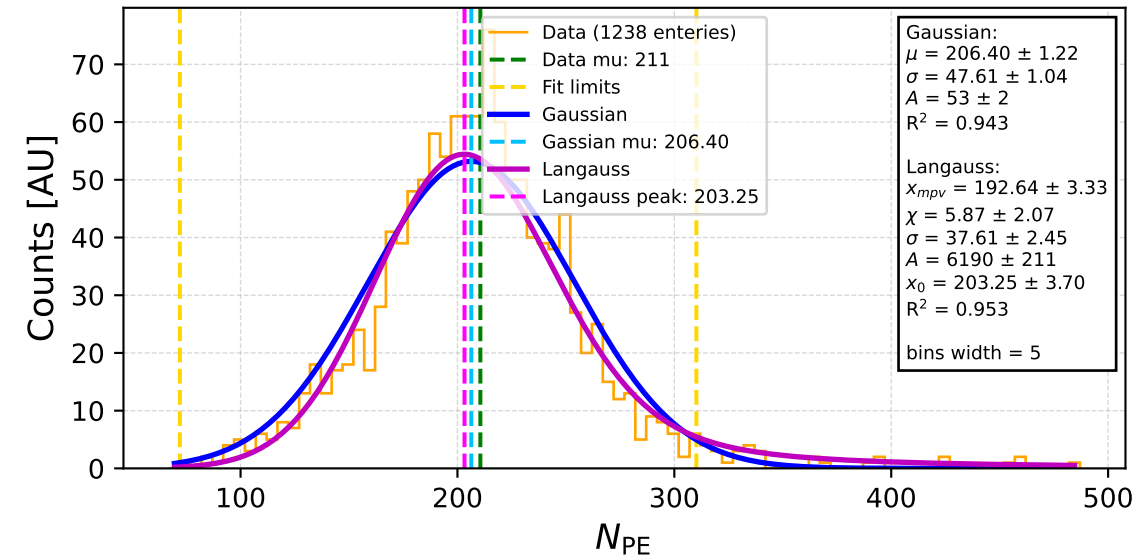


# Endpoint 104 - Channel 17

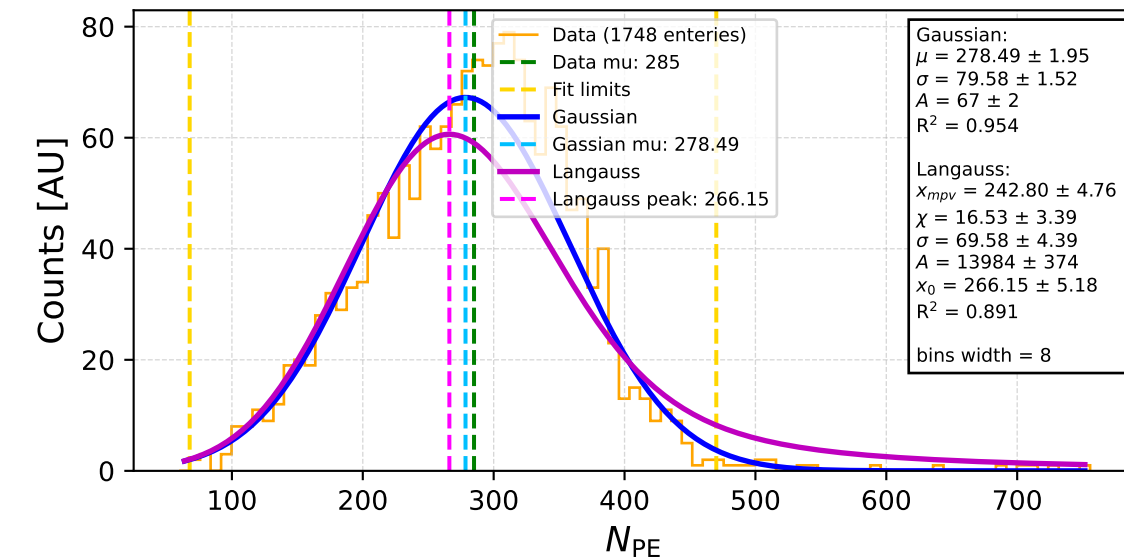
**1 GeV/c**



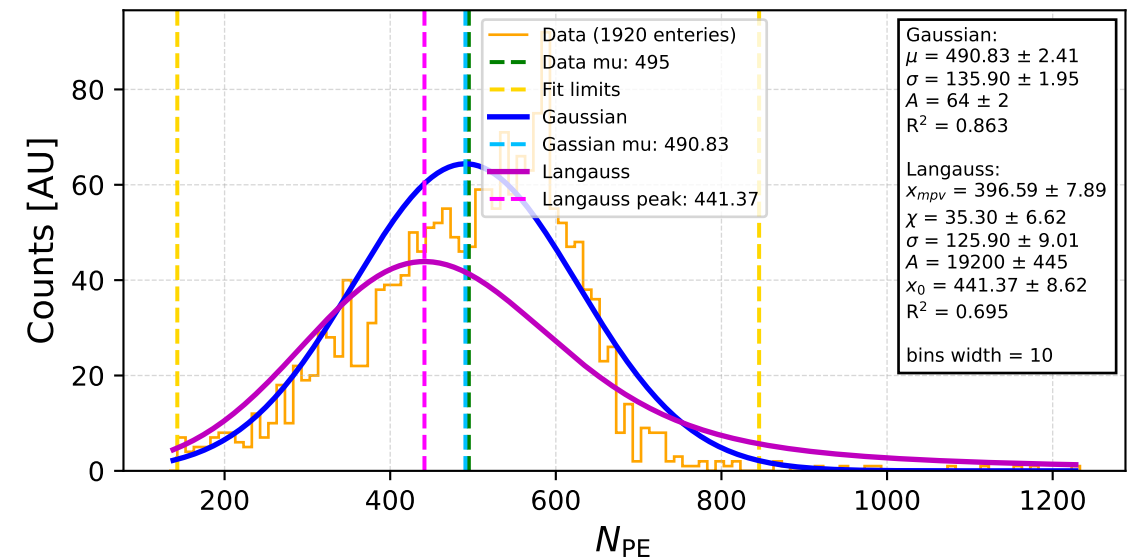
**2 GeV/c**



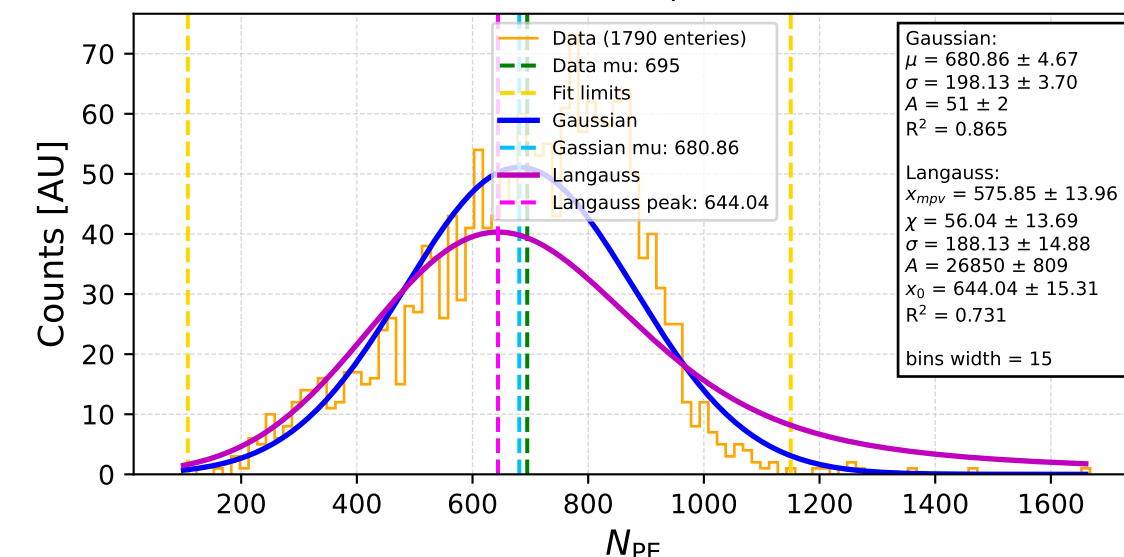
**3 GeV/c**



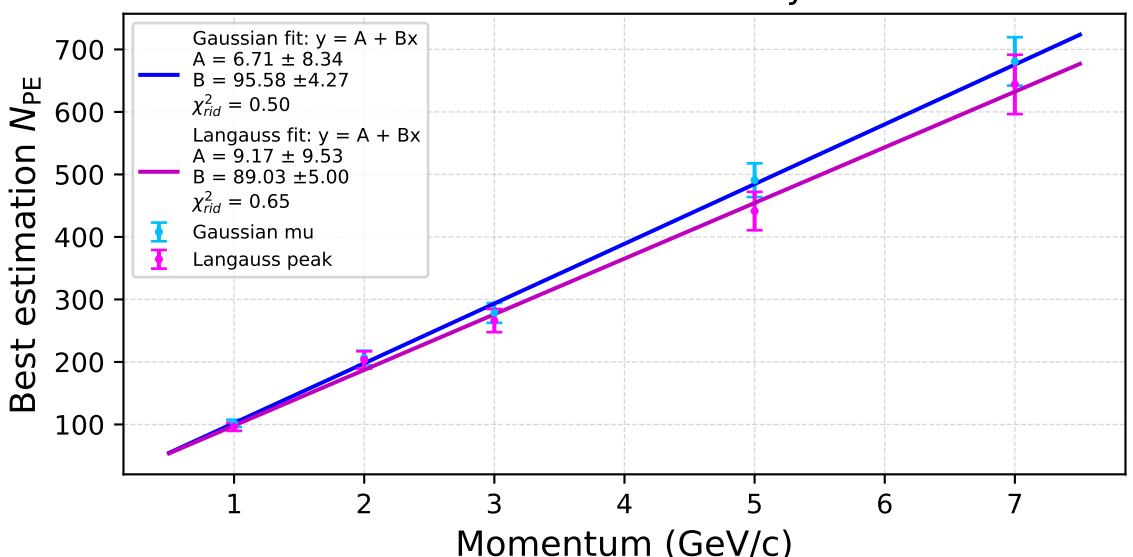
**5 GeV/c**



**7 GeV/c**

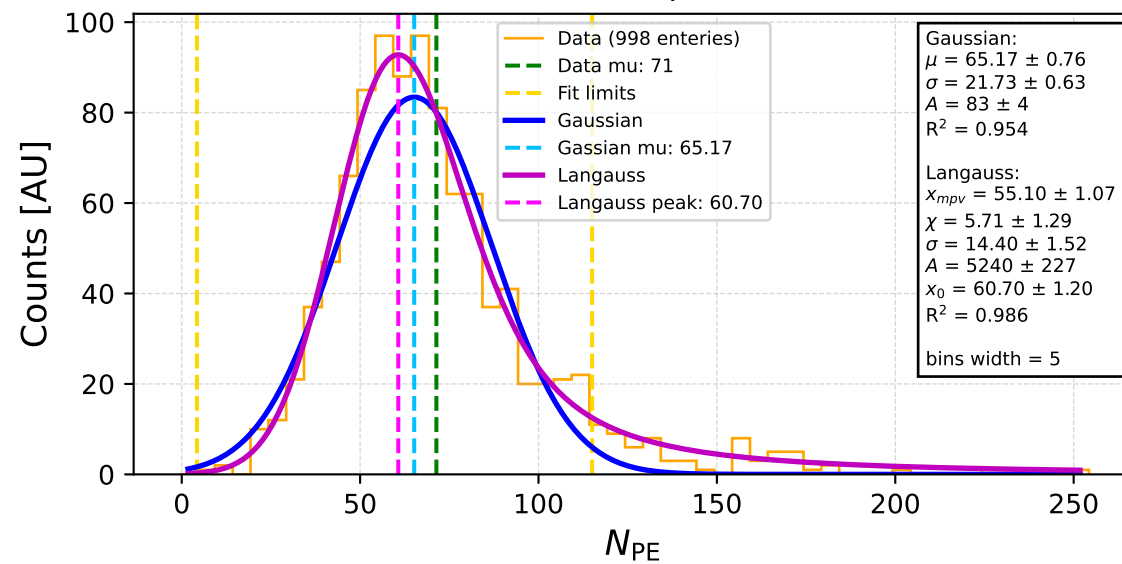


**Calorimetric linearity**

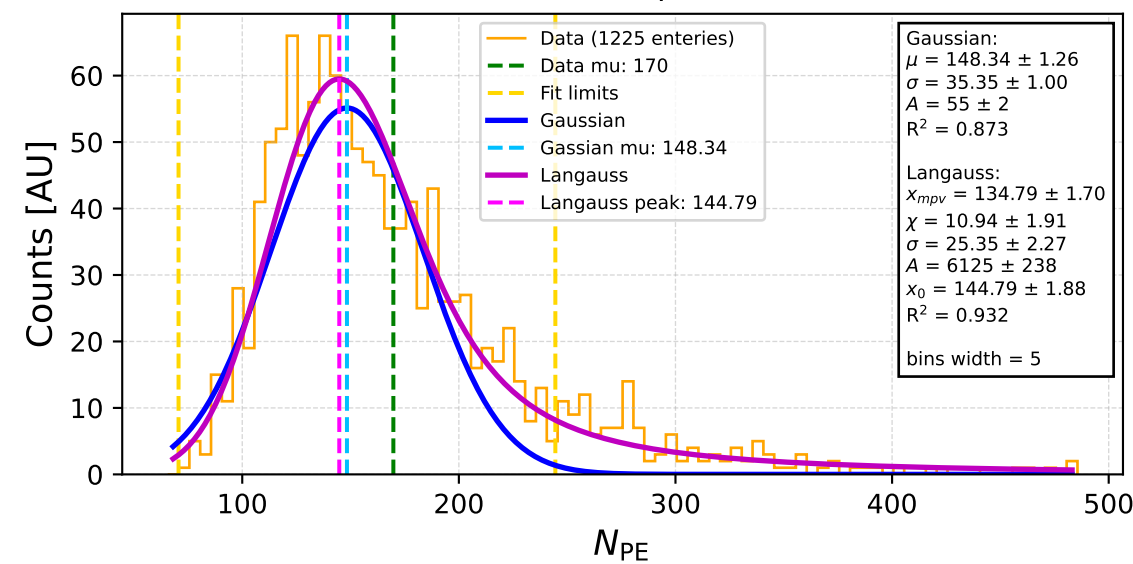


# Endpoint 105 - Channel 0

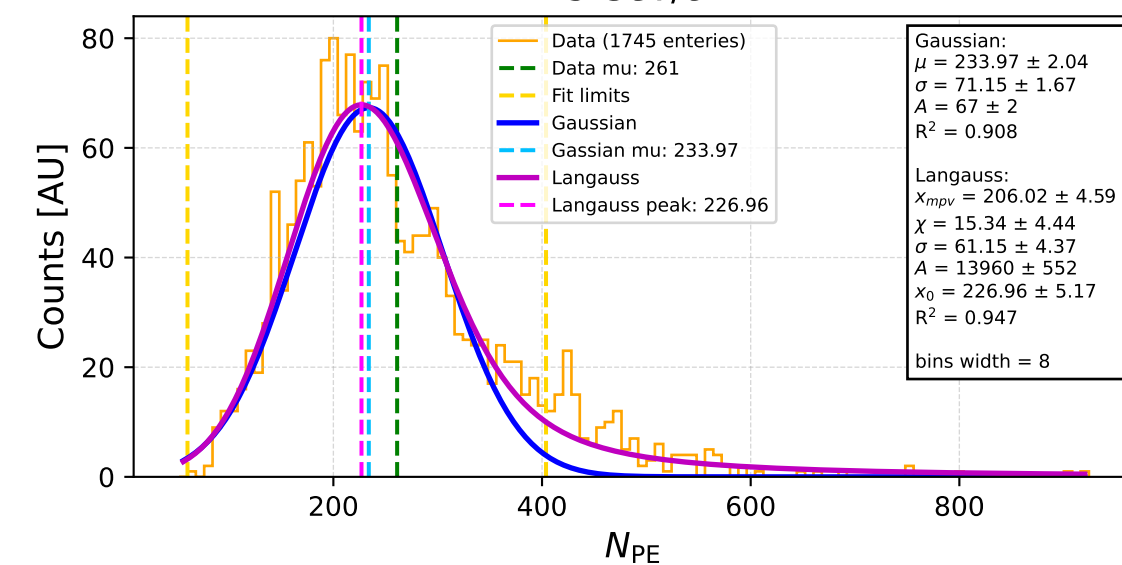
**1 GeV/c**



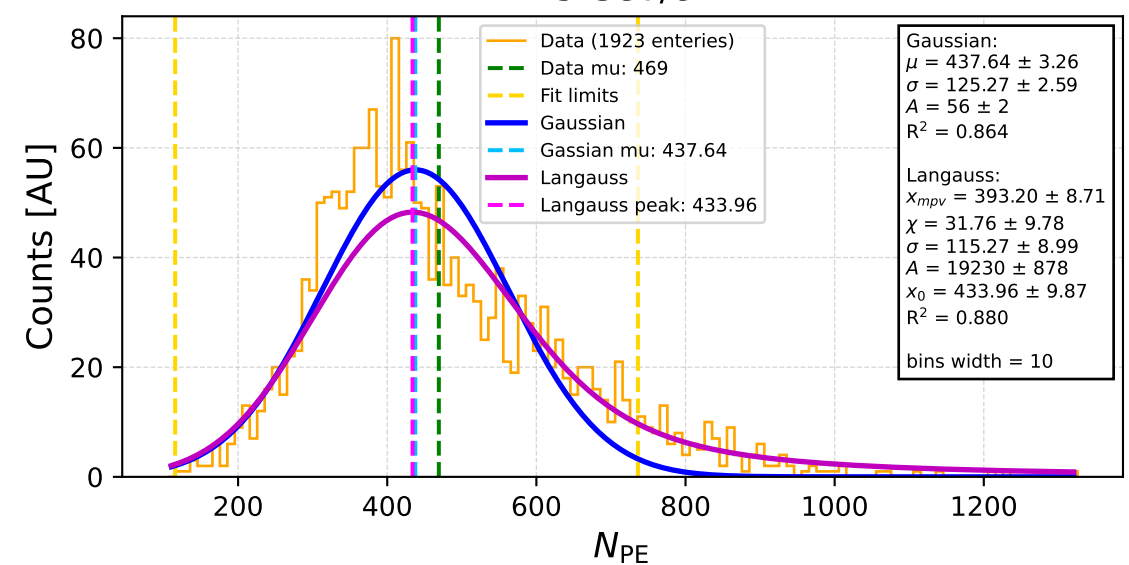
**2 GeV/c**



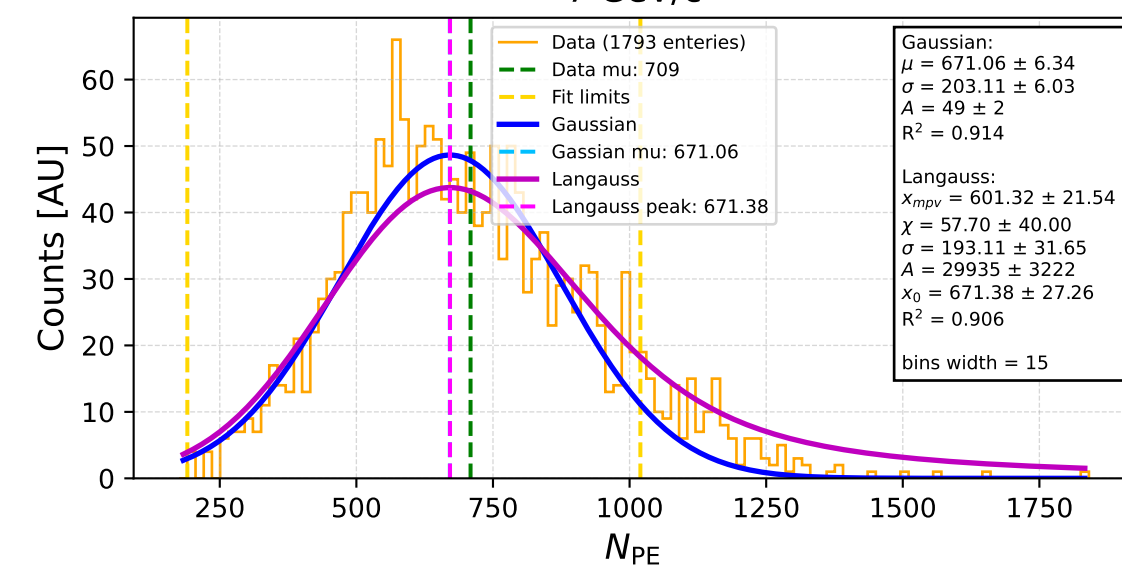
**3 GeV/c**



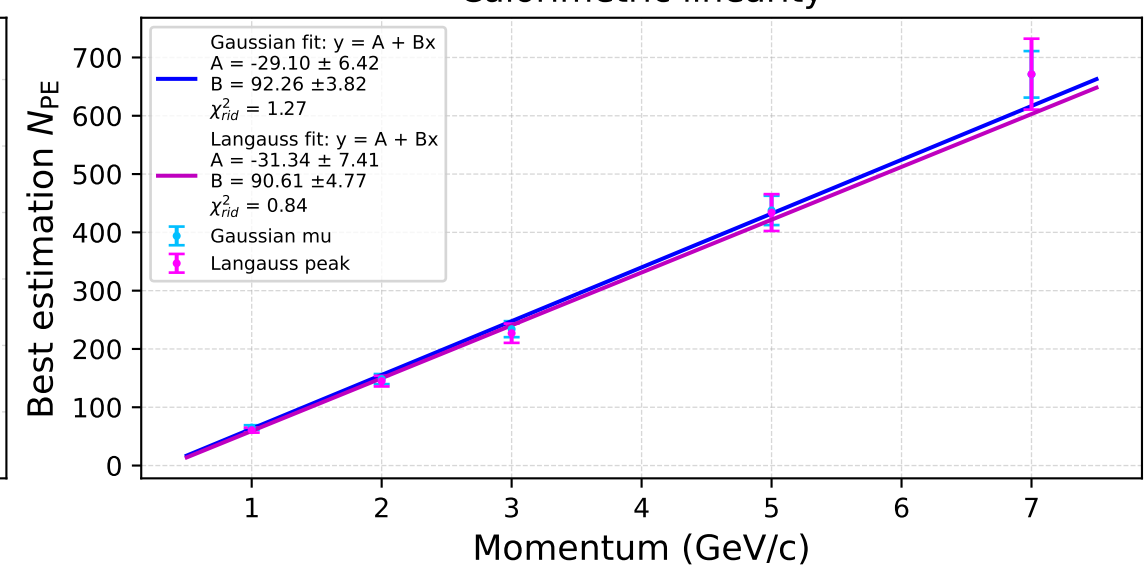
**5 GeV/c**



**7 GeV/c**

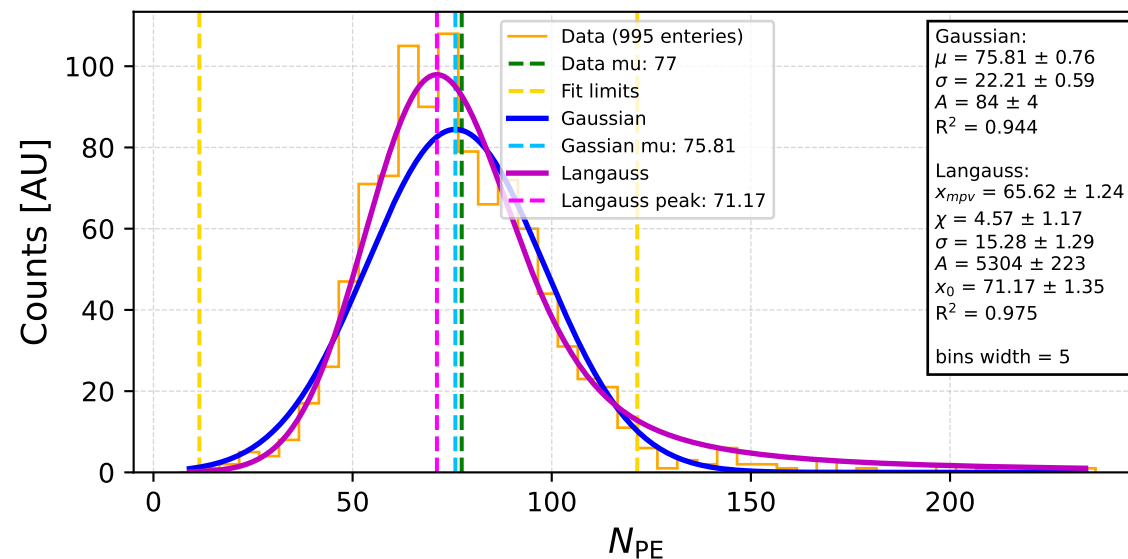


**Calorimetric linearity**

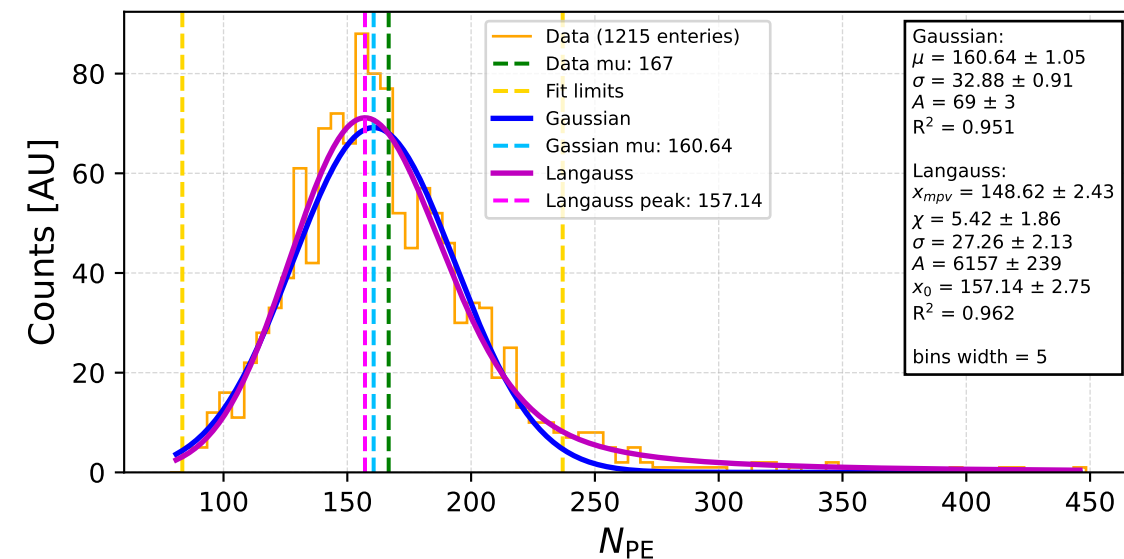


# Endpoint 105 - Channel 1

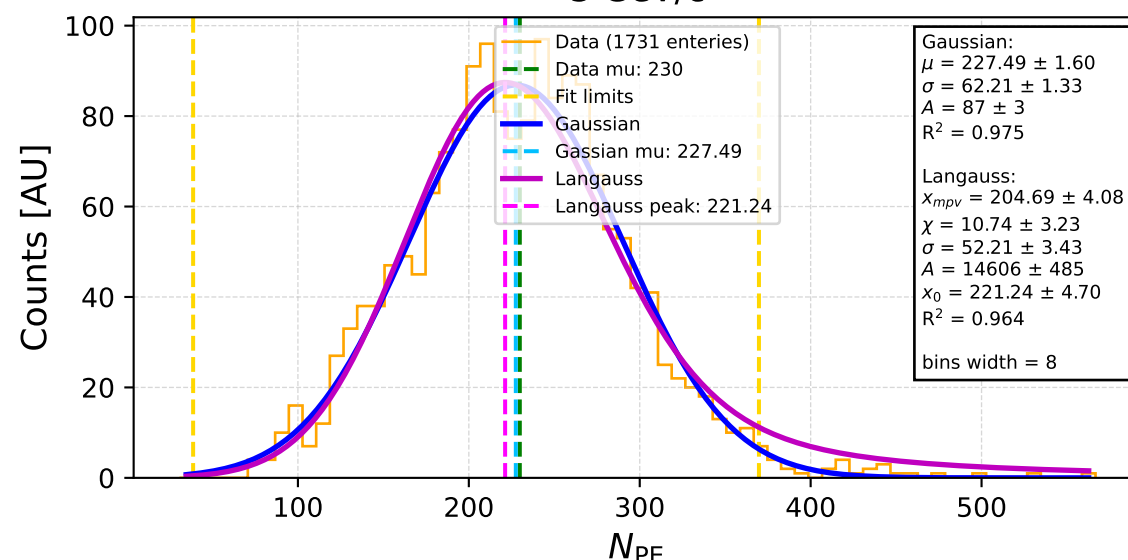
**1 GeV/c**



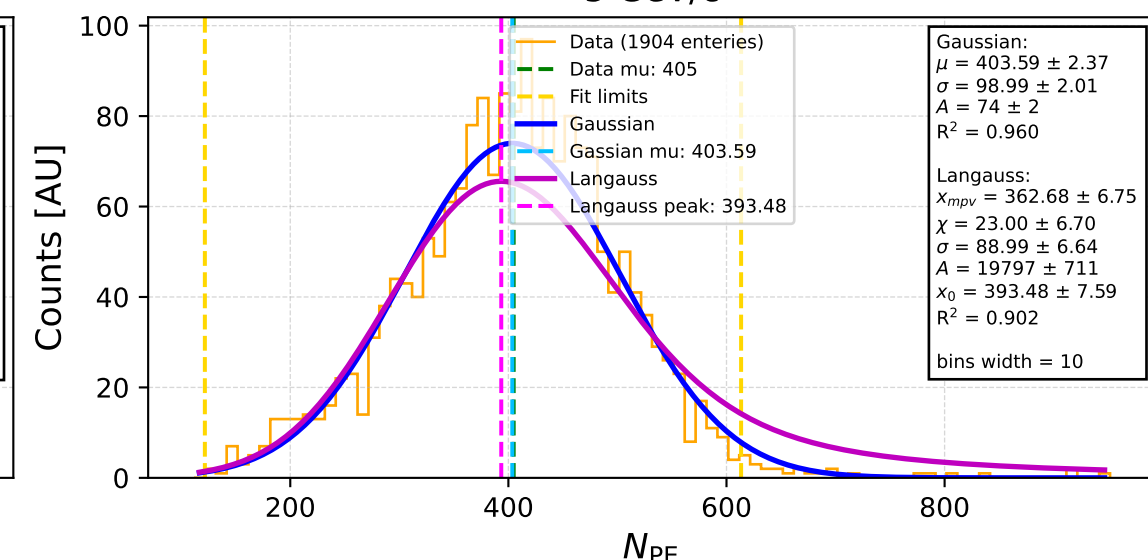
**2 GeV/c**



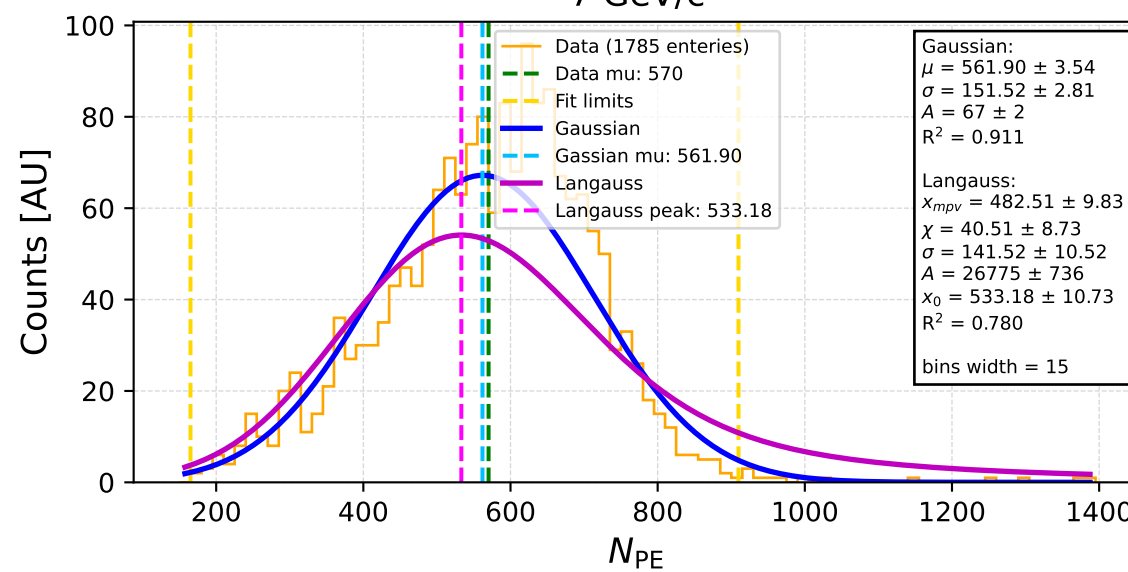
**3 GeV/c**



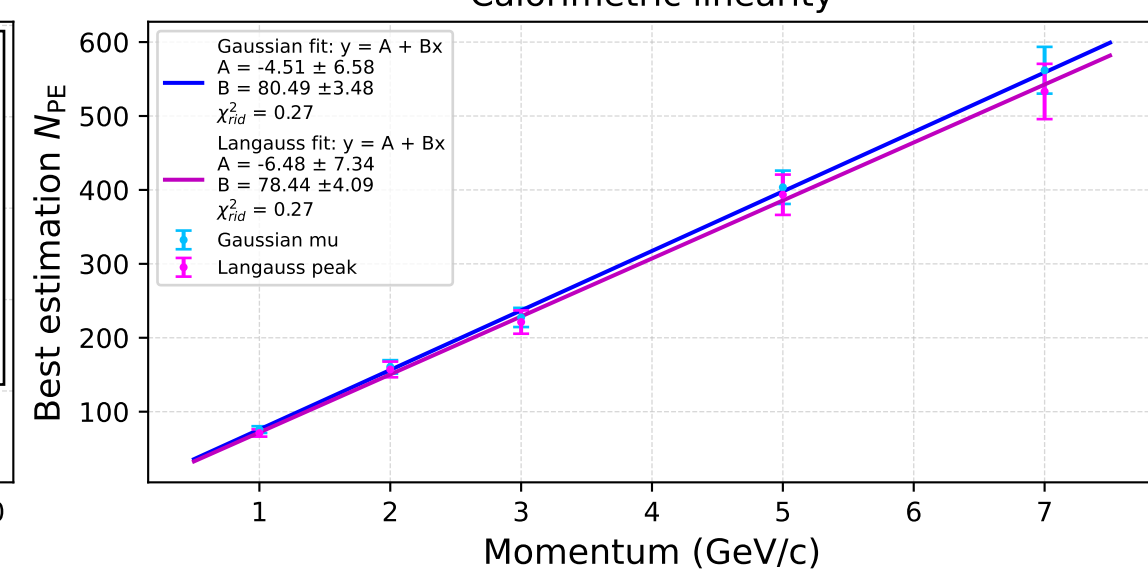
**5 GeV/c**



**7 GeV/c**

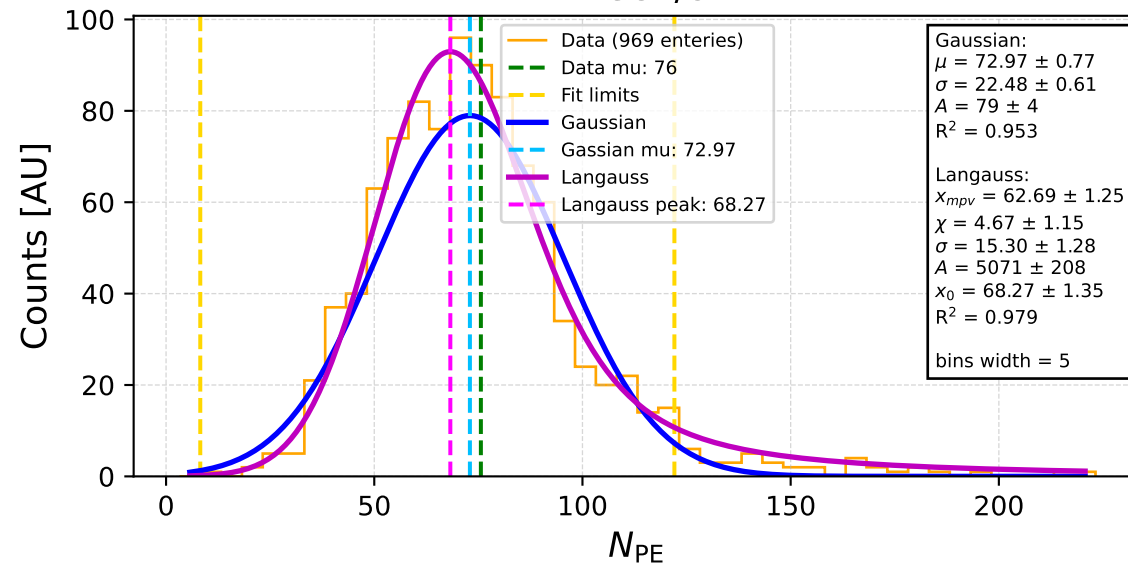


**Calorimetric linearity**

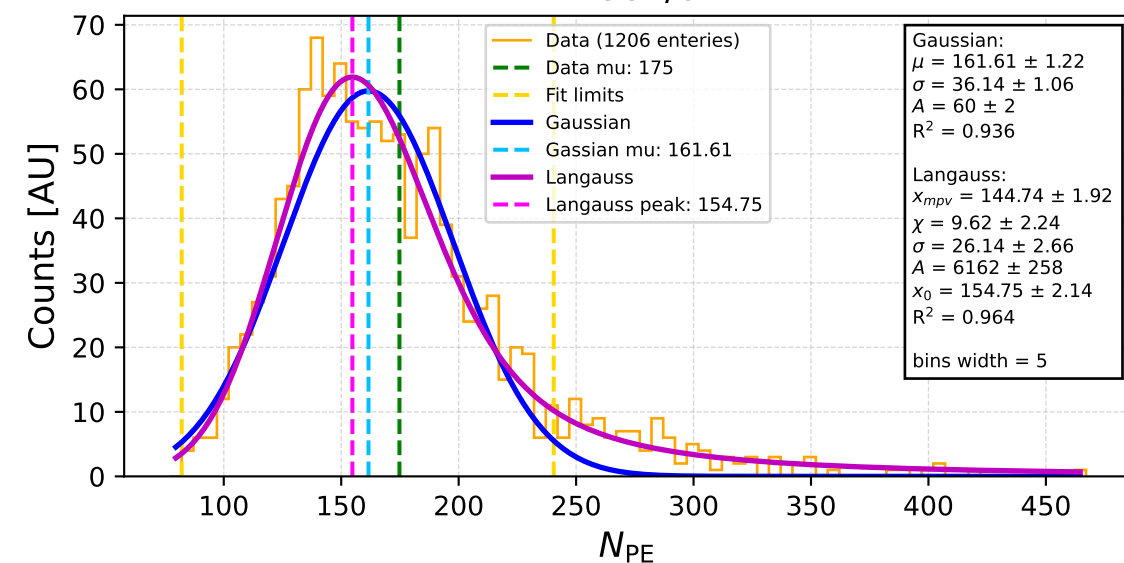


# Endpoint 105 - Channel 2

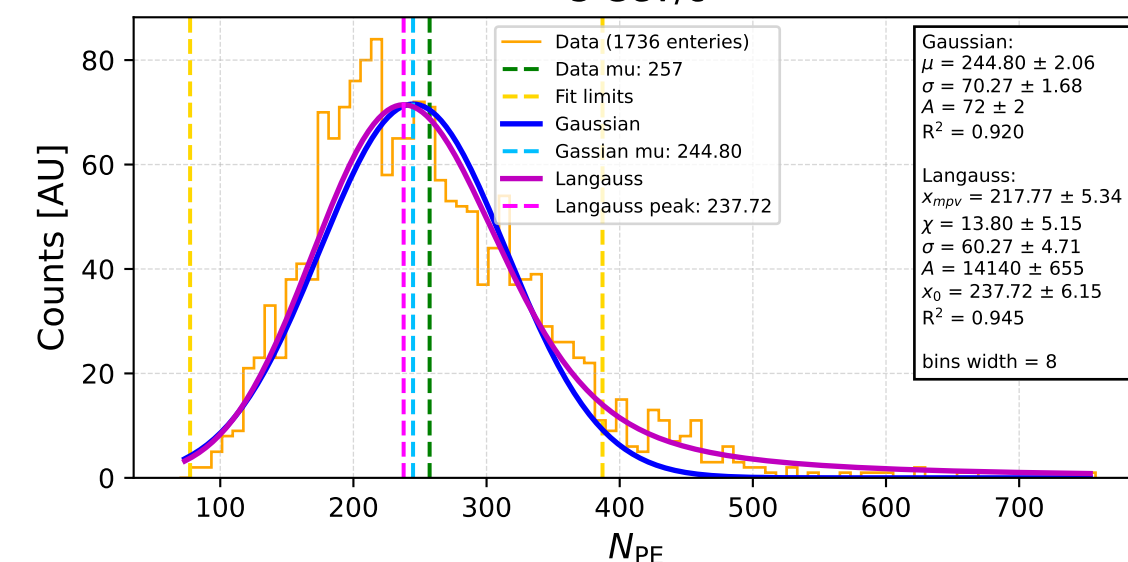
**1 GeV/c**



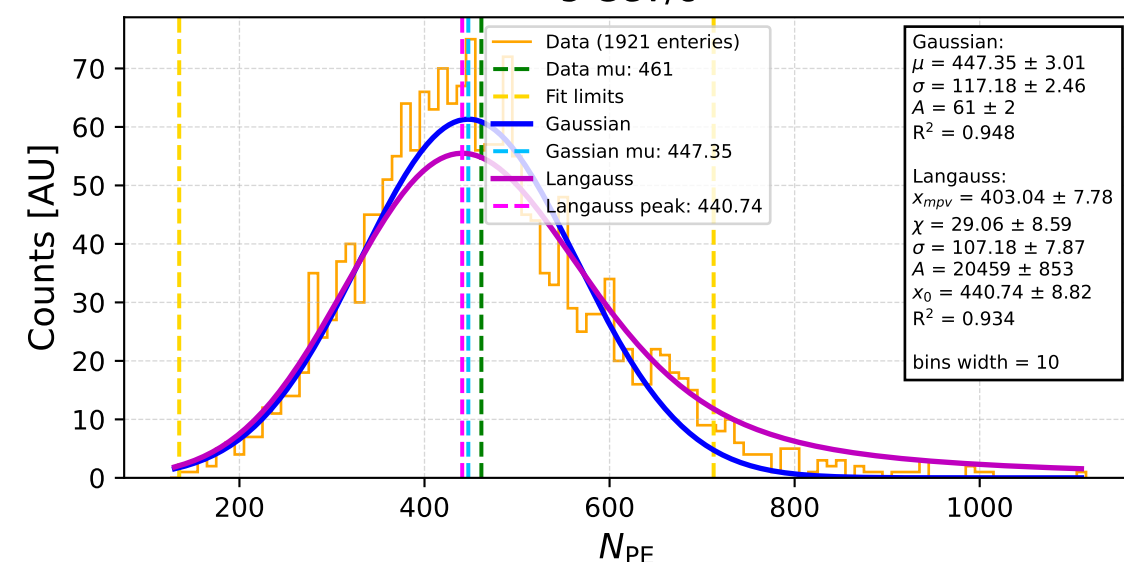
**2 GeV/c**



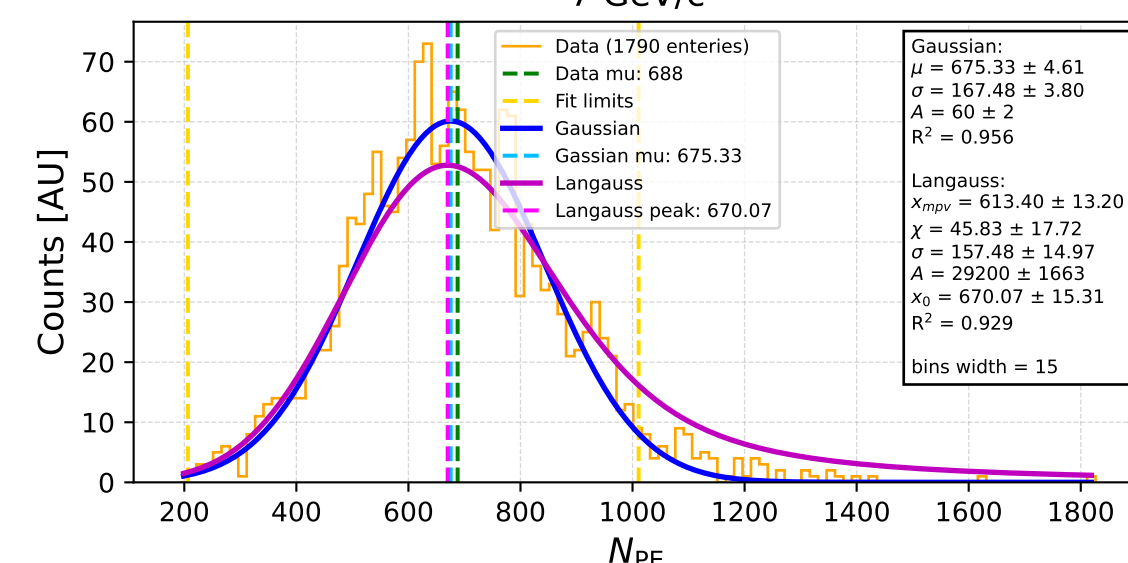
**3 GeV/c**



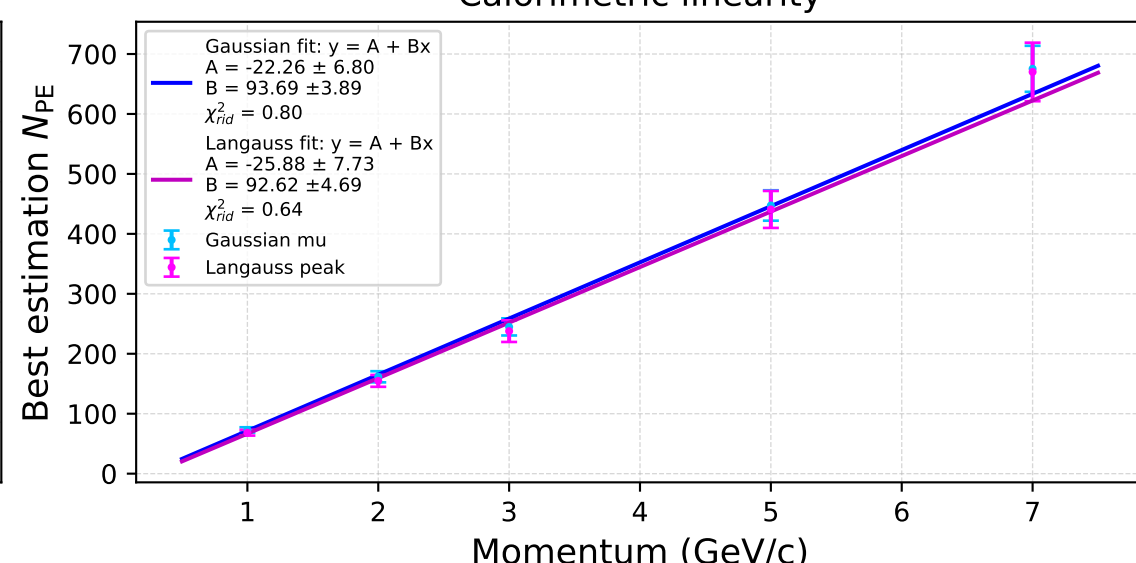
**5 GeV/c**



**7 GeV/c**

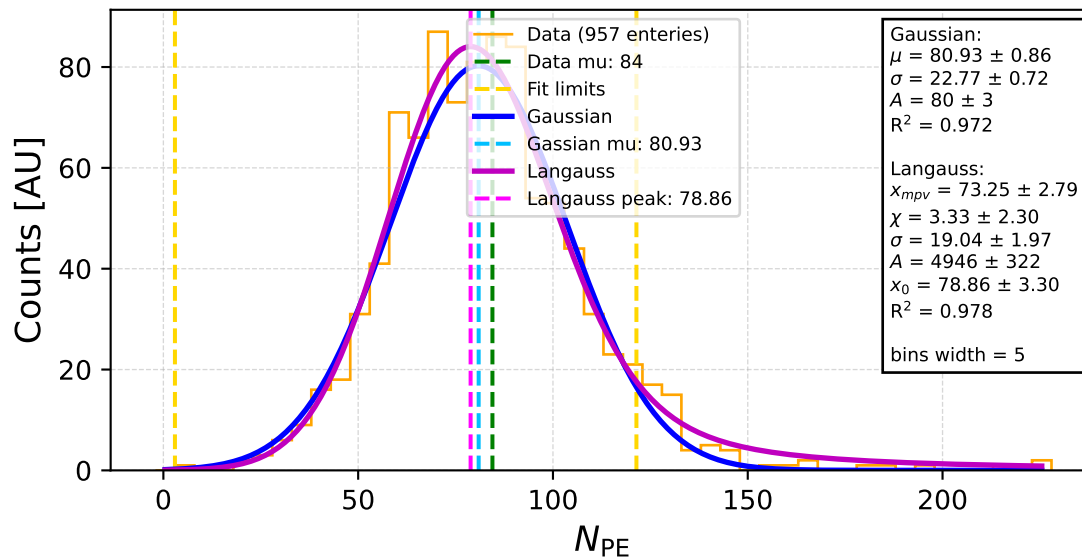


**Calorimetric linearity**

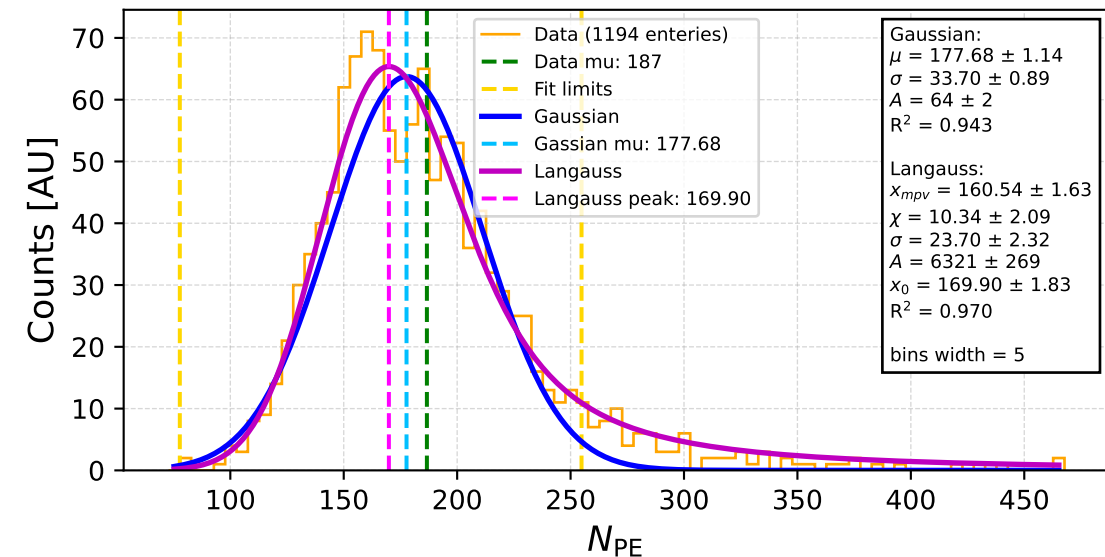


# Endpoint 105 - Channel 3

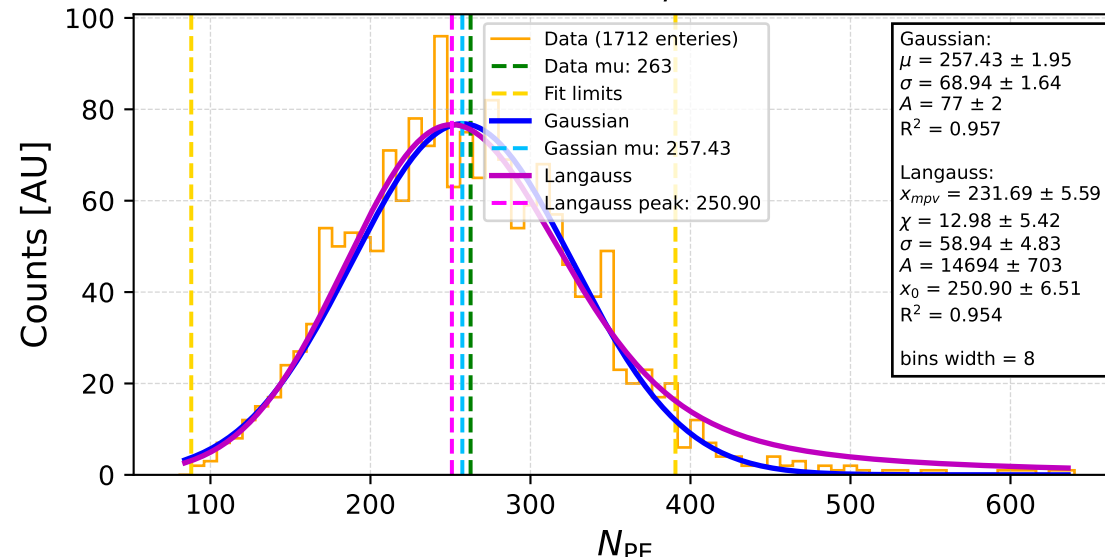
**1 GeV/c**



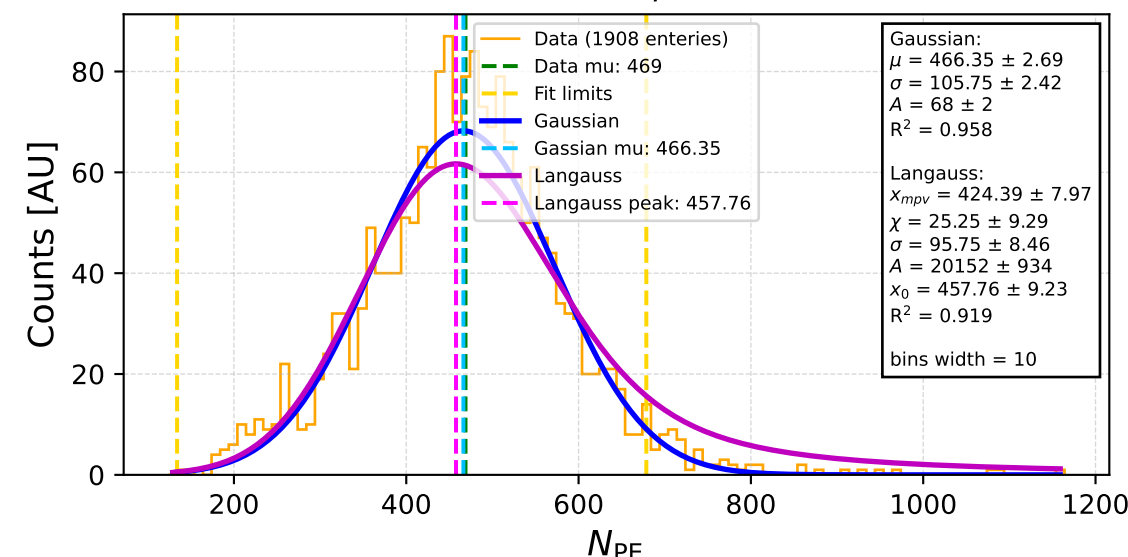
**2 GeV/c**



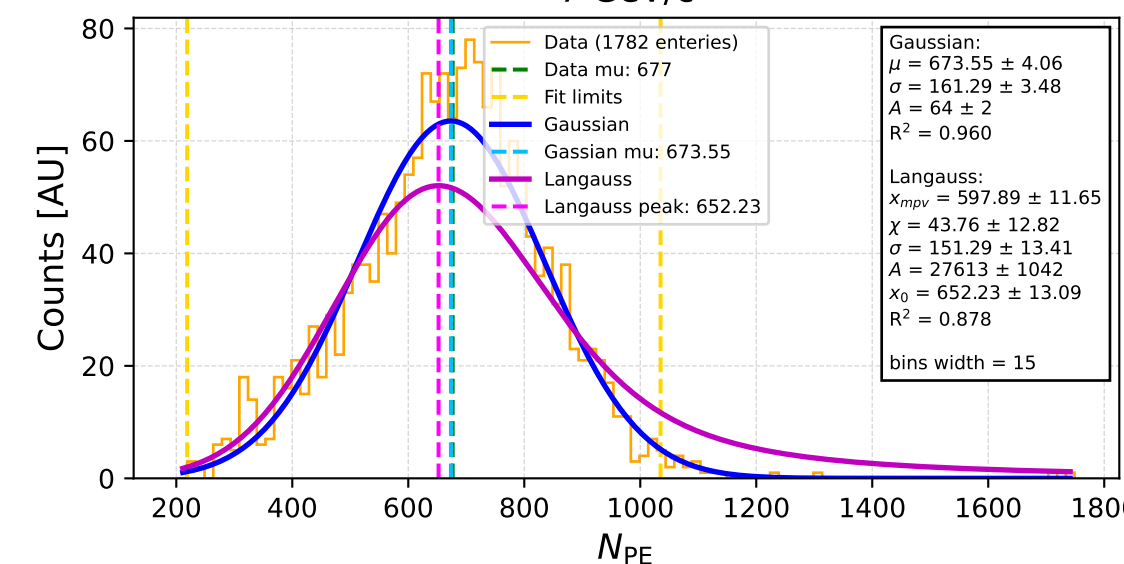
**3 GeV/c**



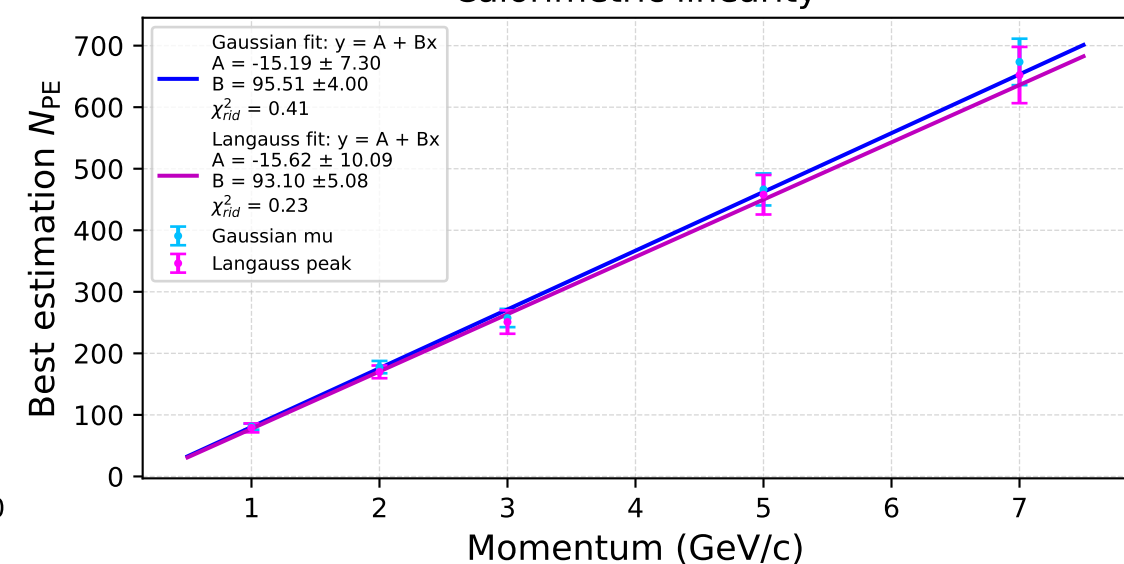
**5 GeV/c**



**7 GeV/c**

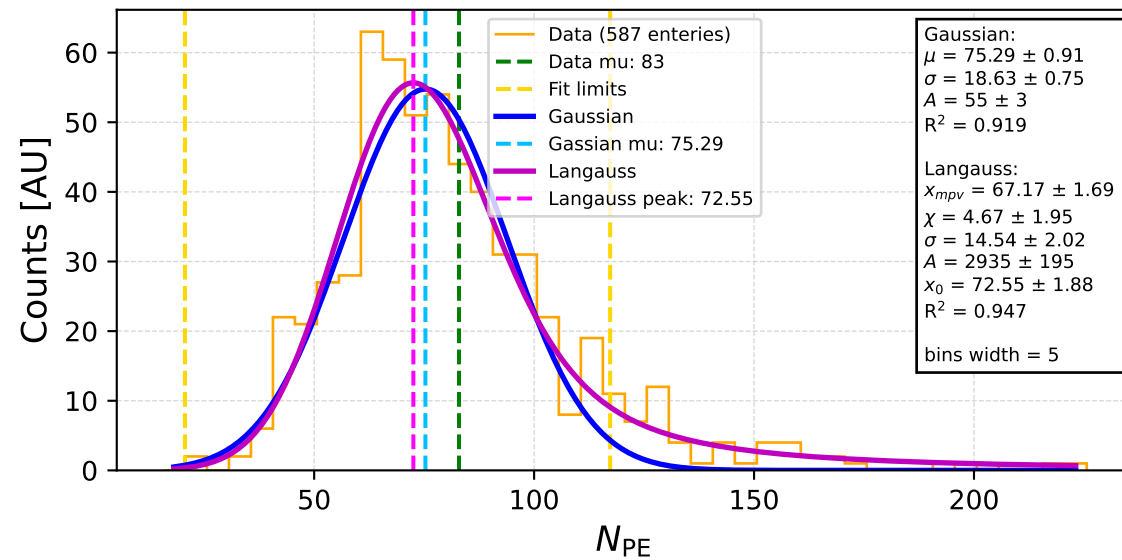


**Calorimetric linearity**

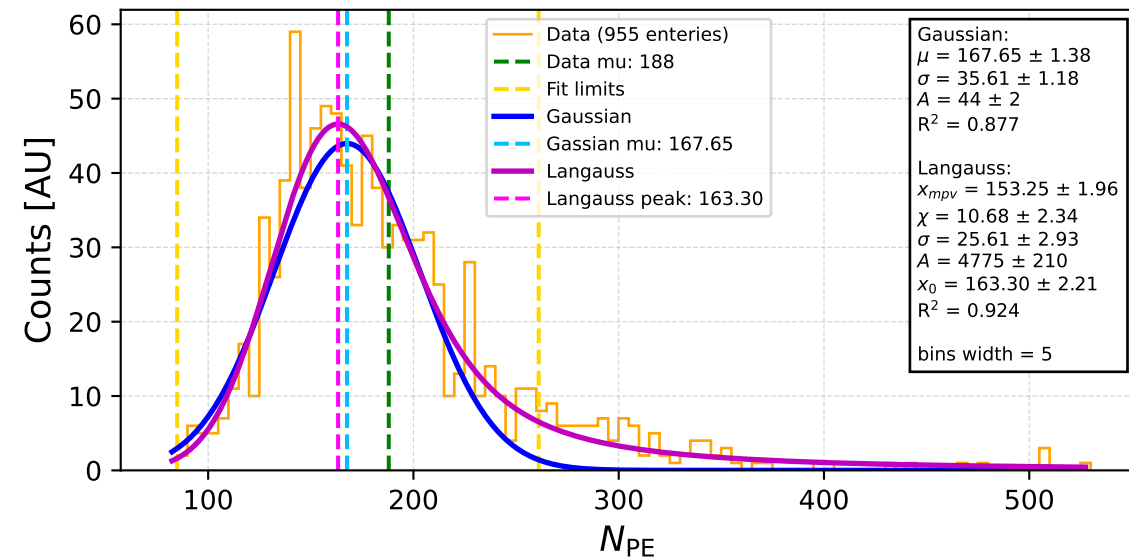


# Endpoint 105 - Channel 4

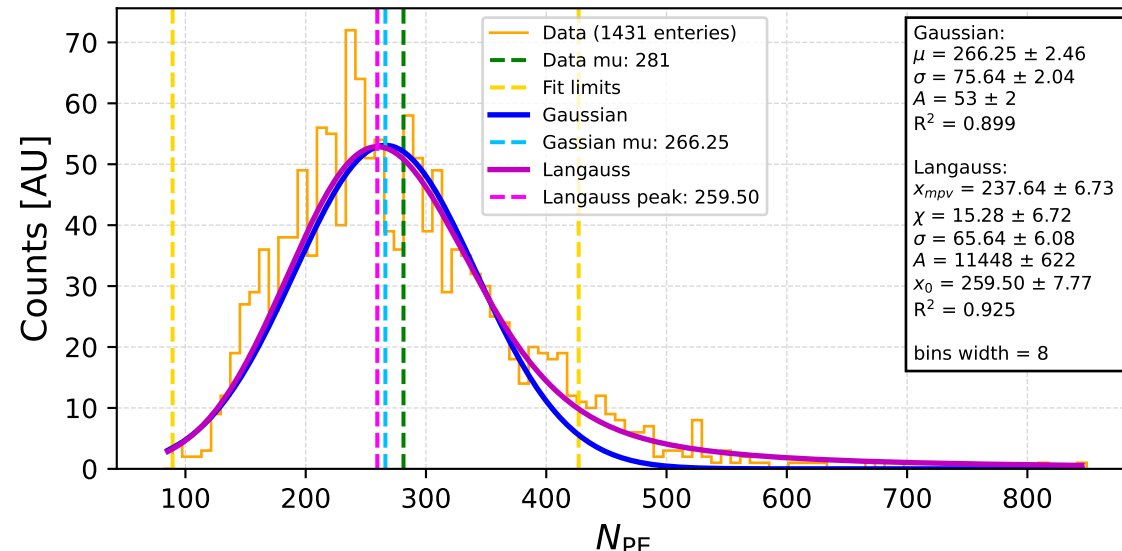
**1 GeV/c**



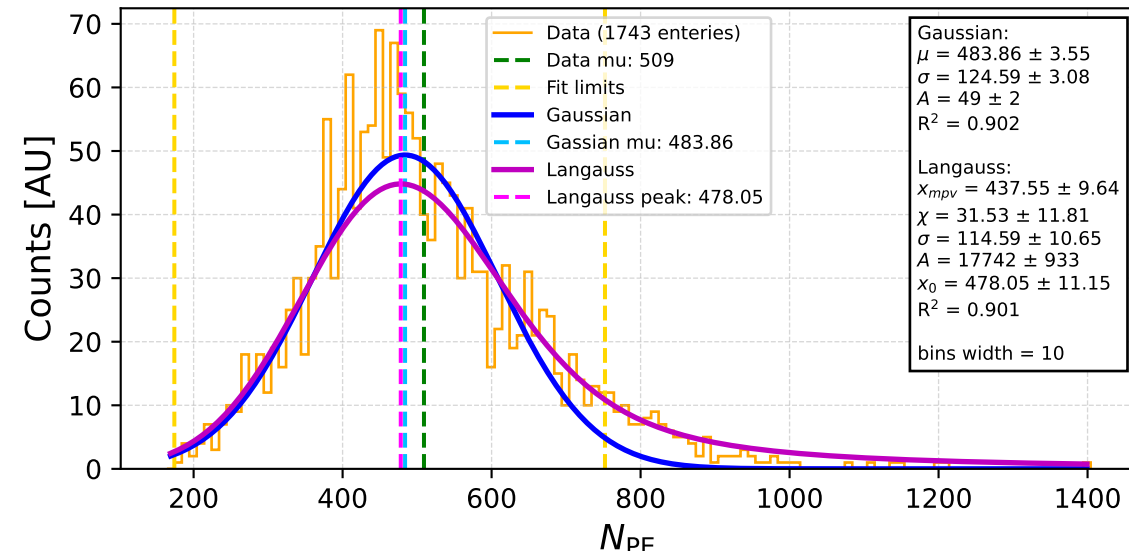
**2 GeV/c**



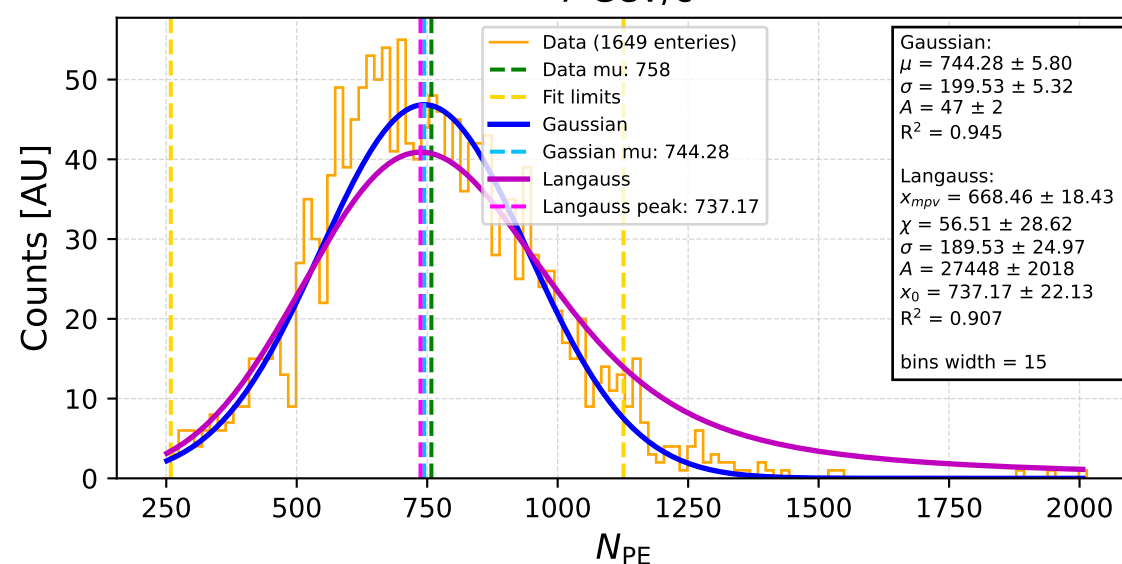
**3 GeV/c**



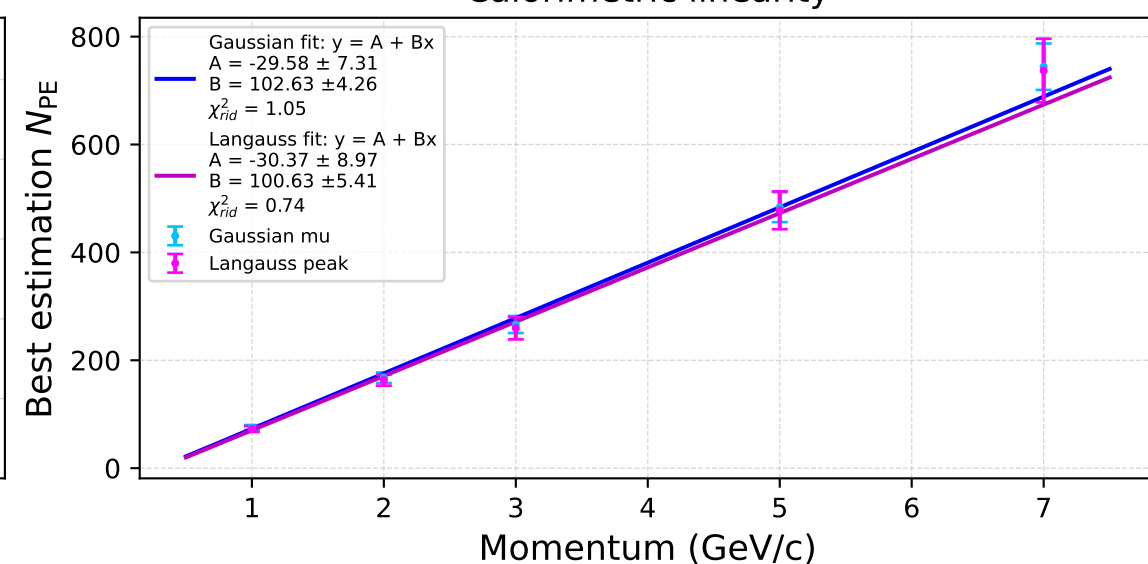
**5 GeV/c**



**7 GeV/c**

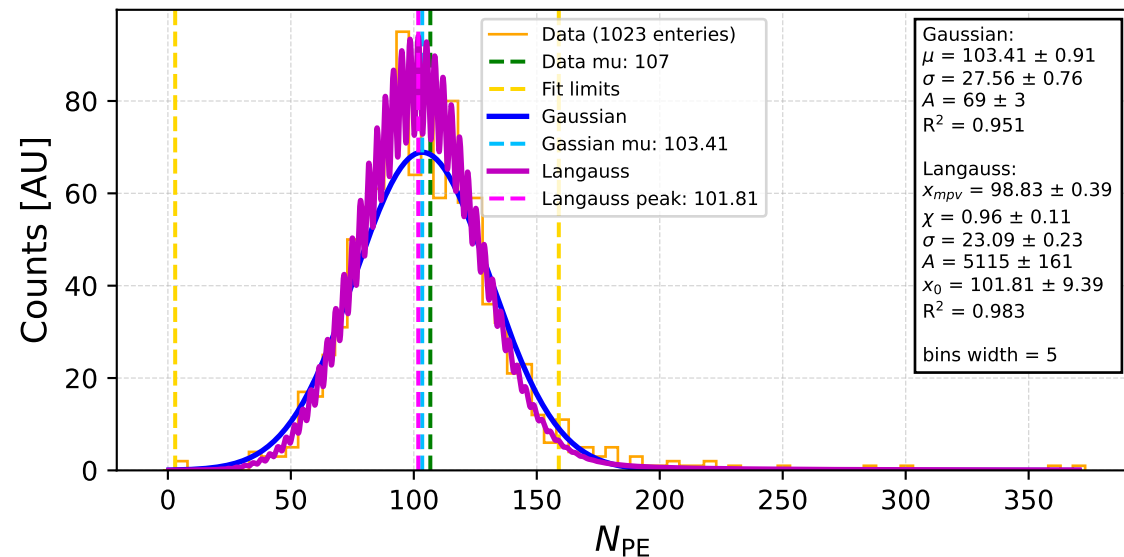


**Calorimetric linearity**

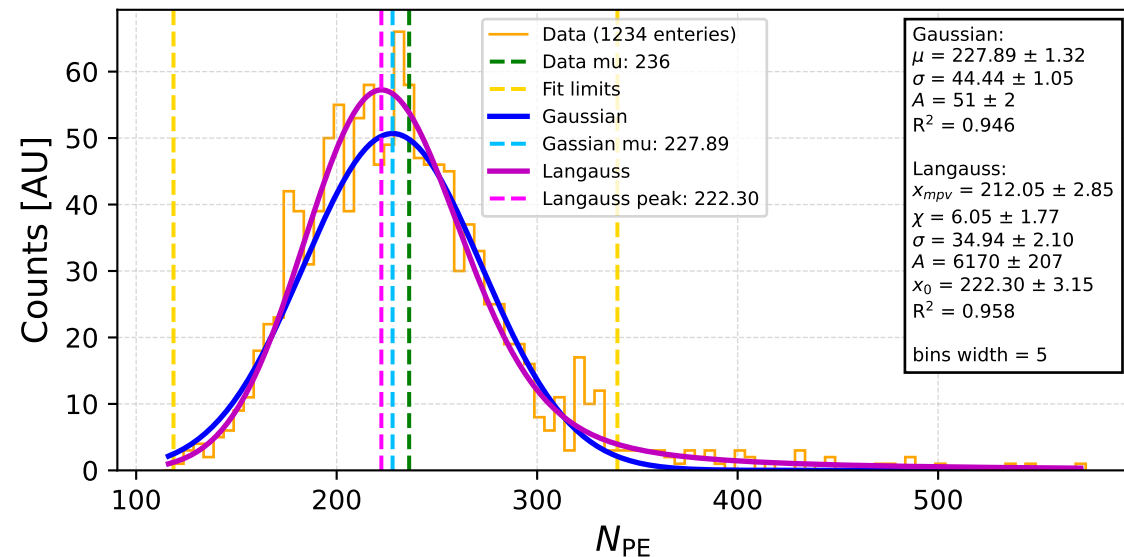


# Endpoint 105 - Channel 5

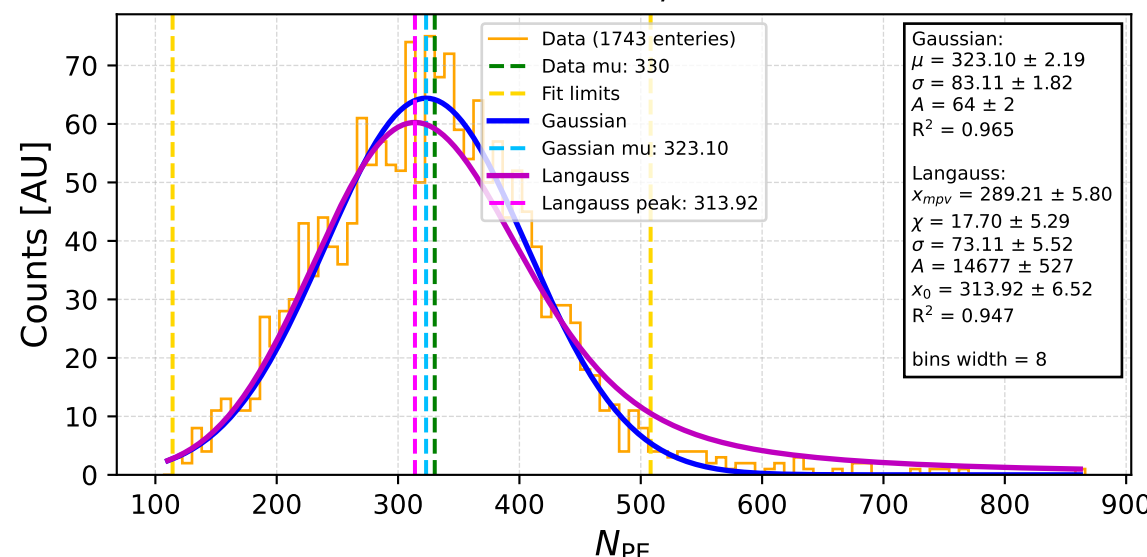
**1 GeV/c**



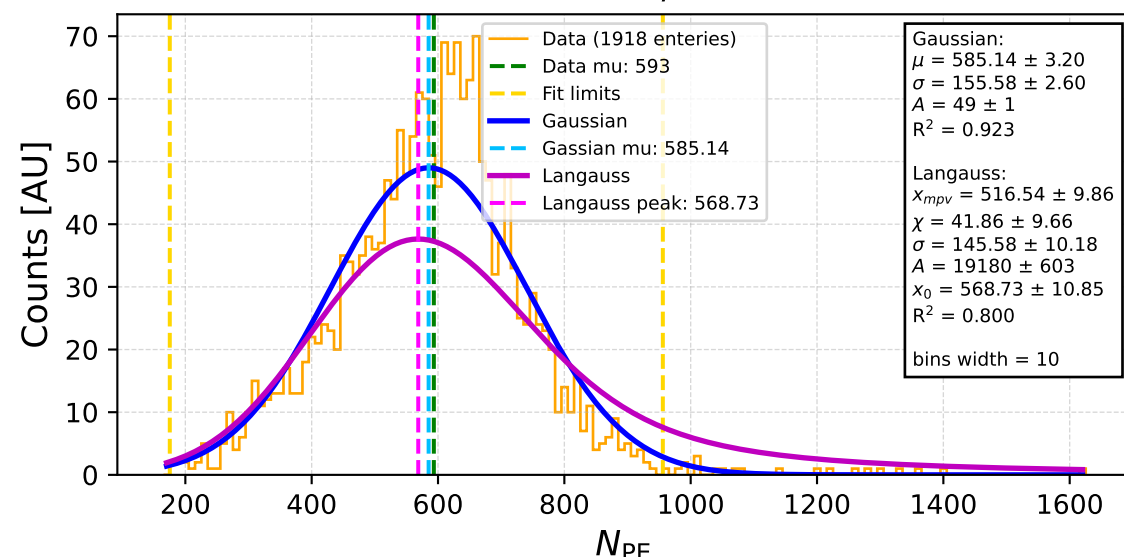
**2 GeV/c**



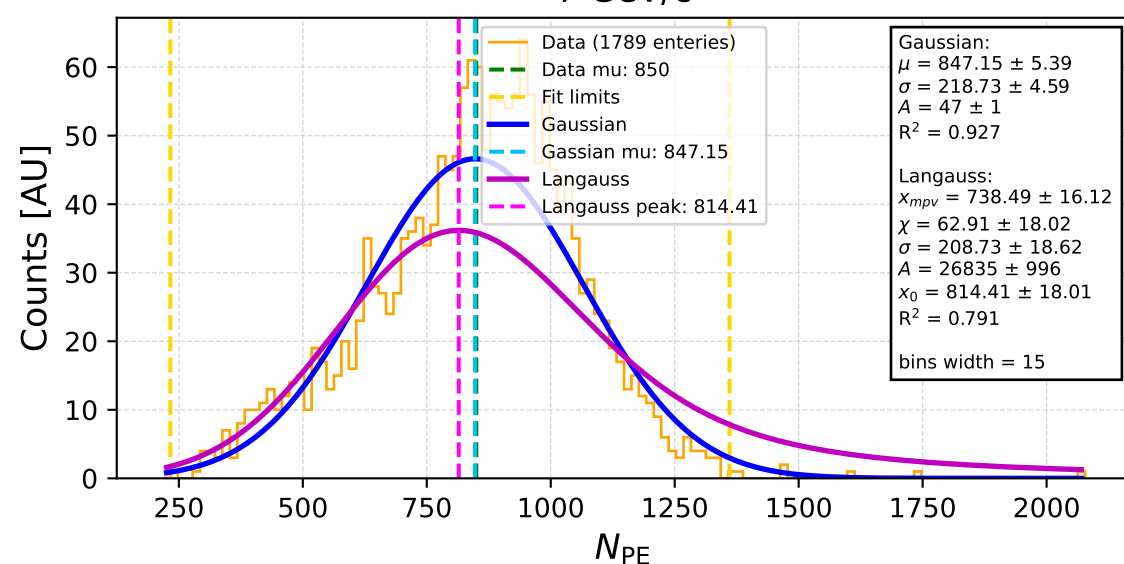
**3 GeV/c**



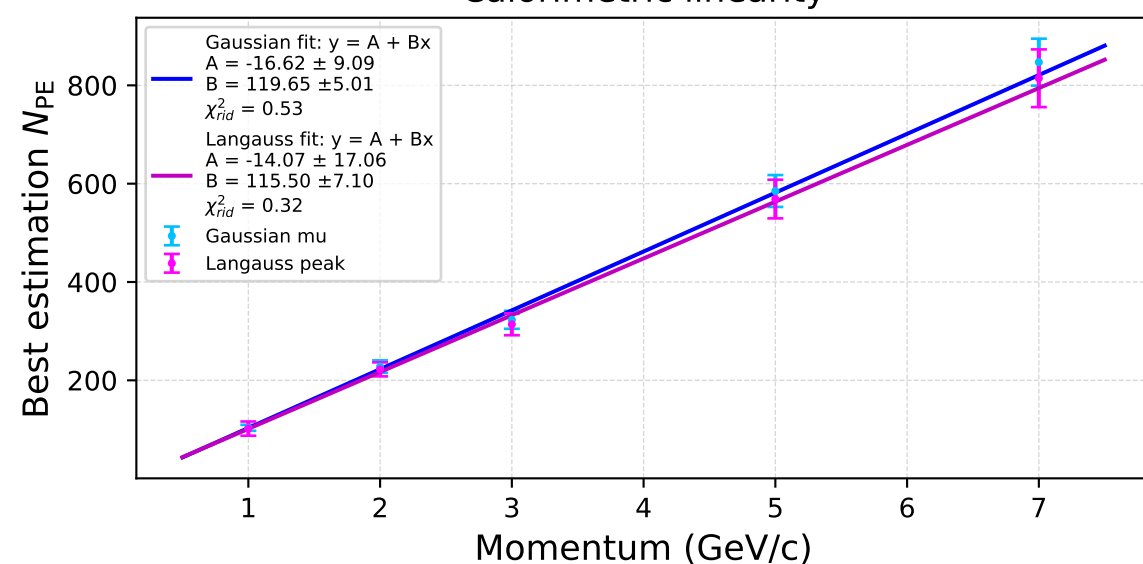
**5 GeV/c**



**7 GeV/c**

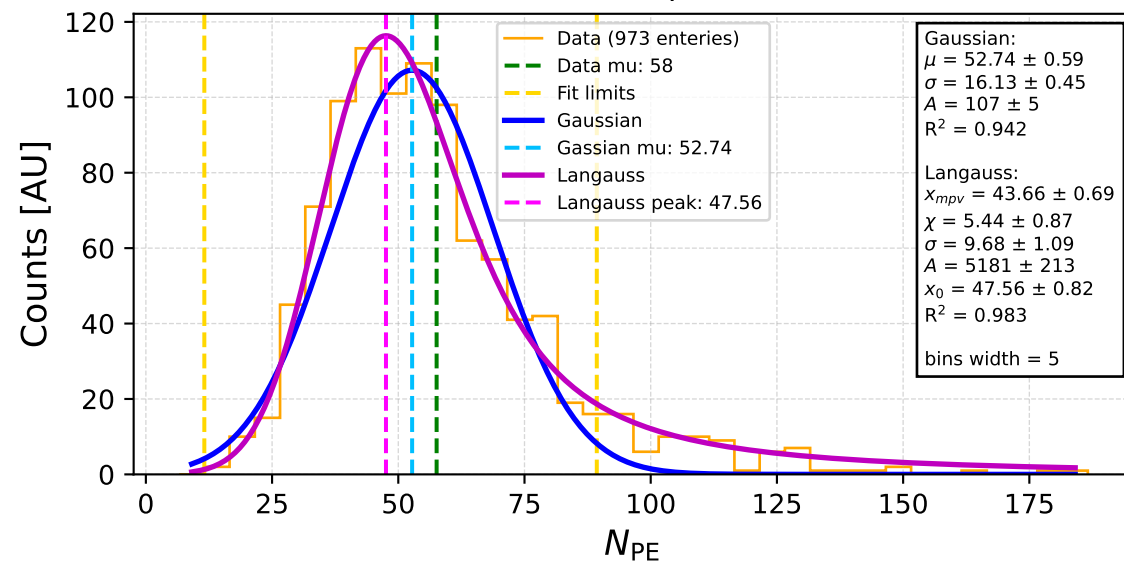


**Calorimetric linearity**

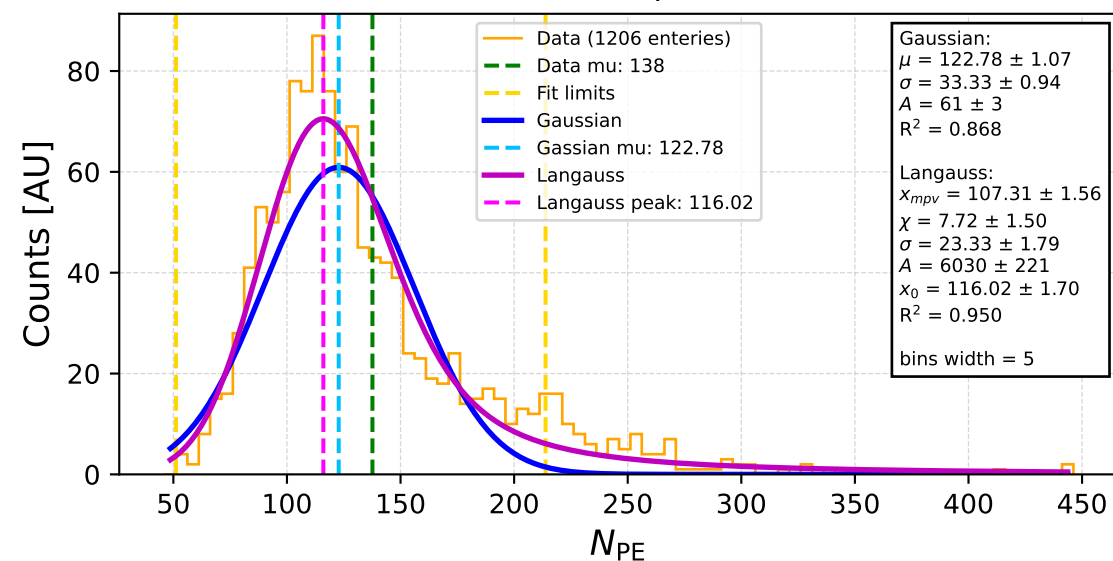


# Endpoint 105 - Channel 6

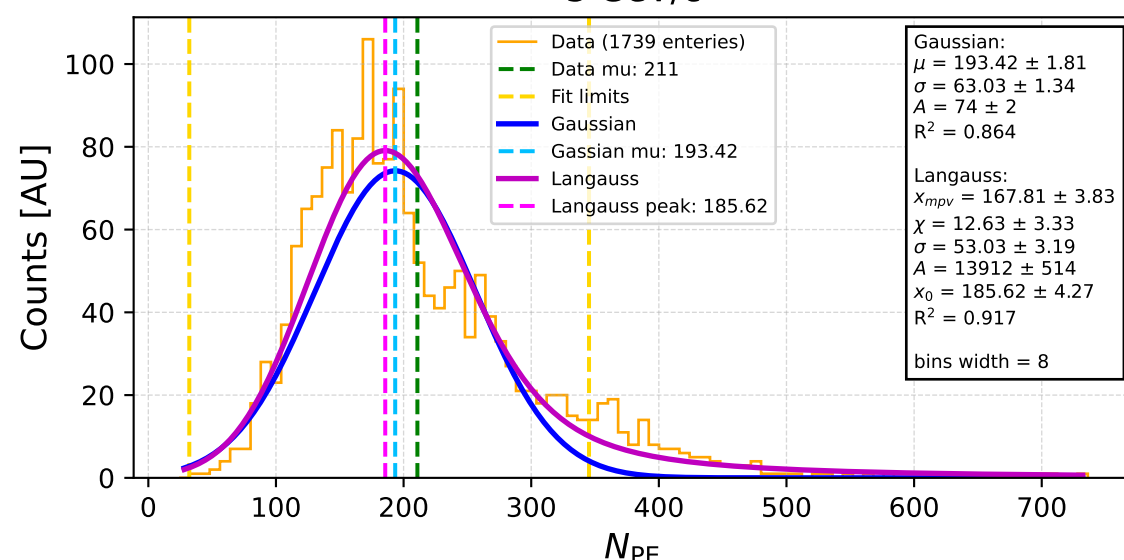
**1 GeV/c**



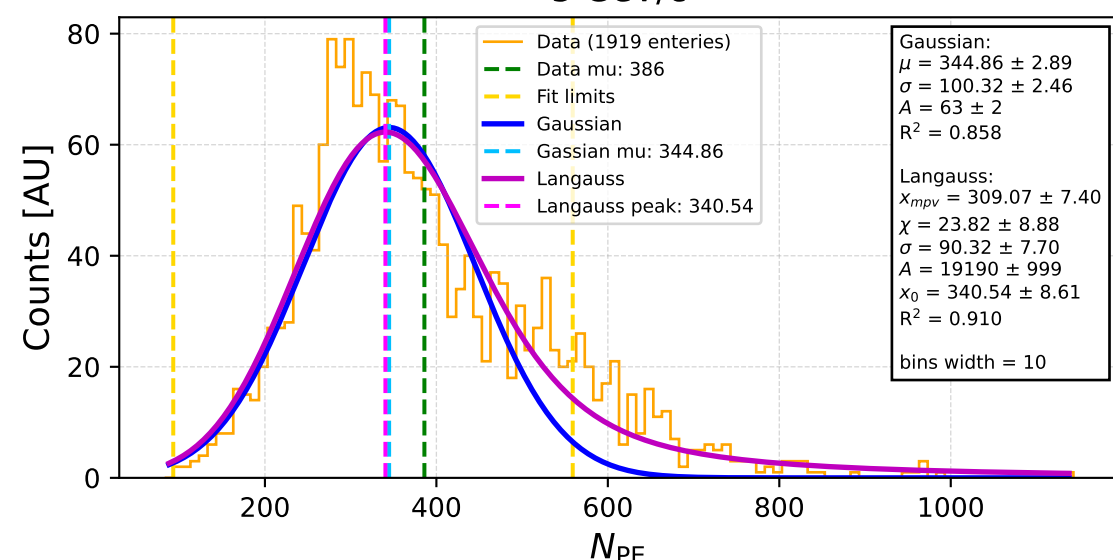
**2 GeV/c**



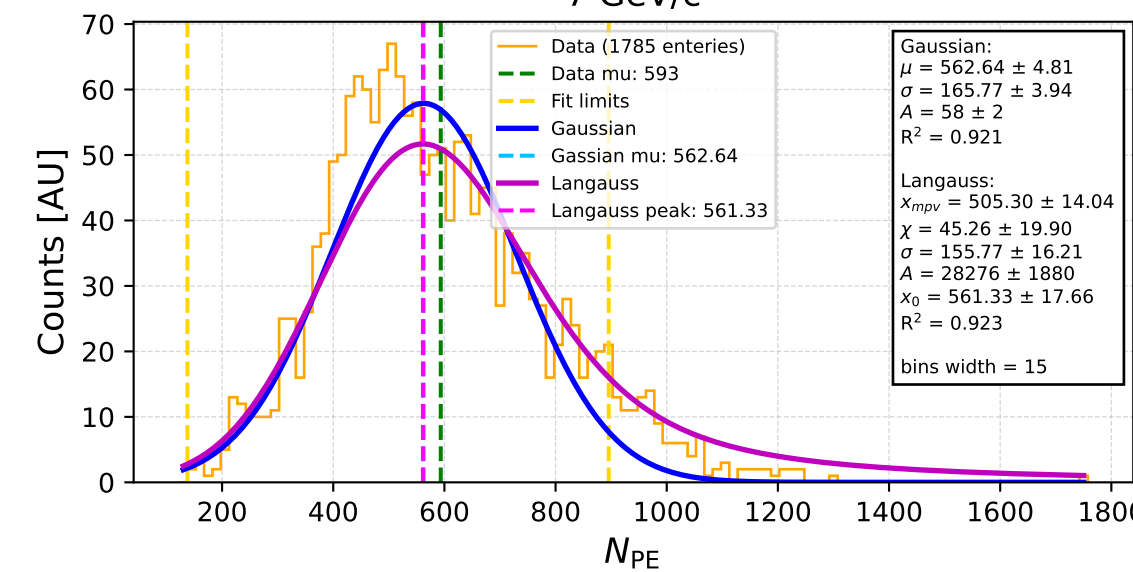
**3 GeV/c**



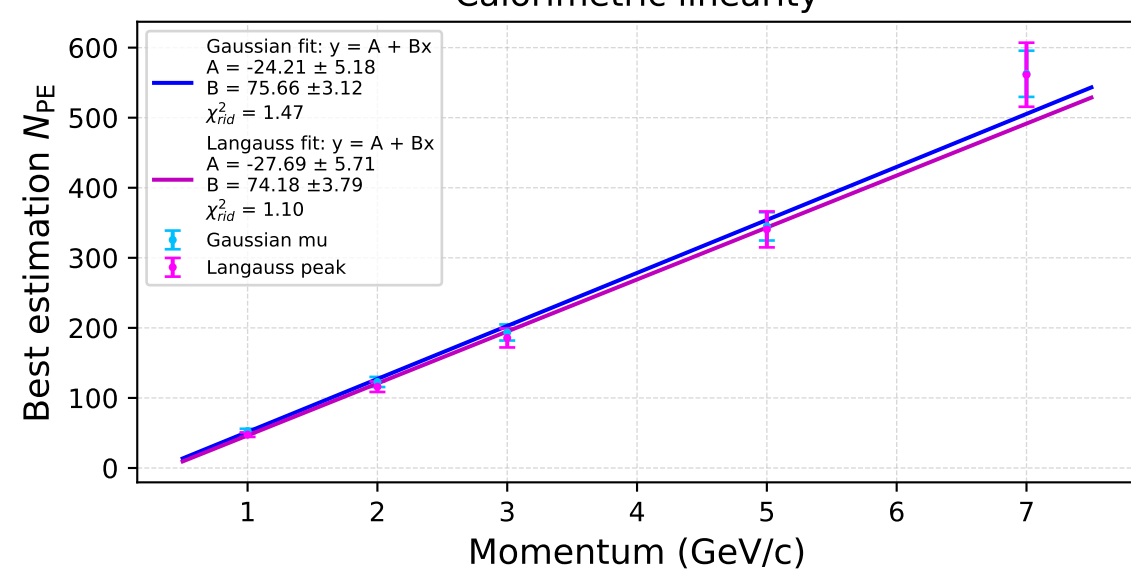
**5 GeV/c**



**7 GeV/c**

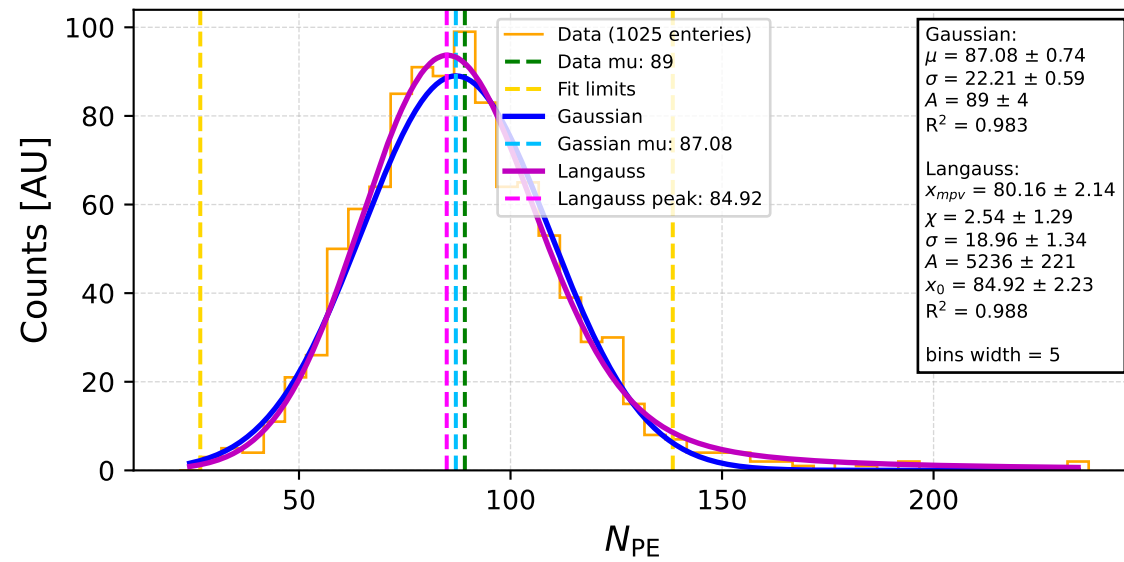


**Calorimetric linearity**

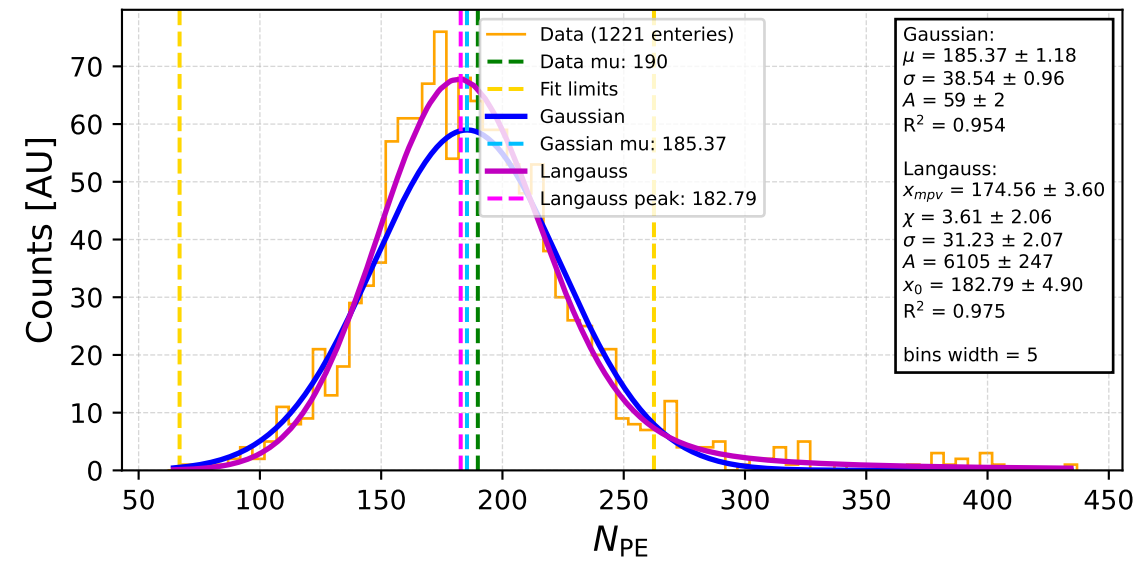


# Endpoint 105 - Channel 7

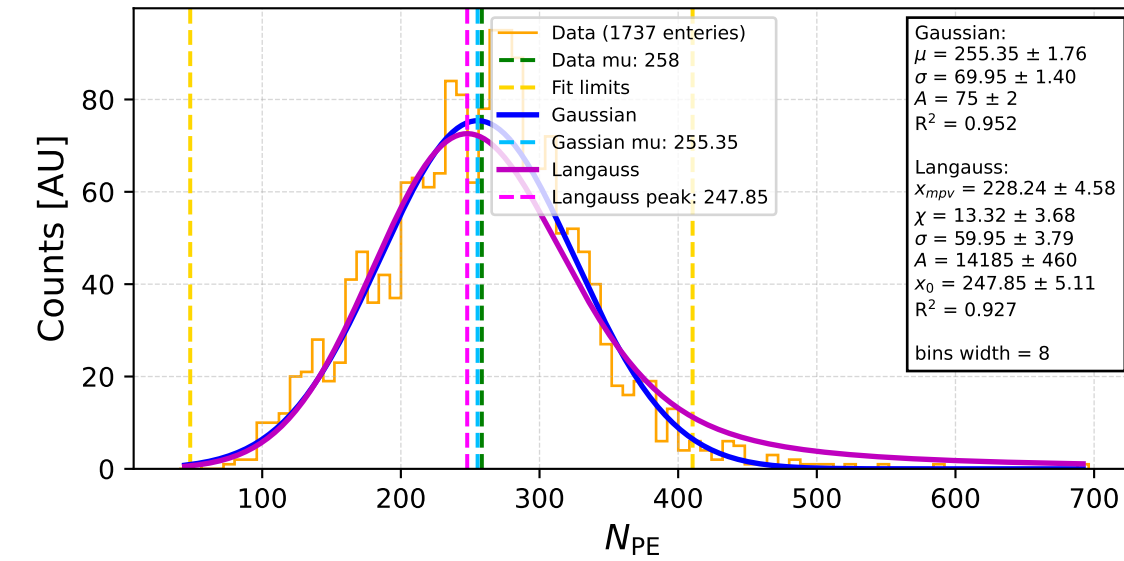
**1 GeV/c**



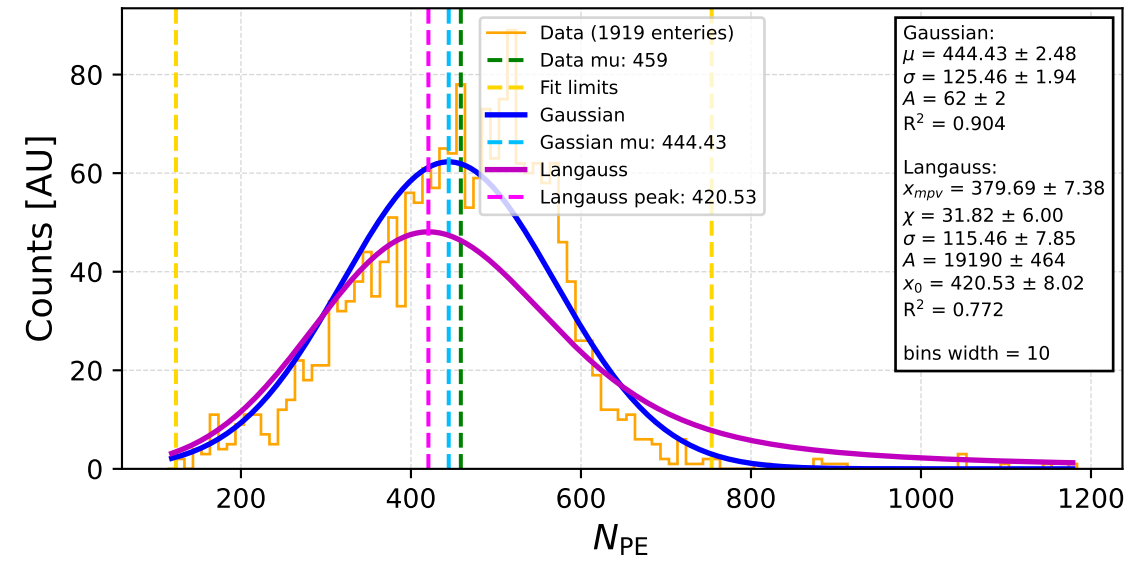
**2 GeV/c**



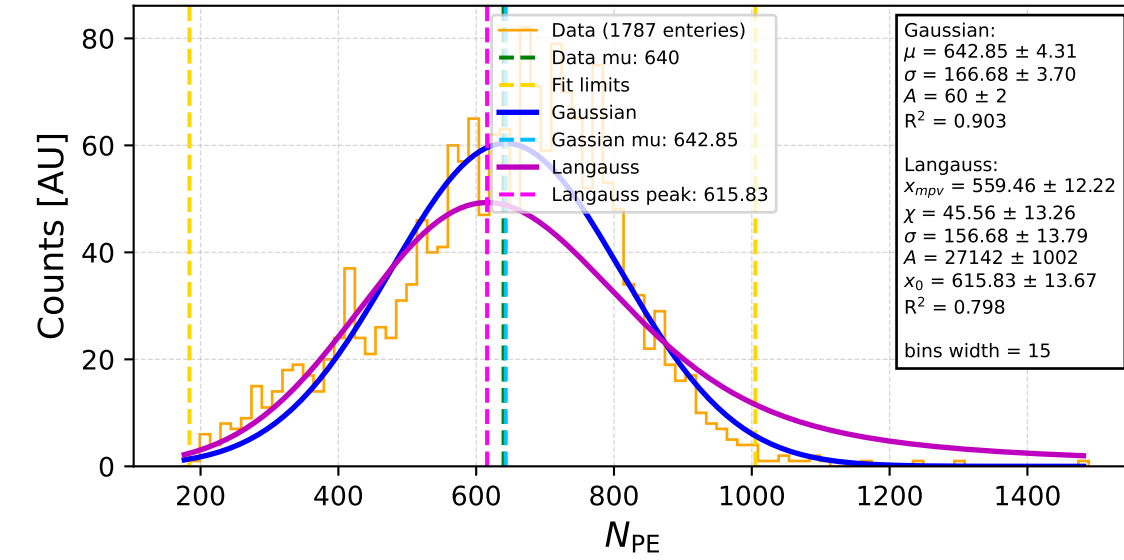
**3 GeV/c**



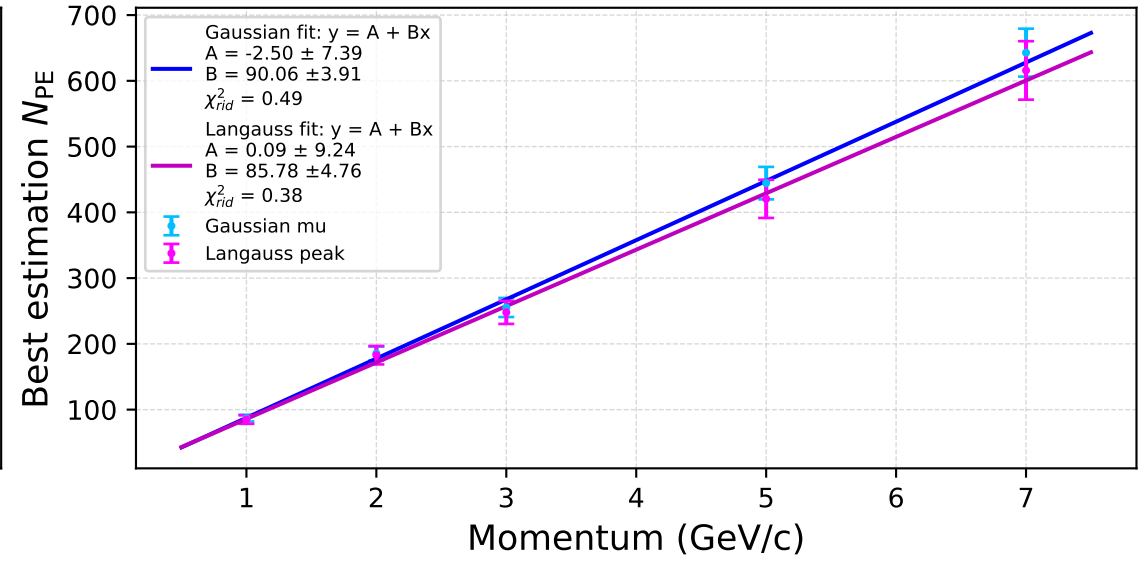
**5 GeV/c**



**7 GeV/c**

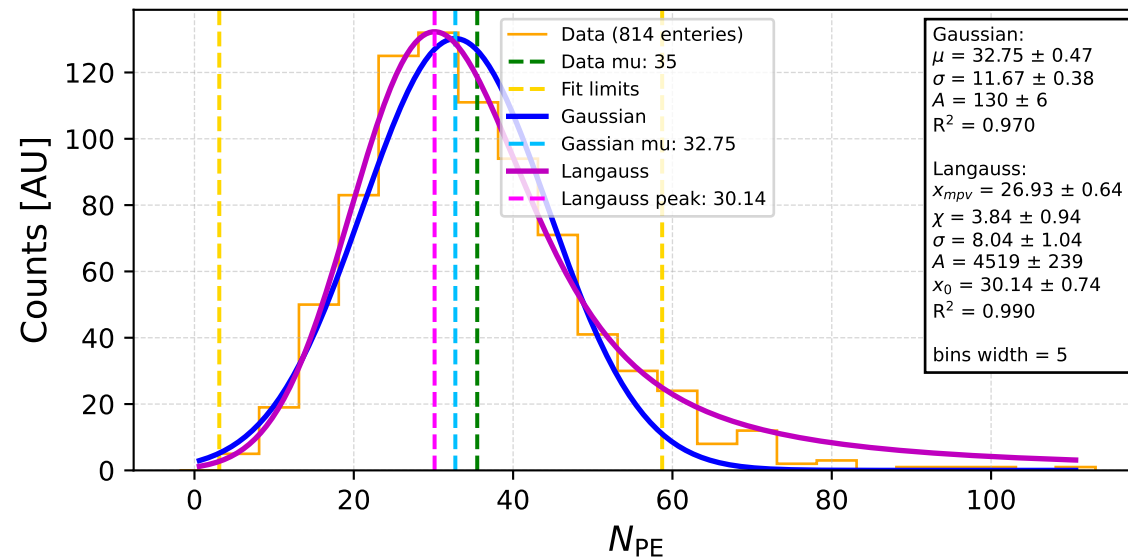


**Calorimetric linearity**

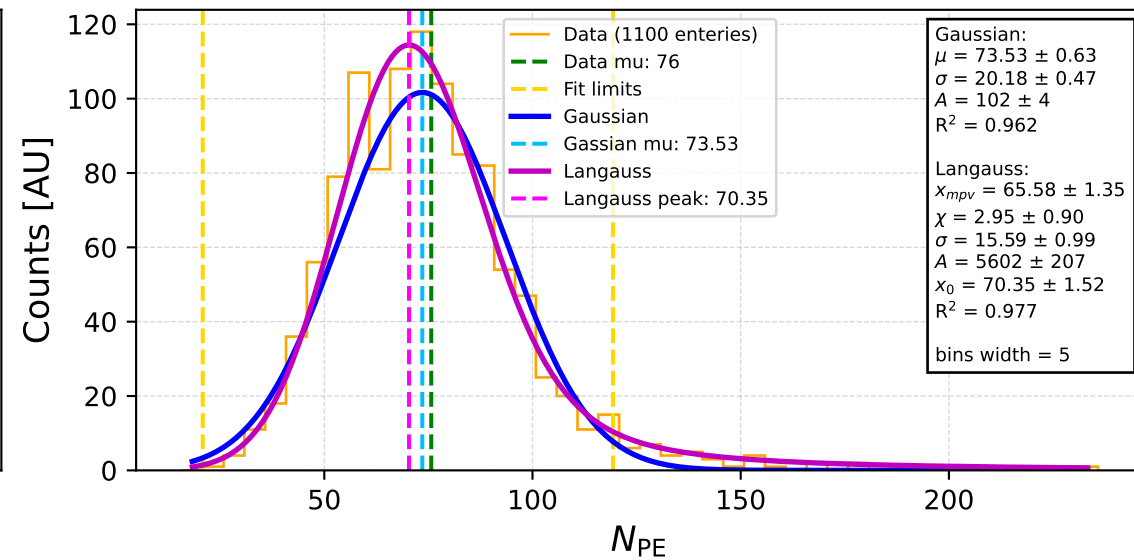


# Endpoint 105 - Channel 10

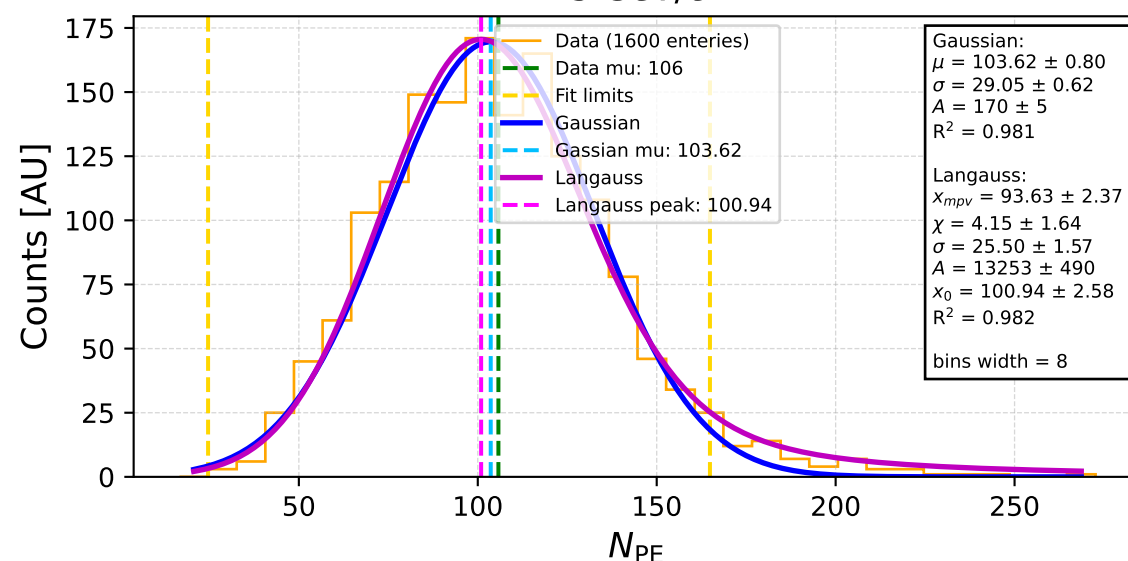
**1 GeV/c**



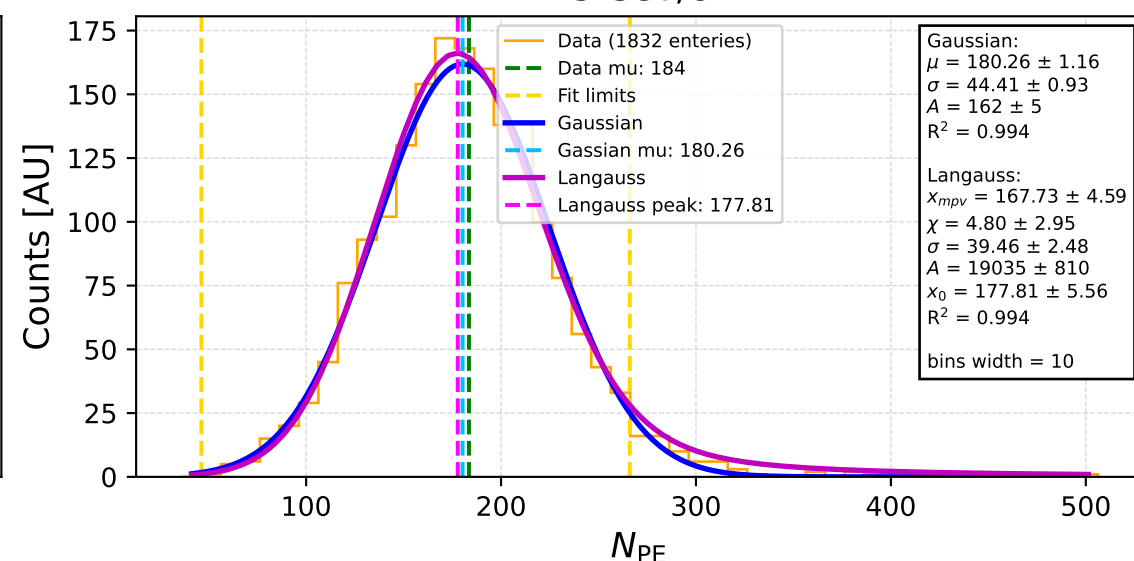
**2 GeV/c**



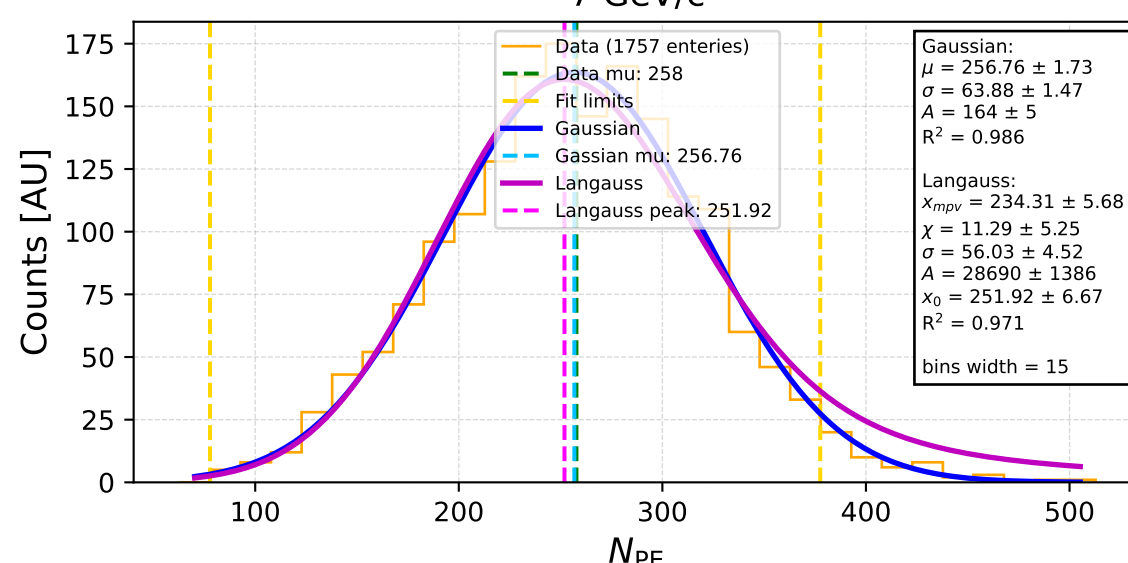
**3 GeV/c**



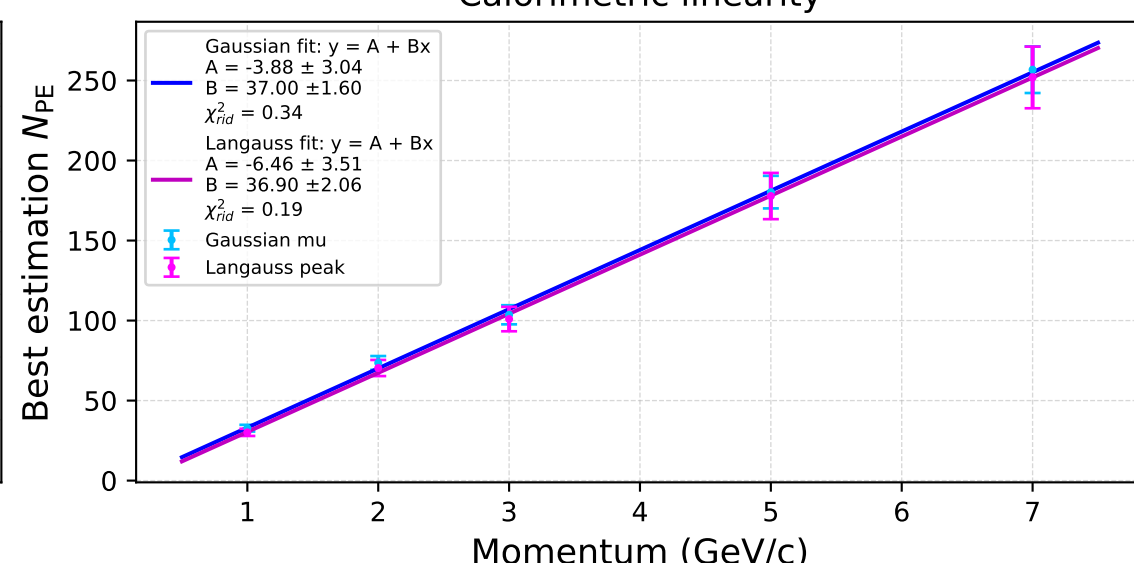
**5 GeV/c**



**7 GeV/c**

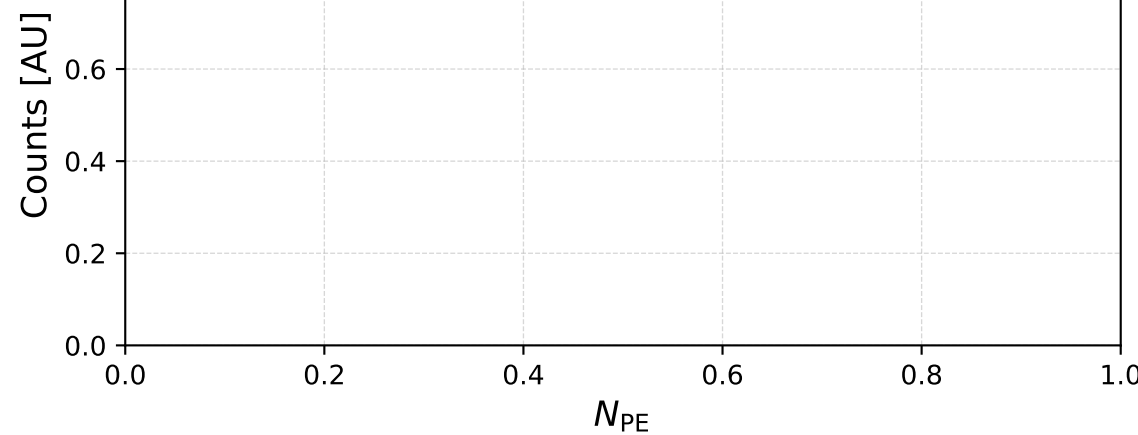


**Calorimetric linearity**

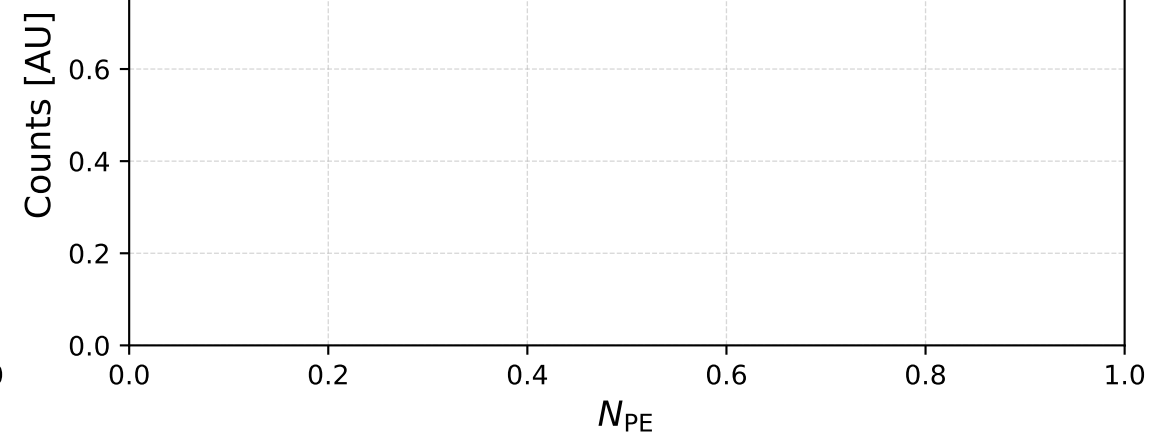


# Endpoint 105 - Channel 12

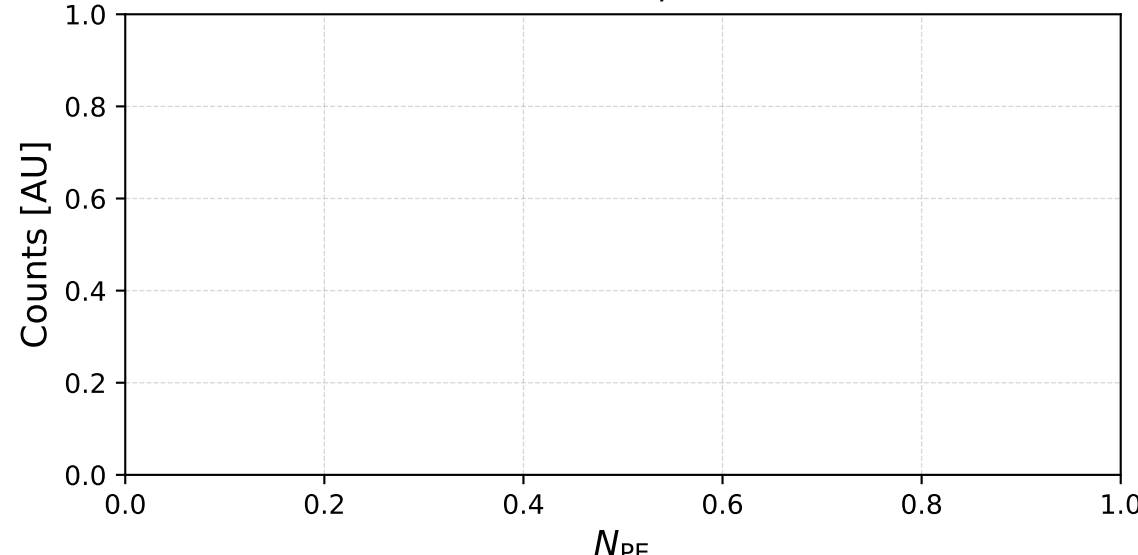
1 GeV/c



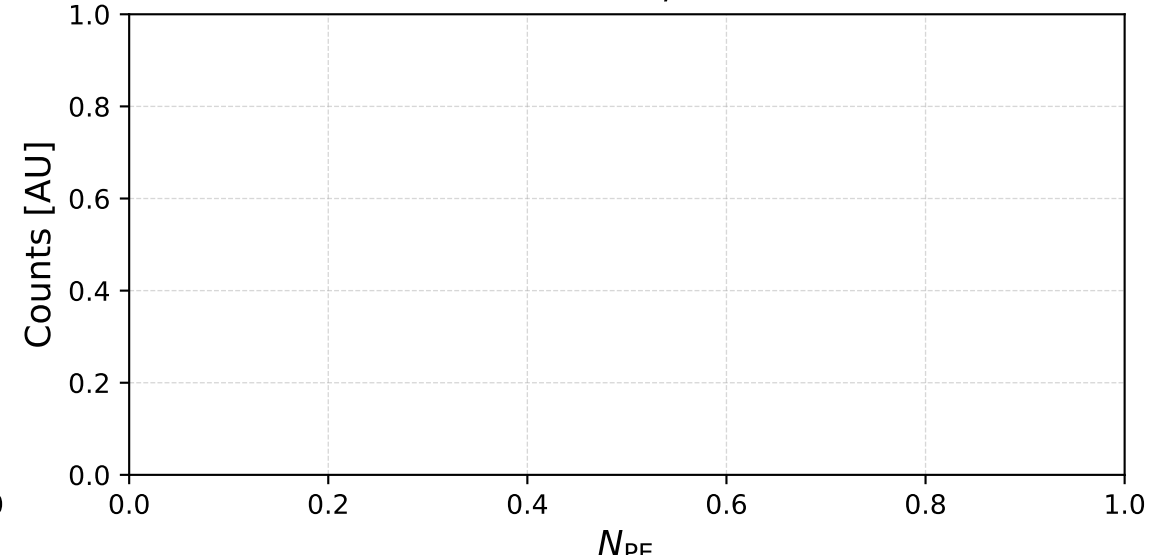
2 GeV/c



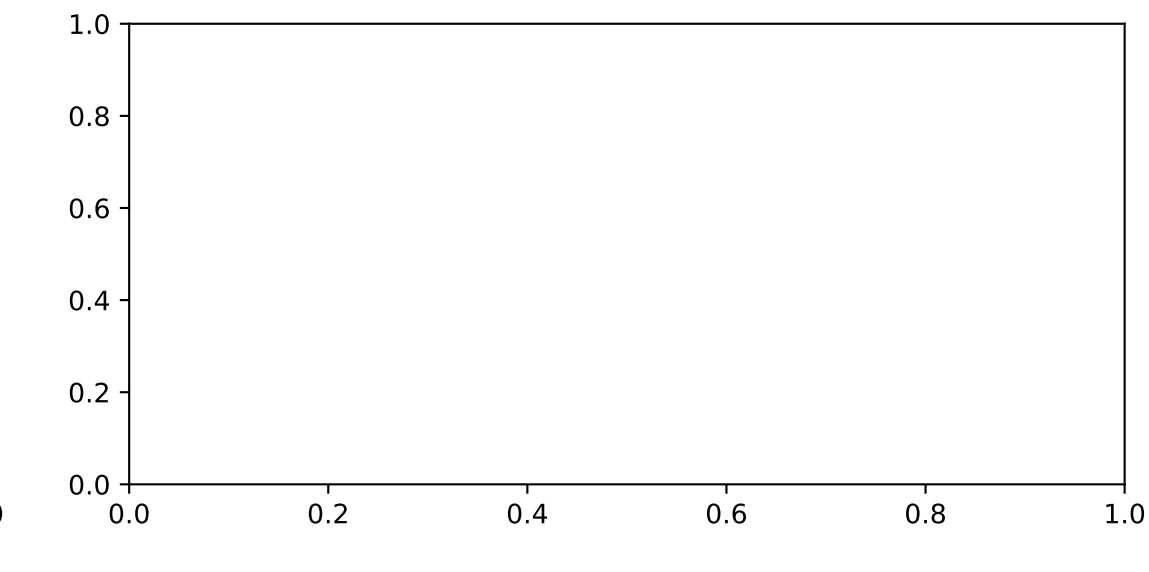
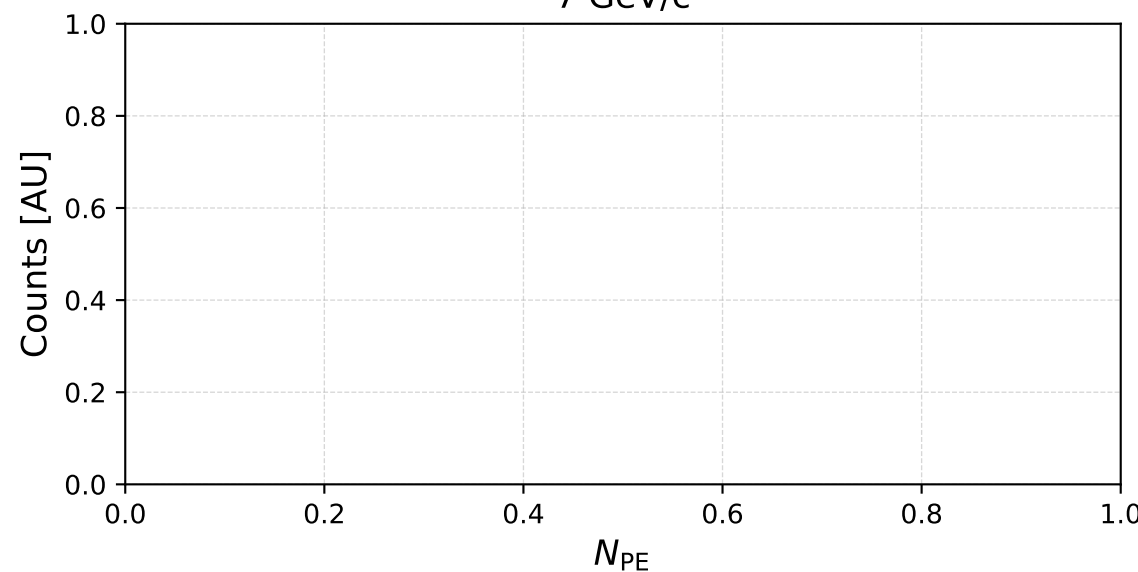
3 GeV/c



5 GeV/c

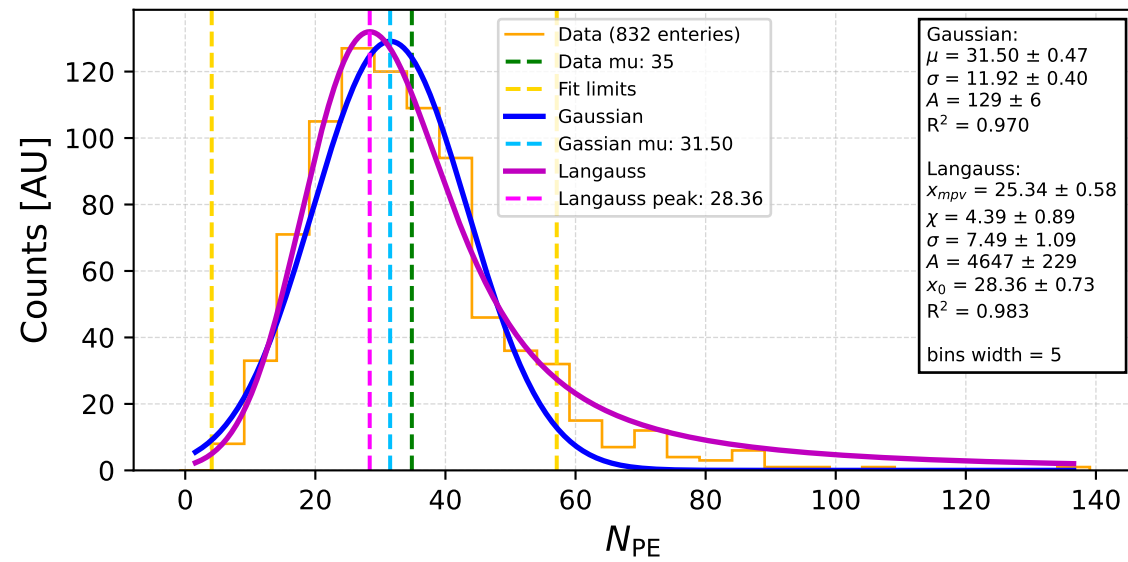


7 GeV/c

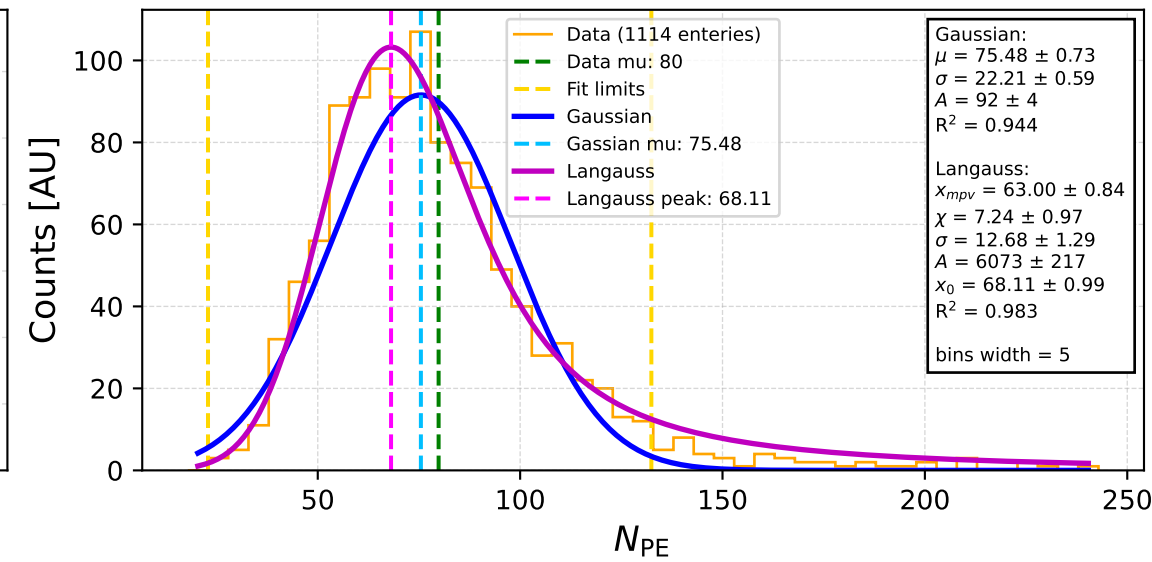


# Endpoint 105 - Channel 15

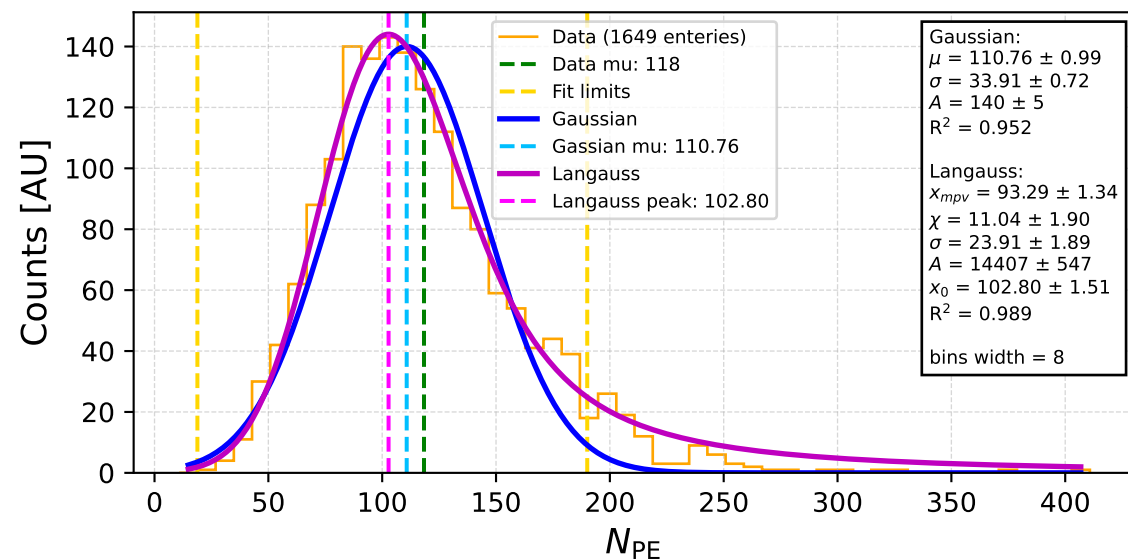
**1 GeV/c**



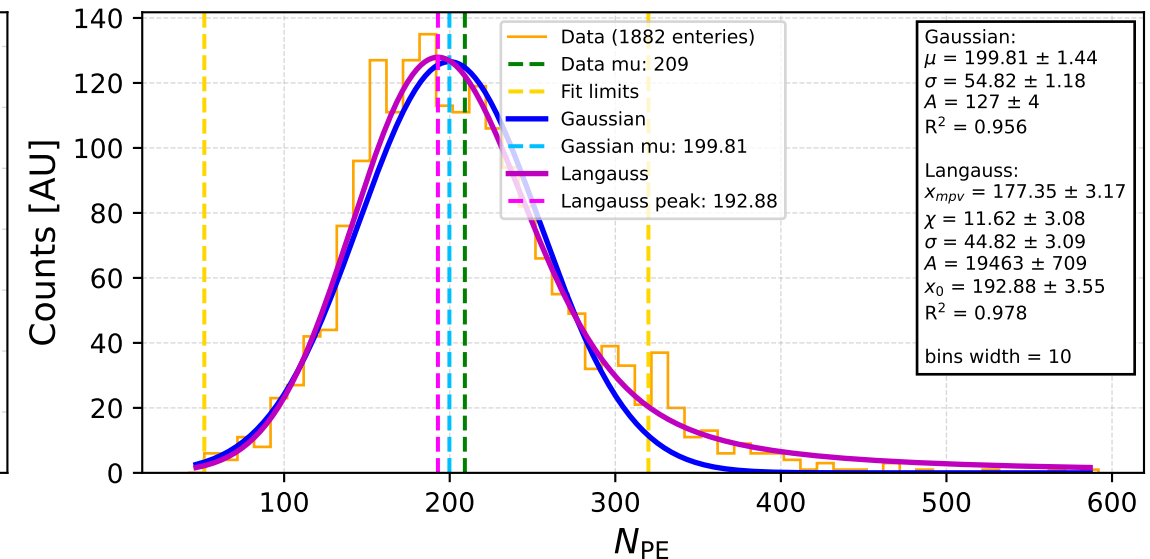
**2 GeV/c**



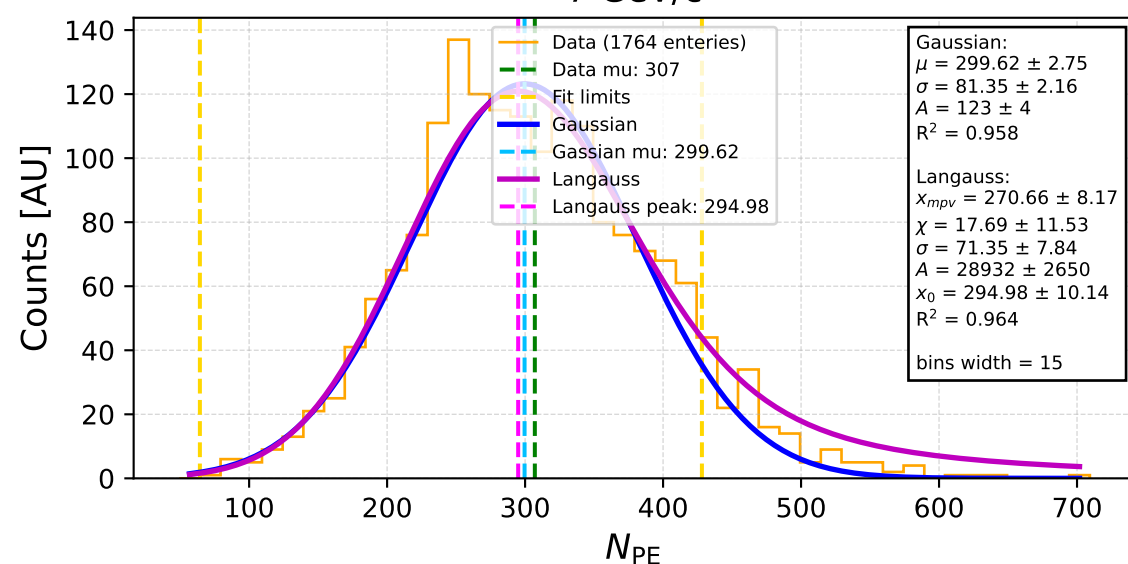
**3 GeV/c**



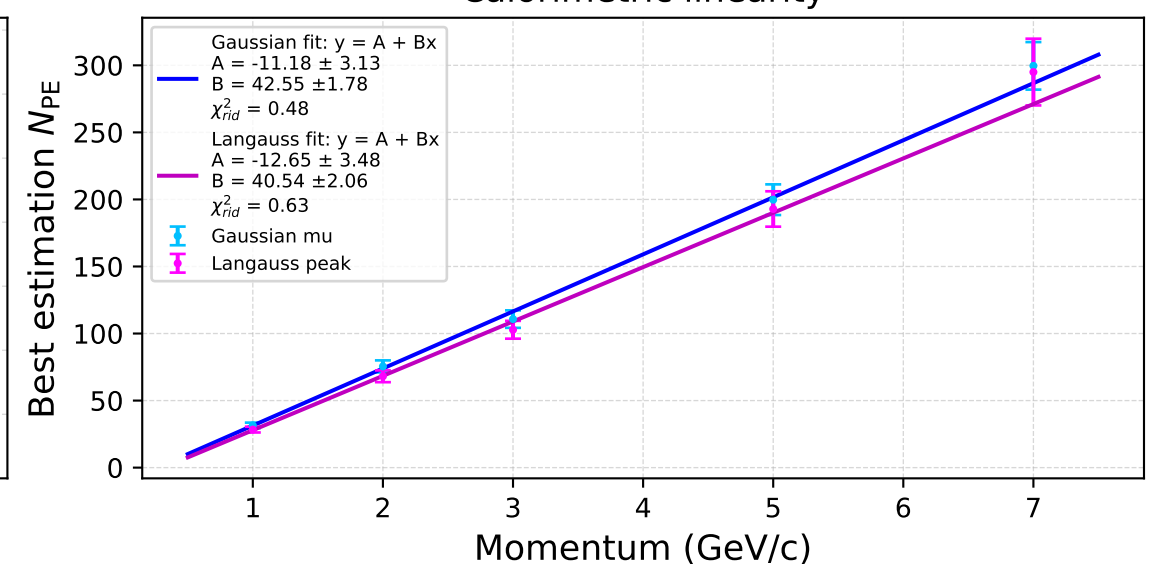
**5 GeV/c**



**7 GeV/c**

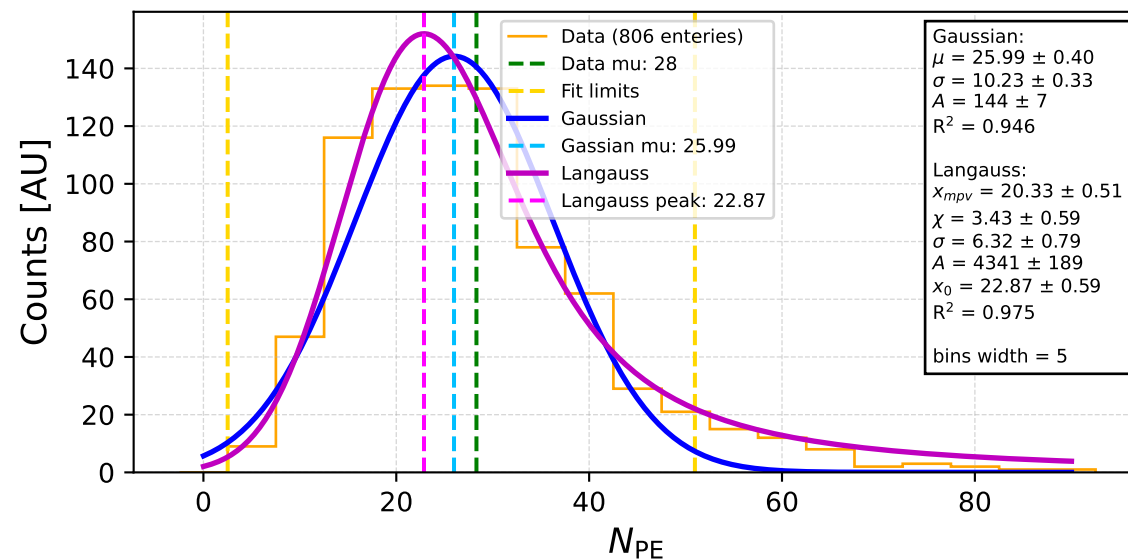


**Calorimetric linearity**

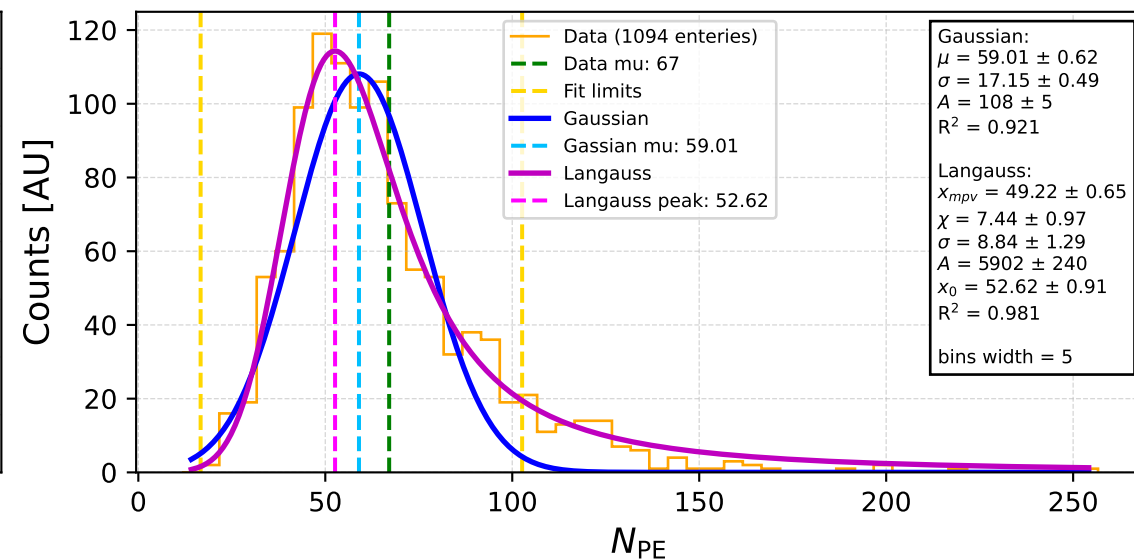


# Endpoint 105 - Channel 17

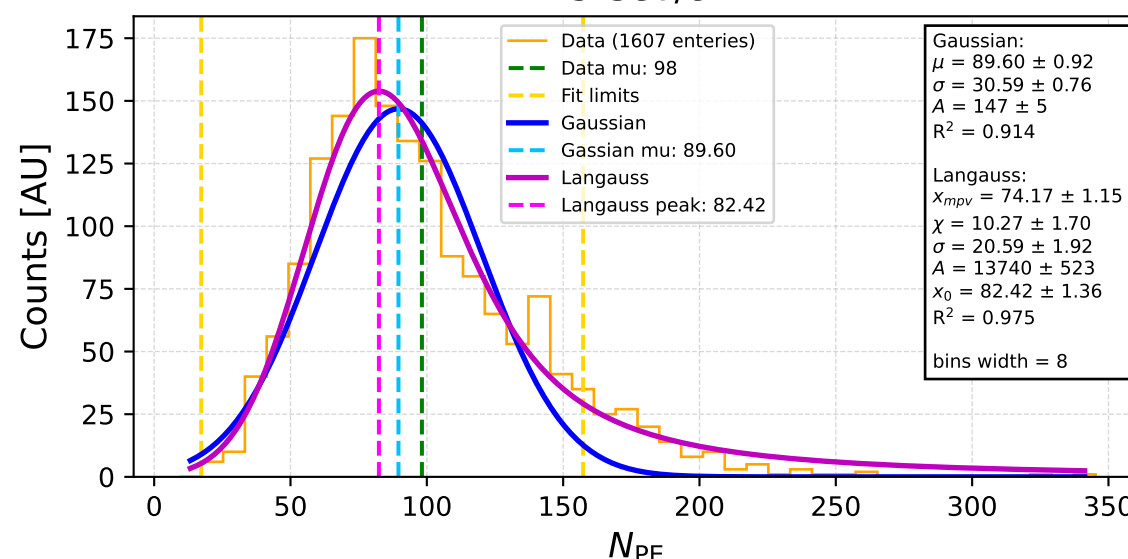
**1 GeV/c**



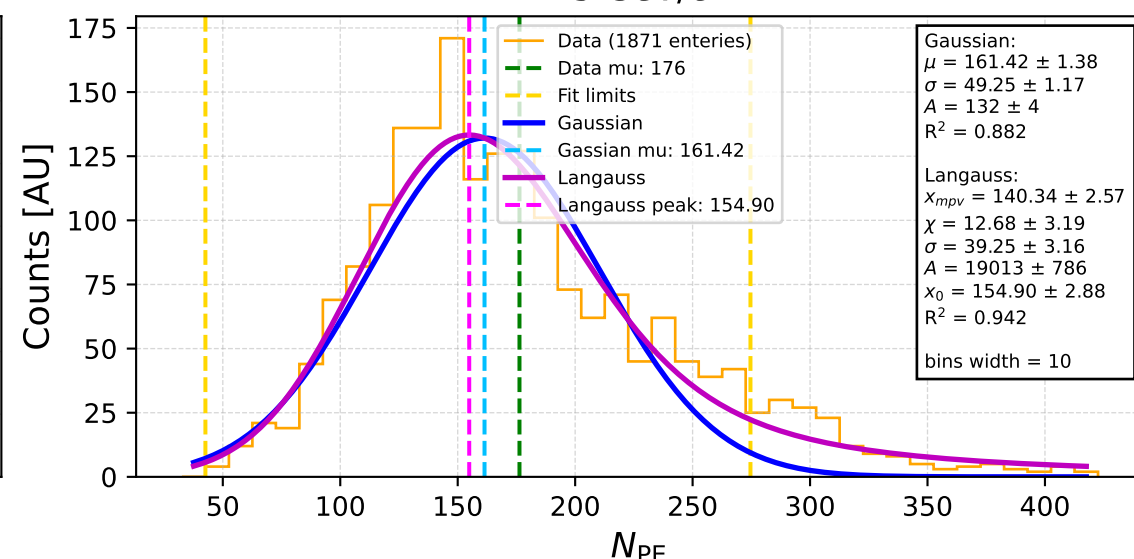
**2 GeV/c**



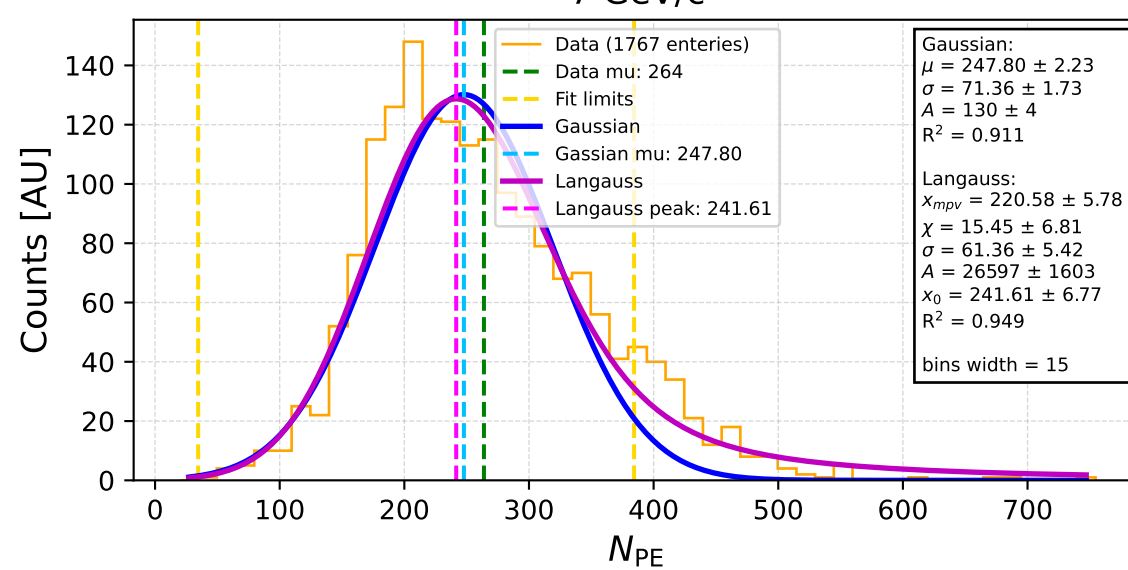
**3 GeV/c**



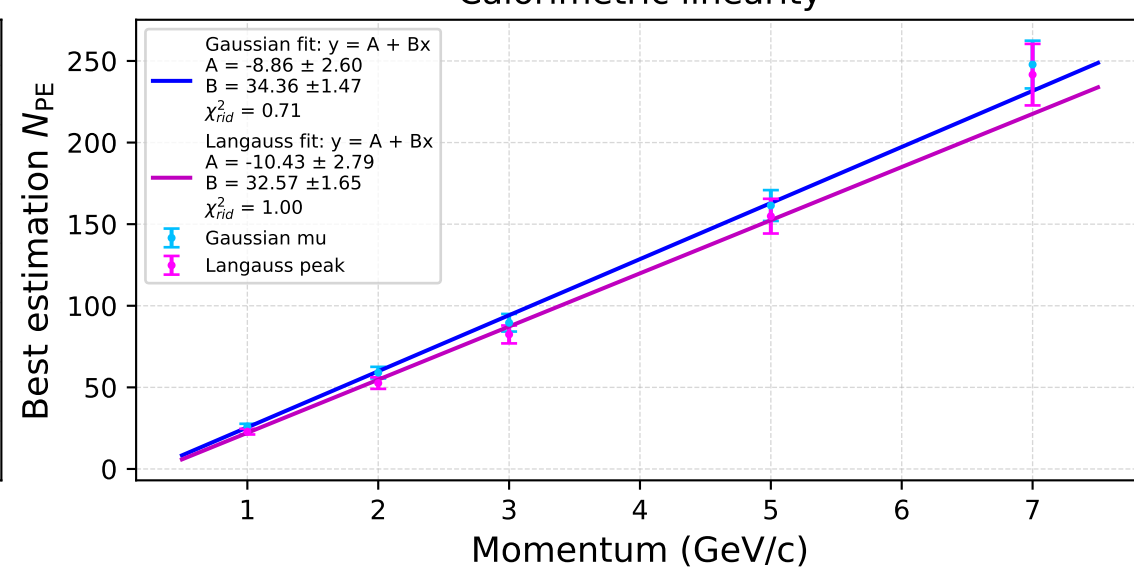
**5 GeV/c**



**7 GeV/c**

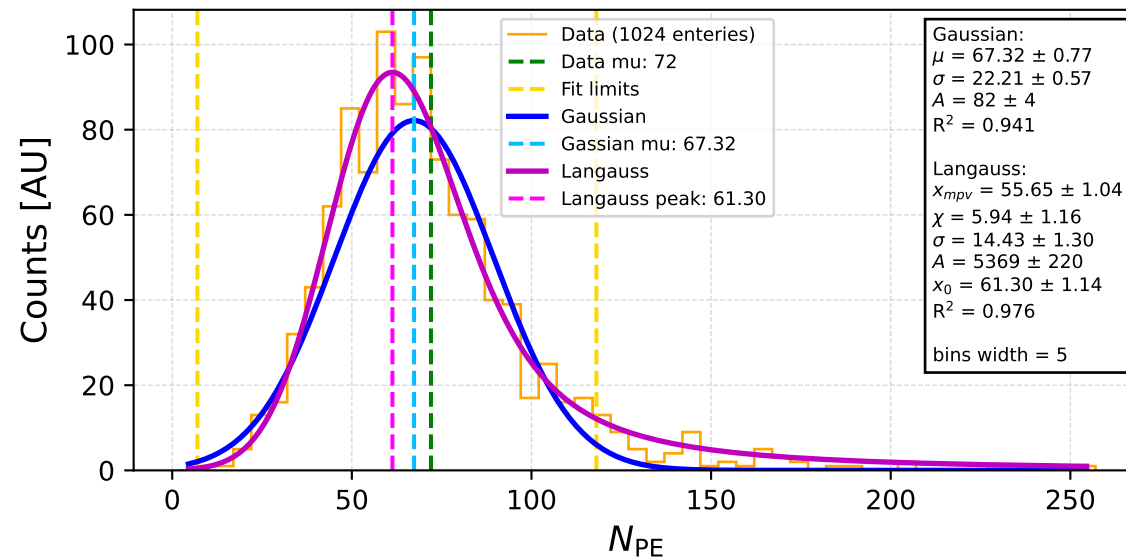


**Calorimetric linearity**

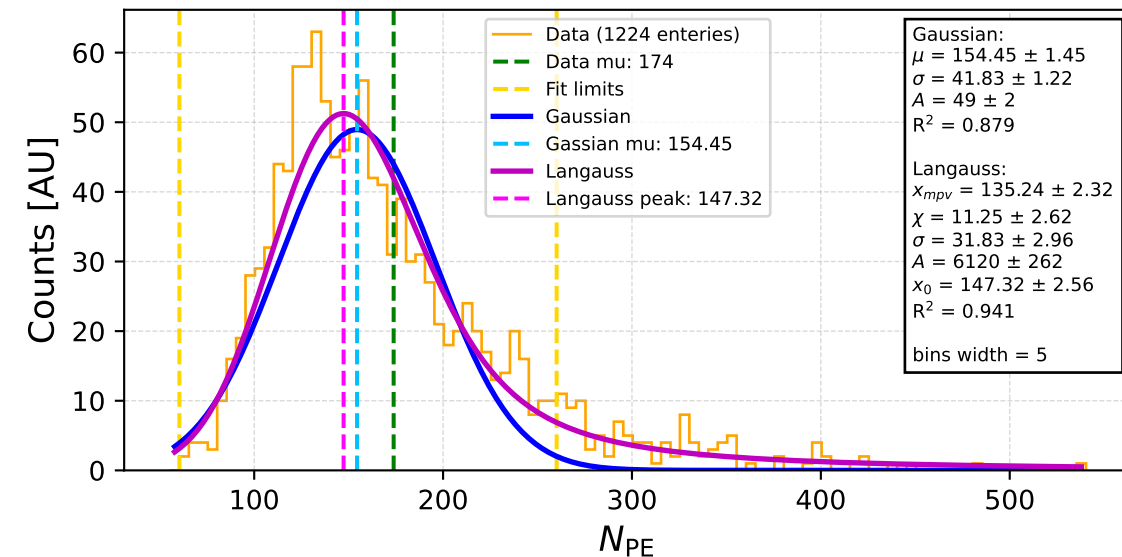


# Endpoint 105 - Channel 21

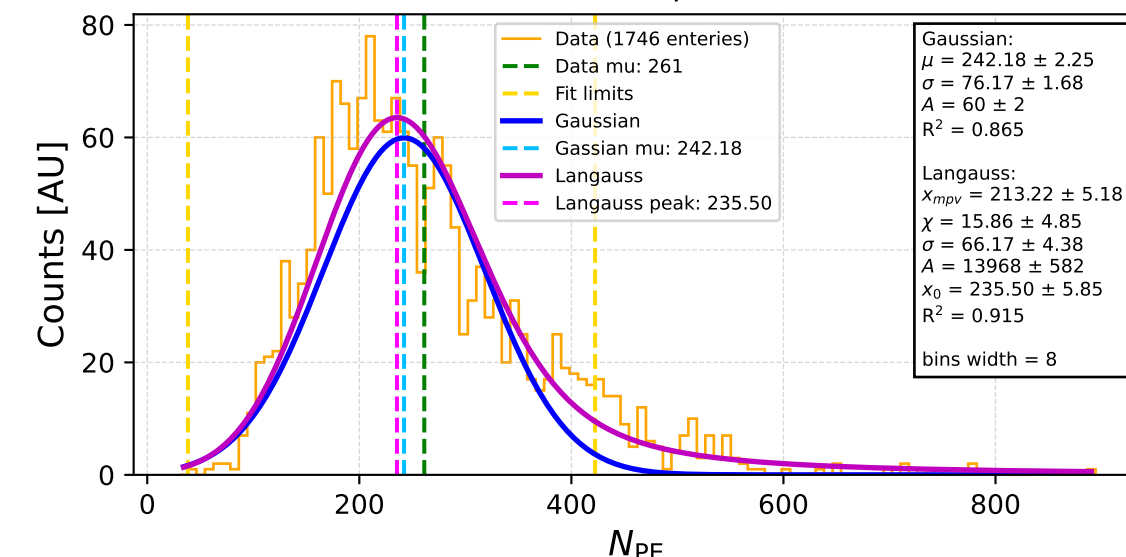
**1 GeV/c**



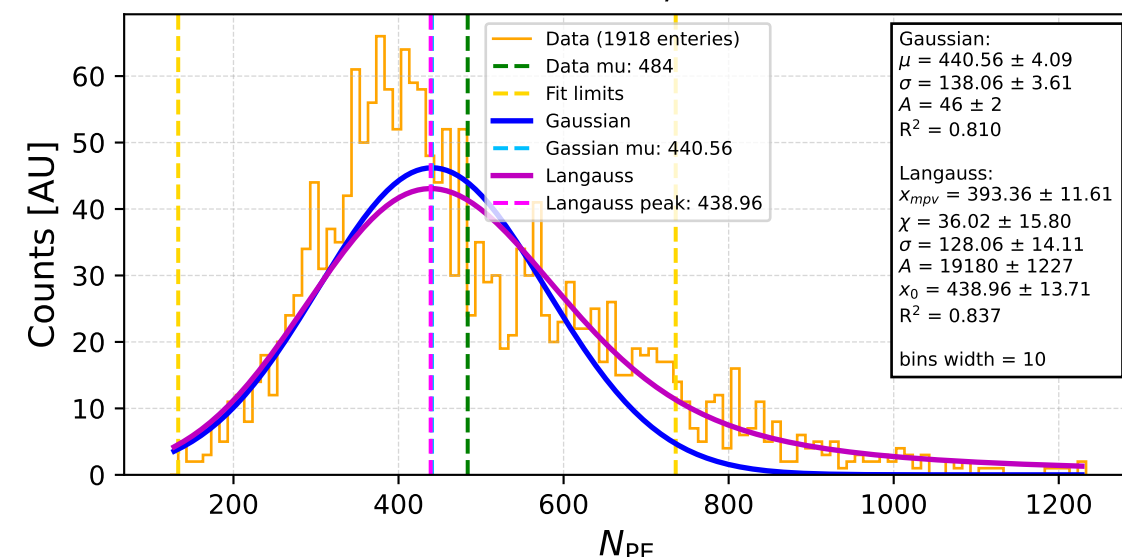
**2 GeV/c**



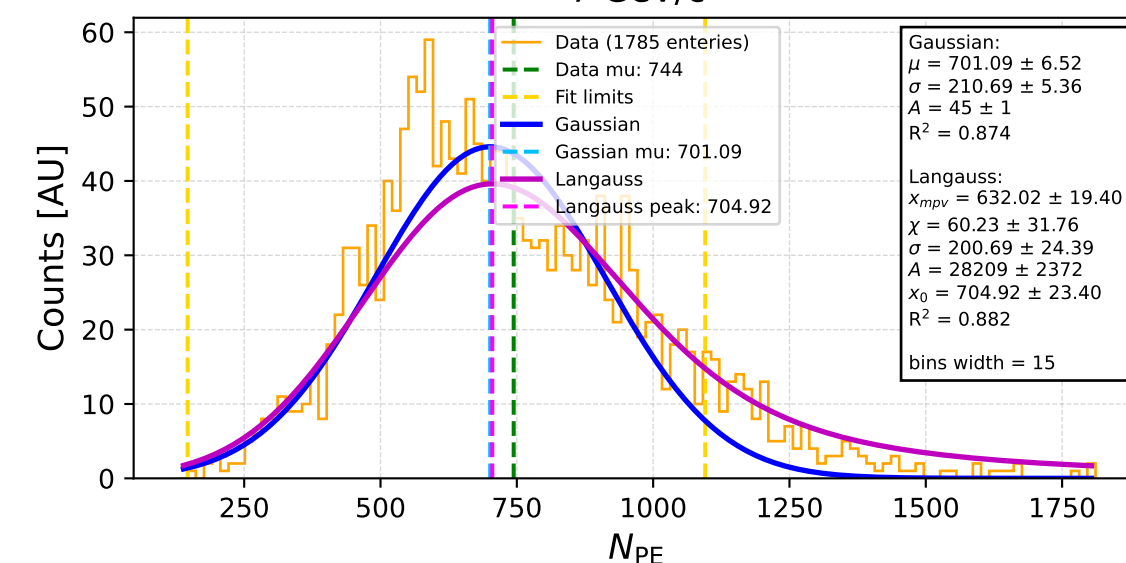
**3 GeV/c**



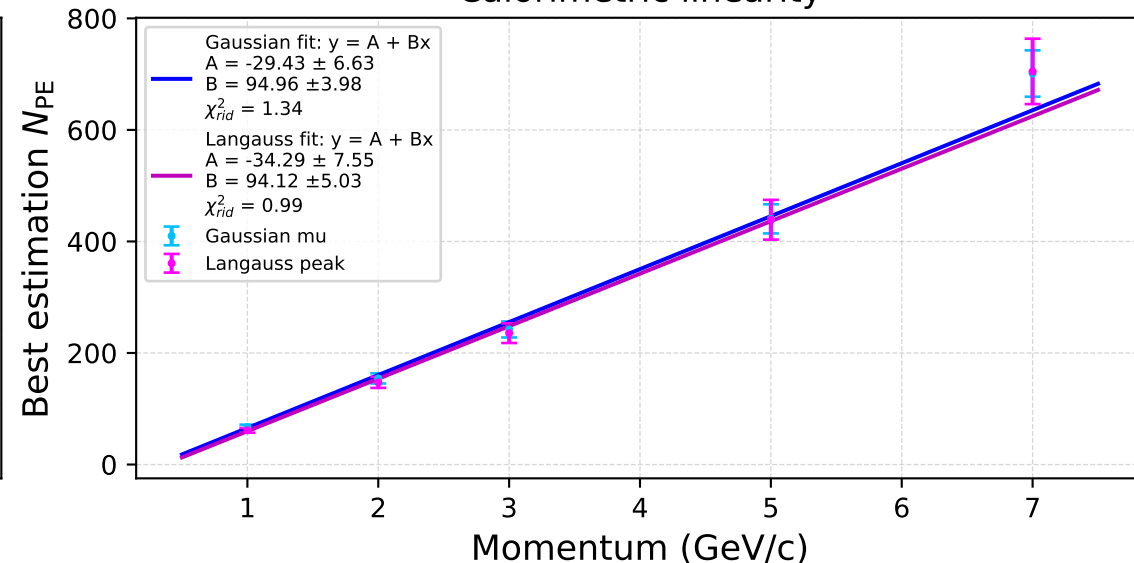
**5 GeV/c**



**7 GeV/c**

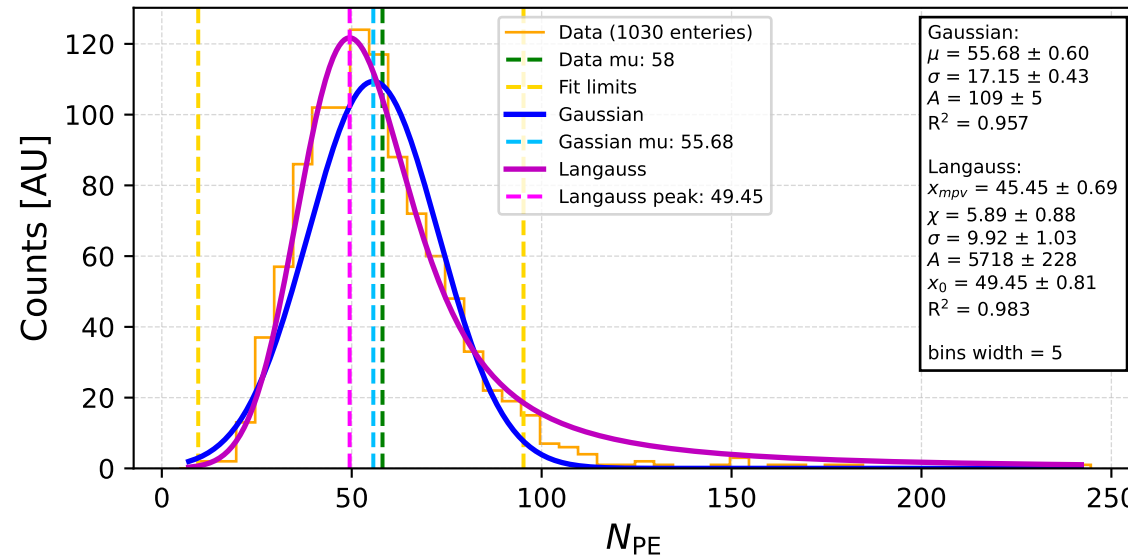


**Calorimetric linearity**

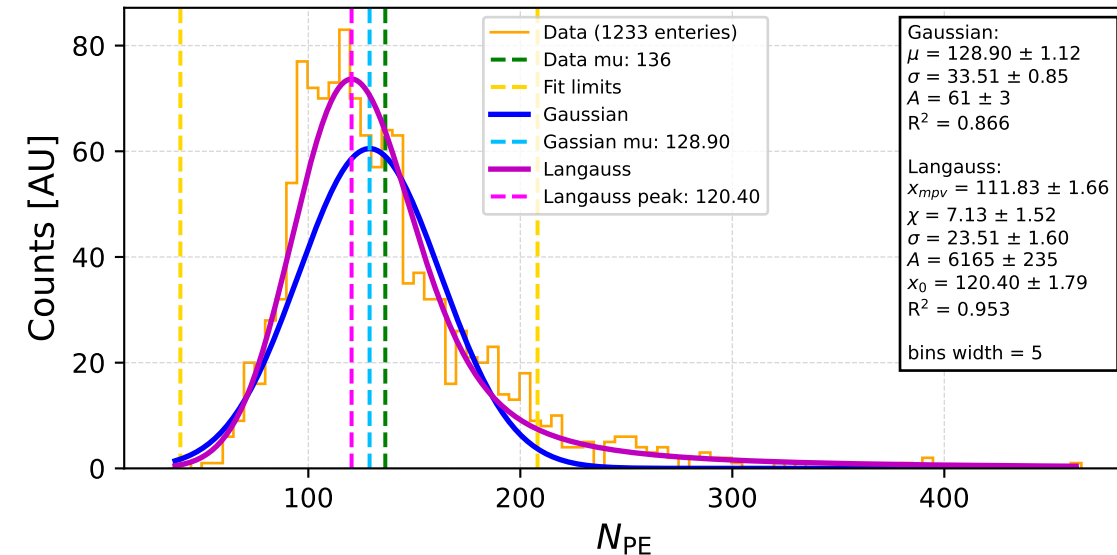


# Endpoint 105 - Channel 23

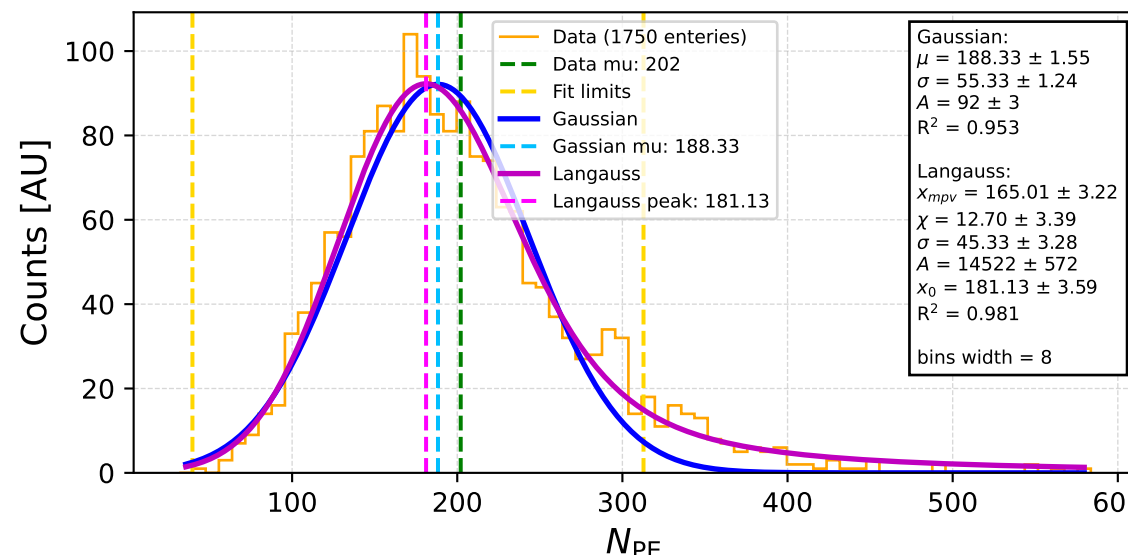
**1 GeV/c**



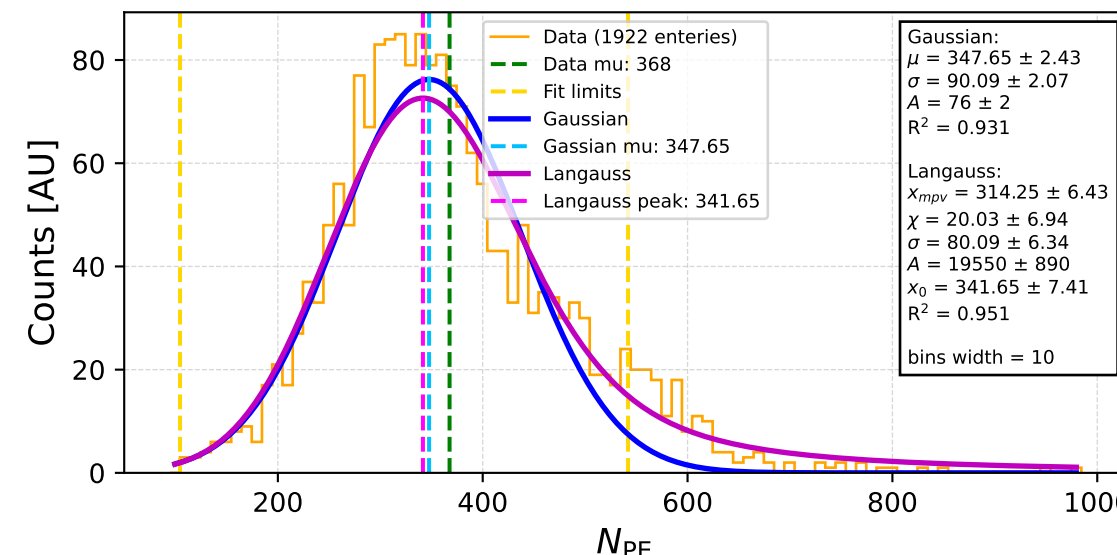
**2 GeV/c**



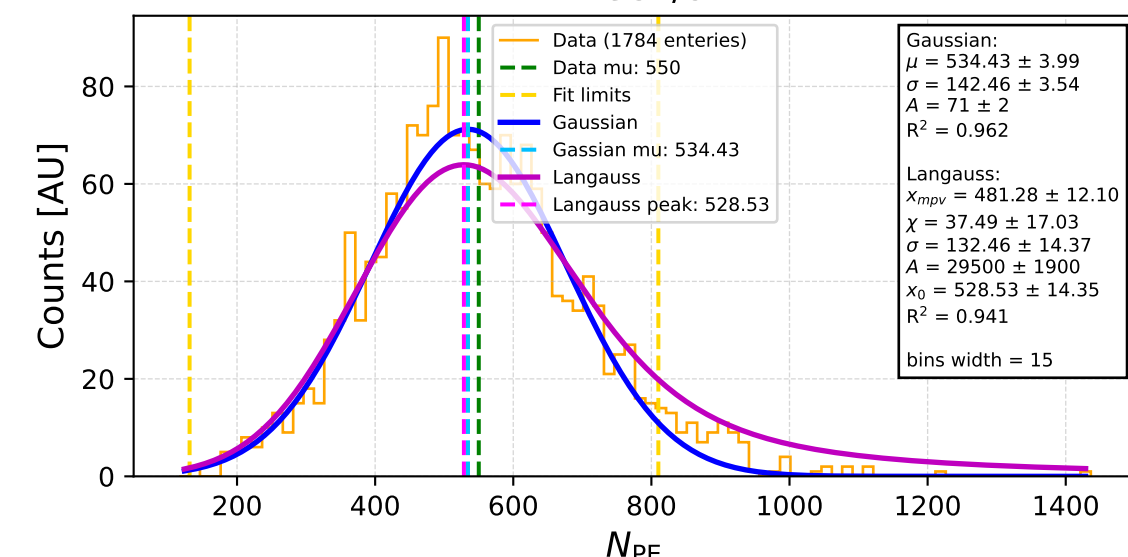
**3 GeV/c**



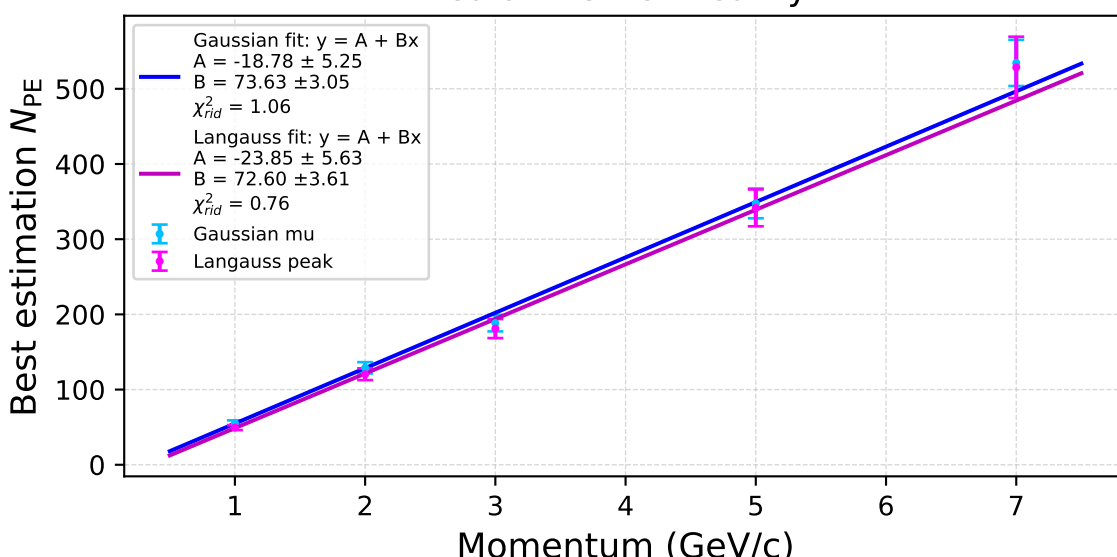
**5 GeV/c**



**7 GeV/c**

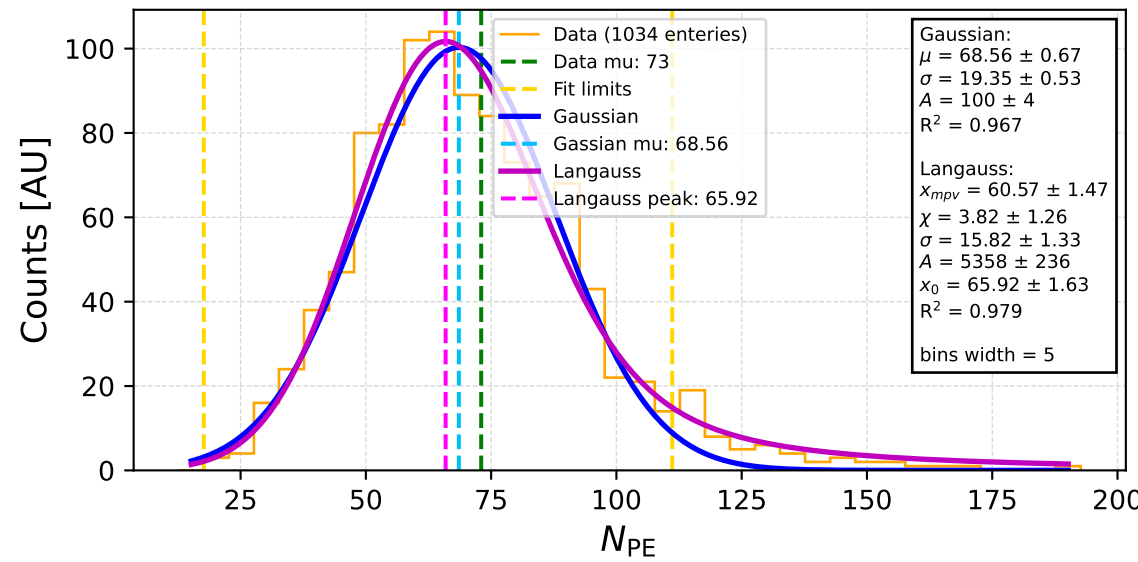


**Calorimetric linearity**

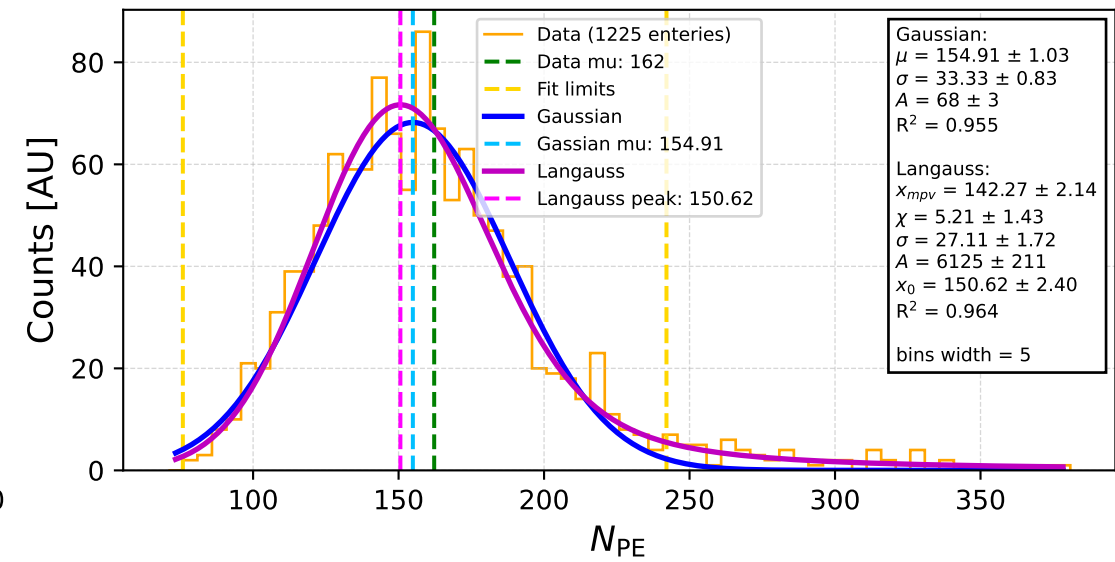


# Endpoint 105 - Channel 24

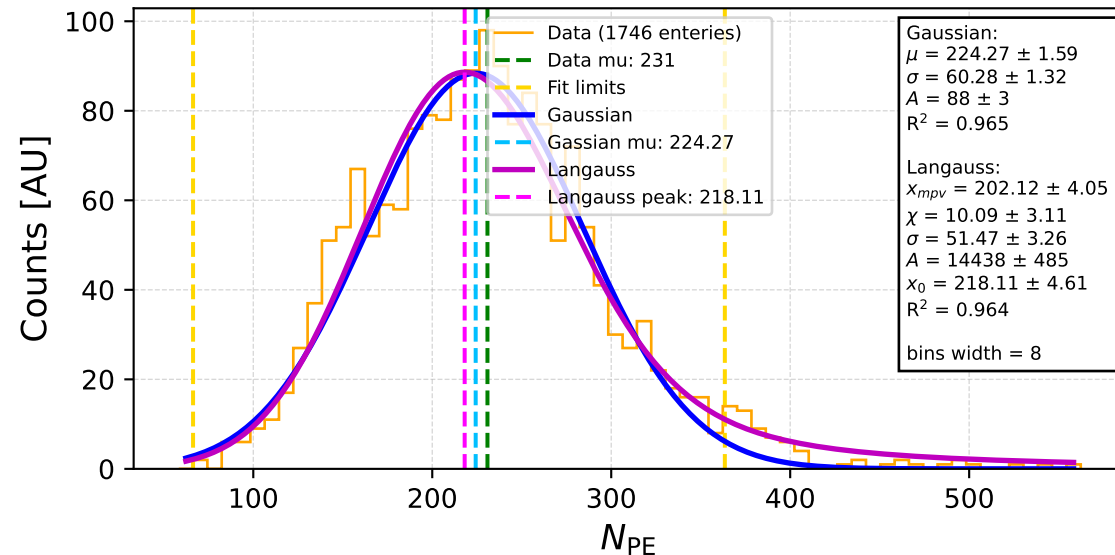
**1 GeV/c**



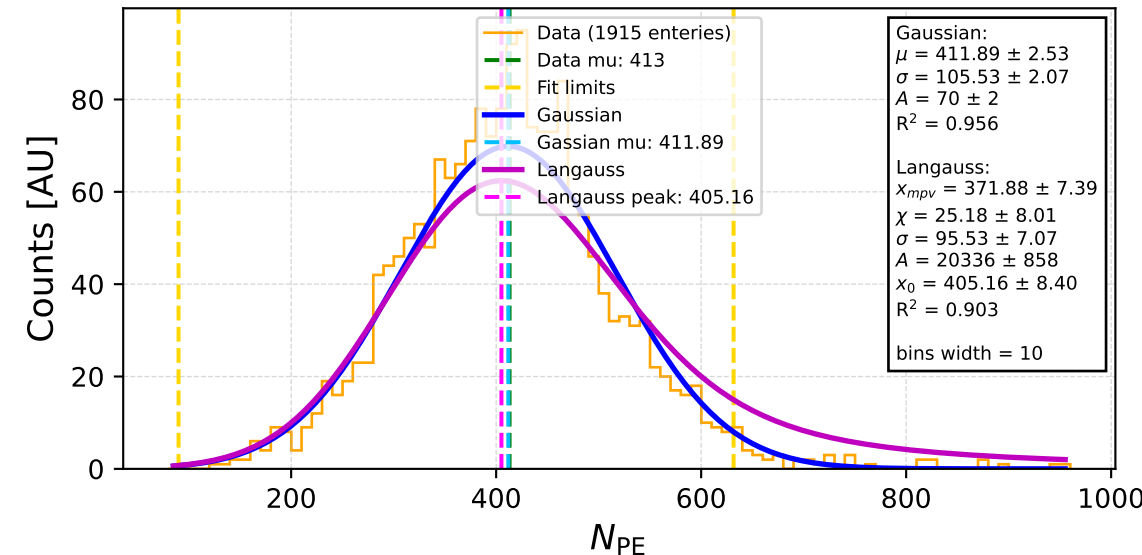
**2 GeV/c**



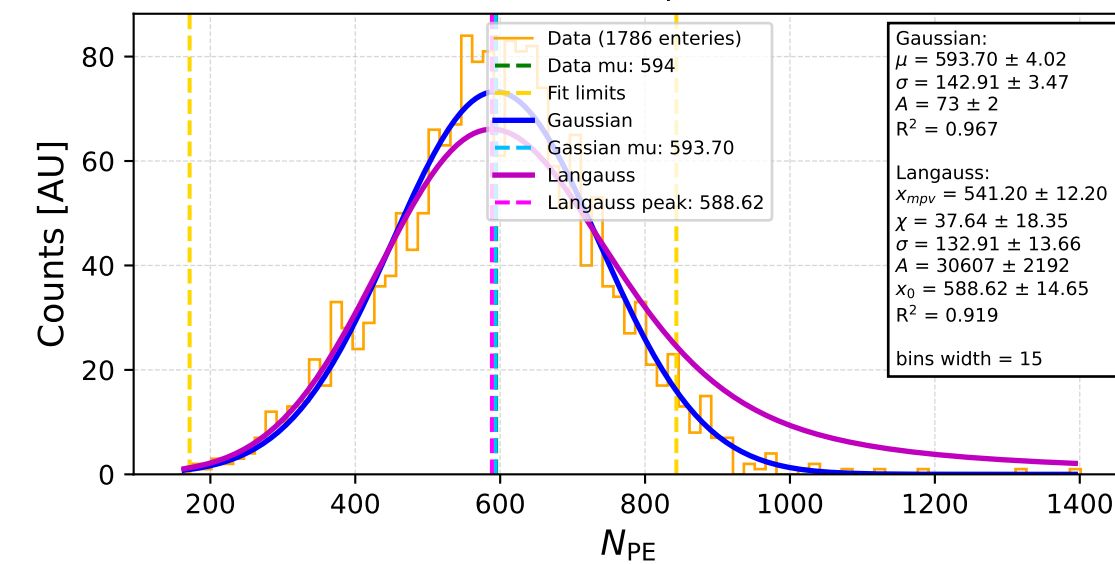
**3 GeV/c**



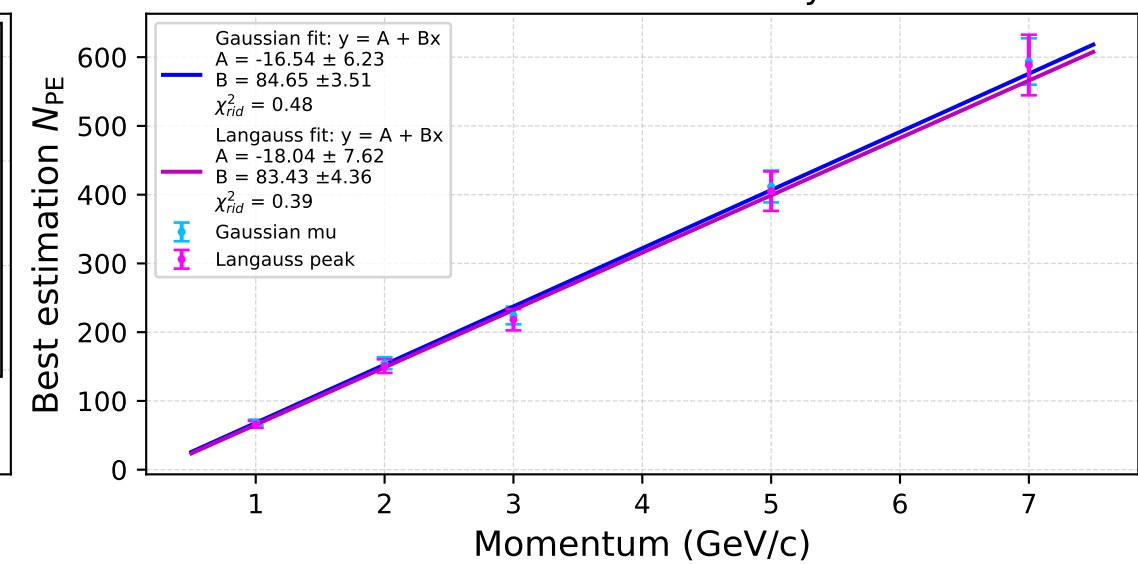
**5 GeV/c**



**7 GeV/c**

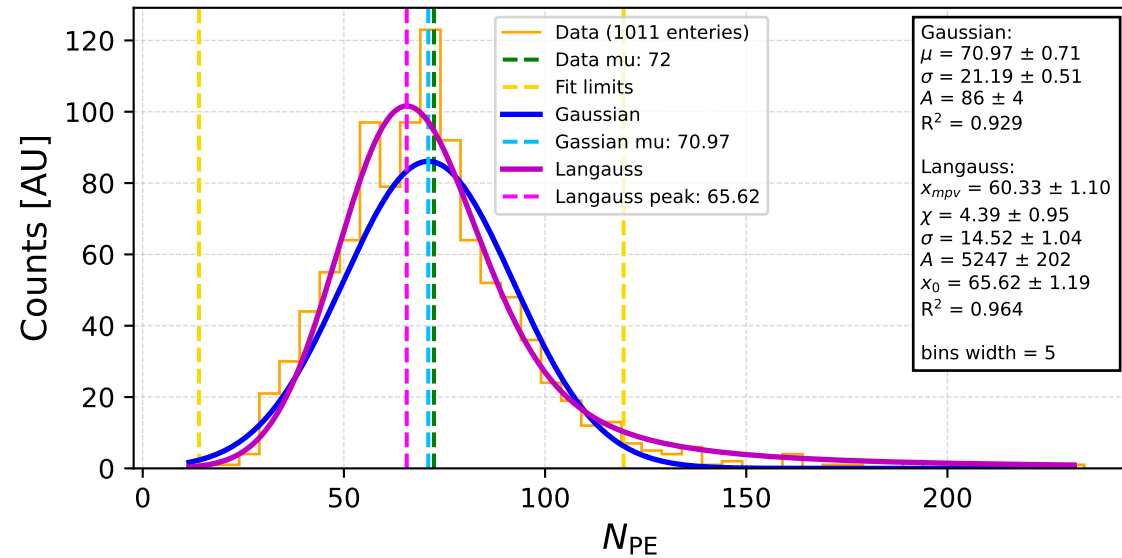


**Calorimetric linearity**

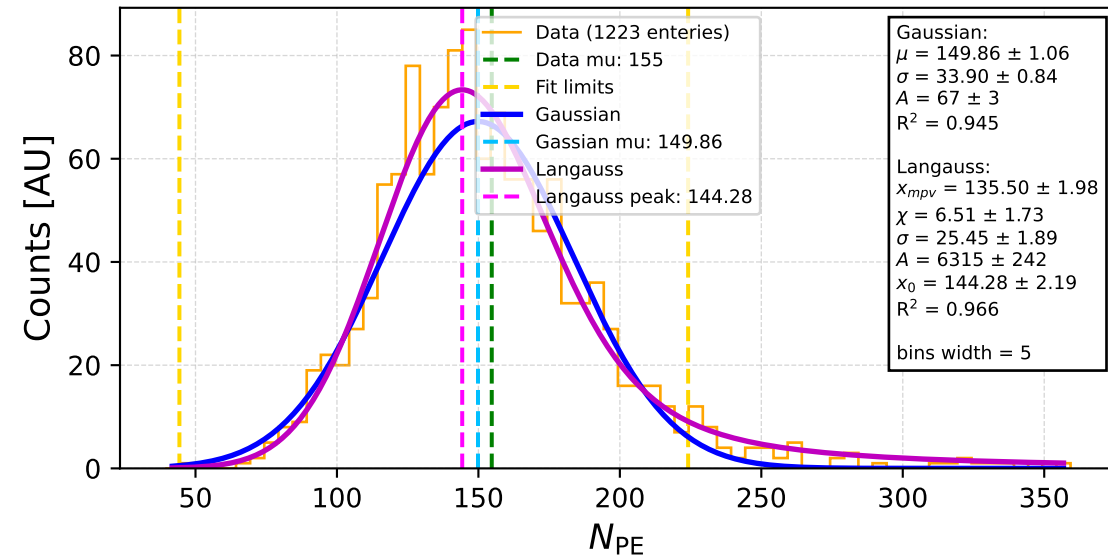


# Endpoint 105 - Channel 26

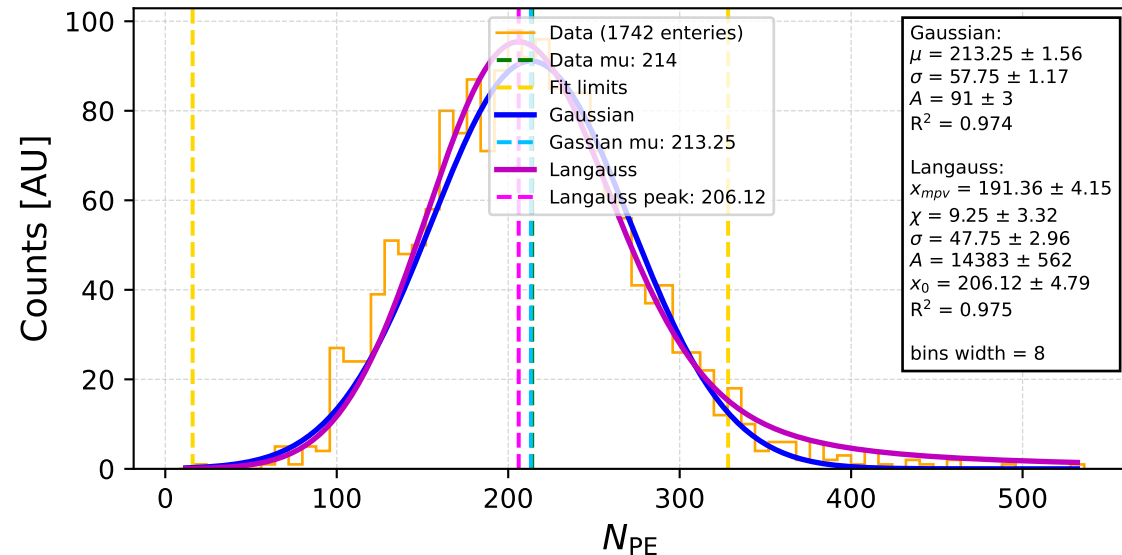
**1 GeV/c**



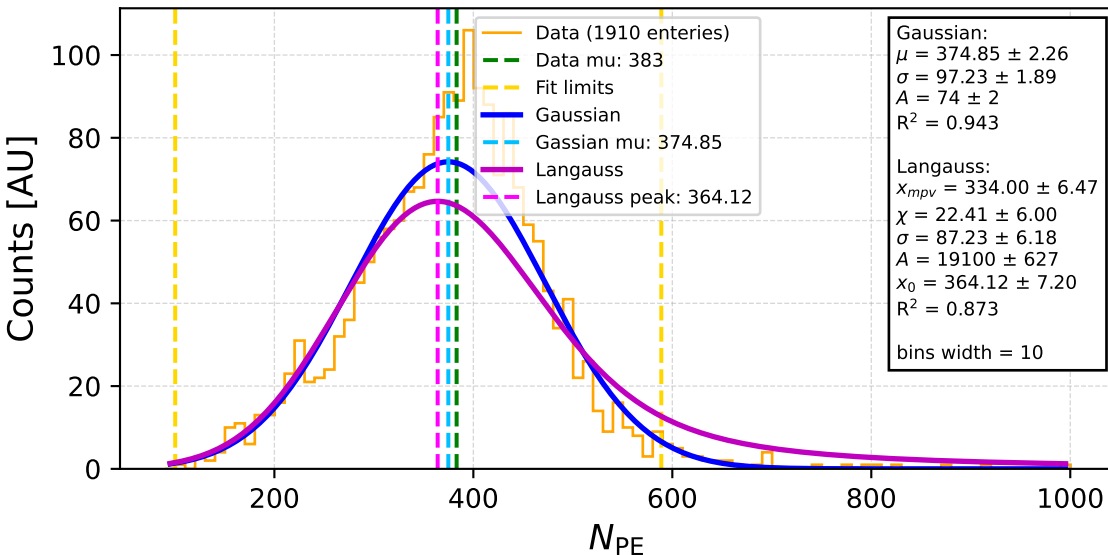
**2 GeV/c**



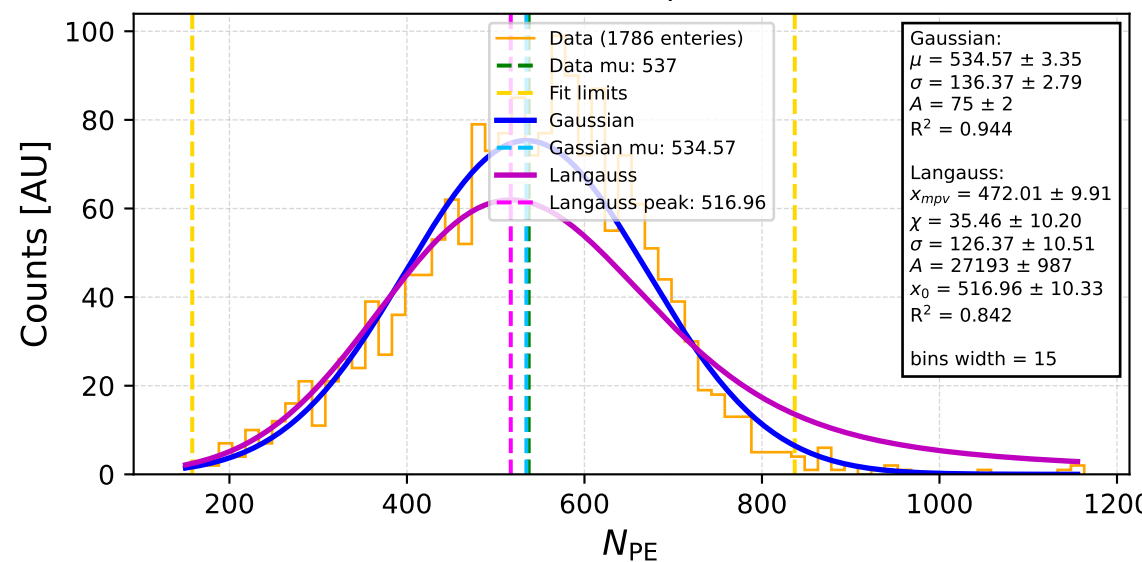
**3 GeV/c**



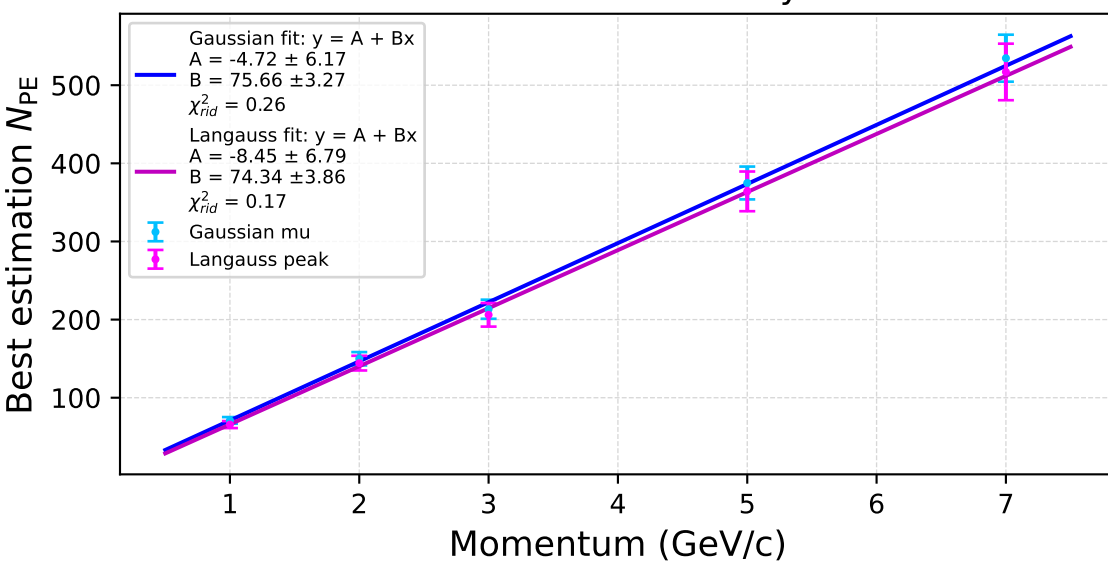
**5 GeV/c**



**7 GeV/c**

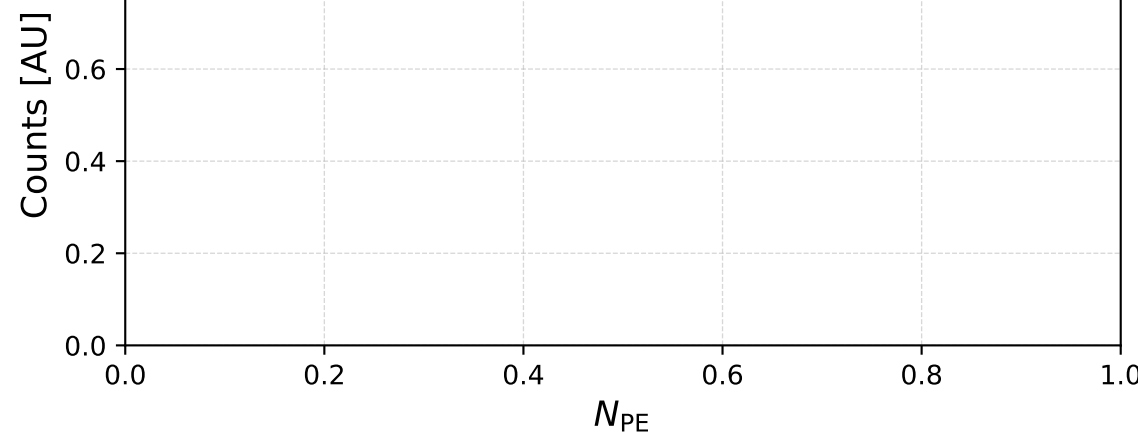


**Calorimetric linearity**

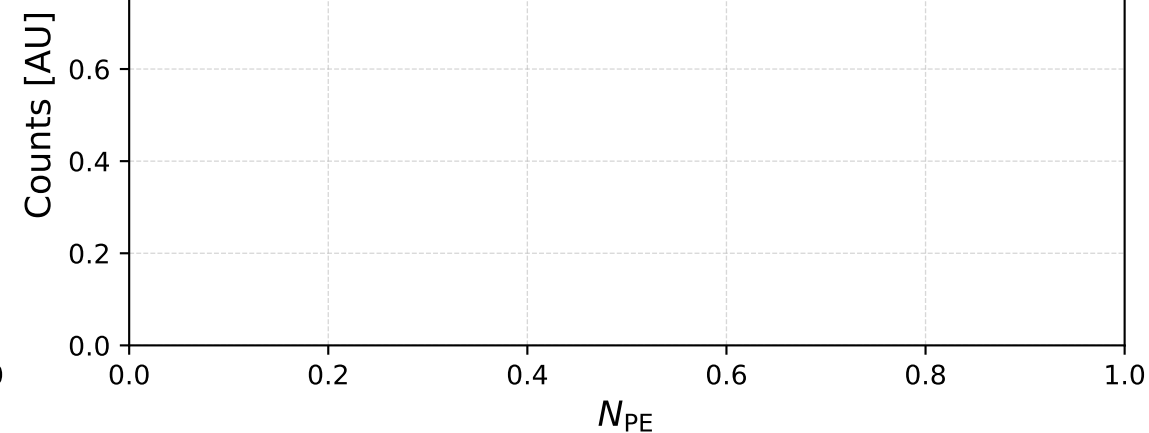


# Endpoint 107 - Channel 0

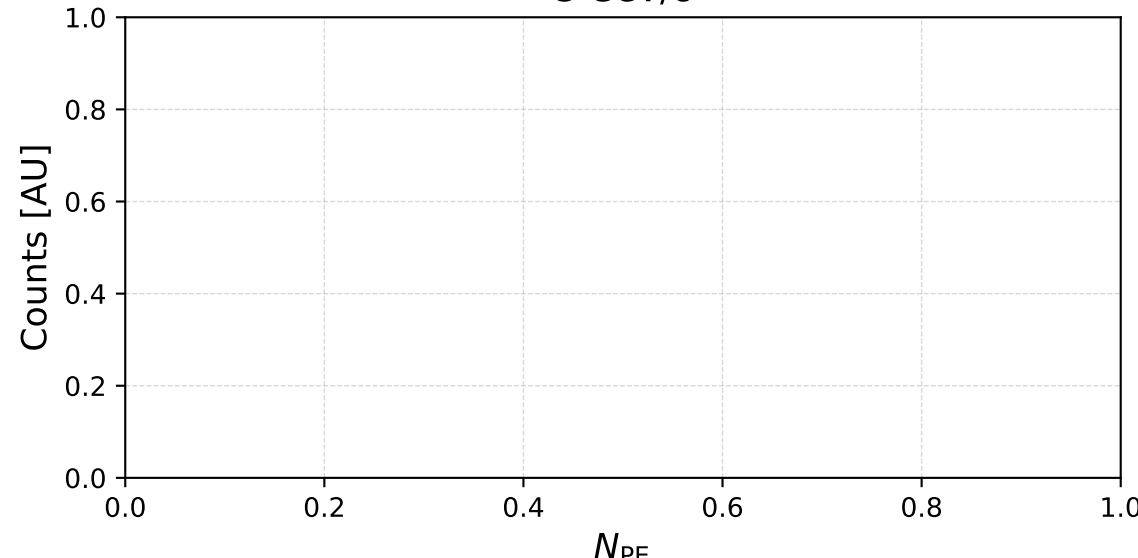
1 GeV/c



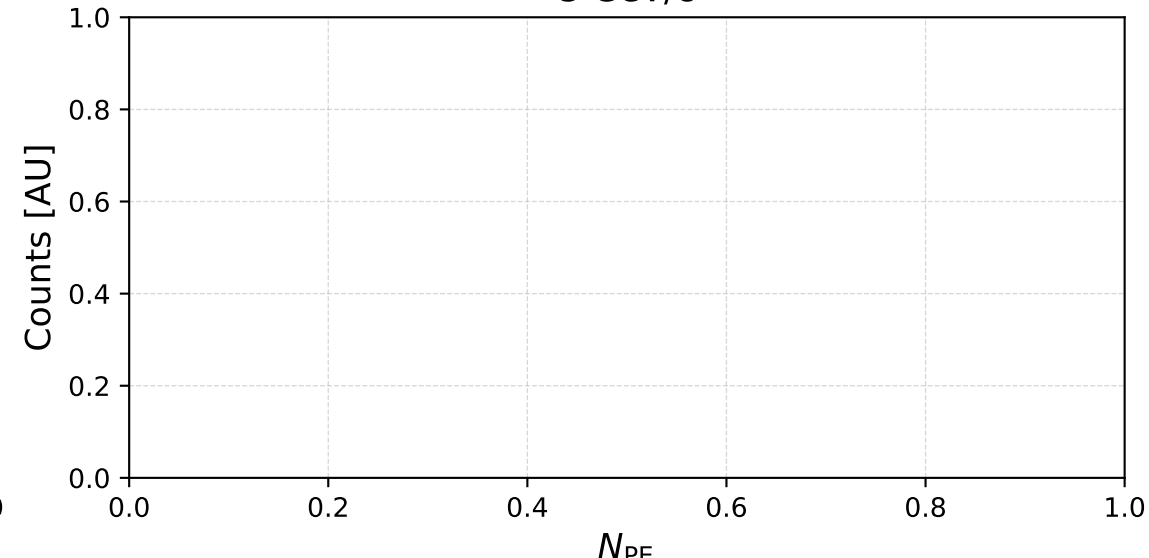
2 GeV/c



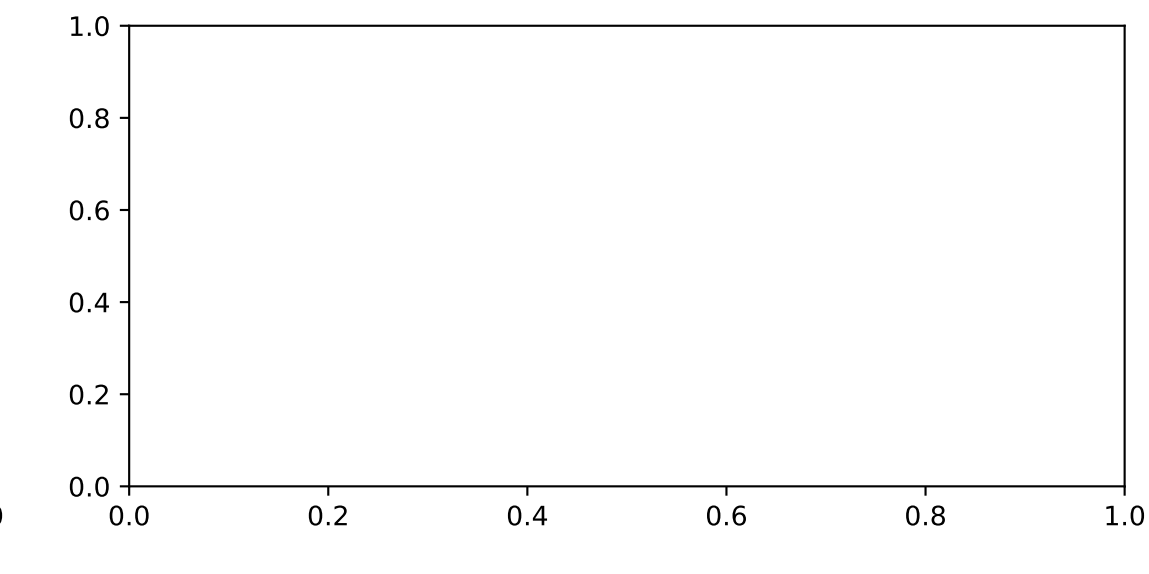
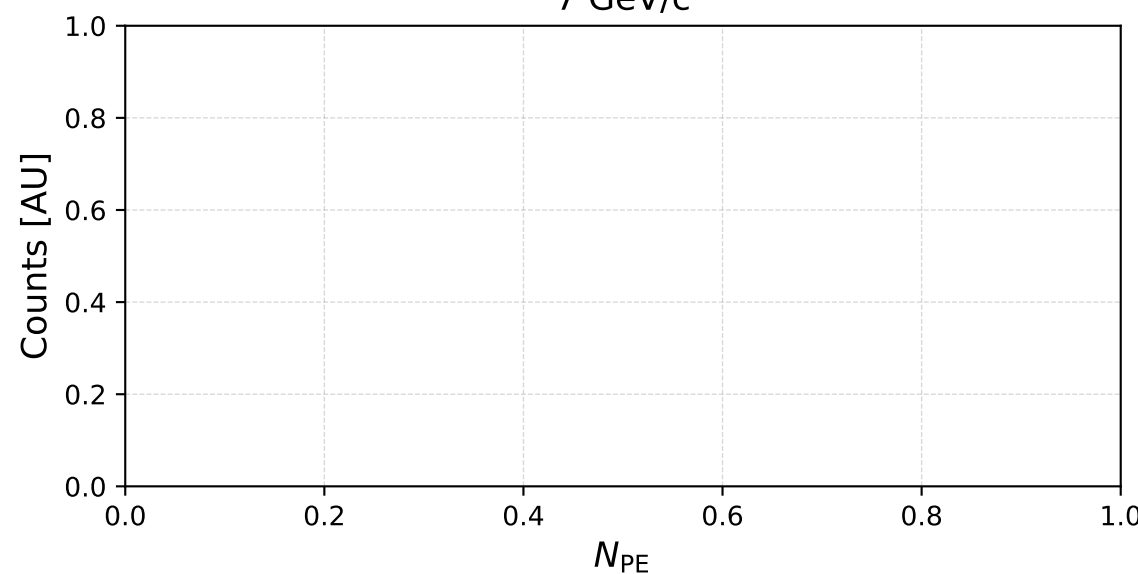
3 GeV/c



5 GeV/c

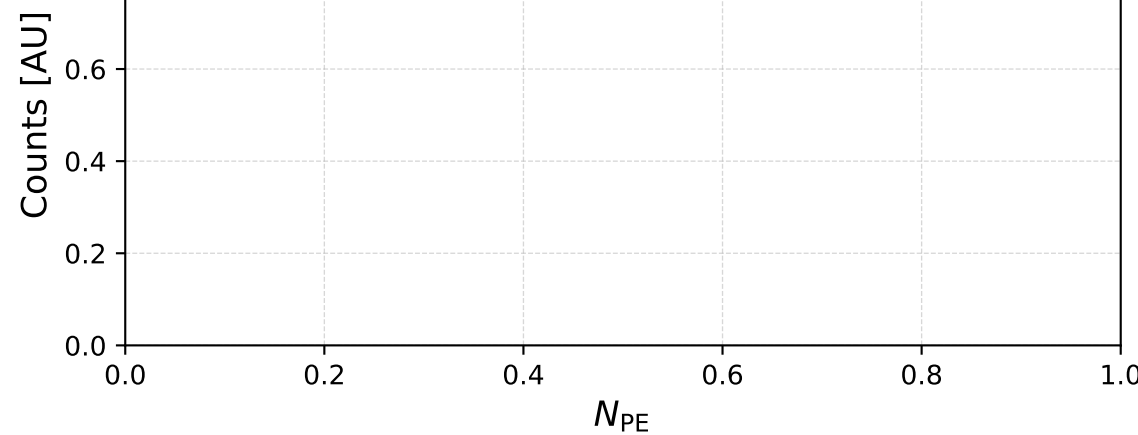


7 GeV/c

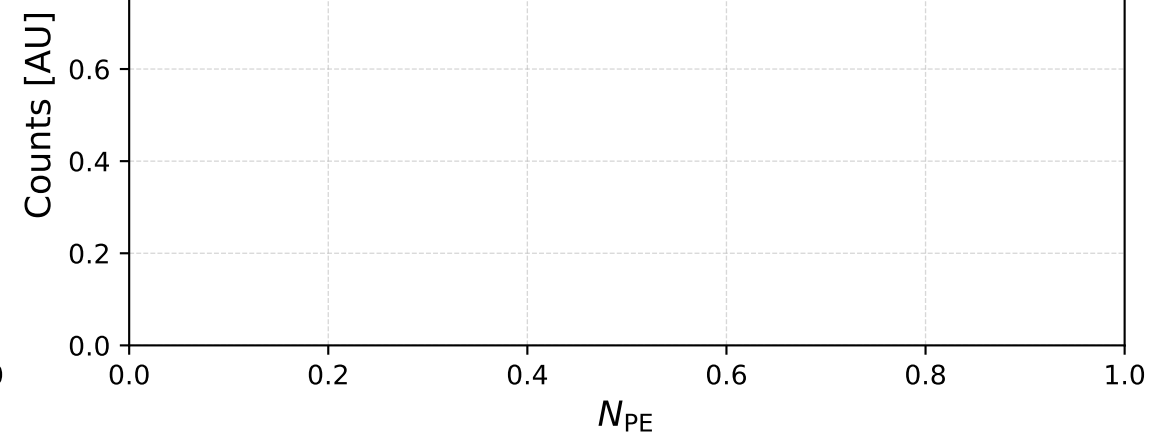


# Endpoint 107 - Channel 2

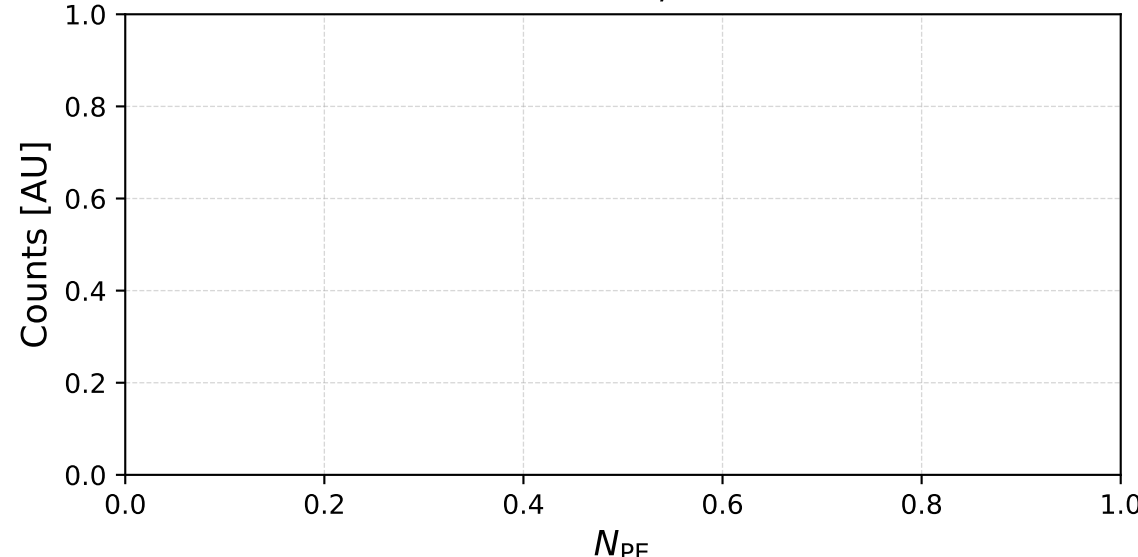
1 GeV/c



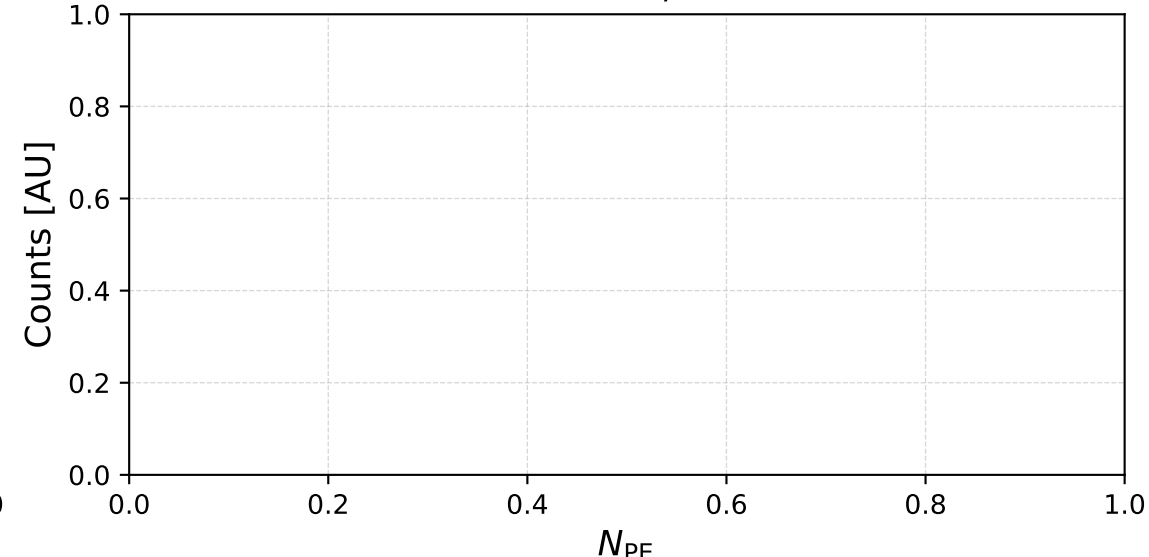
2 GeV/c



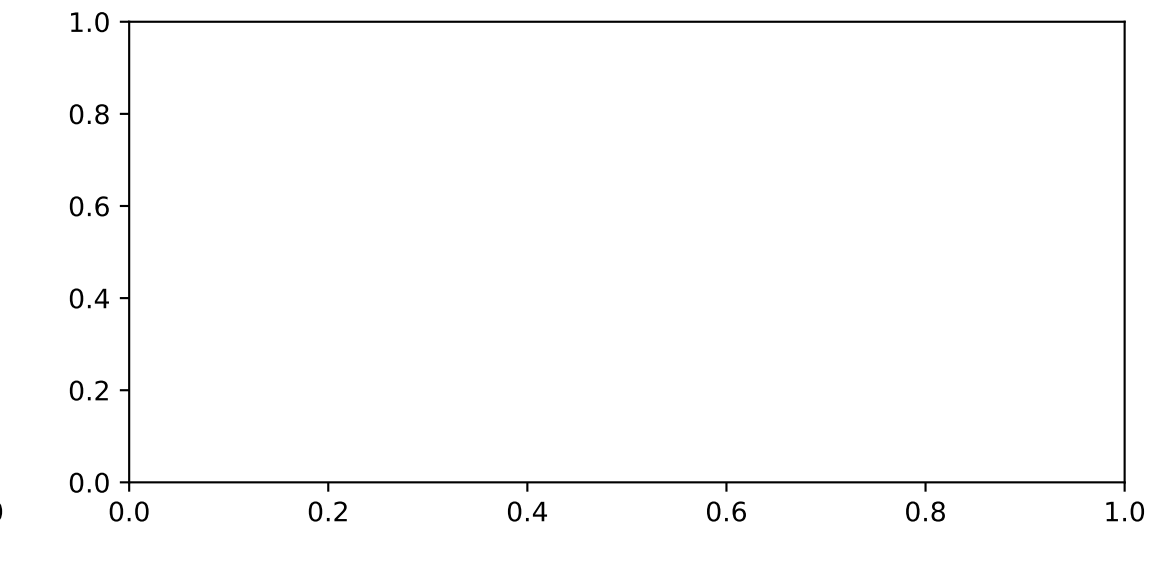
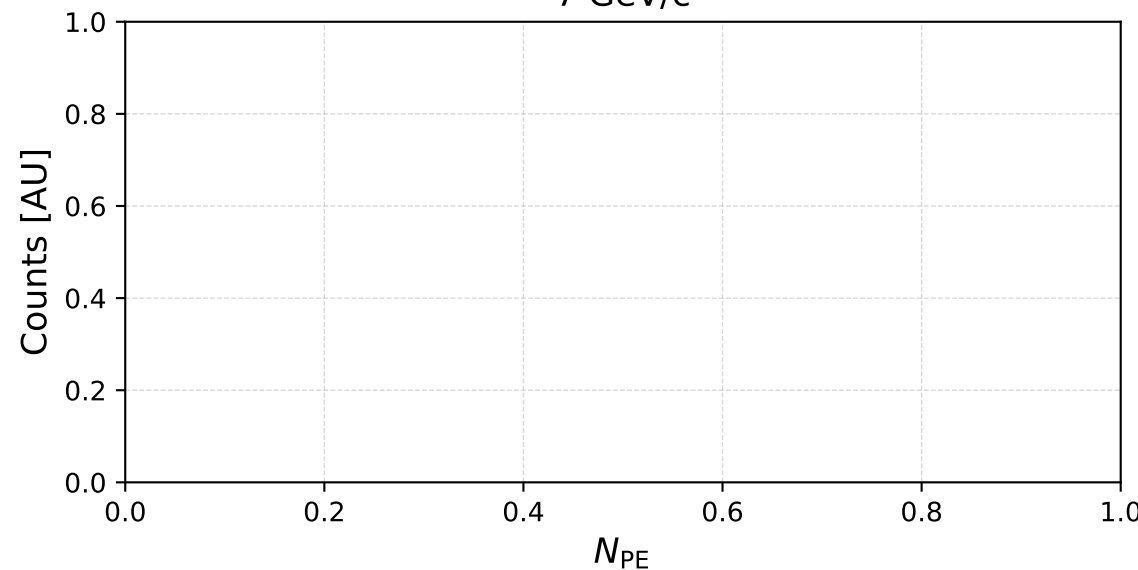
3 GeV/c



5 GeV/c

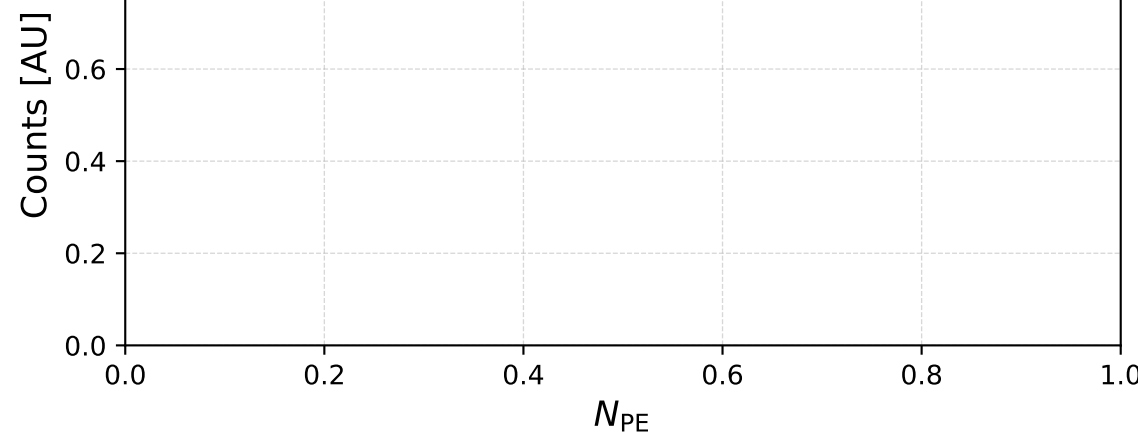


7 GeV/c

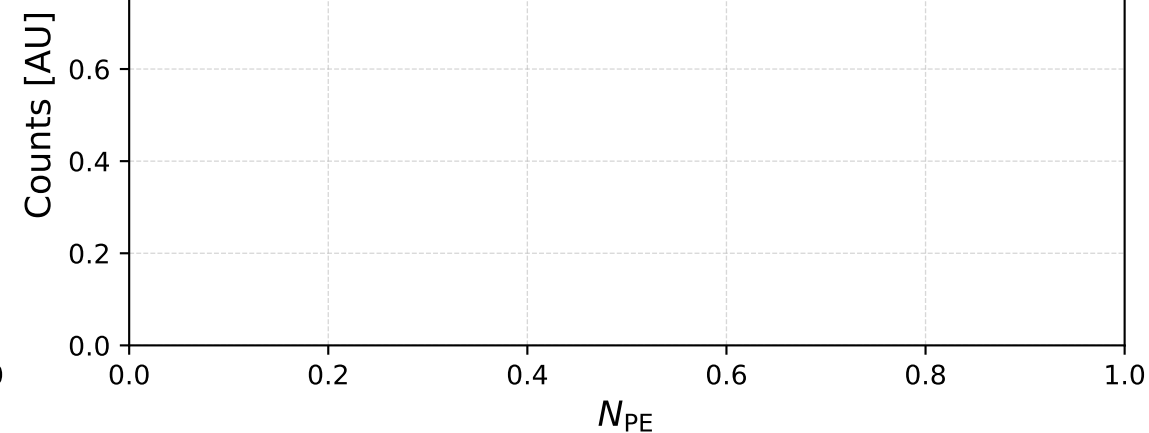


# Endpoint 107 - Channel 5

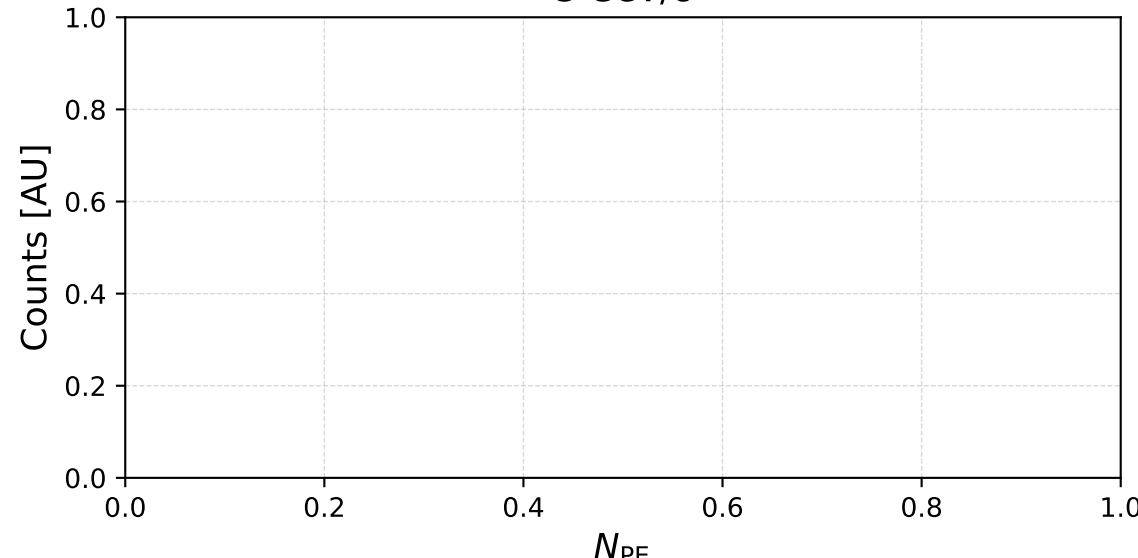
1 GeV/c



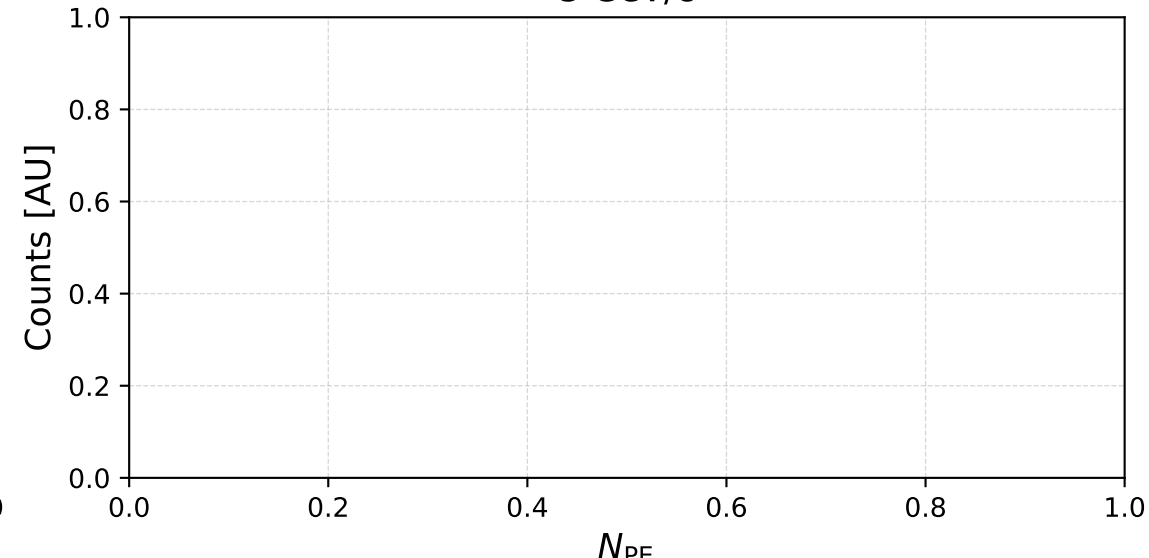
2 GeV/c



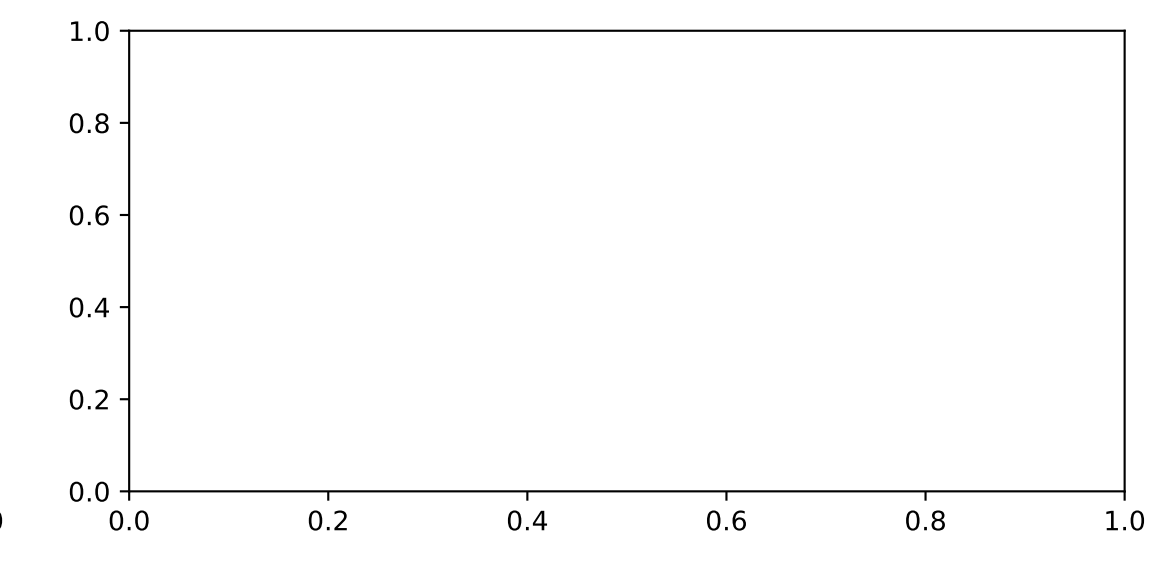
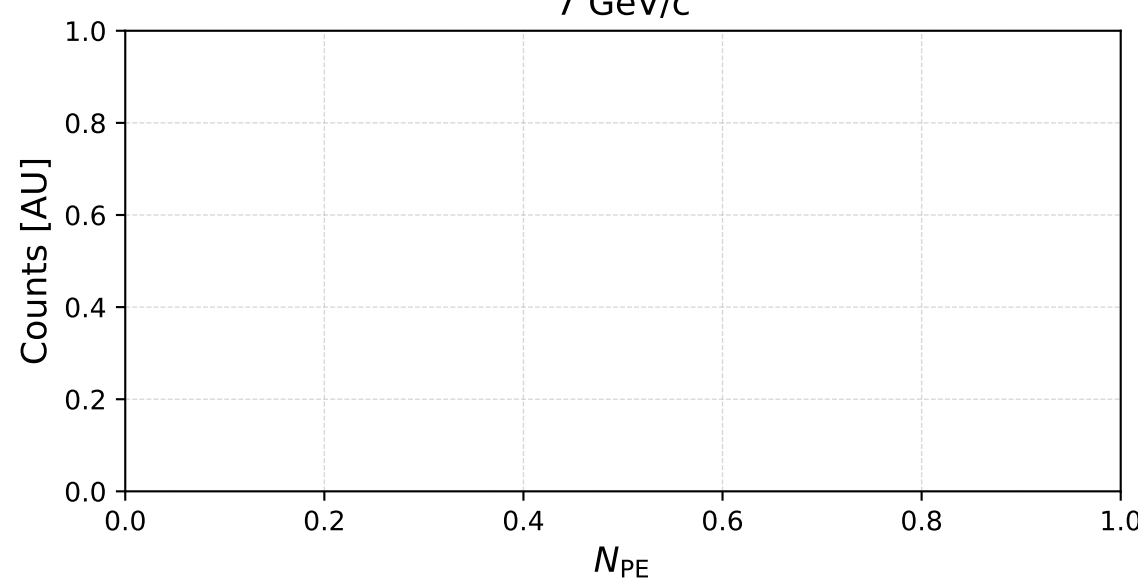
3 GeV/c



5 GeV/c

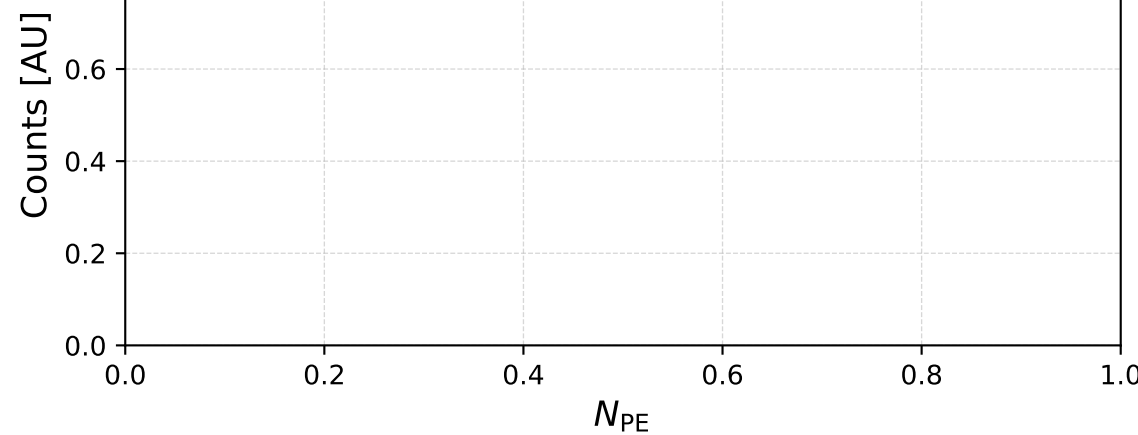


7 GeV/c

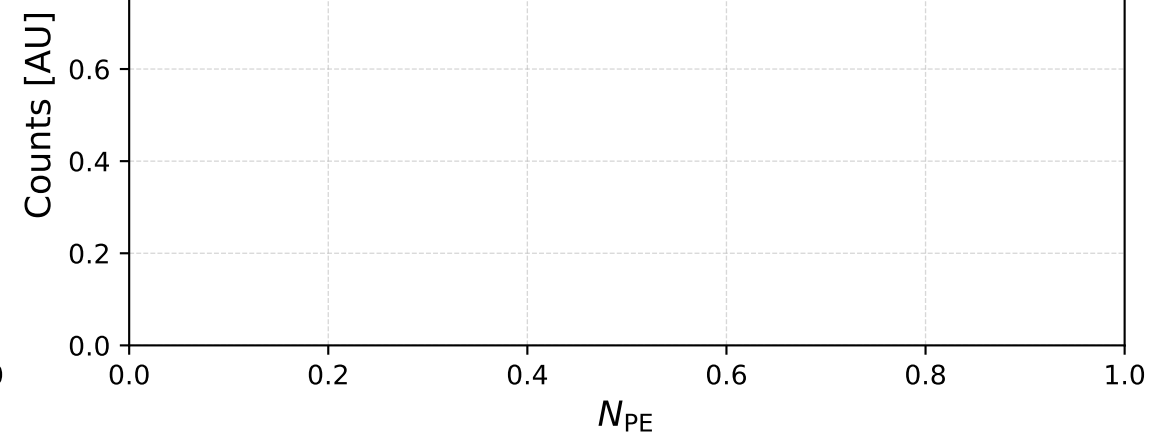


# Endpoint 107 - Channel 7

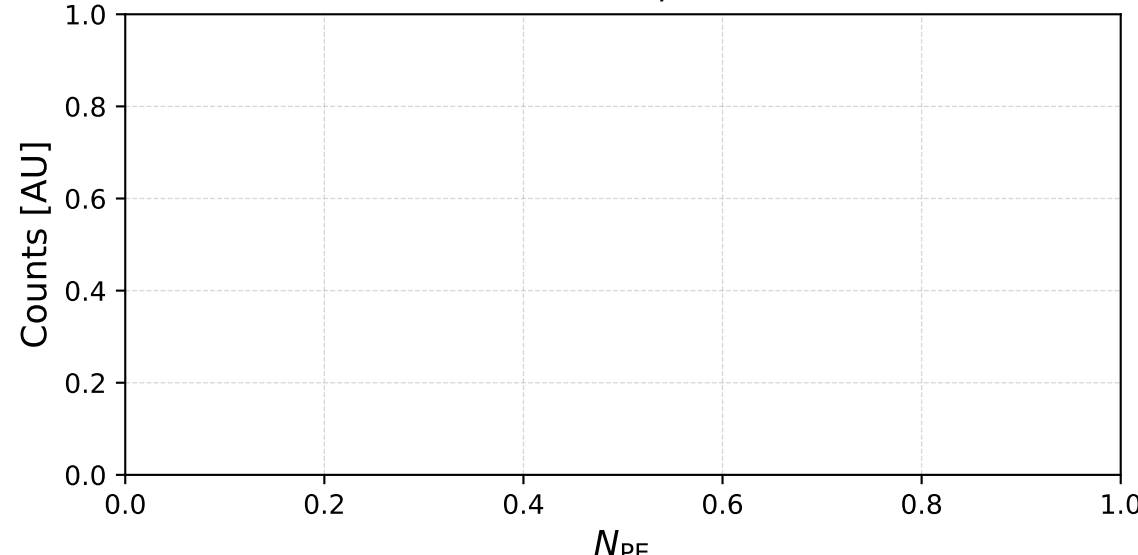
1 GeV/c



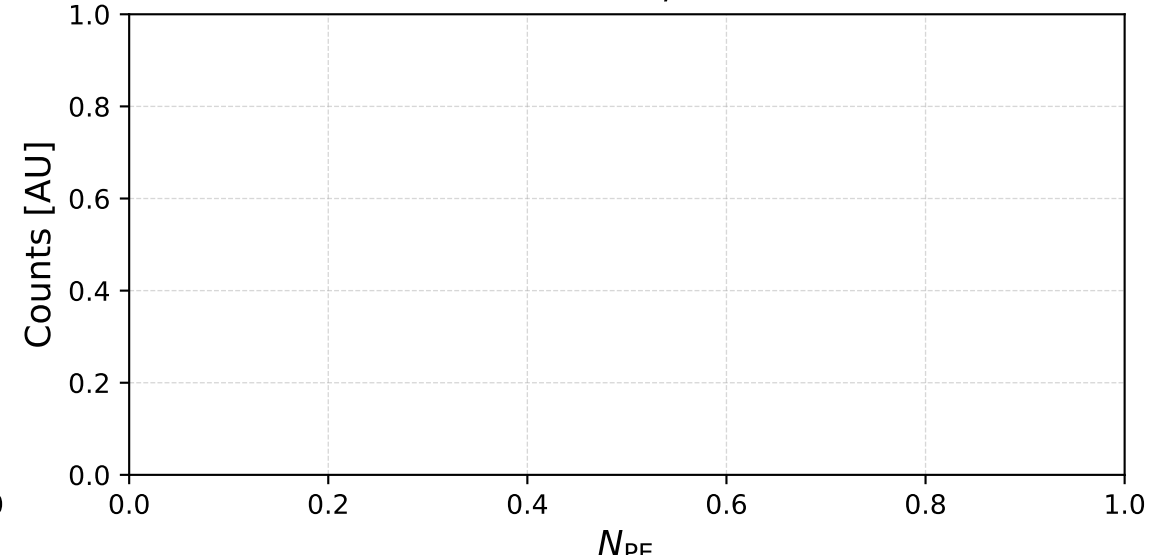
2 GeV/c



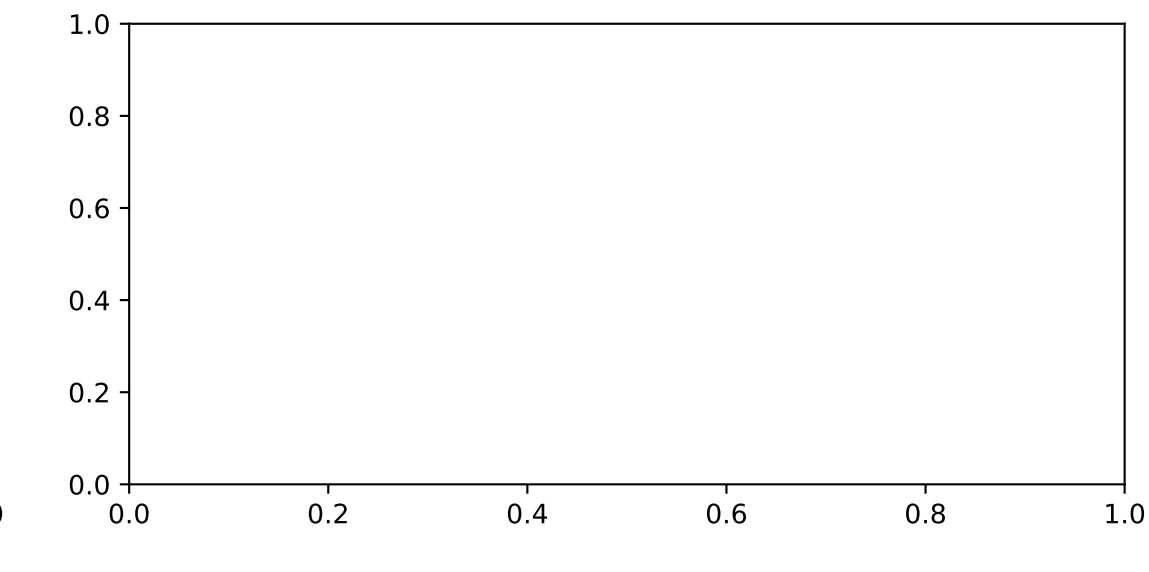
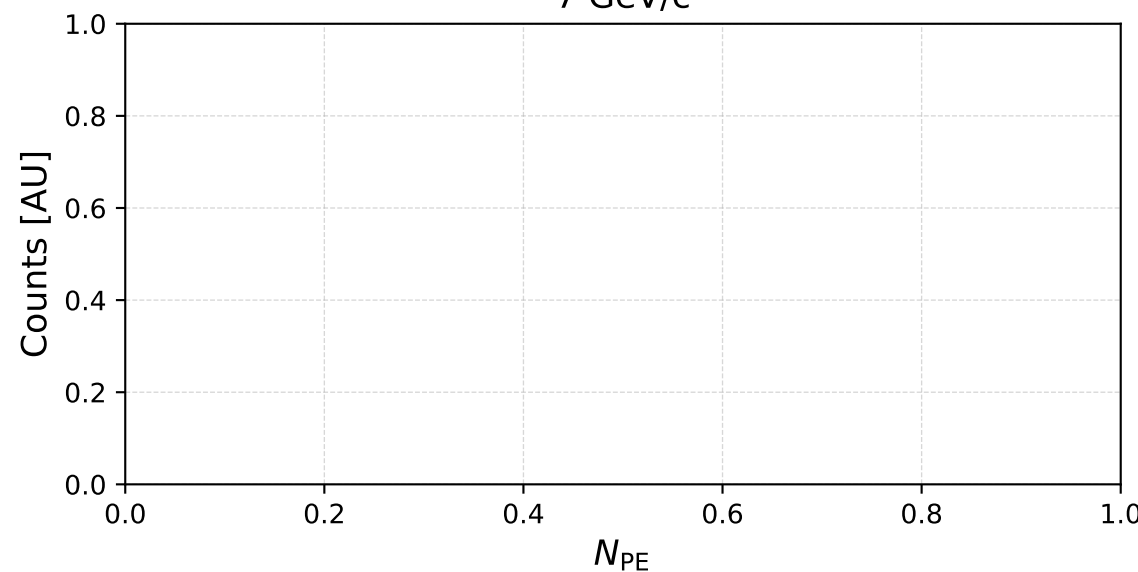
3 GeV/c



5 GeV/c

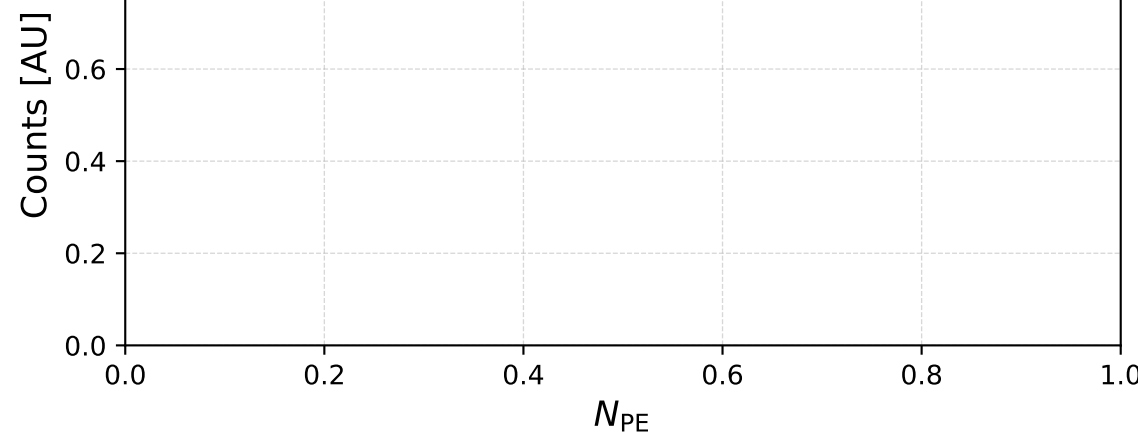


7 GeV/c

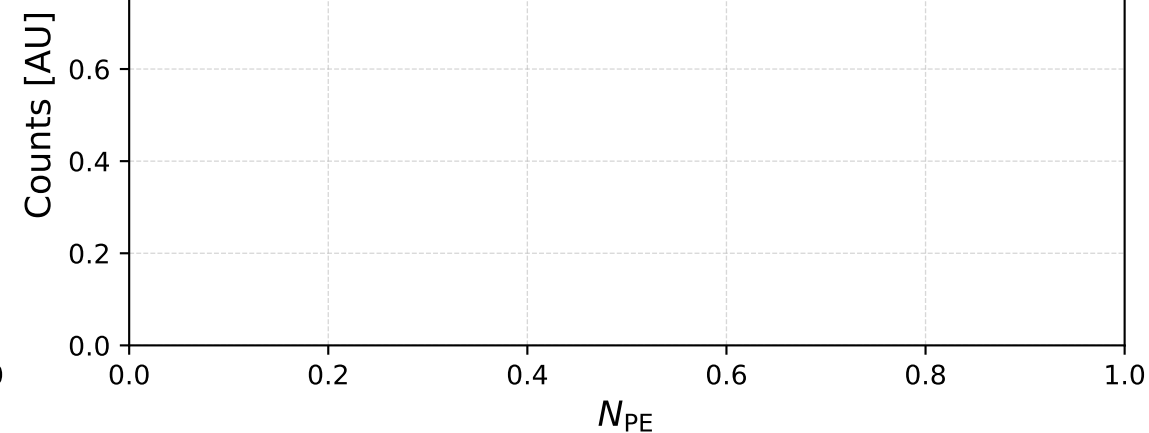


# Endpoint 107 - Channel 10

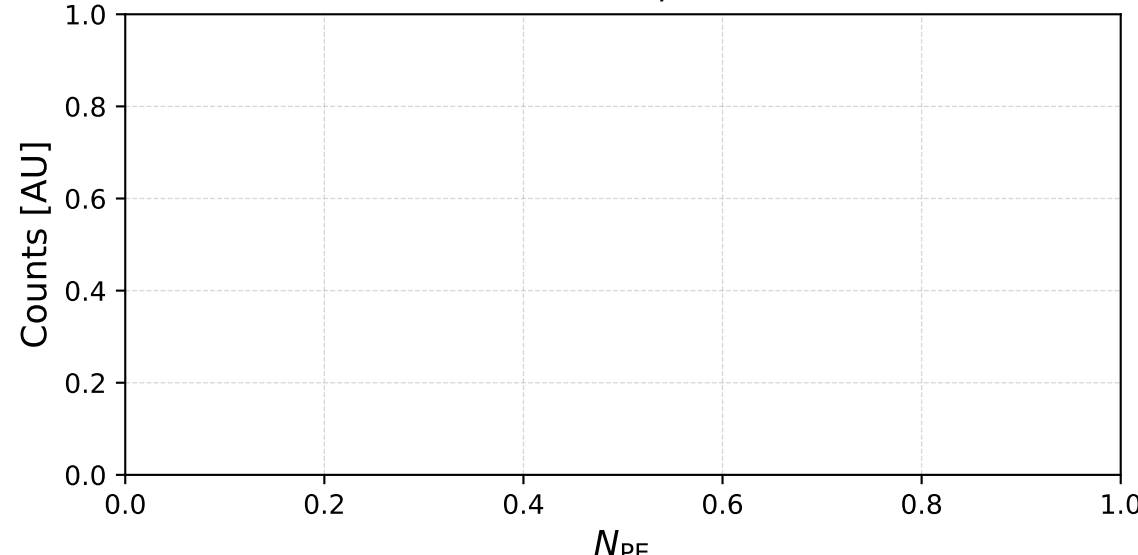
1 GeV/c



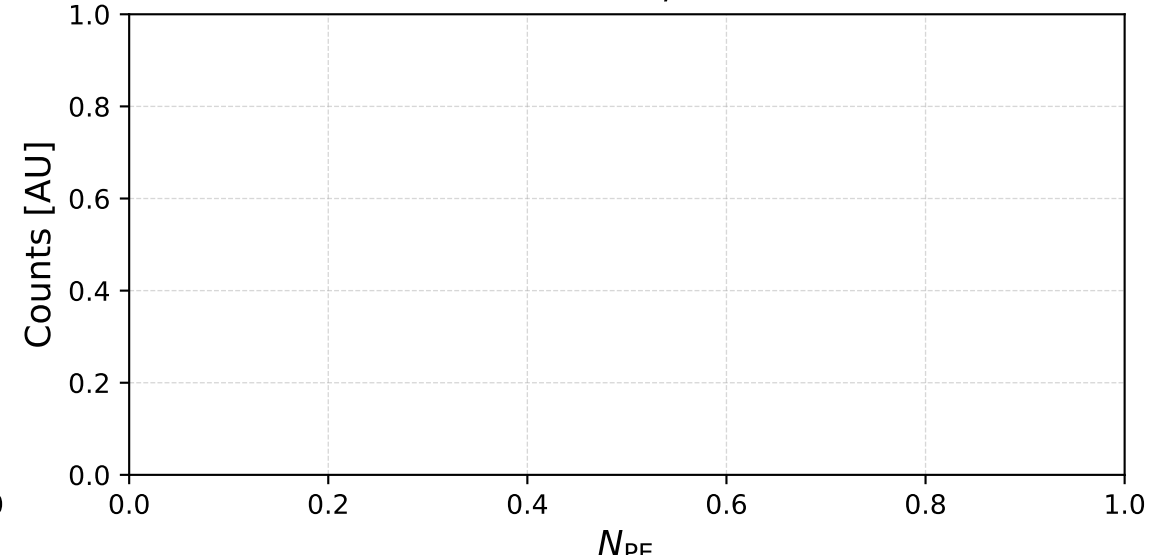
2 GeV/c



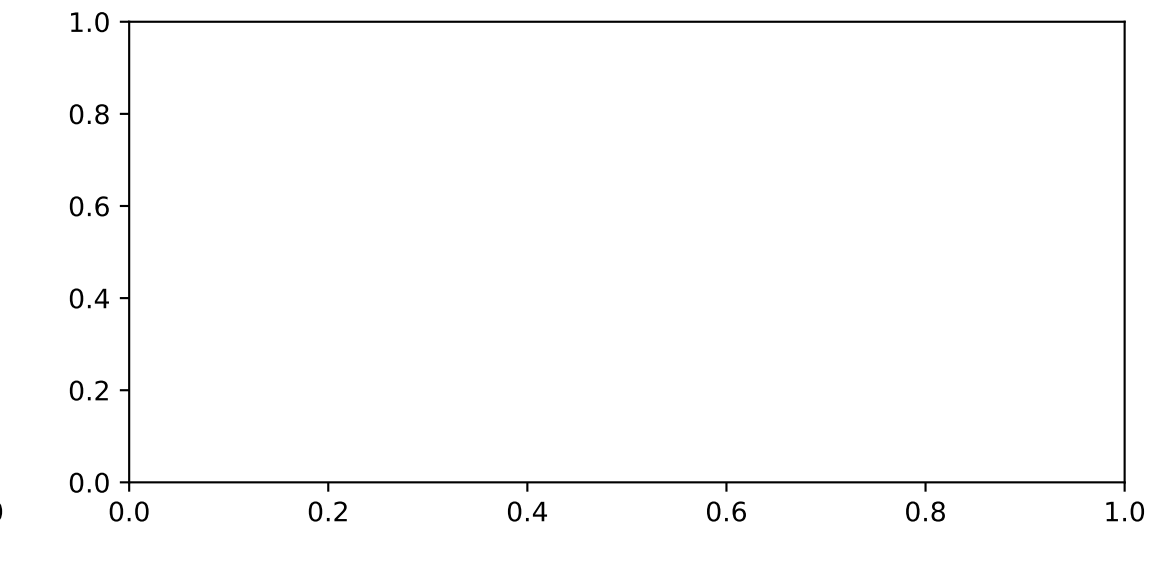
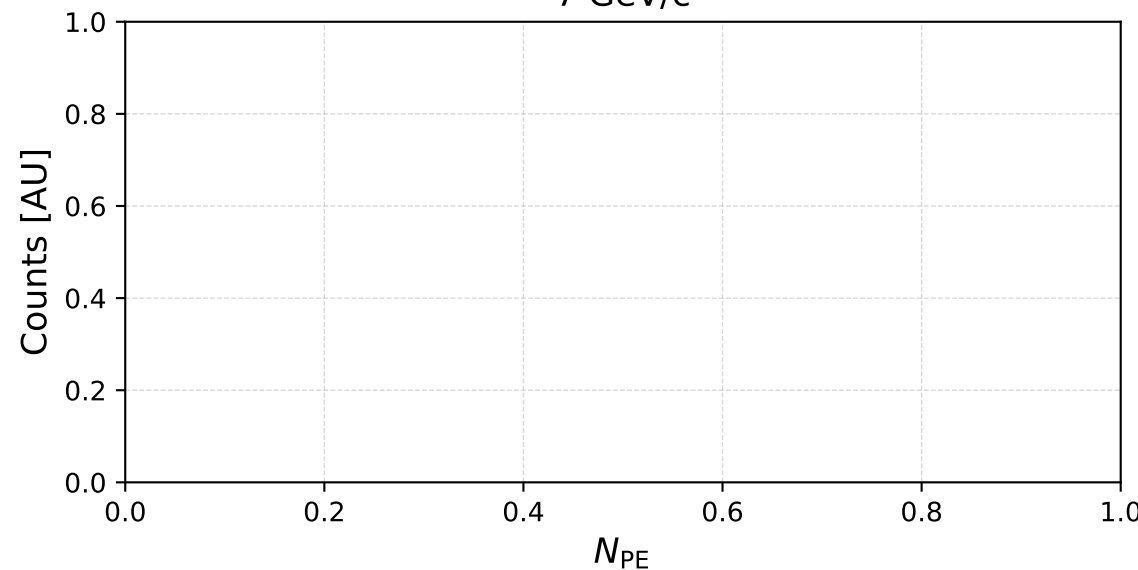
3 GeV/c



5 GeV/c

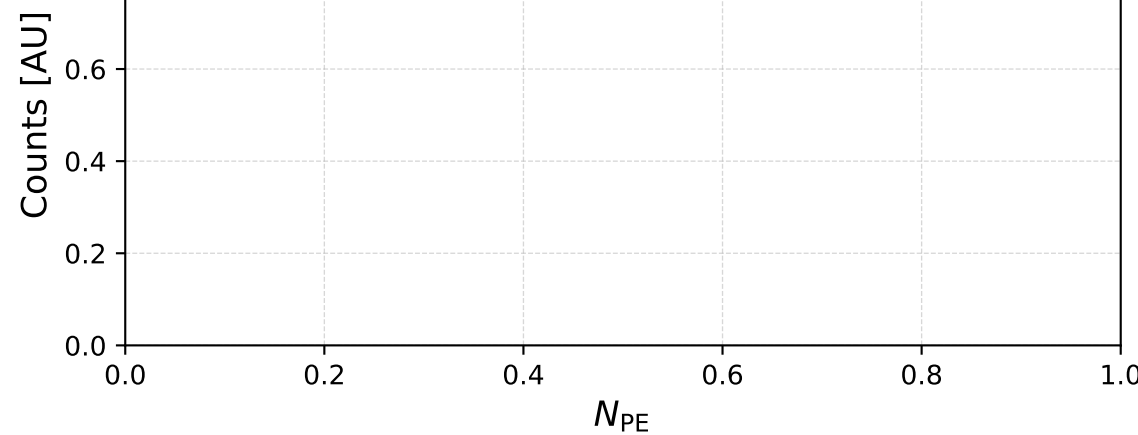


7 GeV/c

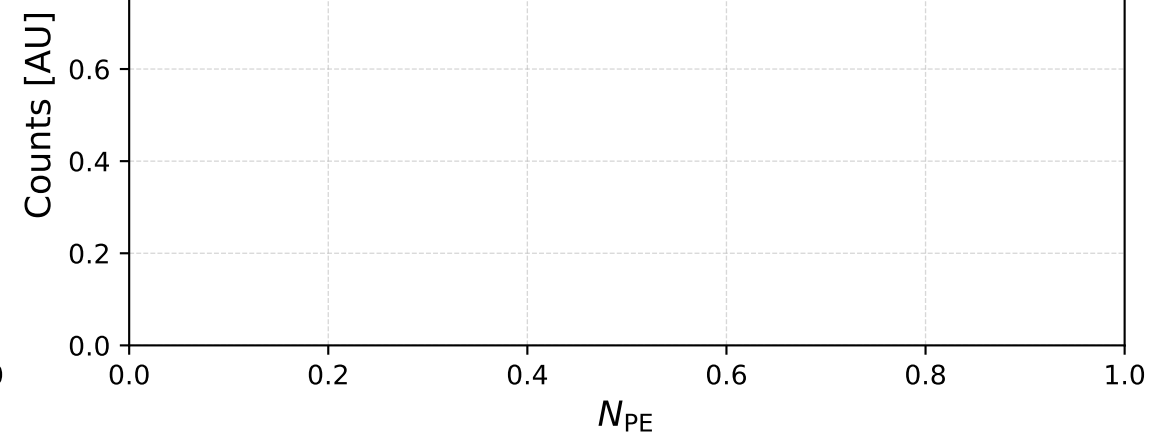


# Endpoint 107 - Channel 12

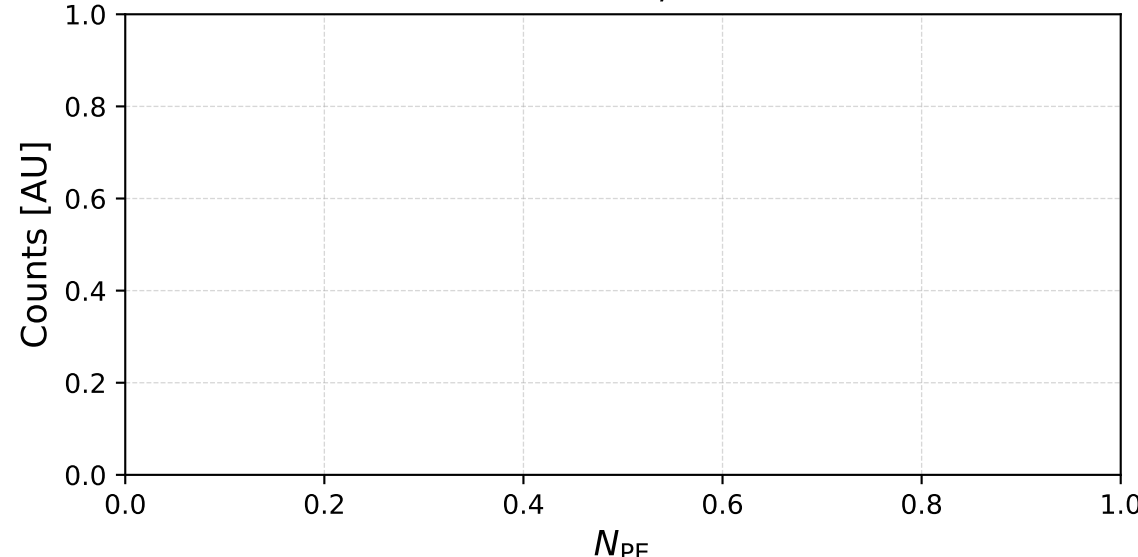
1 GeV/c



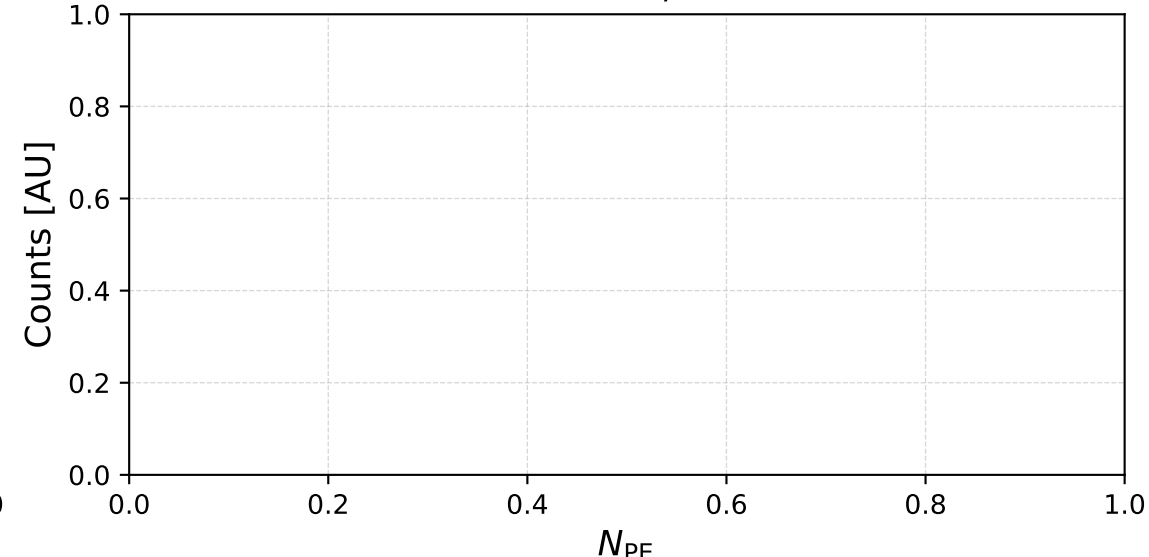
2 GeV/c



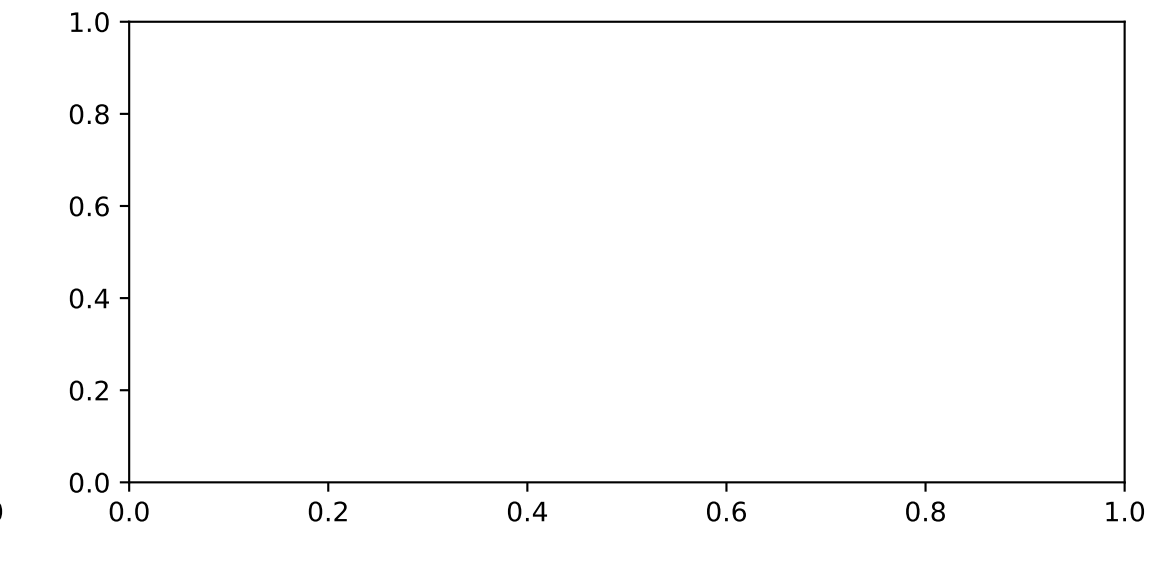
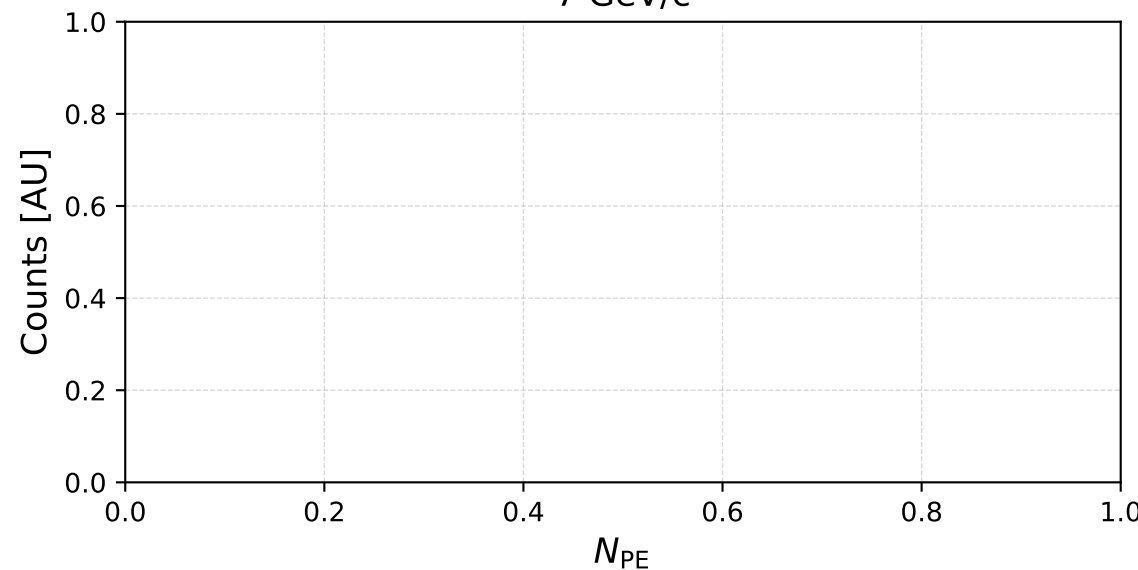
3 GeV/c



5 GeV/c

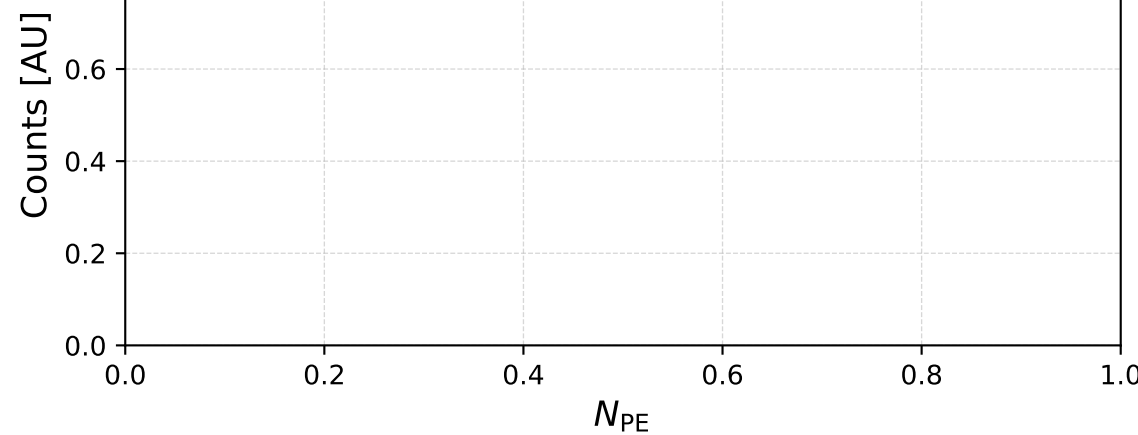


7 GeV/c

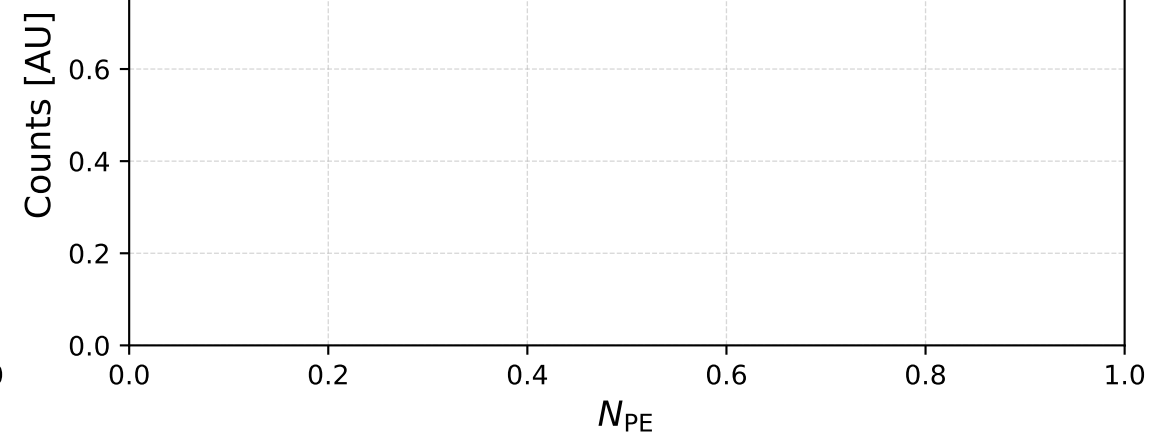


# Endpoint 107 - Channel 15

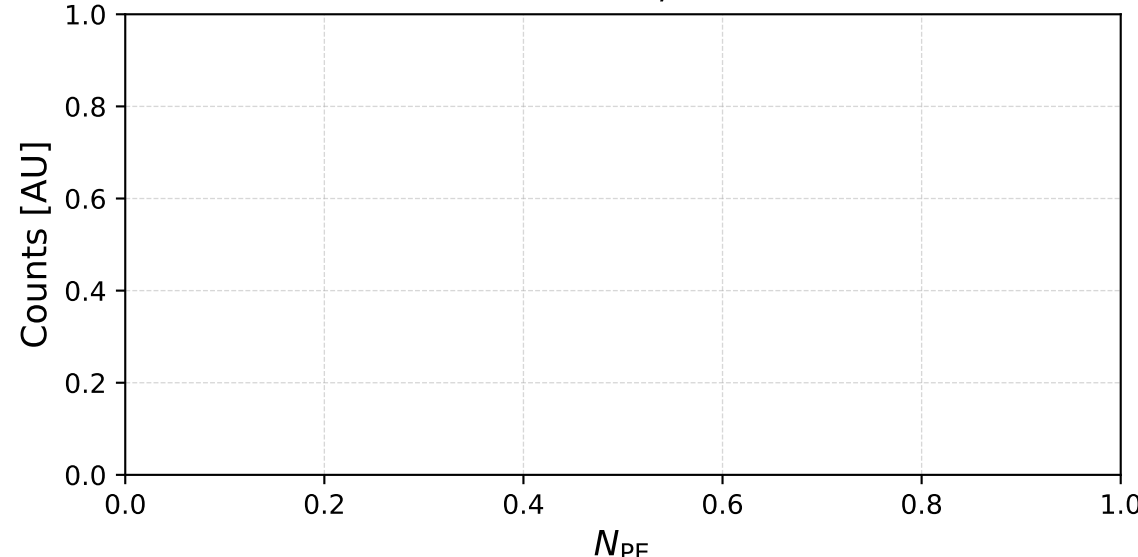
1 GeV/c



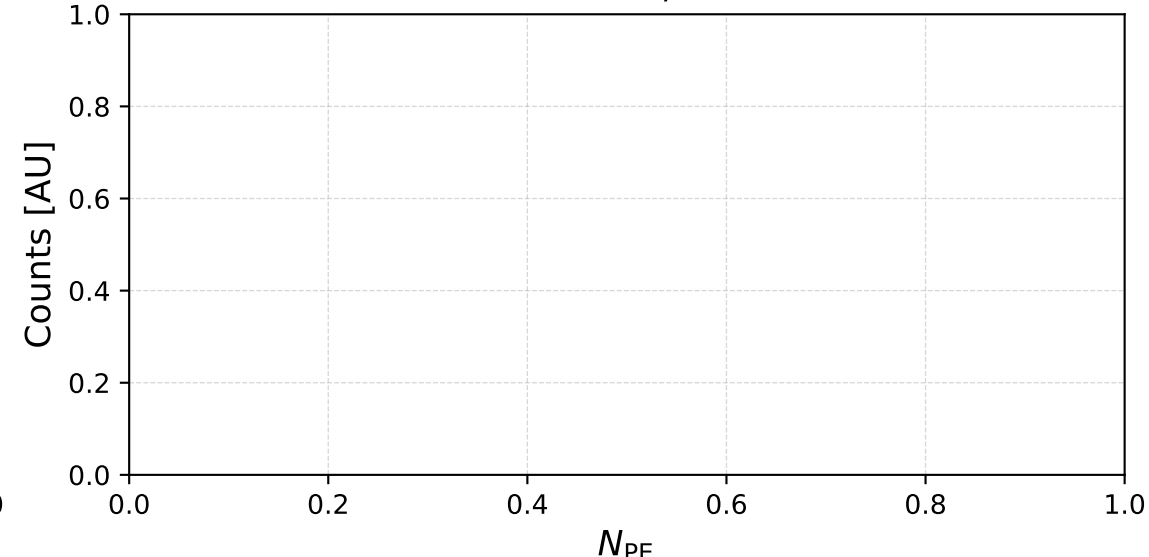
2 GeV/c



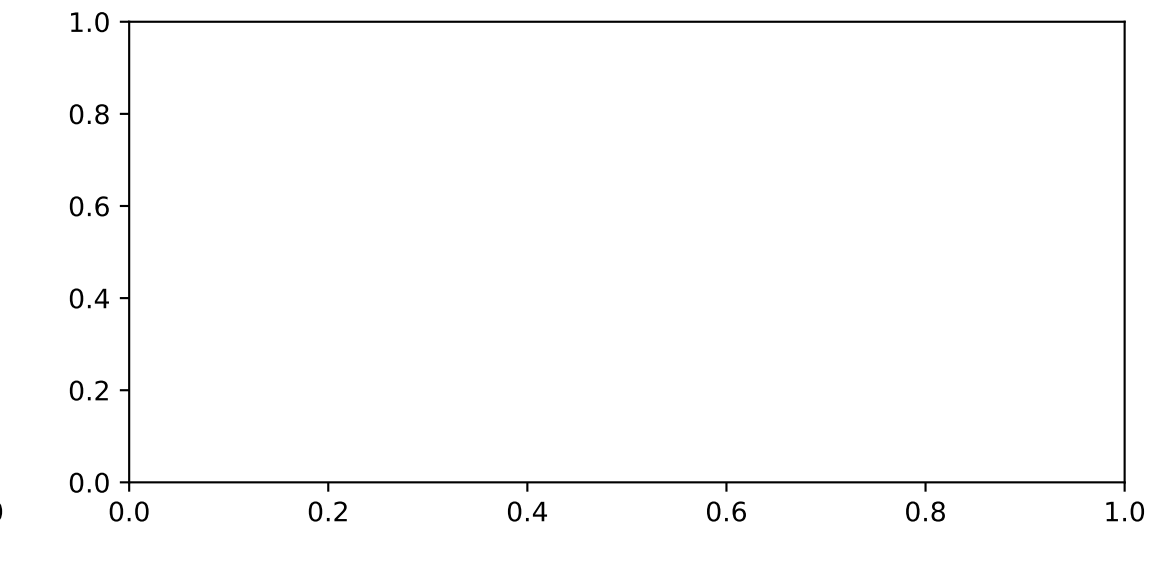
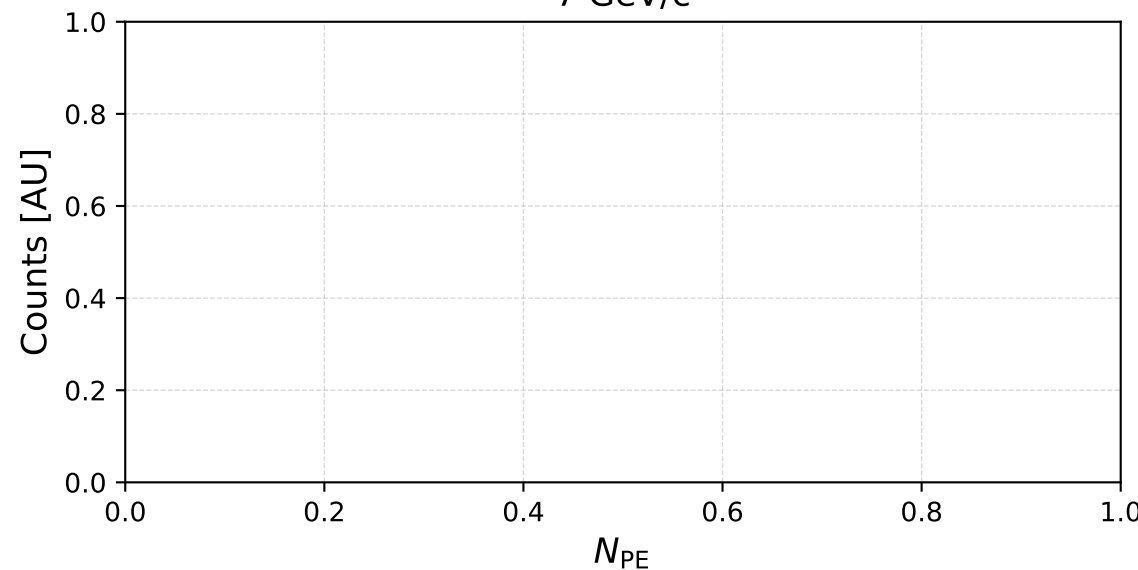
3 GeV/c



5 GeV/c

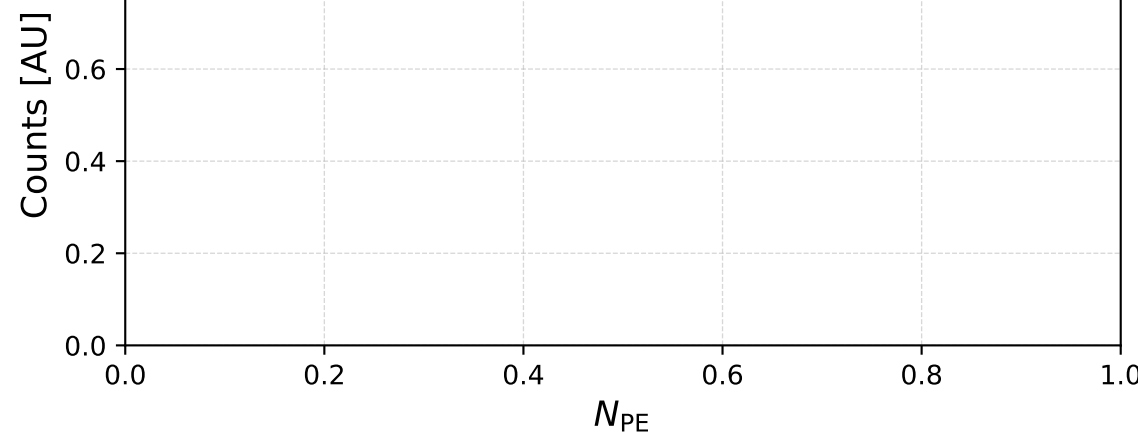


7 GeV/c

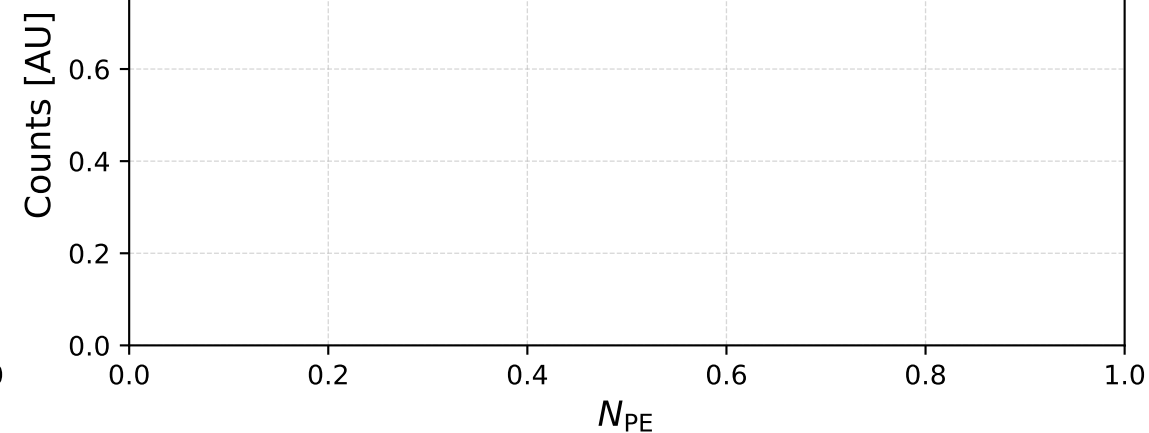


# Endpoint 107 - Channel 17

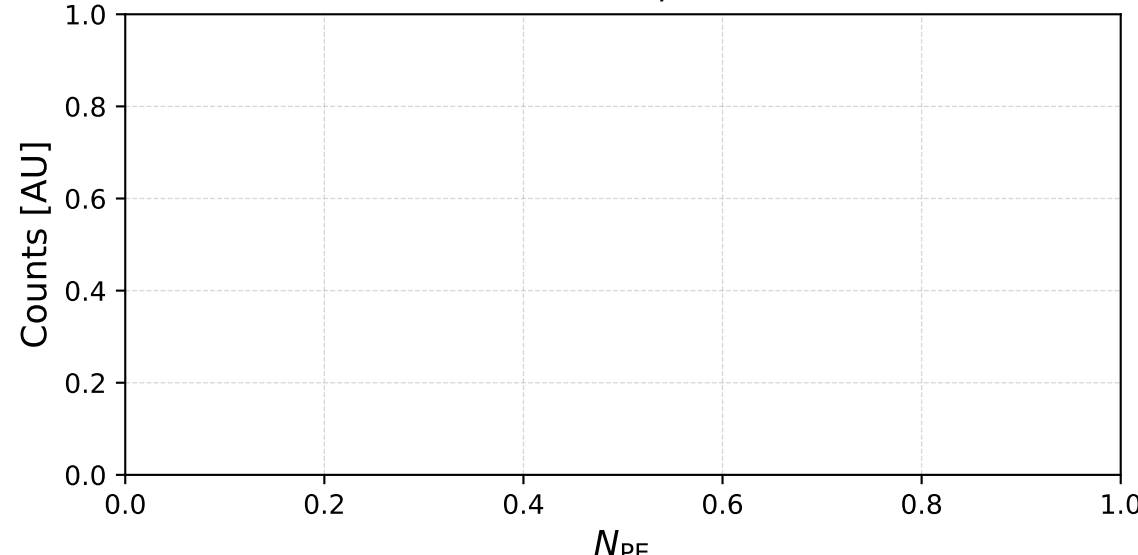
1 GeV/c



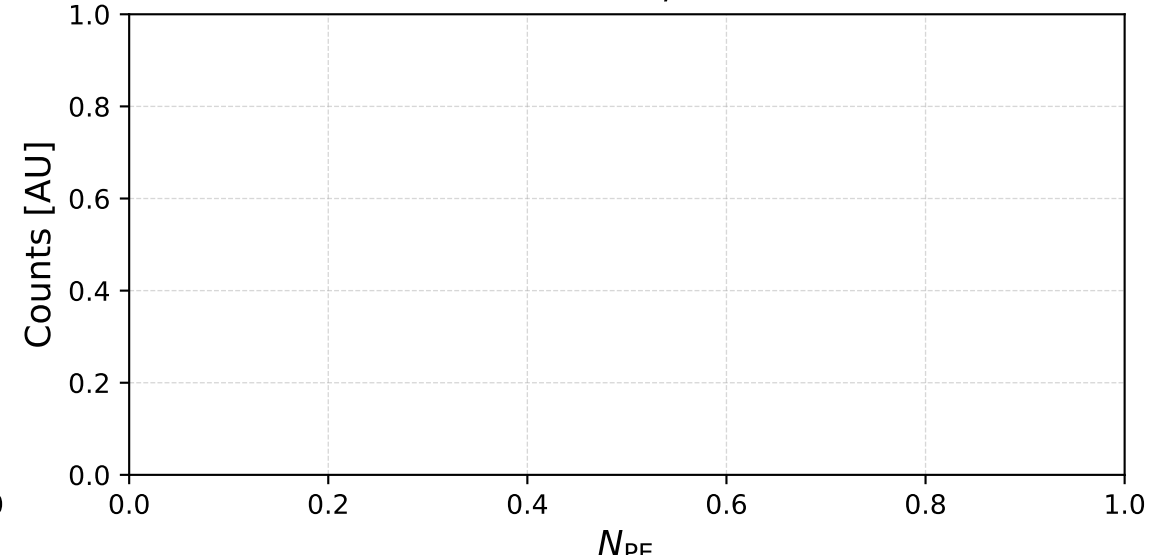
2 GeV/c



3 GeV/c



5 GeV/c



7 GeV/c

