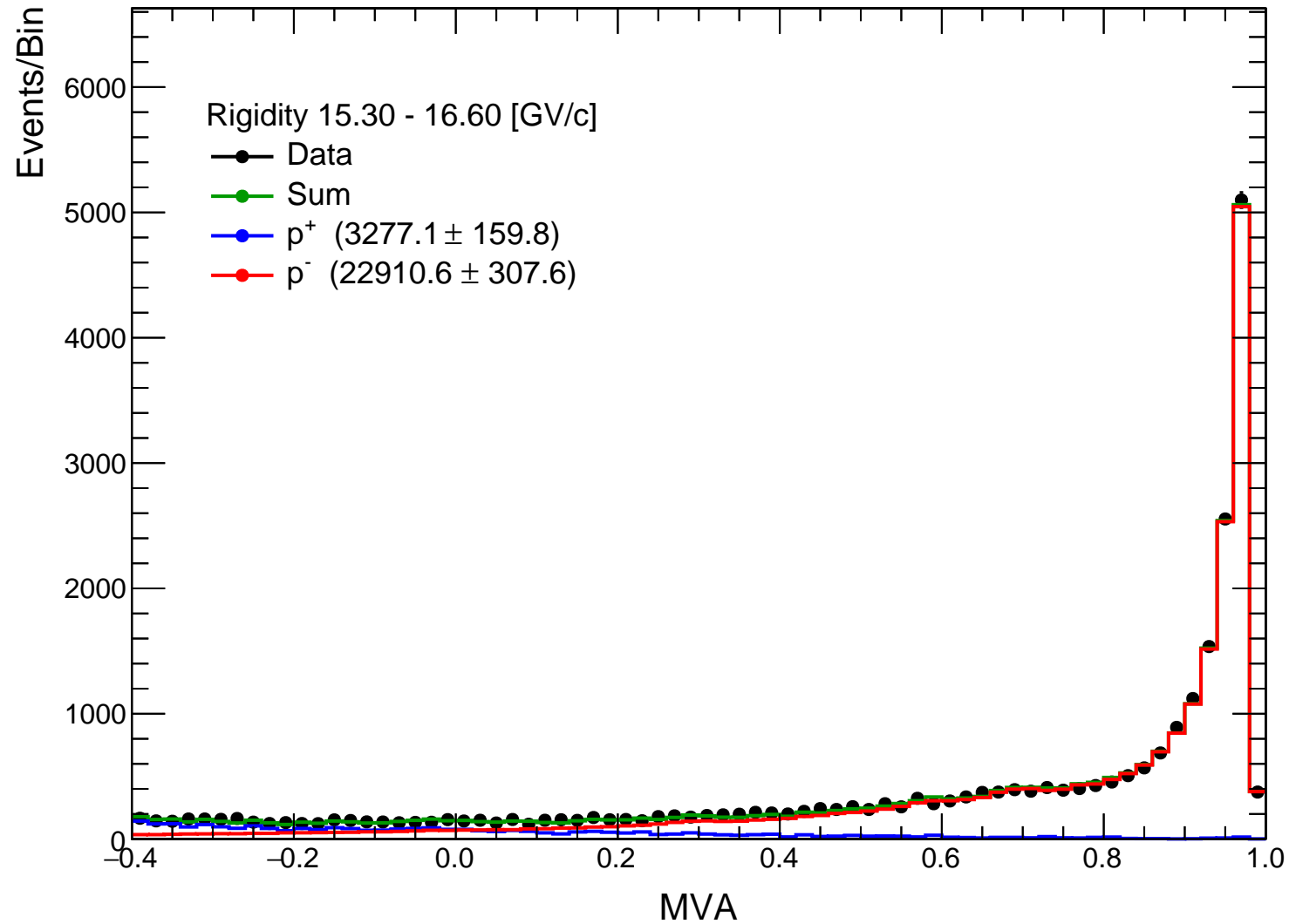
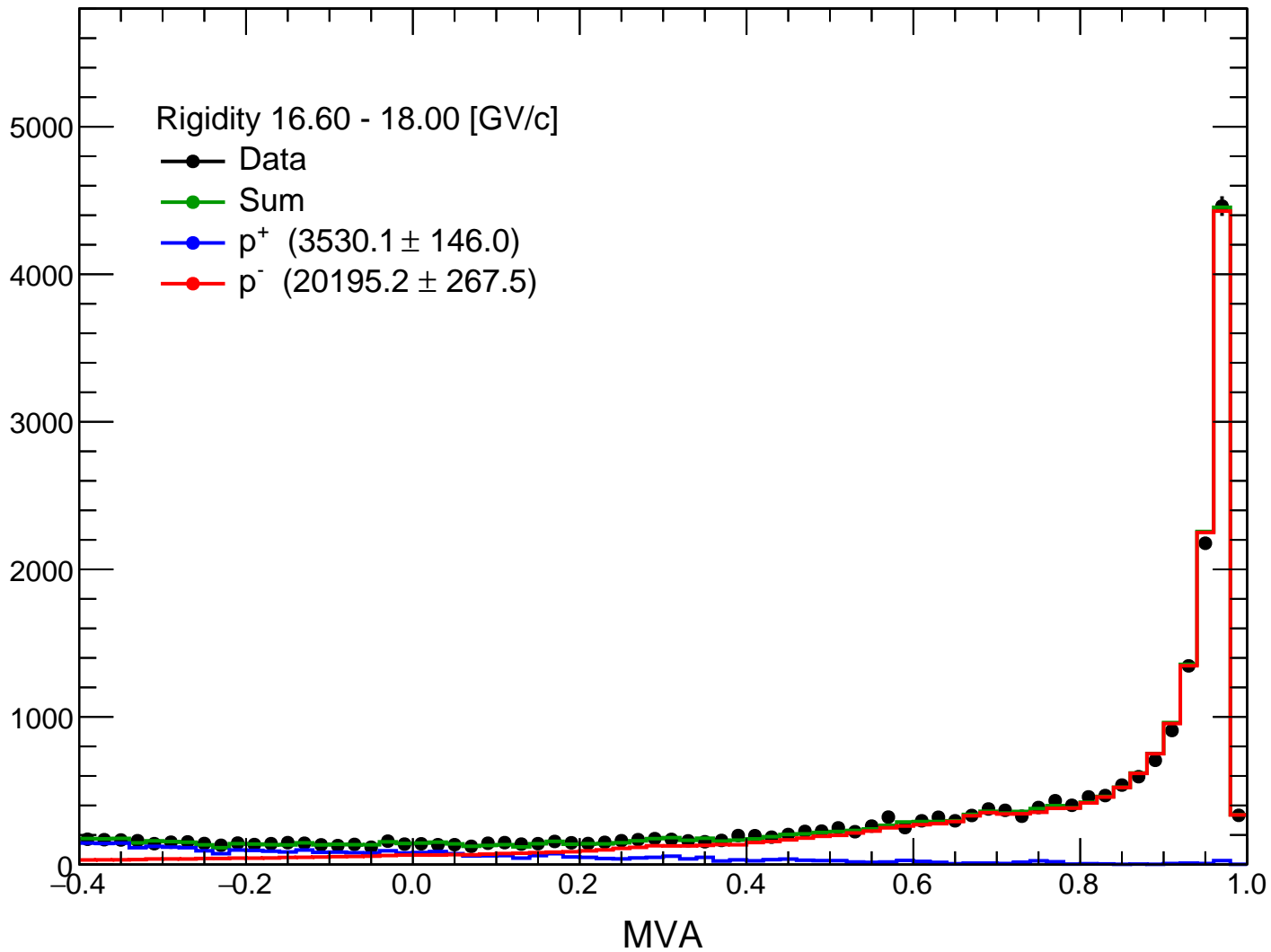
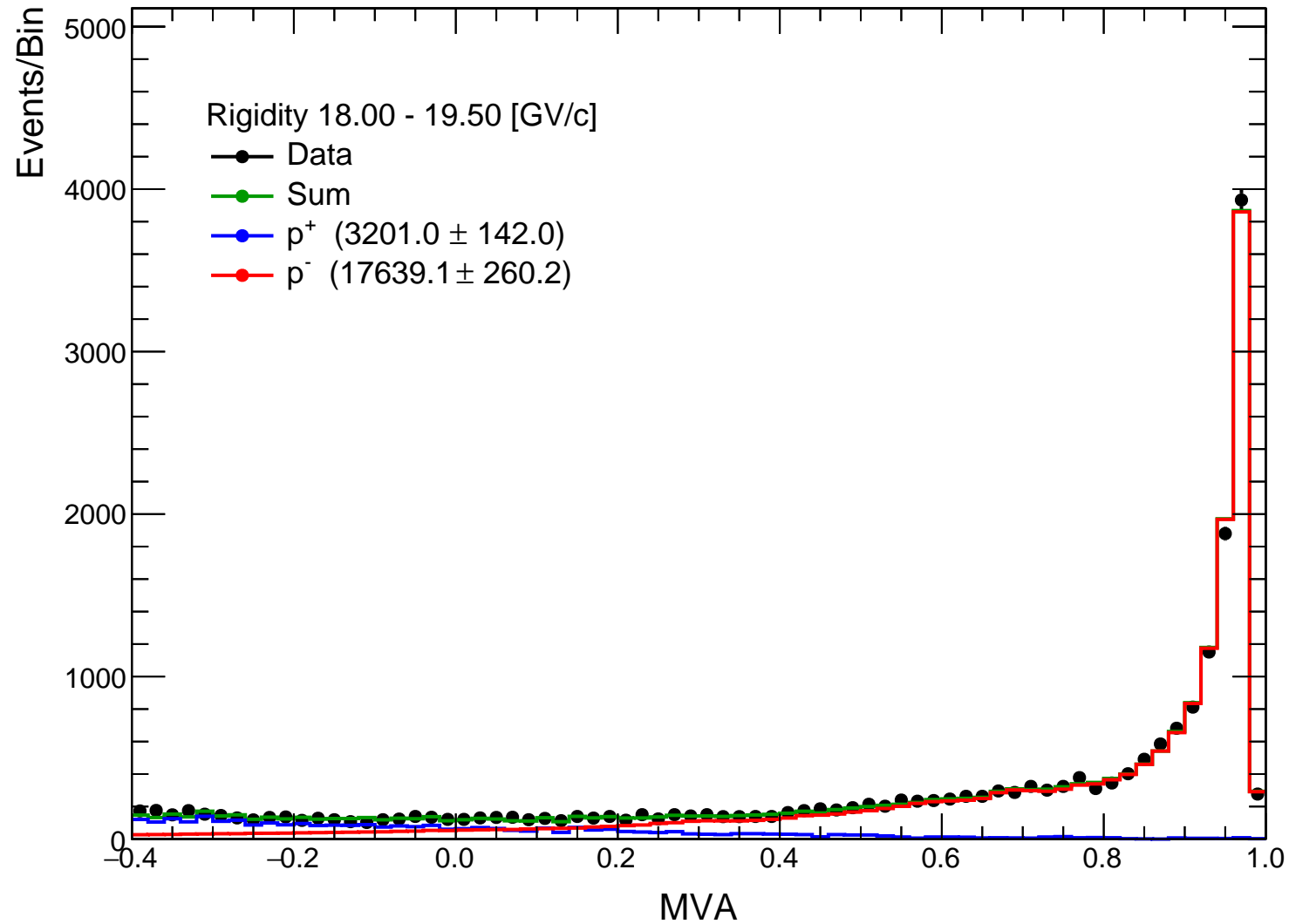


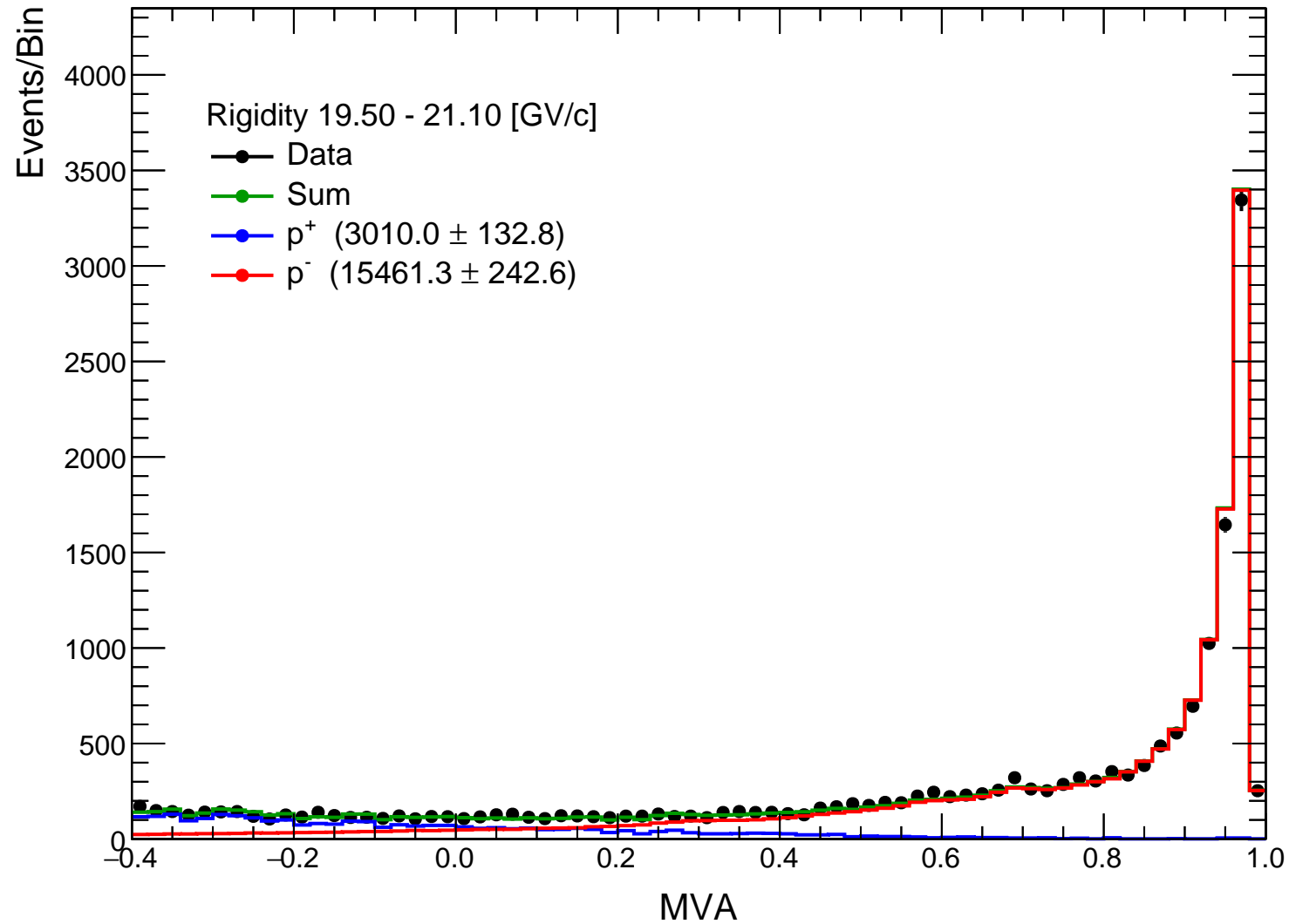
<< START >> apflux_hex

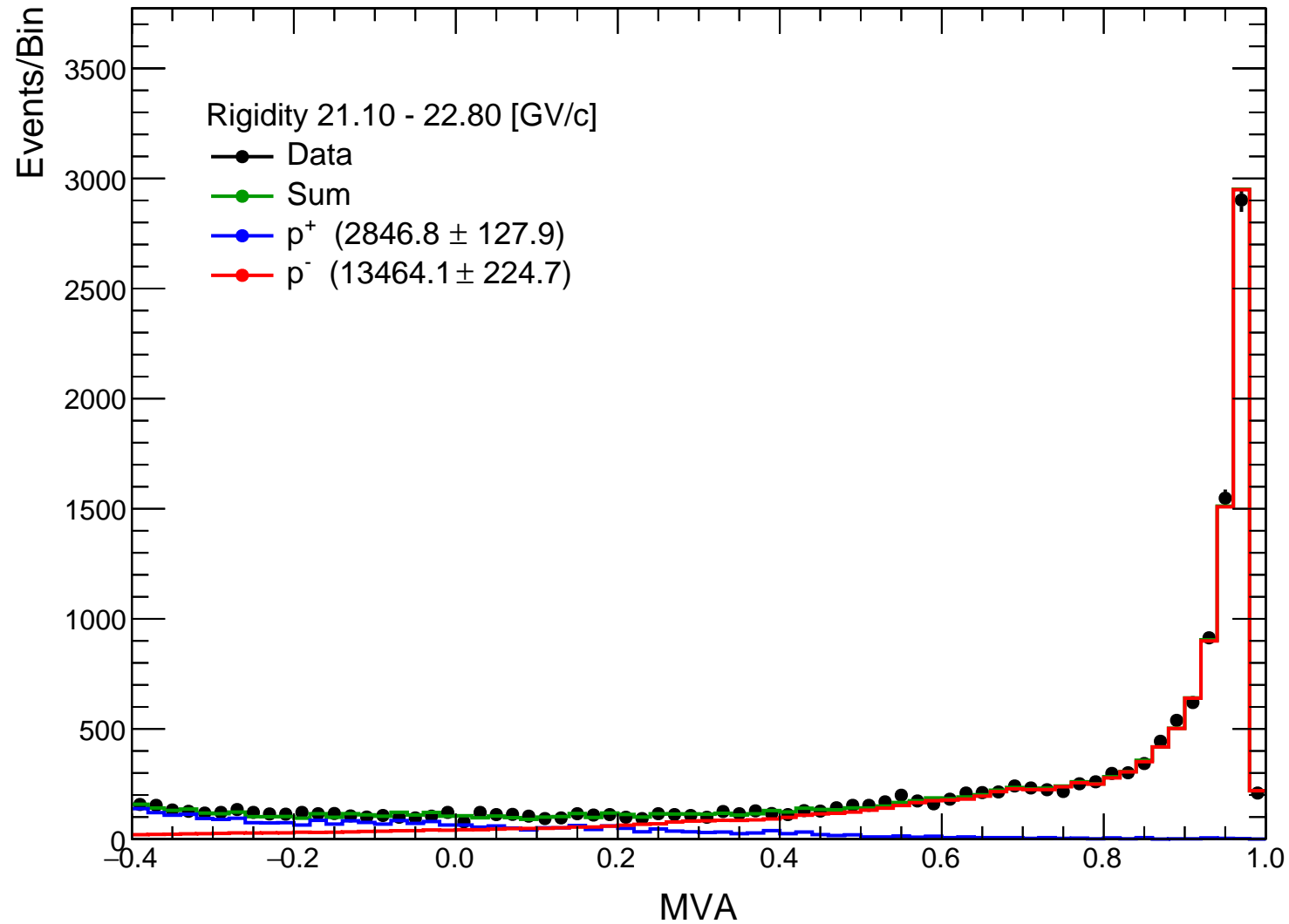


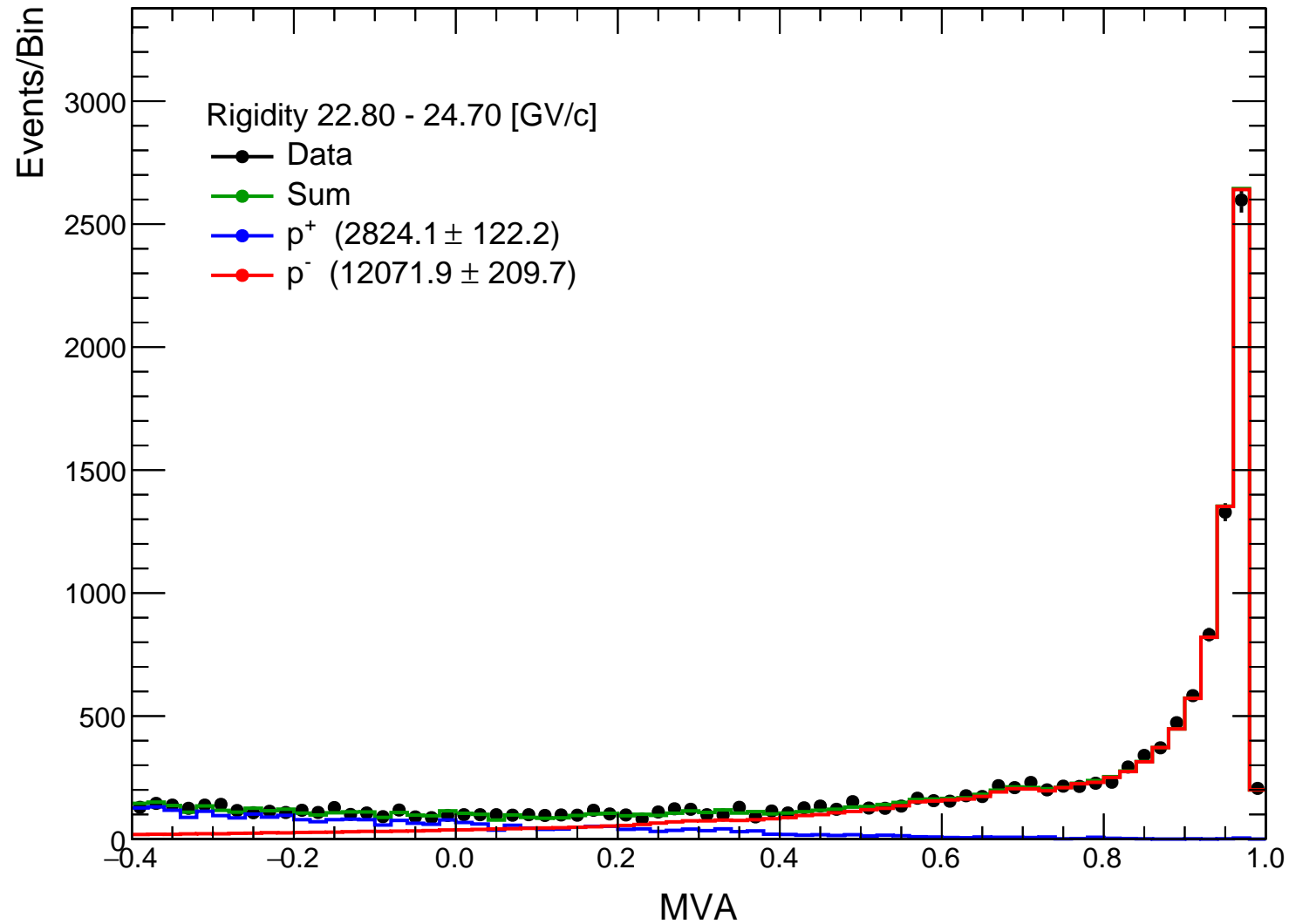
Events/Bin











Events/Bin

Rigidity 24.70 - 26.70 [GV/c]

—●— Data

—●— Sum

—●— p^+ (2764.4 ± 120.5)

—●— p^- (10139.7 ± 197.7)

2500

2000

1500

1000

500

0

MVA

1.0

0.8

0.6

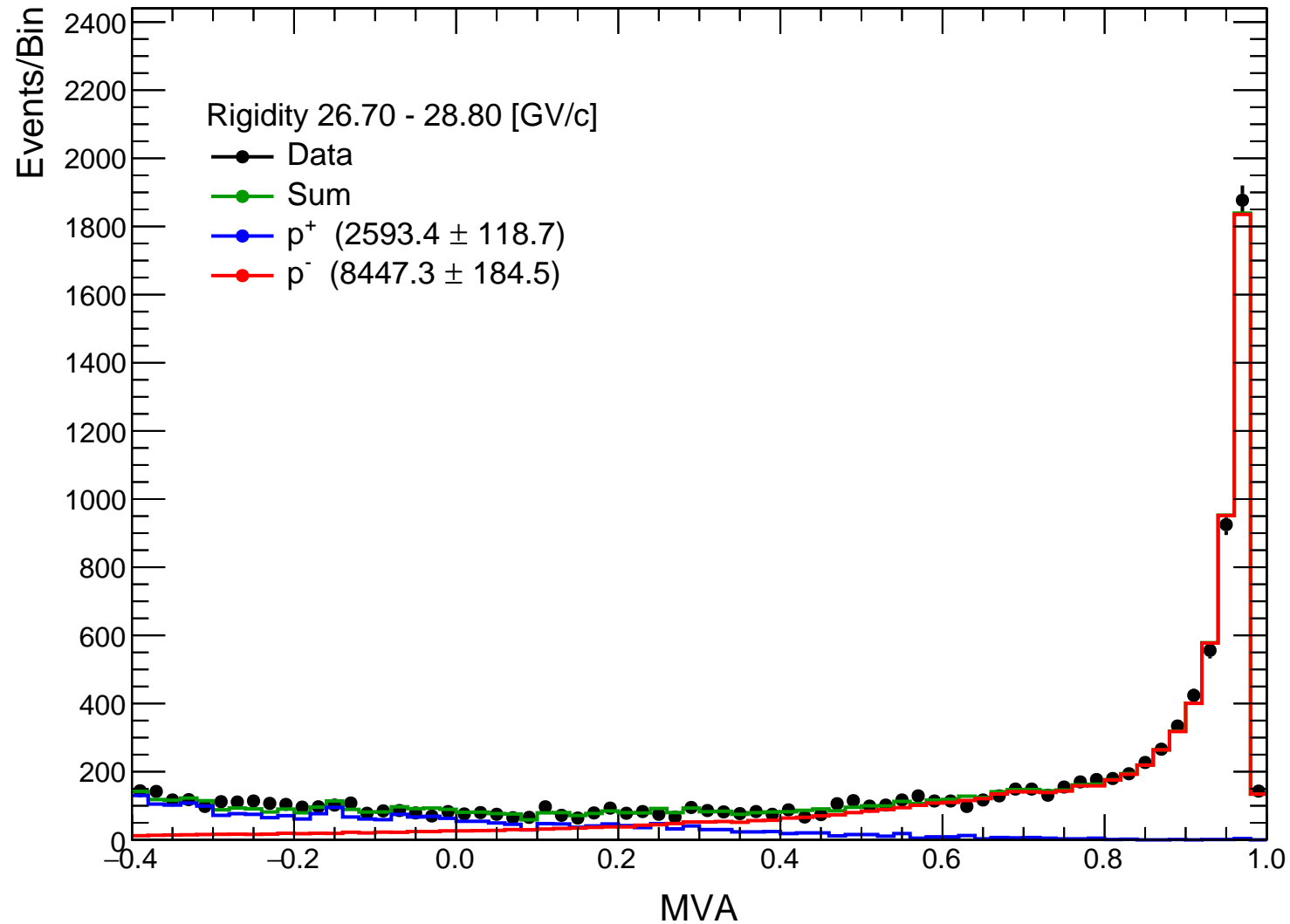
0.4

0.2

0.0

-0.2

-0.4

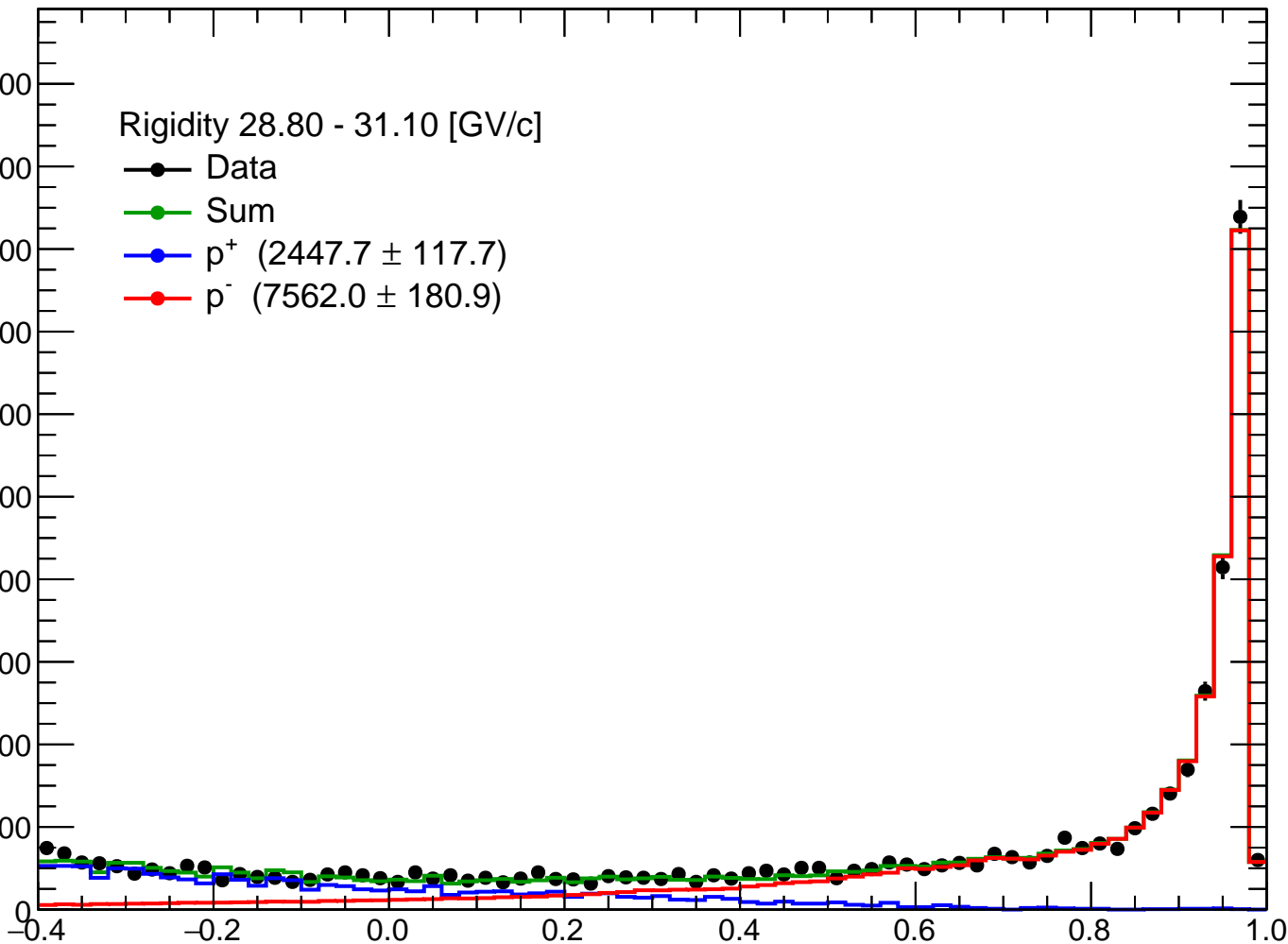


Events/Bin

Rigidity 28.80 - 31.10 [GV/c]

- Data
- Sum
- p^+ (2447.7 ± 117.7)
- p^- (7562.0 ± 180.9)

MVA

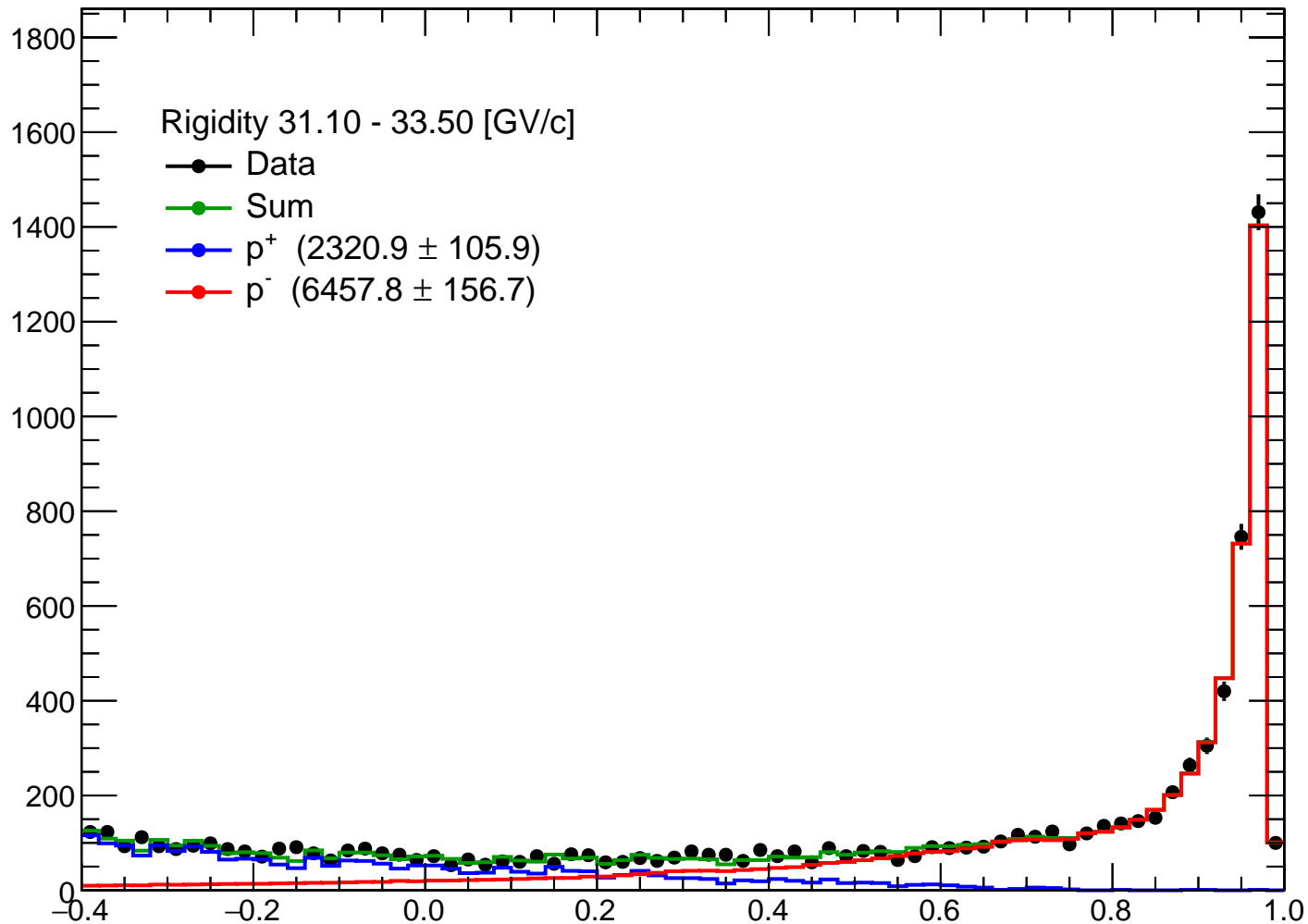


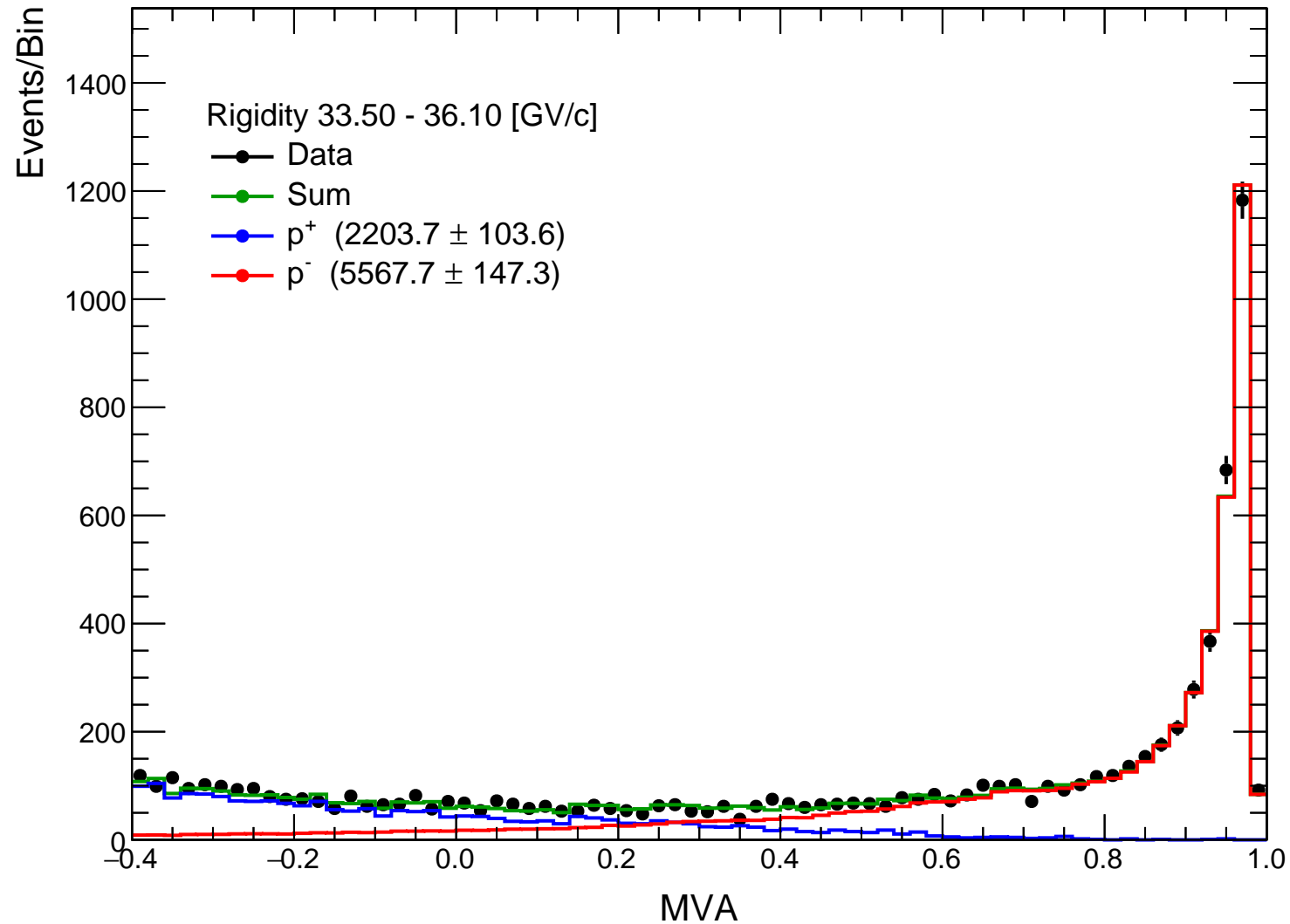
Events/Bin

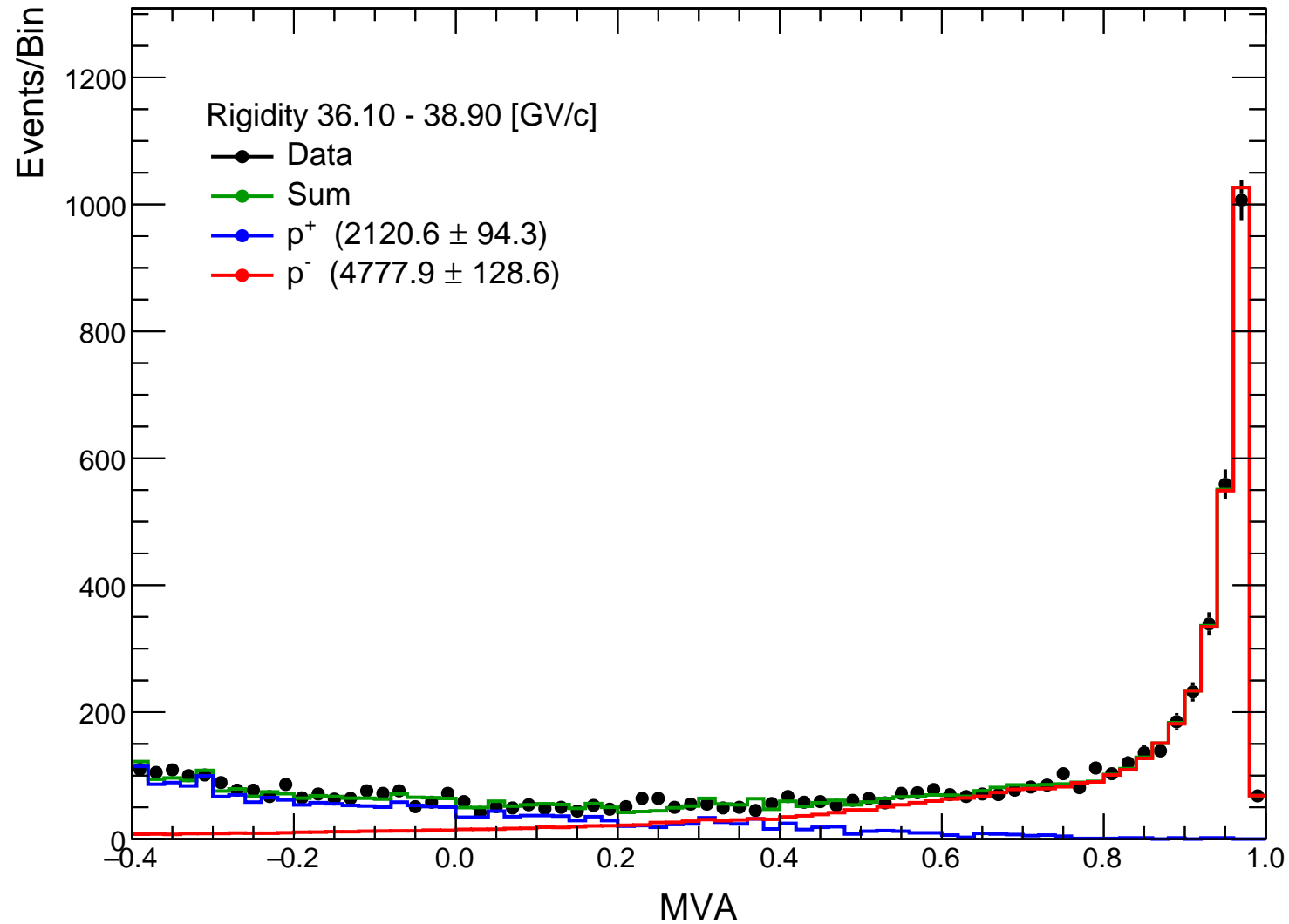
Rigidity 31.10 - 33.50 [GV/c]

- Data
- Sum
- p^+ (2320.9 ± 105.9)
- p^- (6457.8 ± 156.7)

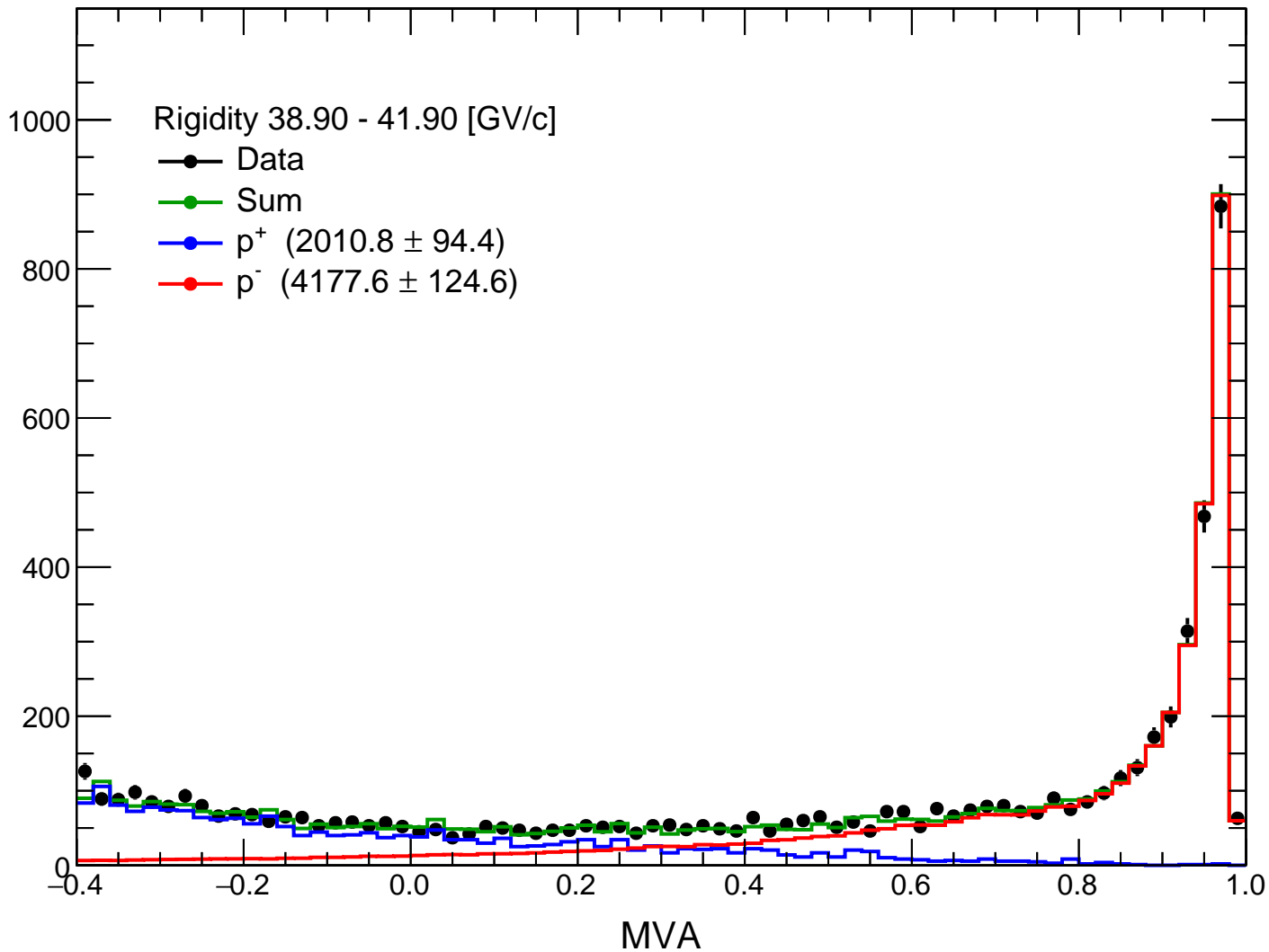
MVA







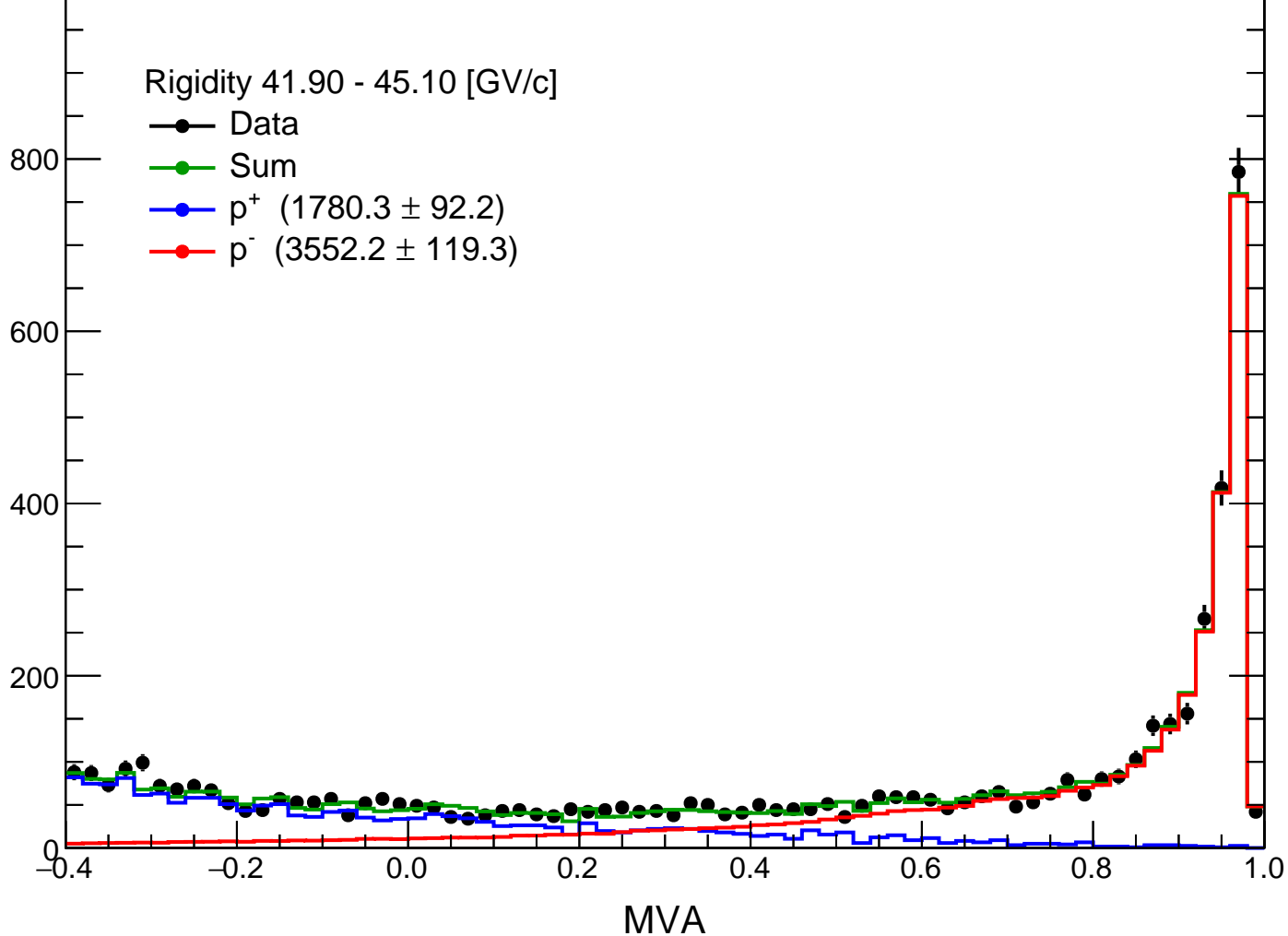
Events/Bin



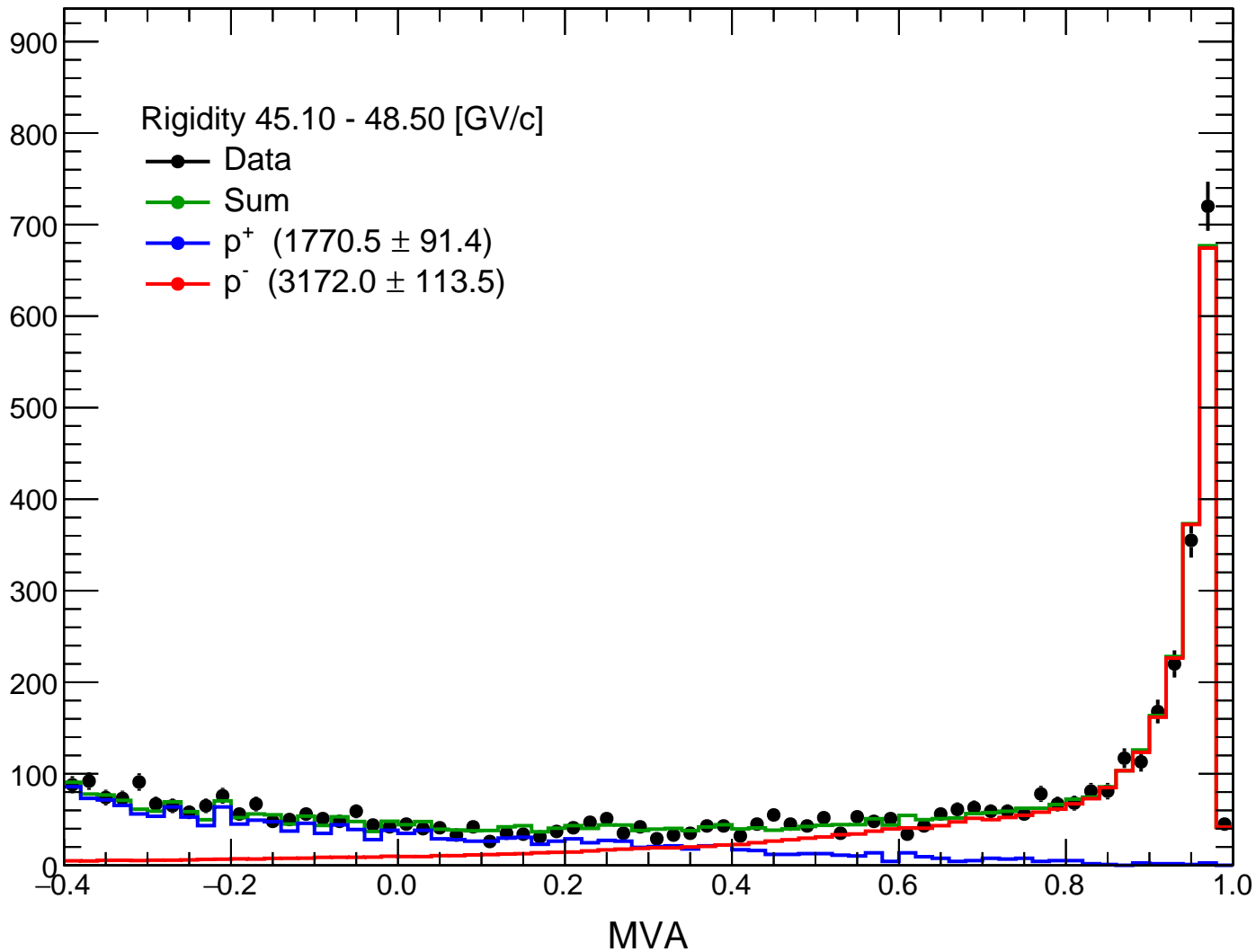
Events/Bin

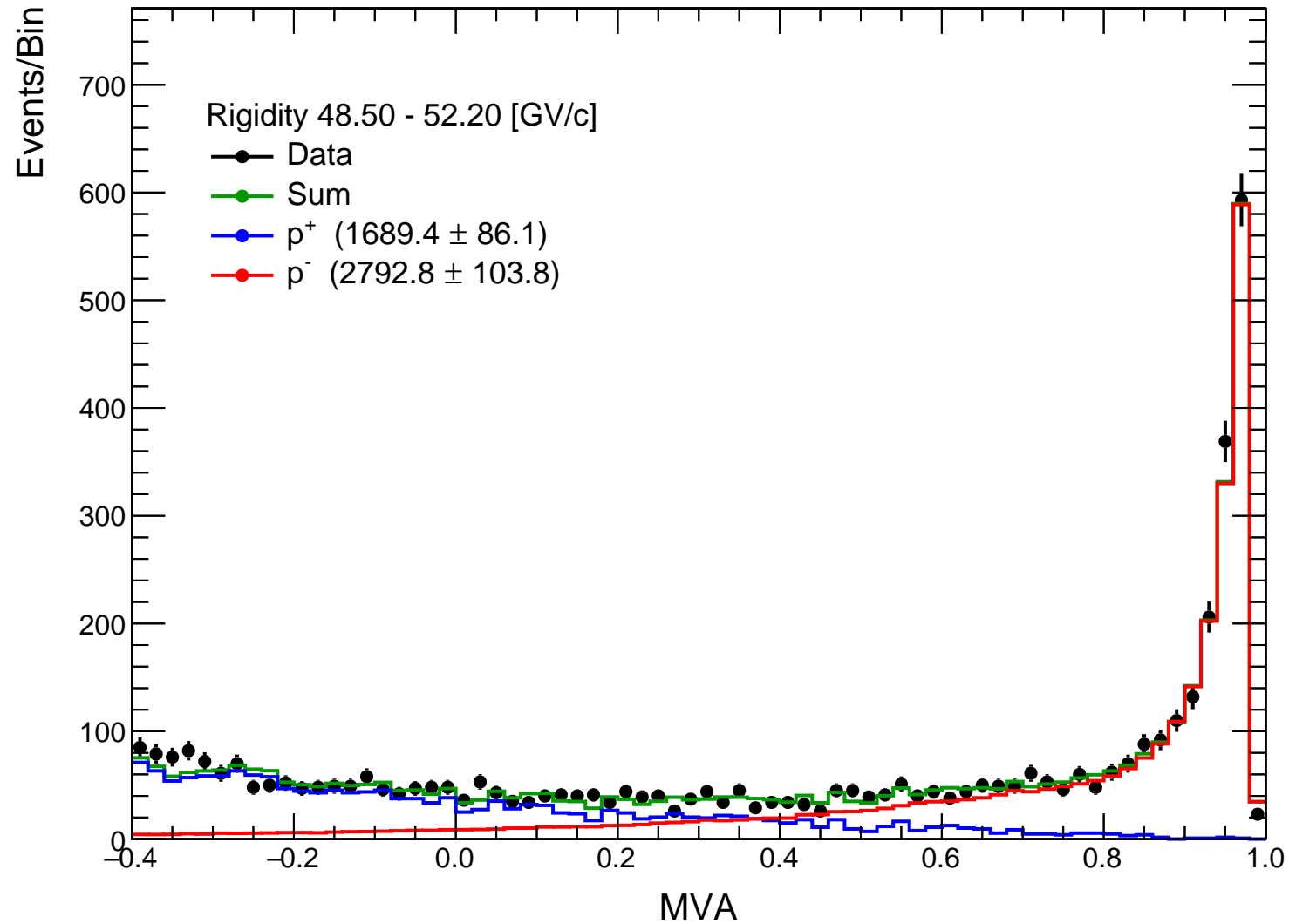
Rigidity 41.90 - 45.10 [GV/c]

- Data
- Sum
- p^+ (1780.3 ± 92.2)
- p^- (3552.2 ± 119.3)



Events/Bin

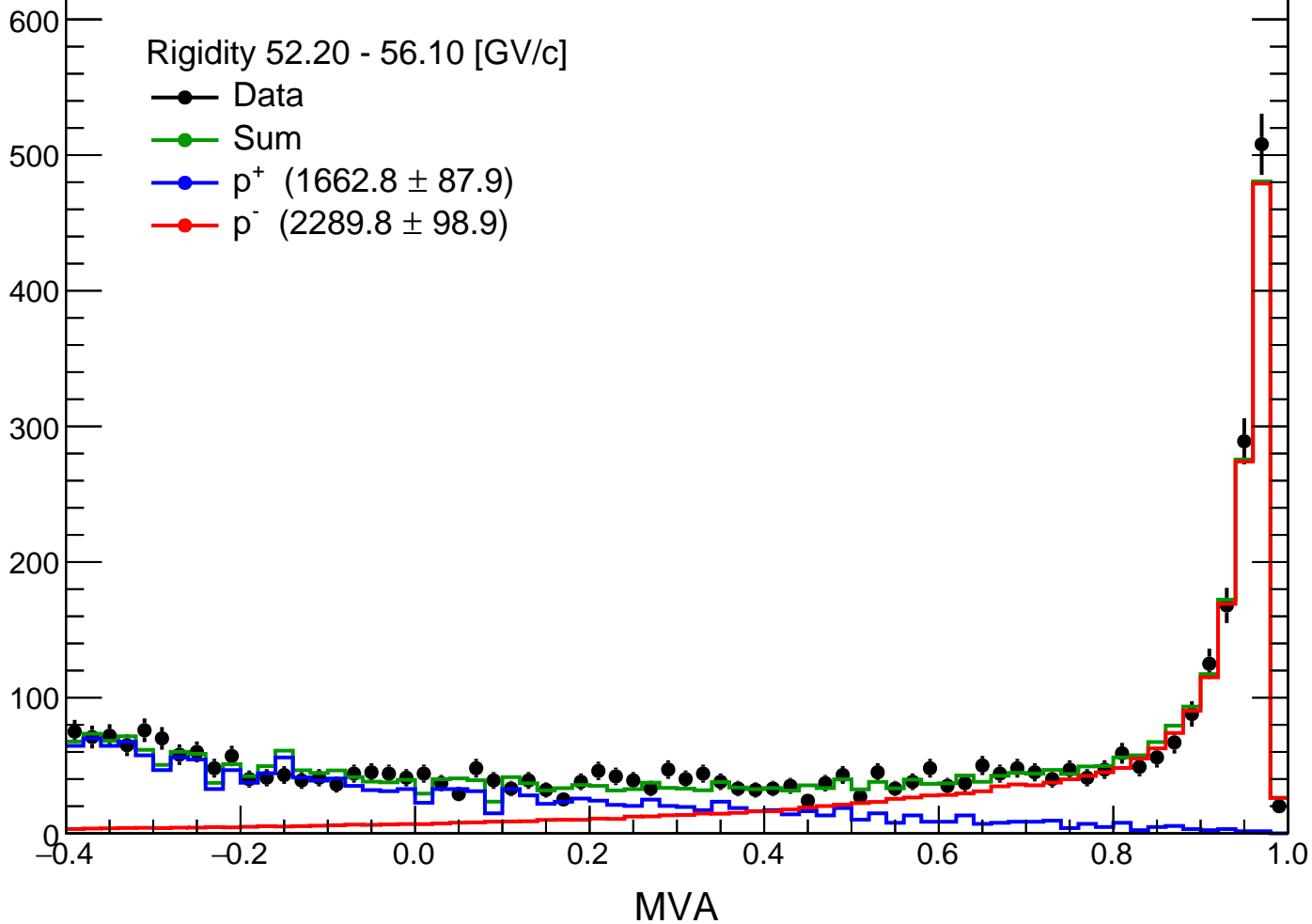




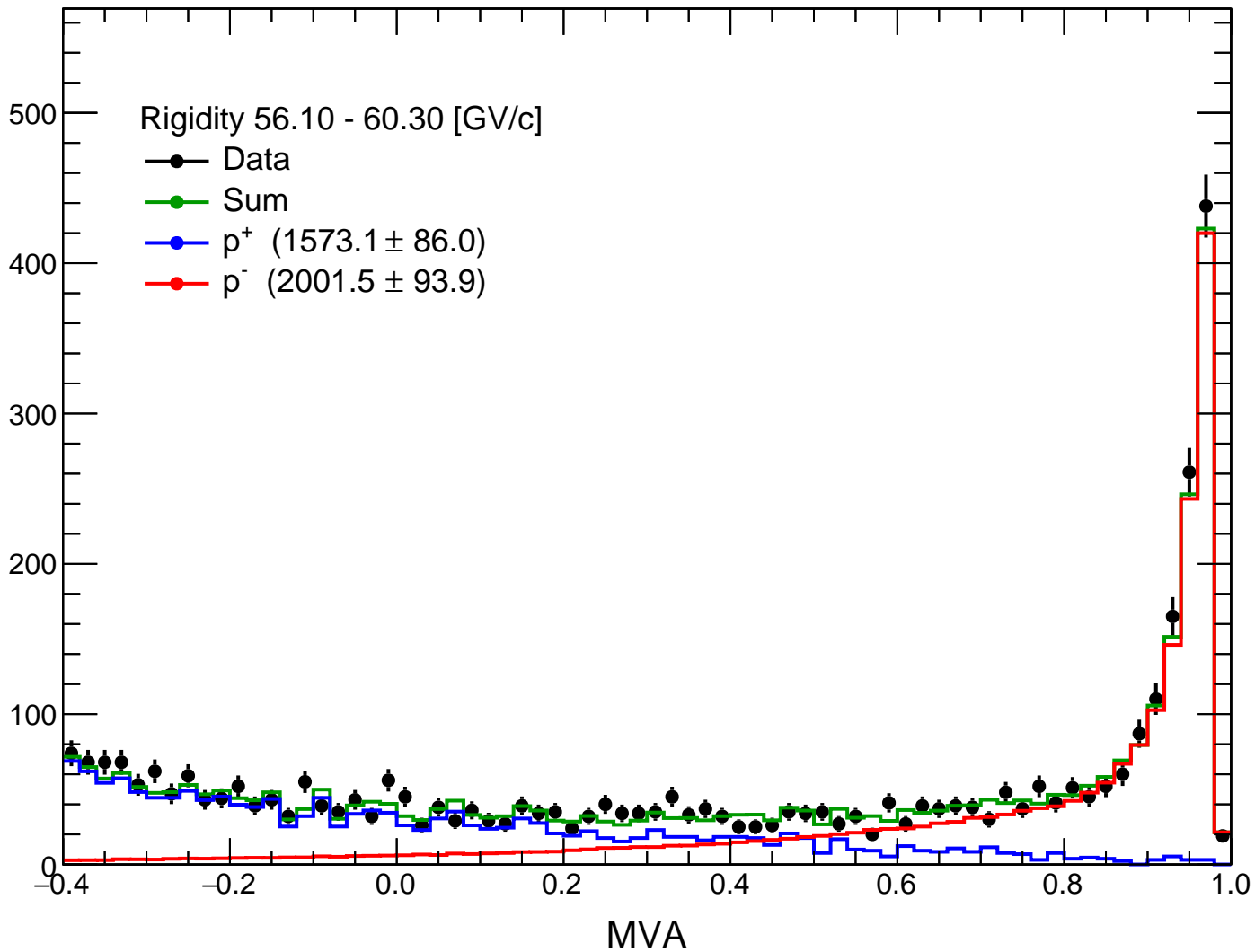
Events/Bin

Rigidity 52.20 - 56.10 [GV/c]

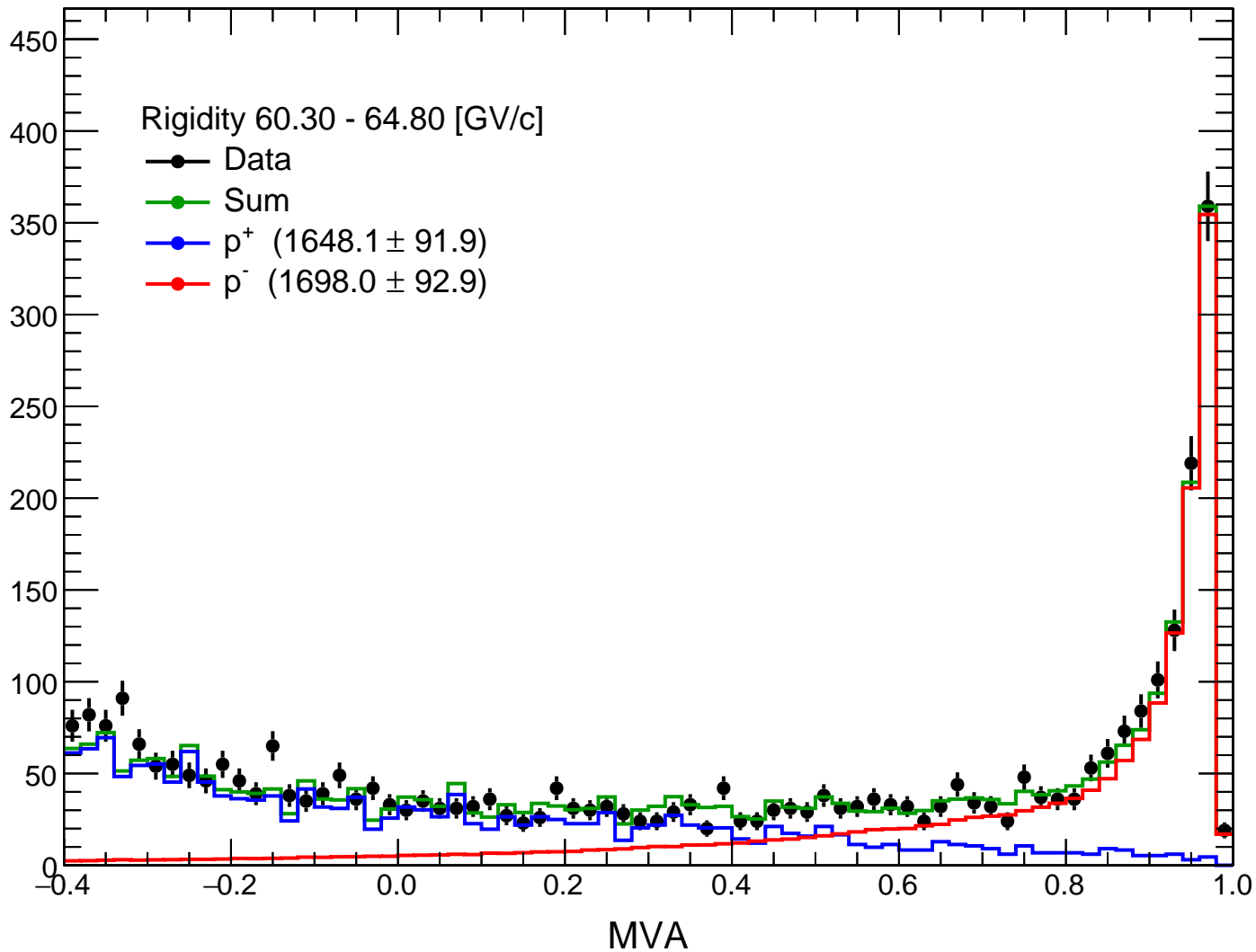
- Data
- Sum
- p^+ (1662.8 ± 87.9)
- p^- (2289.8 ± 98.9)



Events/Bin



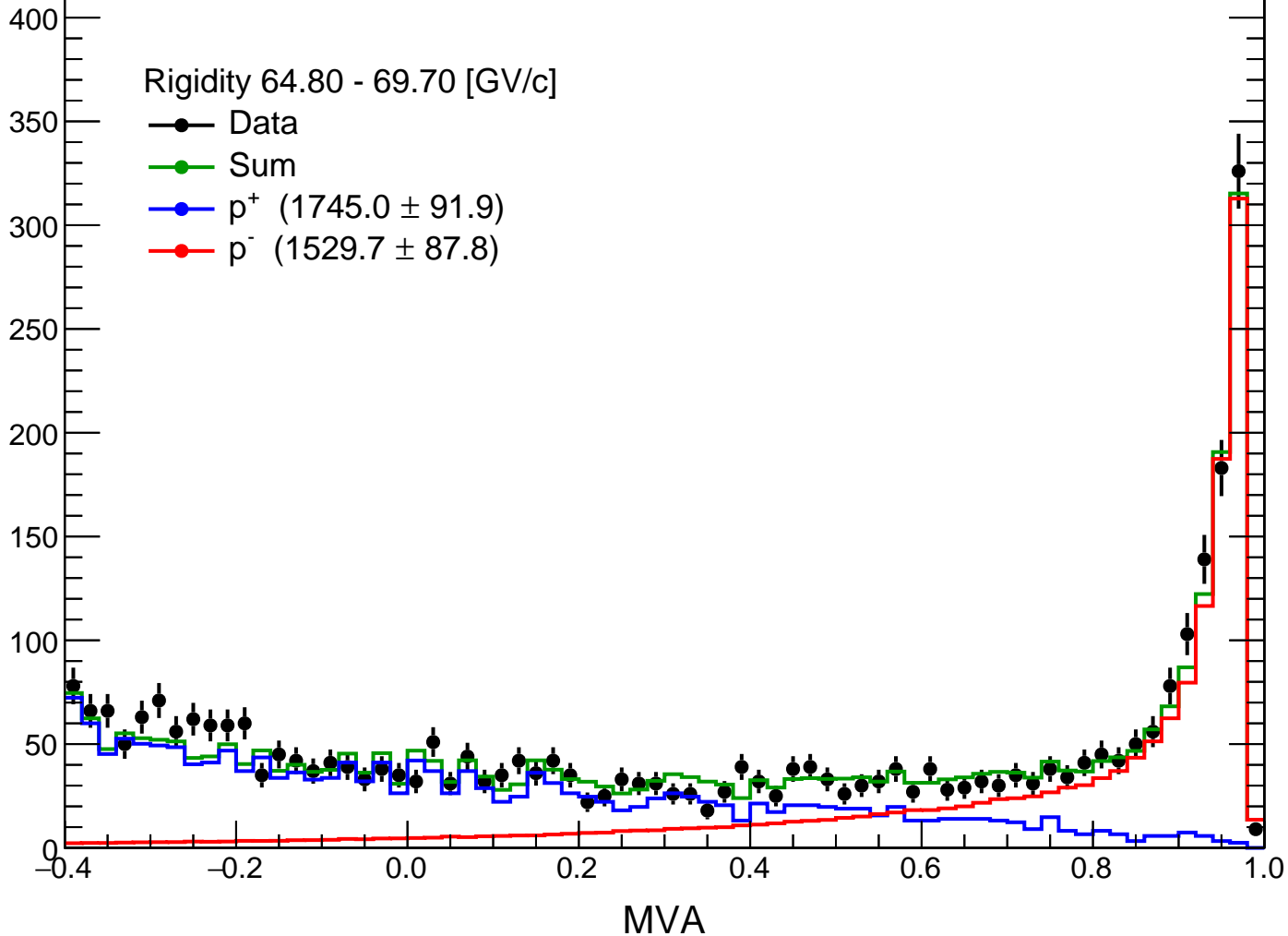
Events/Bin



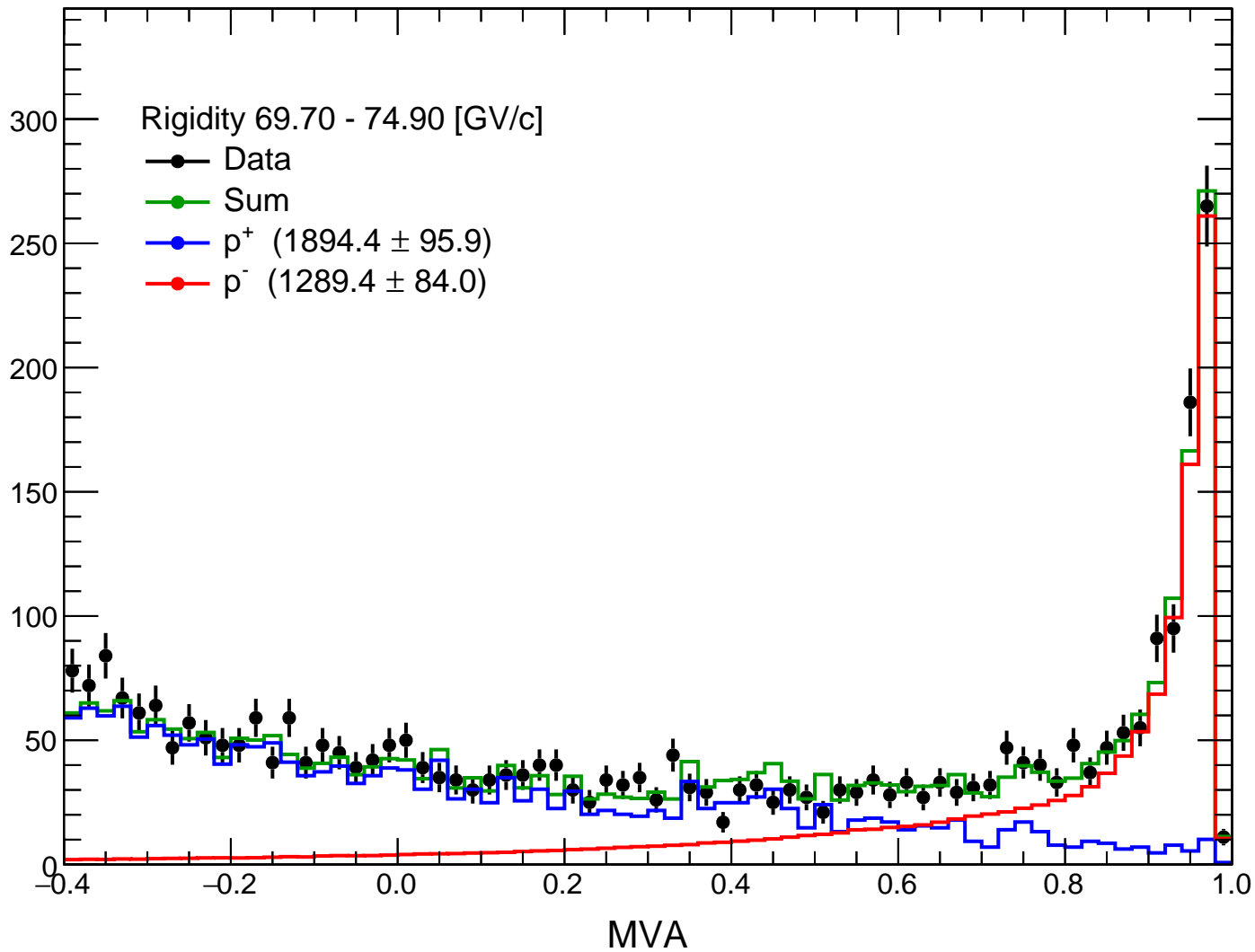
Events/Bin

Rigidity 64.80 - 69.70 [GV/c]

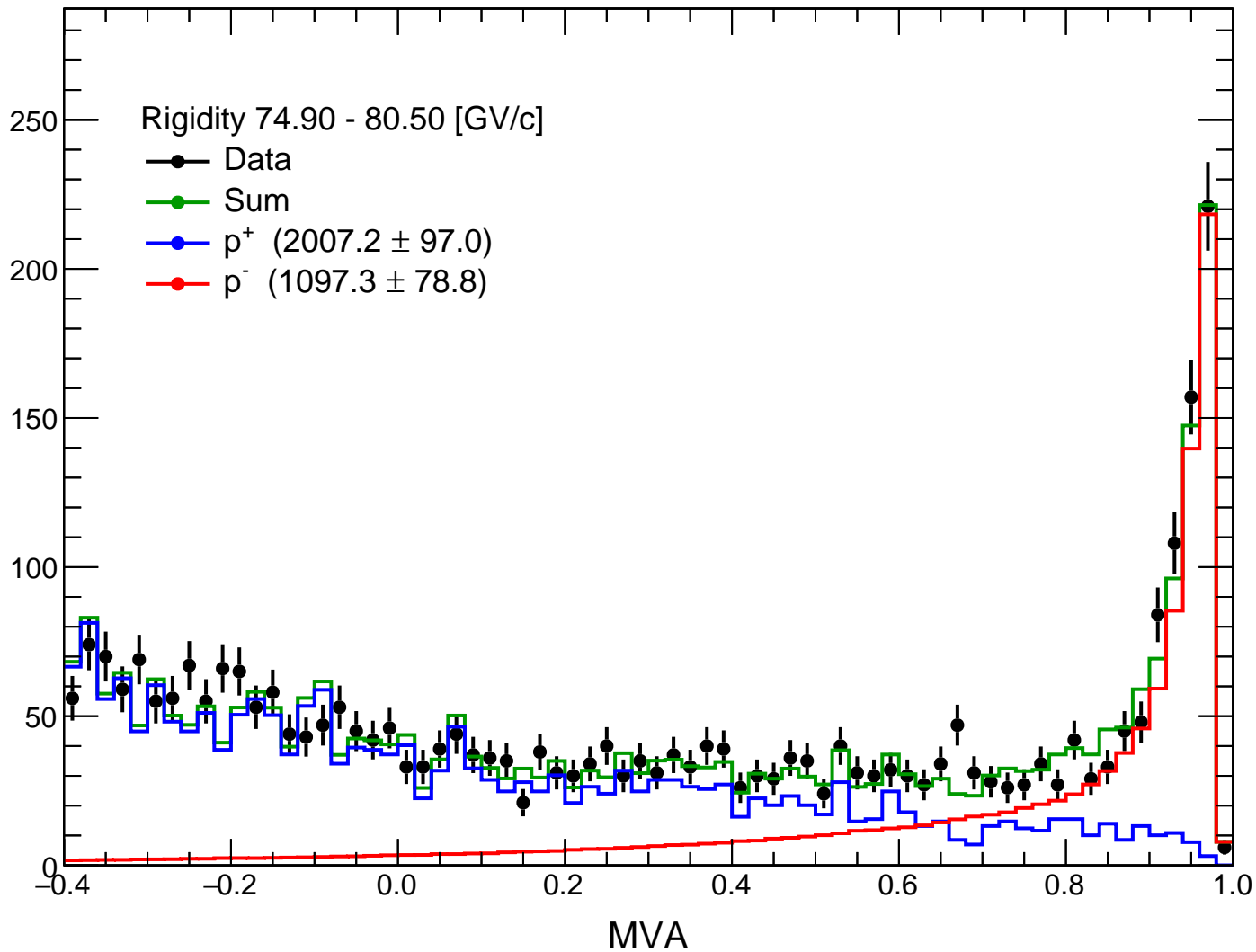
- Data
- Sum
- p^+ (1745.0 ± 91.9)
- p^- (1529.7 ± 87.8)



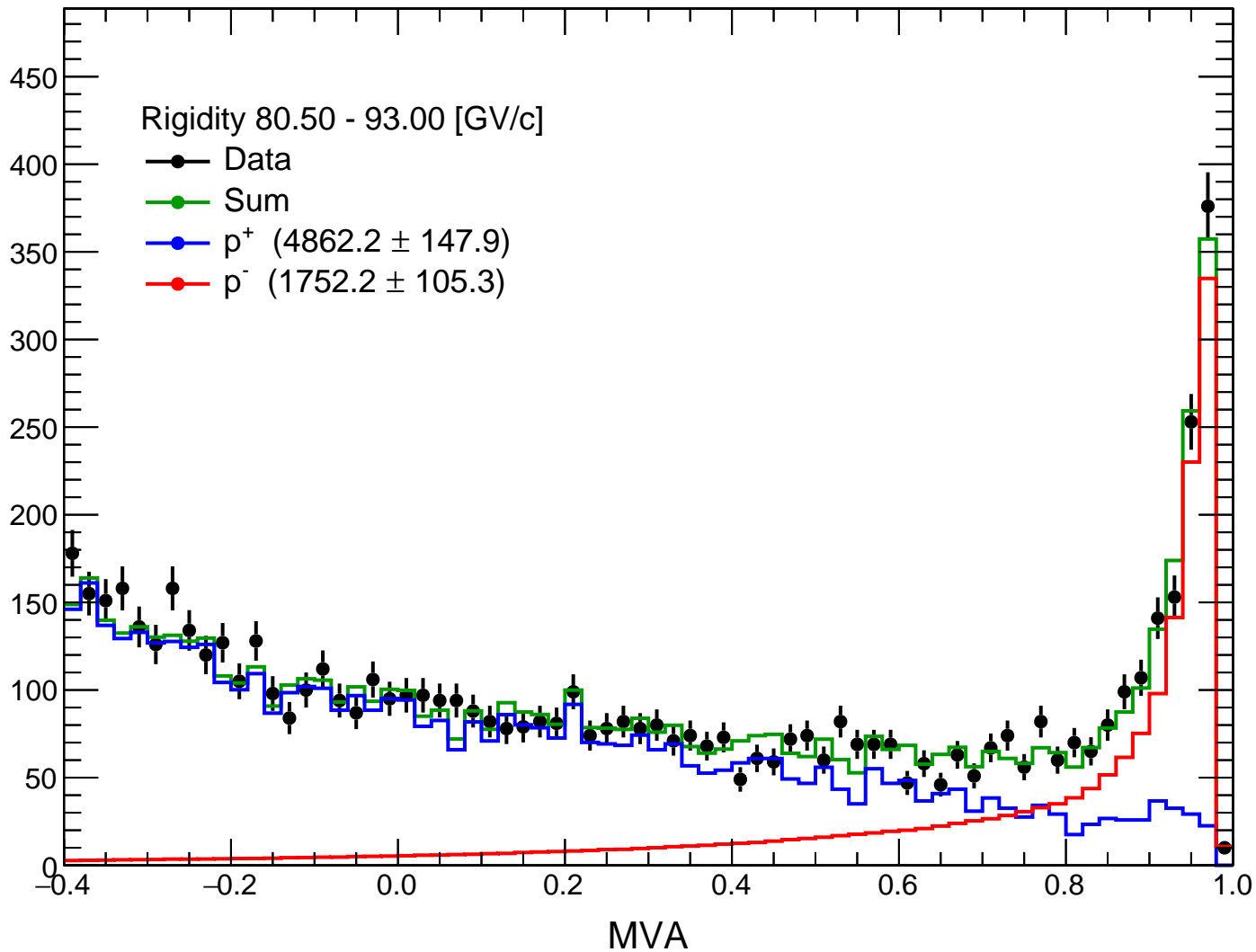
Events/Bin



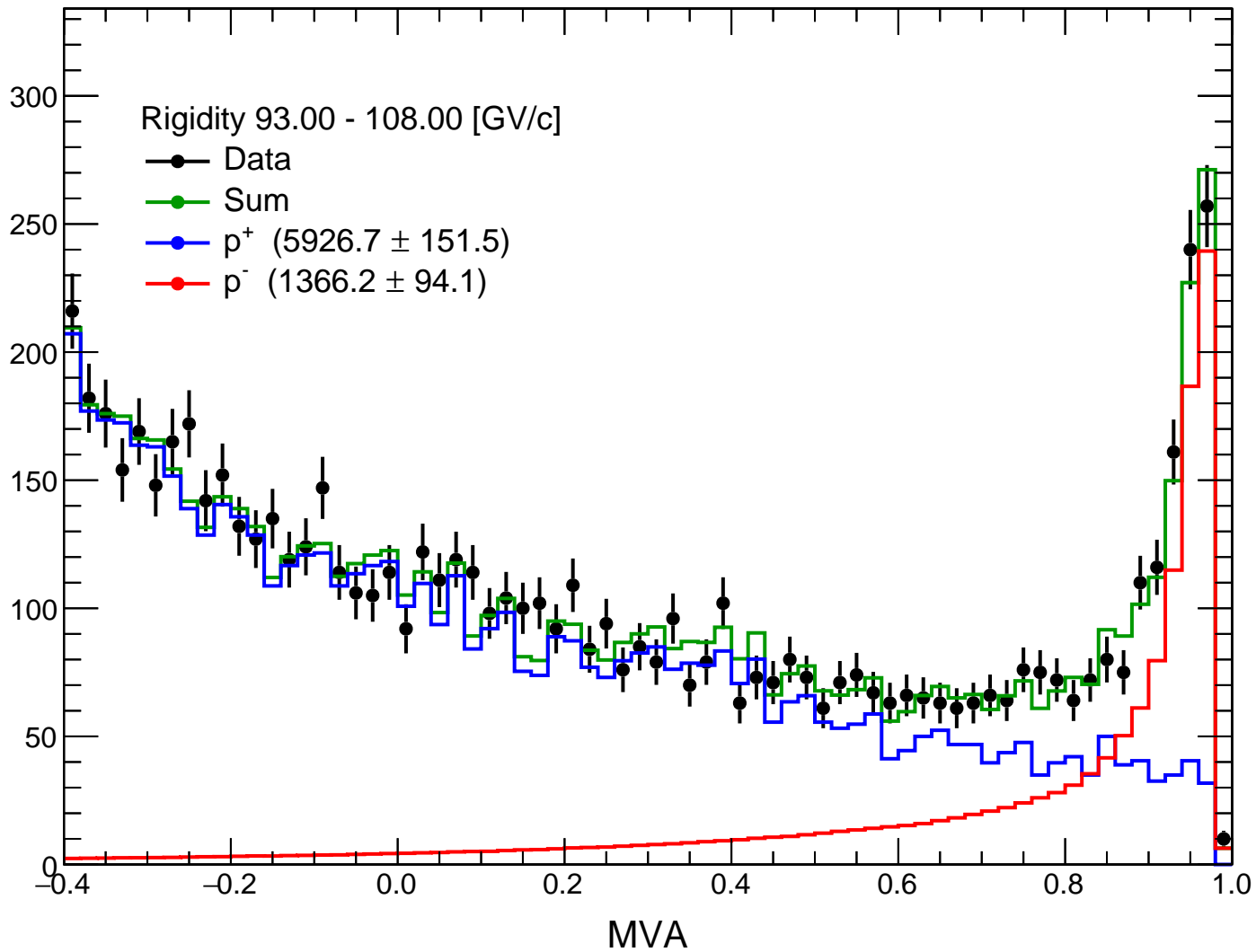
Events/Bin



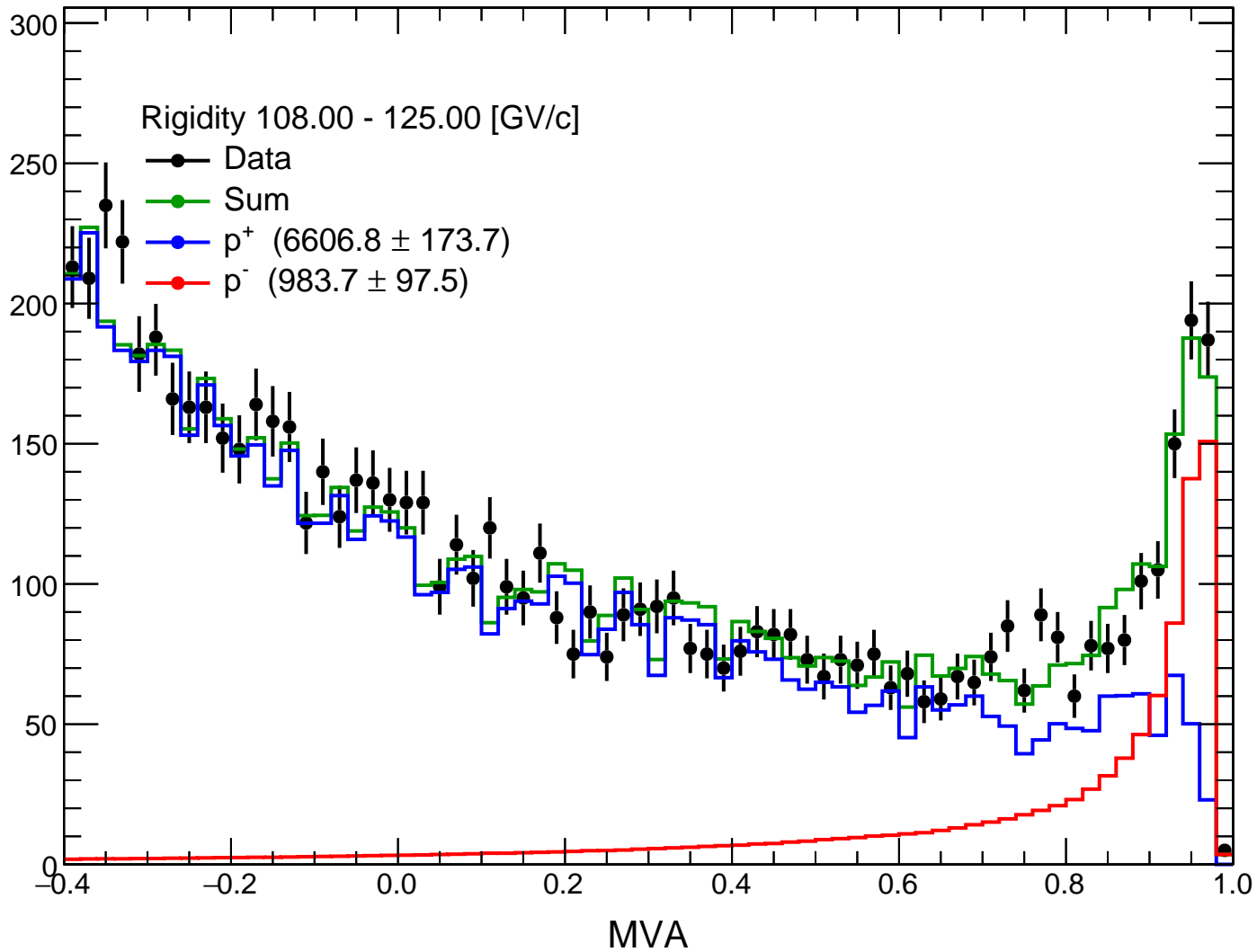
Events/Bin



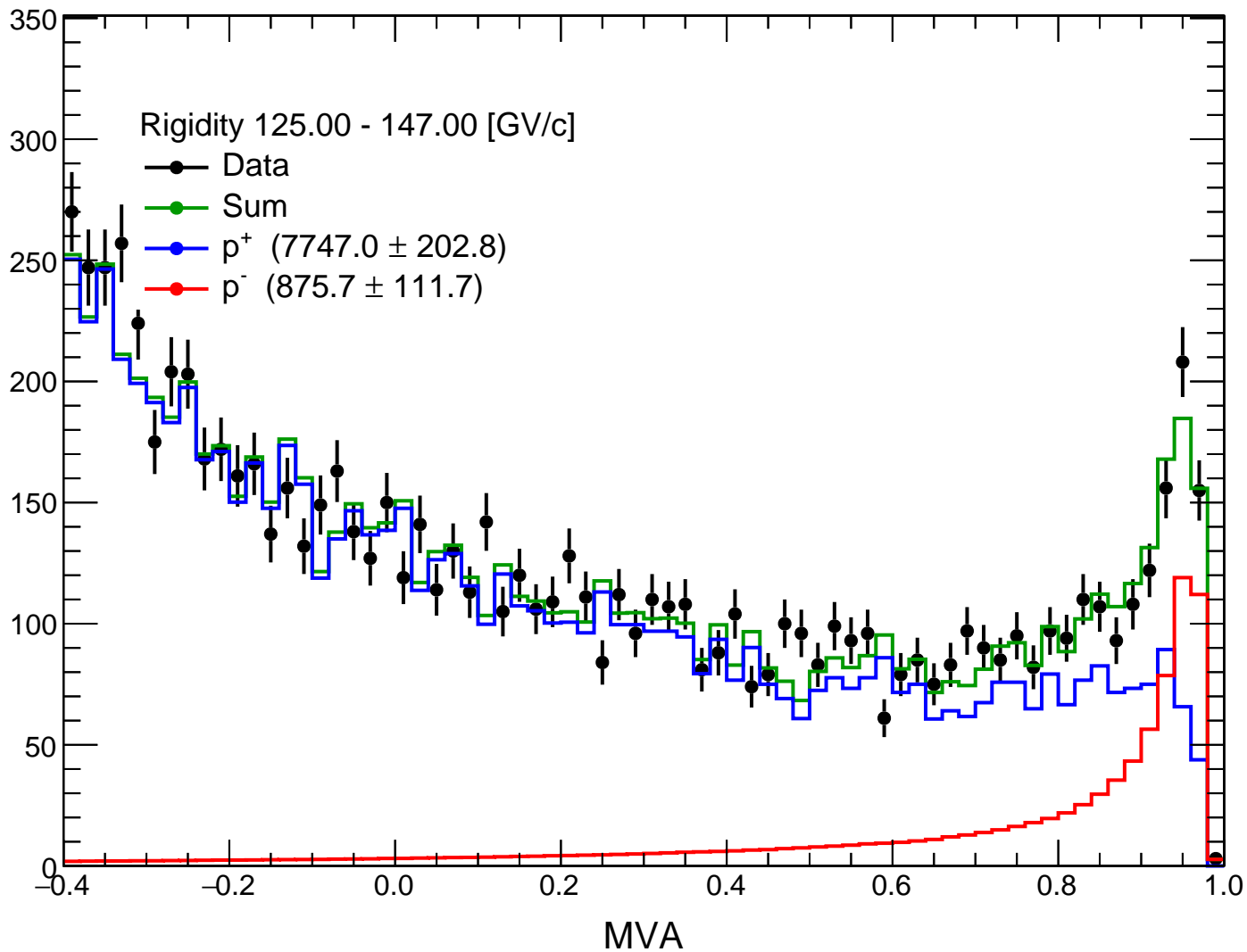
Events/Bin



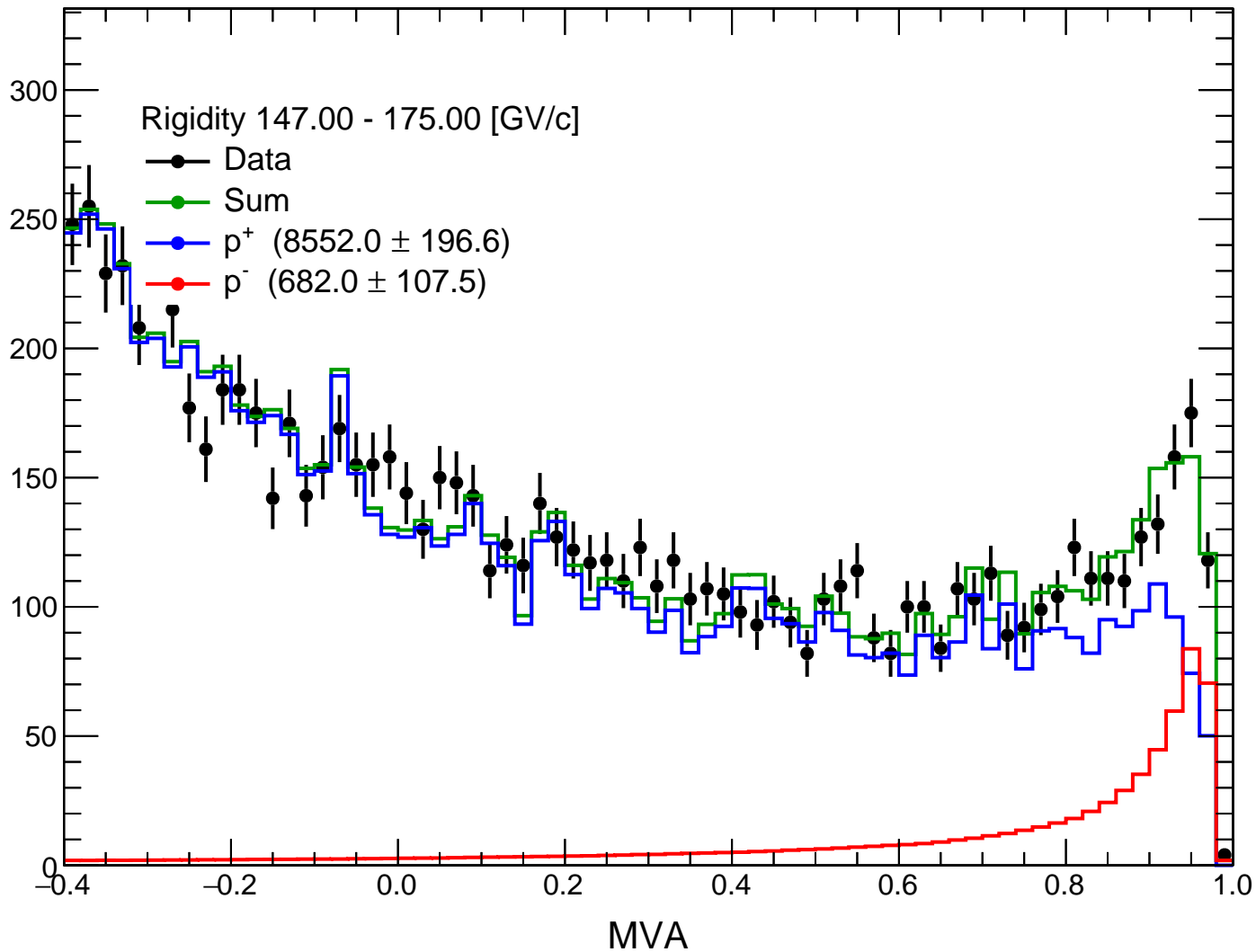
Events/Bin



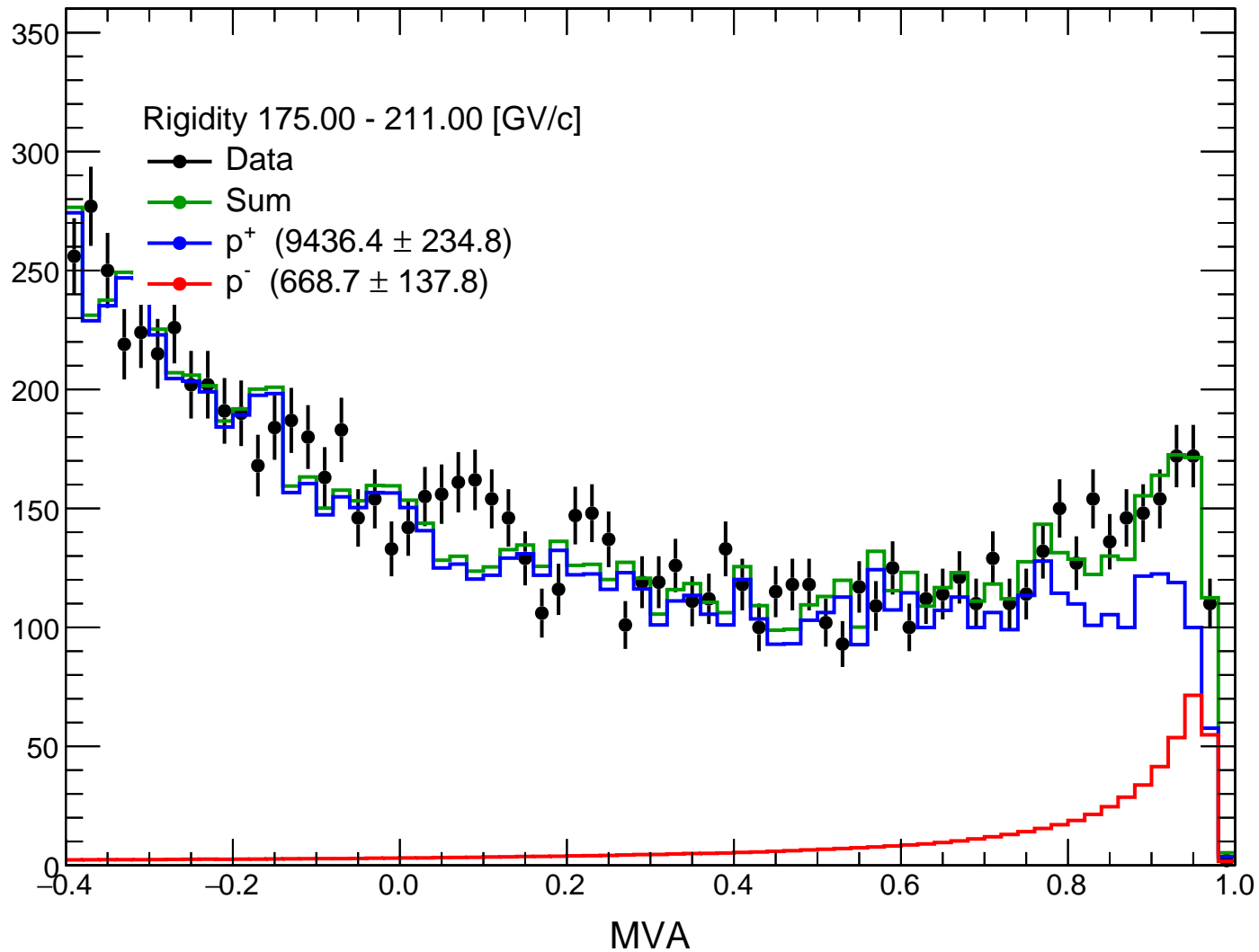
Events/Bin



Events/Bin



Events/Bin



<< END >> apflux_hex