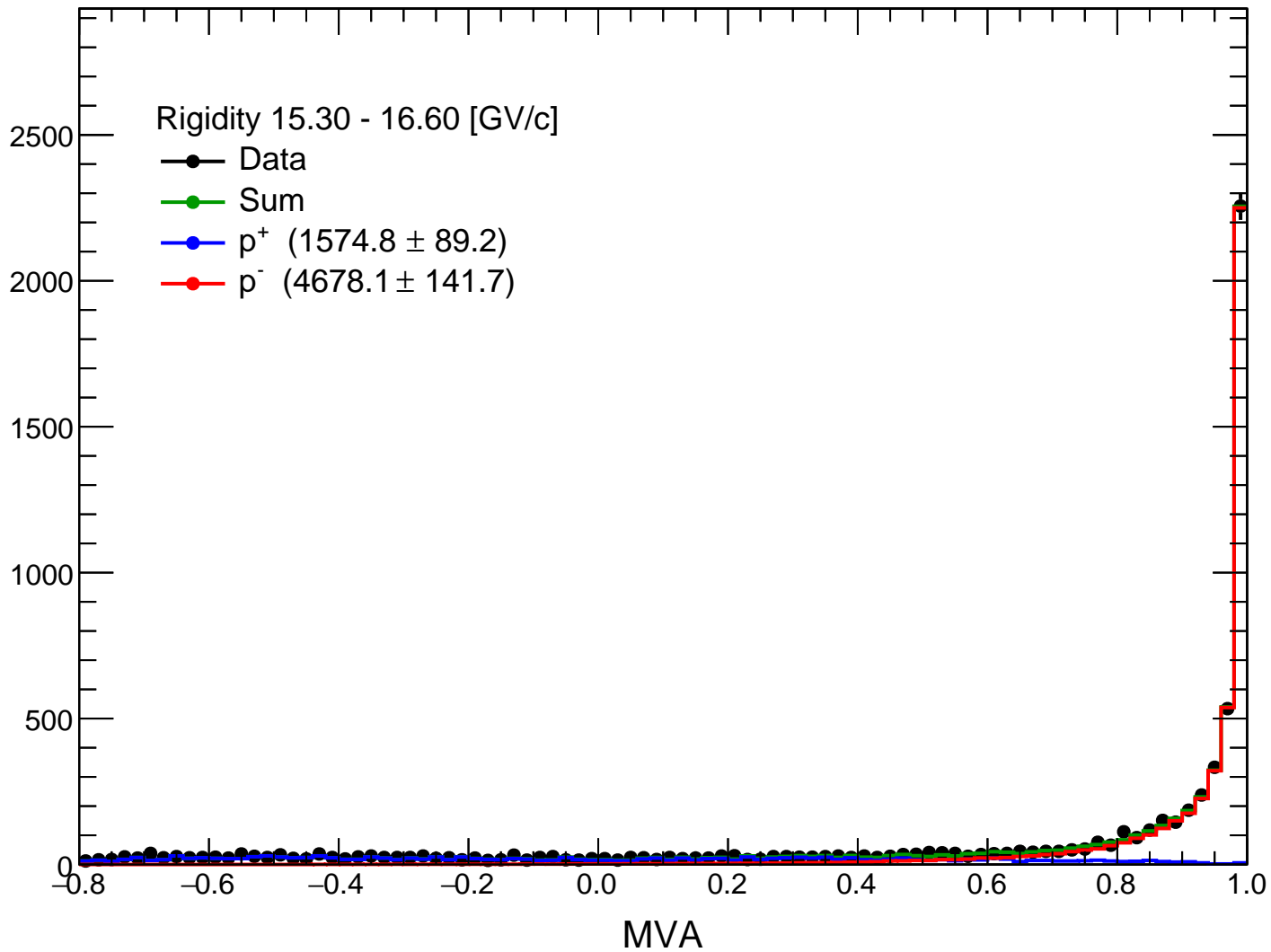
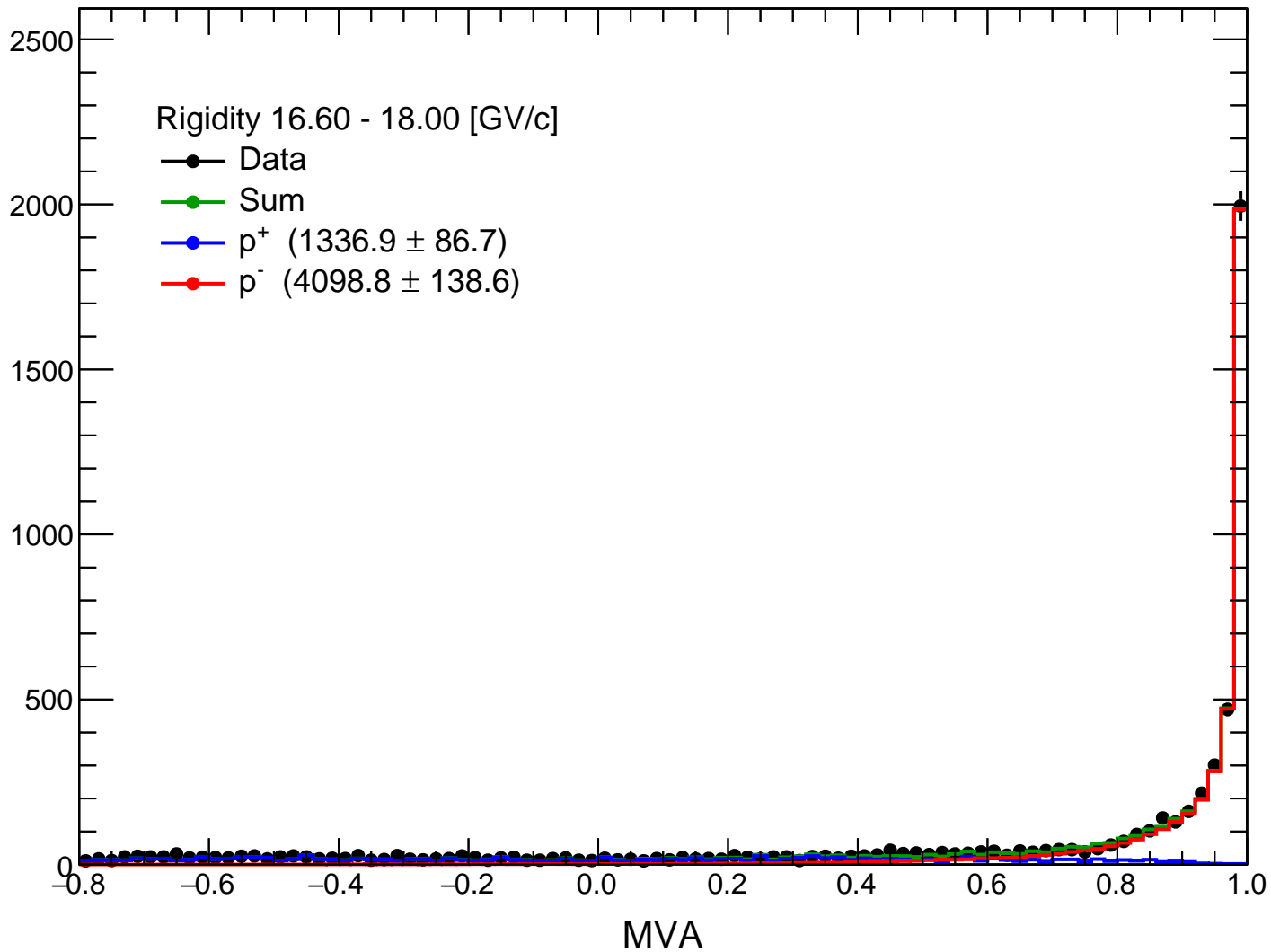


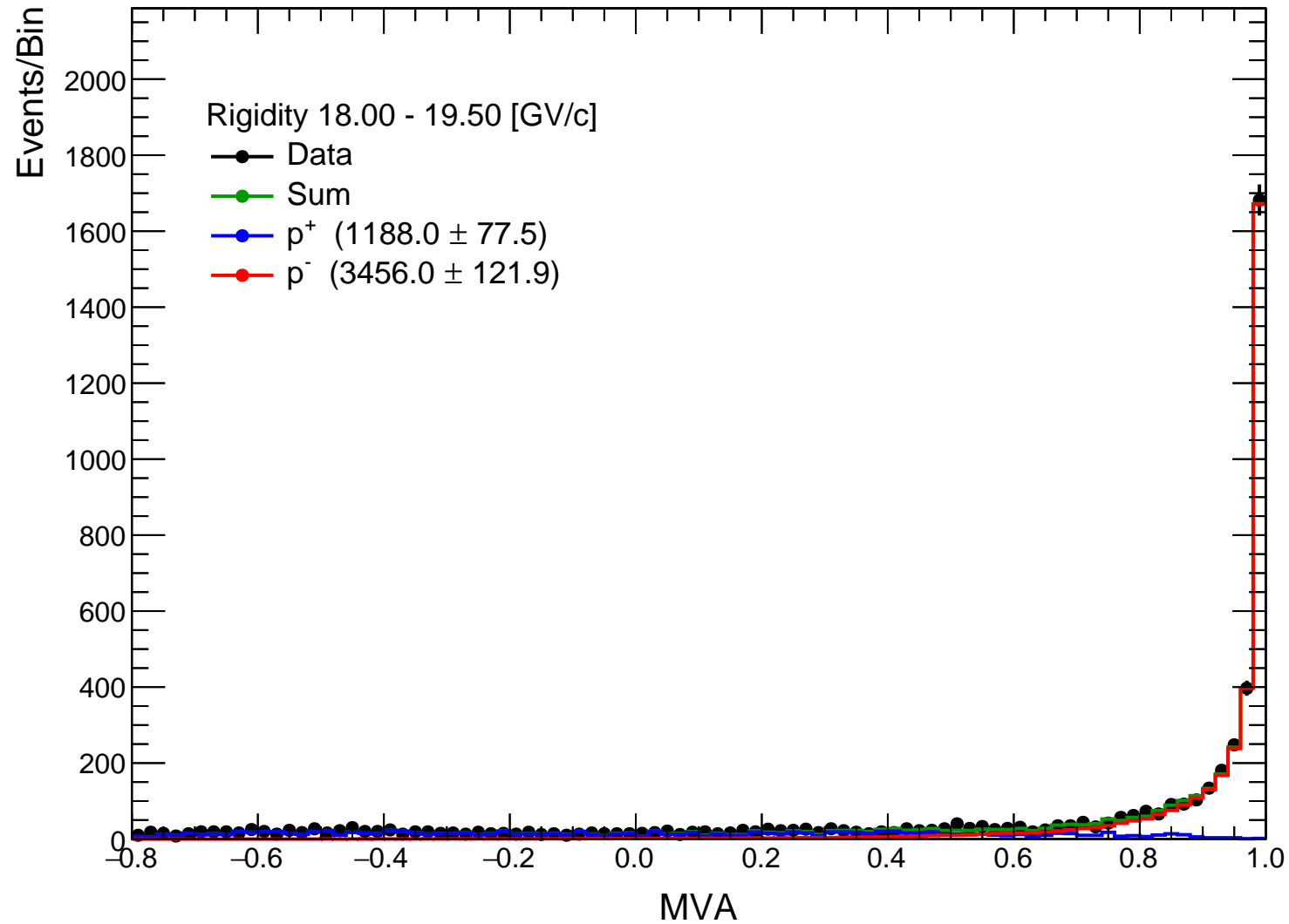
<< START >> apflux_hfs

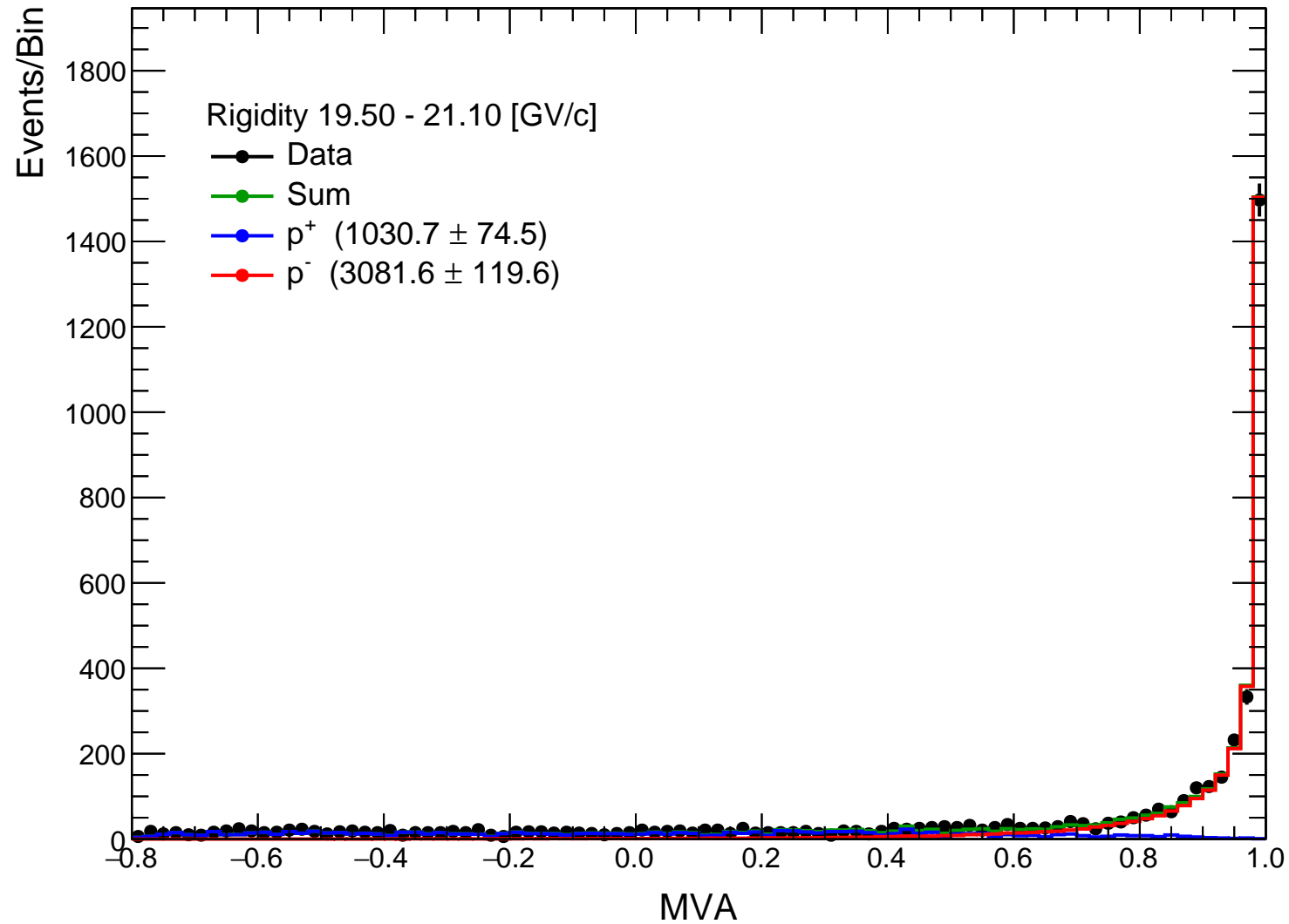
Events/Bin

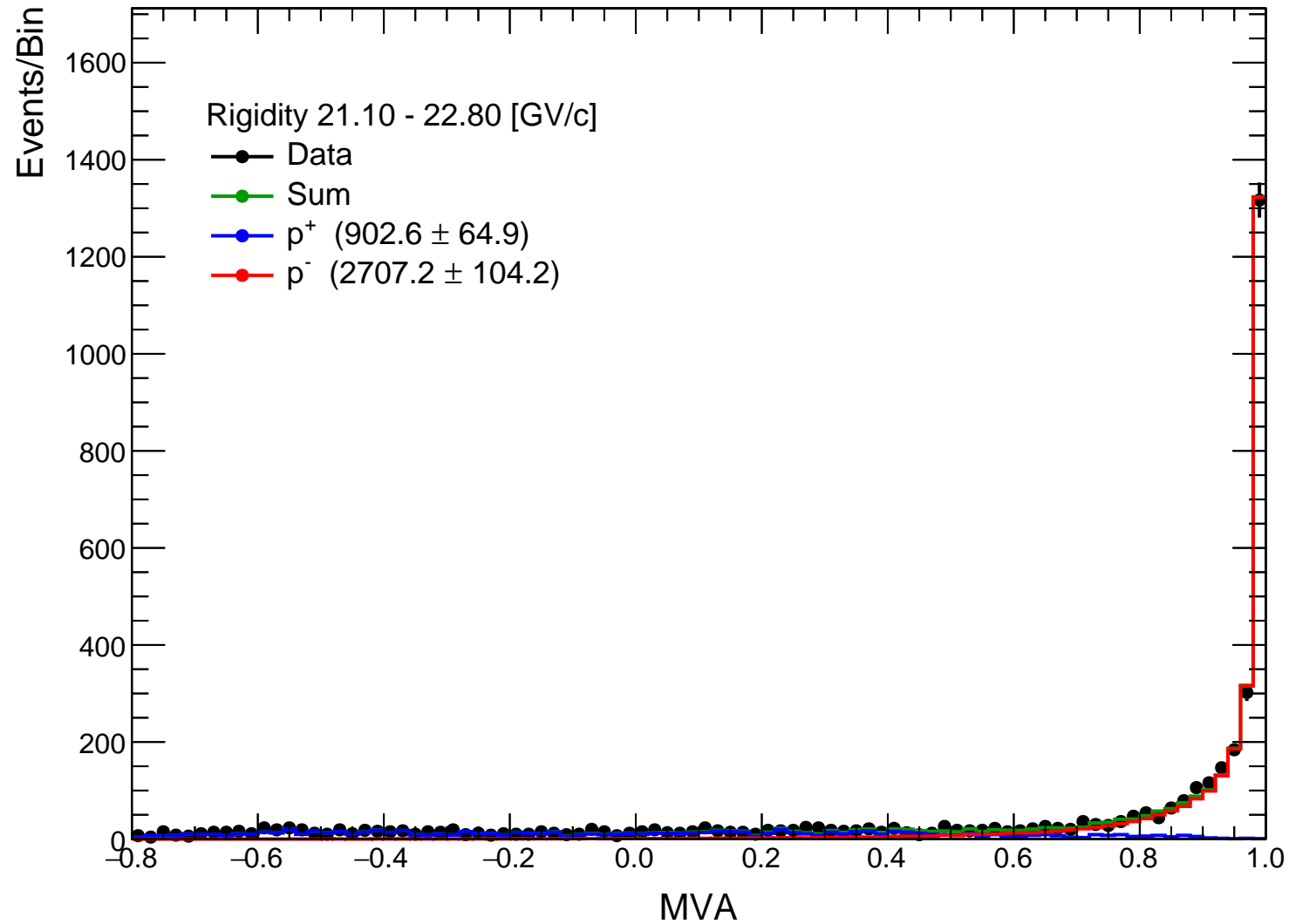


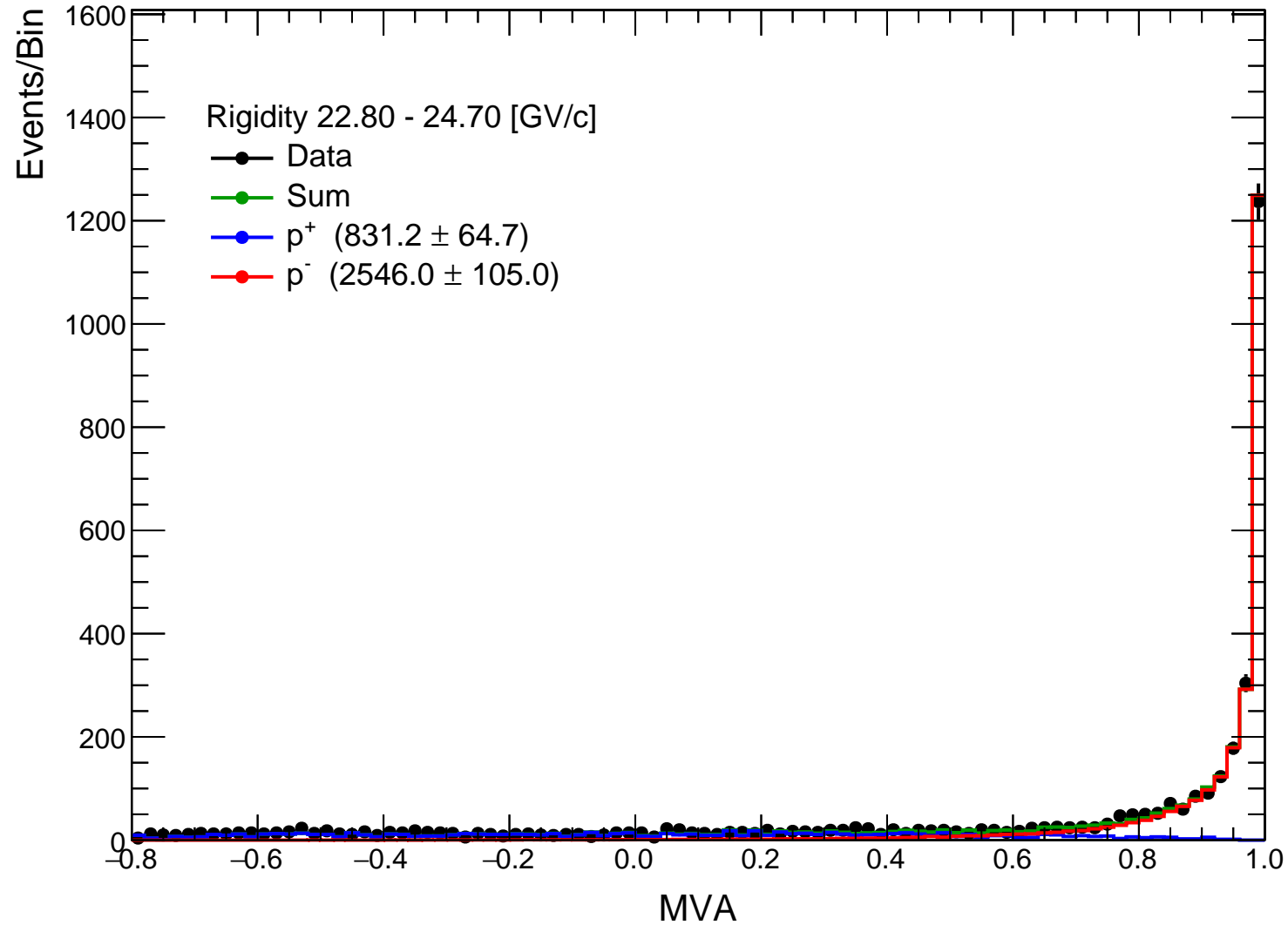
Events/Bin

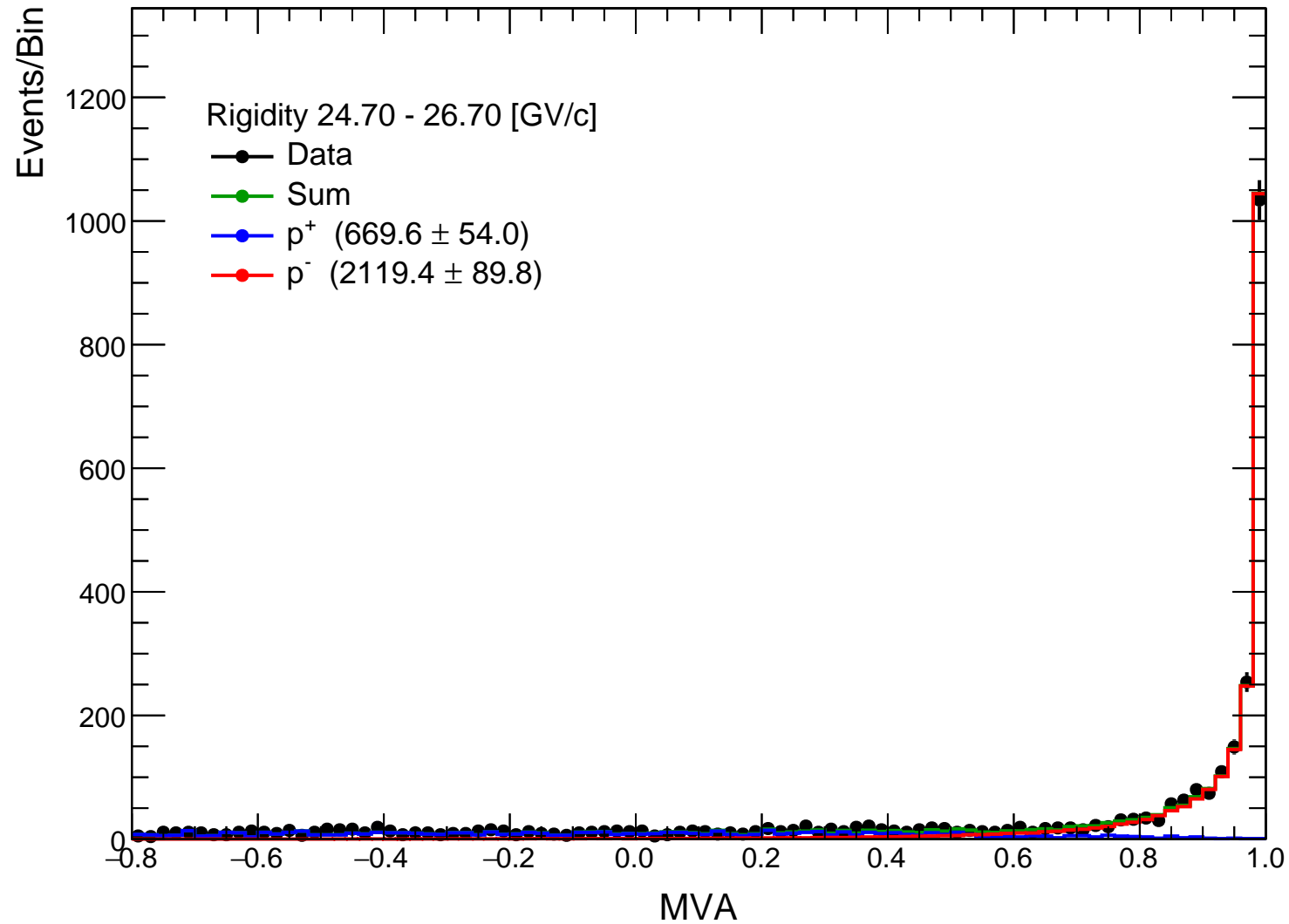




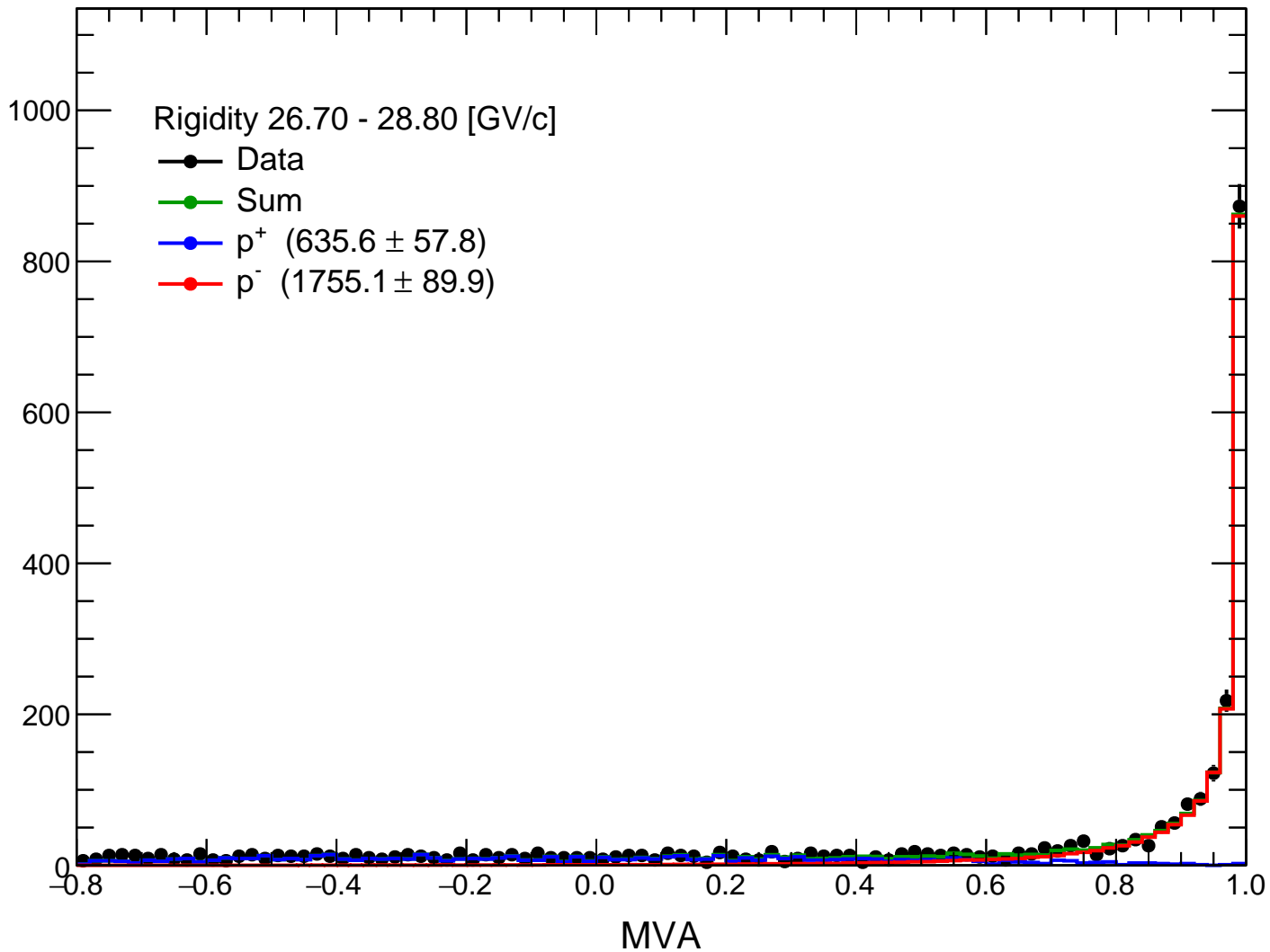


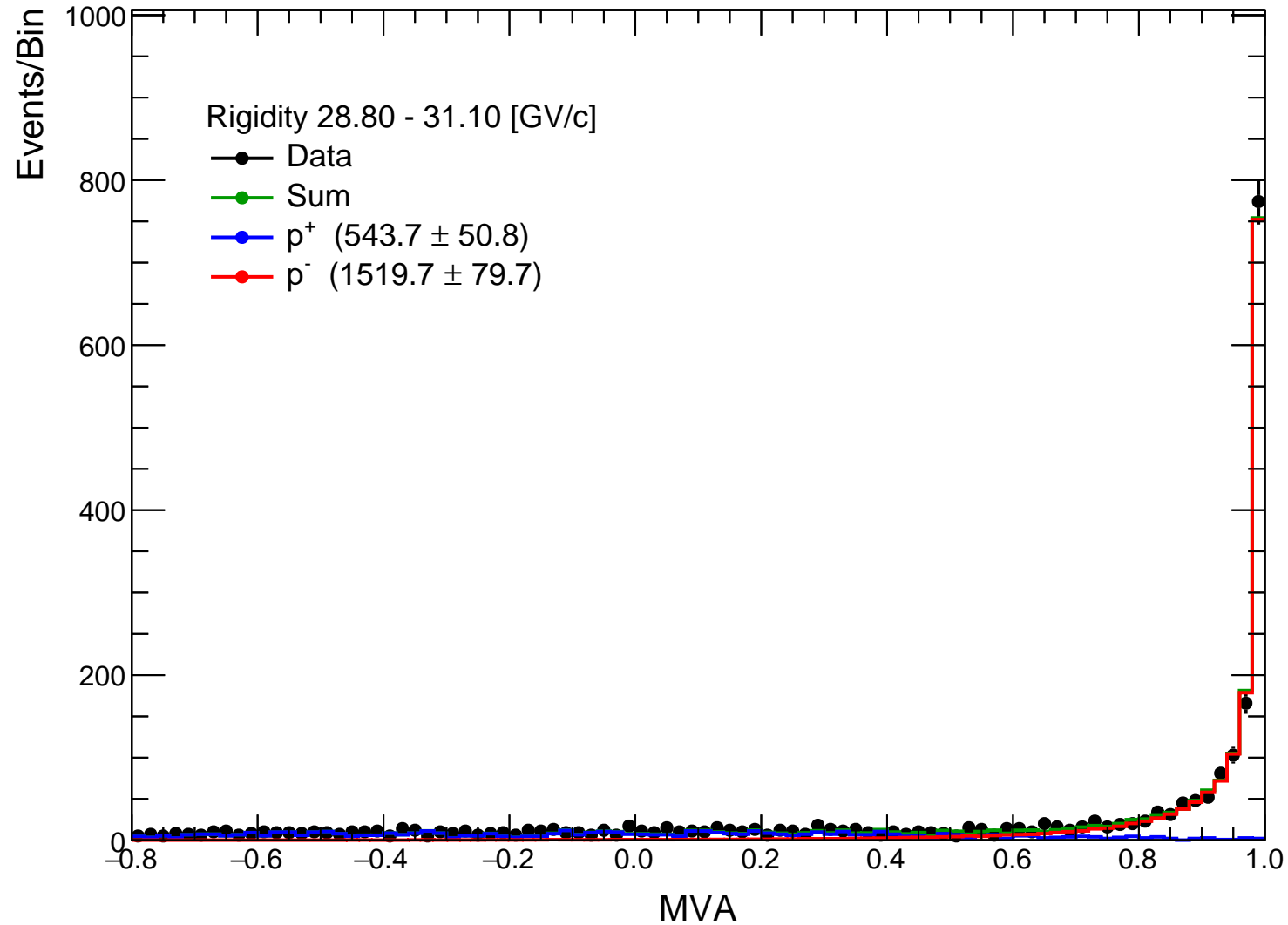






Events/Bin

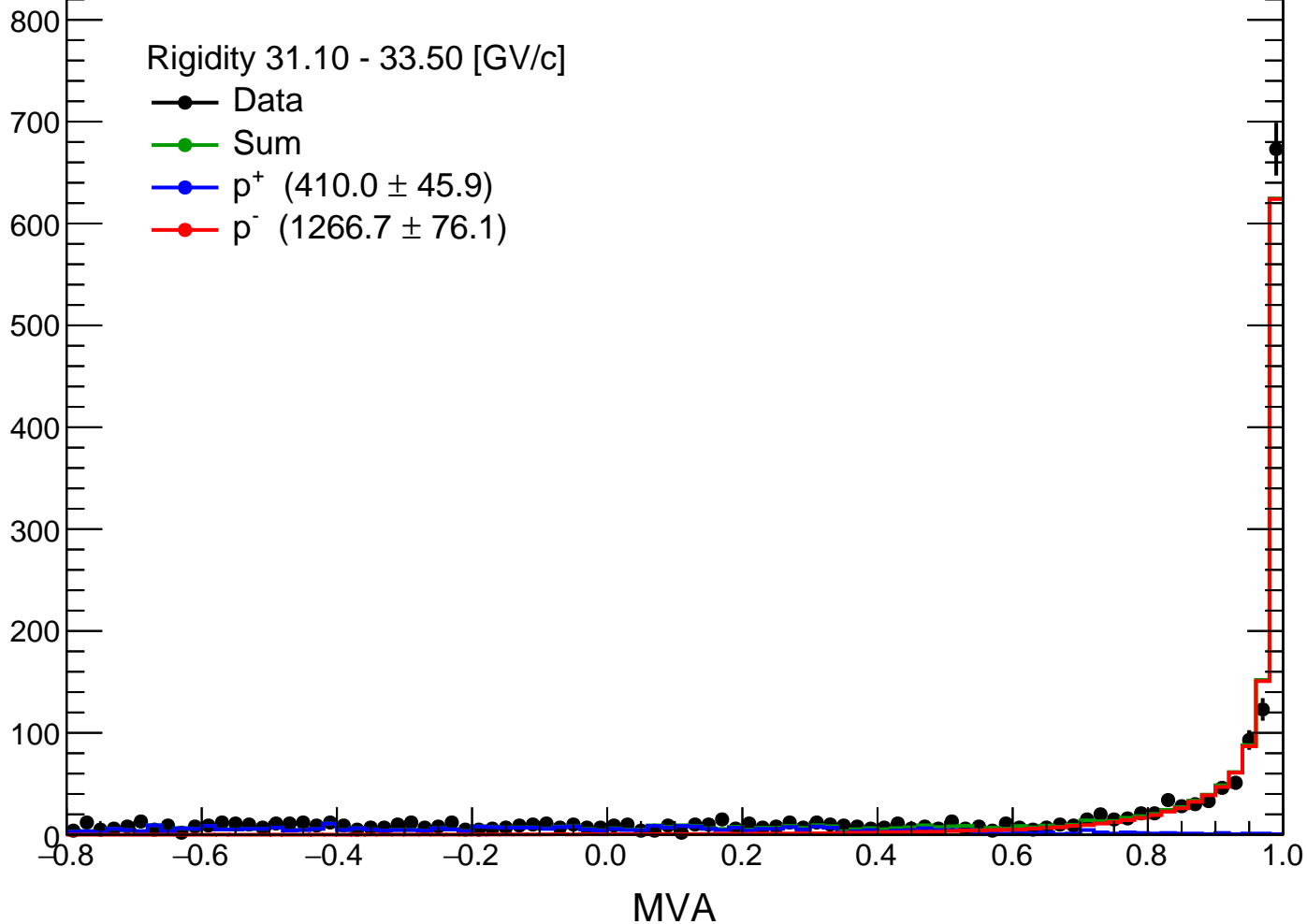


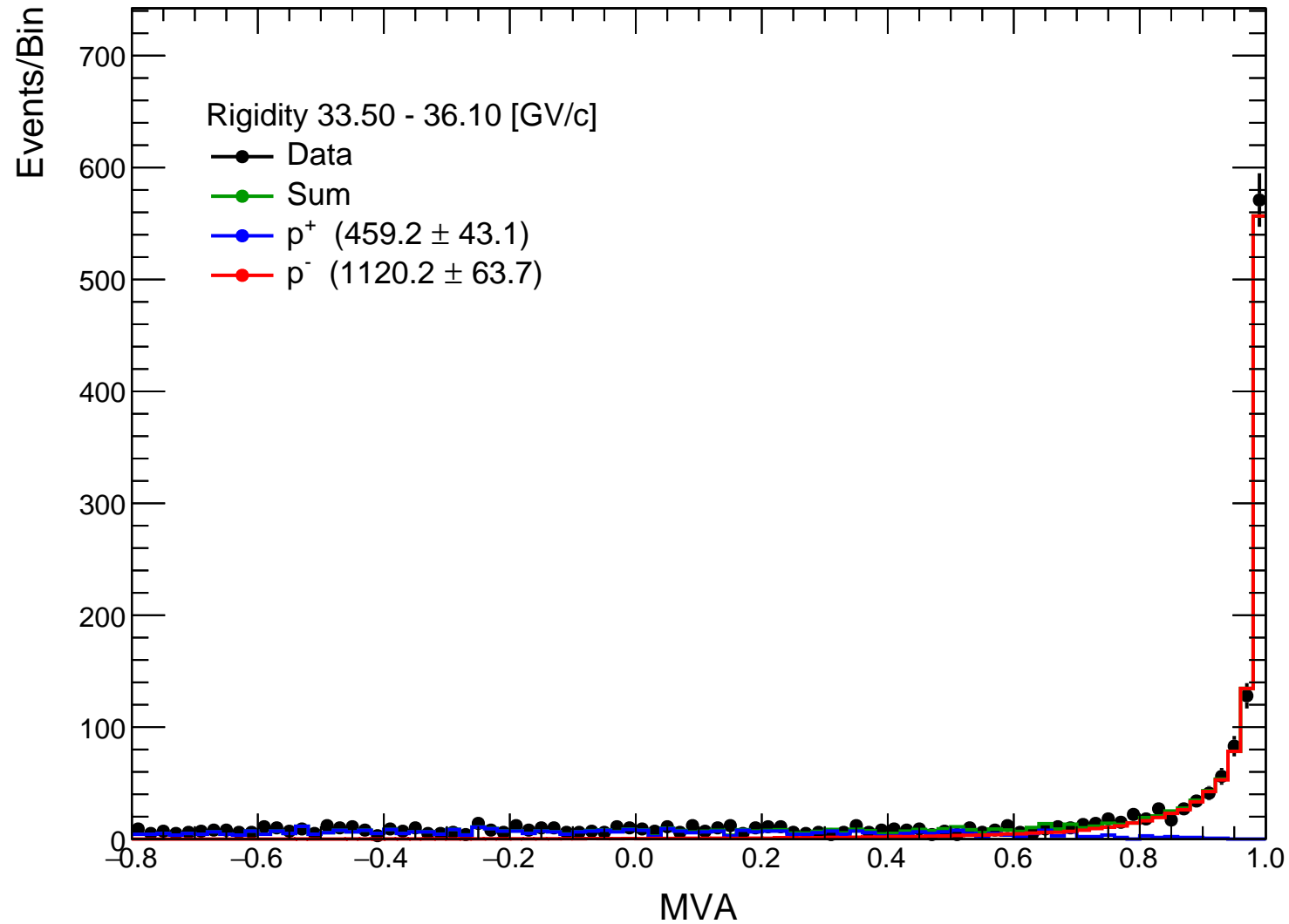


Events/Bin

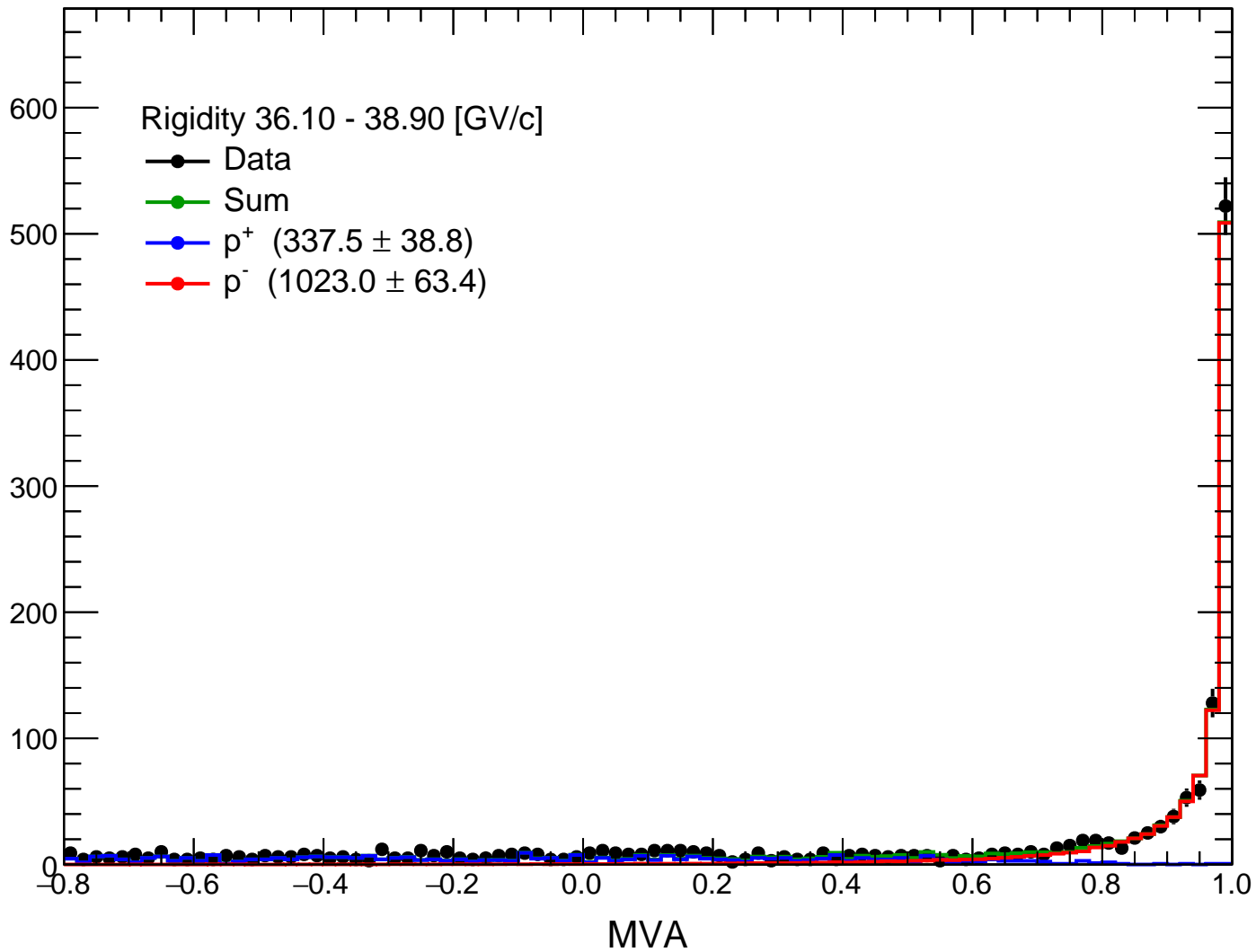
Rigidity 31.10 - 33.50 [GV/c]

- Data
- Sum
- p^+ (410.0 ± 45.9)
- p^- (1266.7 ± 76.1)

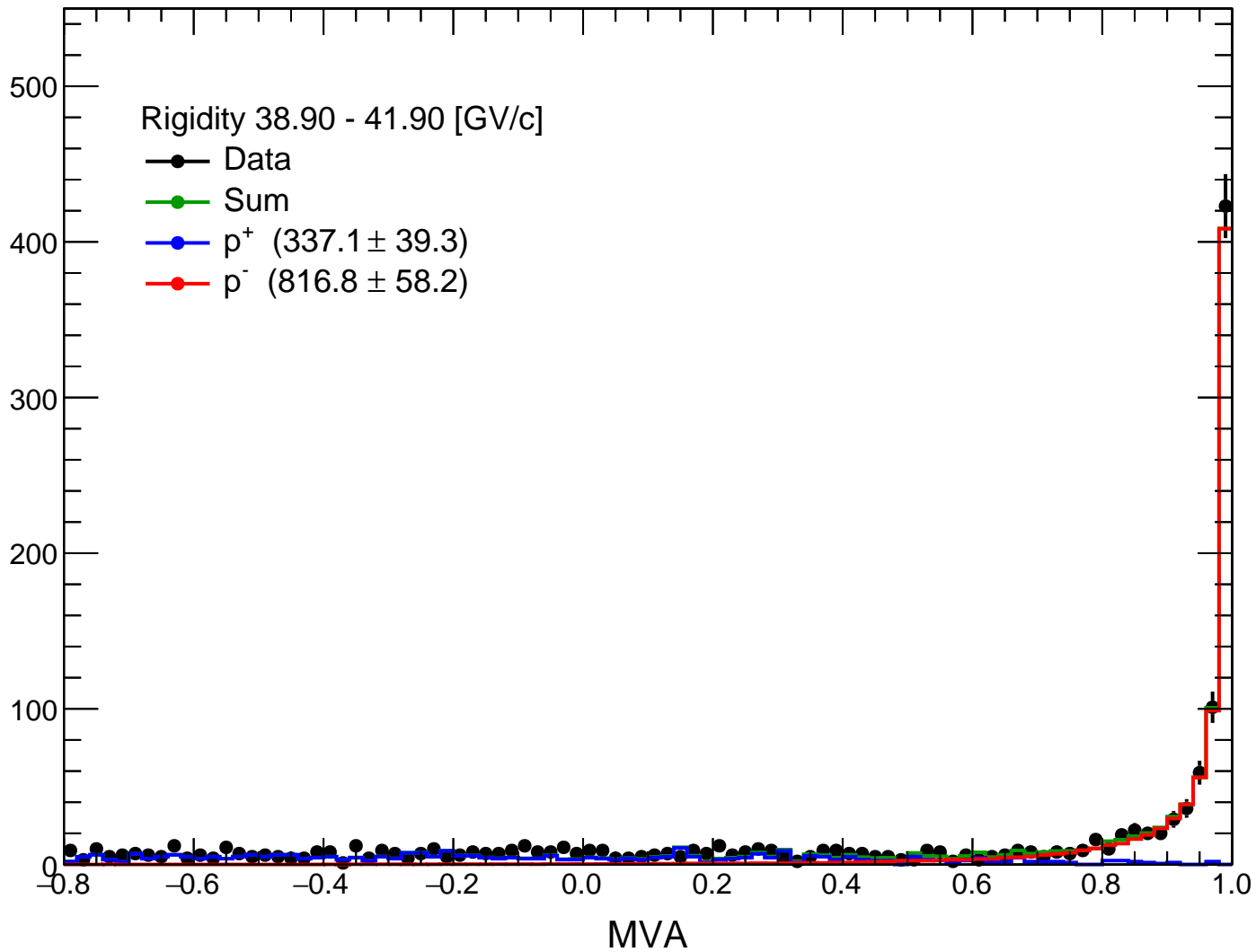




Events/Bin



Events/Bin



Events/Bin

Rigidity 41.90 - 45.10 [GV/c]

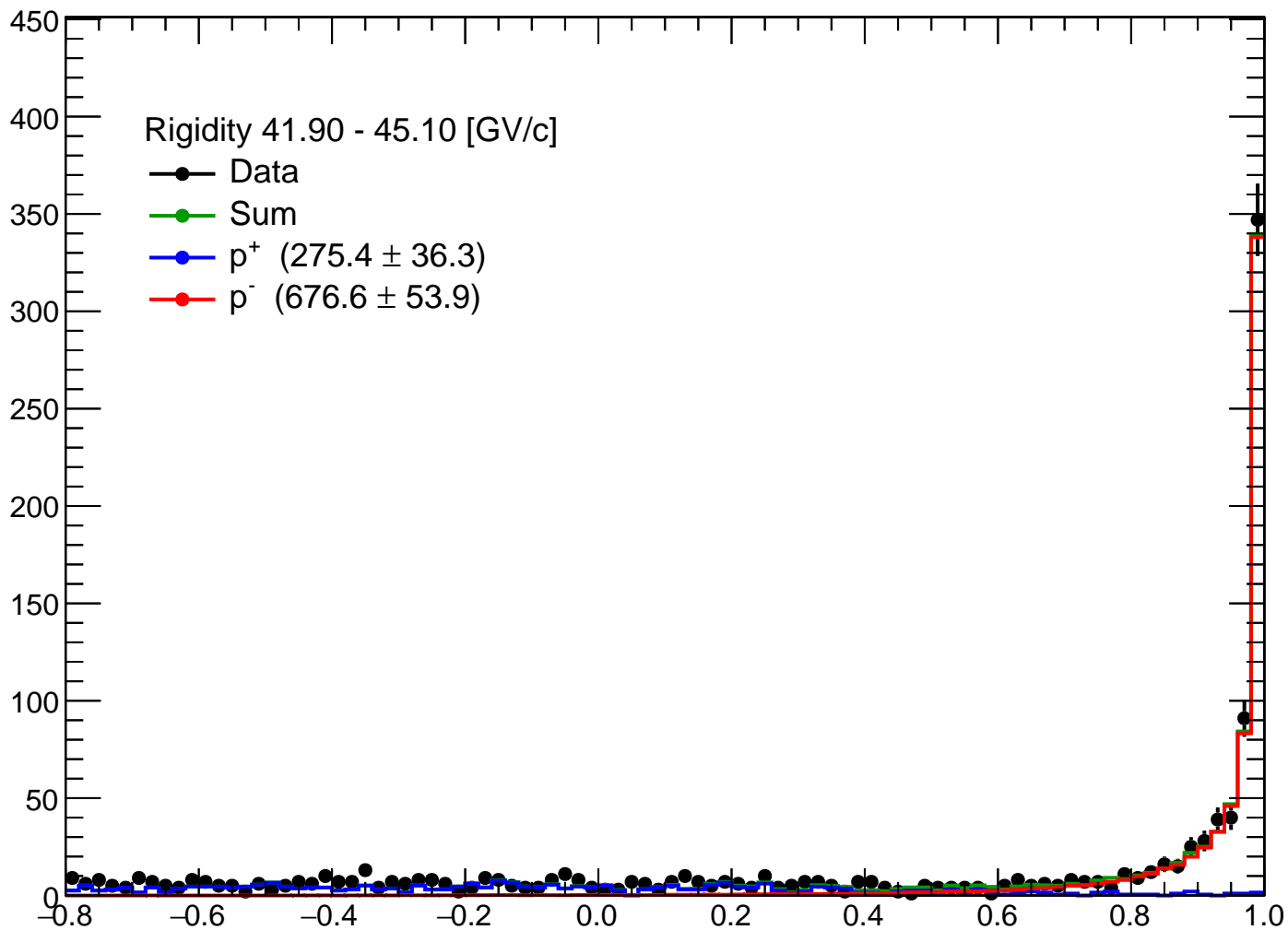
—●— Data

—●— Sum

—●— p^+ (275.4 ± 36.3)

—●— p^- (676.6 ± 53.9)

MVA



Events/Bin

Rigidity 45.10 - 48.50 [GV/c]

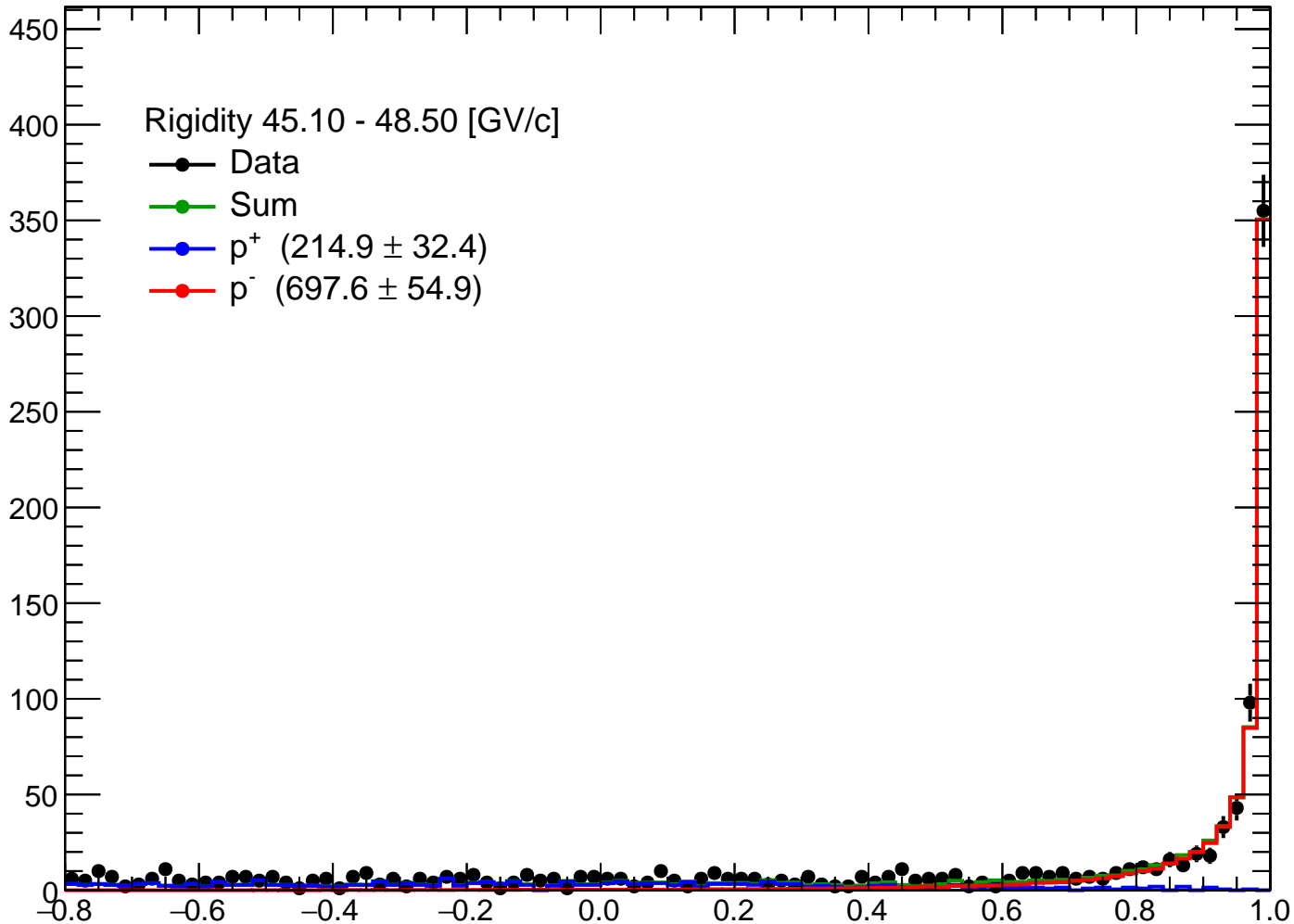
—●— Data

—●— Sum

—●— p^+ (214.9 ± 32.4)

—●— p^- (697.6 ± 54.9)

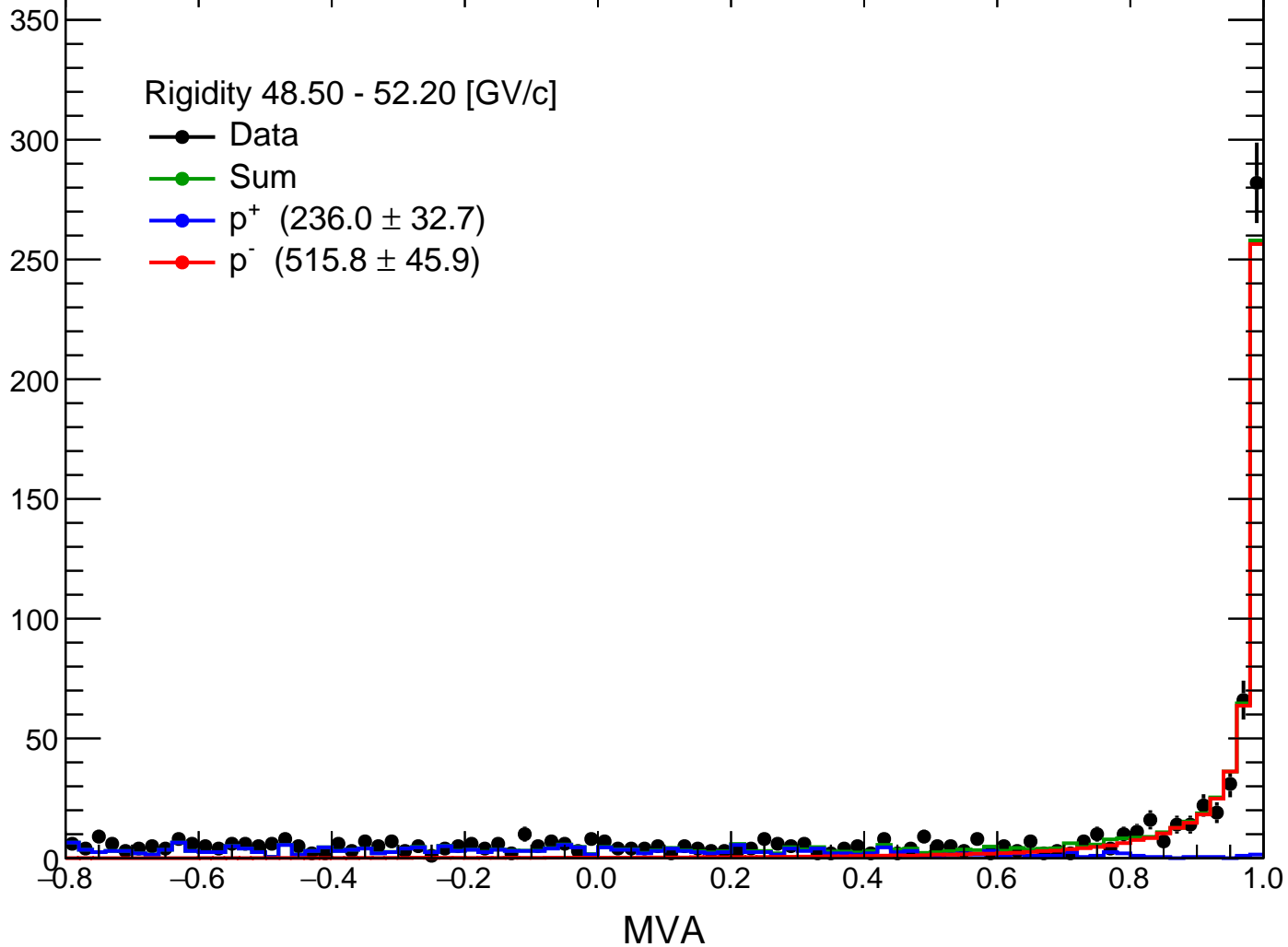
MVA



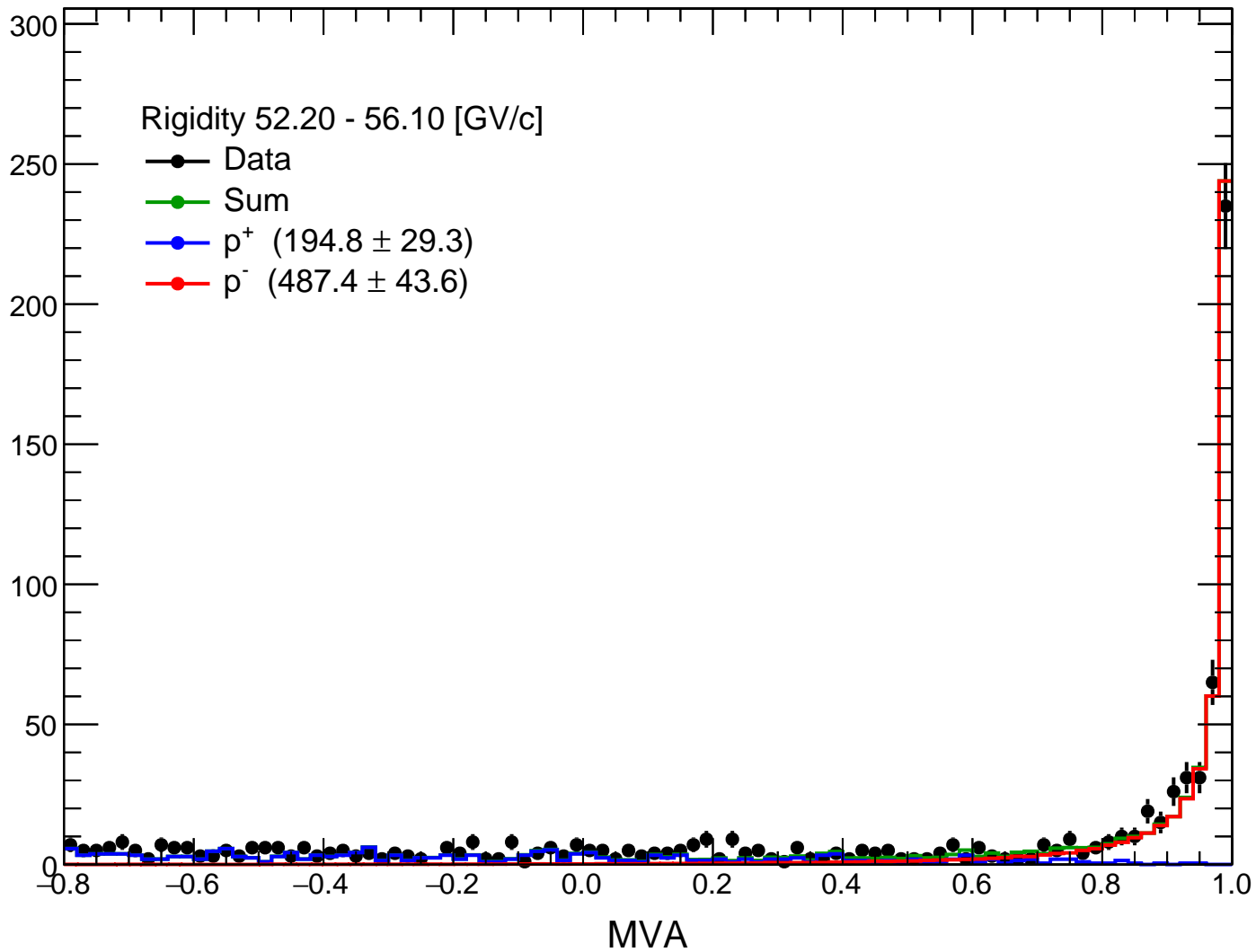
Events/Bin

Rigidity 48.50 - 52.20 [GV/c]

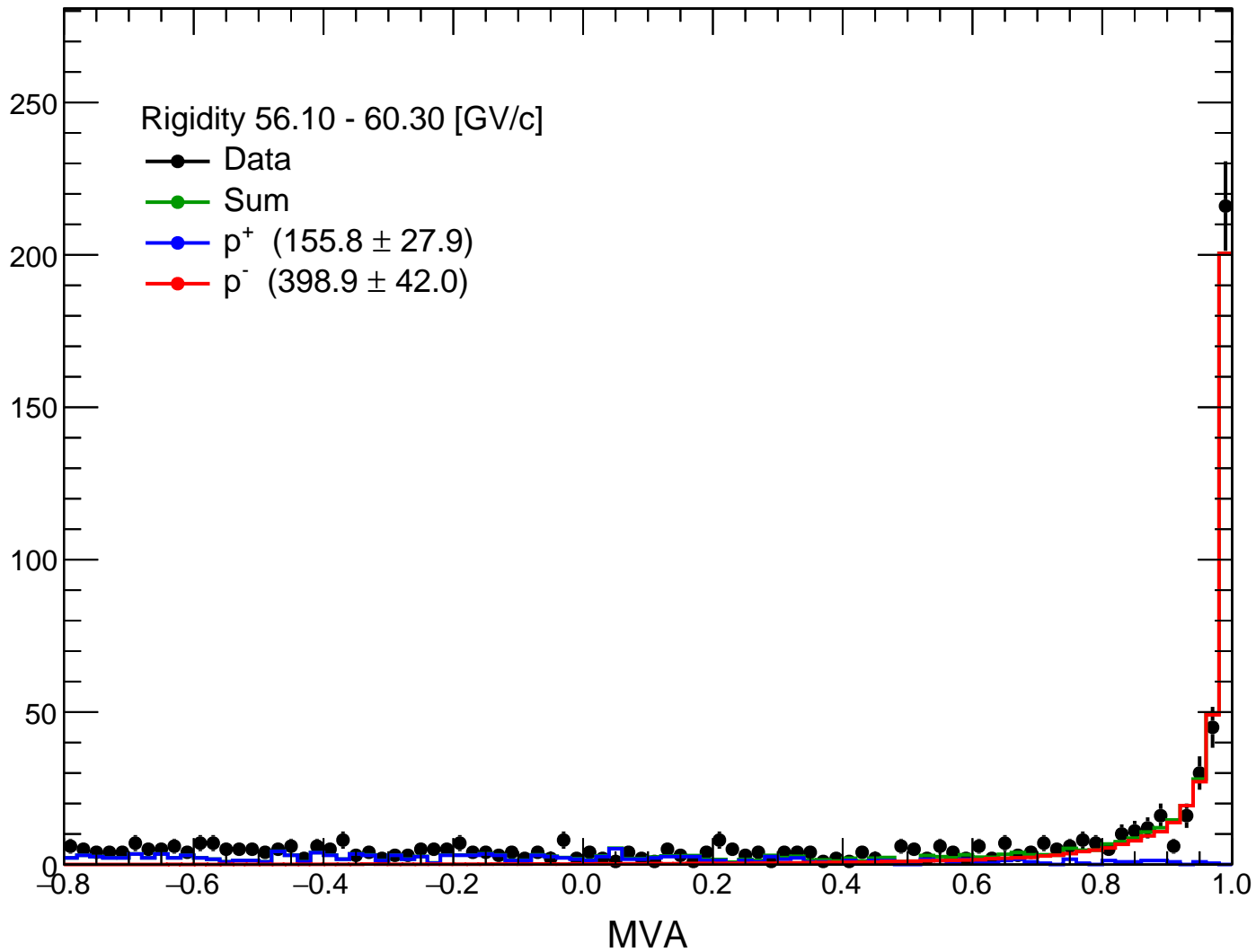
- Data
- Sum
- p^+ (236.0 ± 32.7)
- p^- (515.8 ± 45.9)



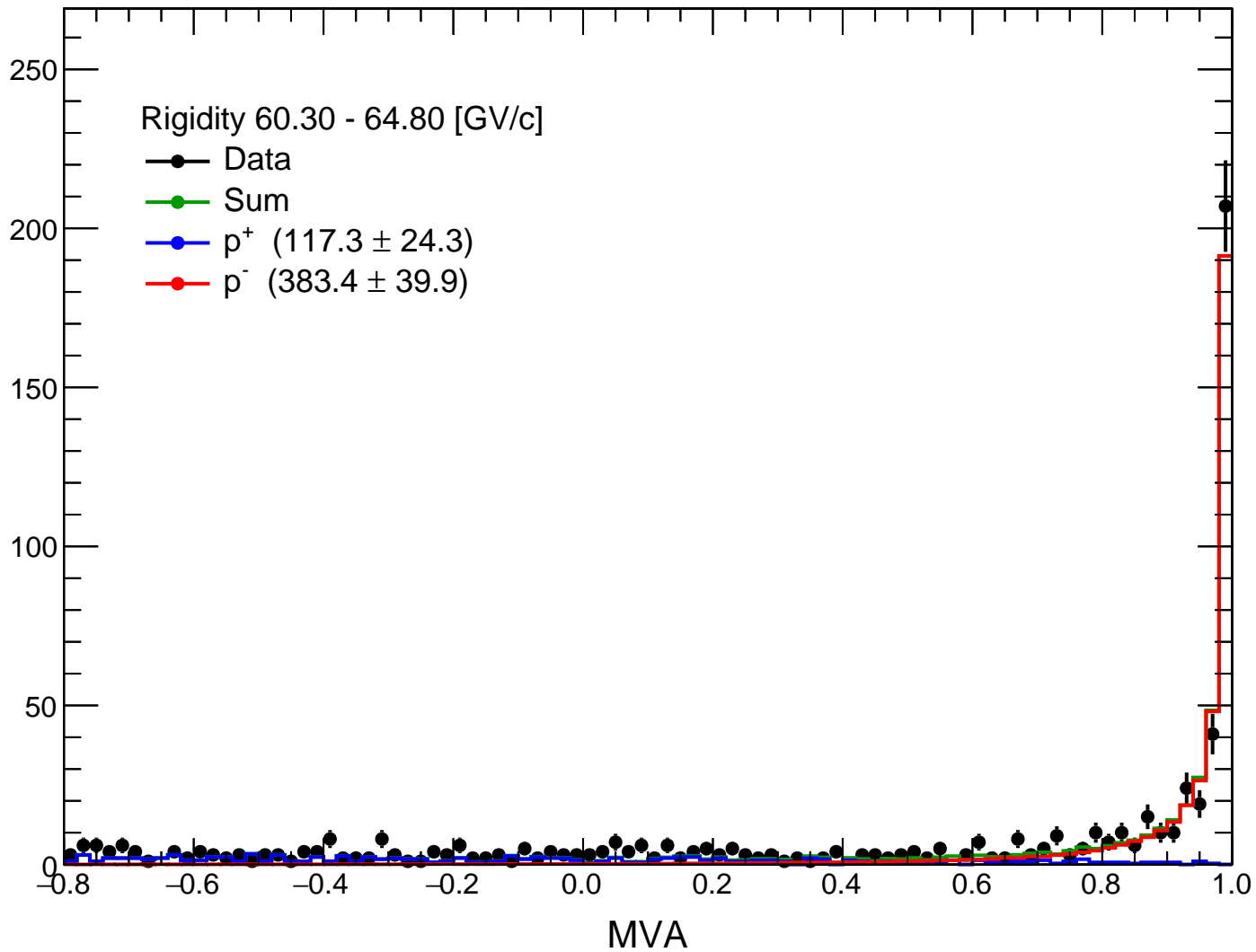
Events/Bin



Events/Bin



Events/Bin

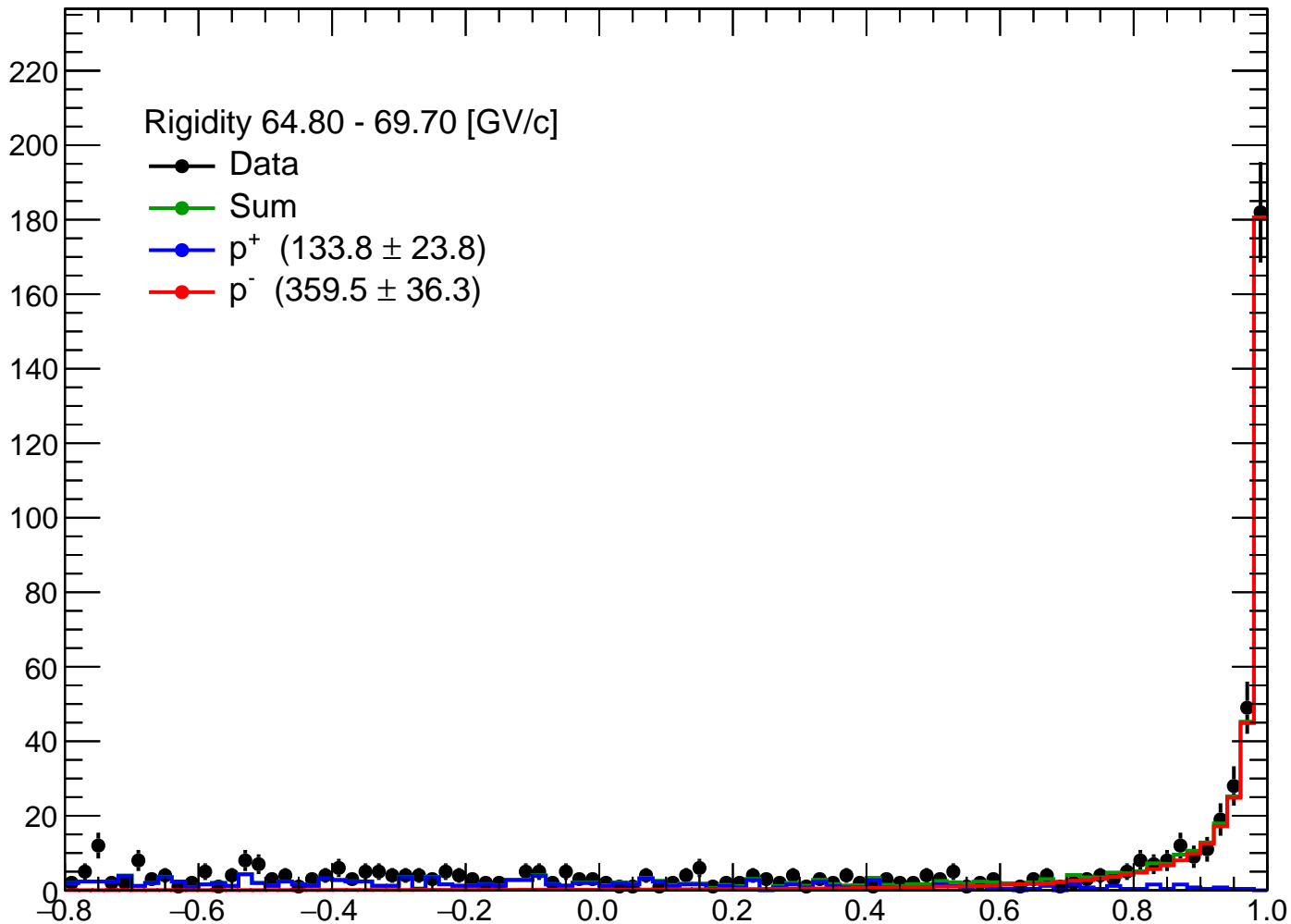


Events/Bin

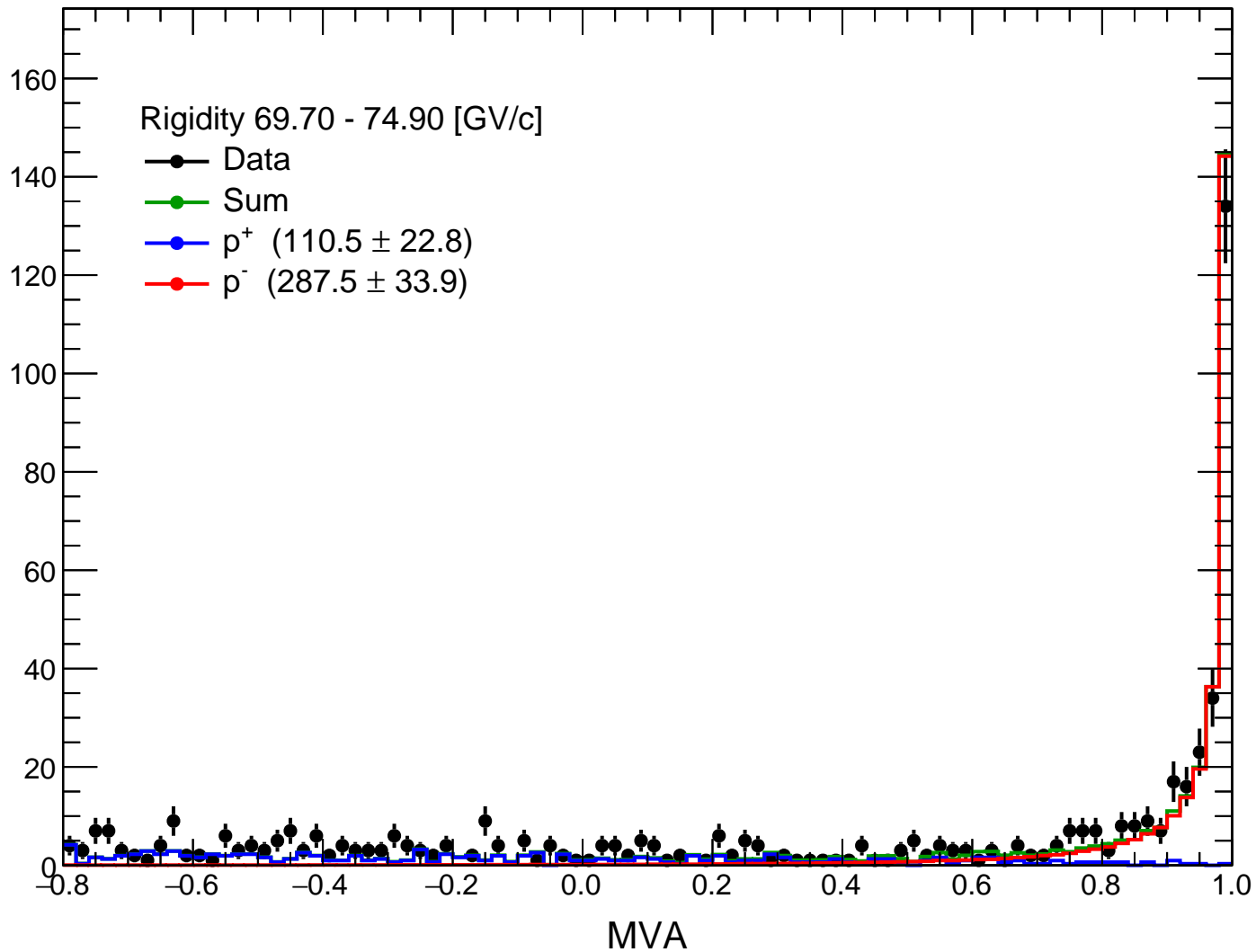
Rigidity 64.80 - 69.70 [GV/c]

- Data
- Sum
- p^+ (133.8 ± 23.8)
- p^- (359.5 ± 36.3)

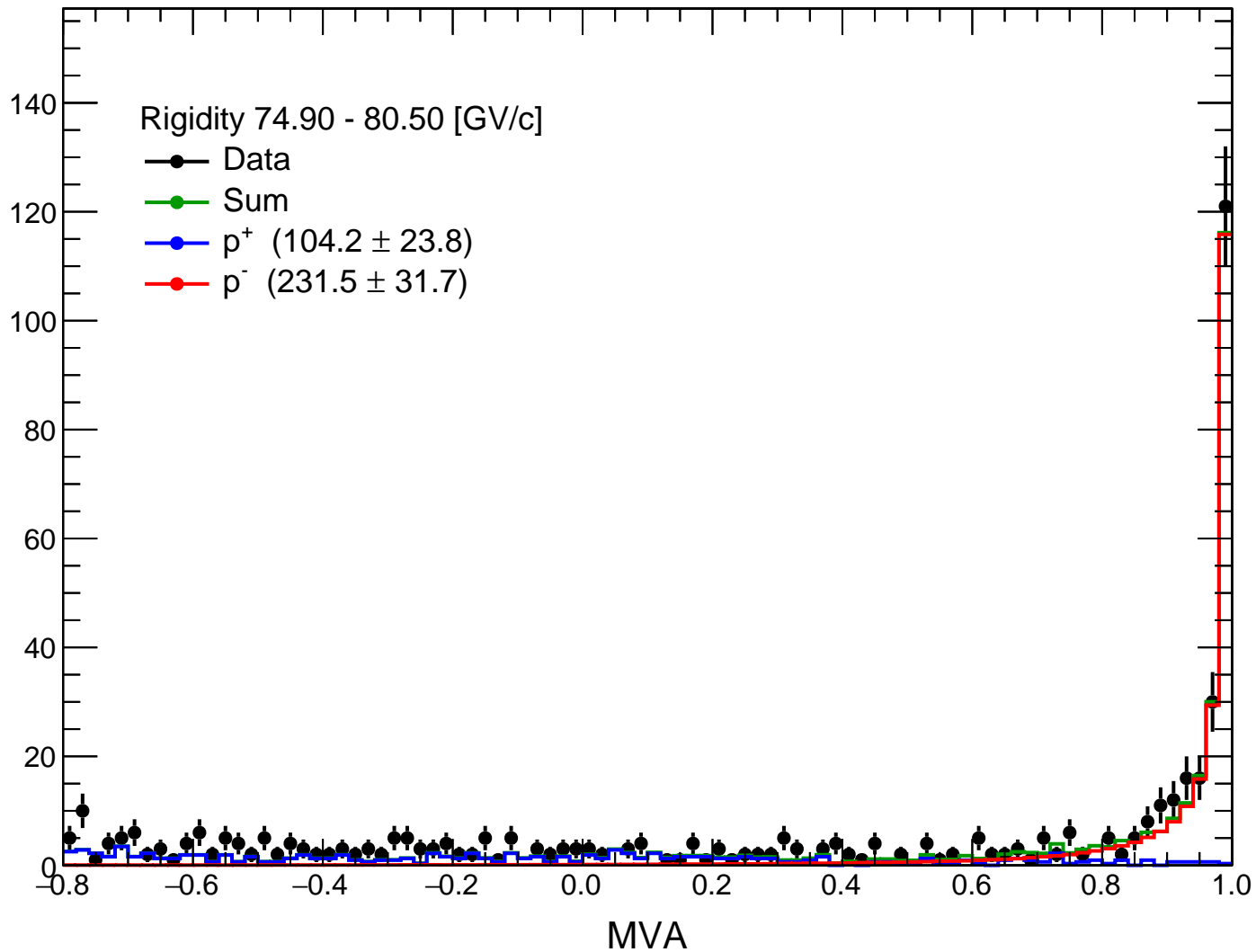
MVA

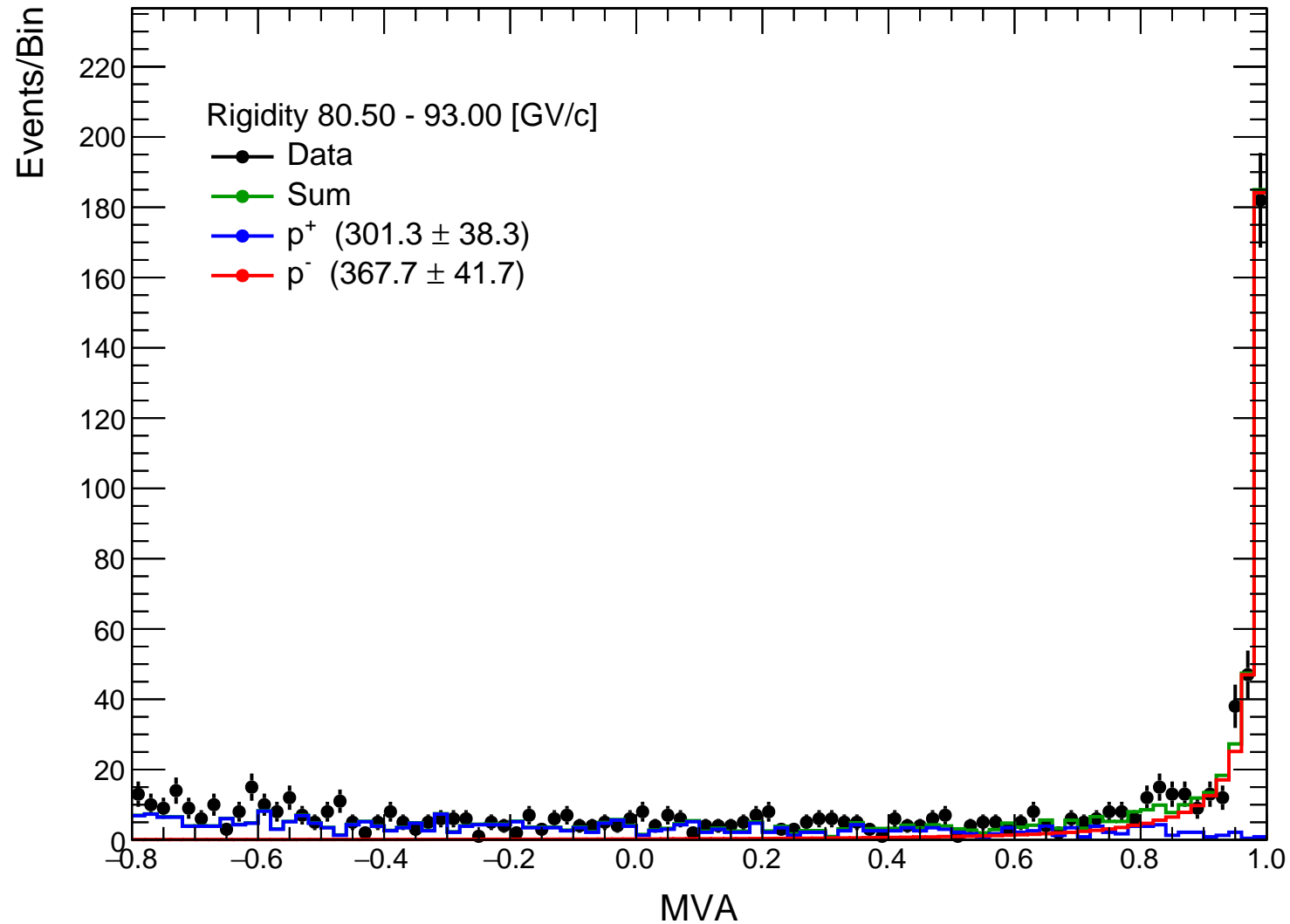


Events/Bin

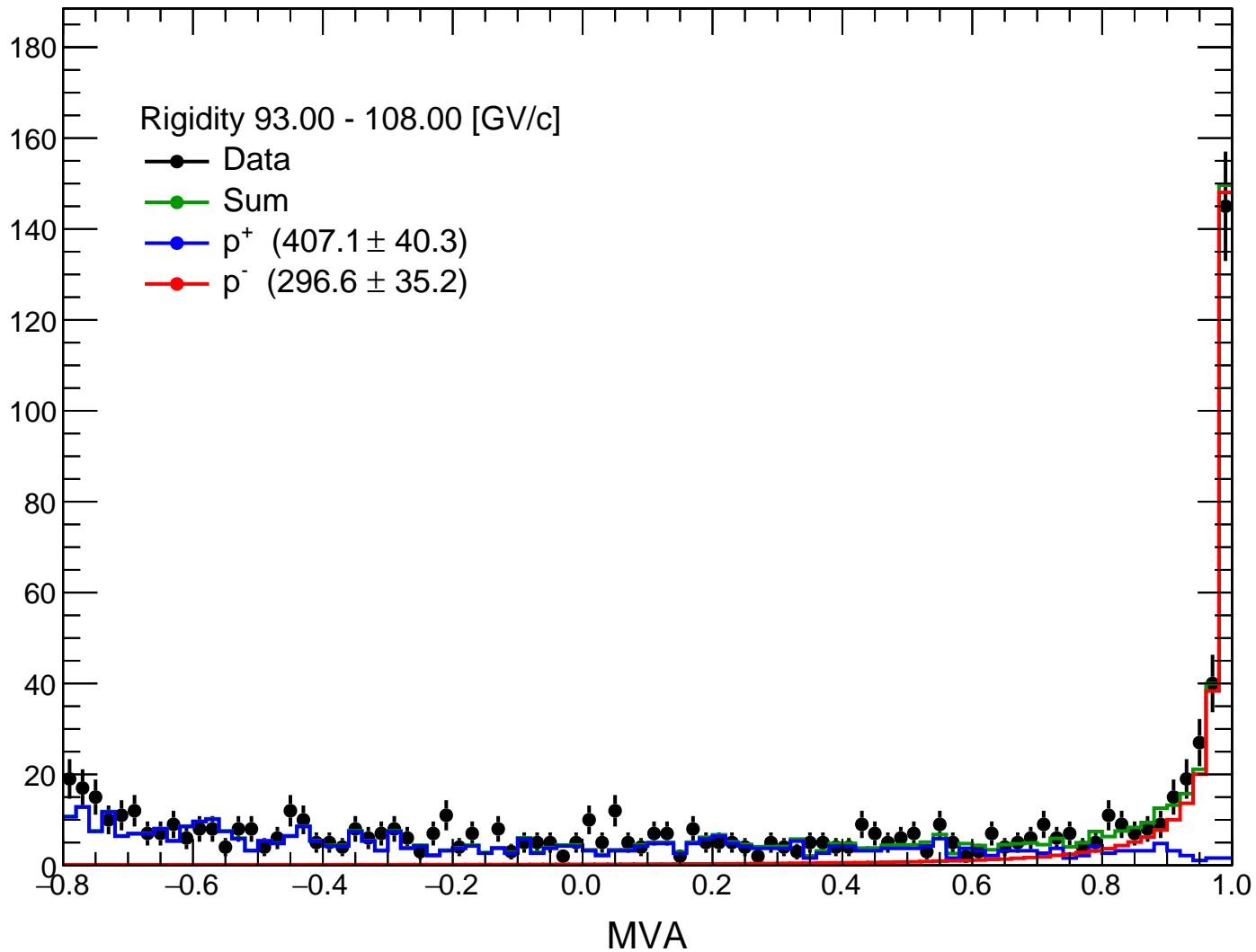


Events/Bin

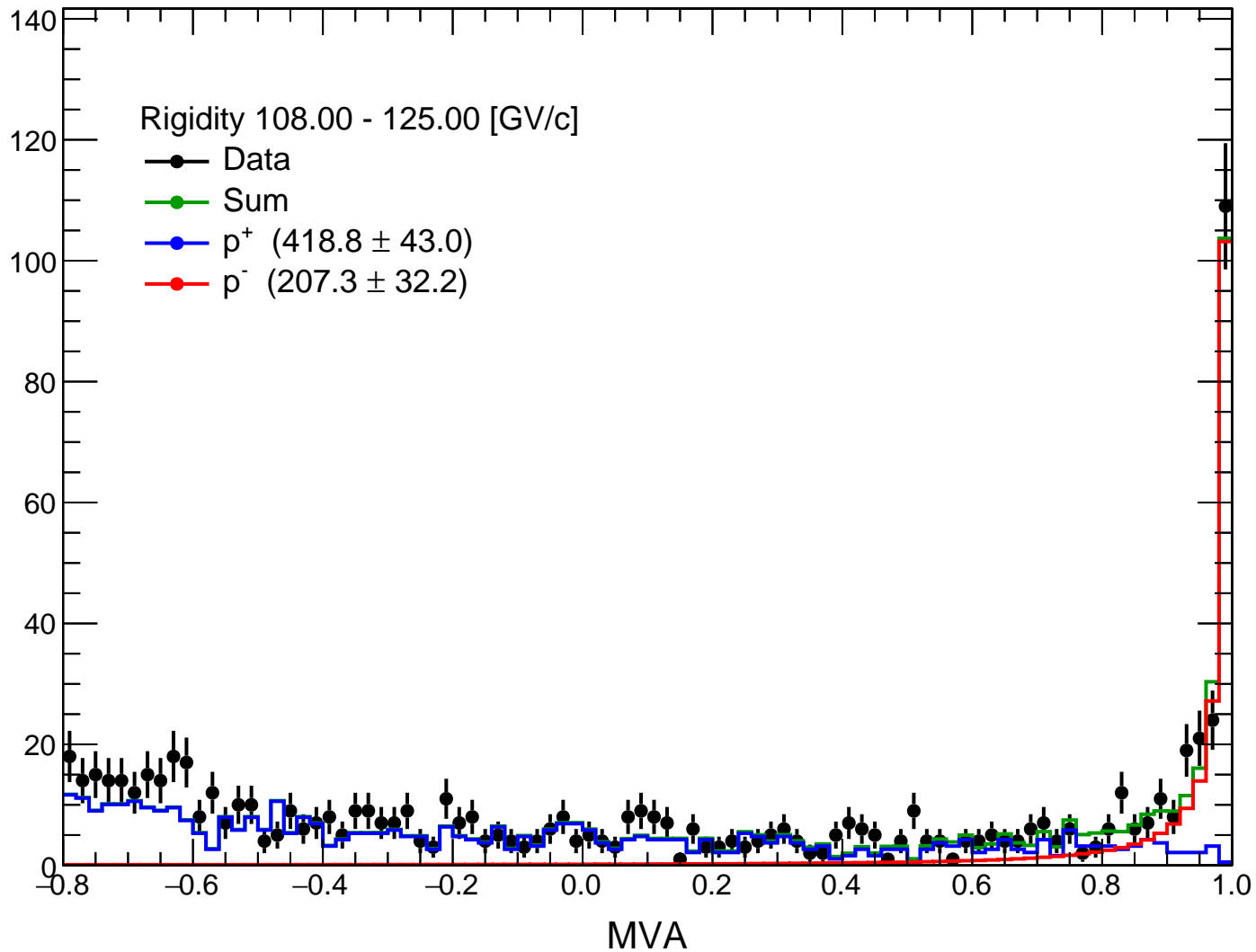




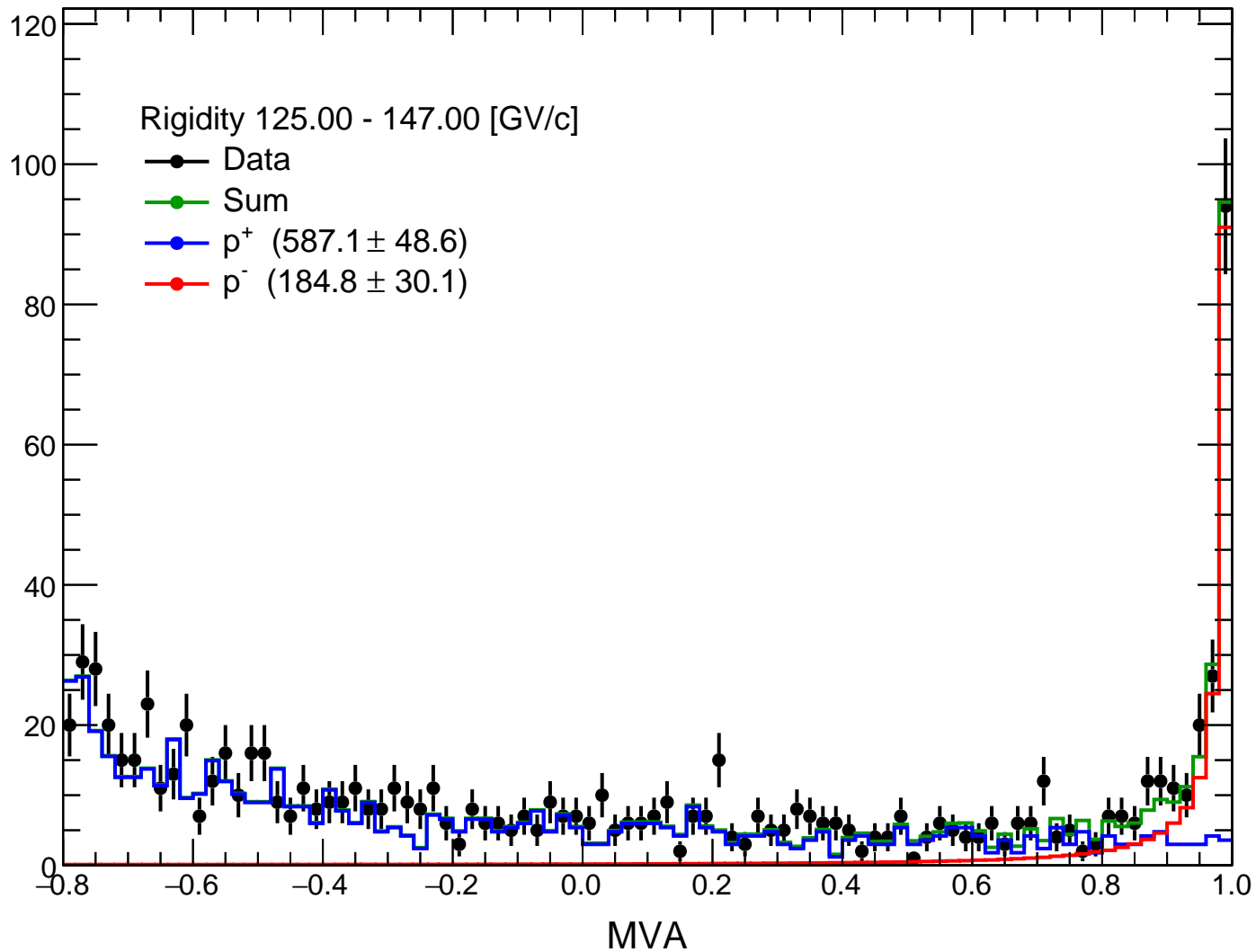
Events/Bin



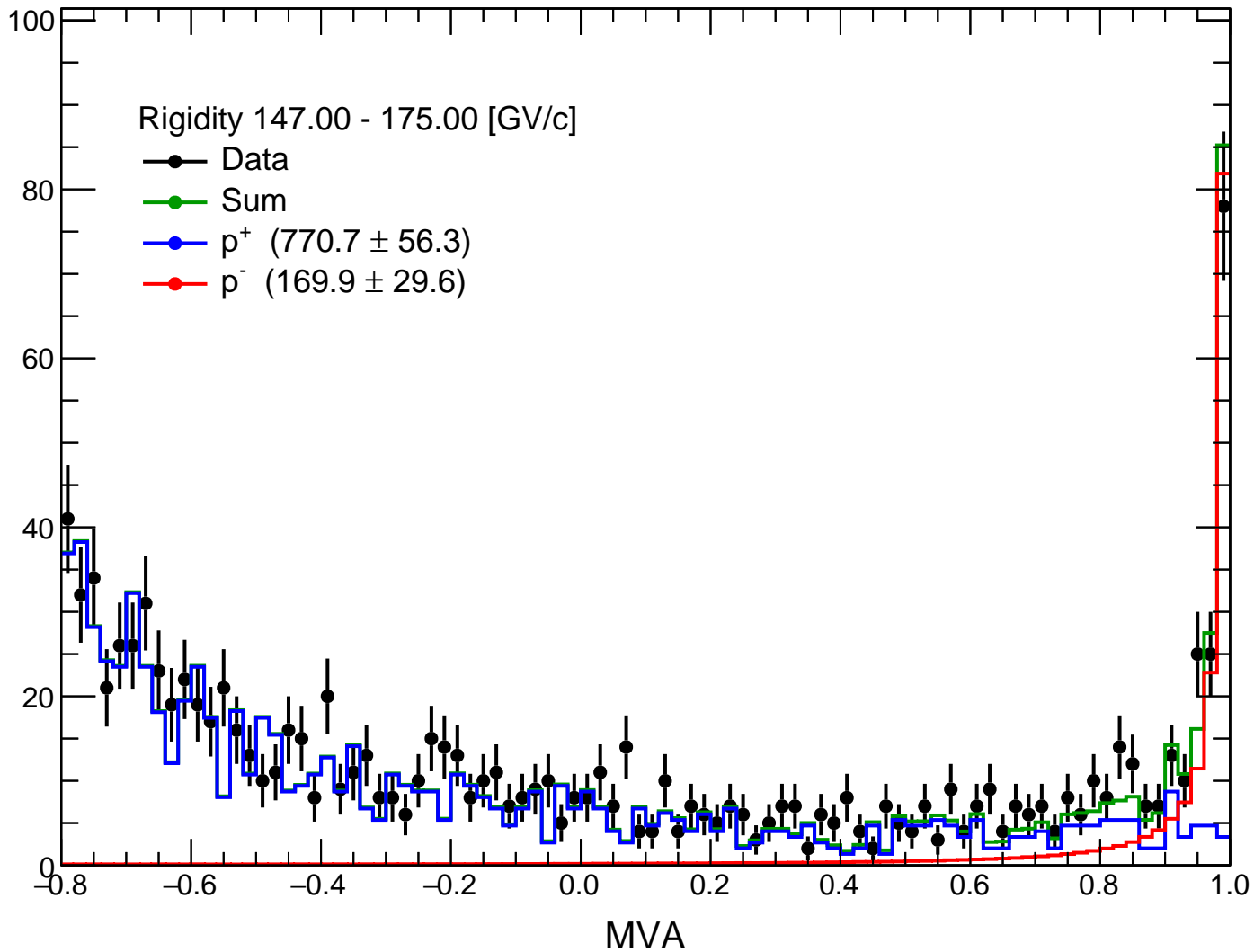
Events/Bin



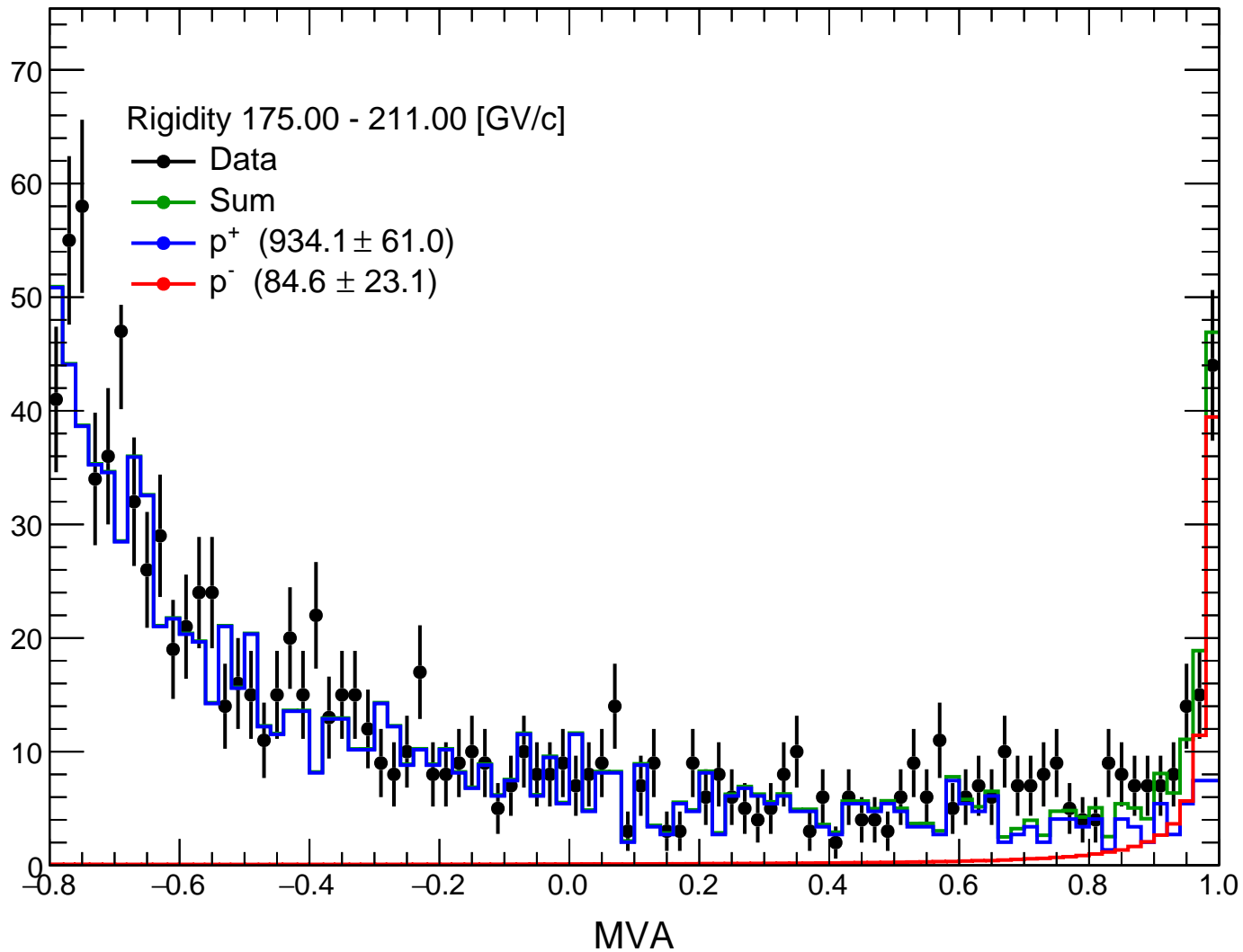
Events/Bin



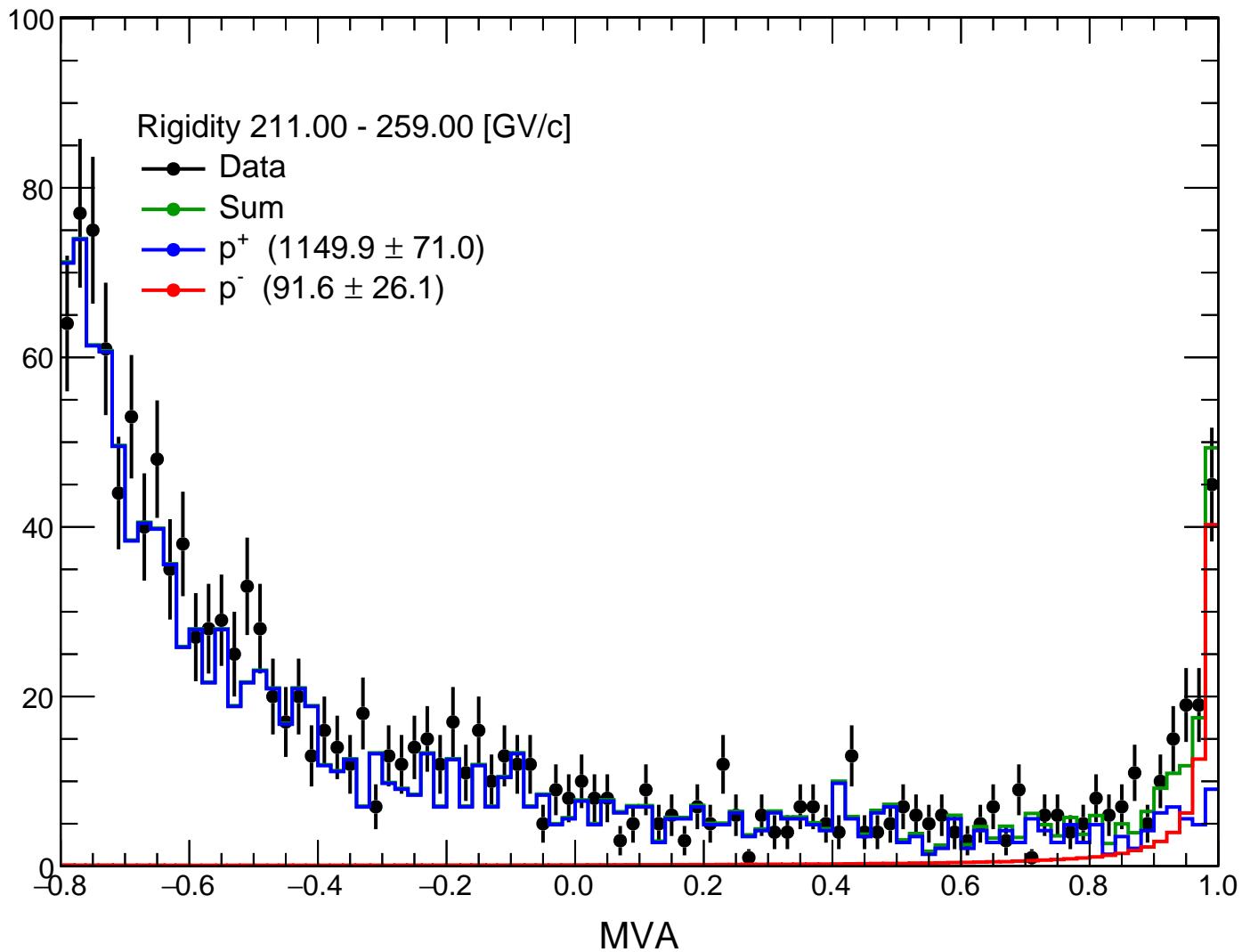
Events/Bin



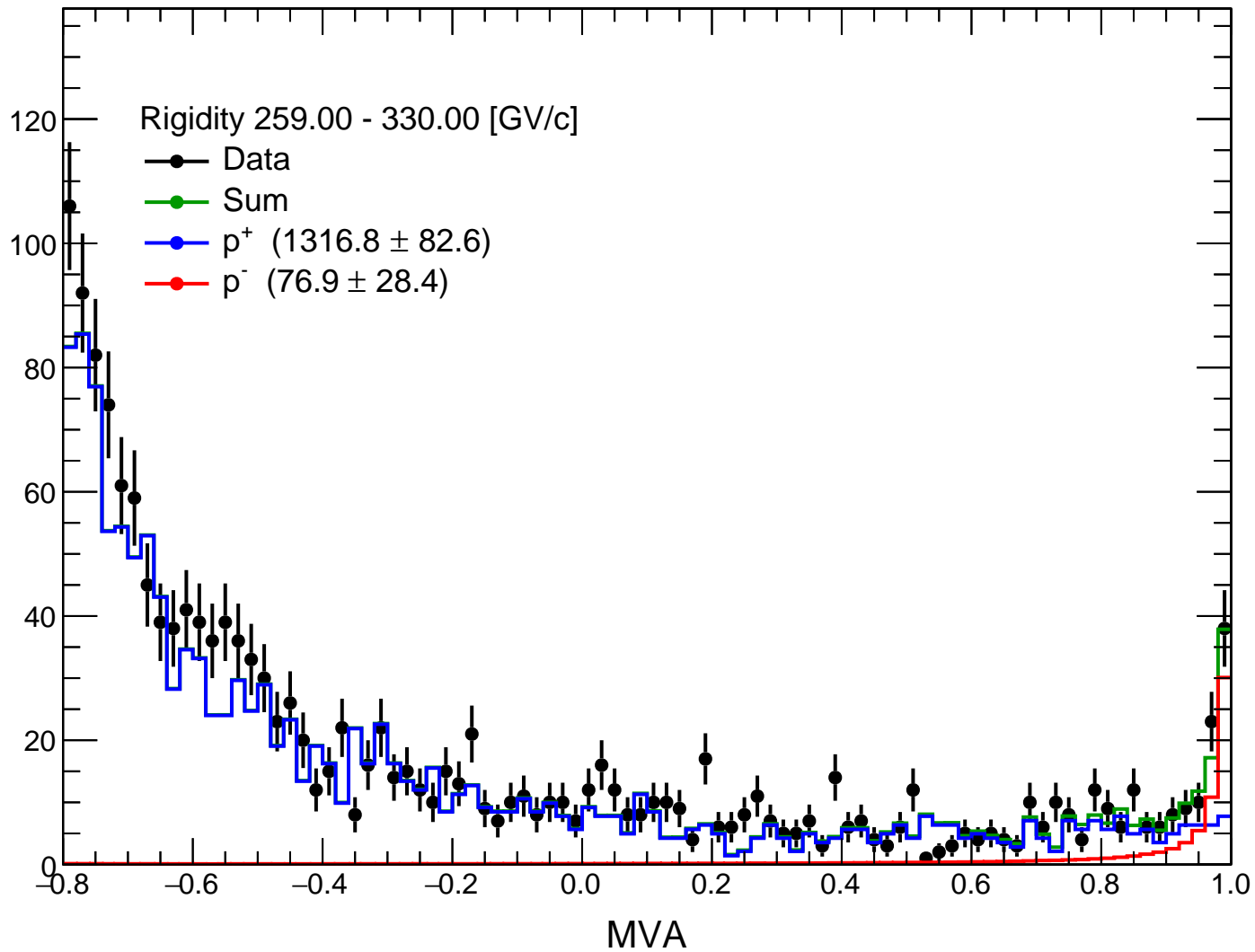
Events/Bin



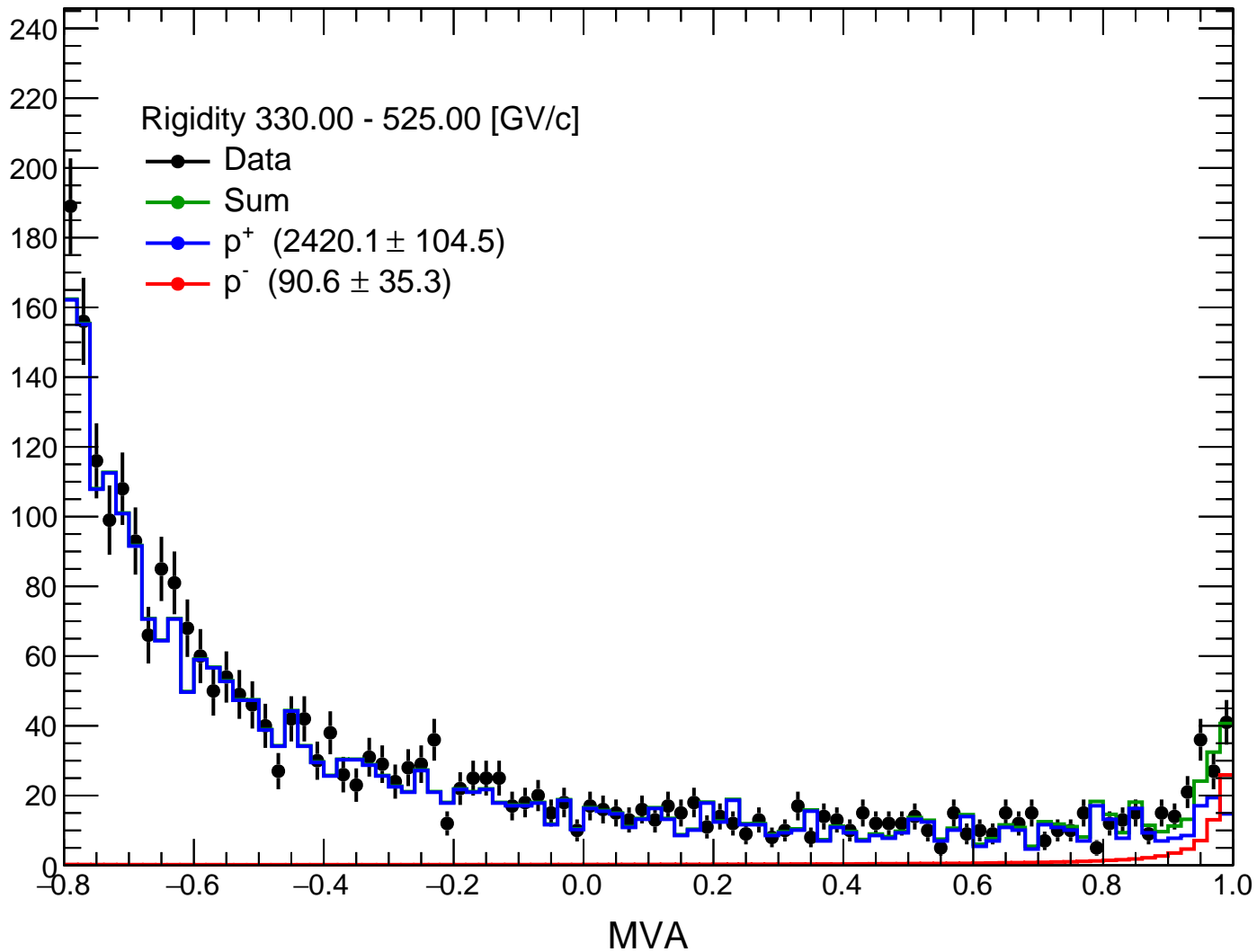
Events/Bin

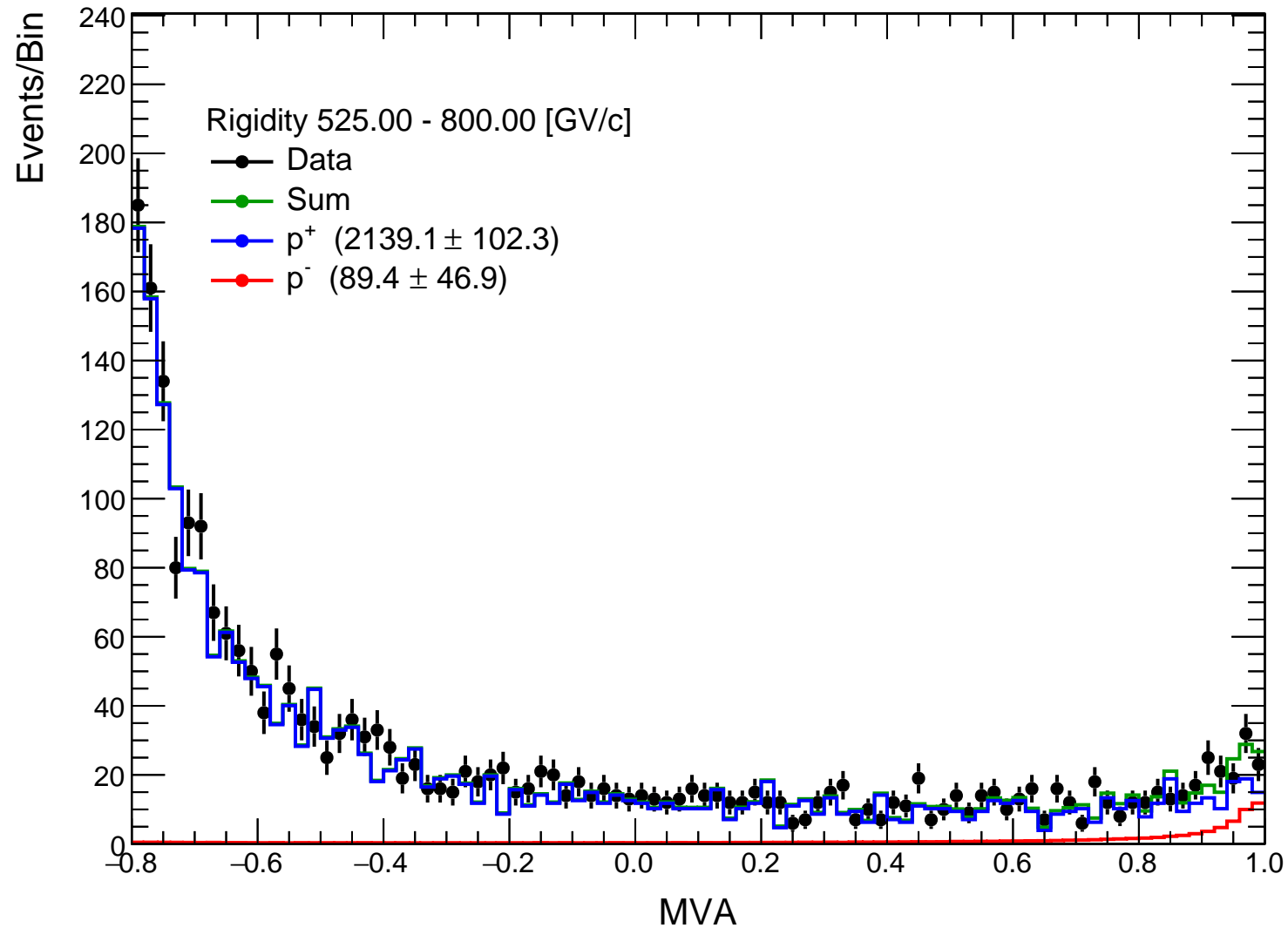


Events/Bin



Events/Bin





<< END >> apflux_hfs