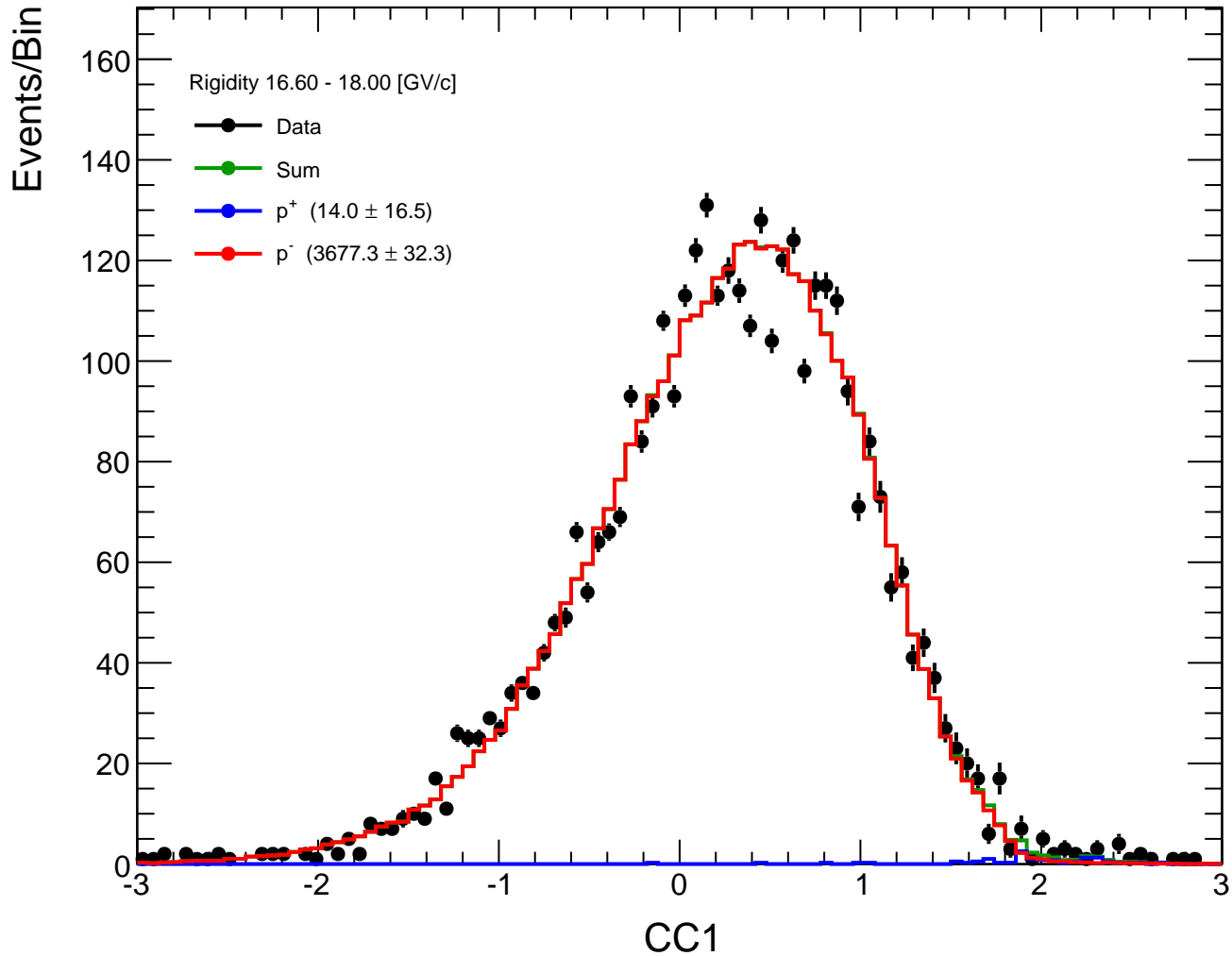
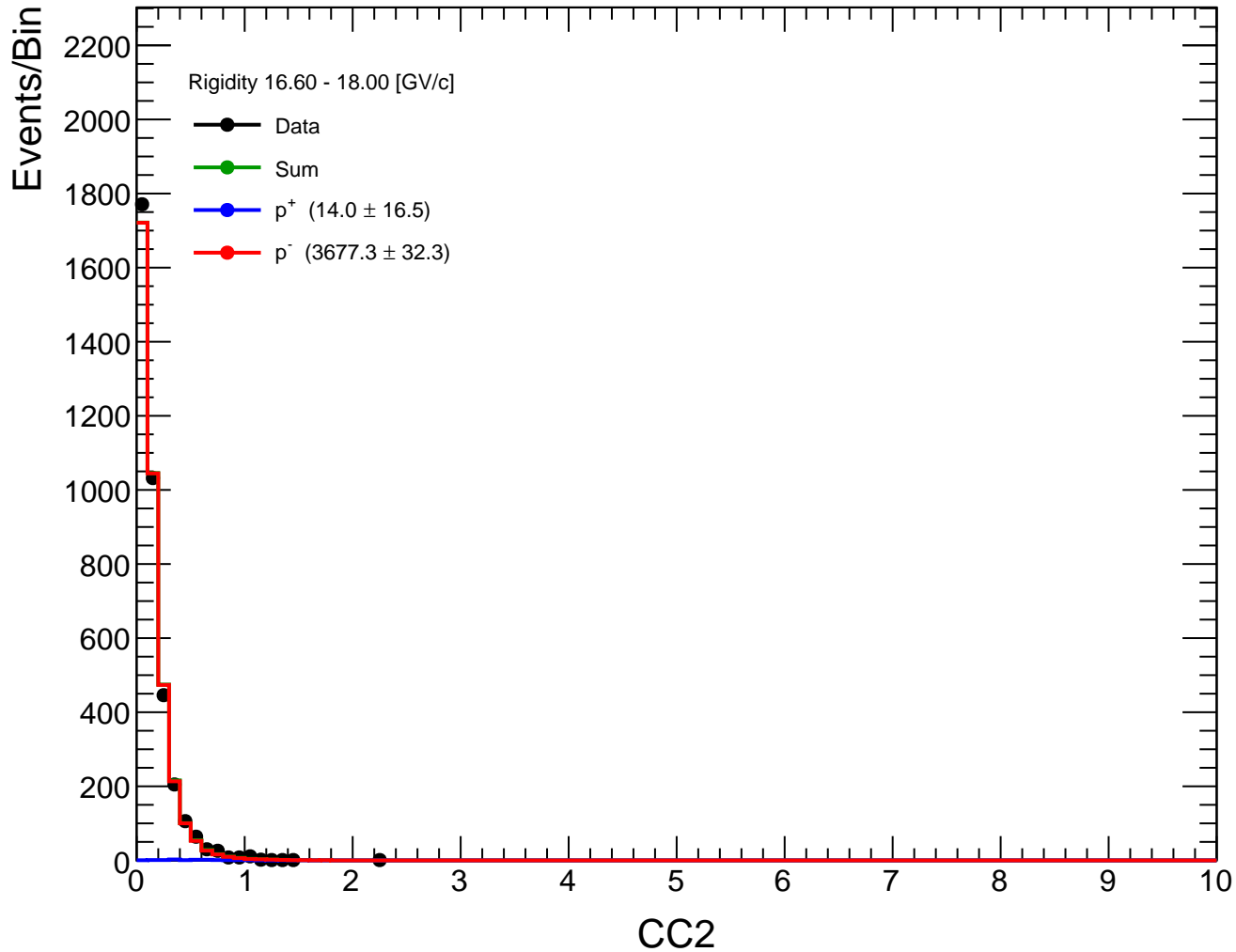
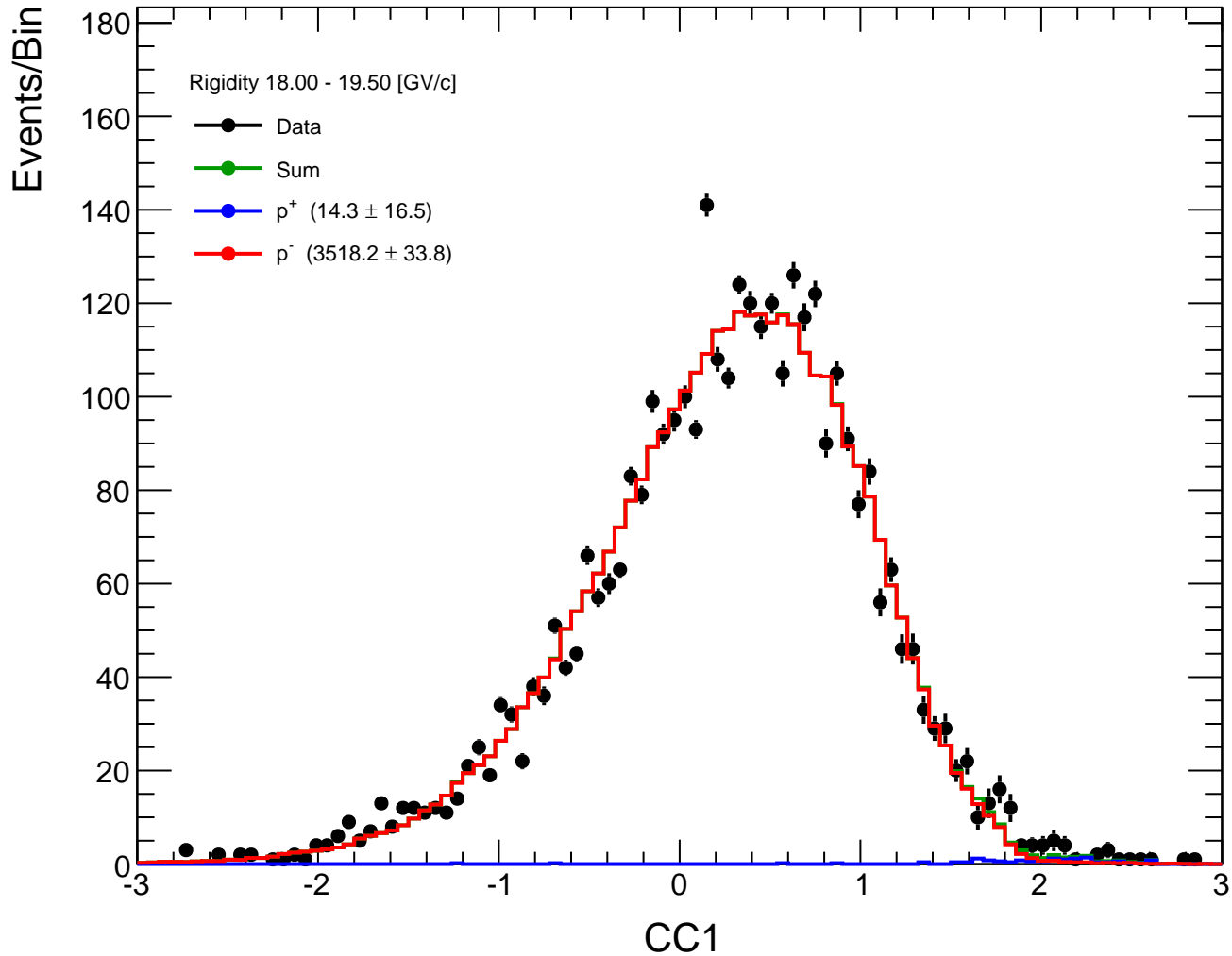
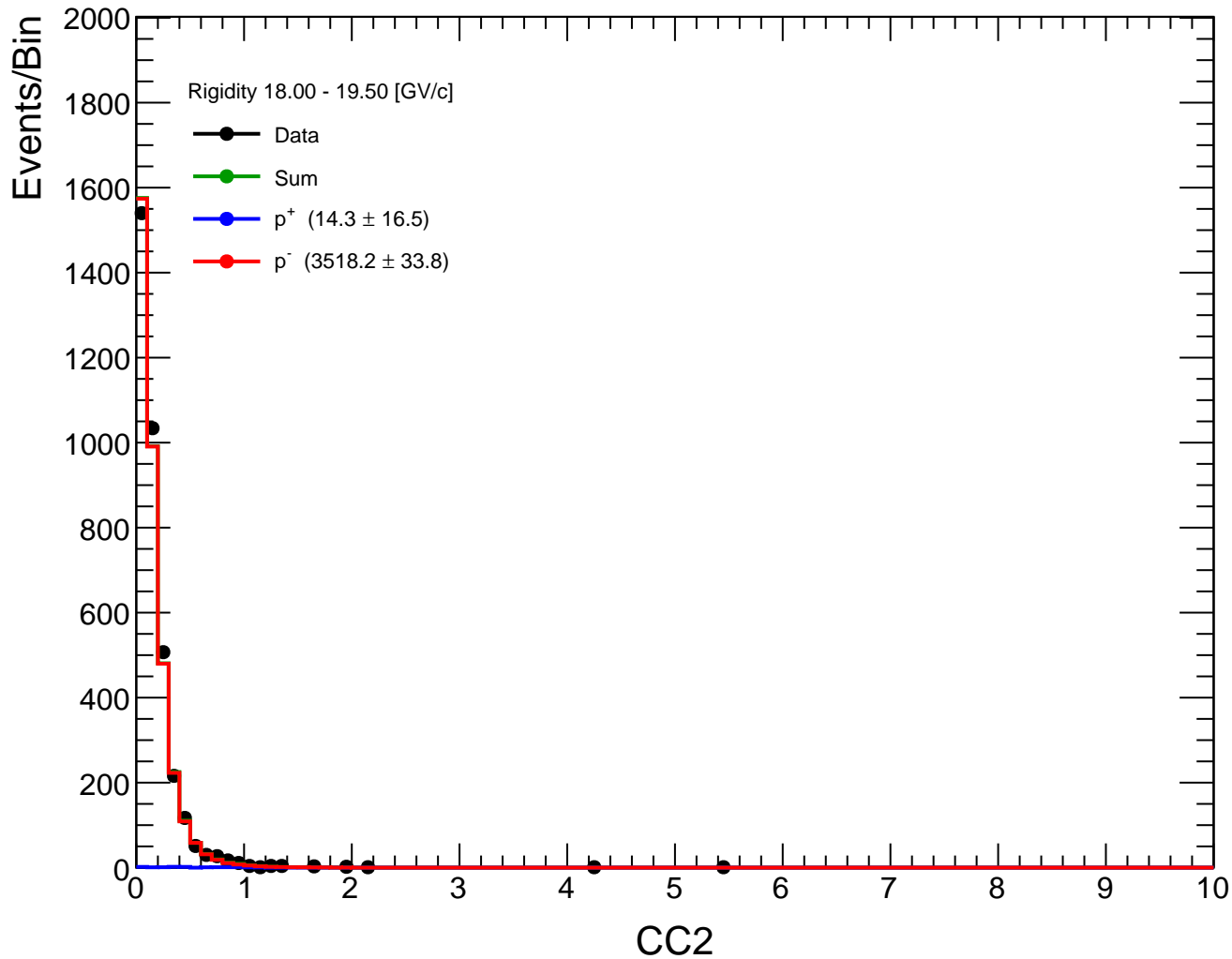


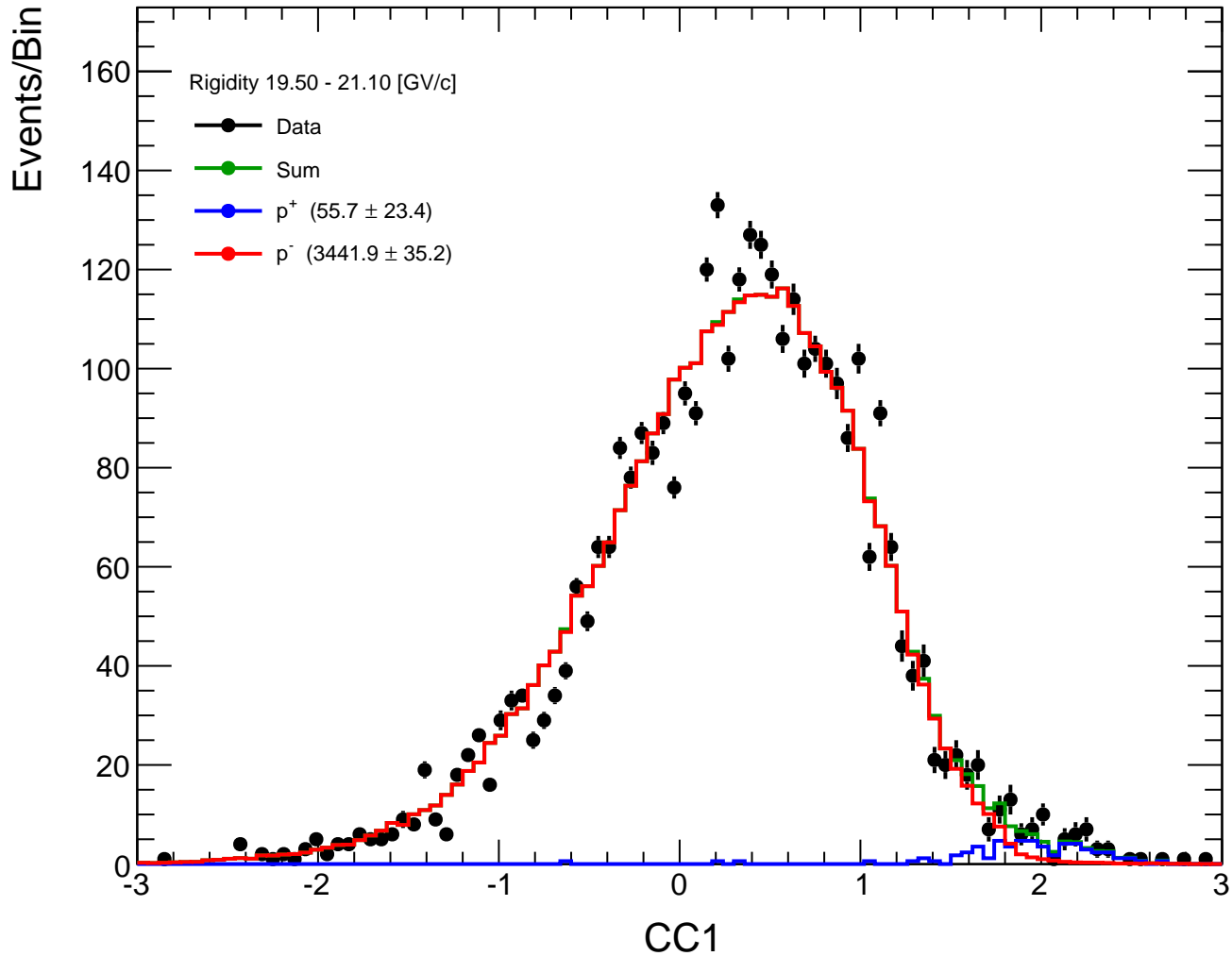
<< START >> antip_hfs

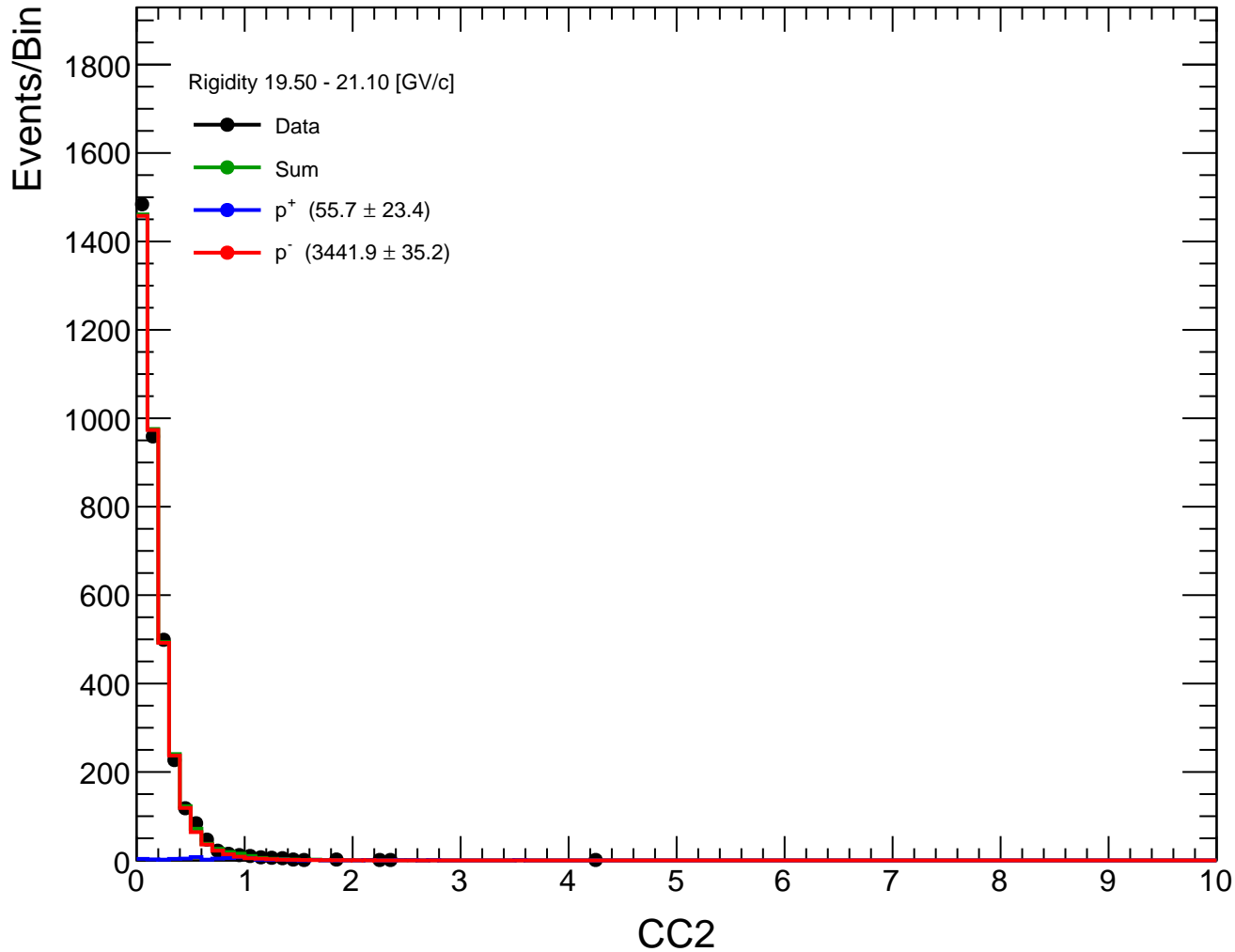


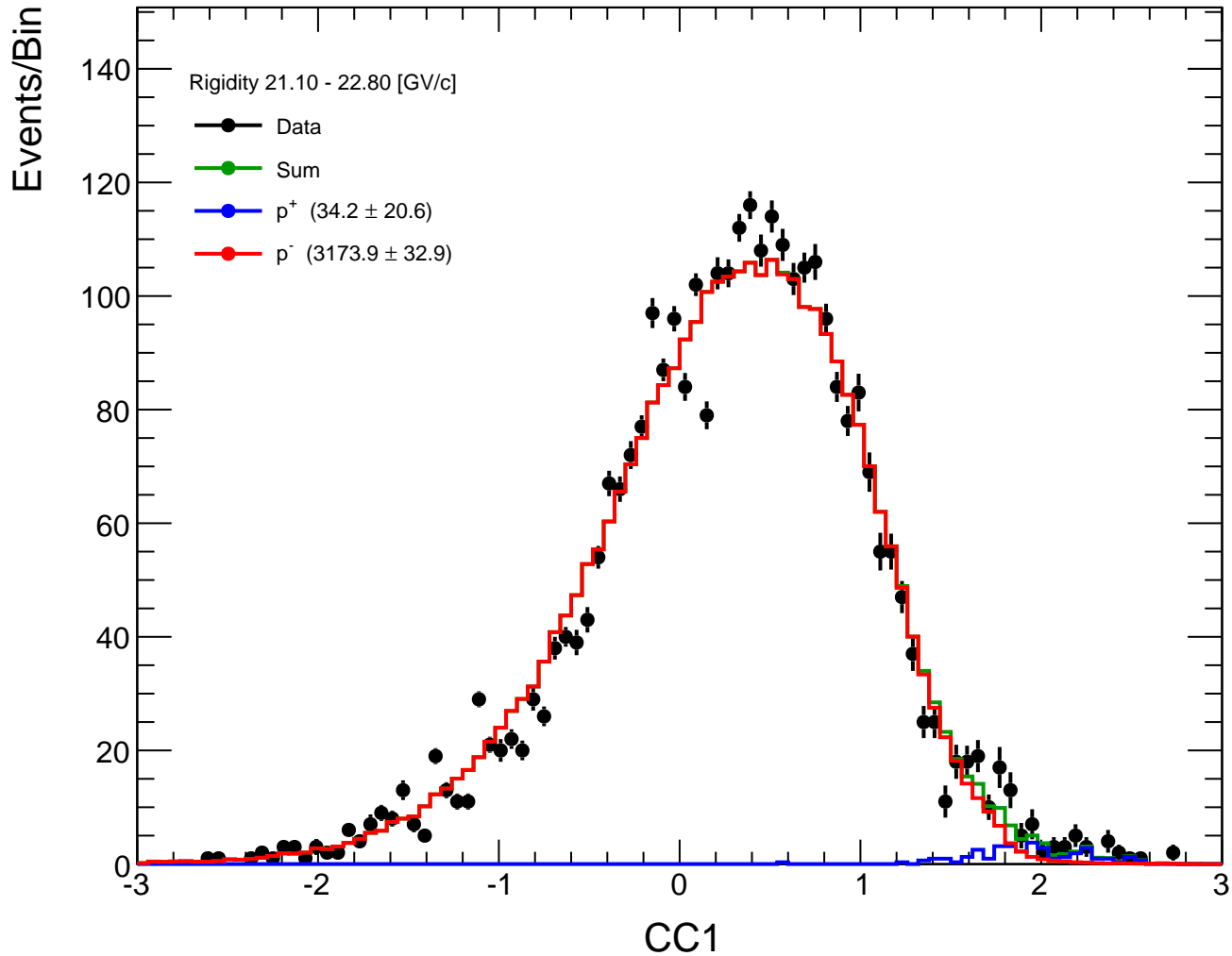


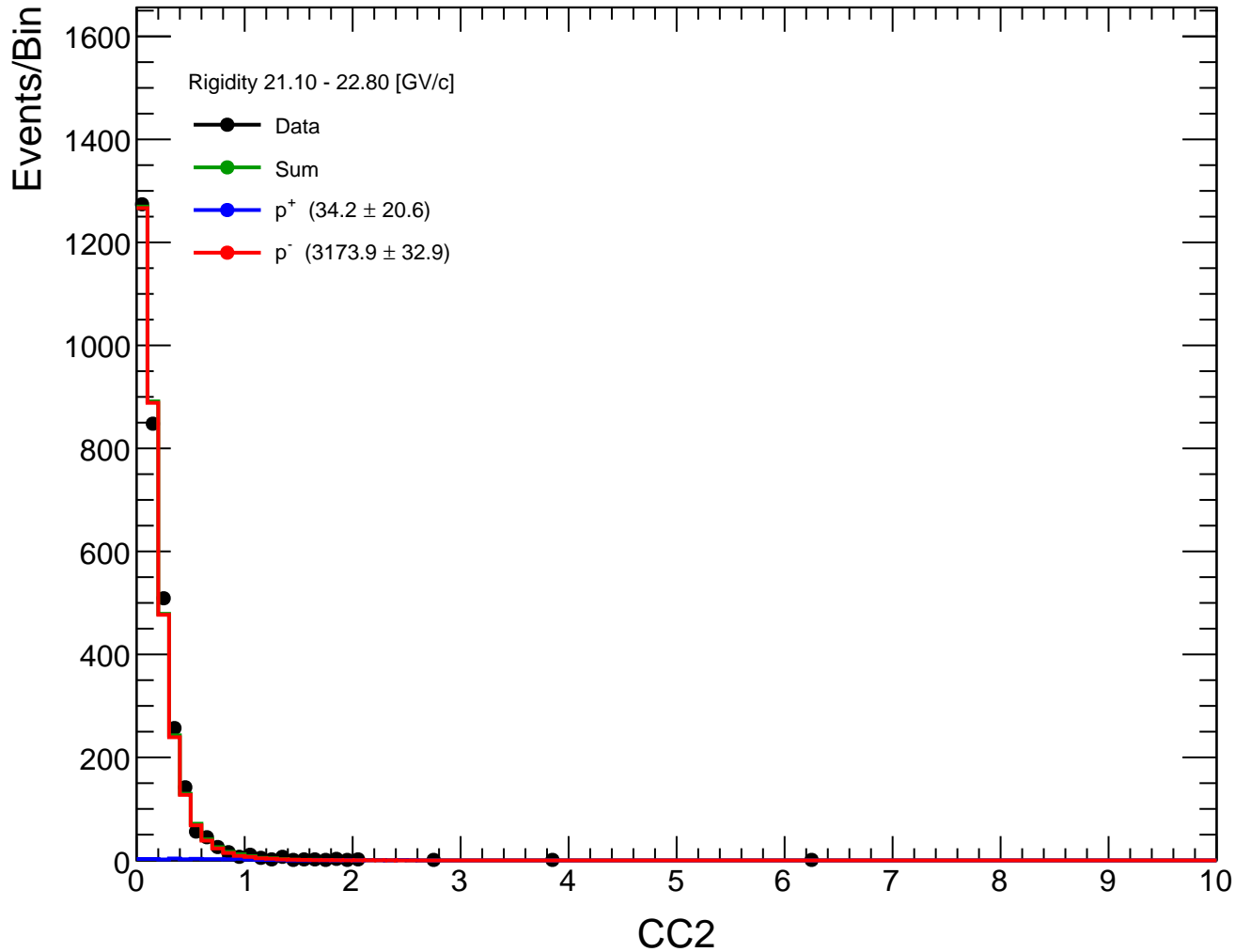


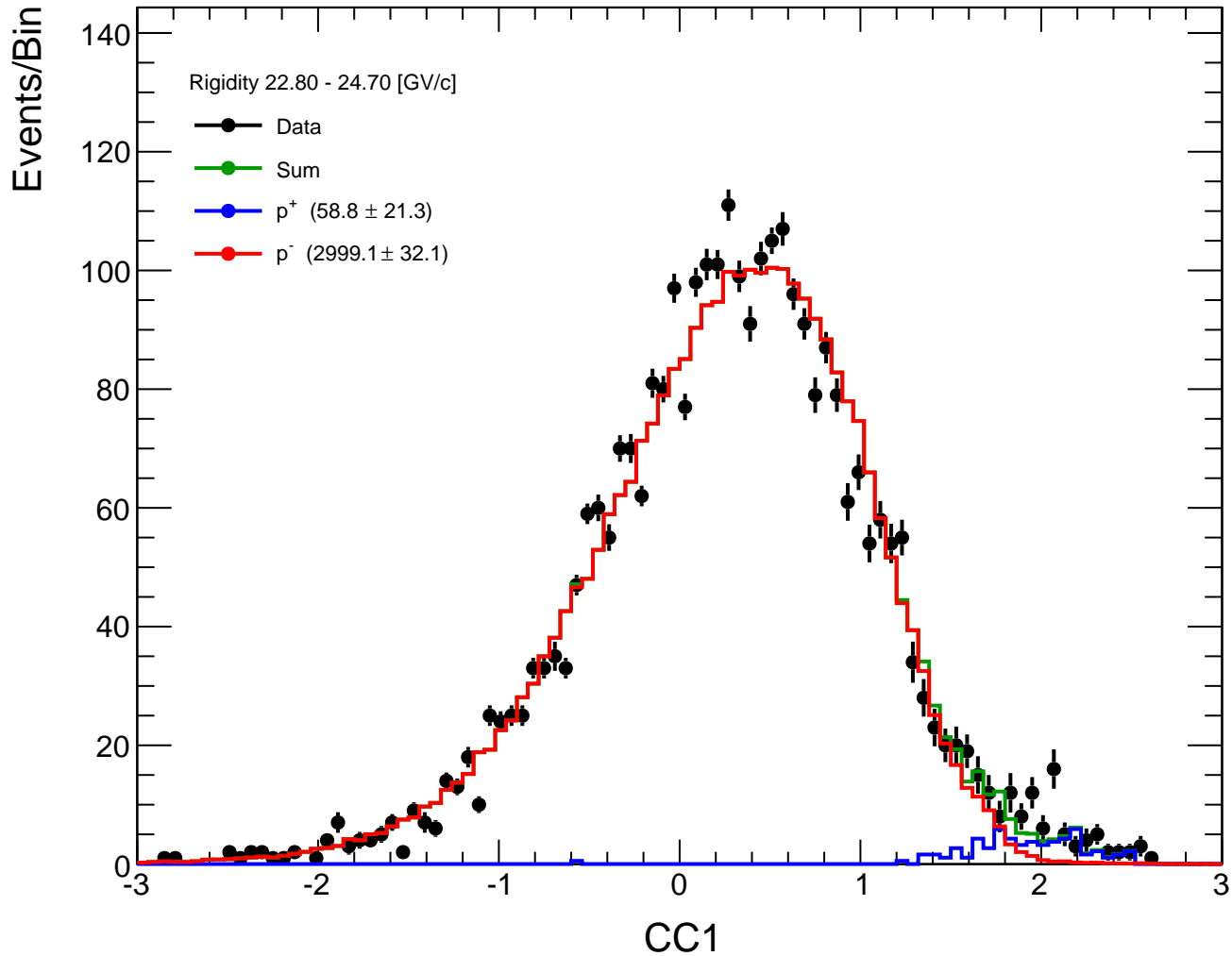


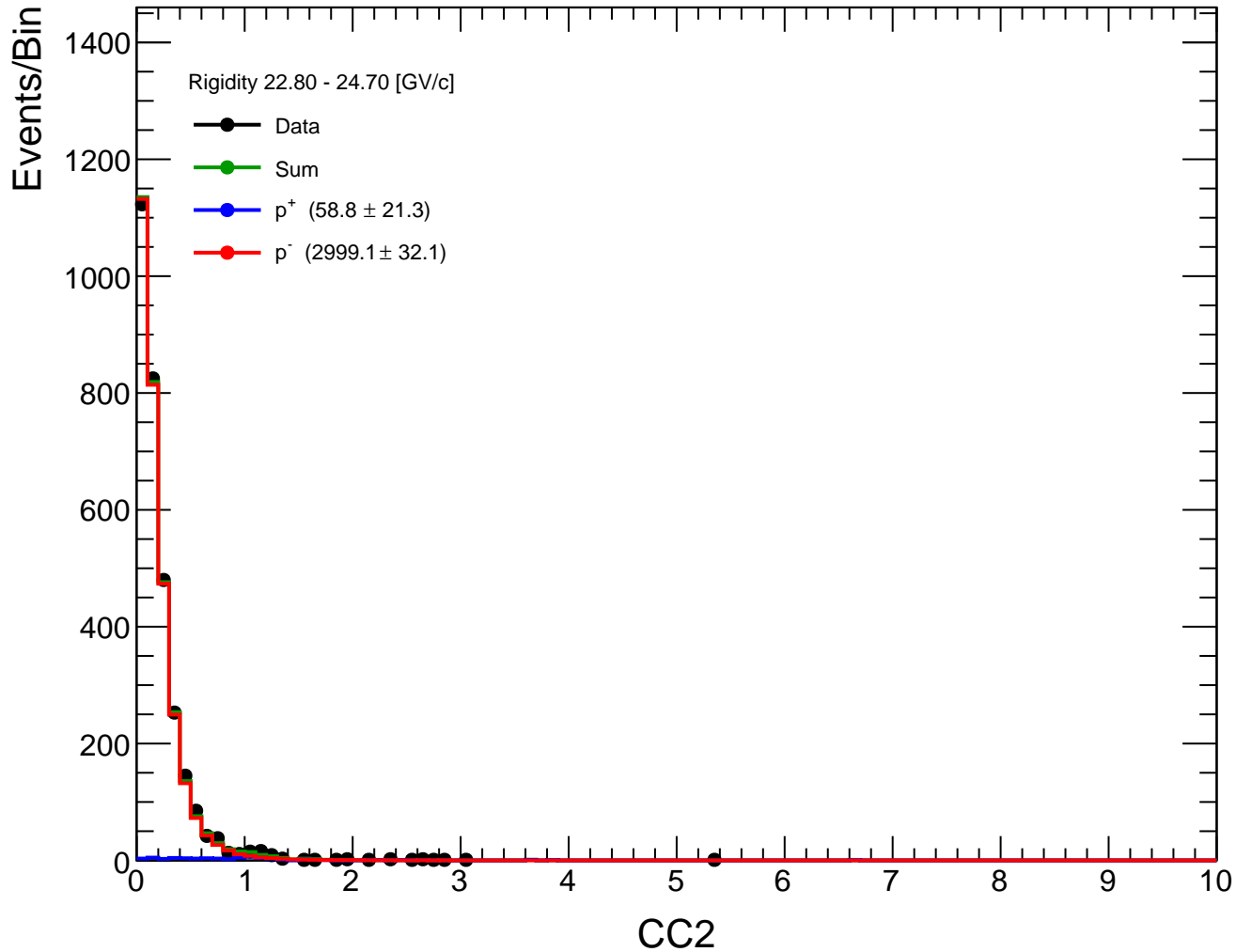


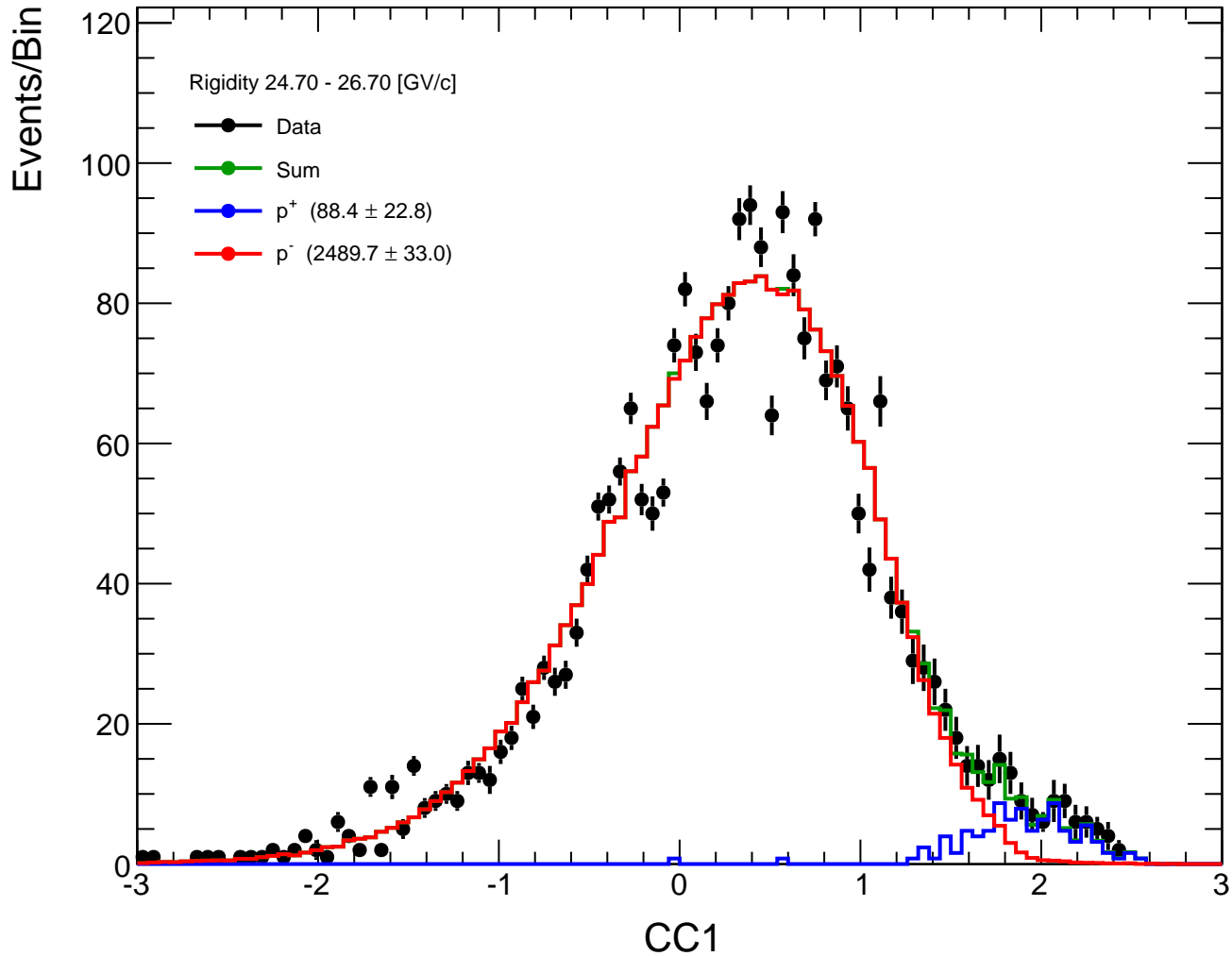


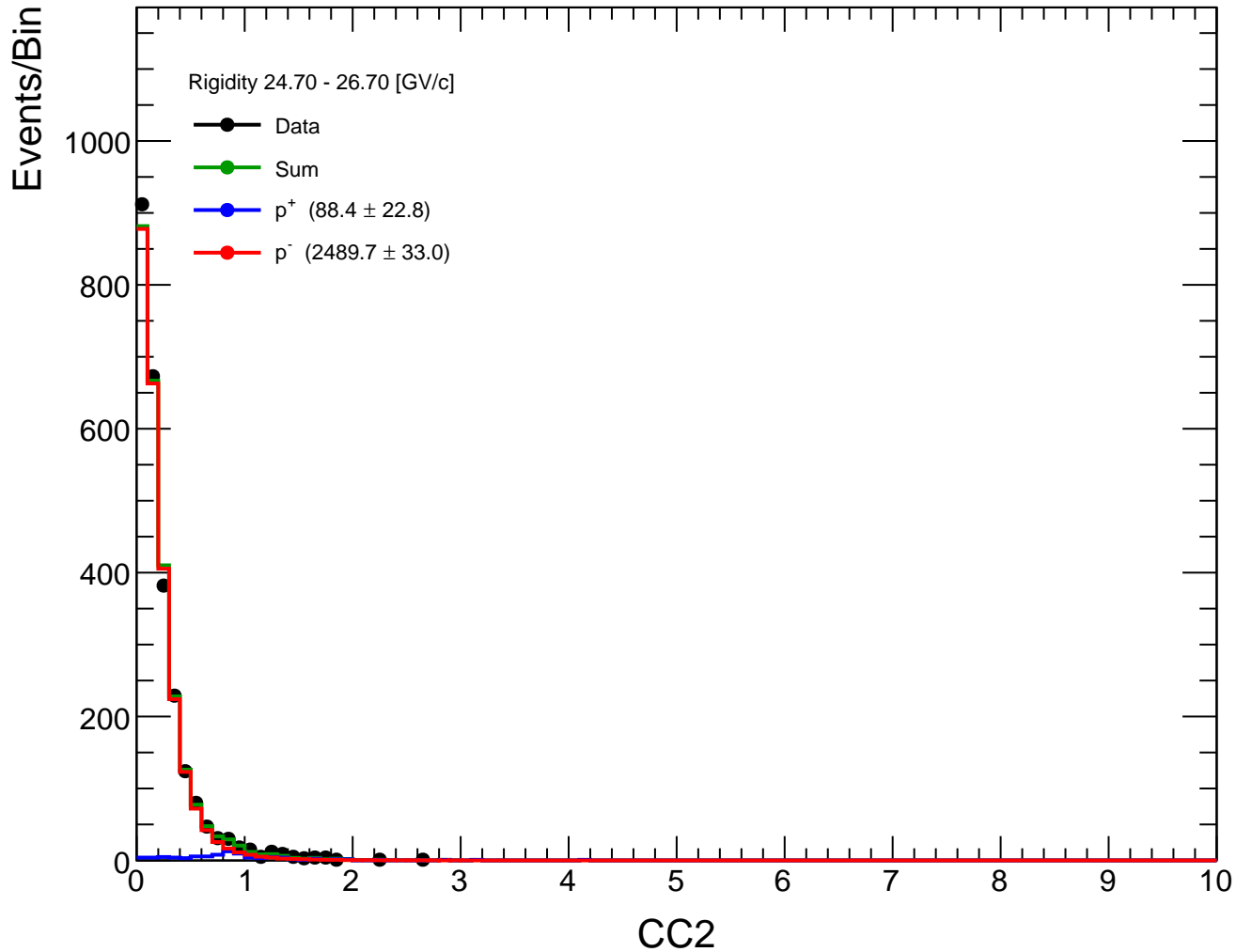


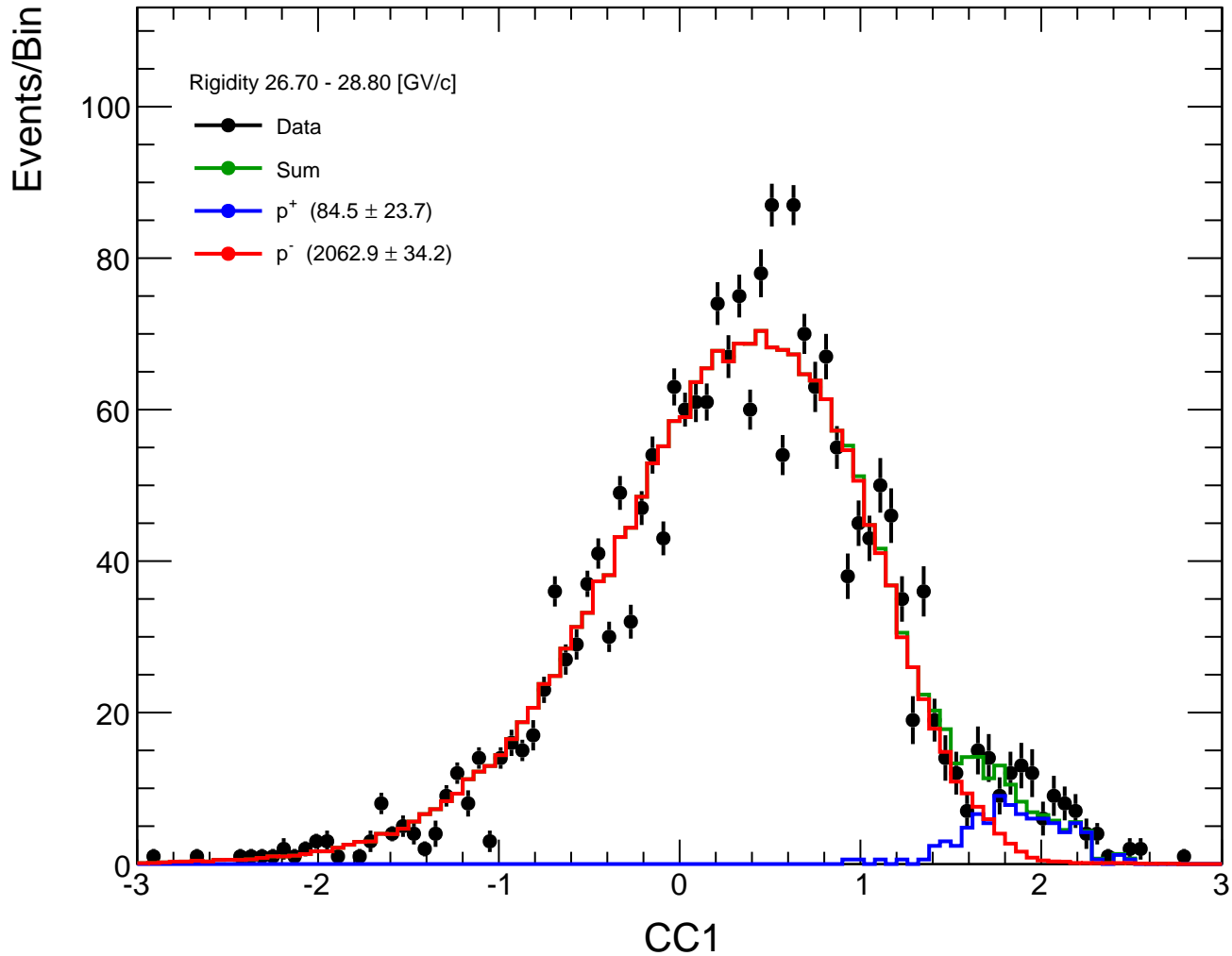


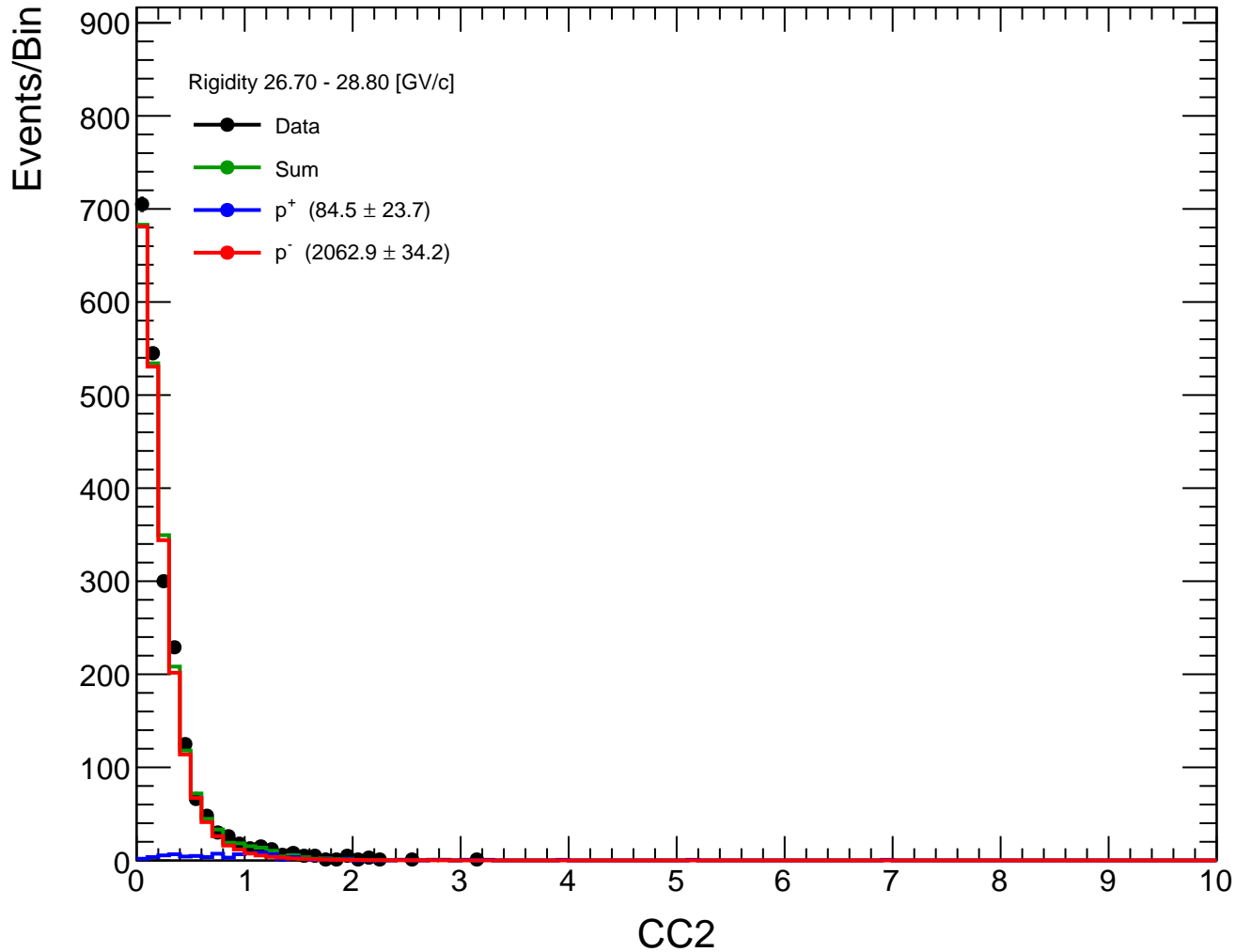


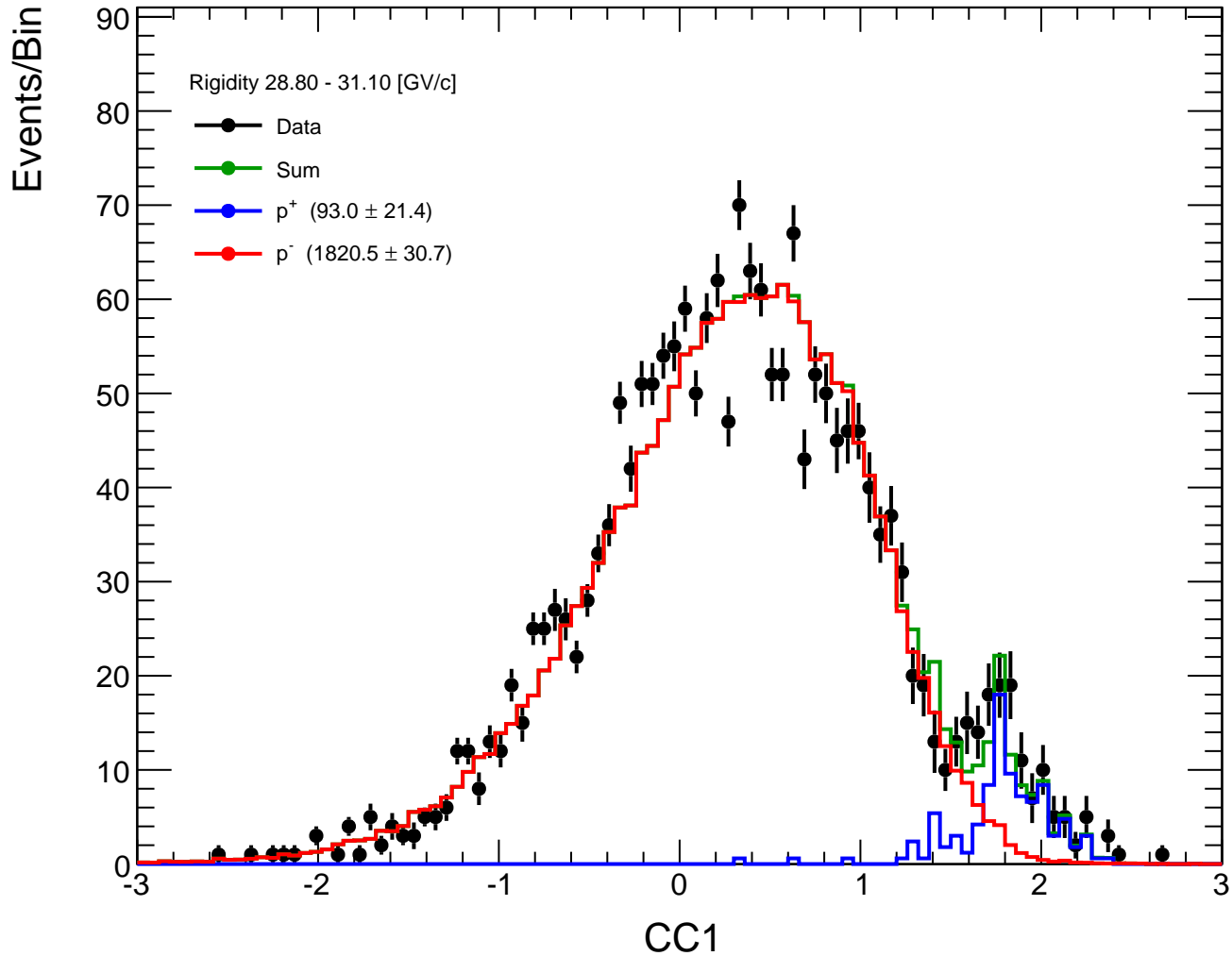


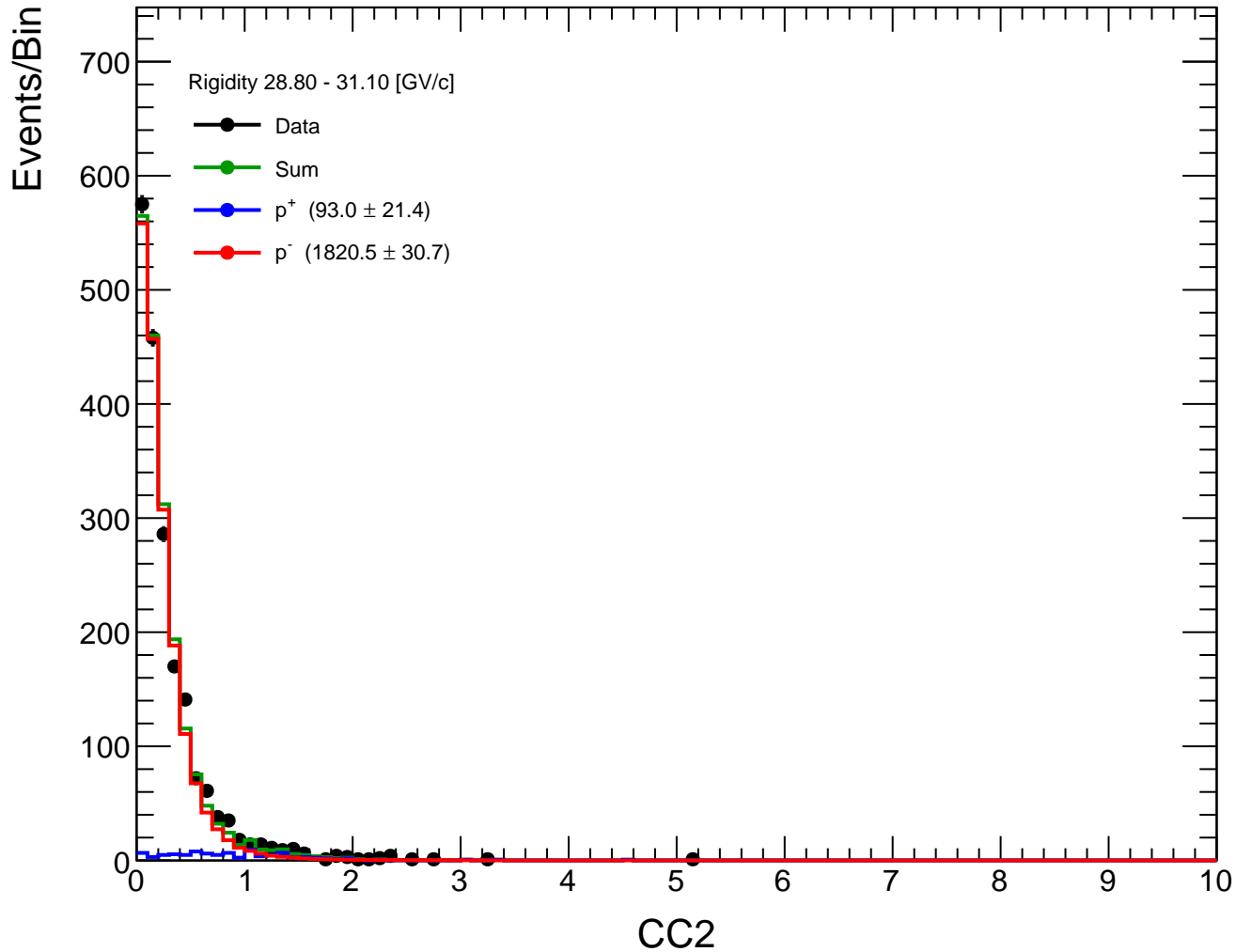


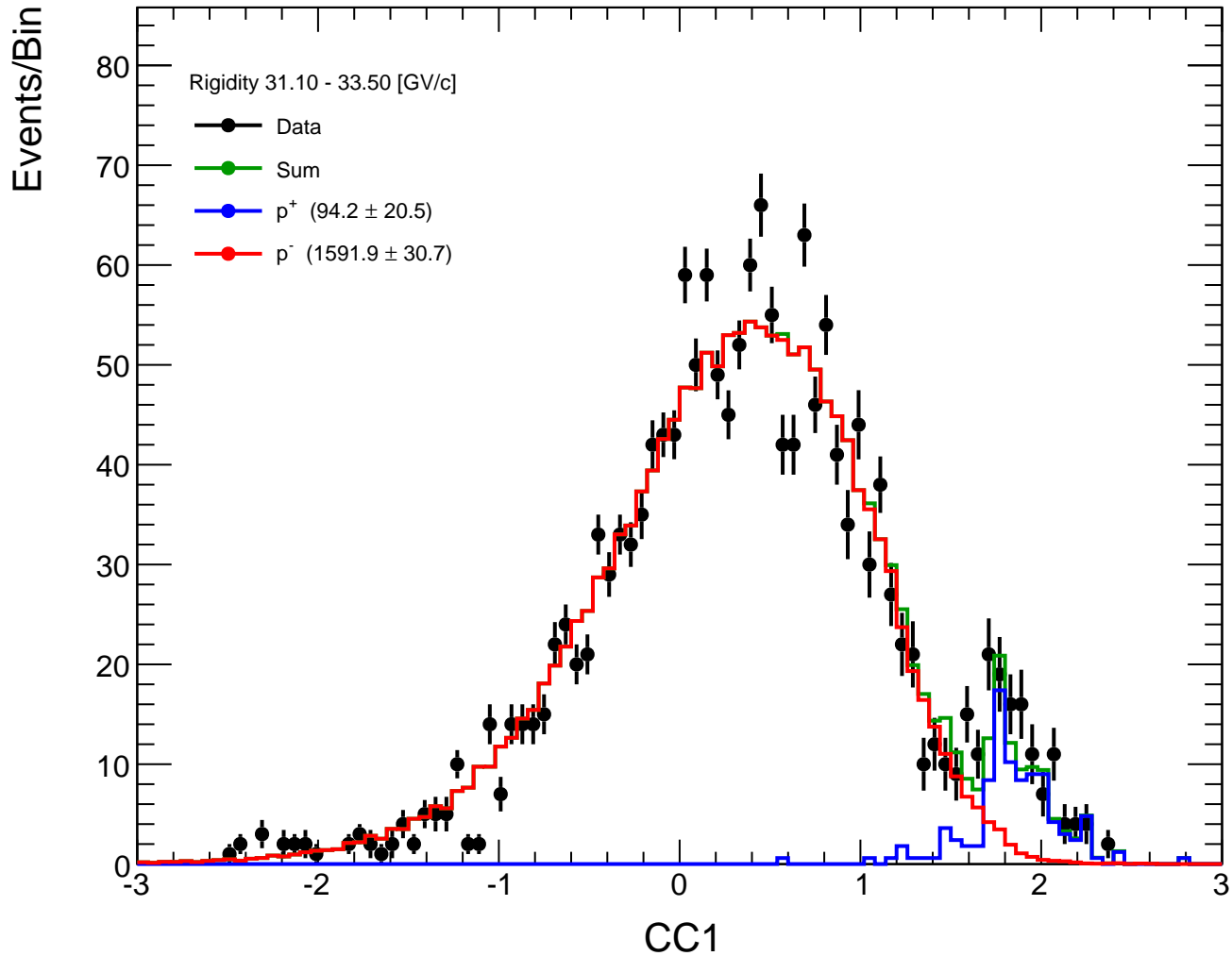


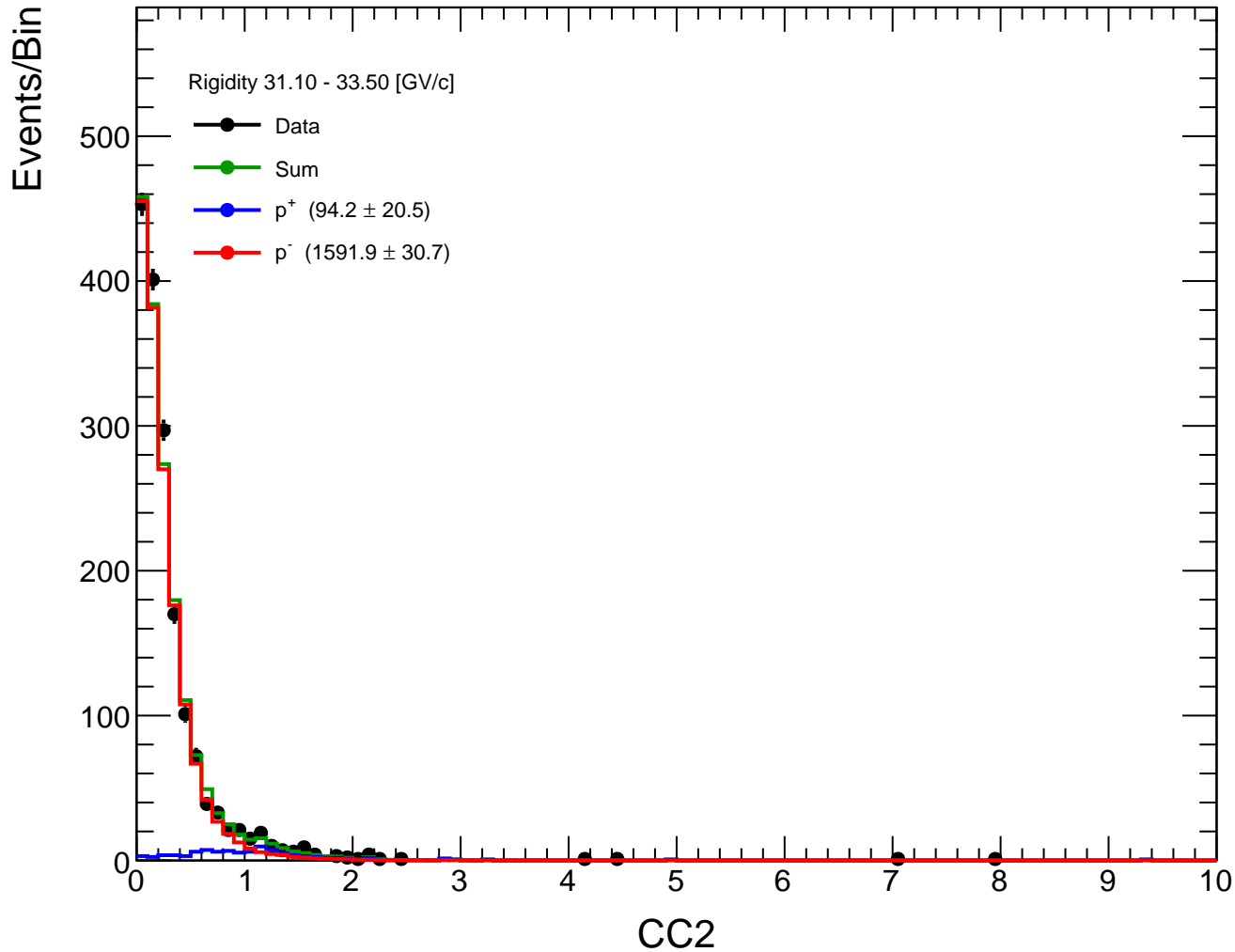


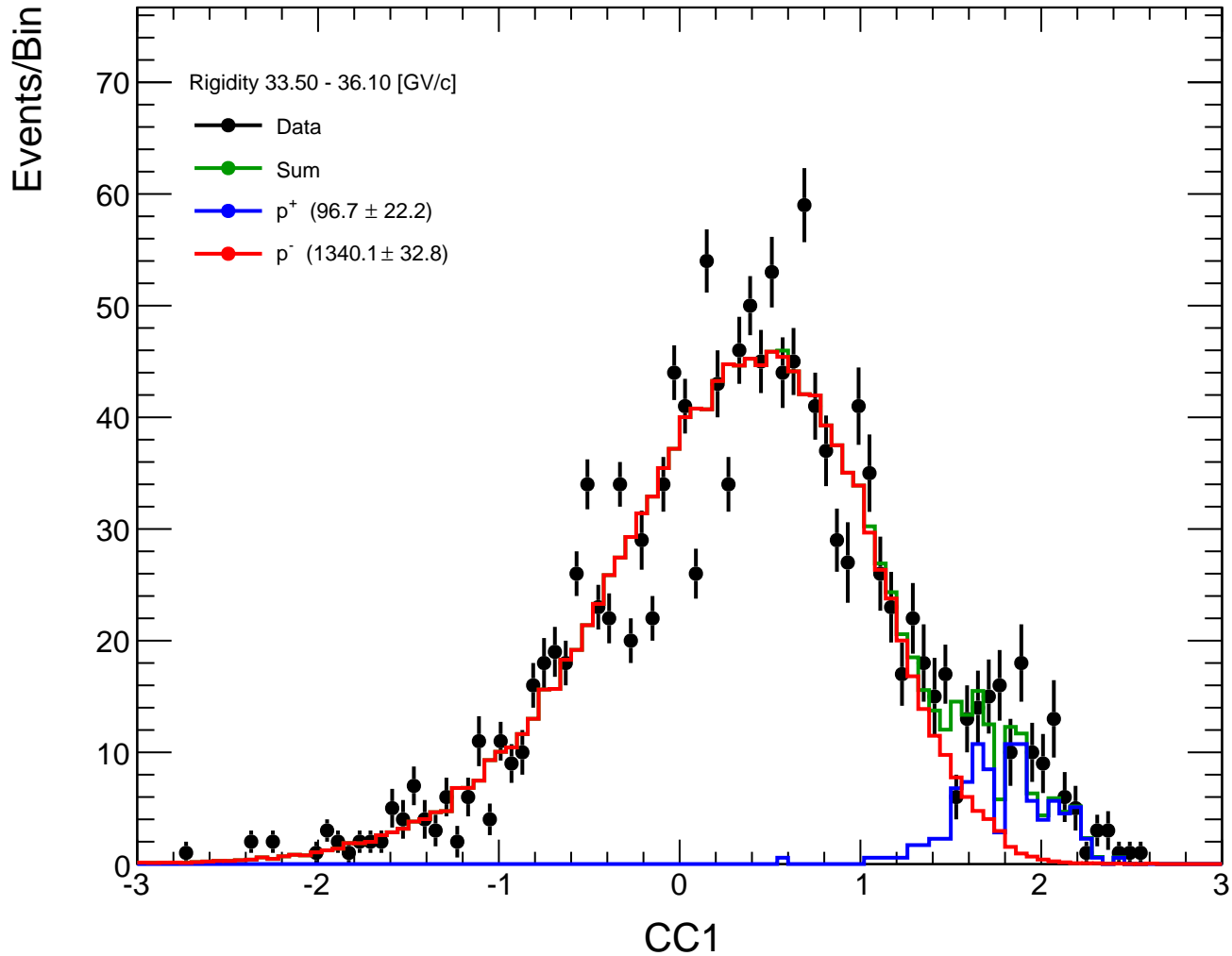


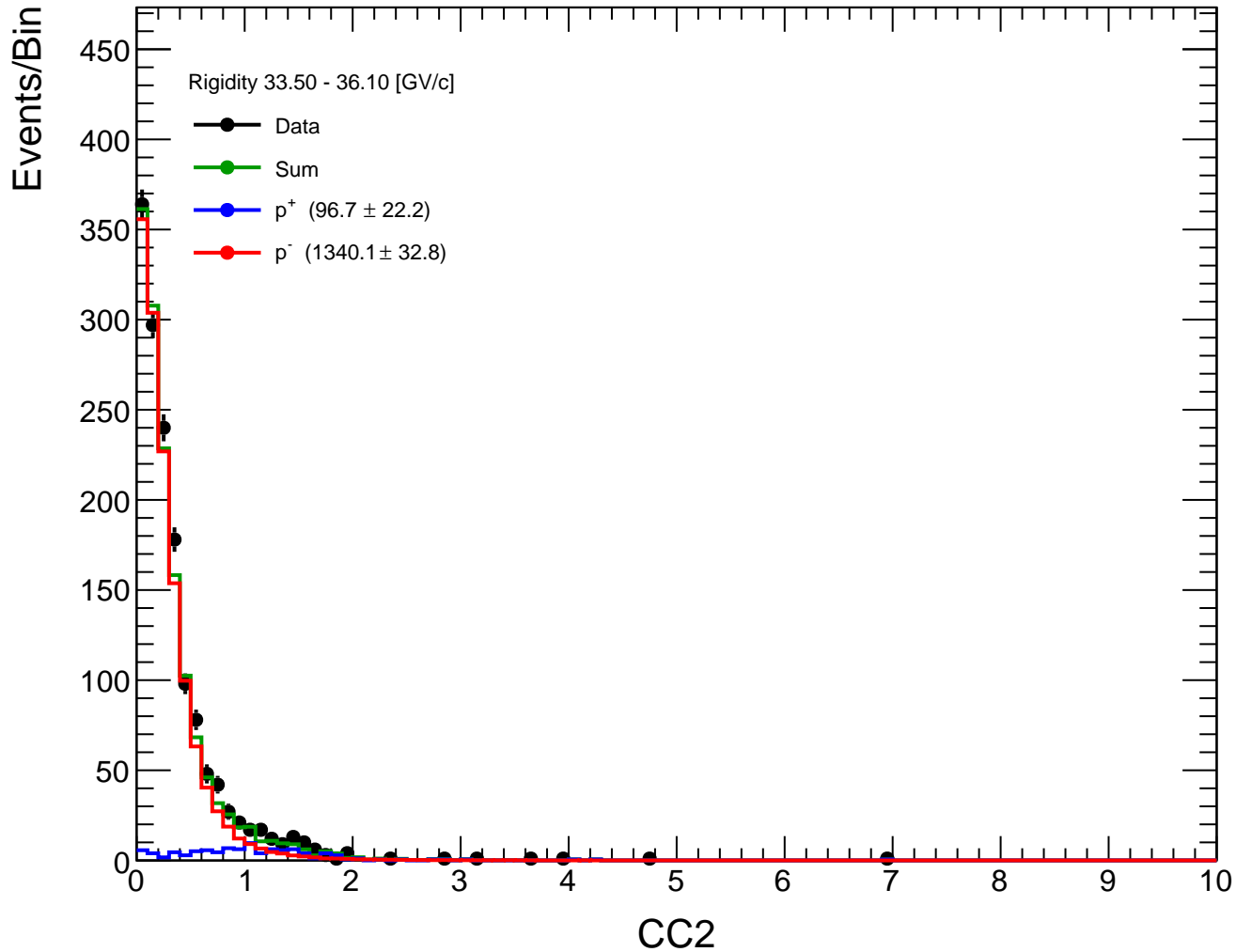


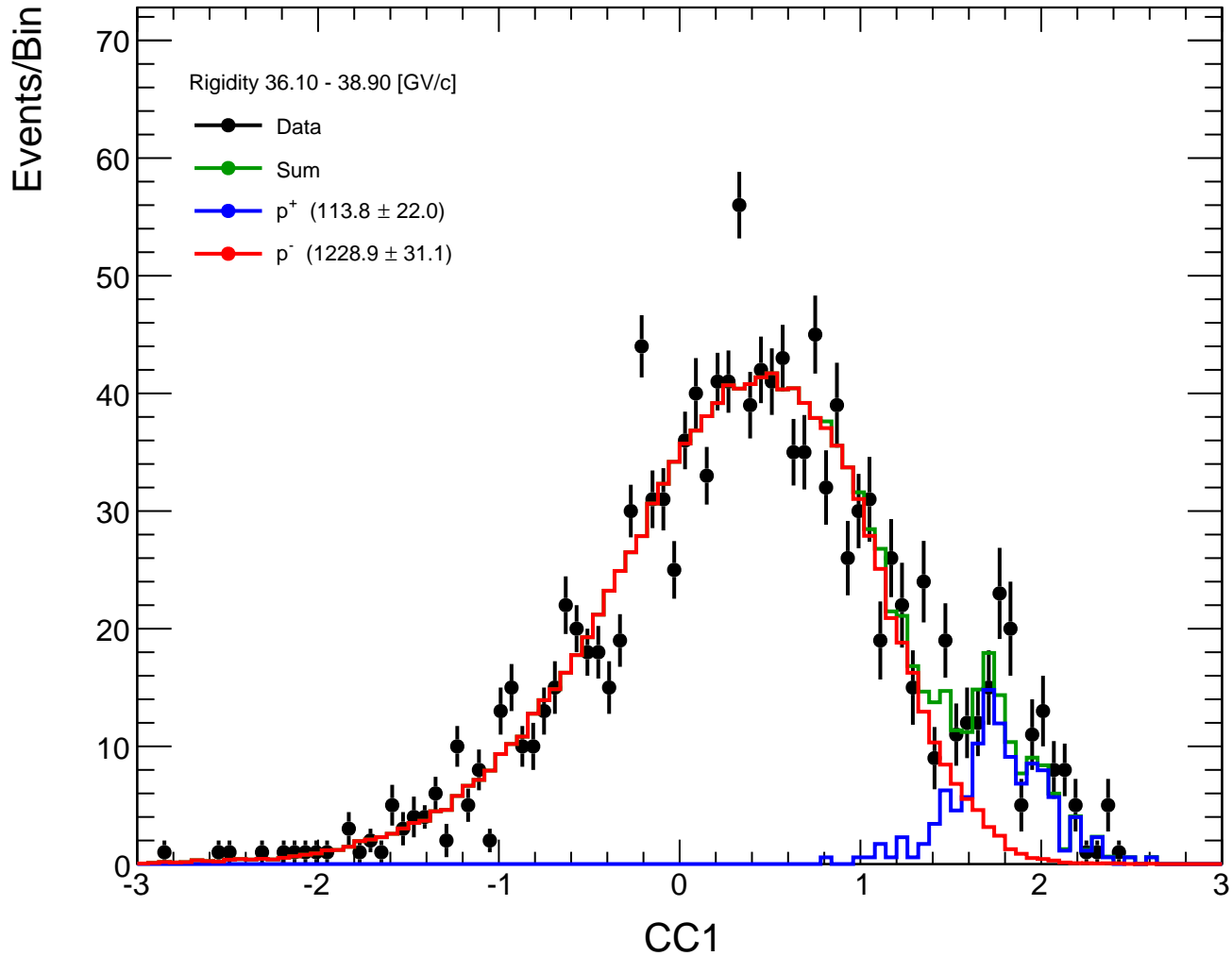


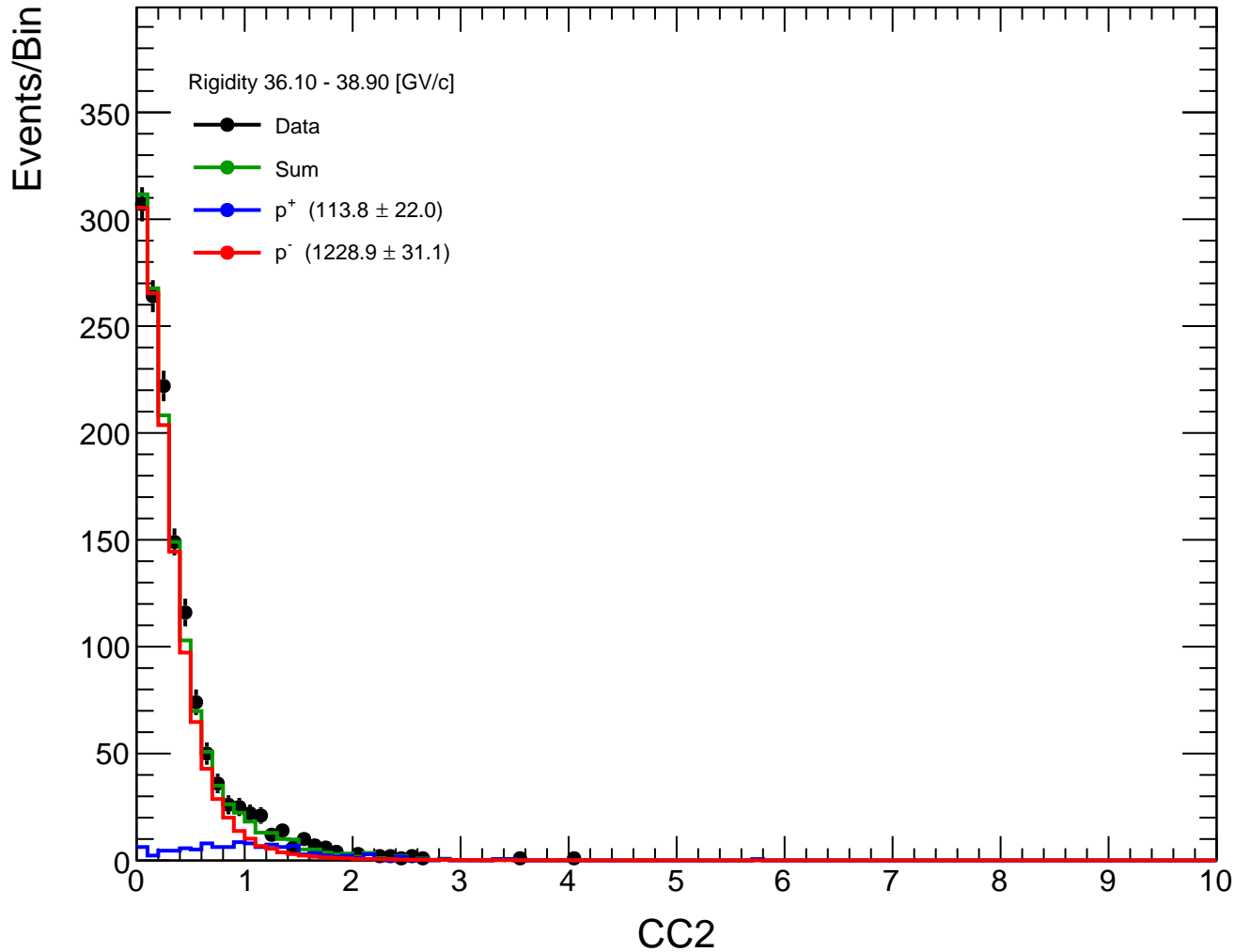


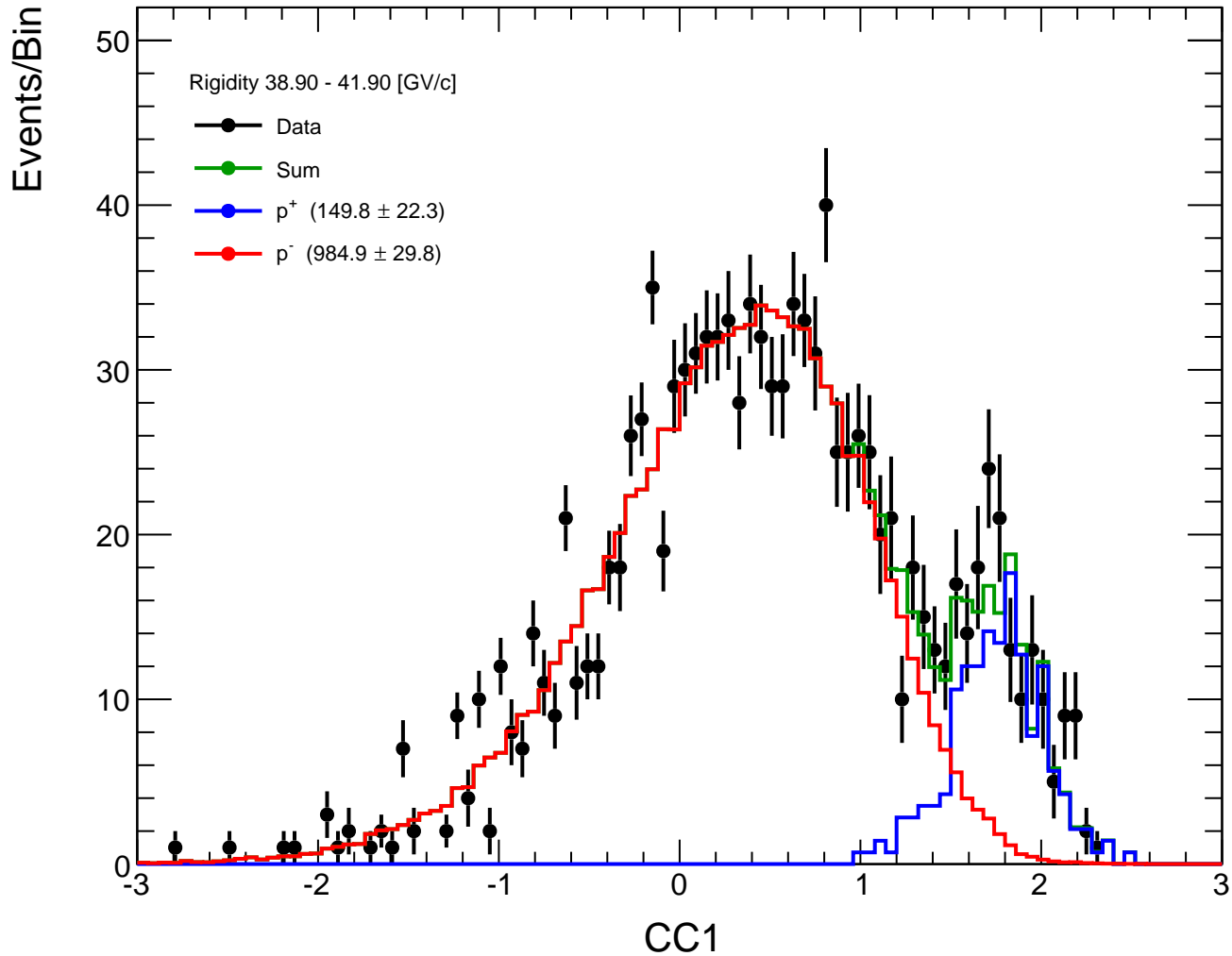


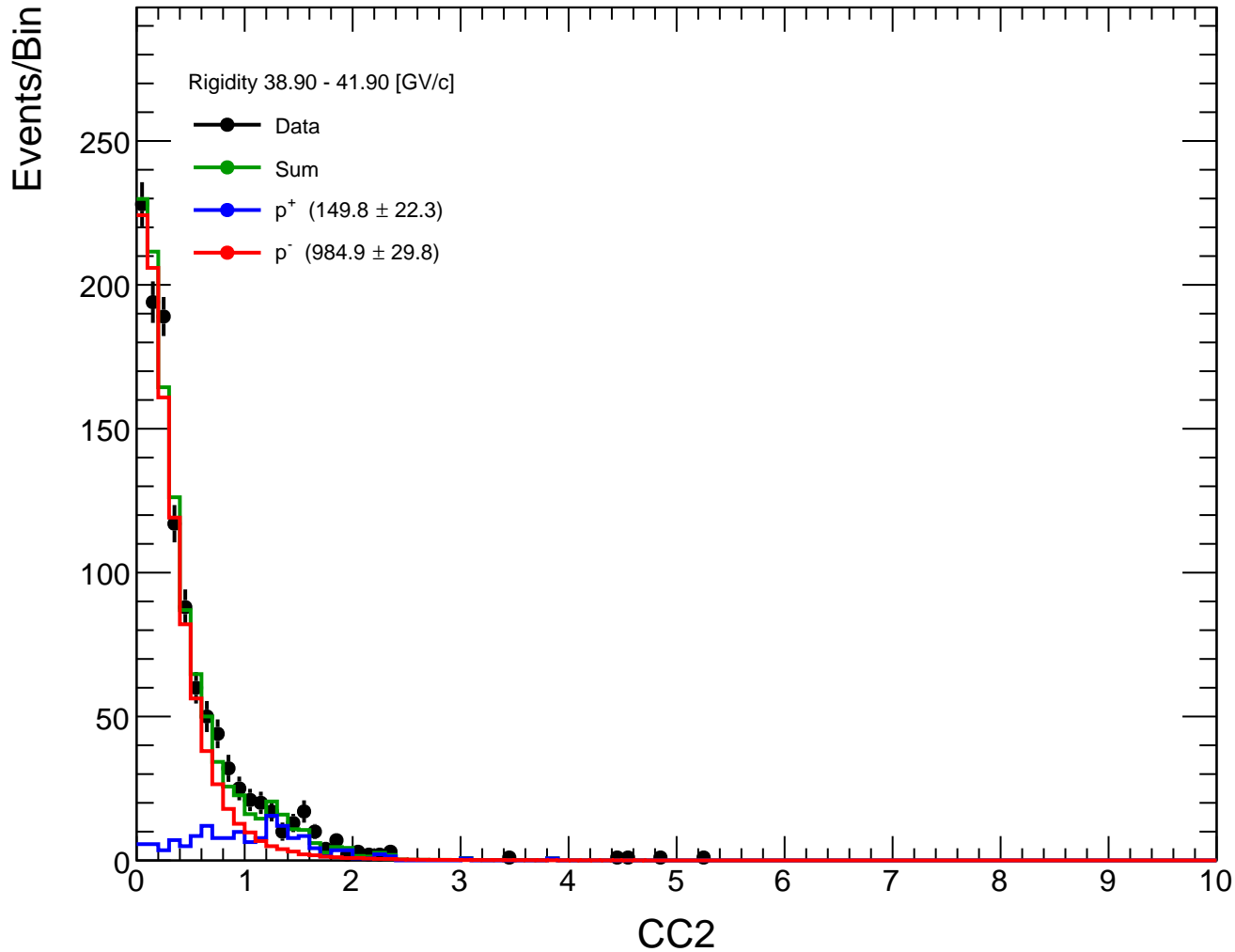


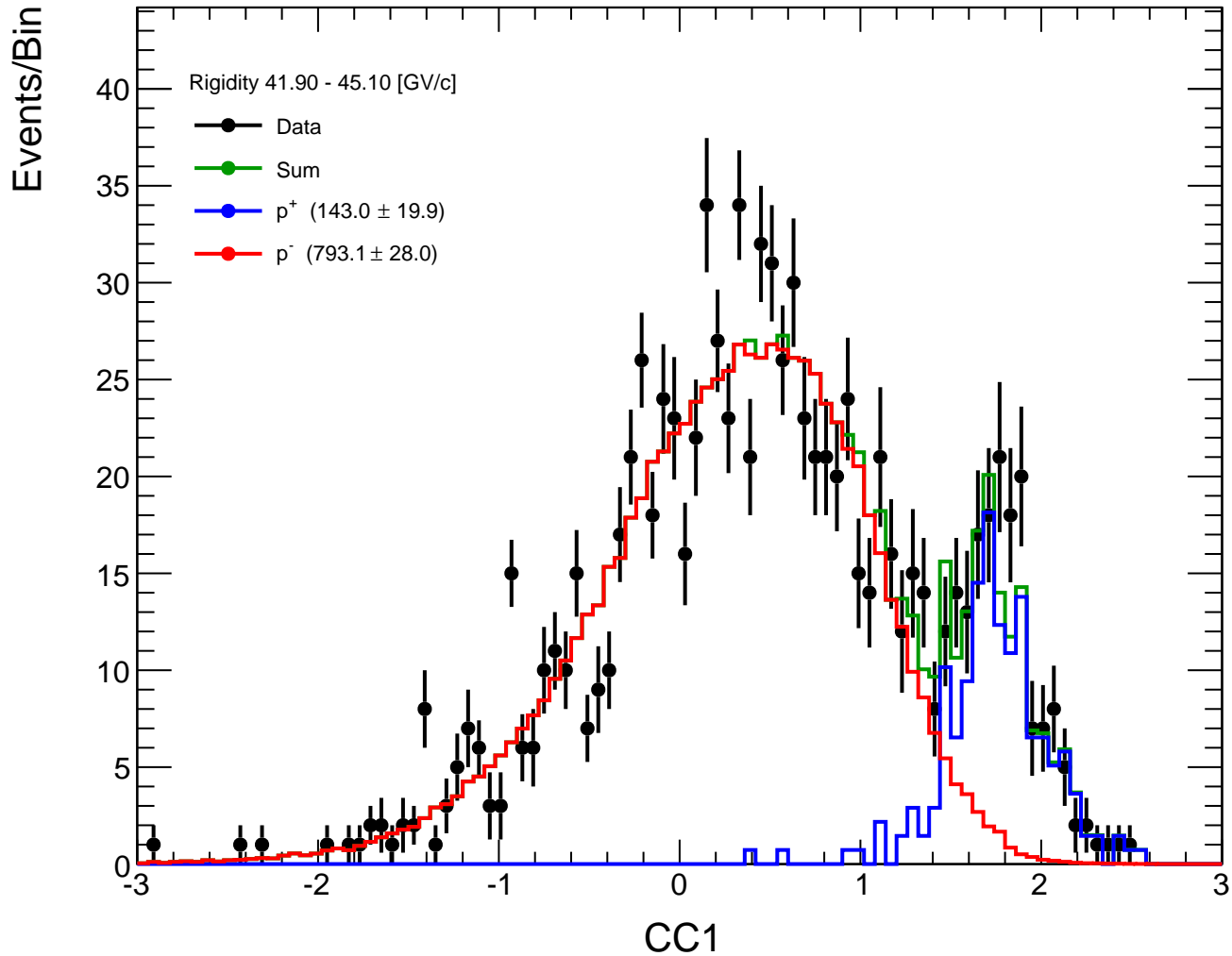


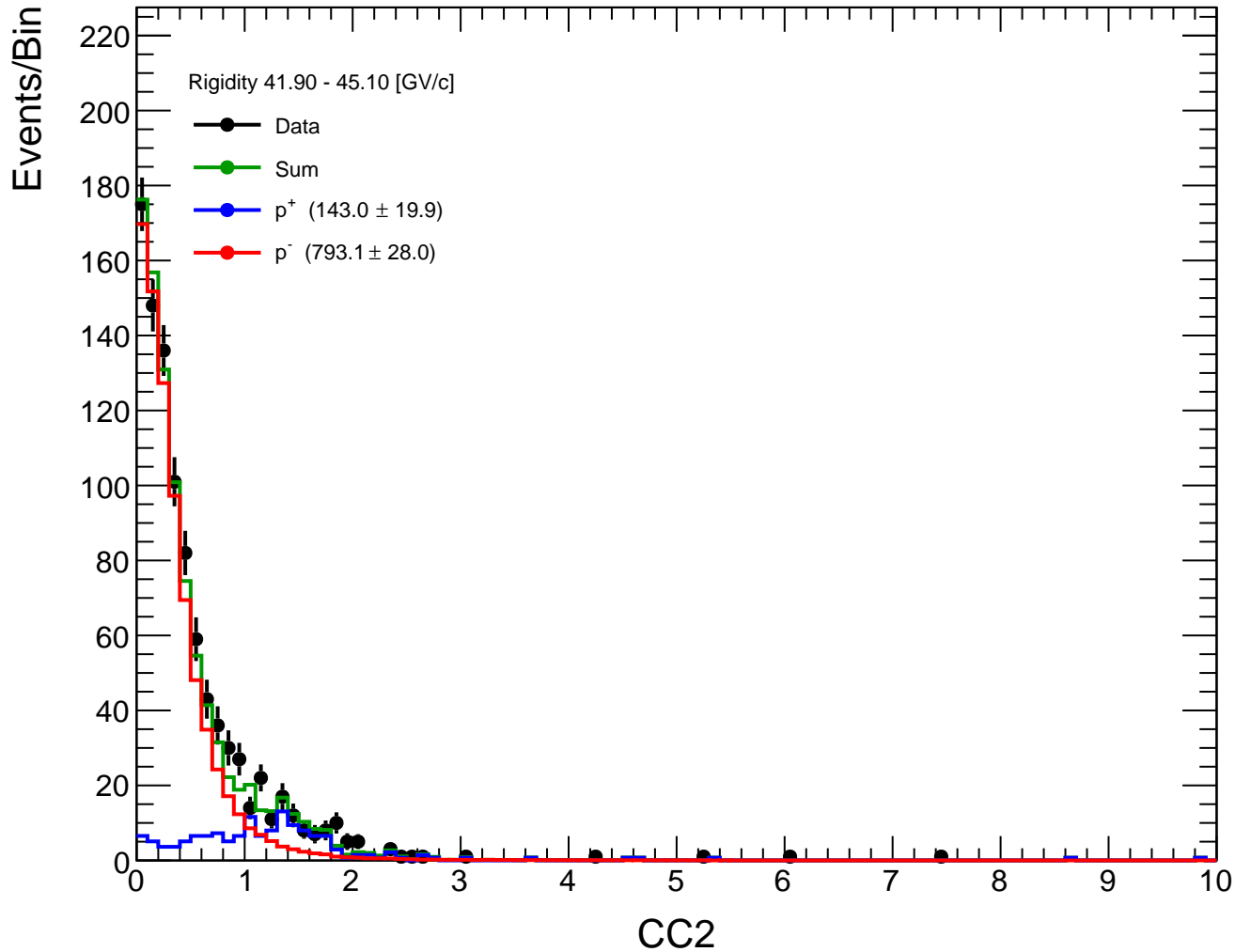


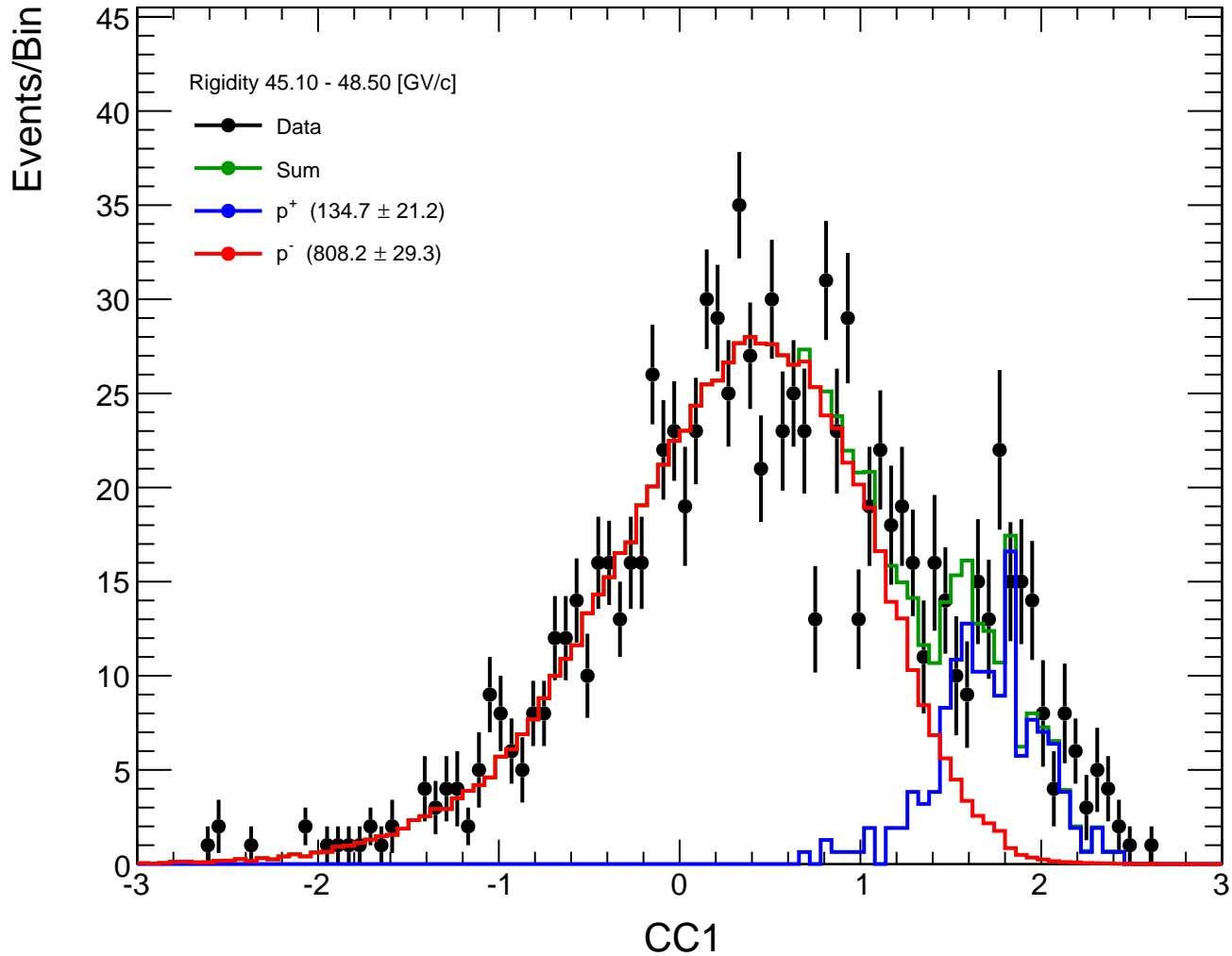


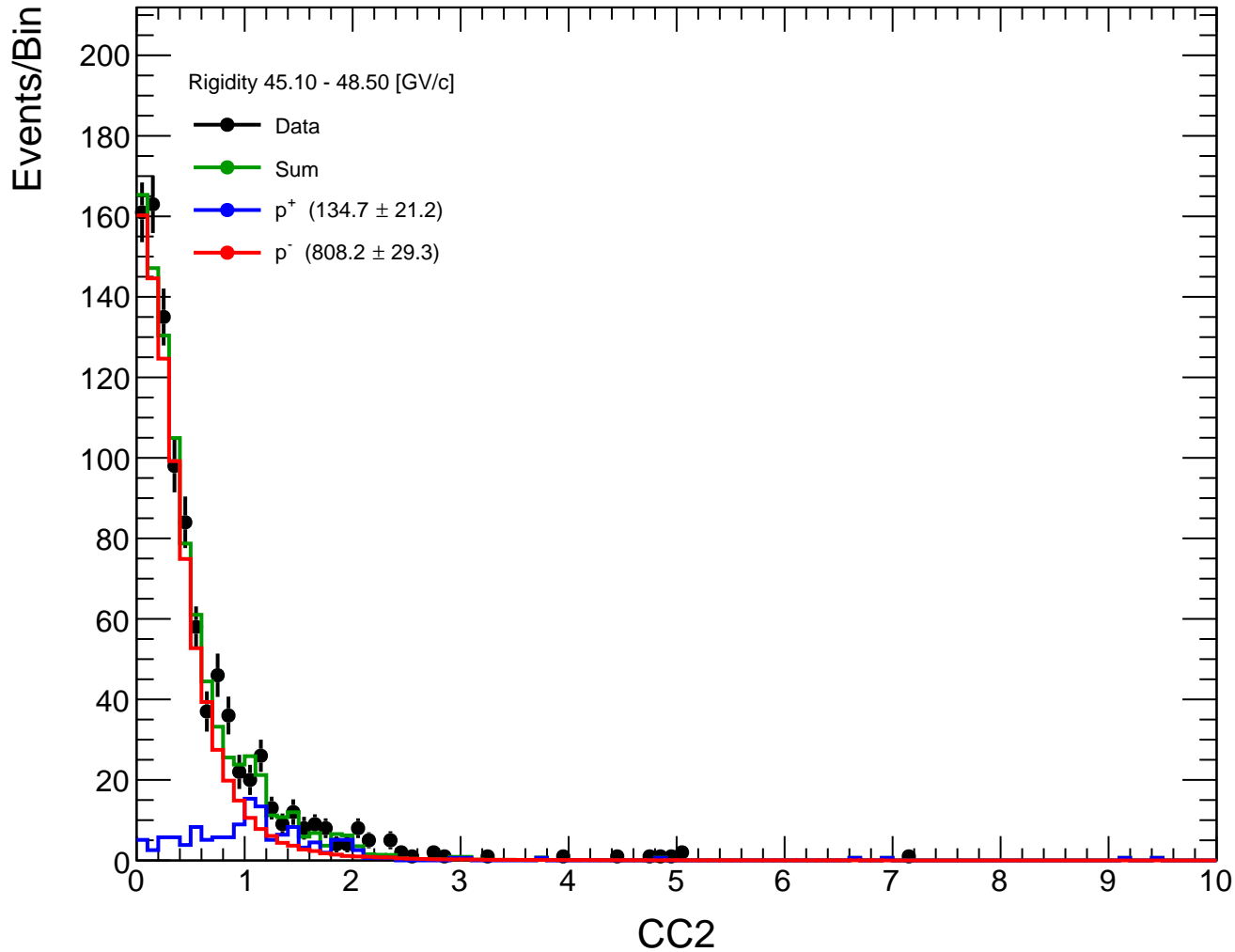


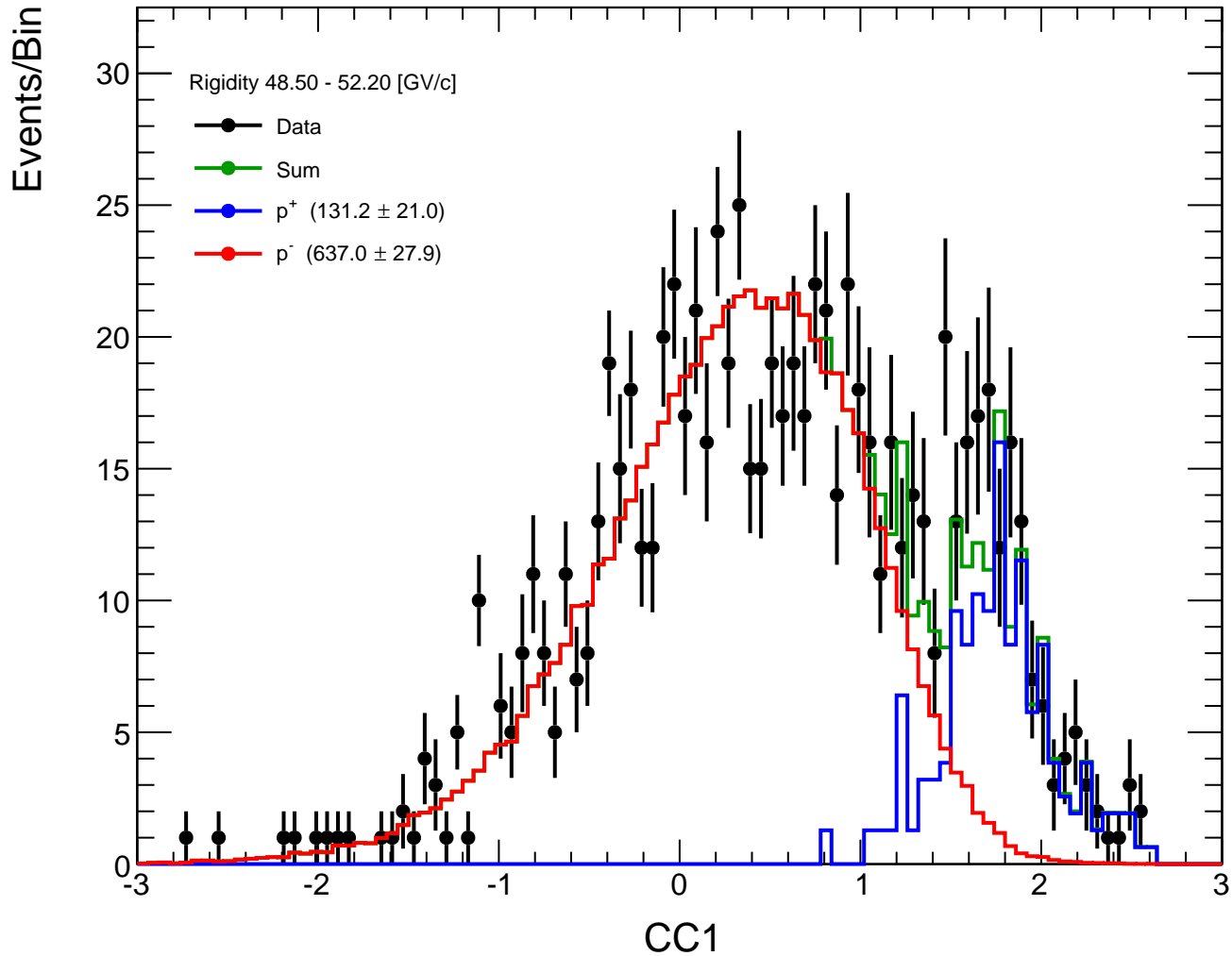


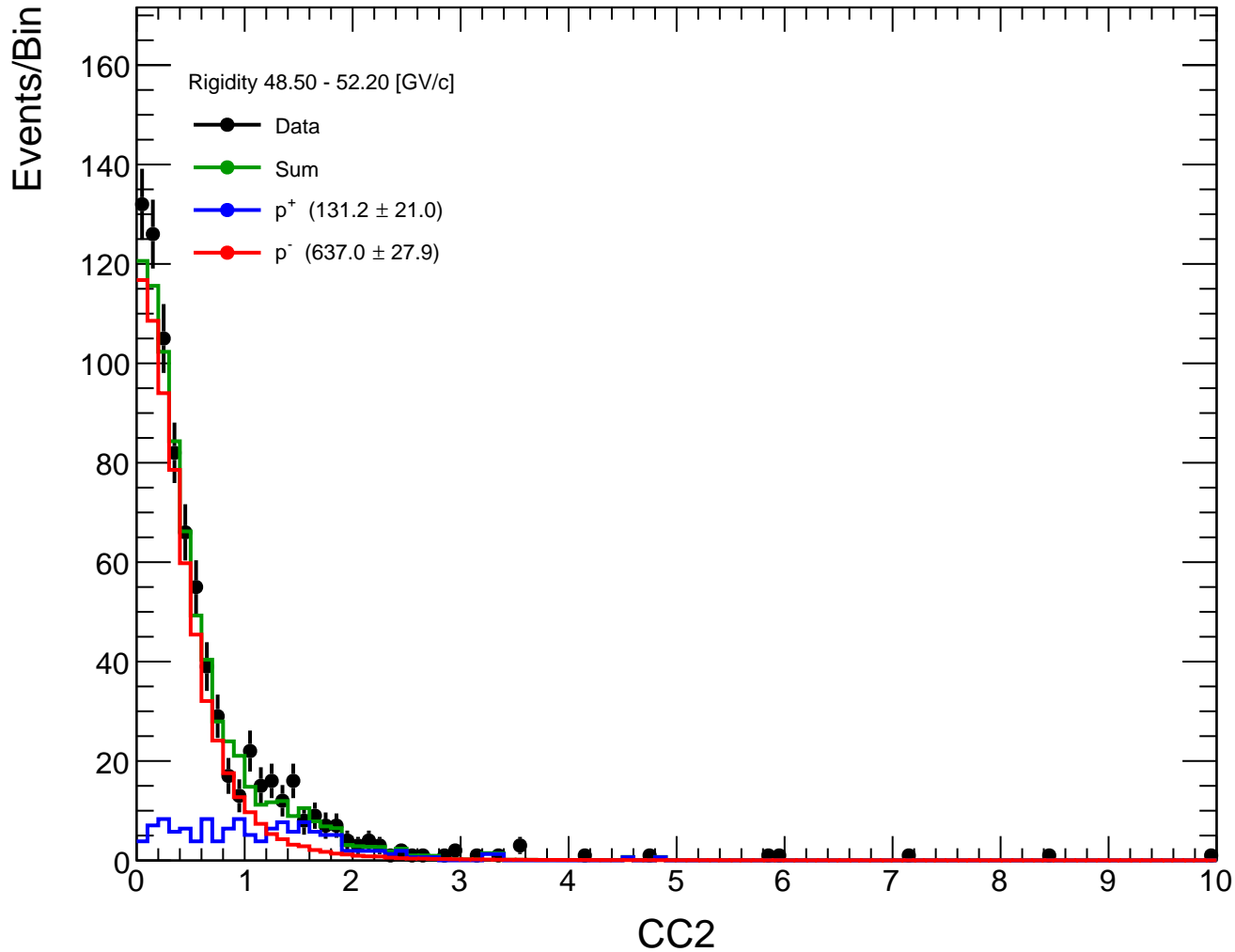


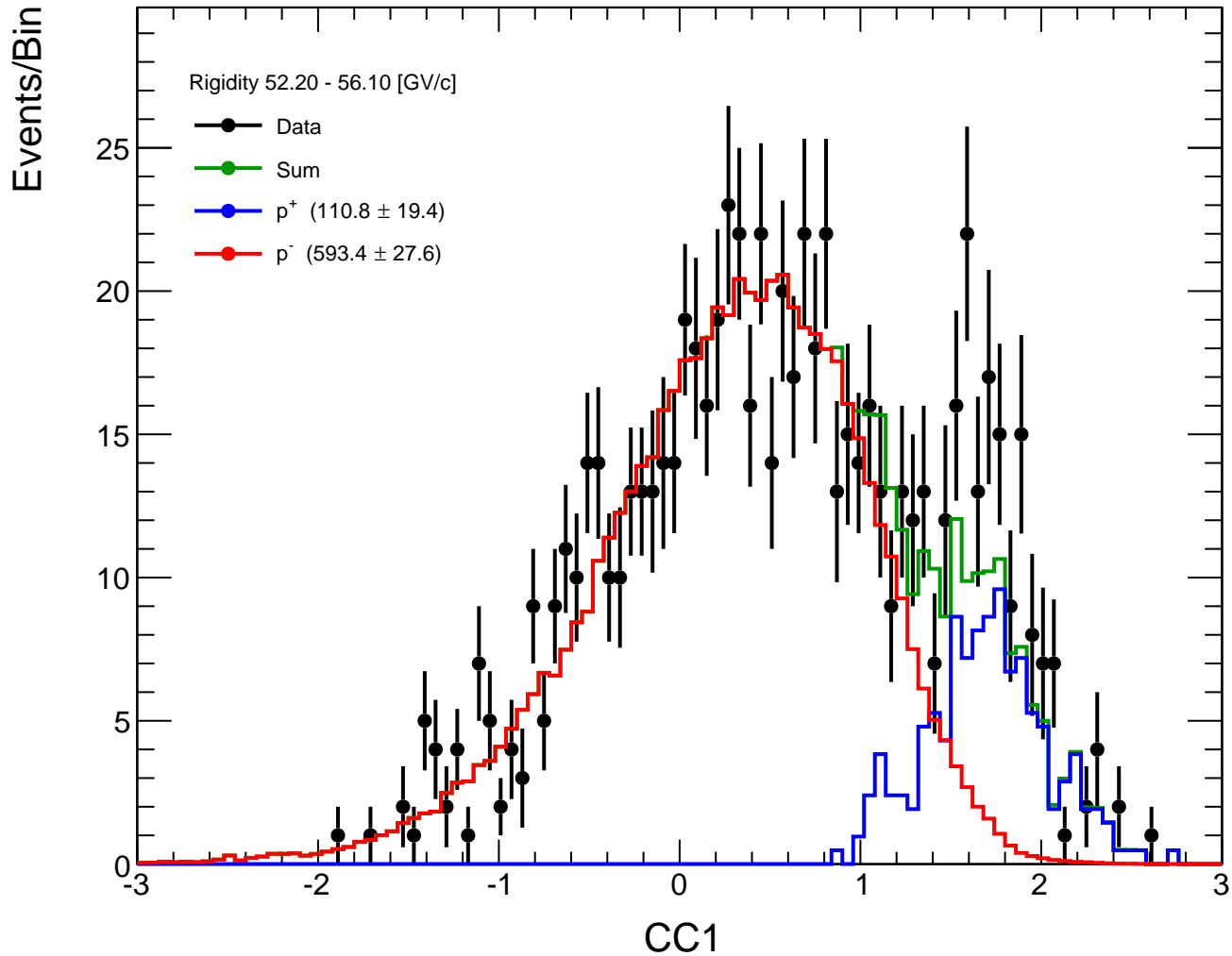


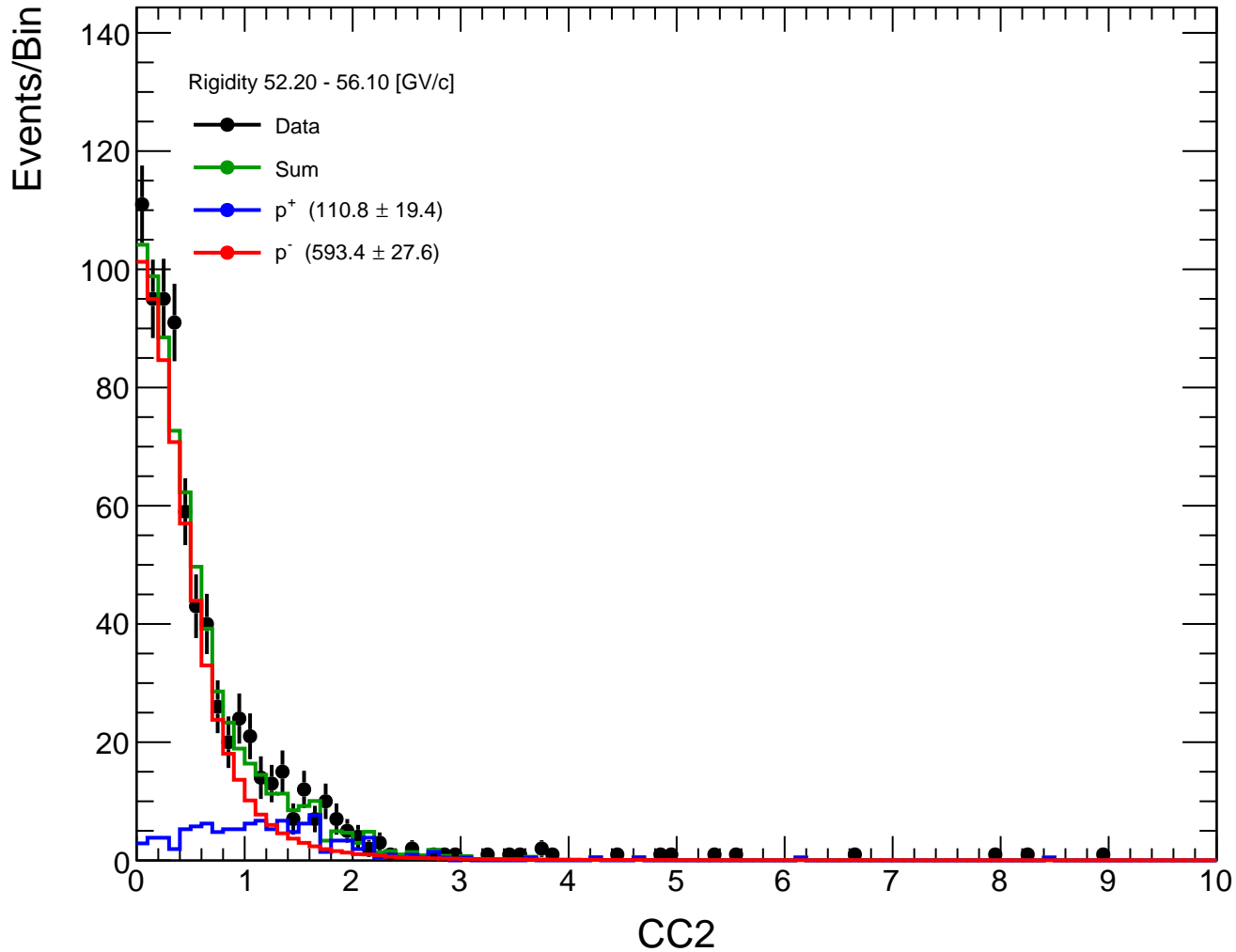


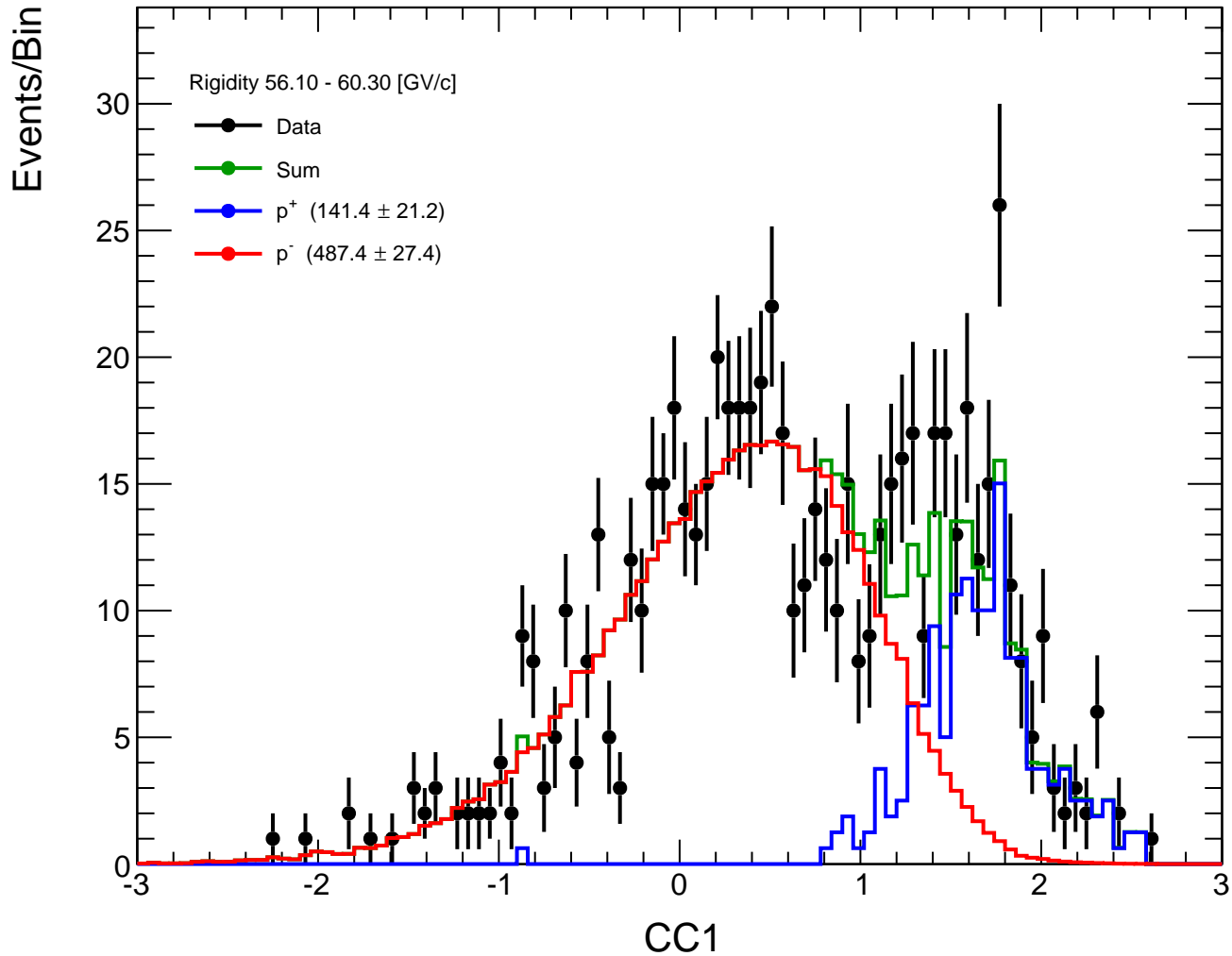


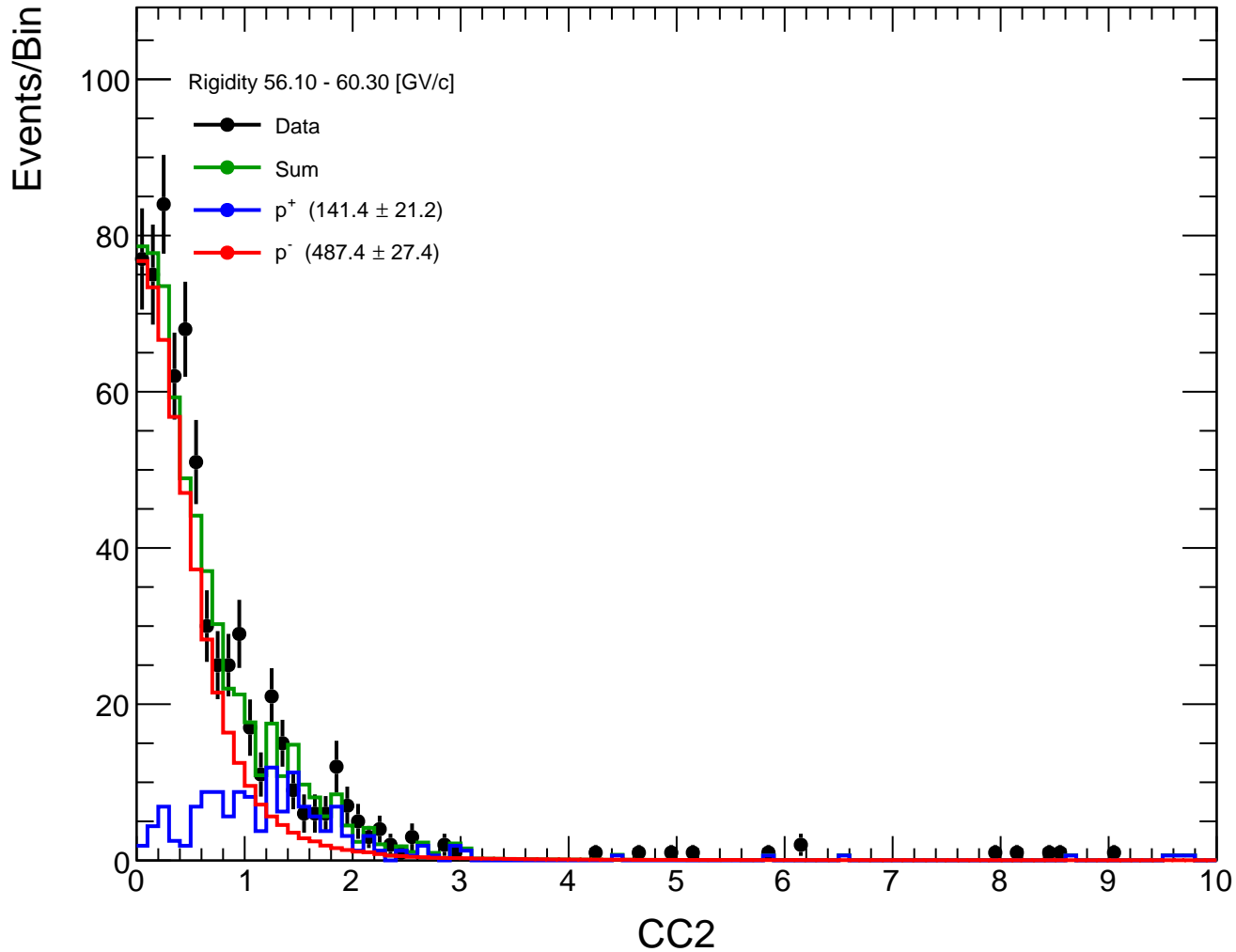








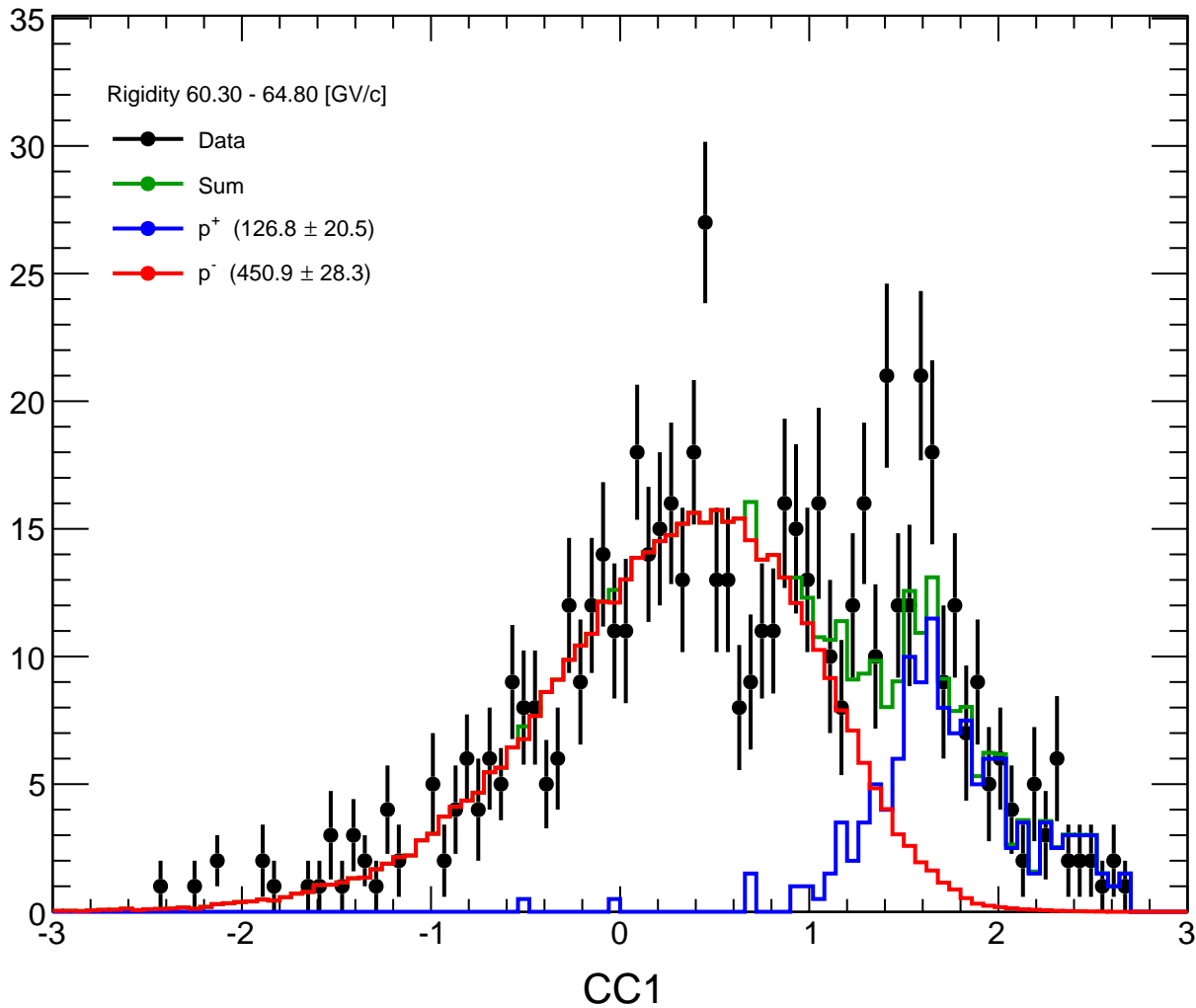


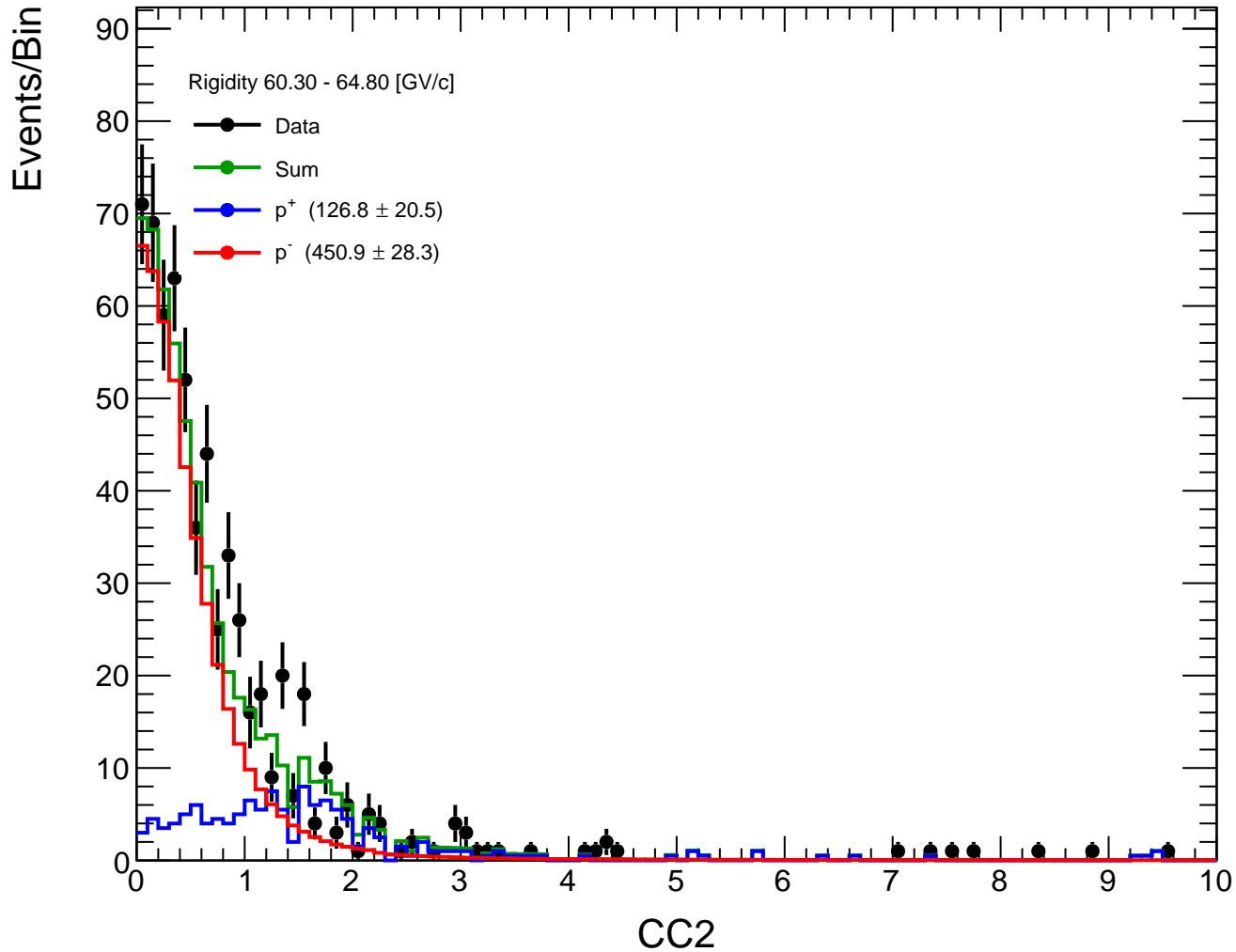


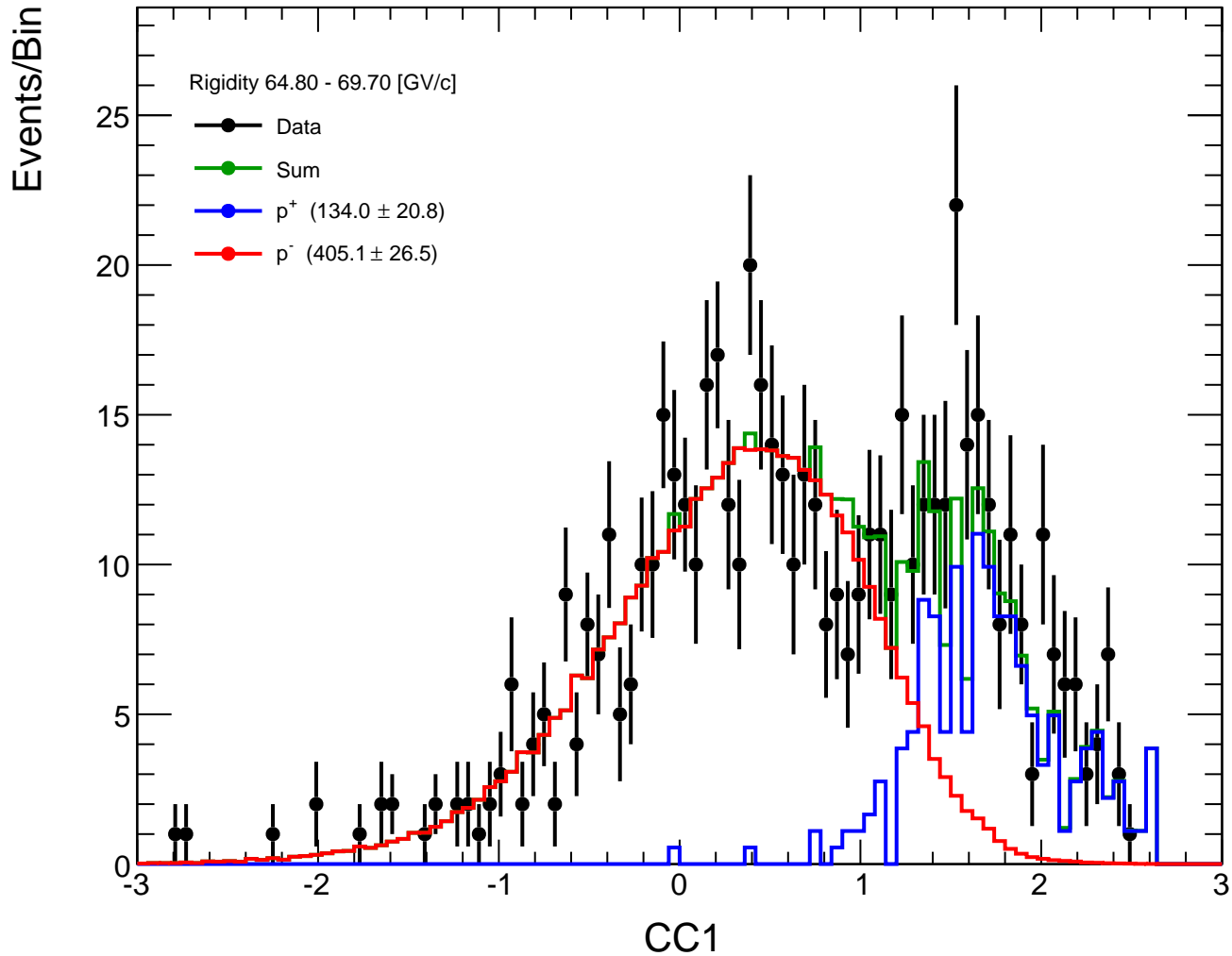
Events/Bin

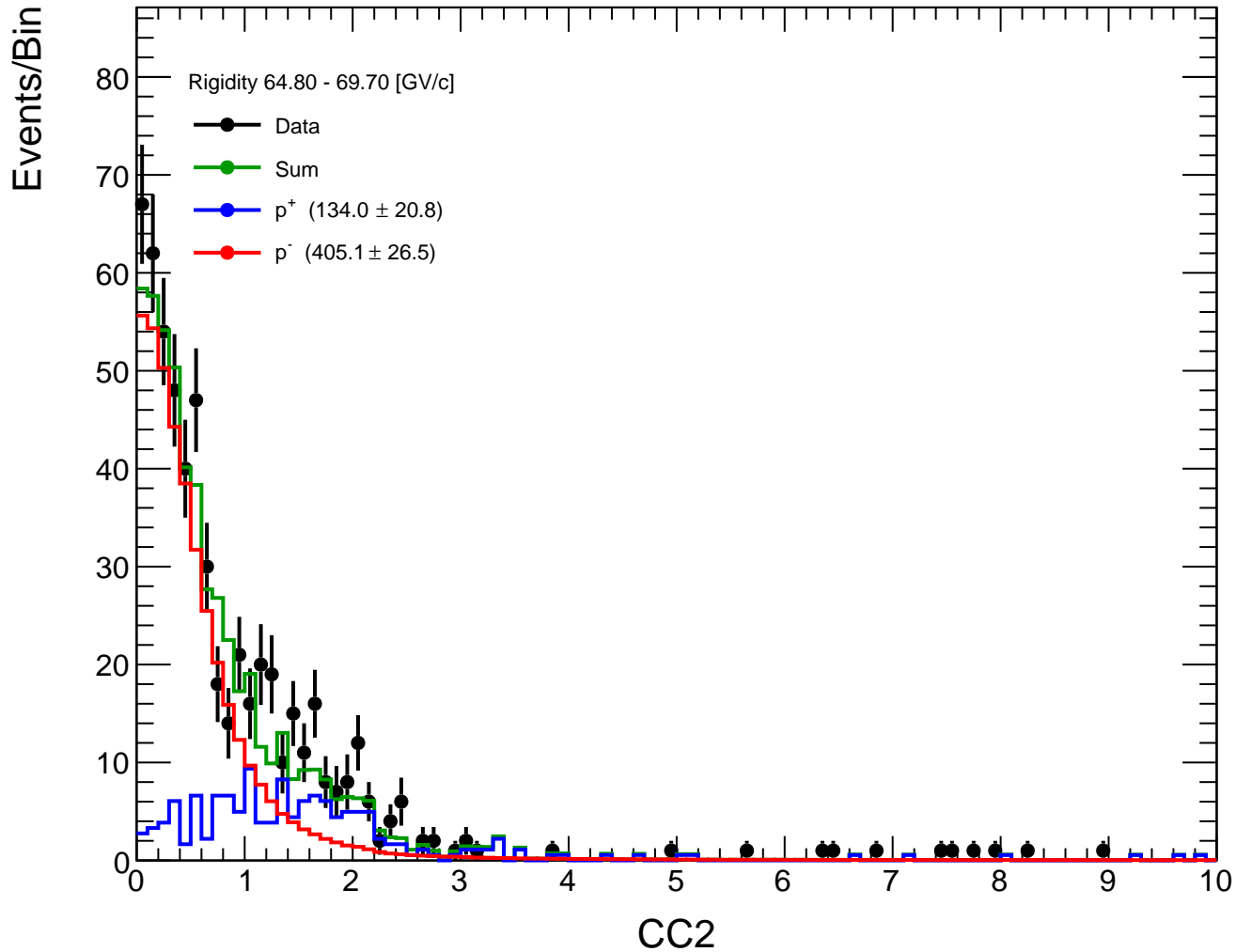
Rigidity 60.30 - 64.80 [GV/c]

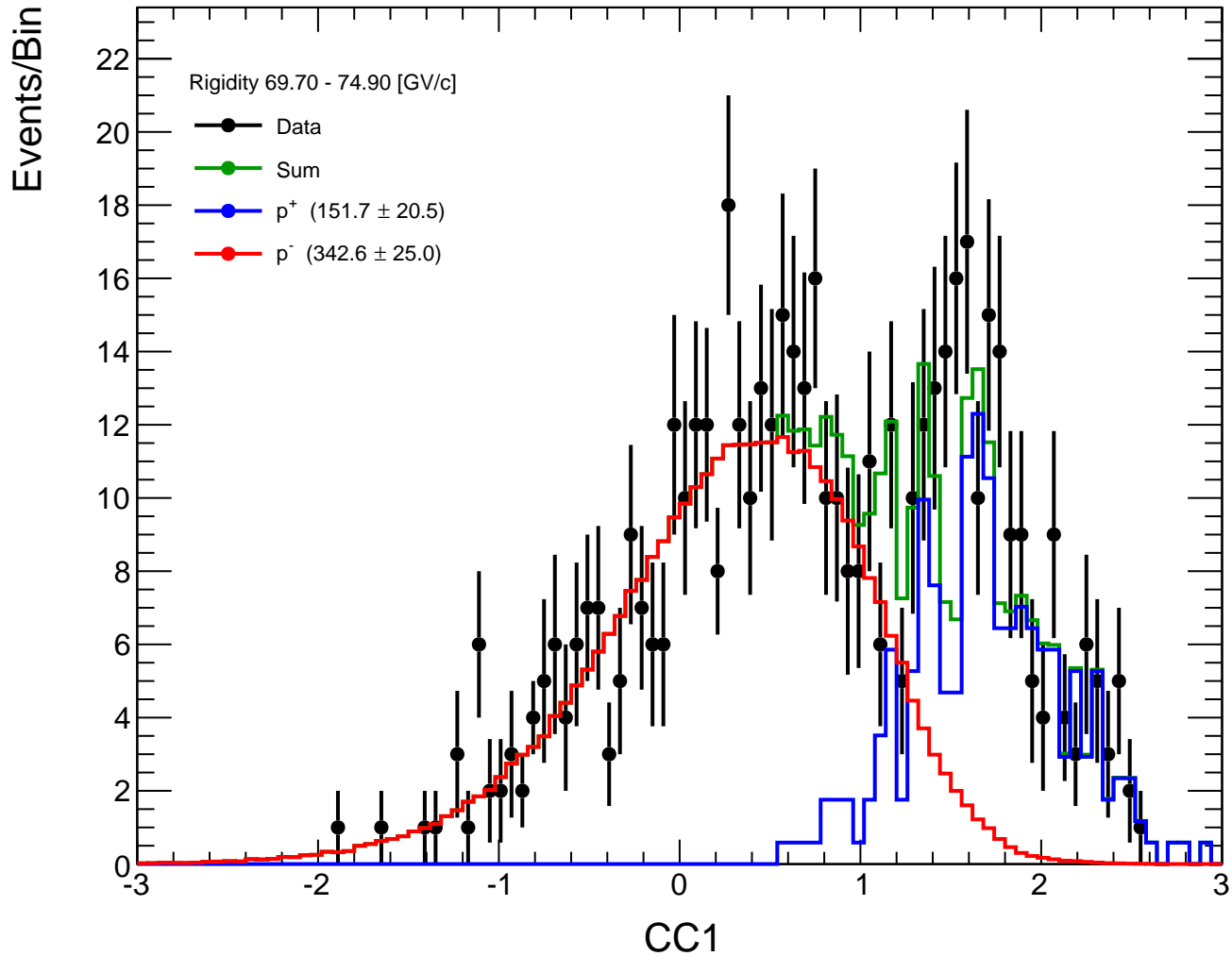
- Data
- Sum
- p^+ (126.8 ± 20.5)
- p^- (450.9 ± 28.3)

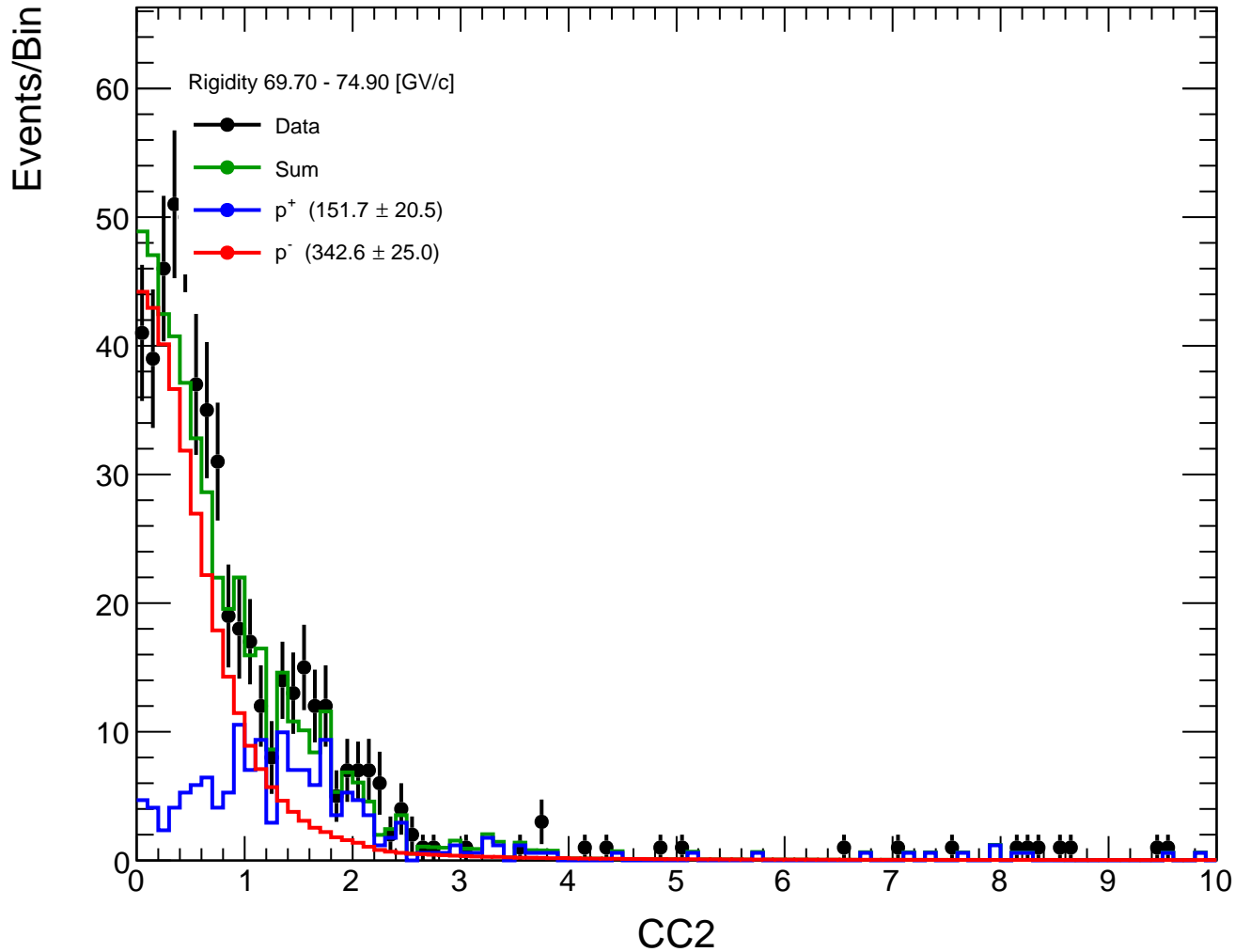


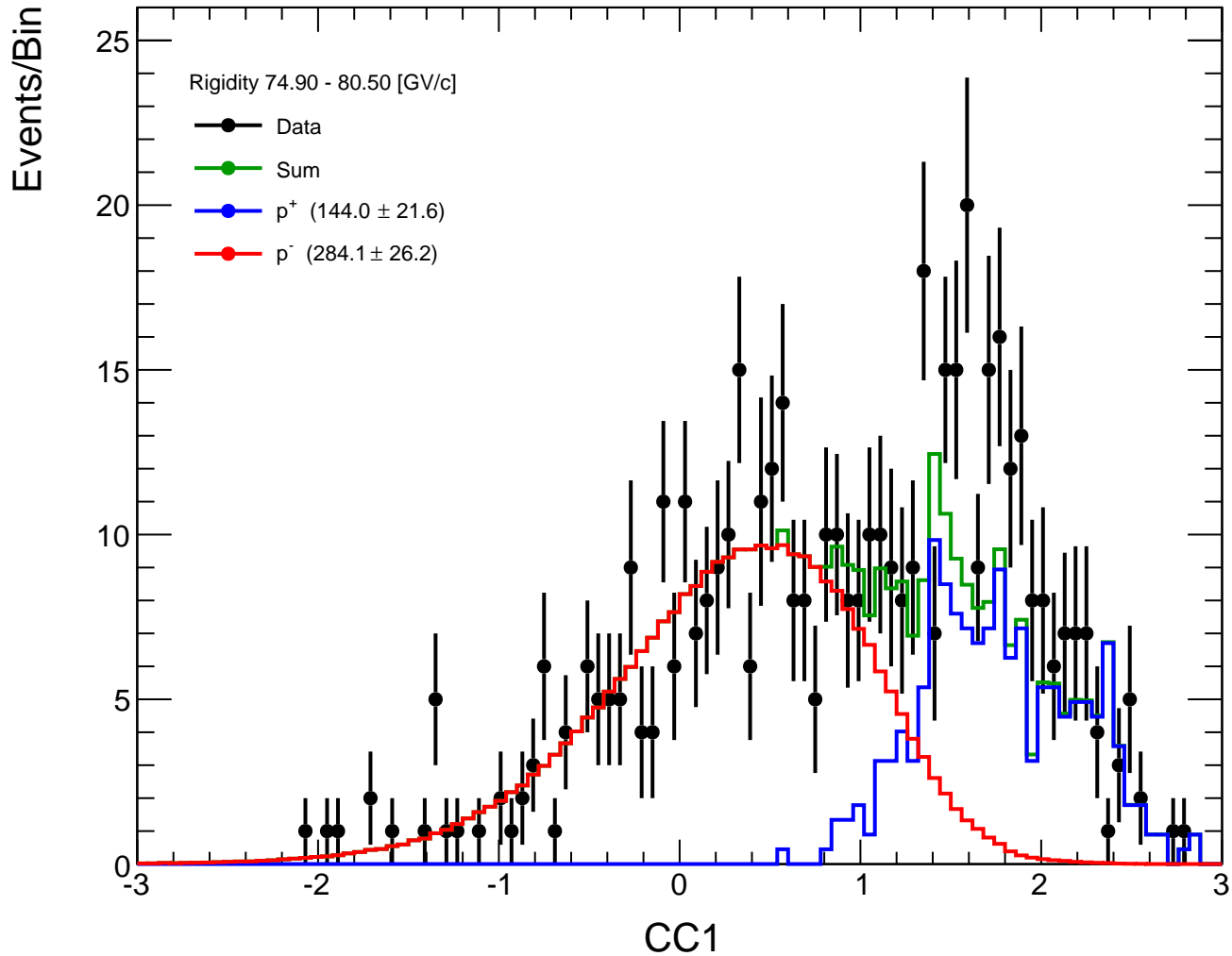


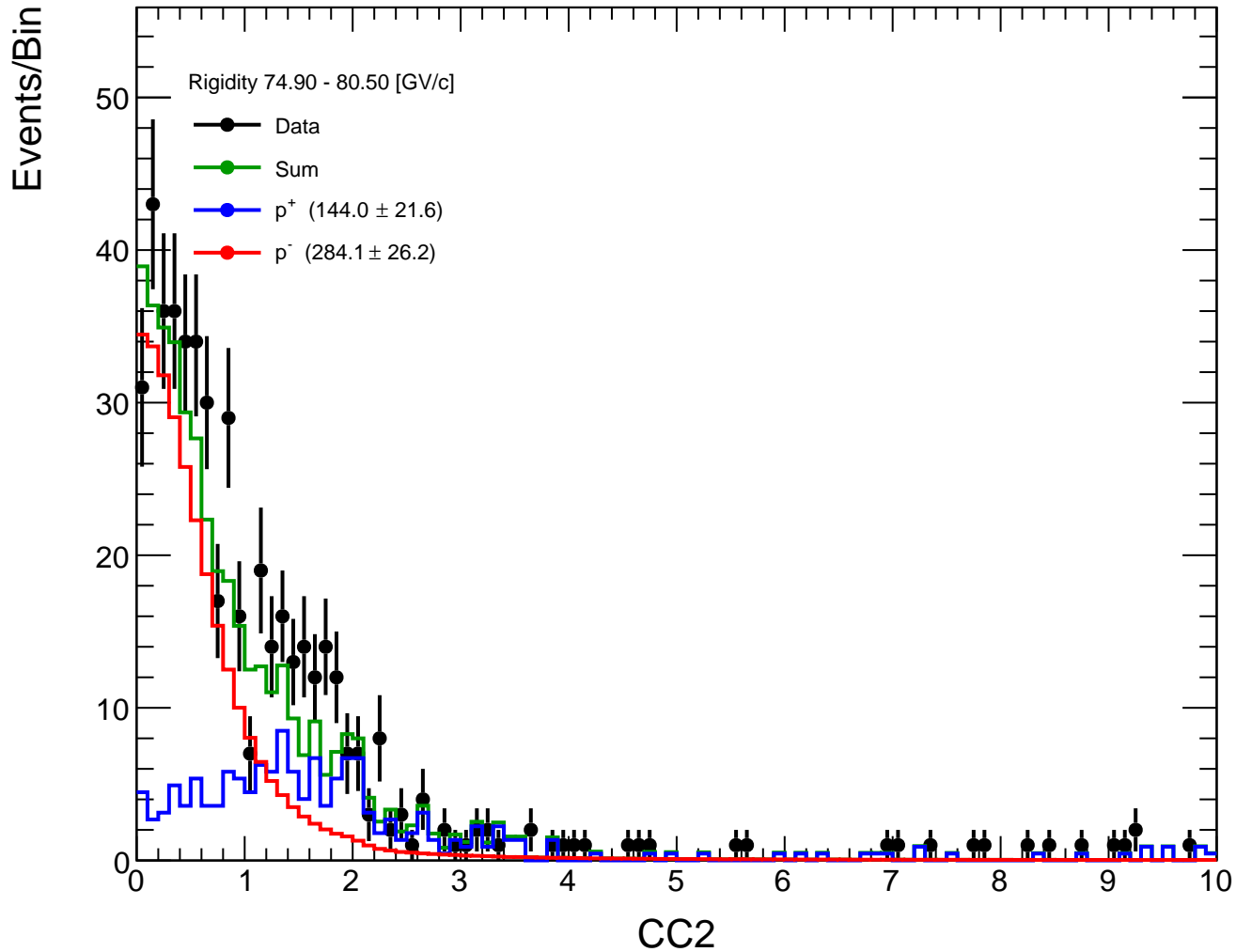


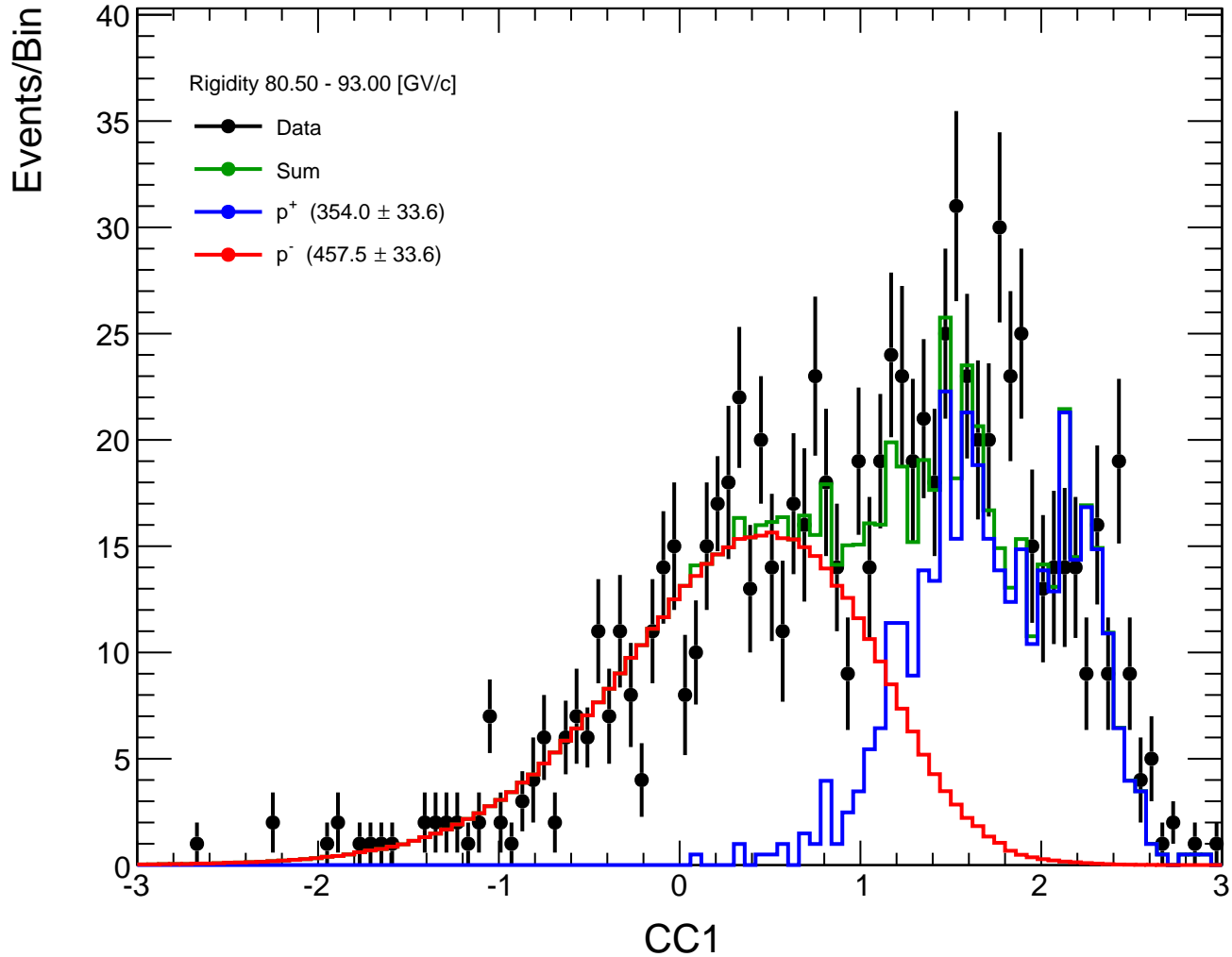


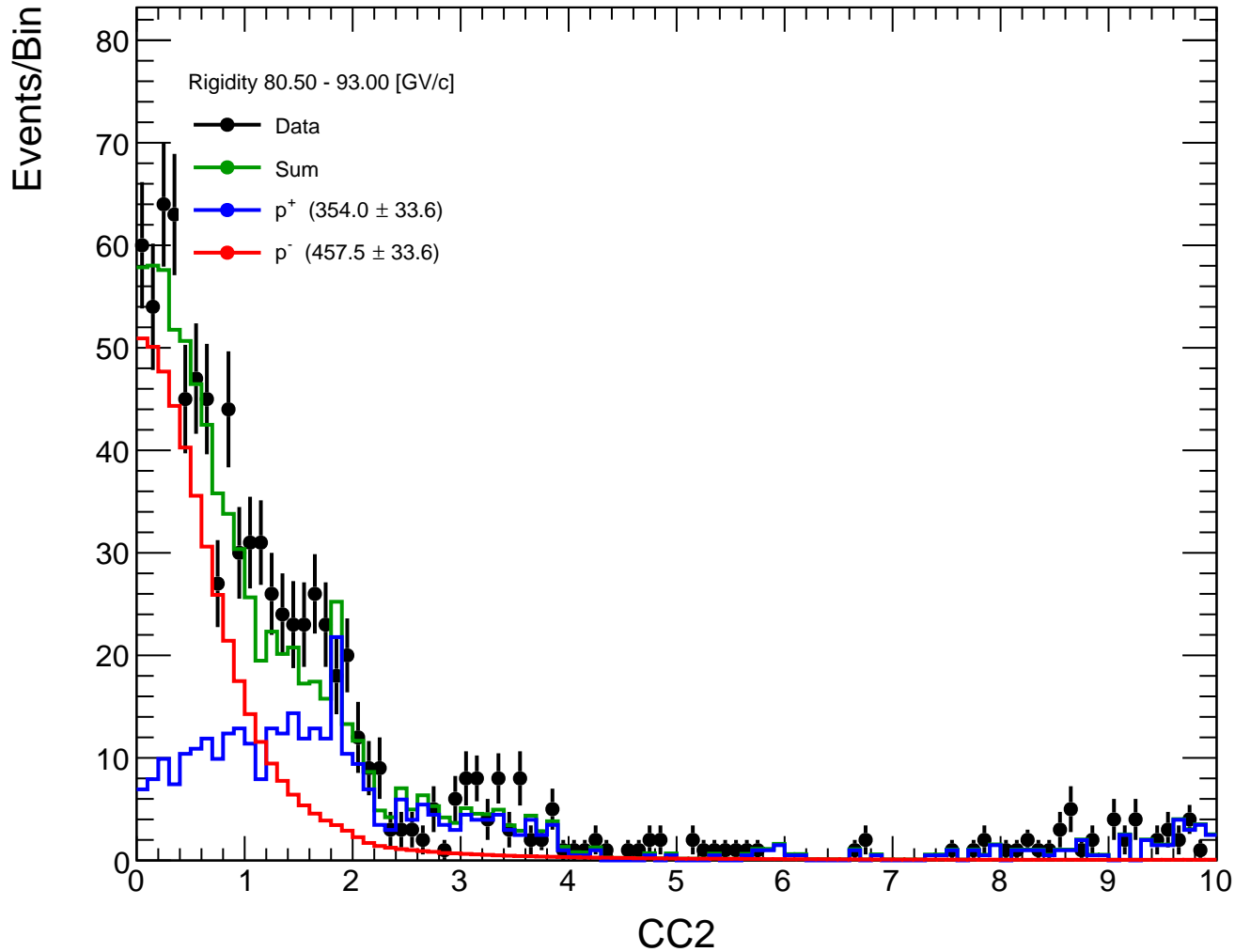


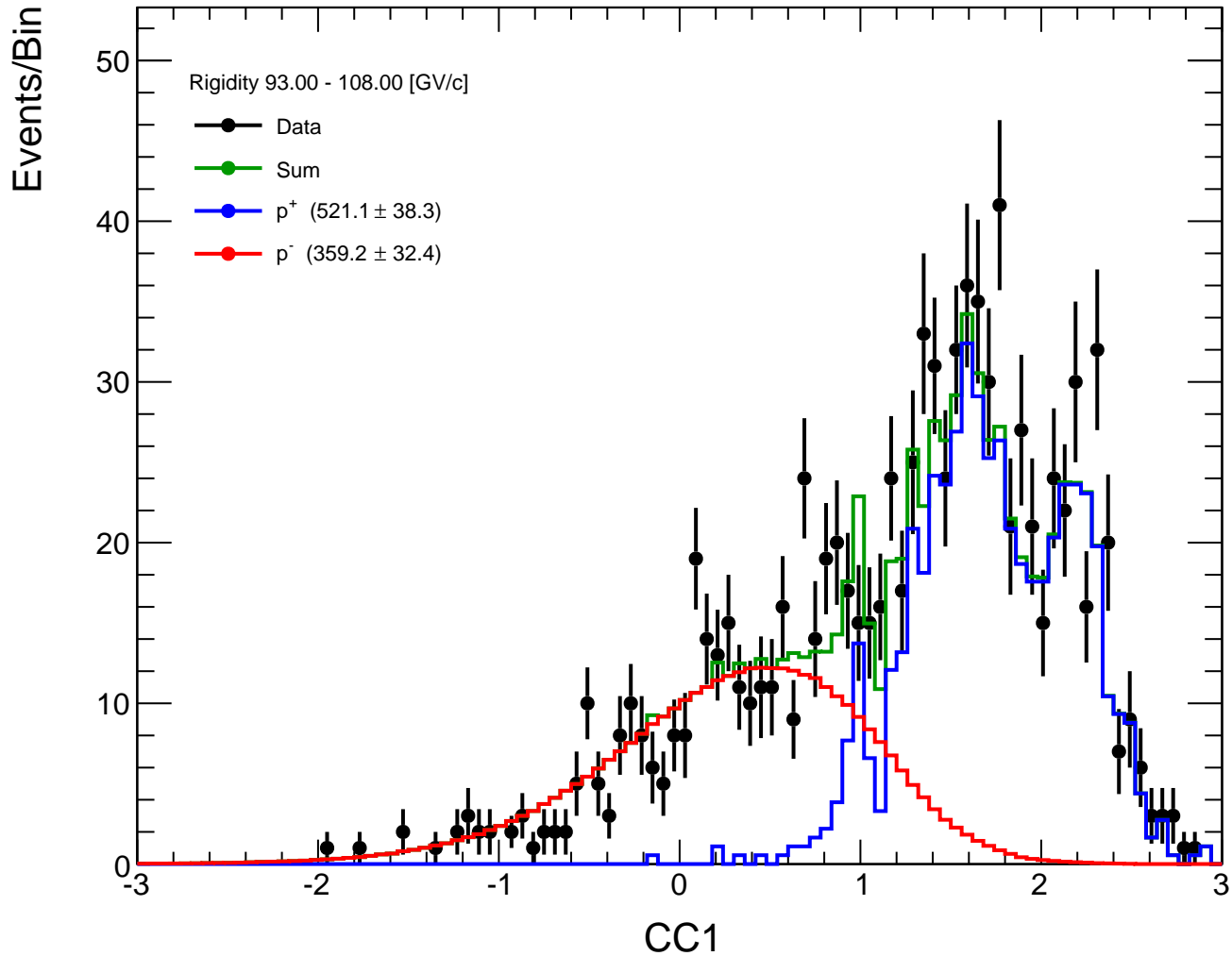


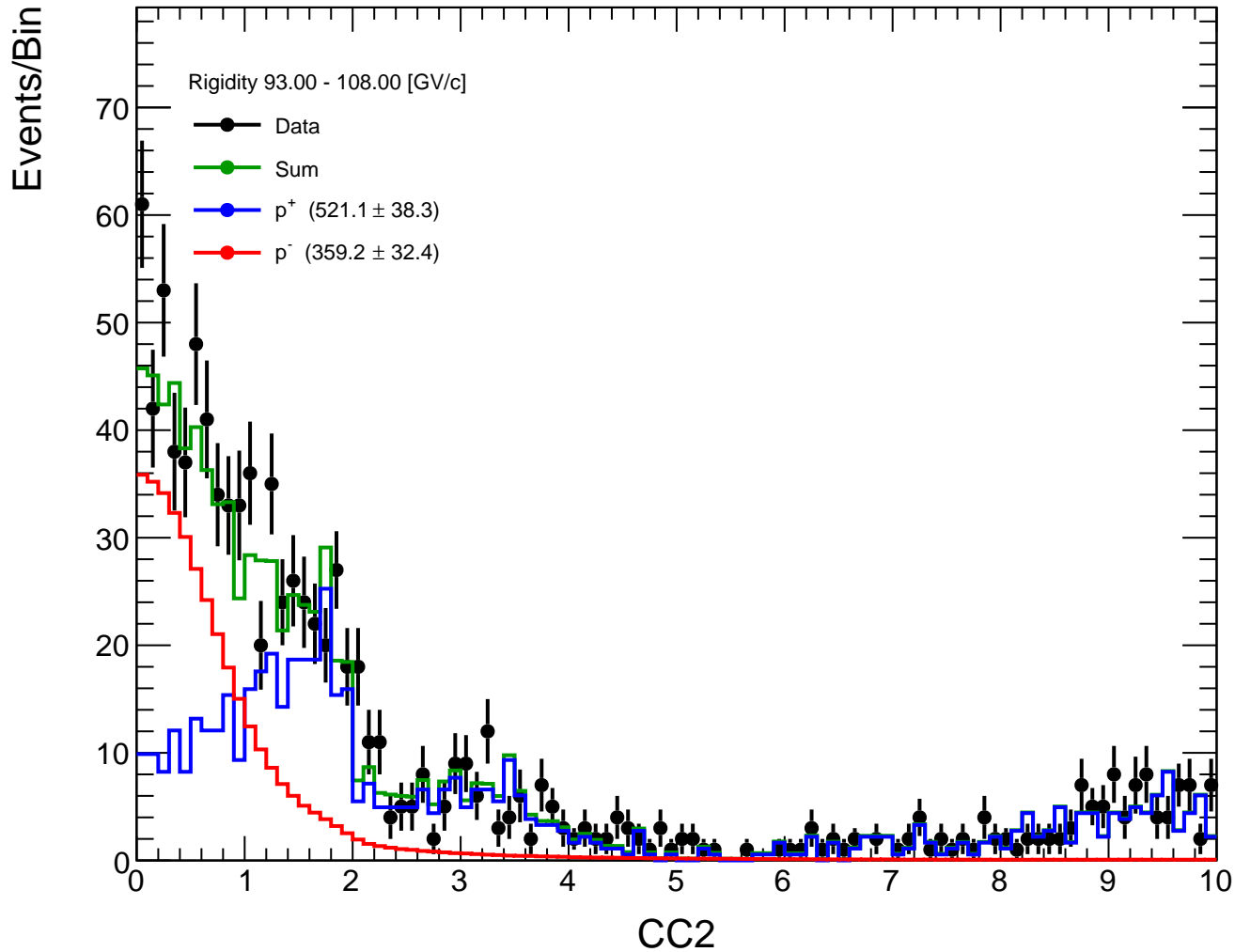


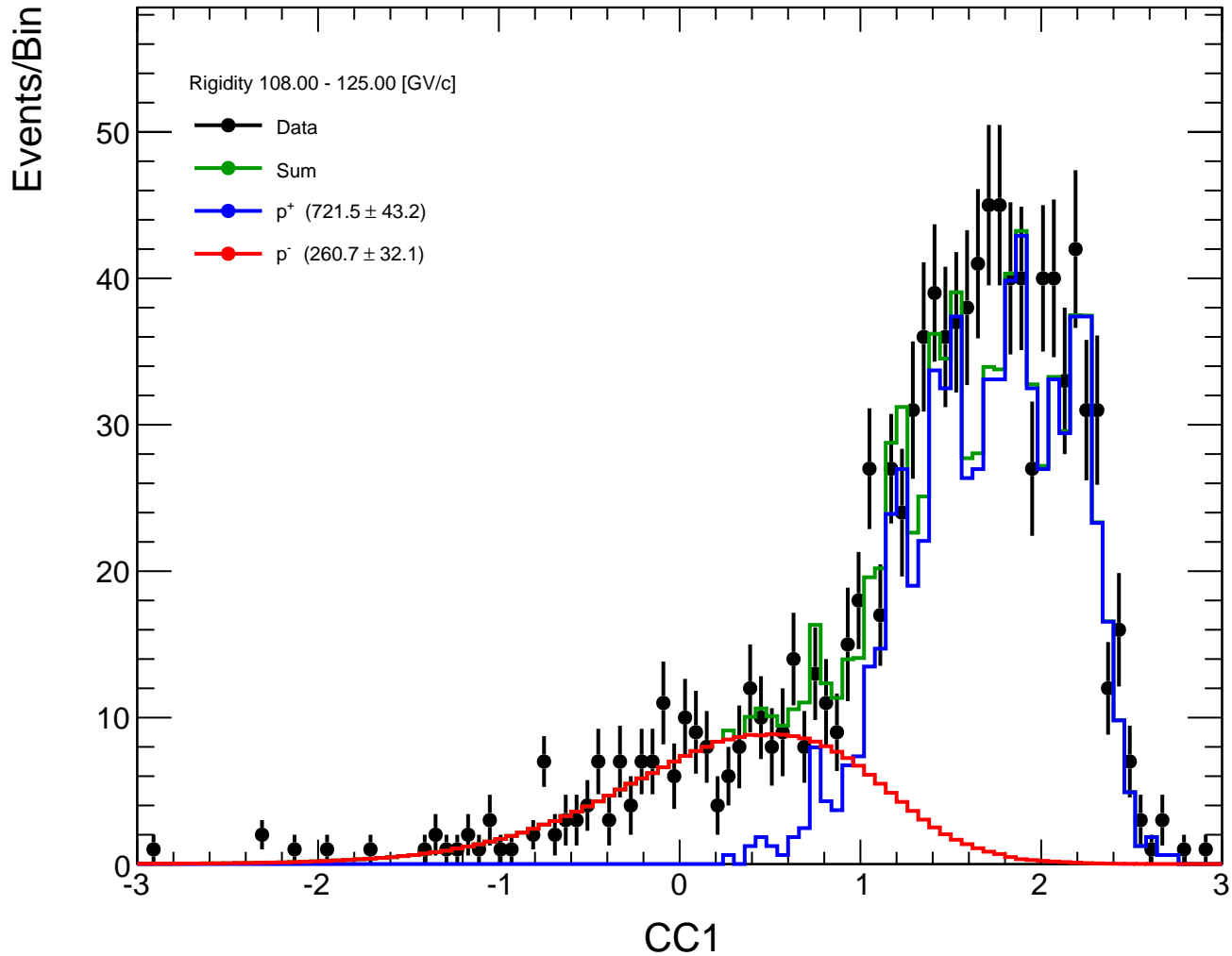




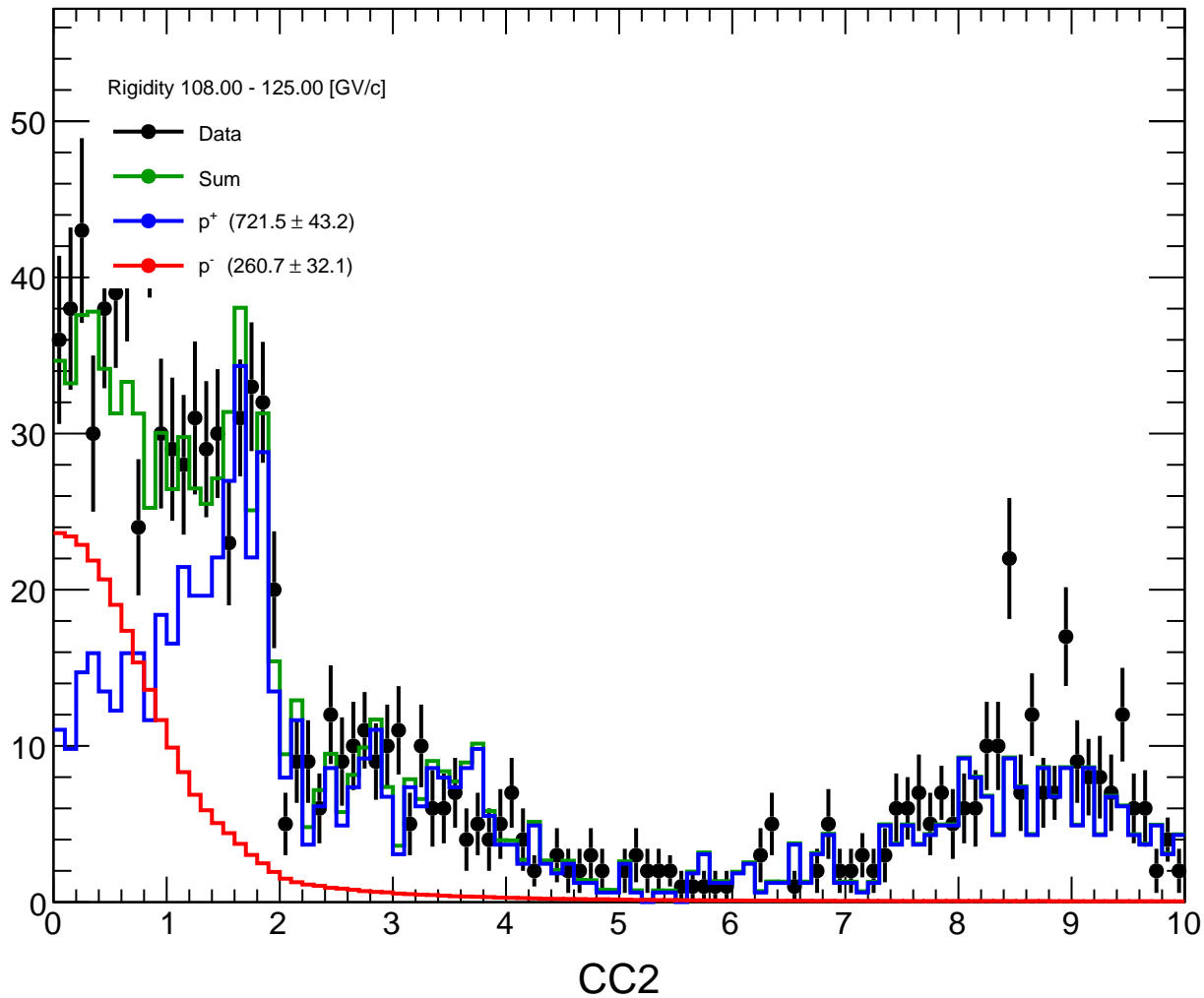


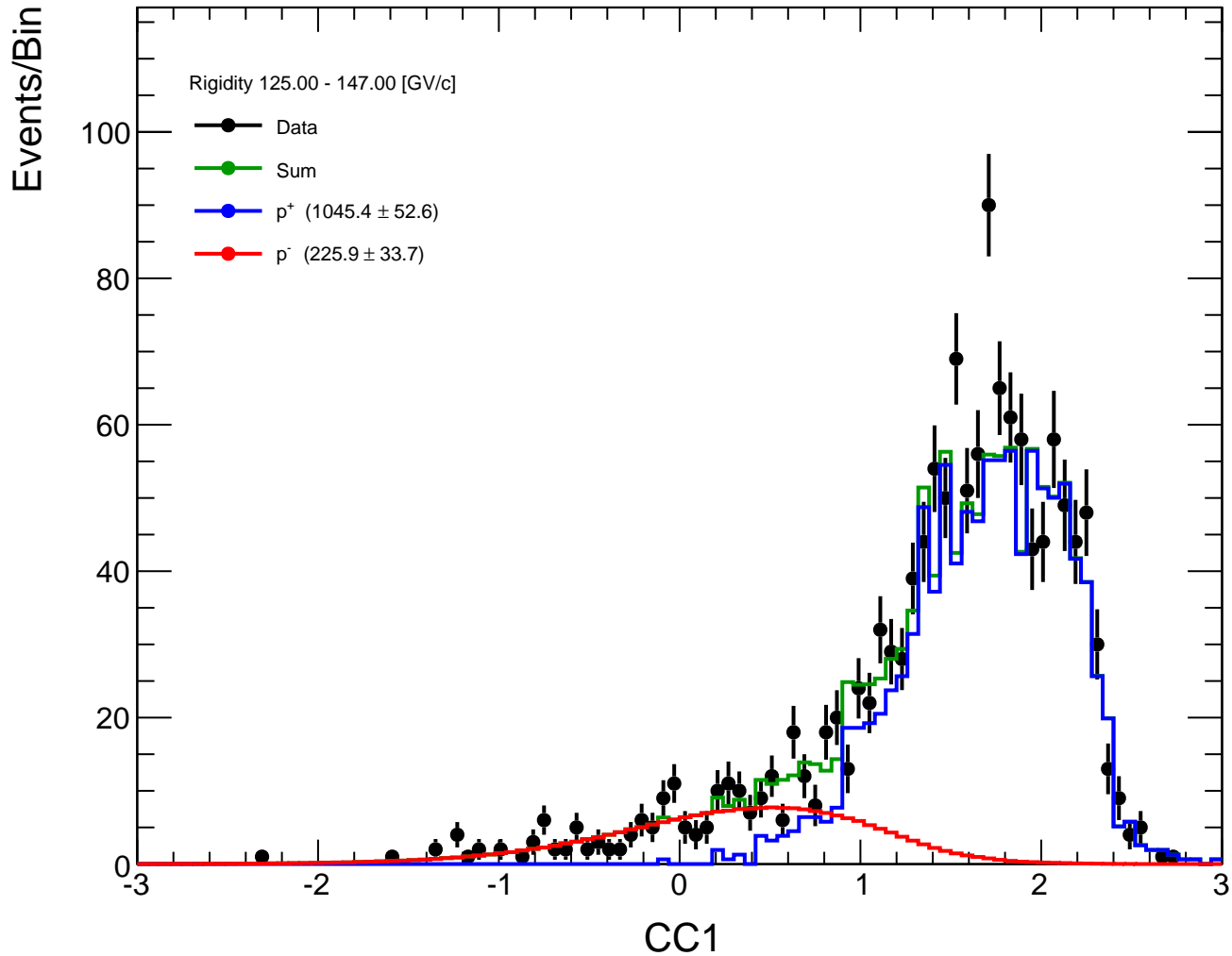




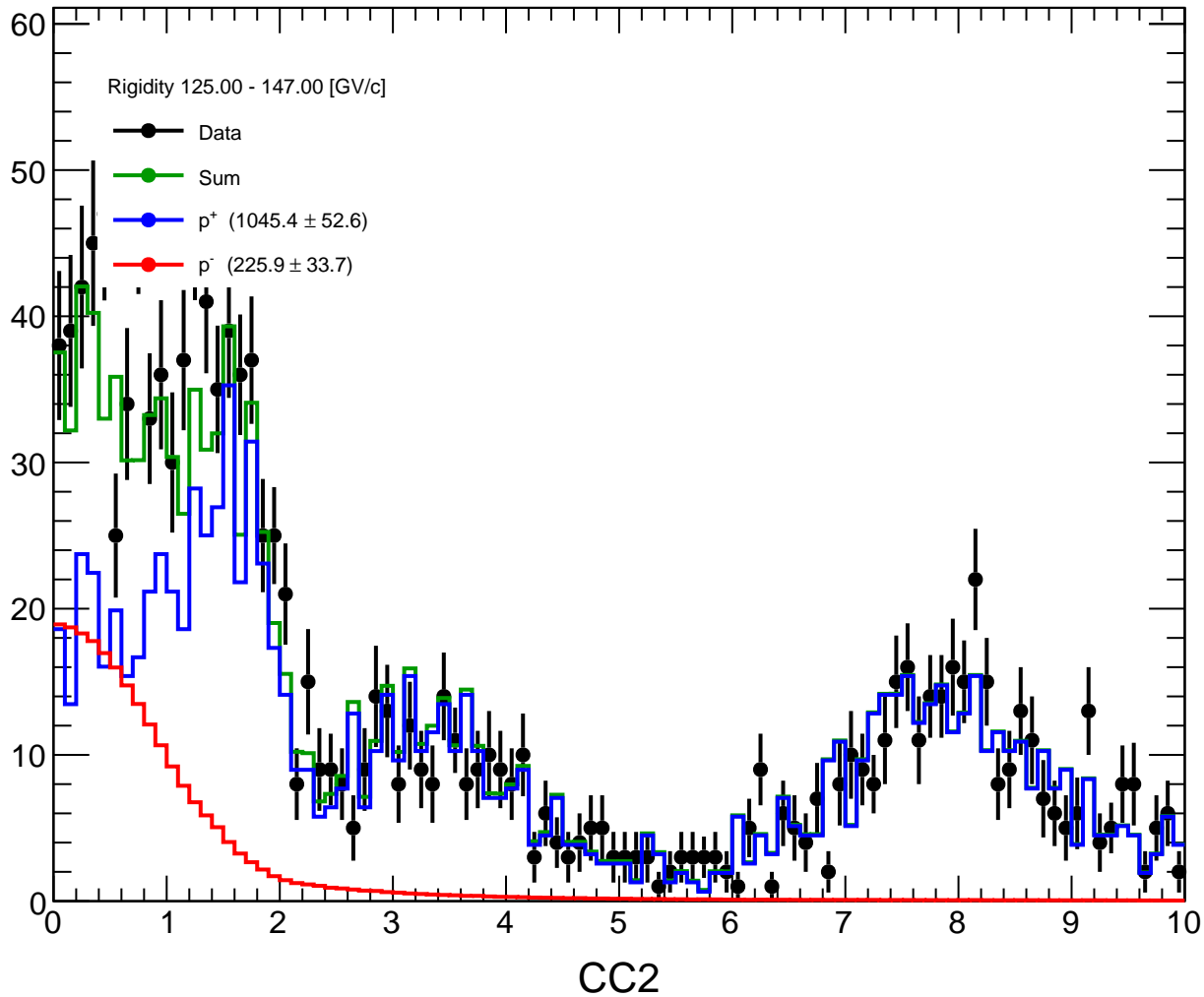


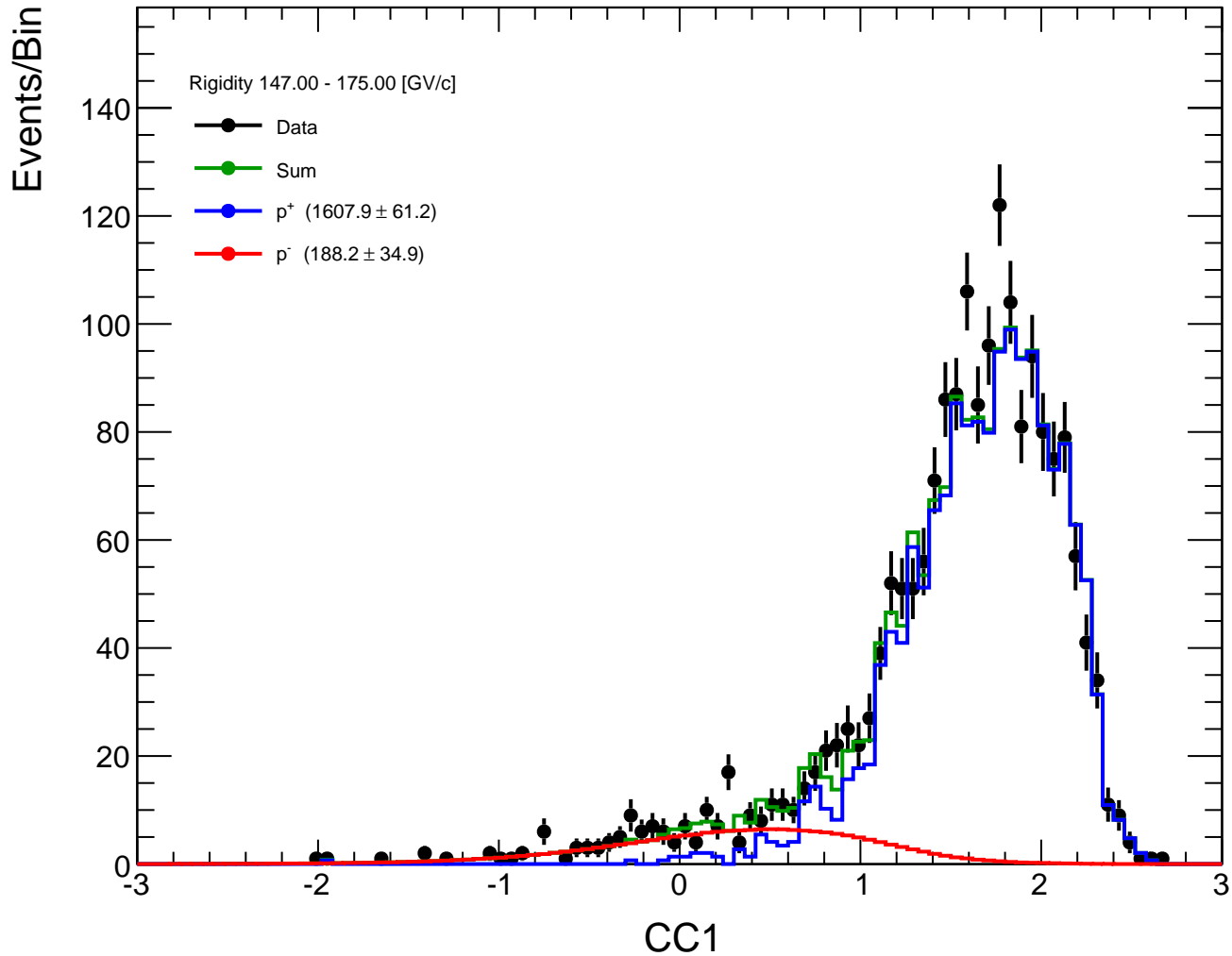
Events/Bin

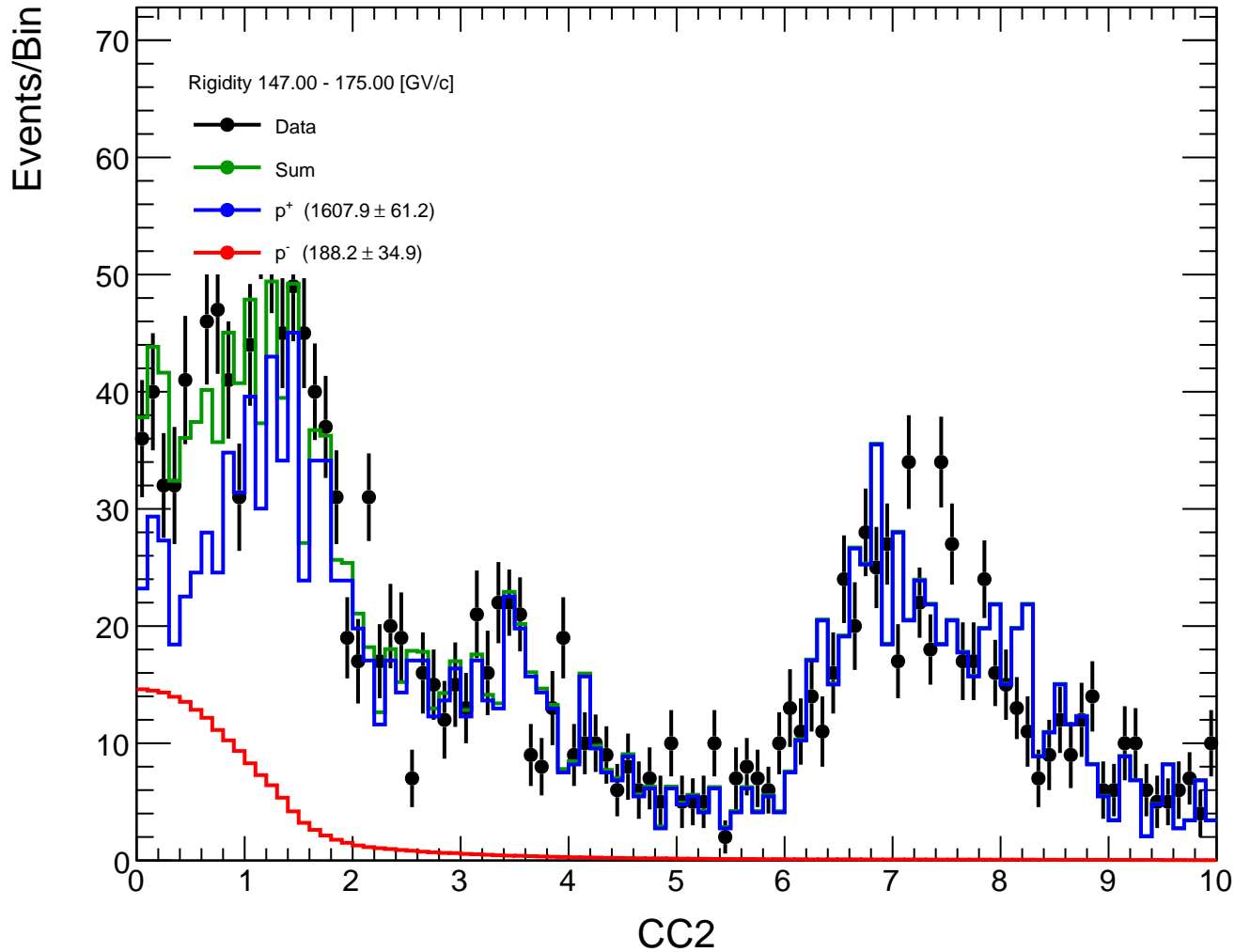


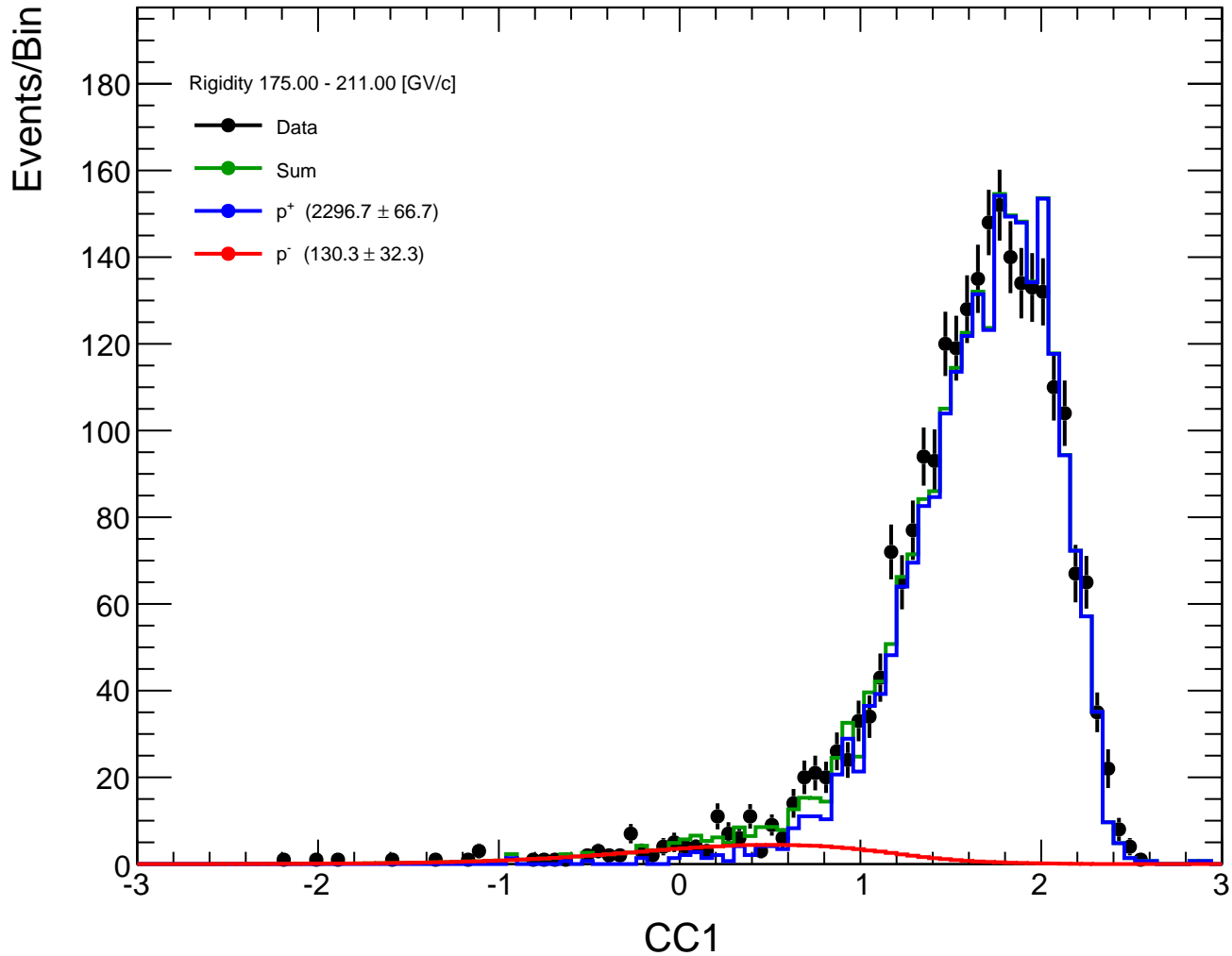


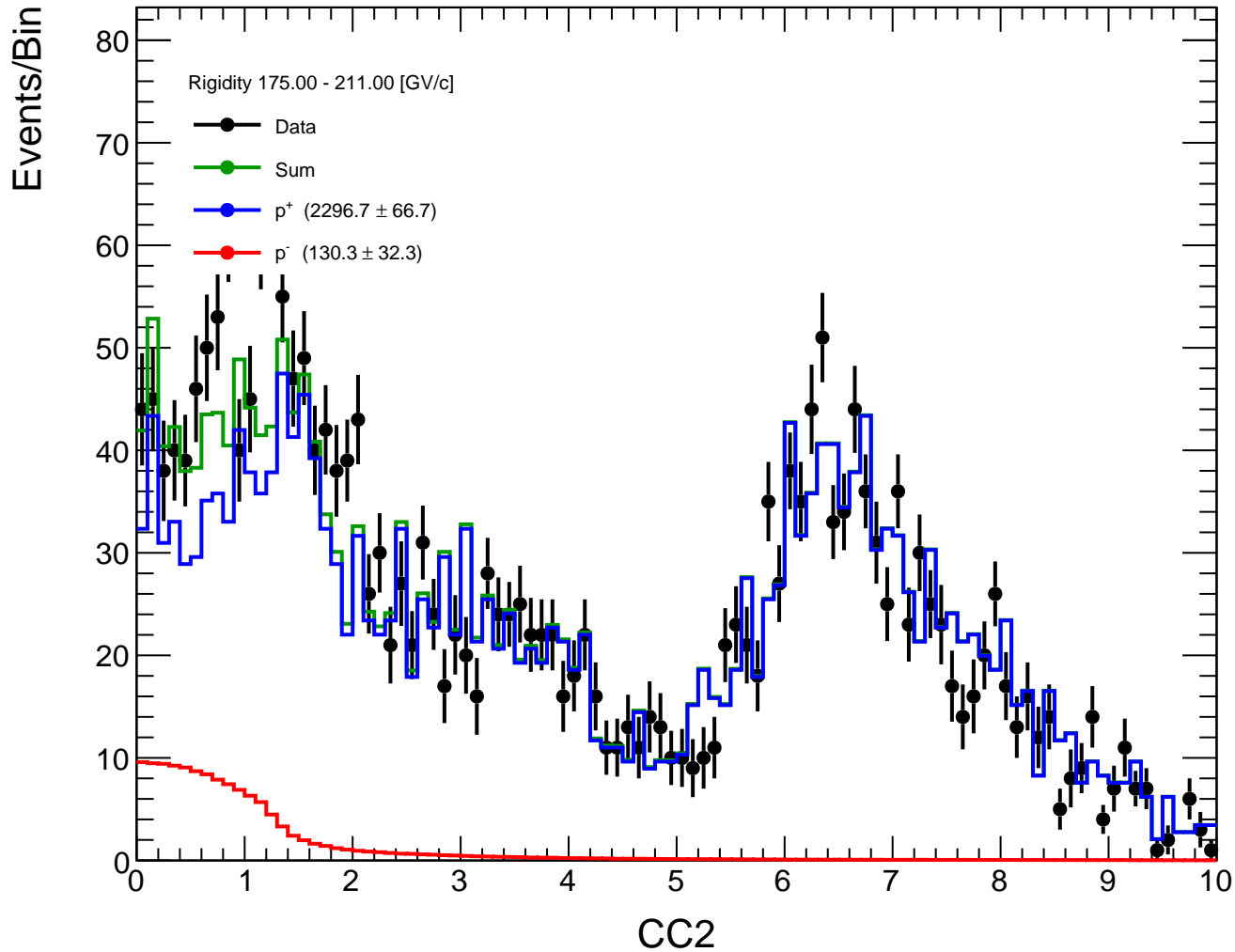
Events/Bin

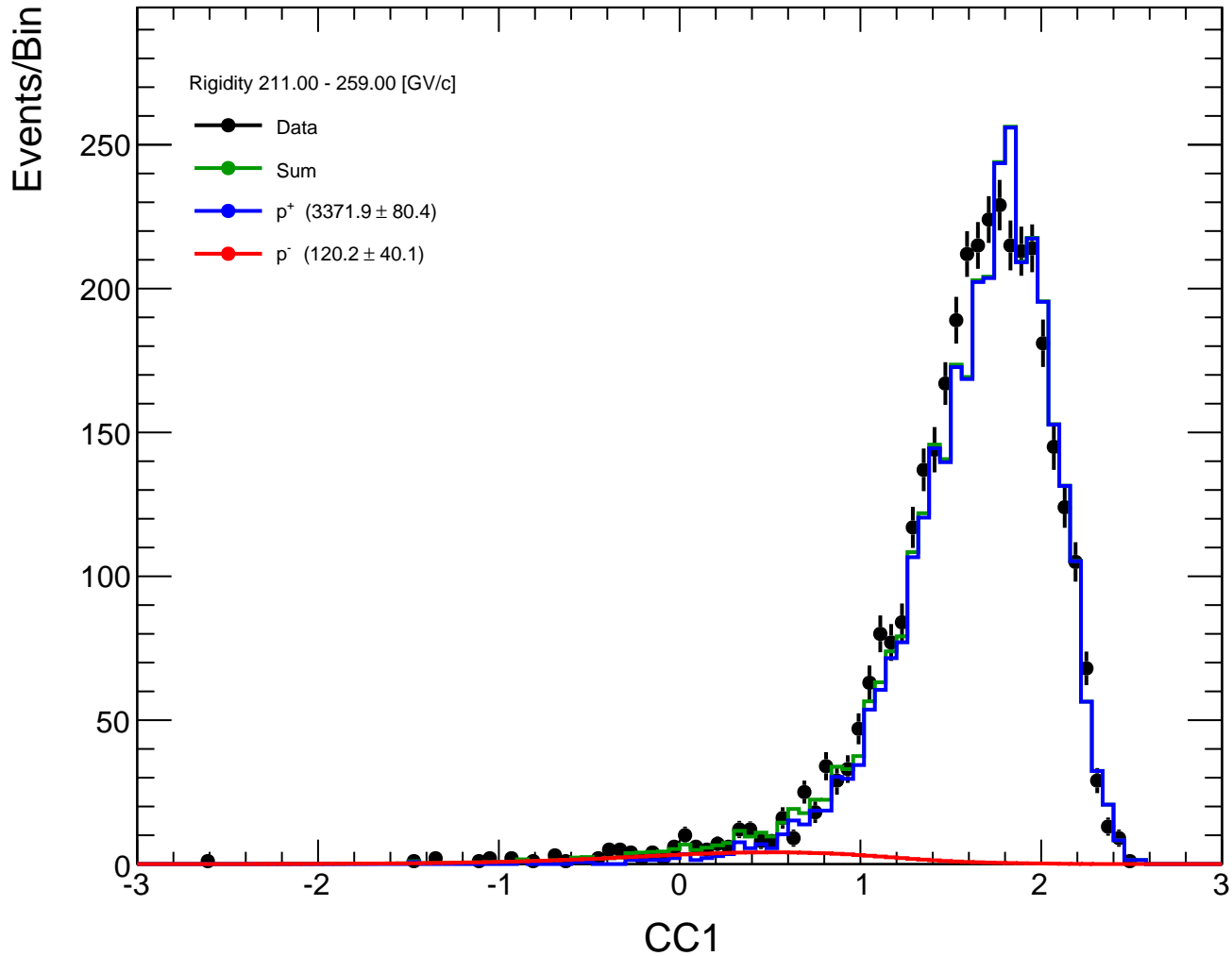


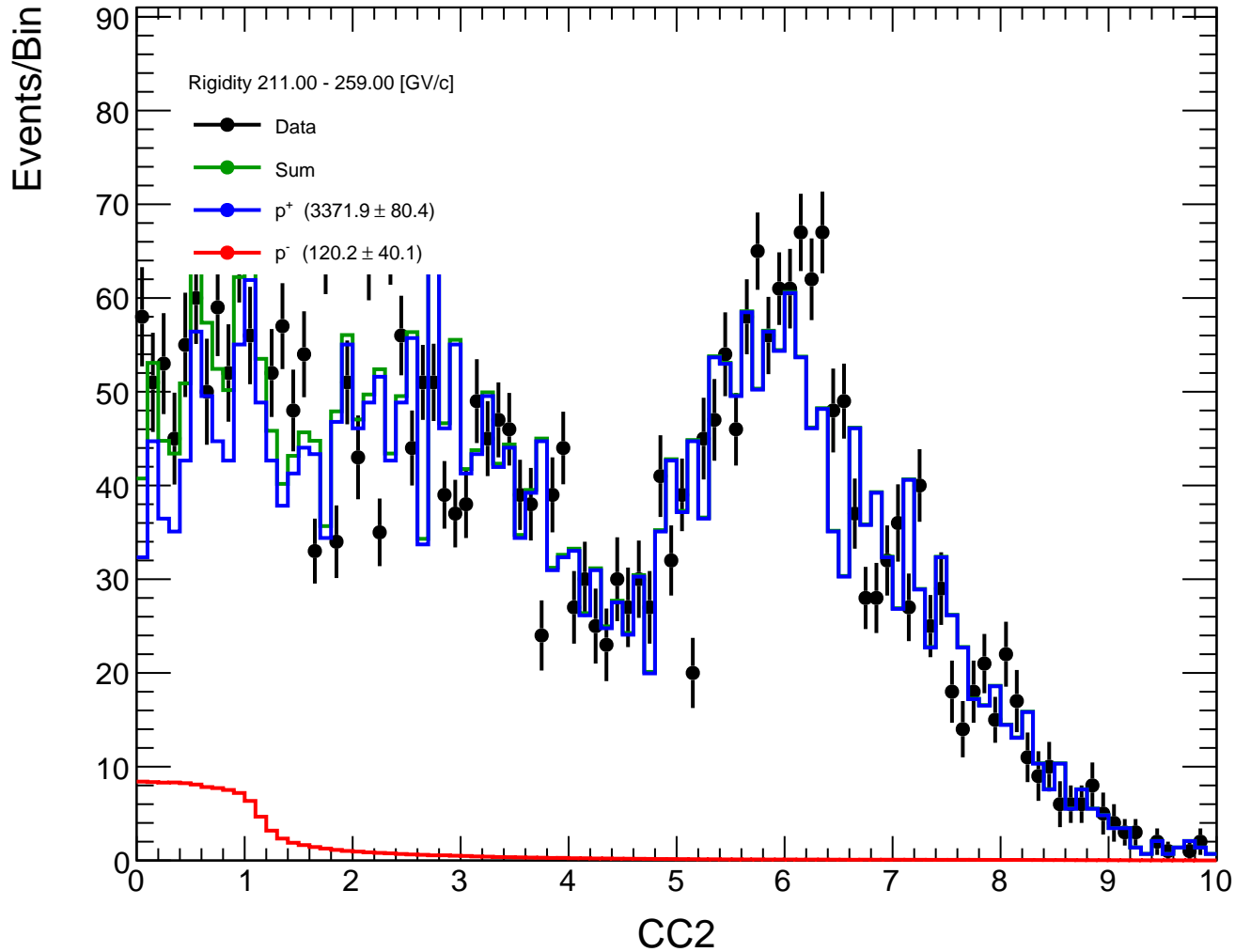


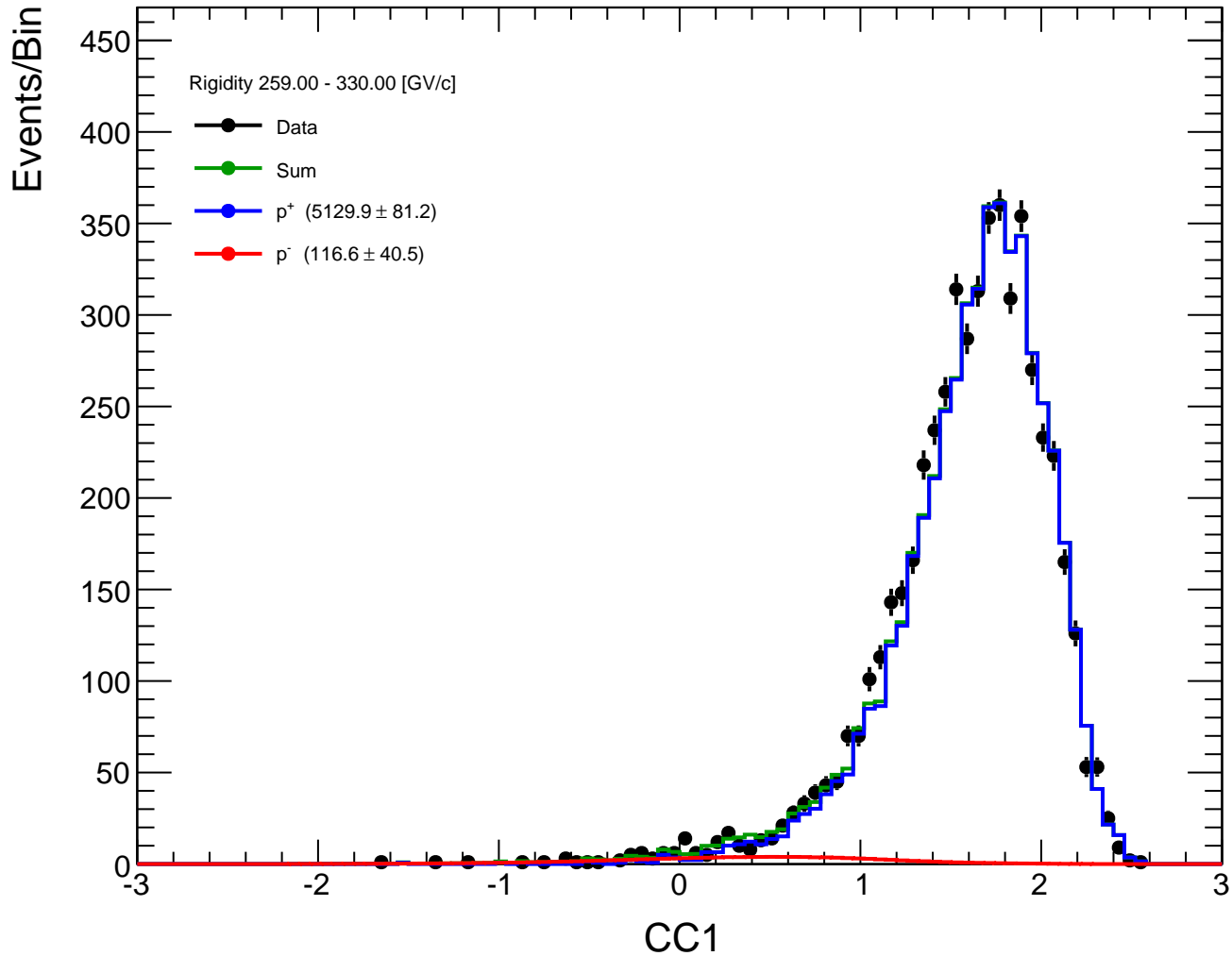


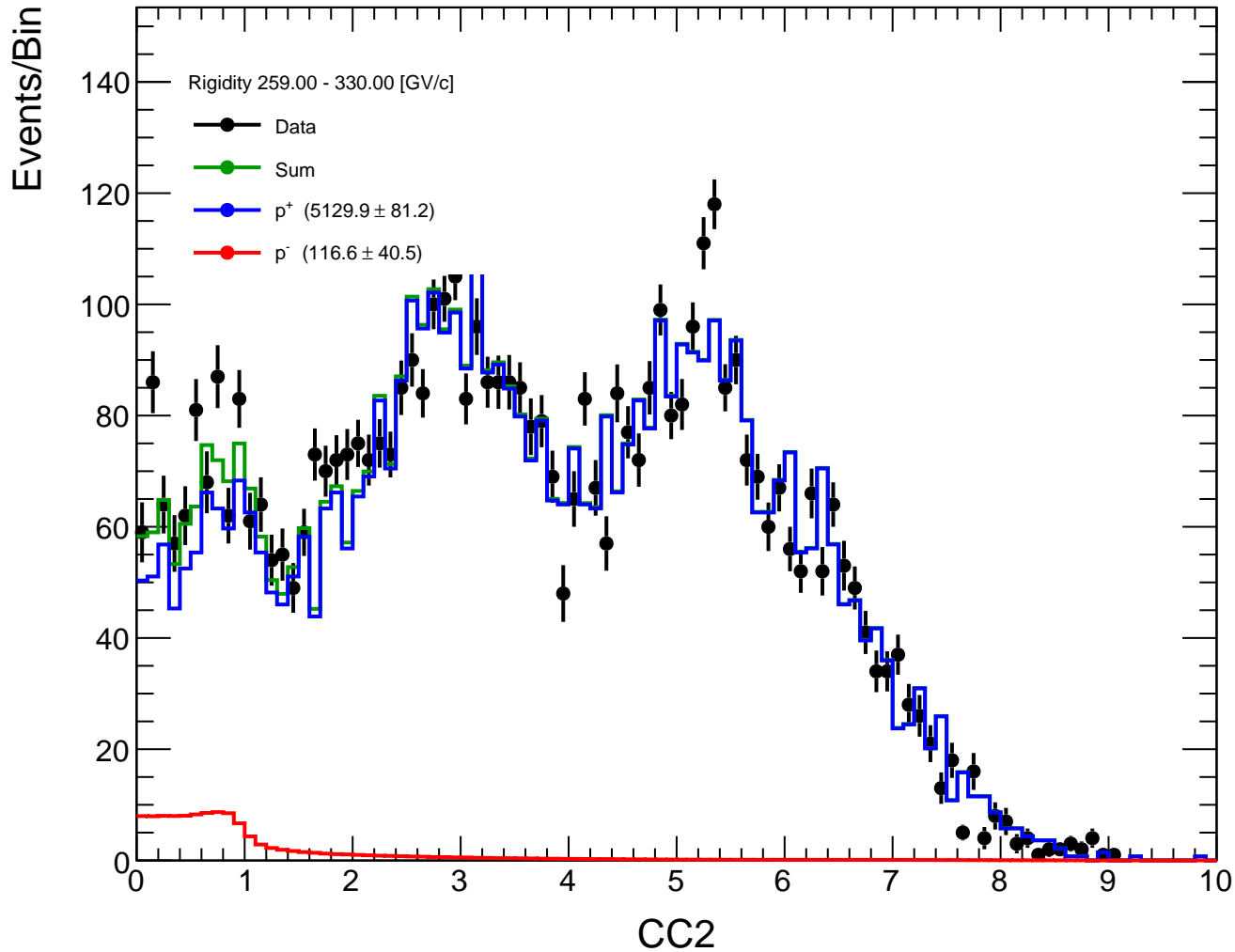


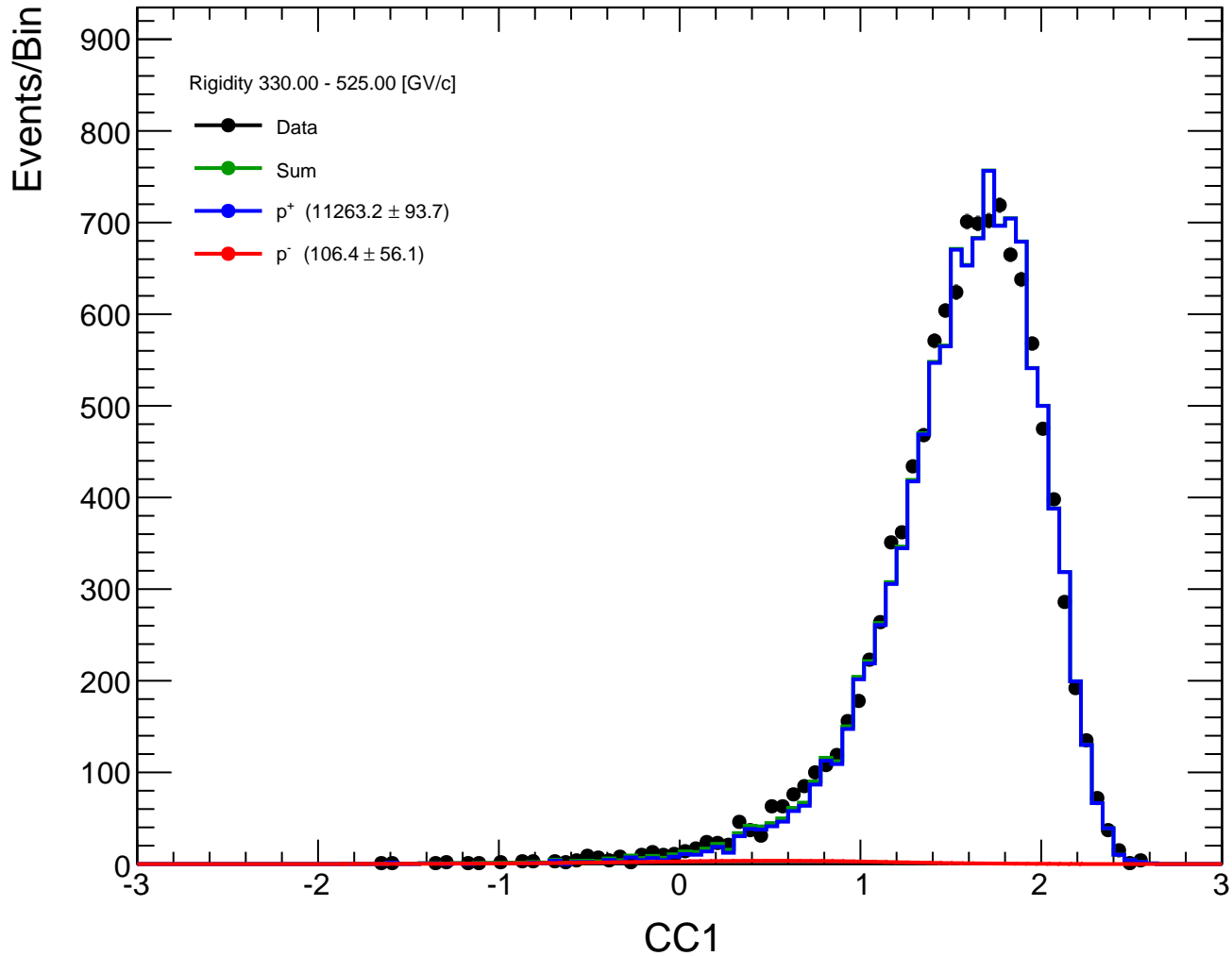


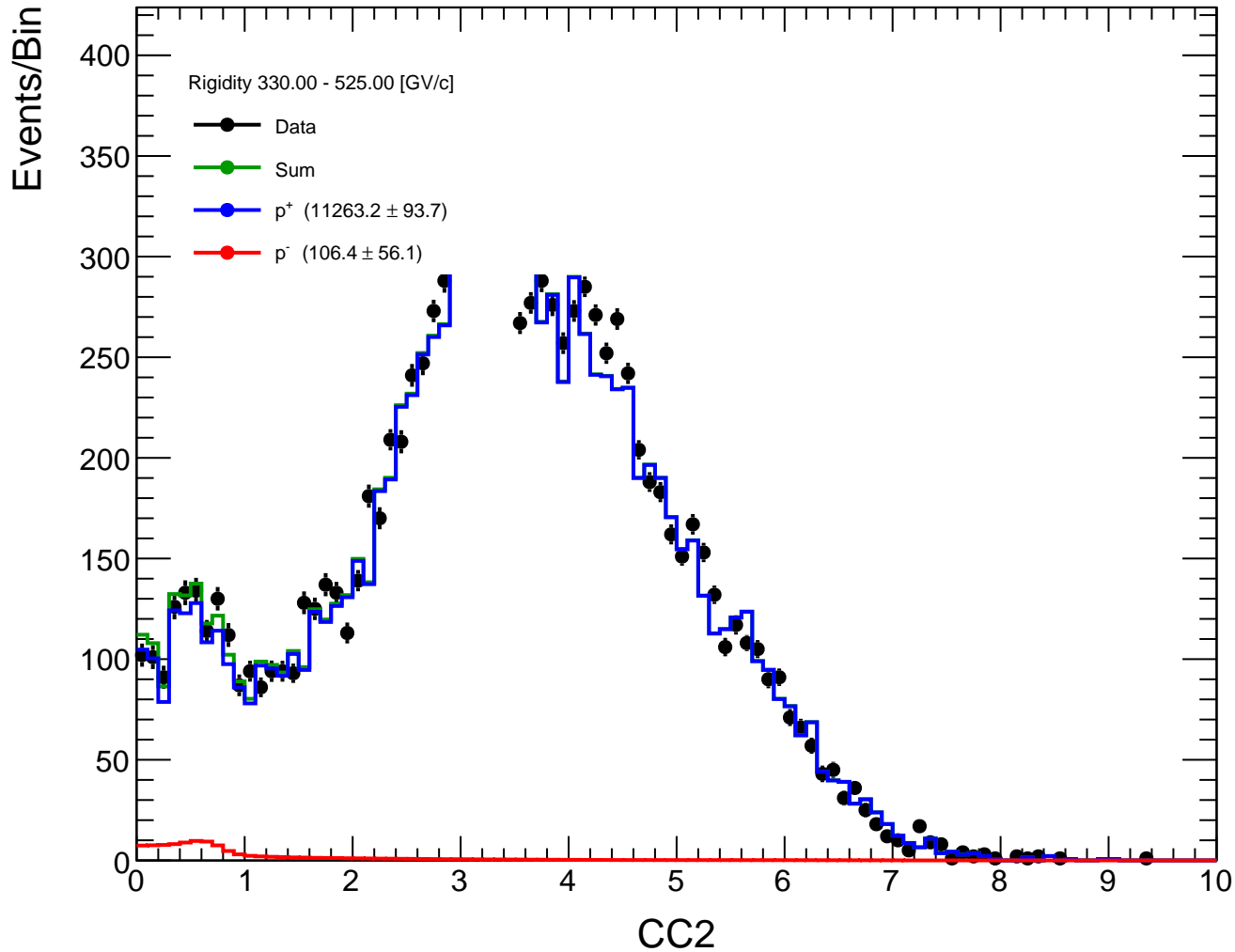












<< END >> antip_hfs