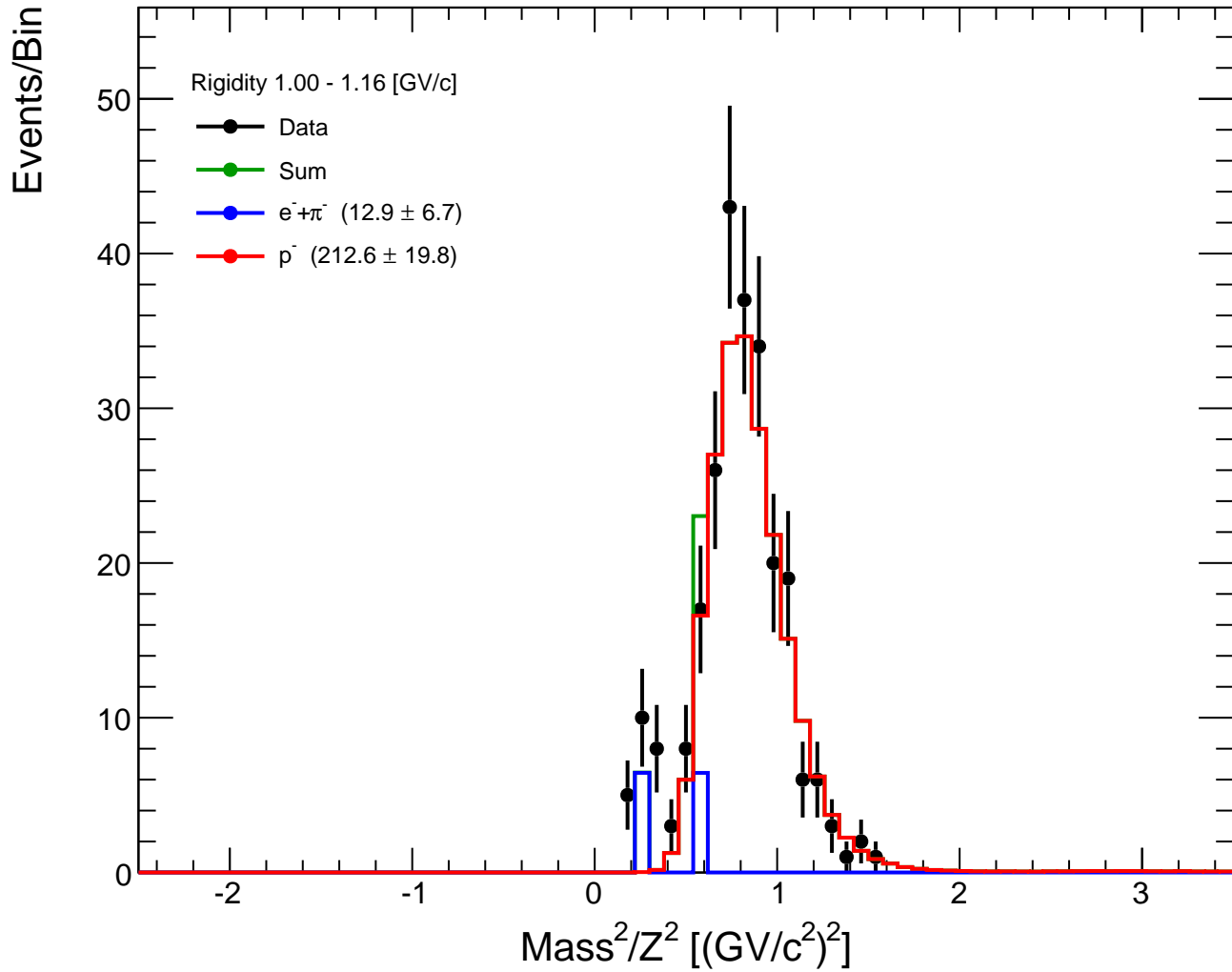
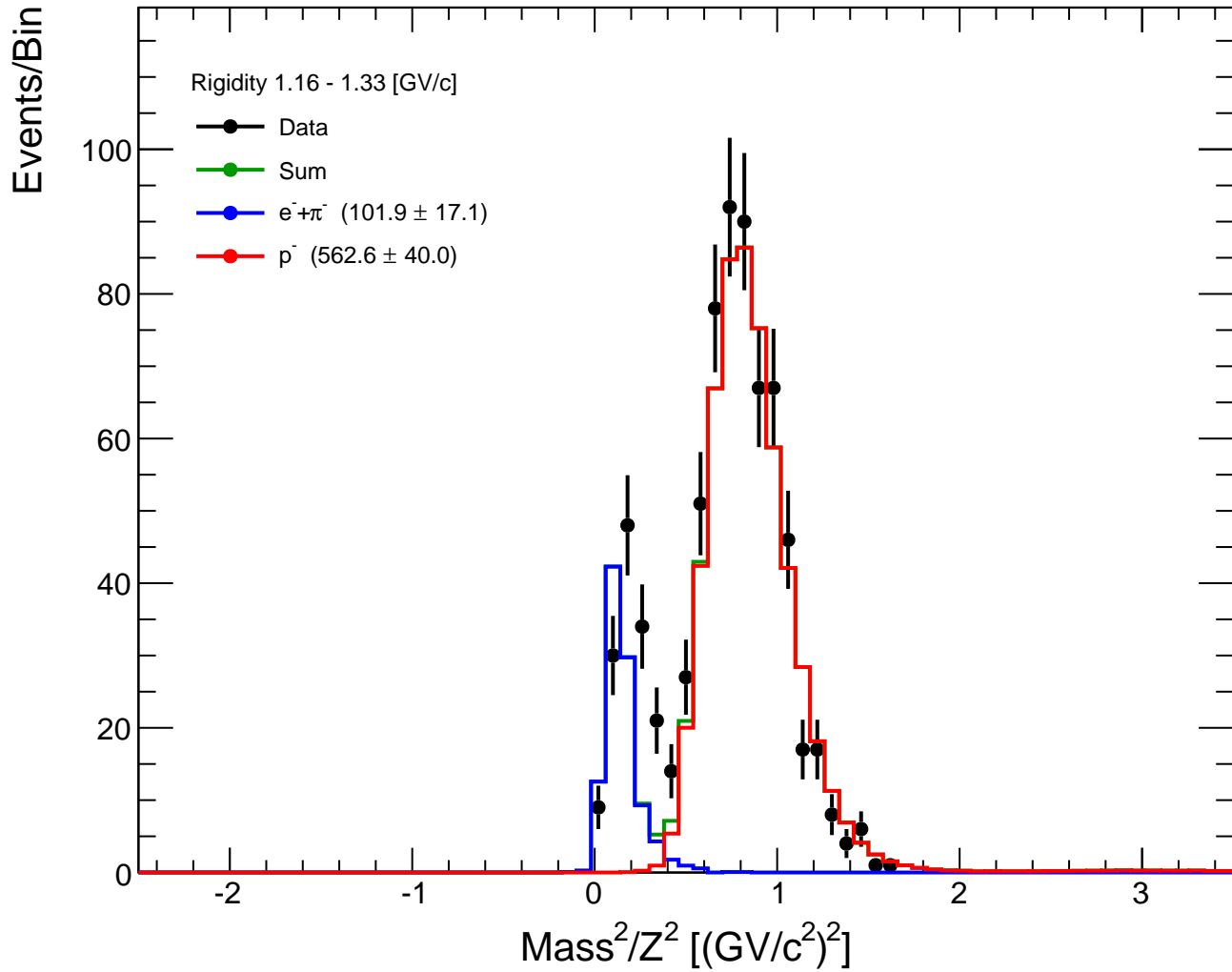
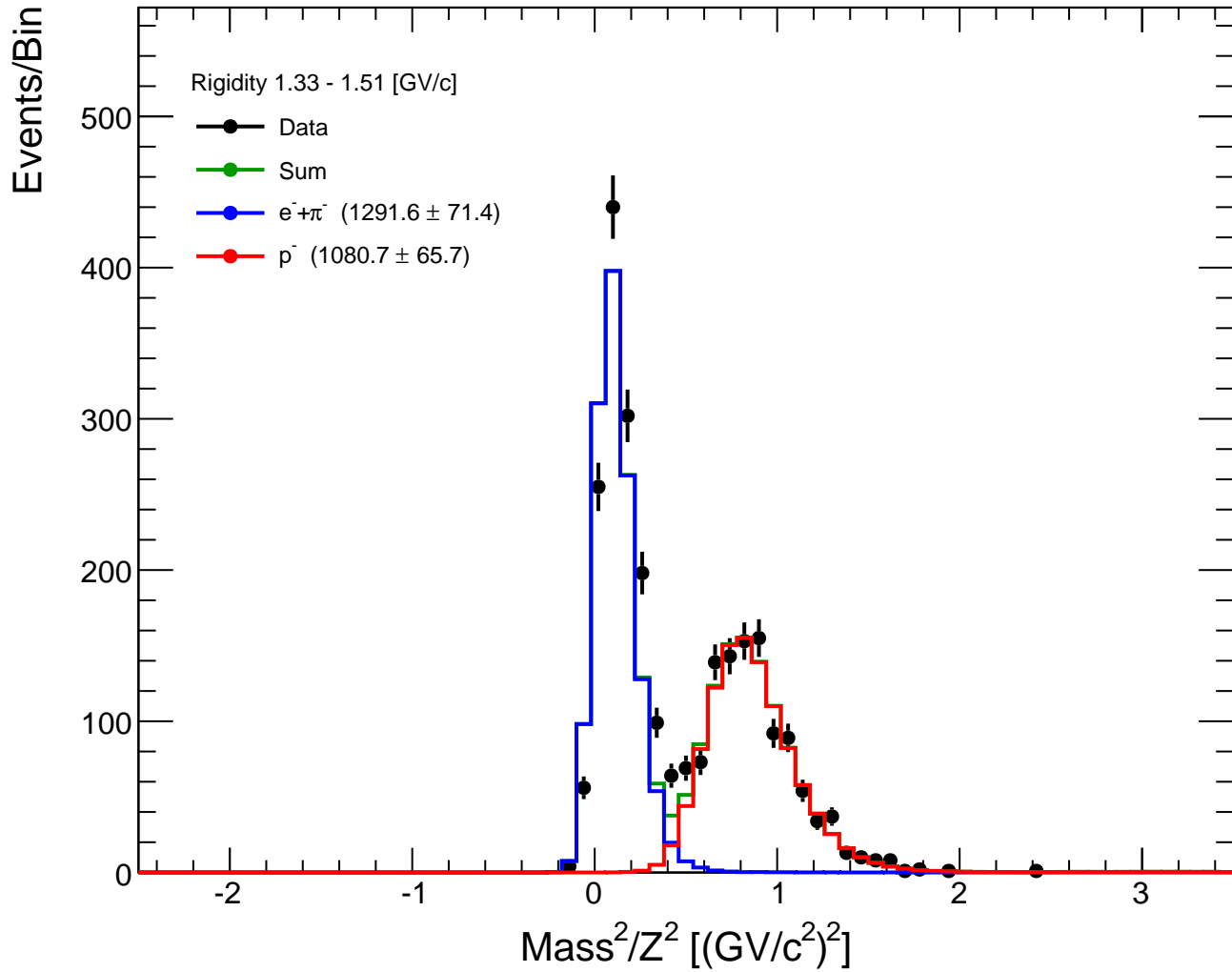
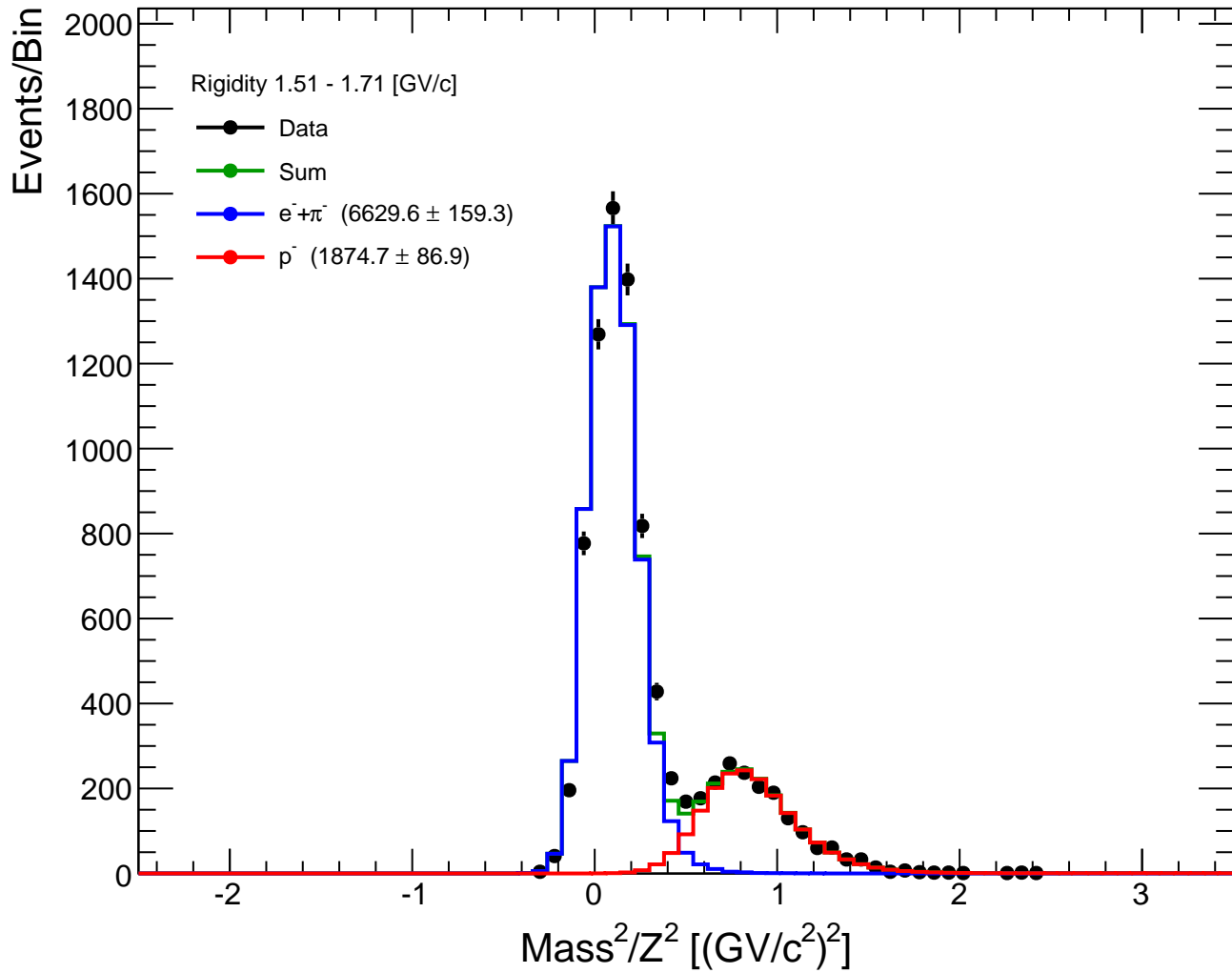


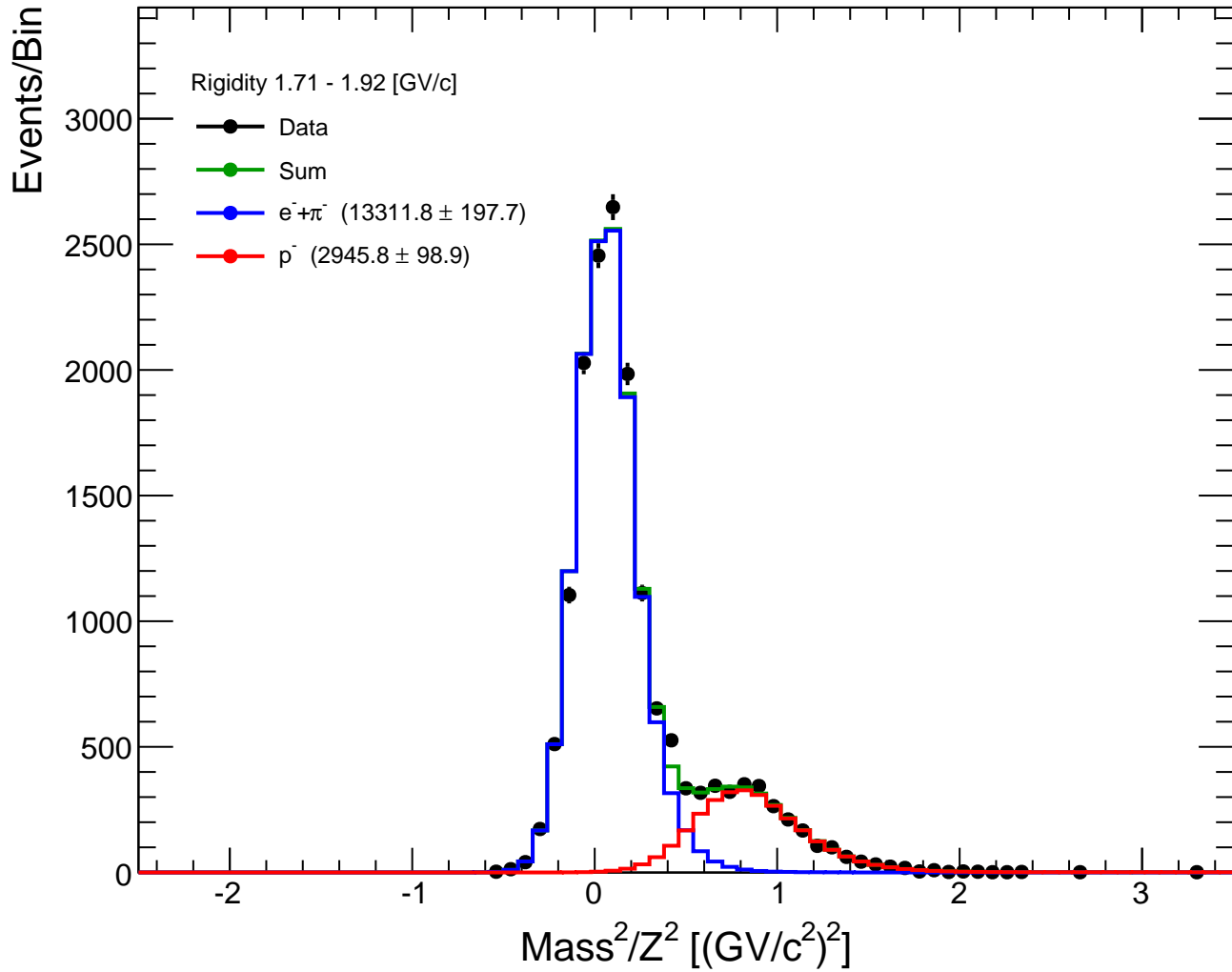
<< START >> antip_l

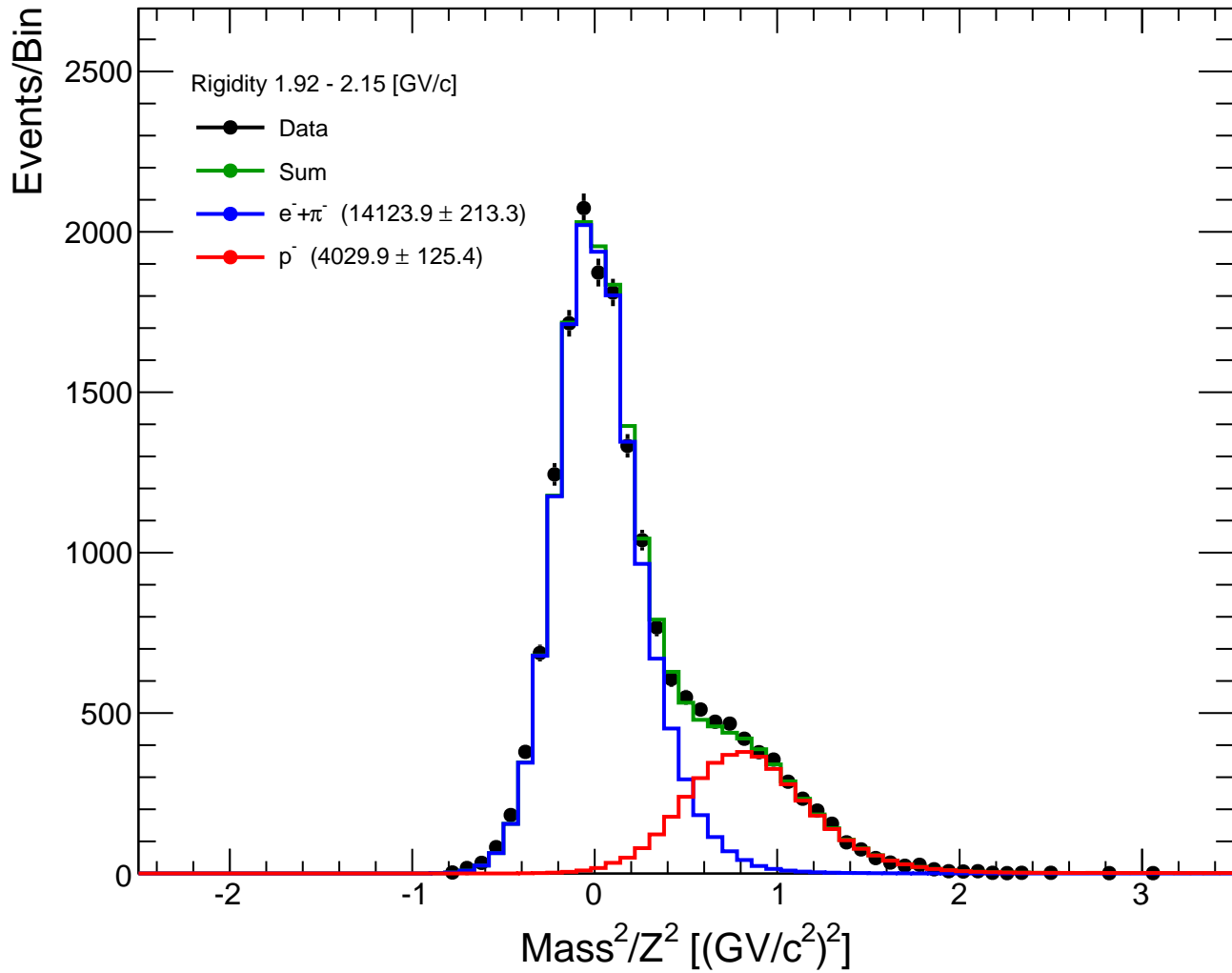


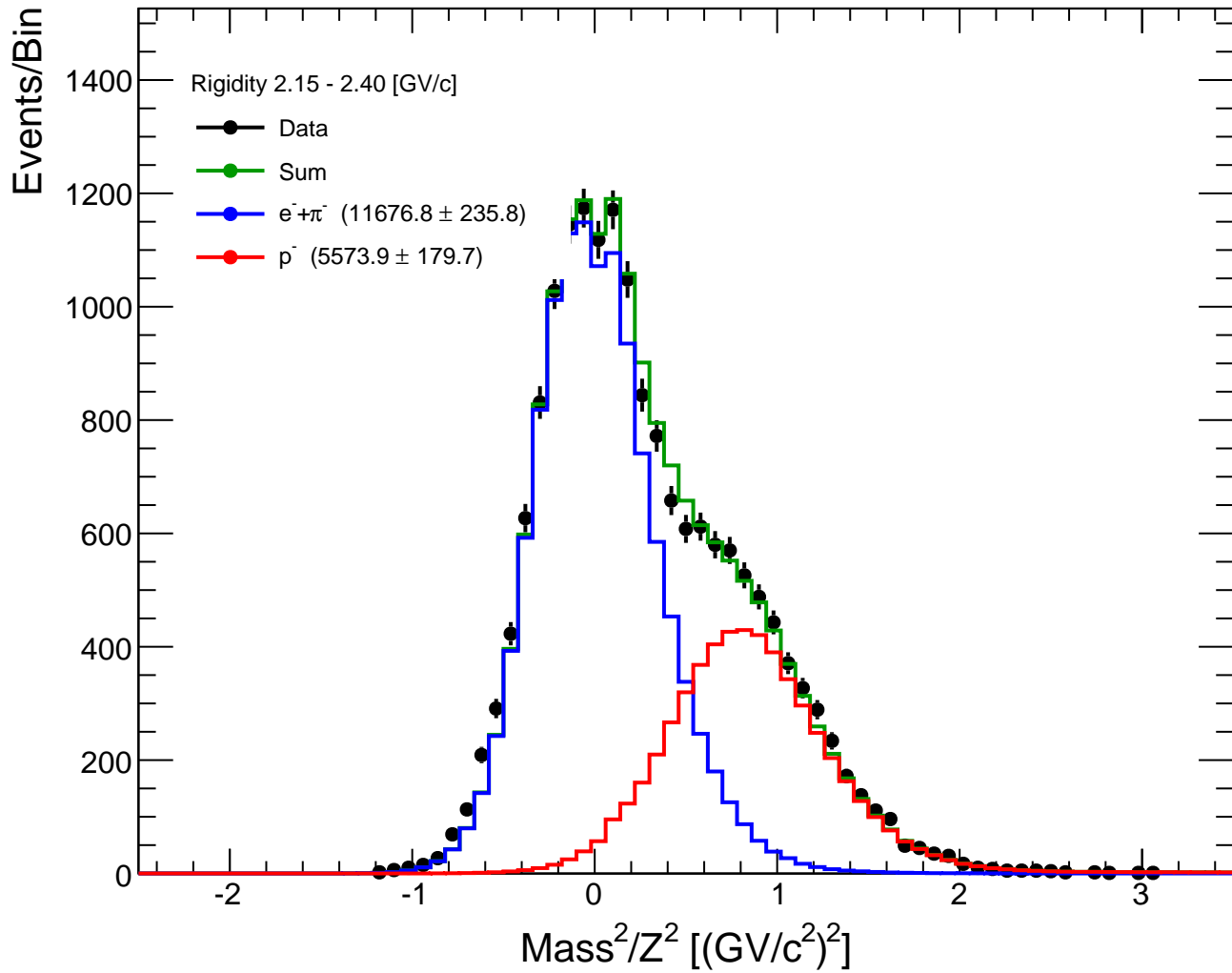


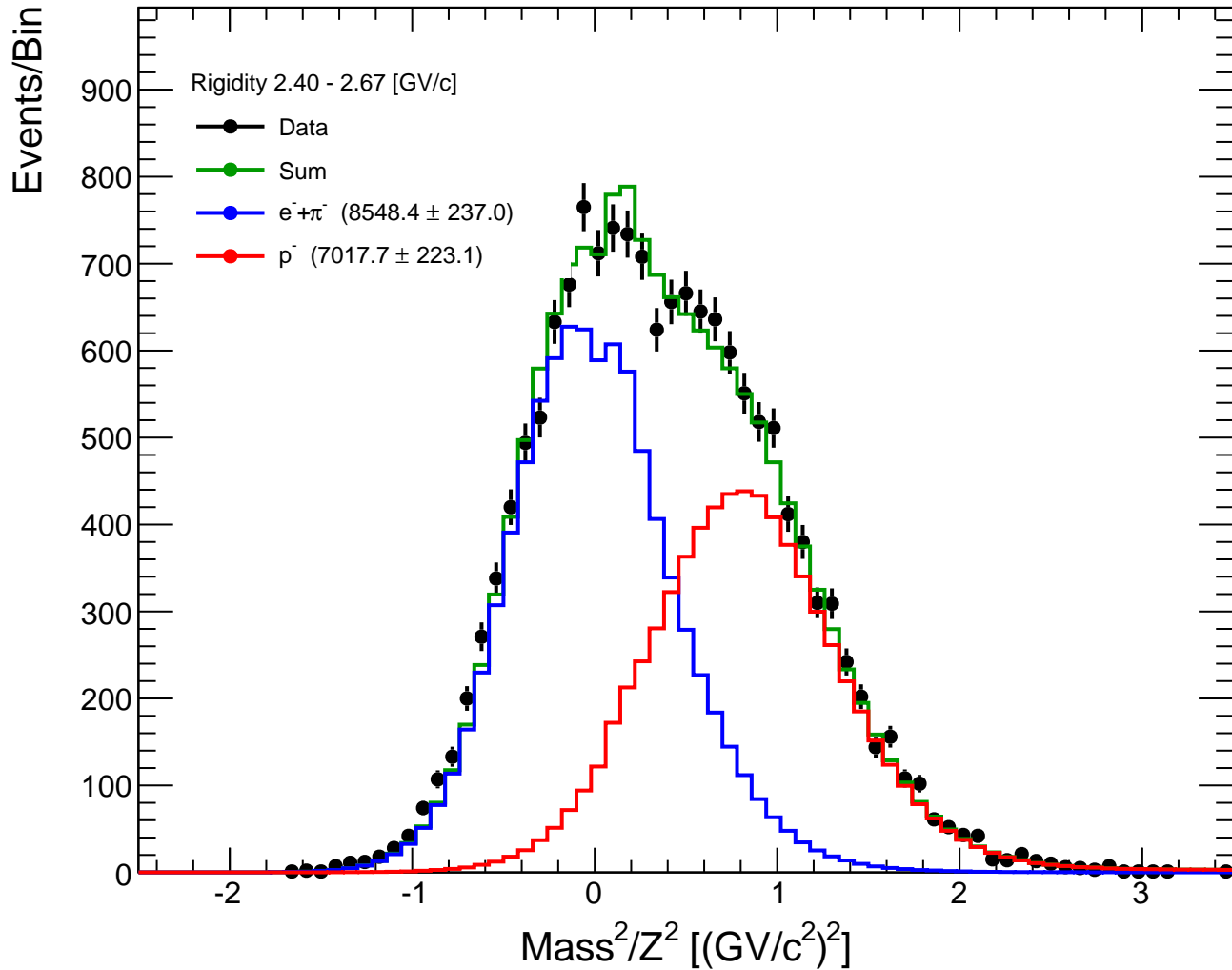


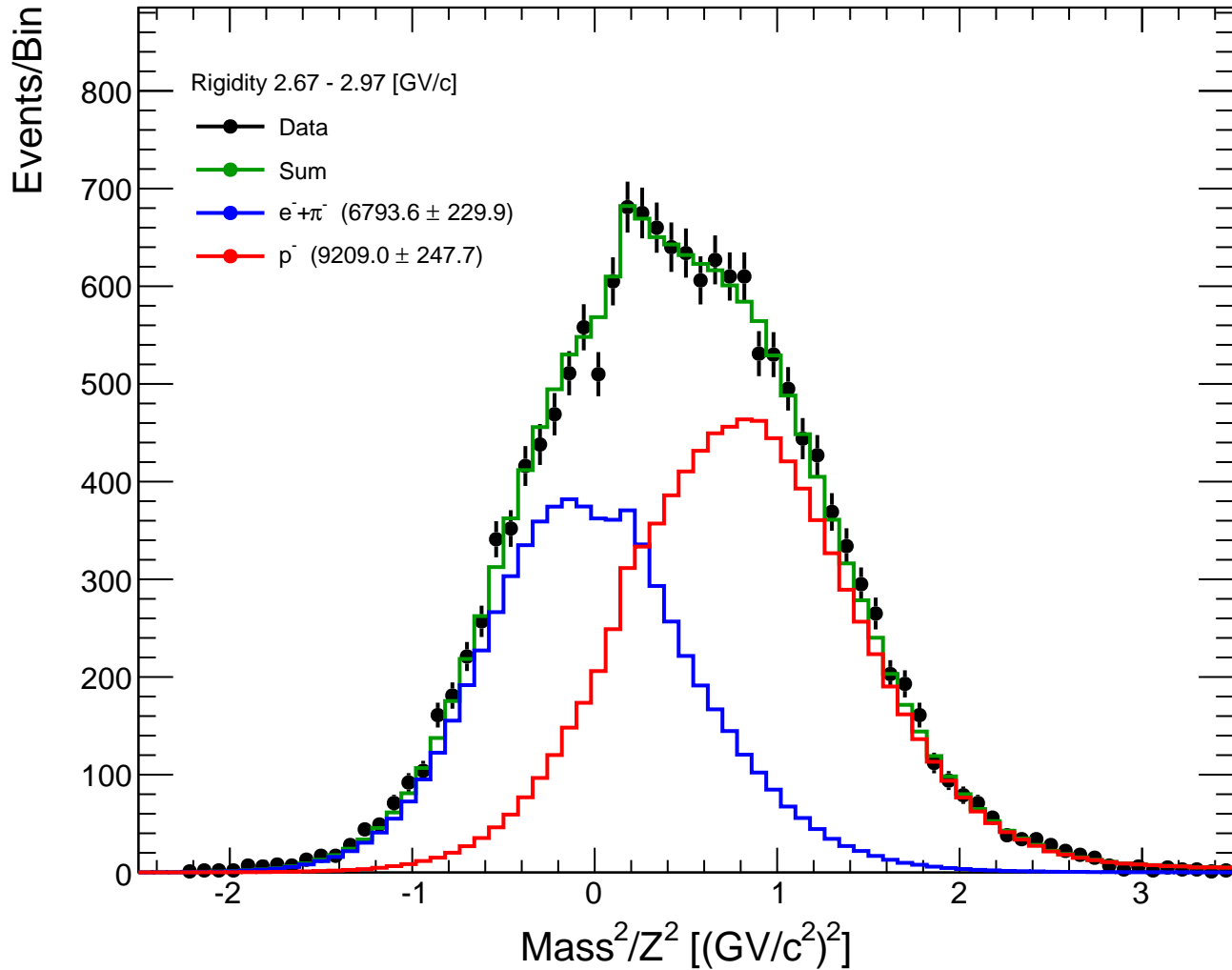


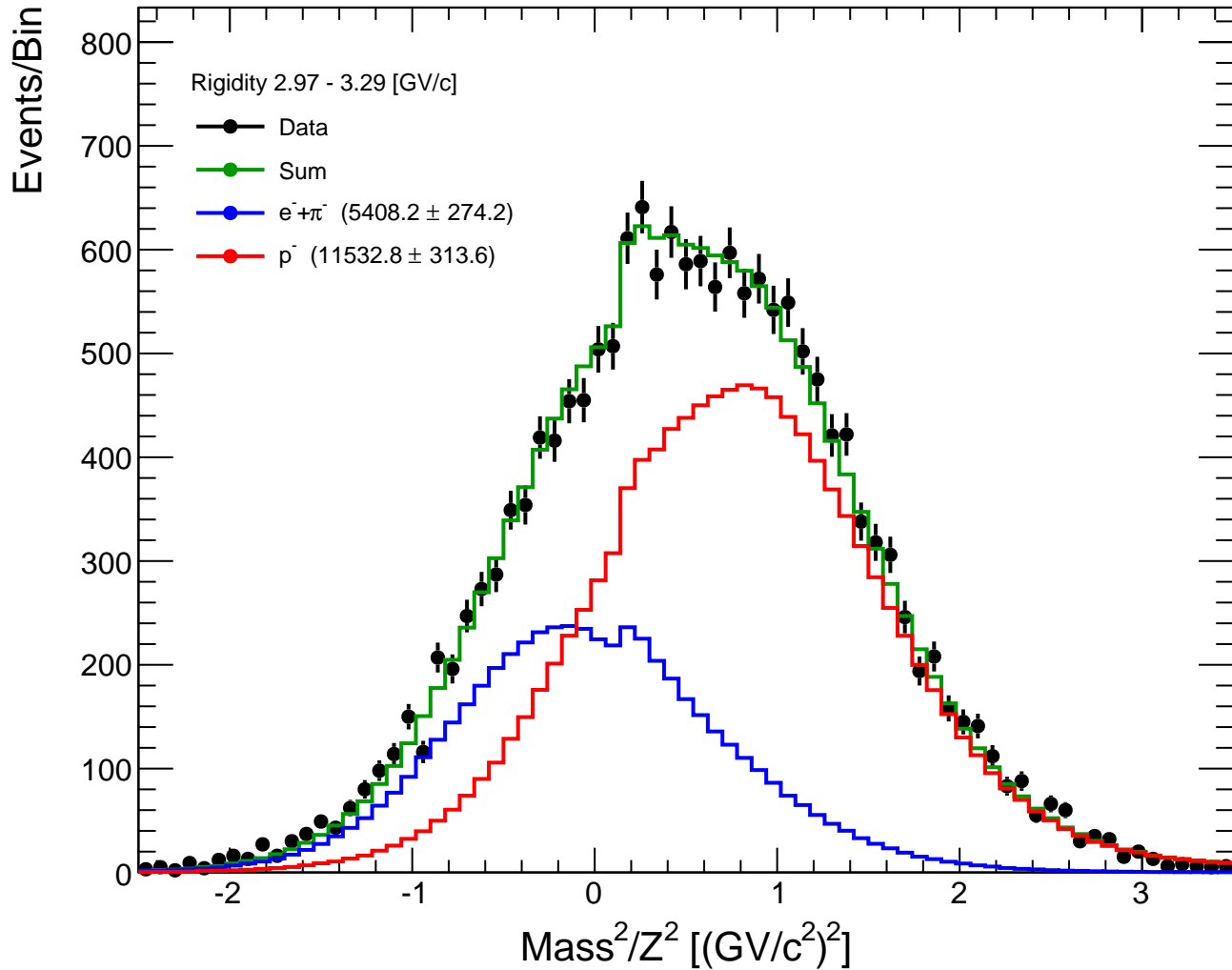


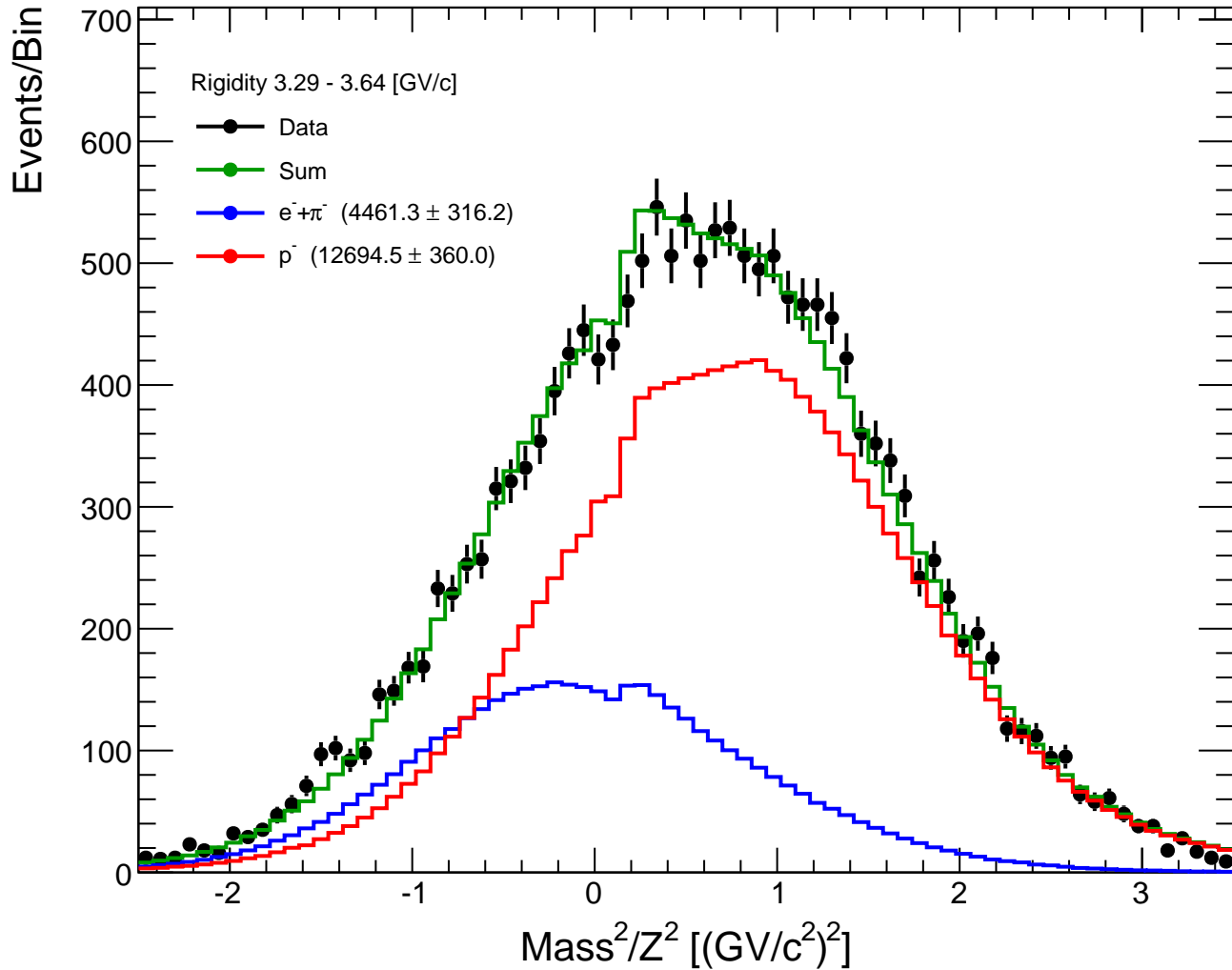


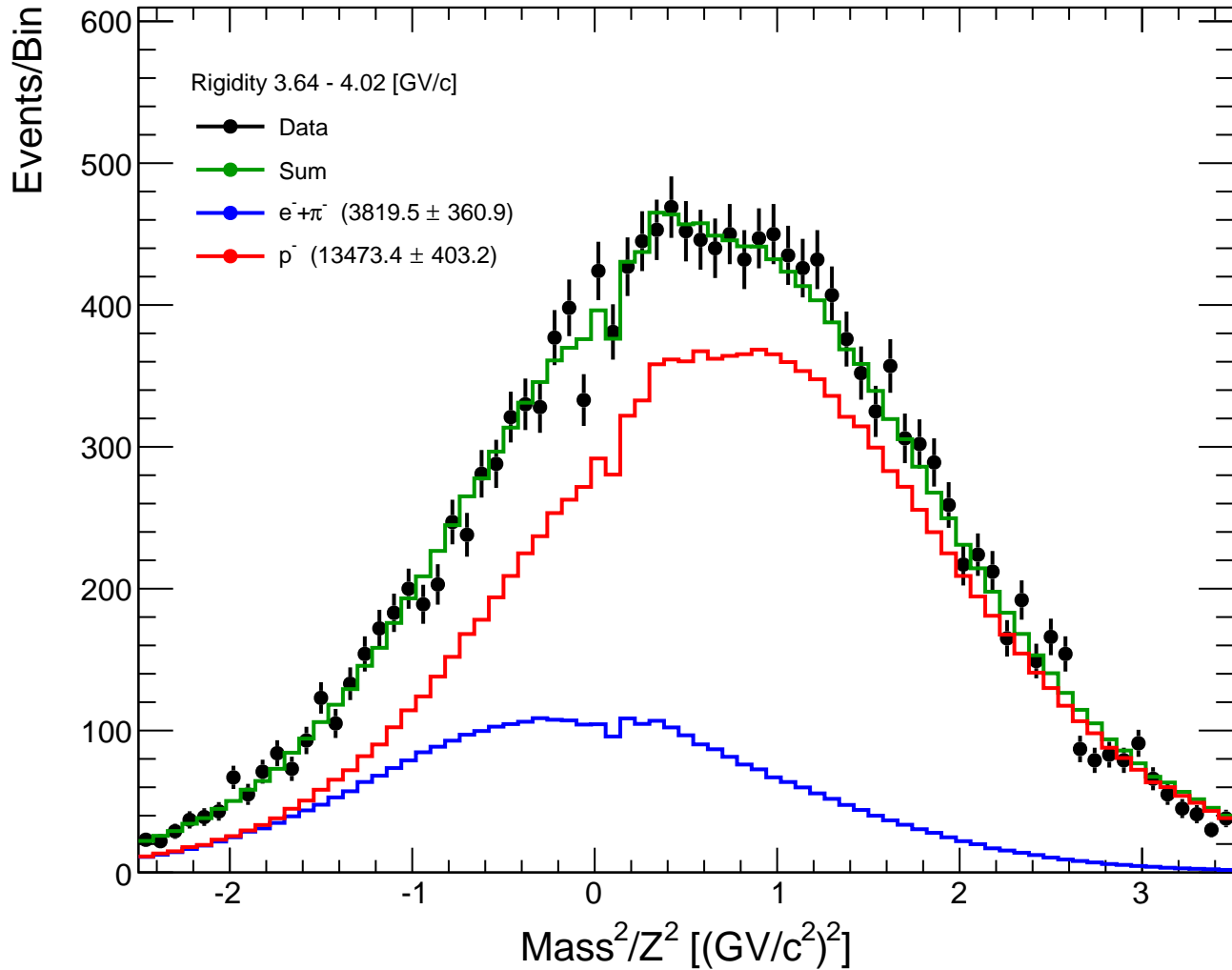


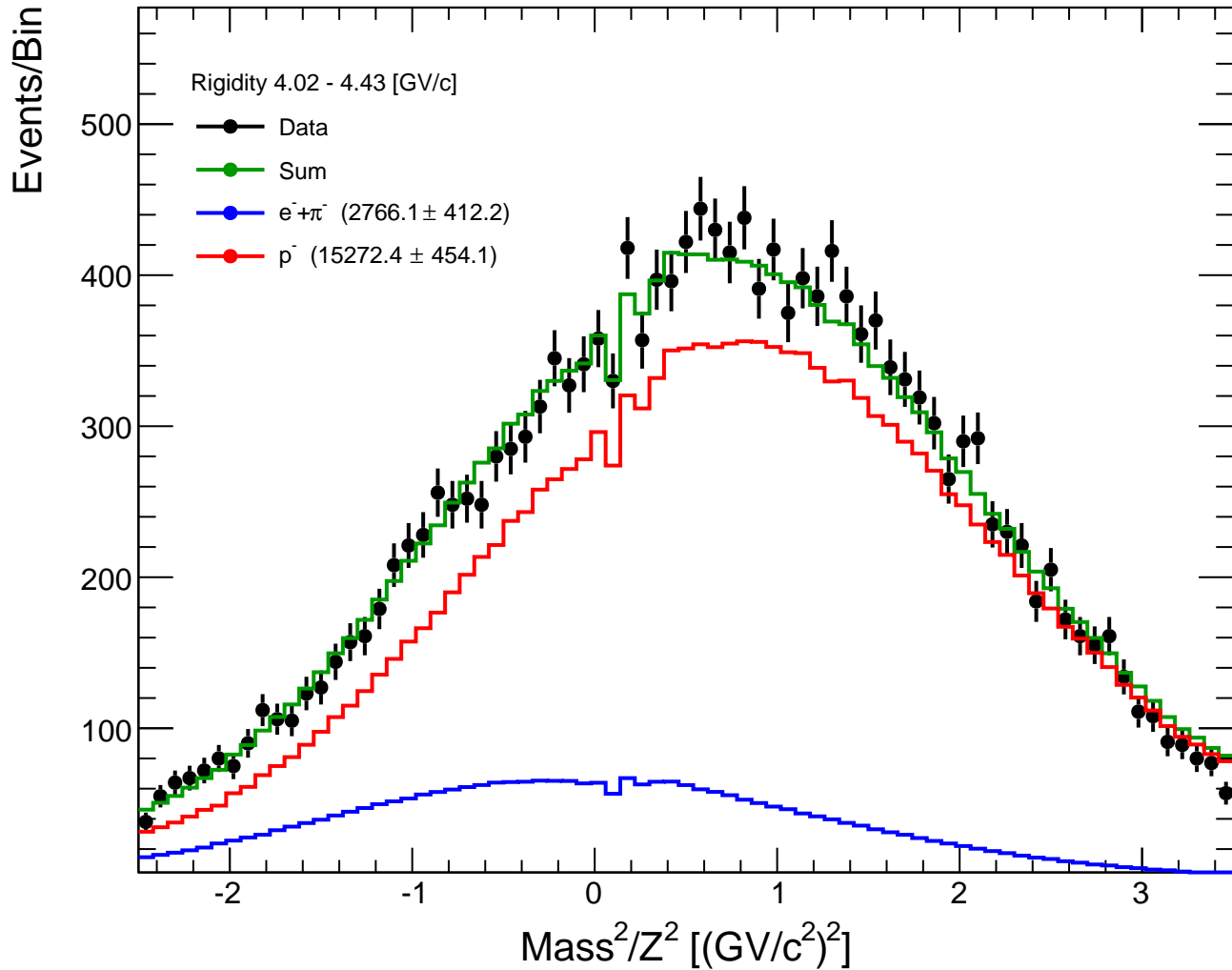


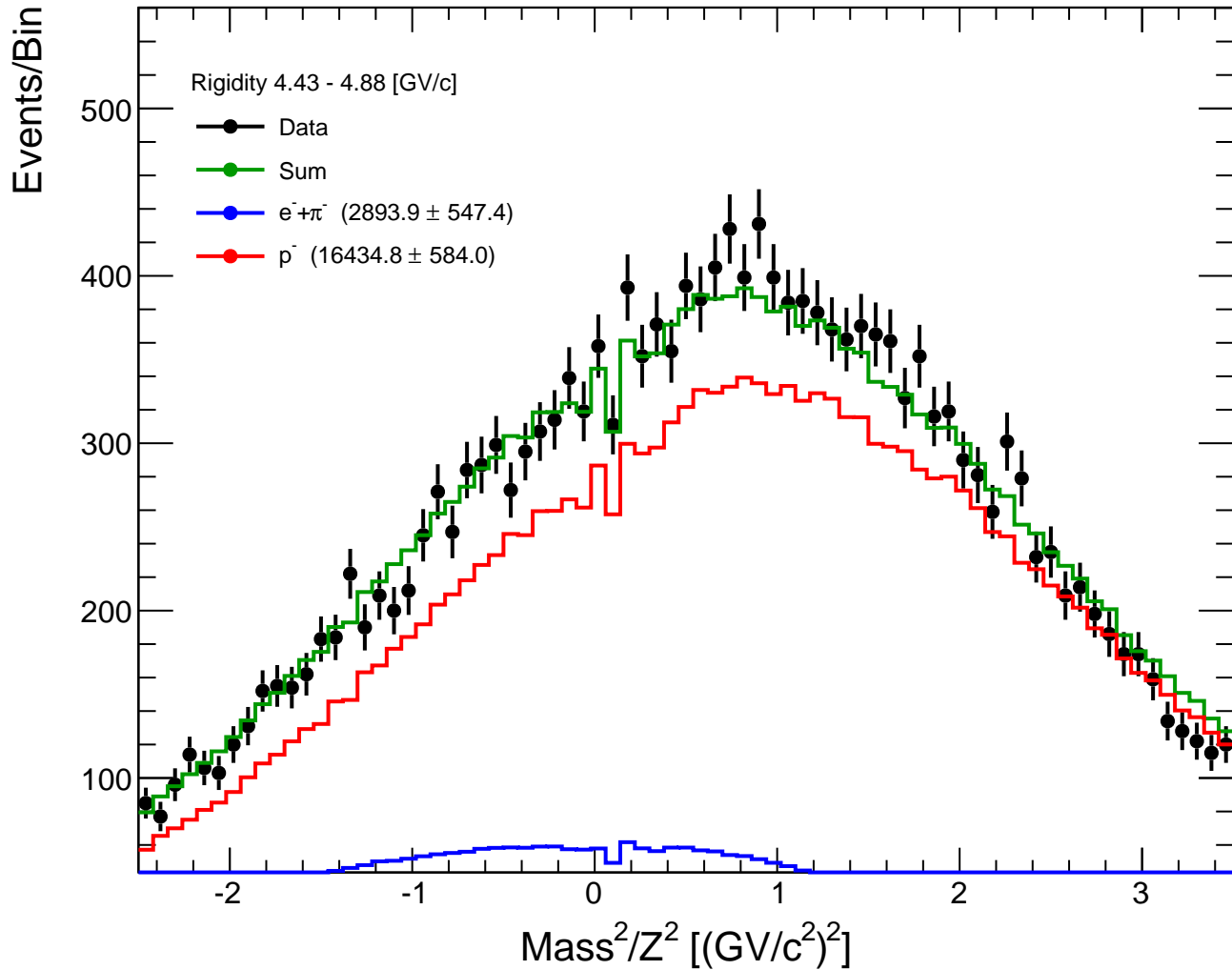




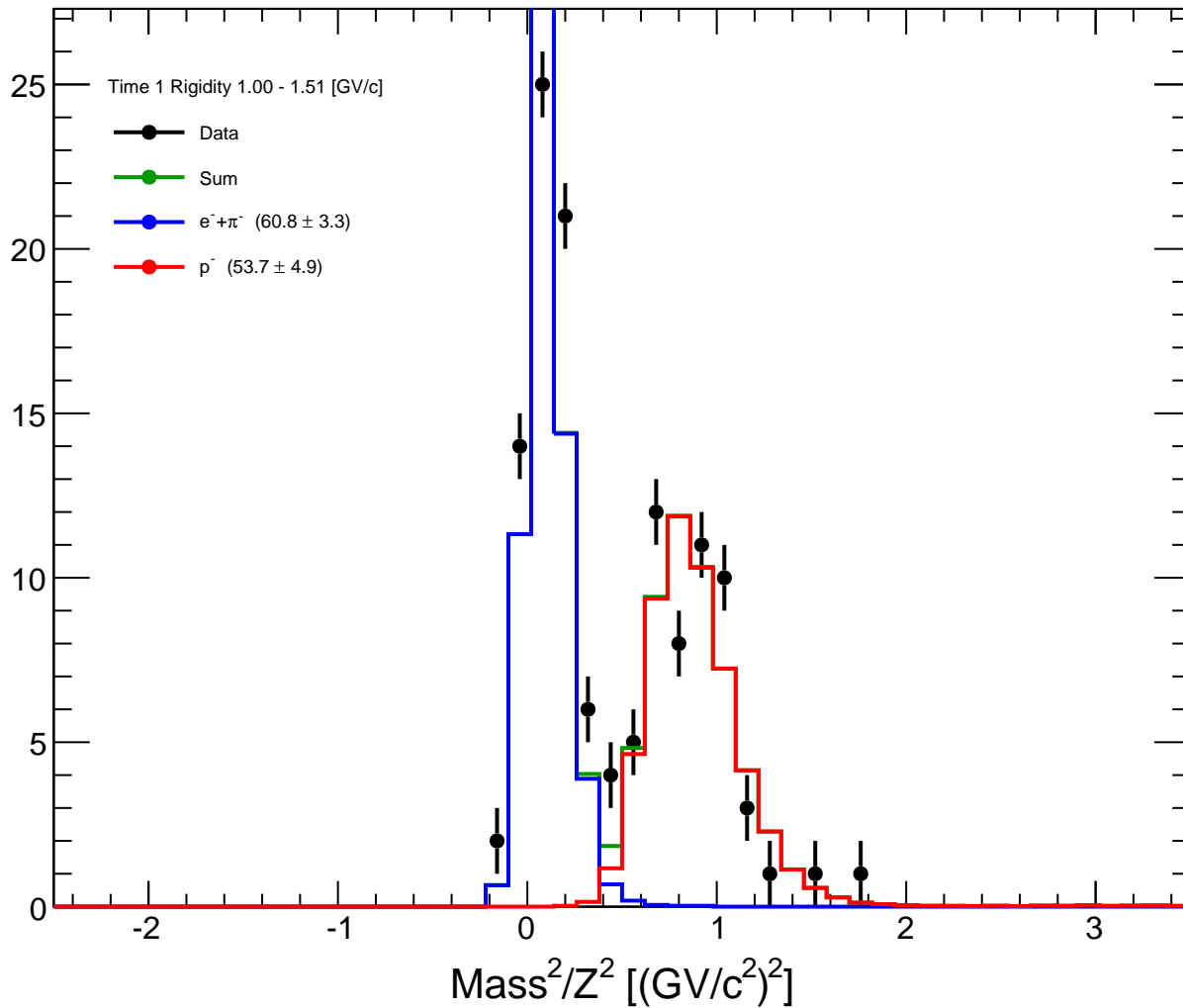


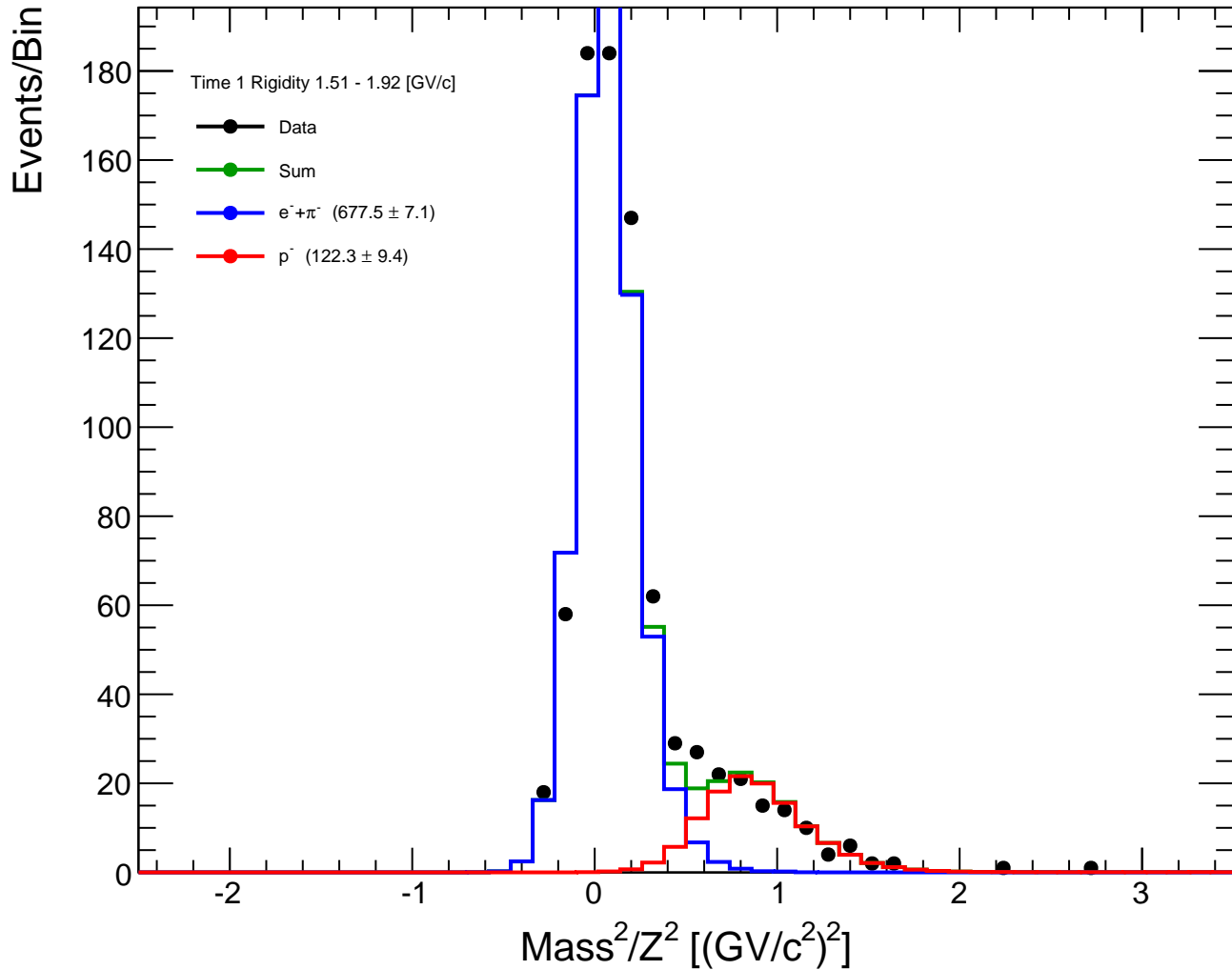


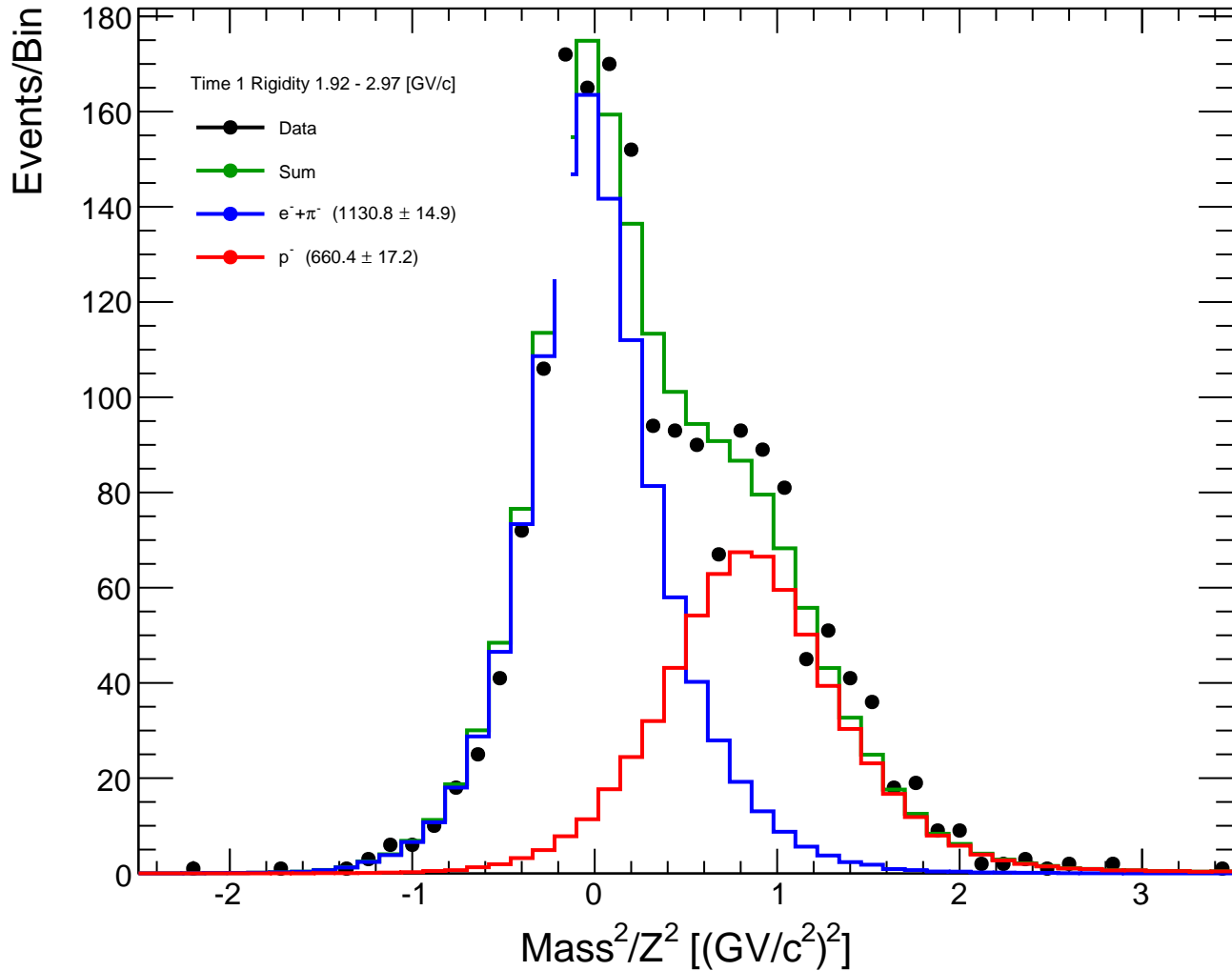




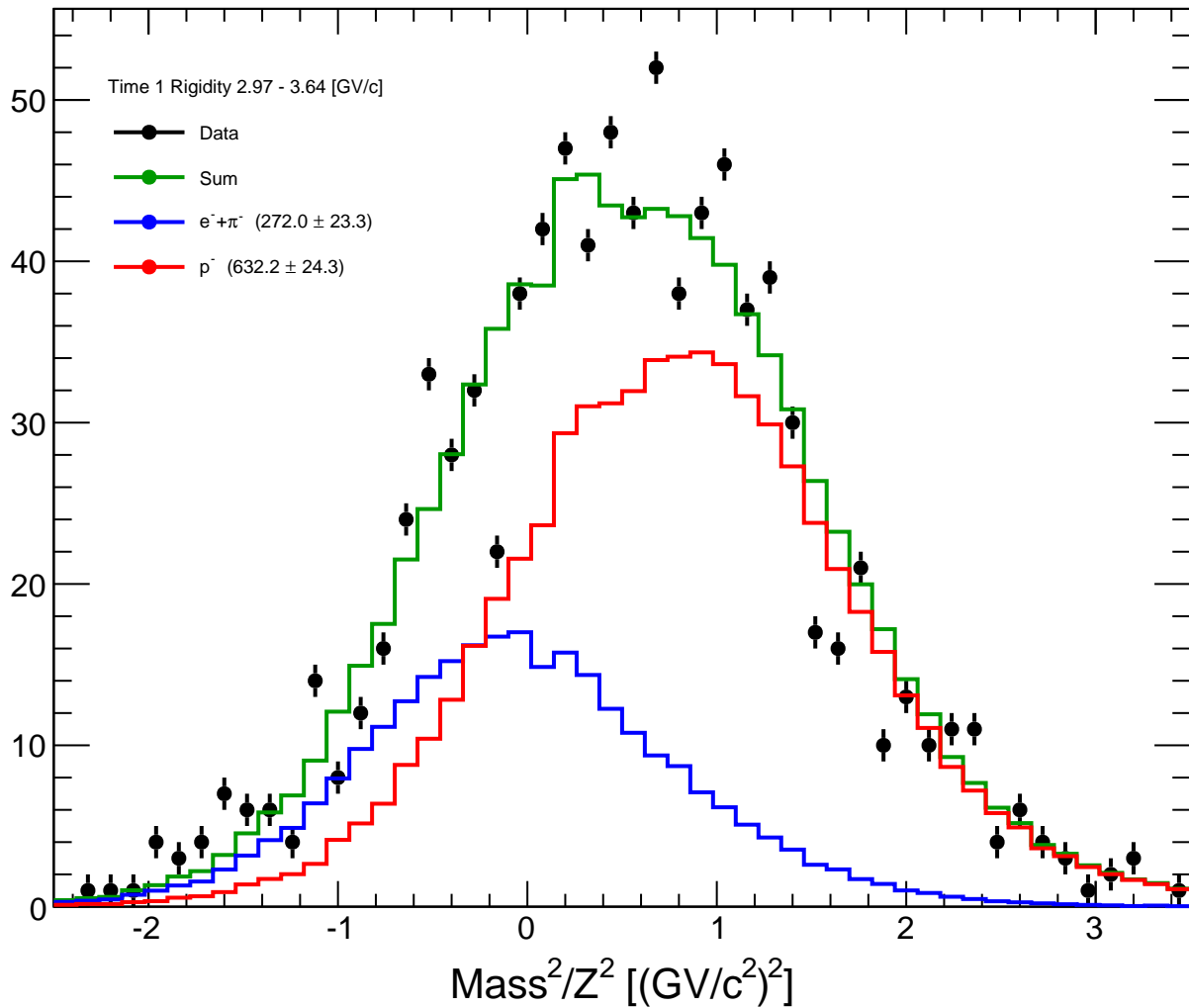
Events/Bin



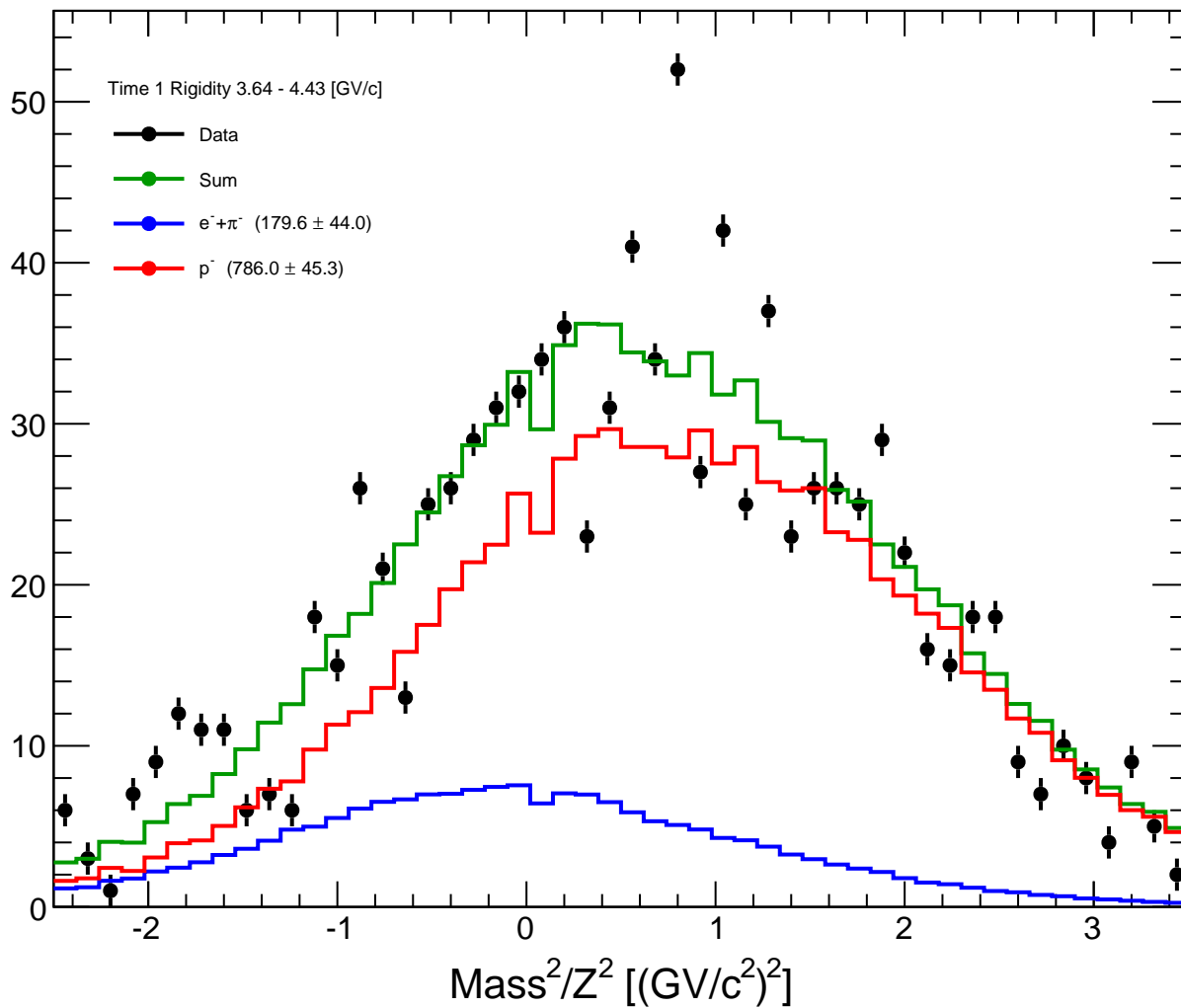




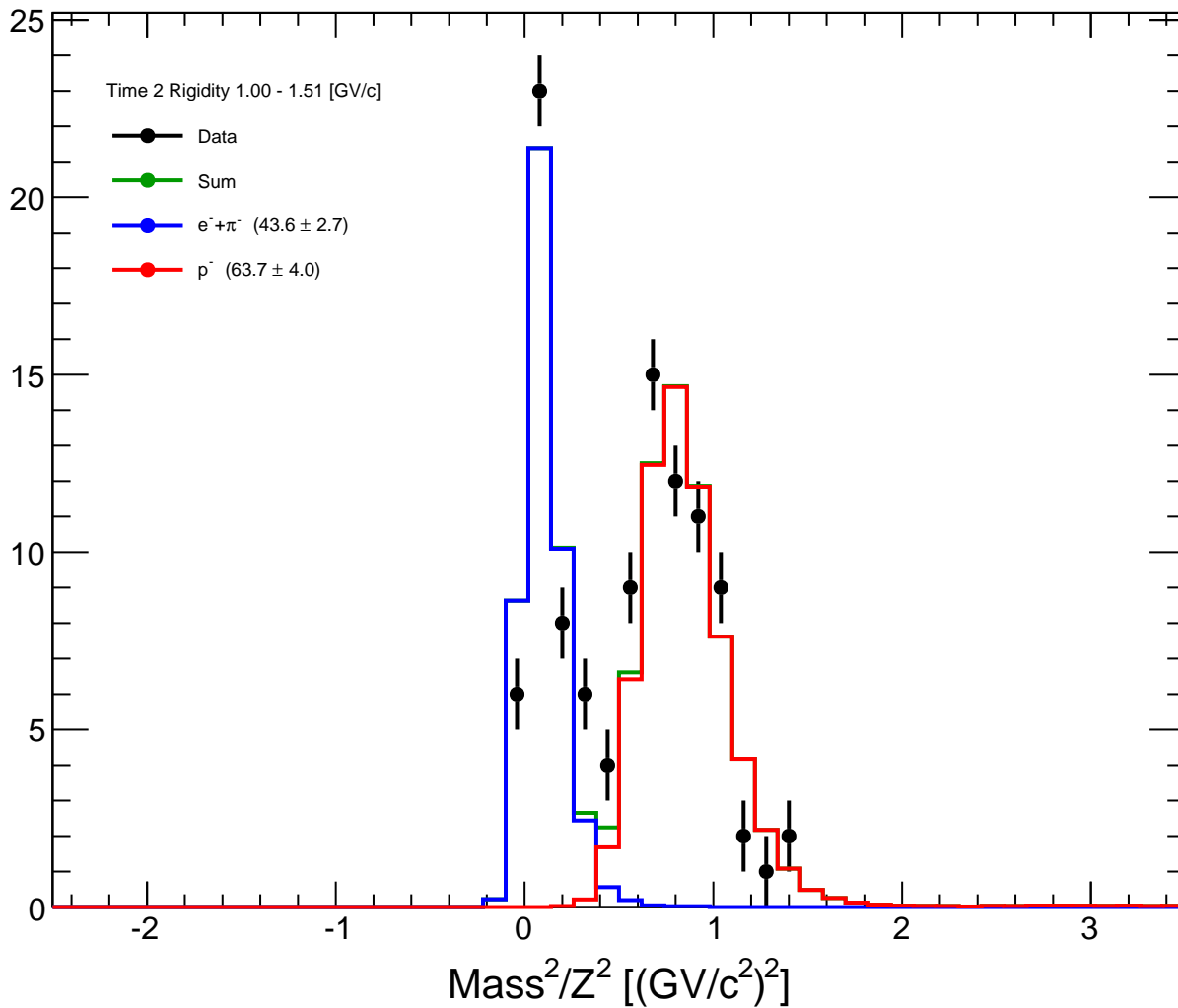
Events/Bin

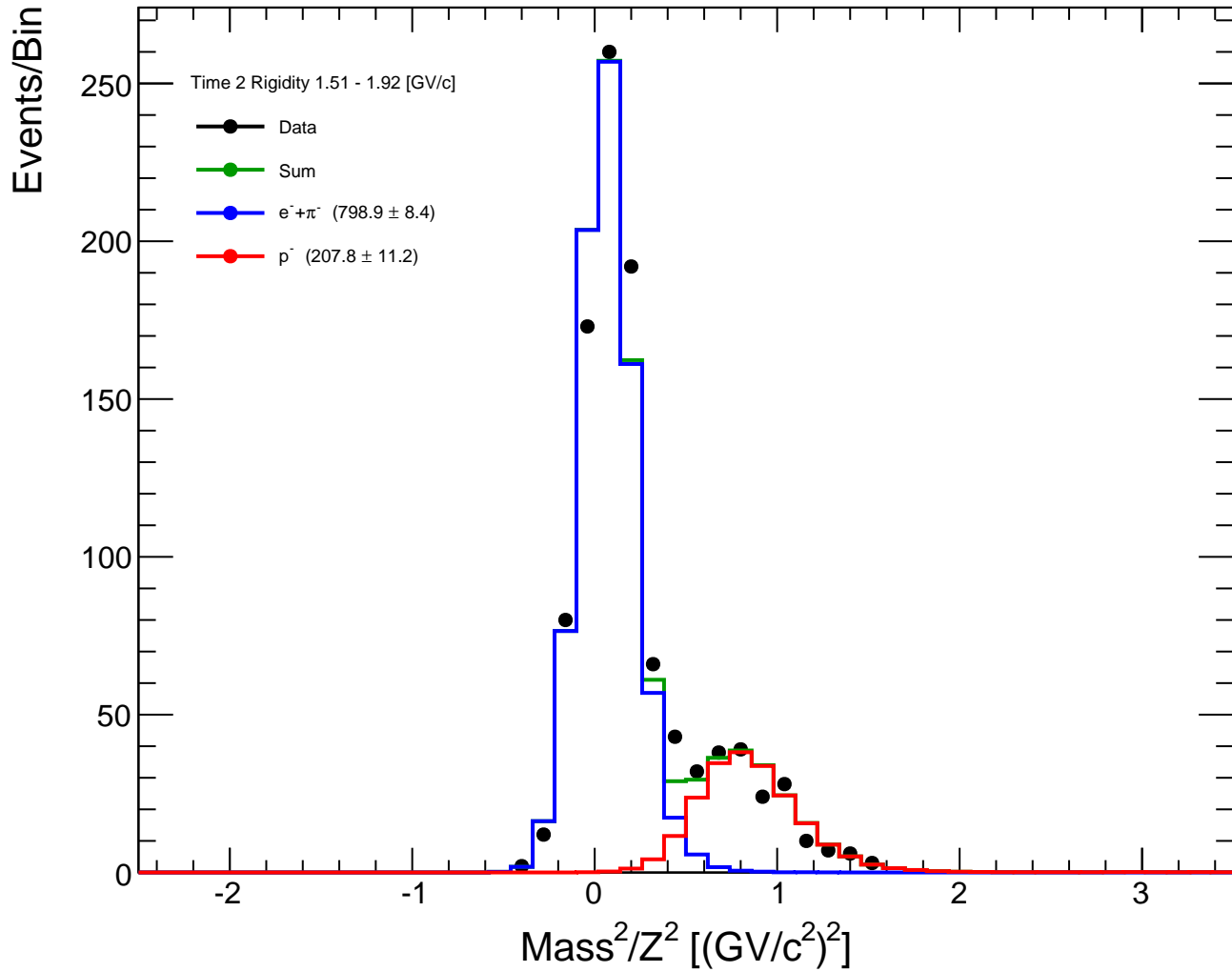


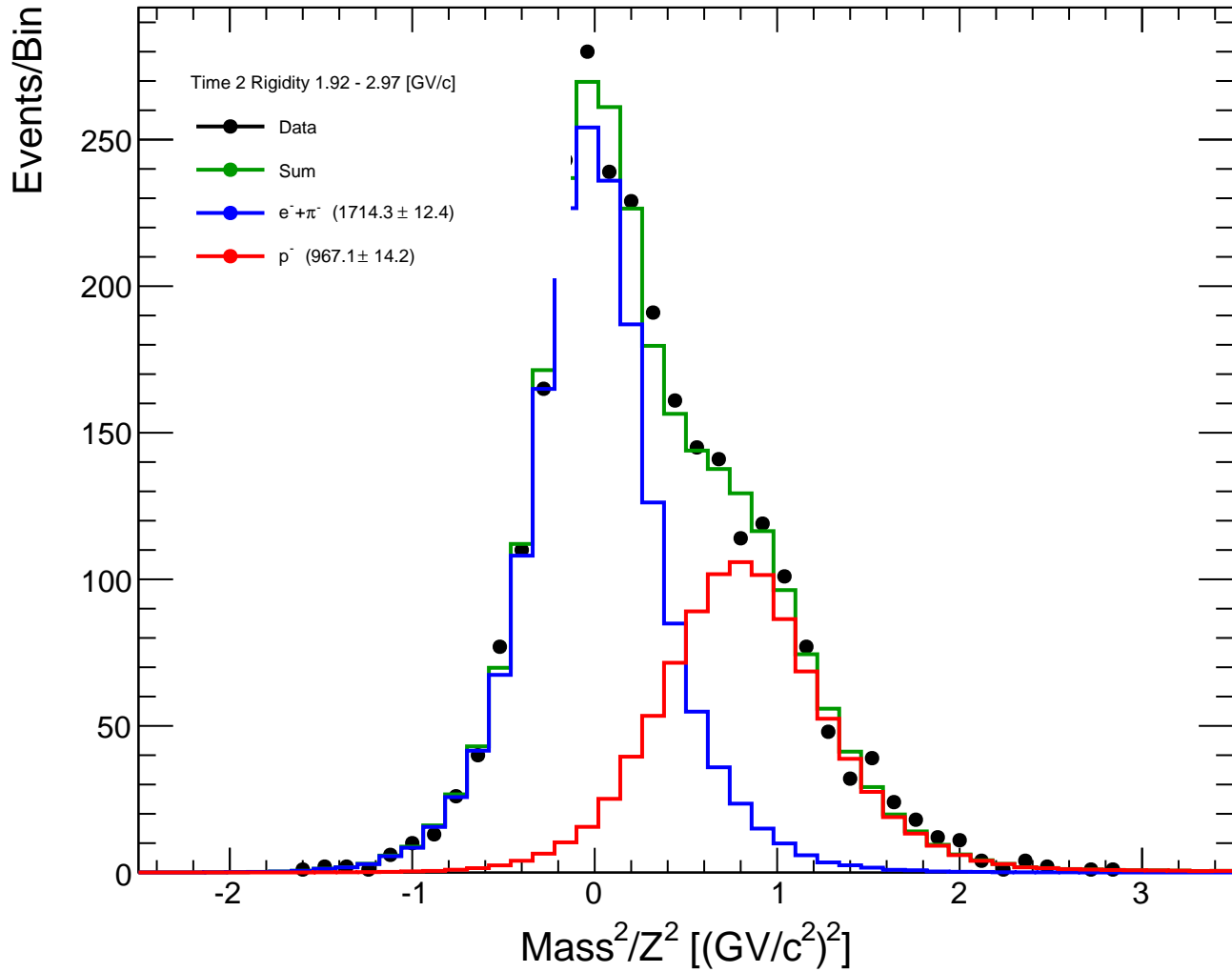
Events/Bin

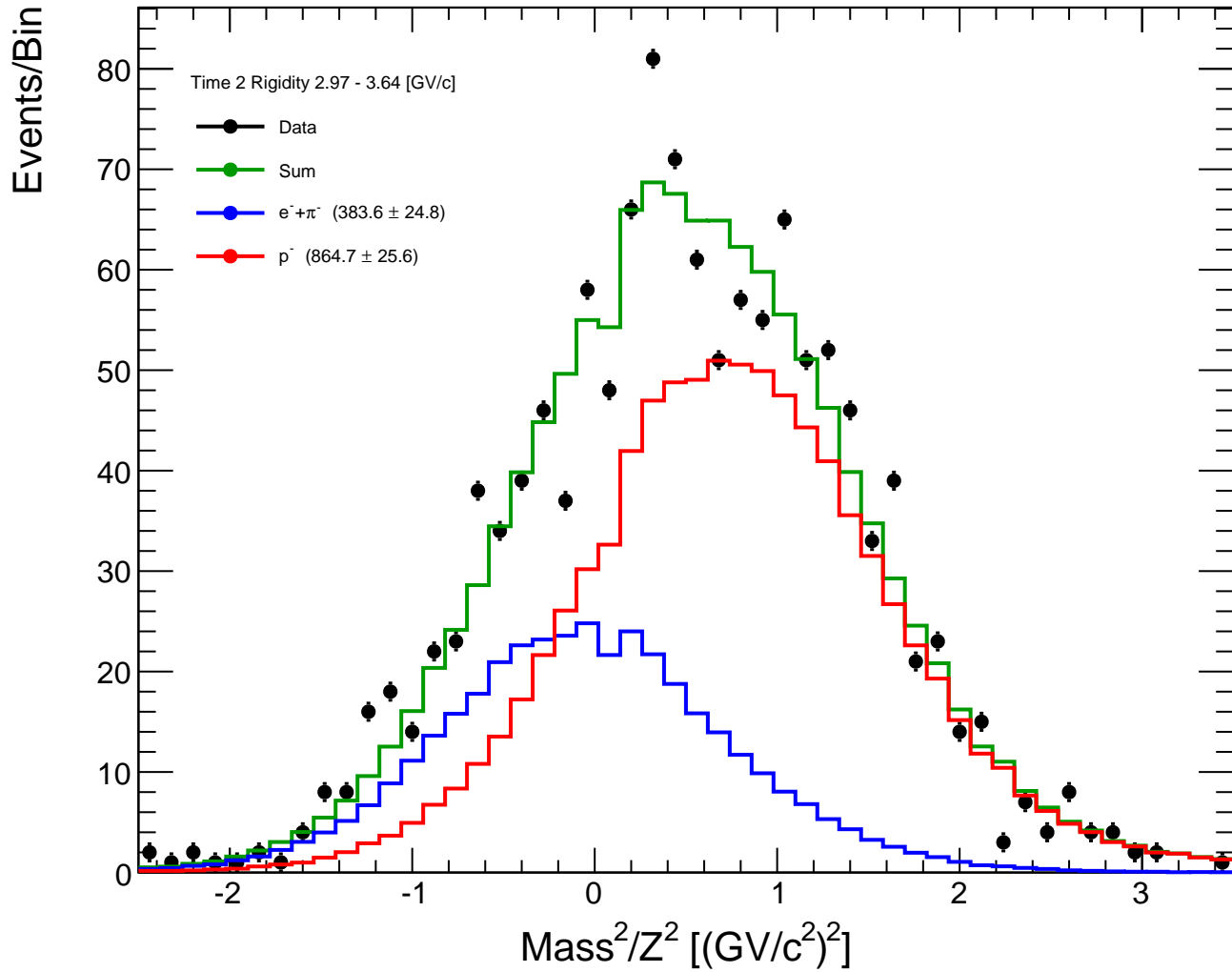


Events/Bin

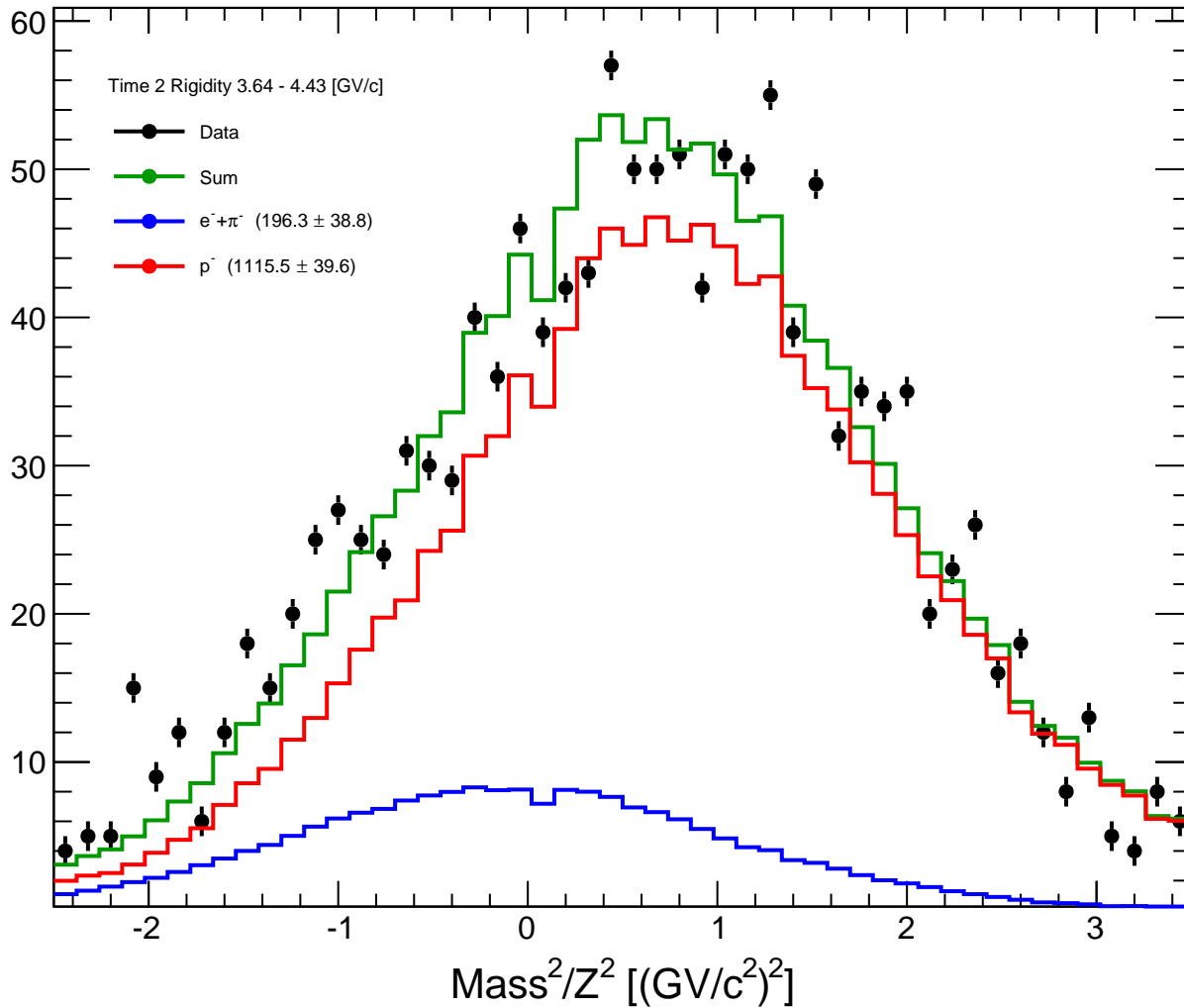


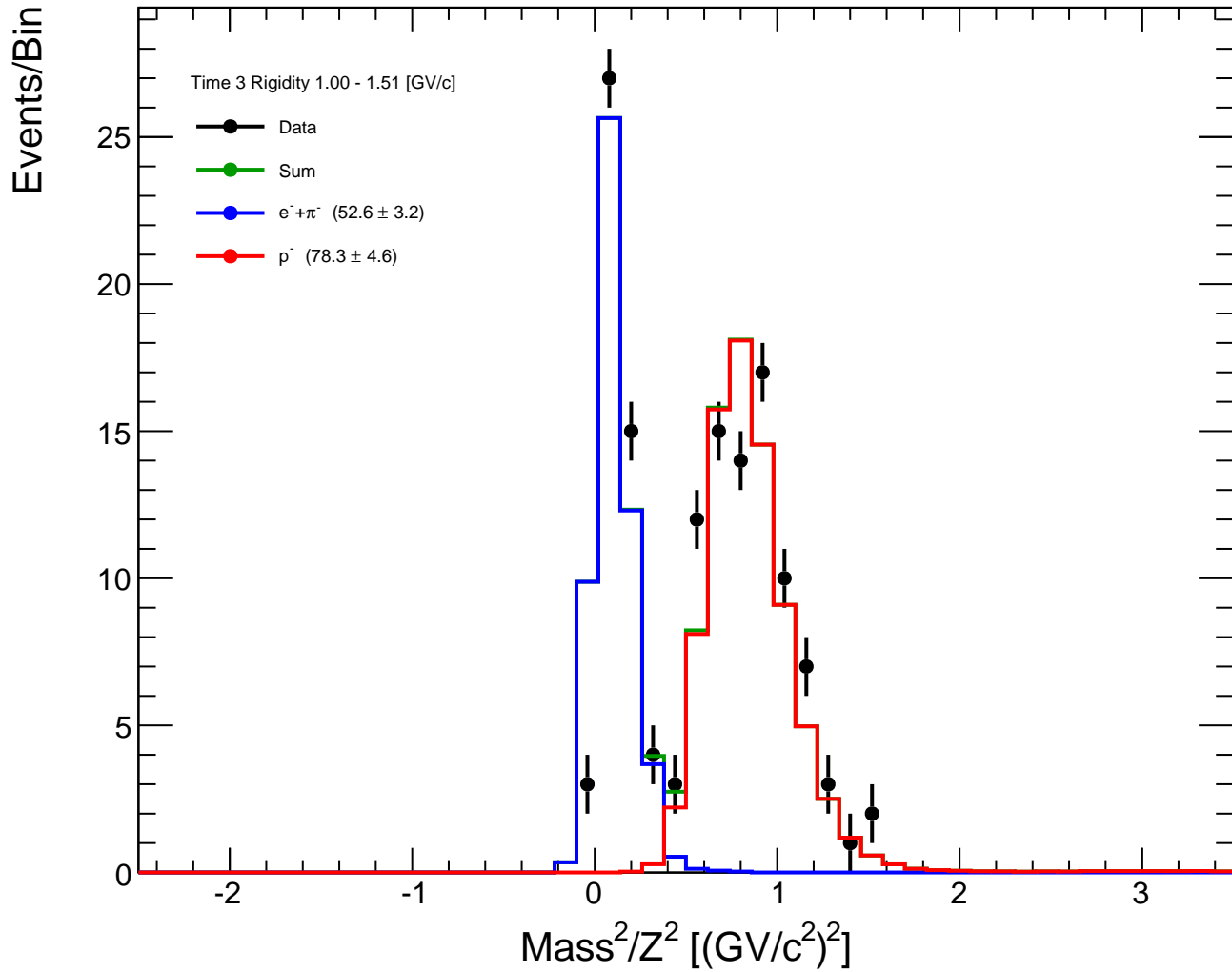


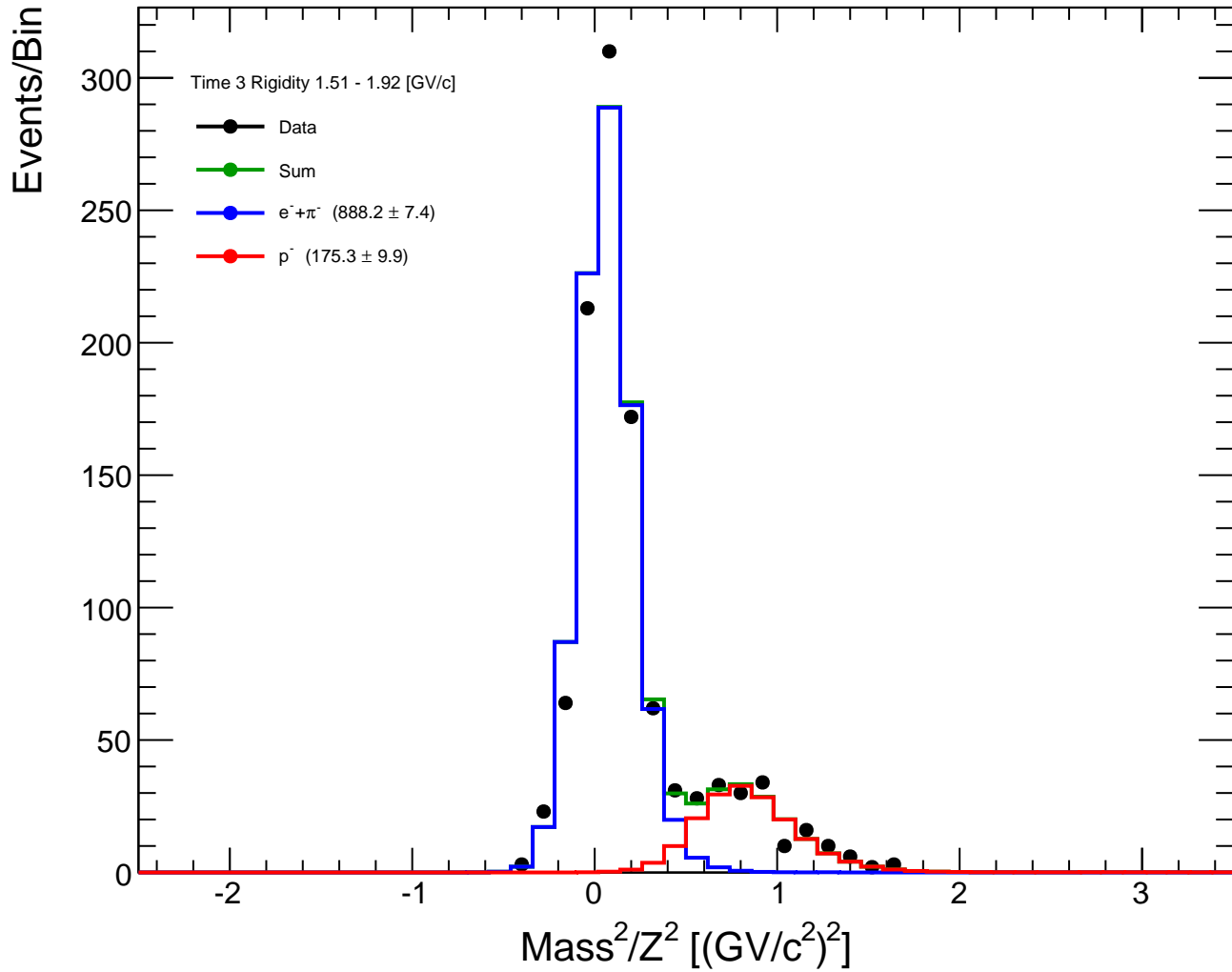


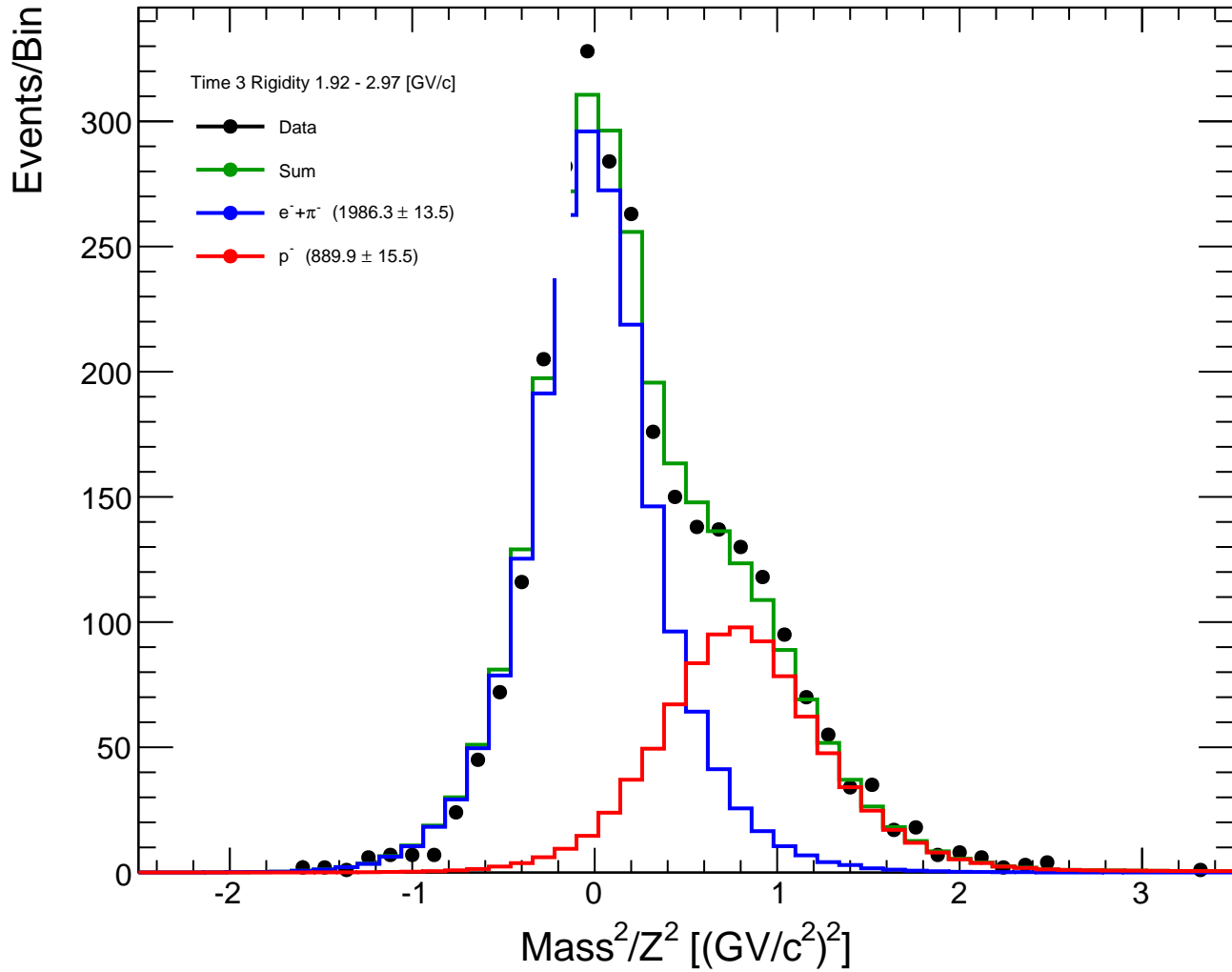


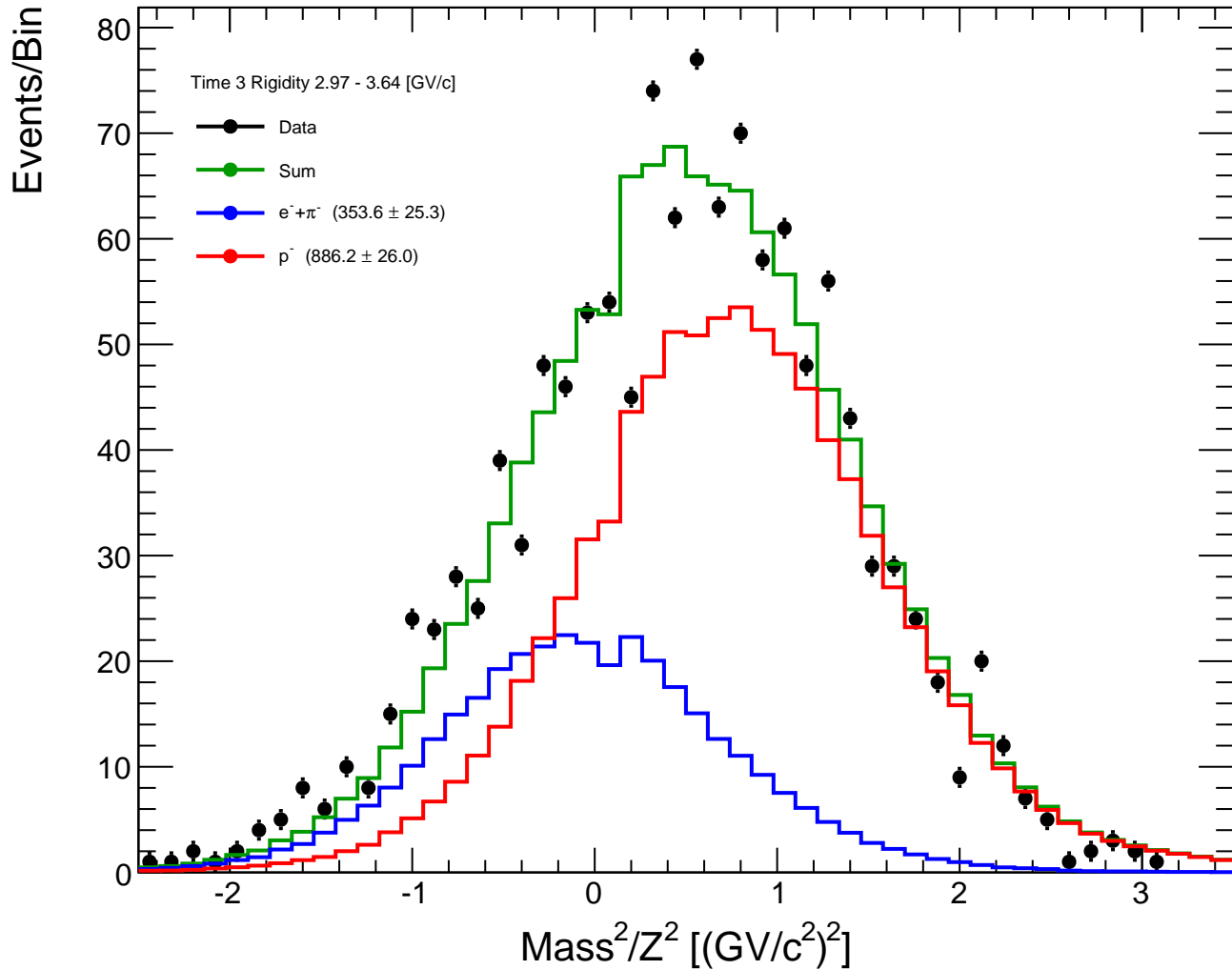
Events/Bin



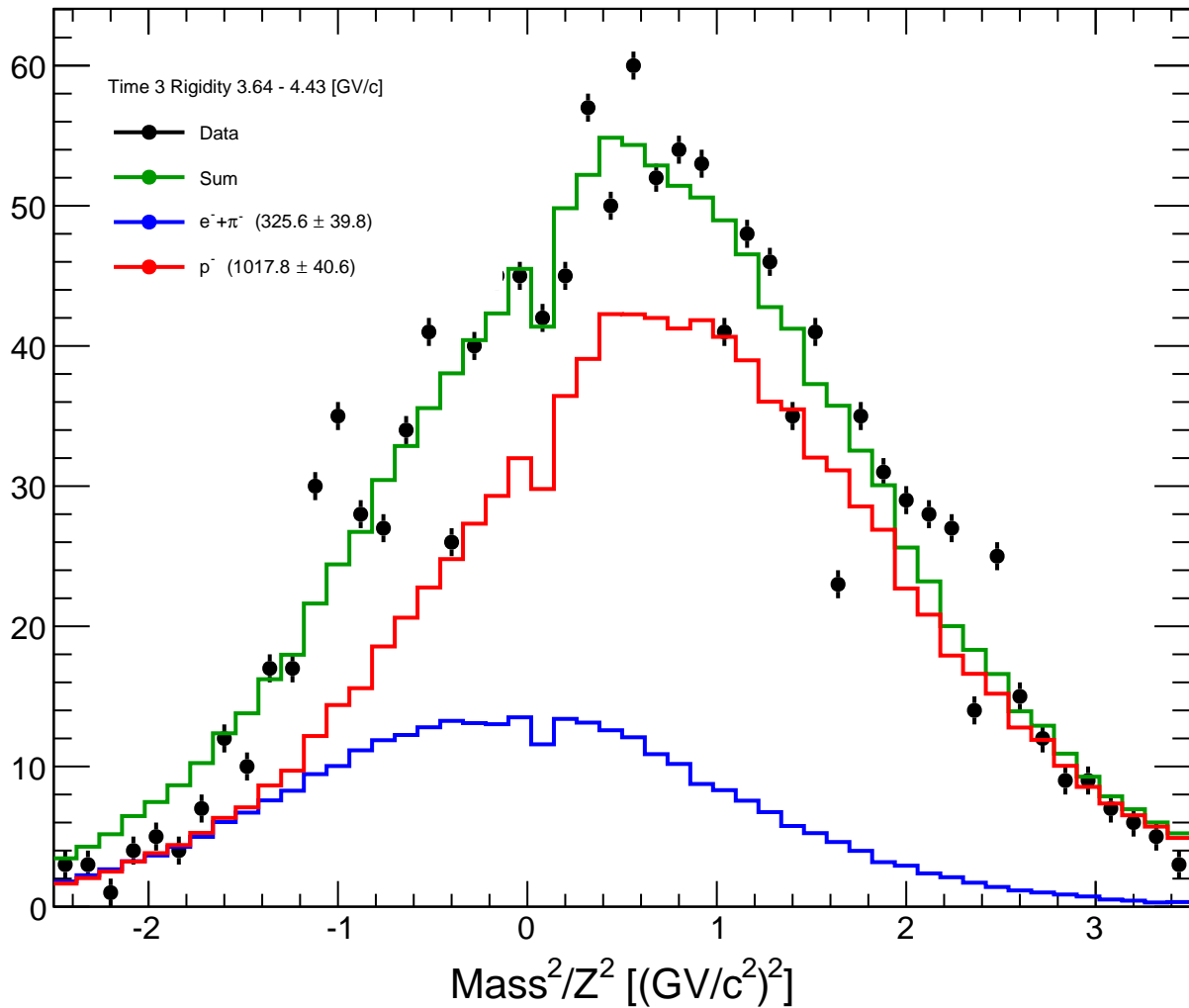


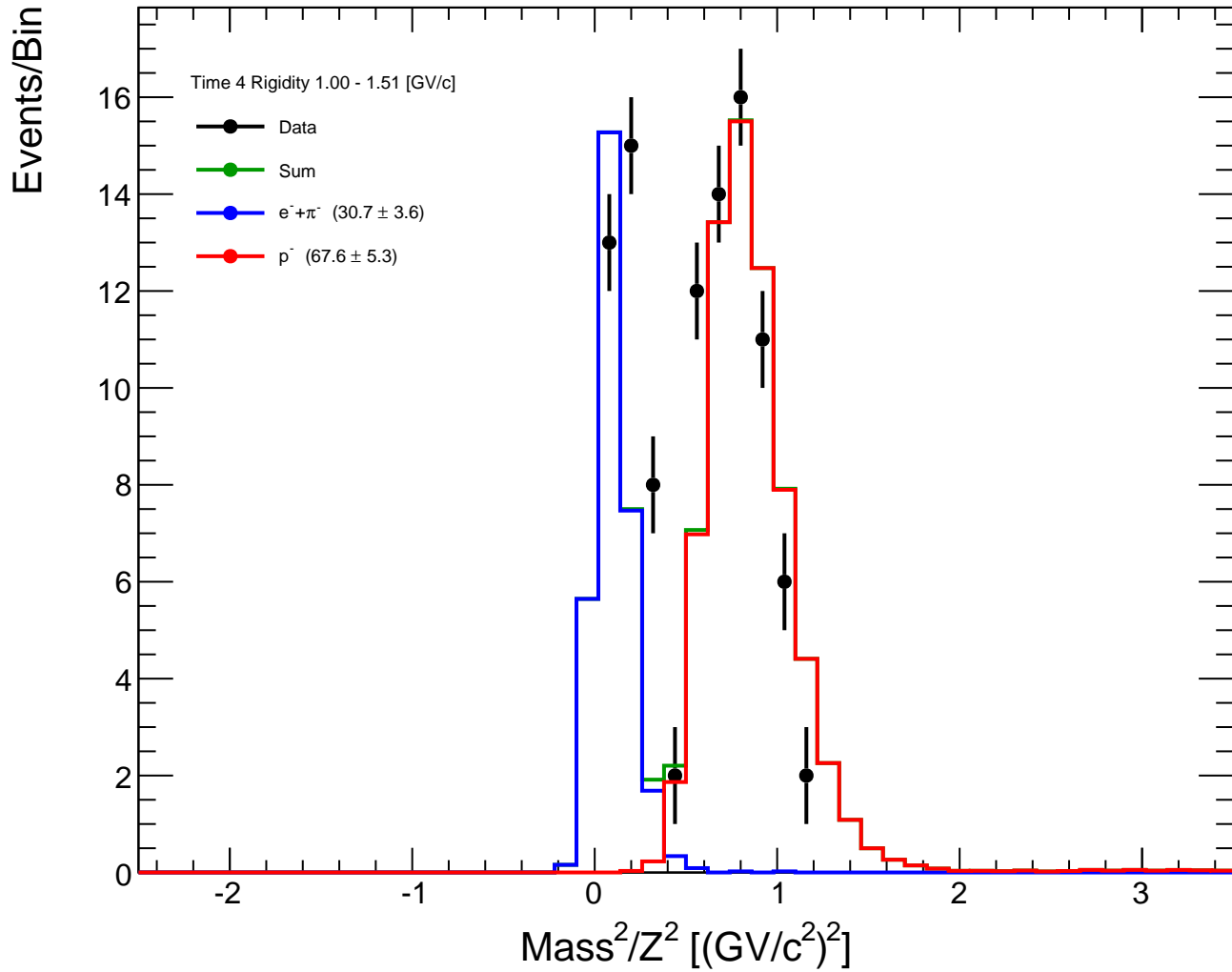


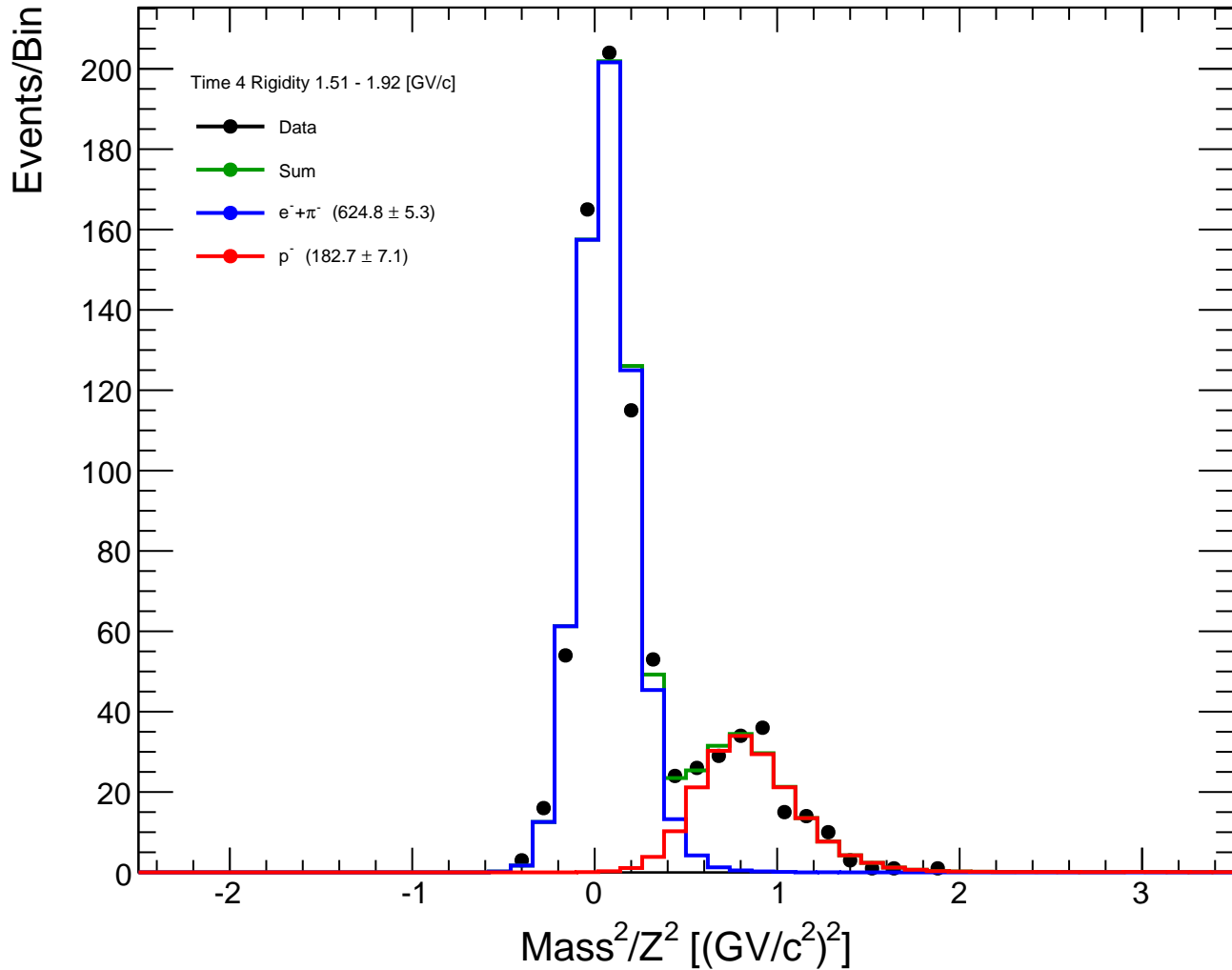


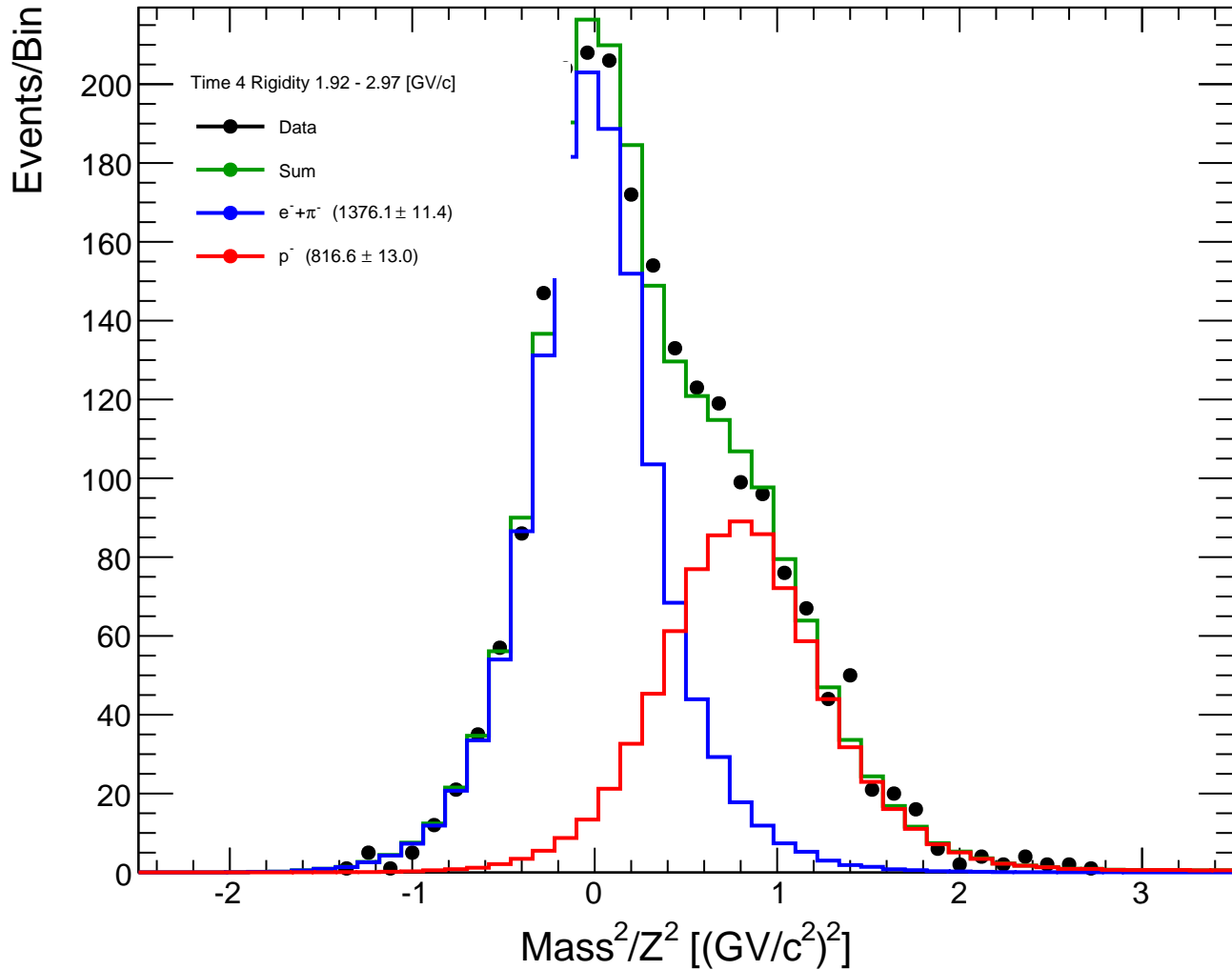


Events/Bin

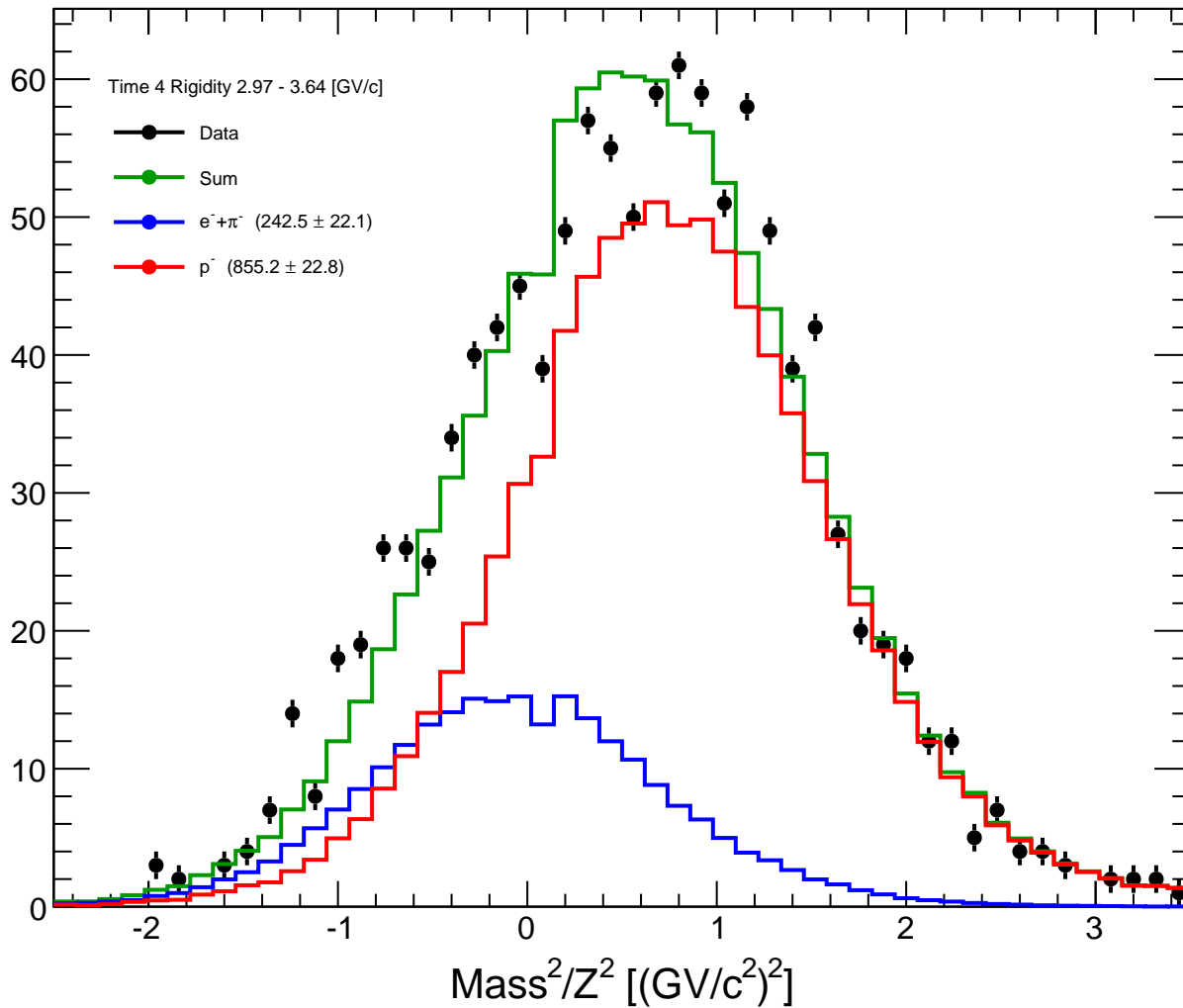


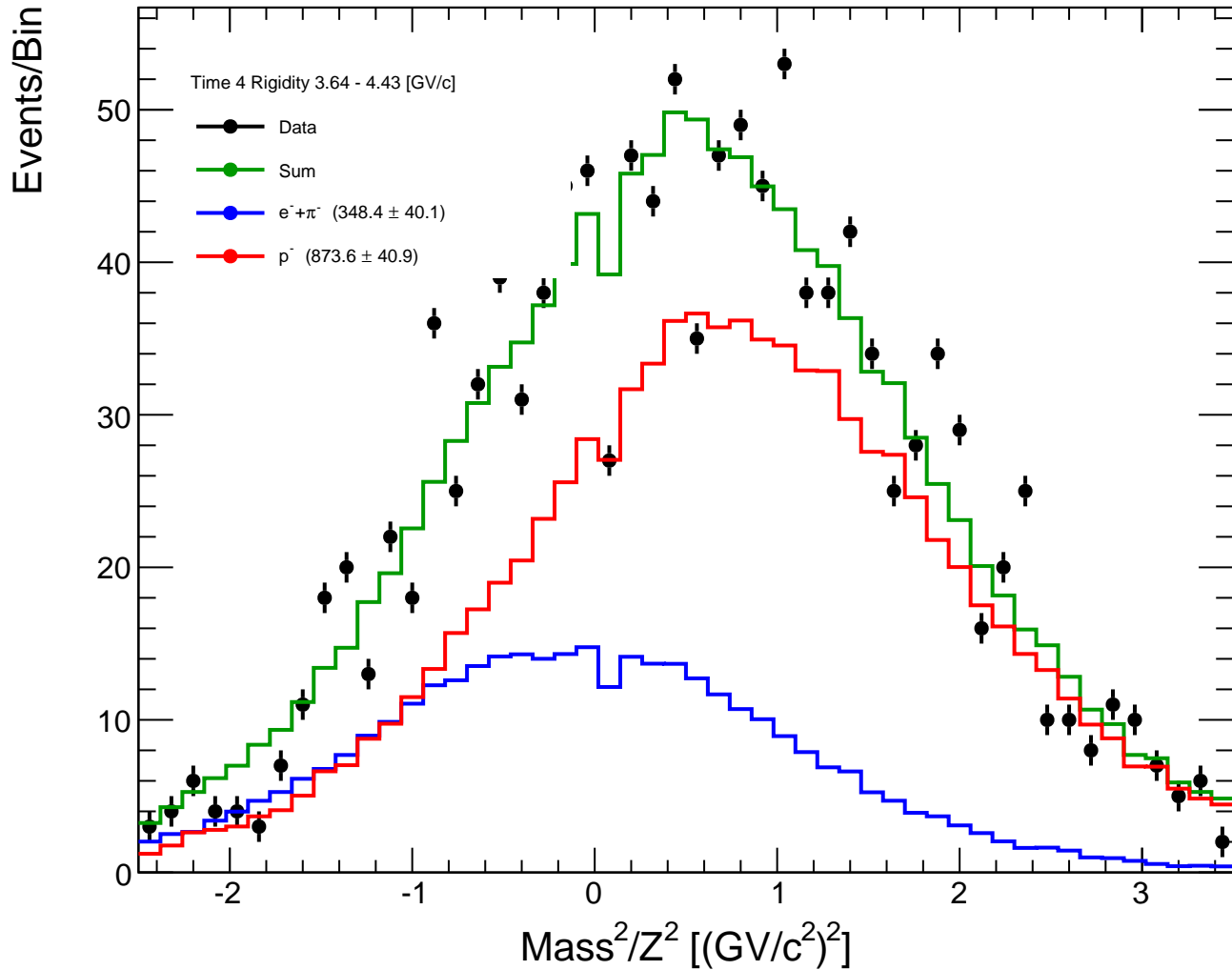




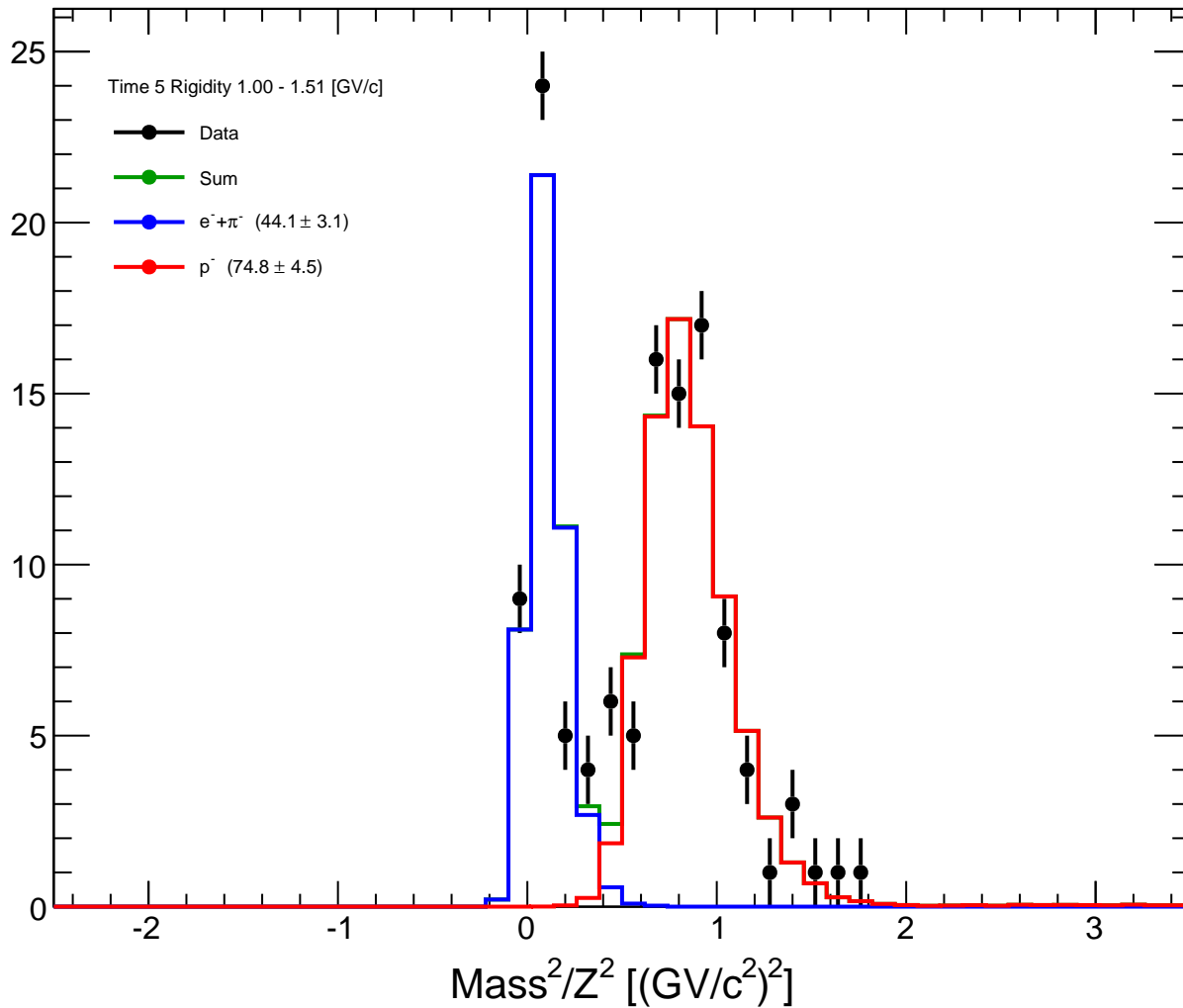


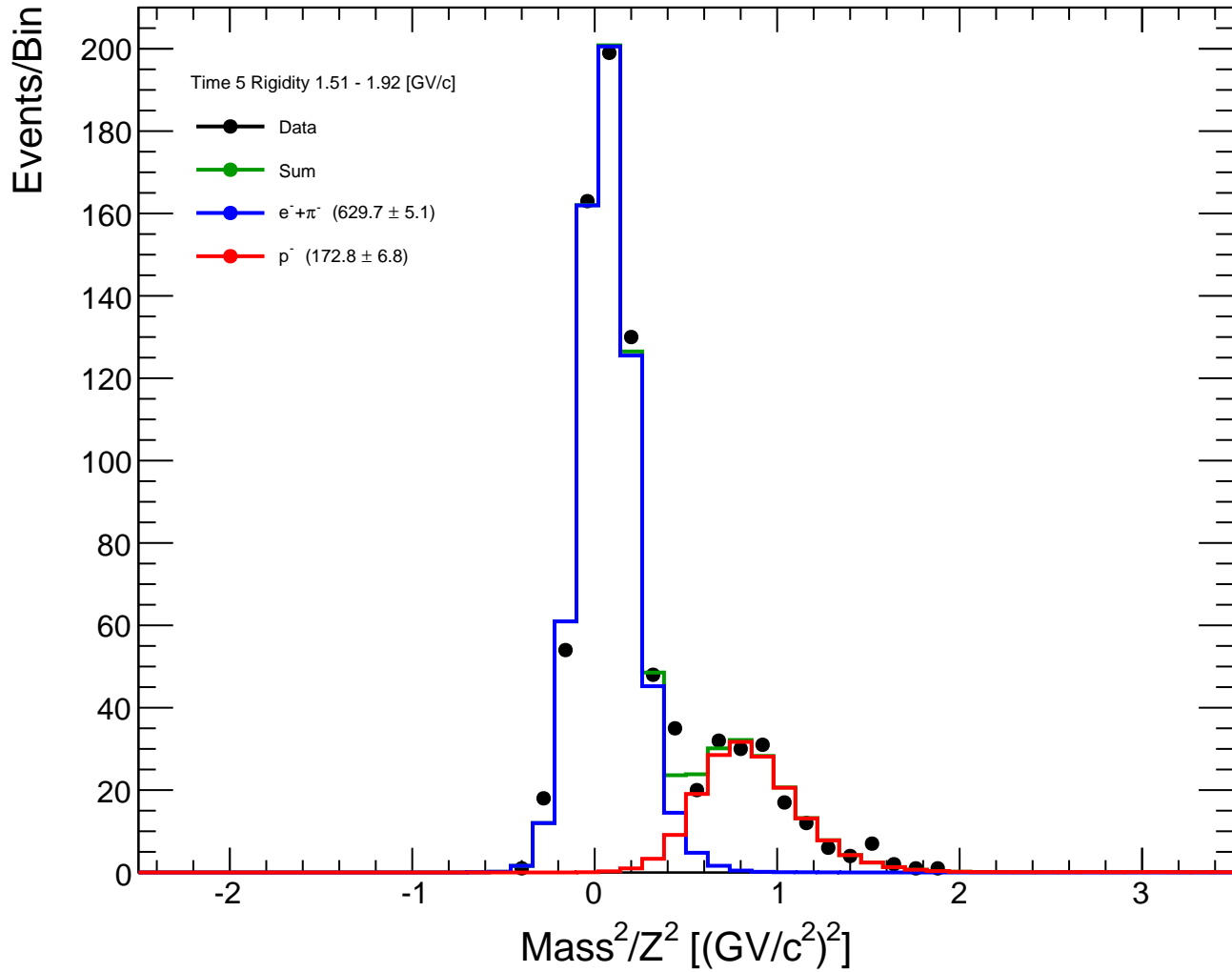
Events/Bin

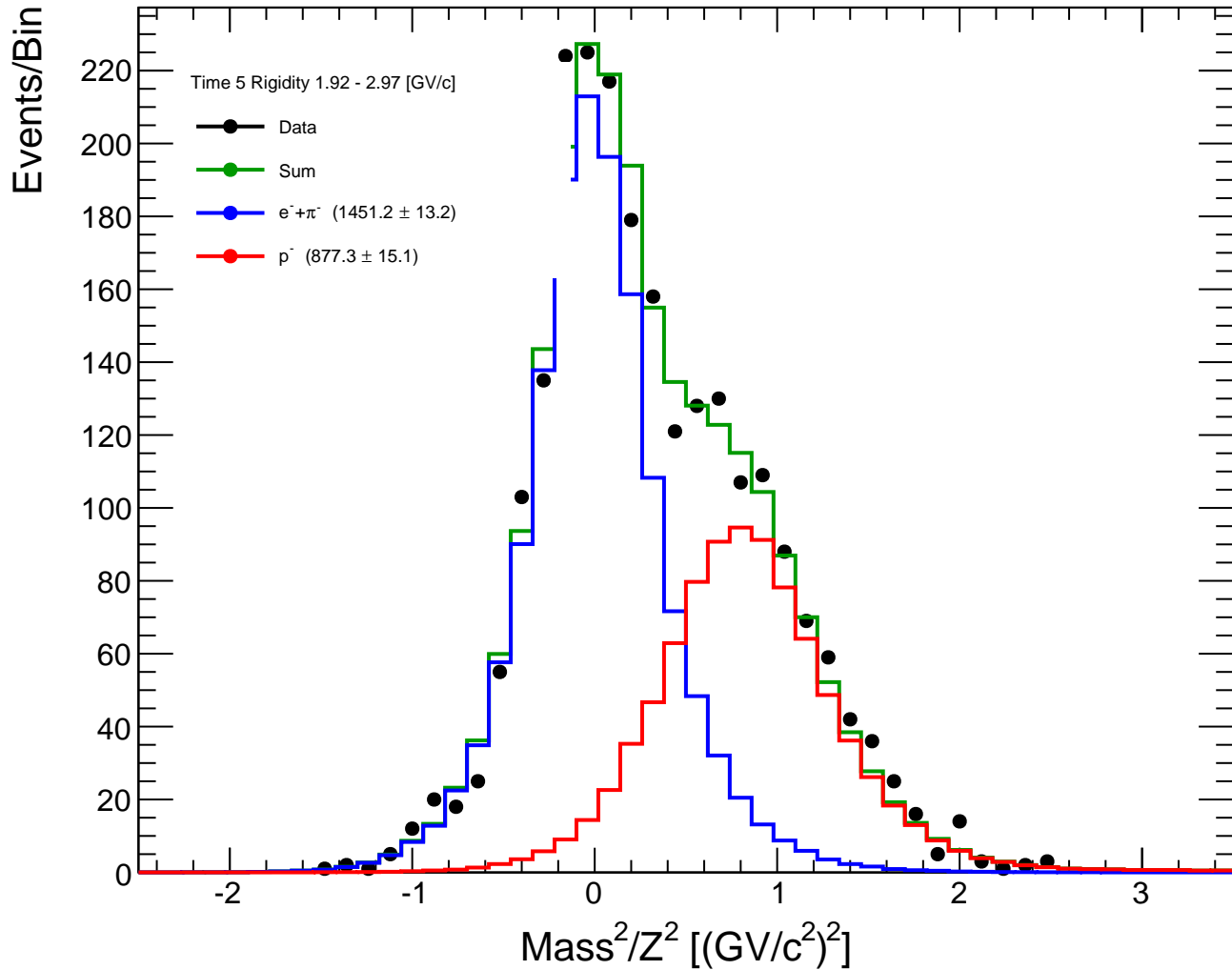




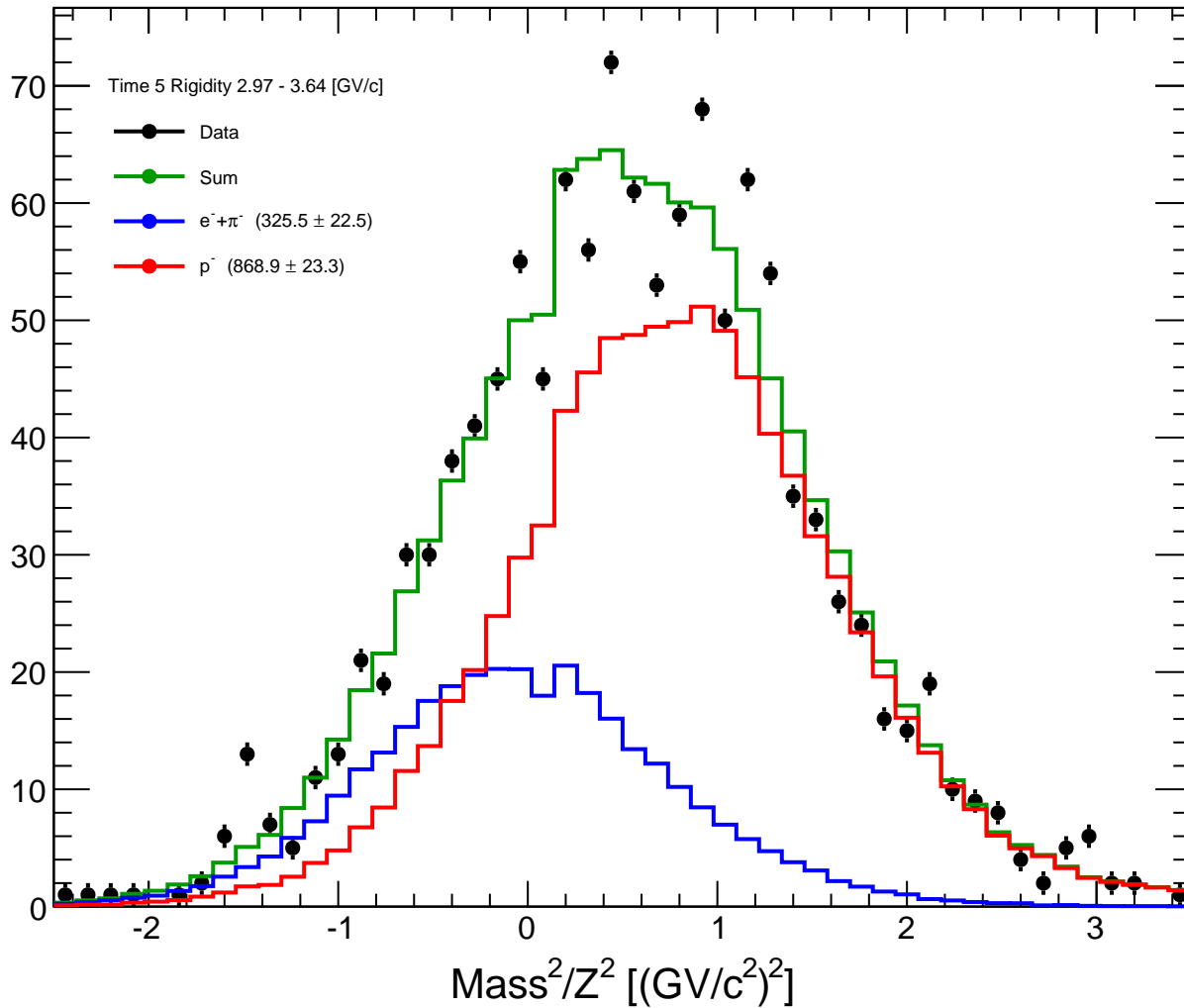
Events/Bin



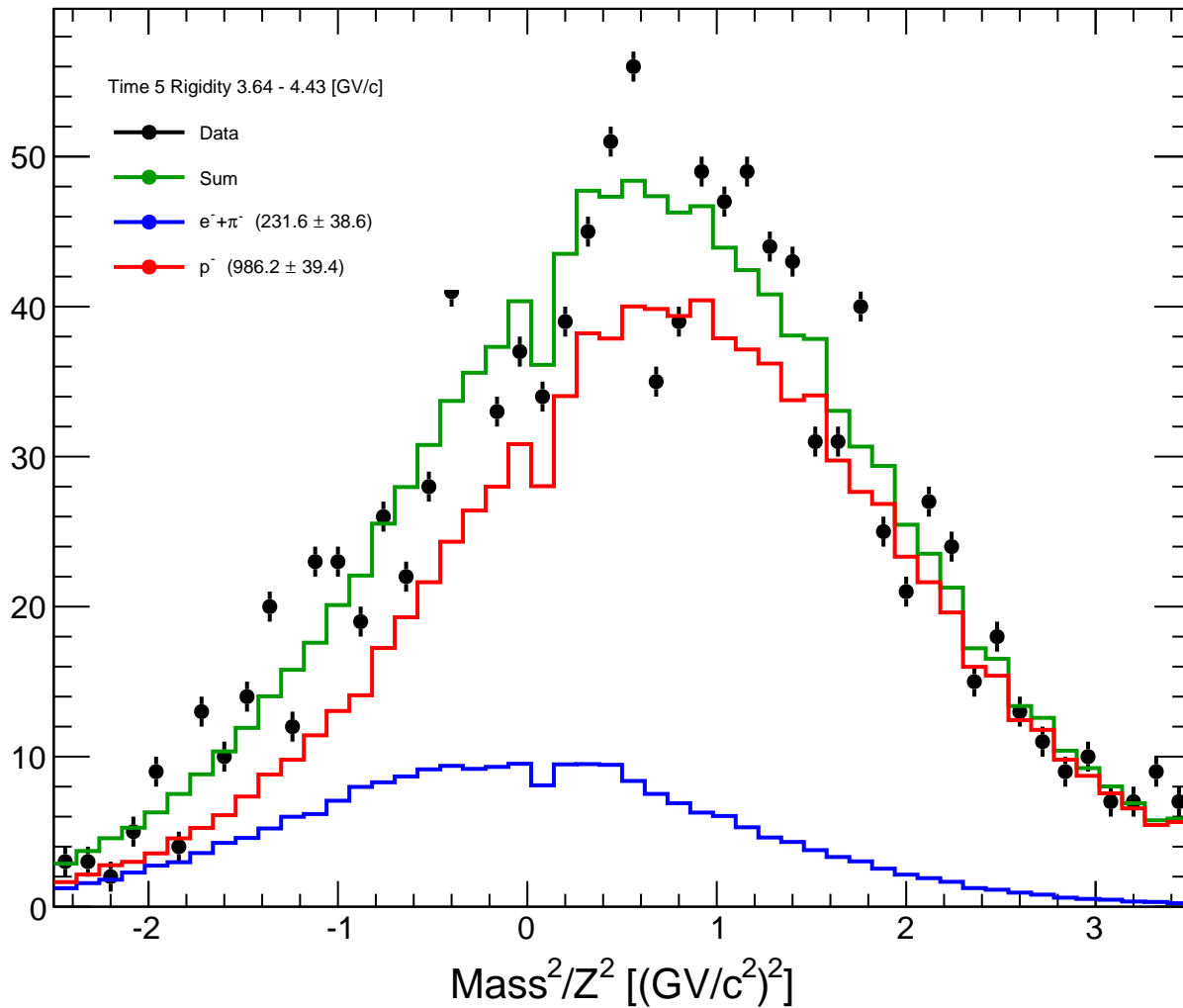


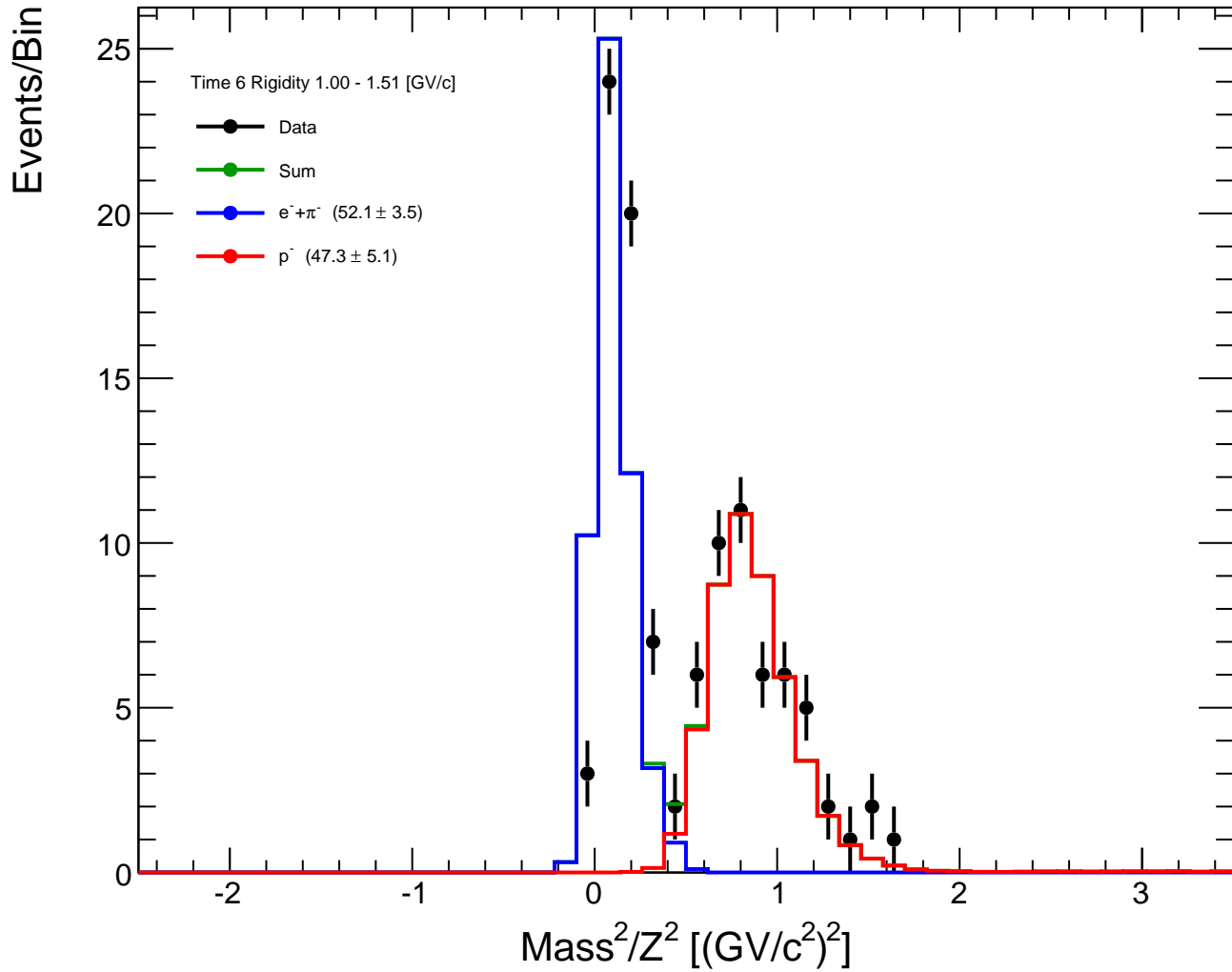


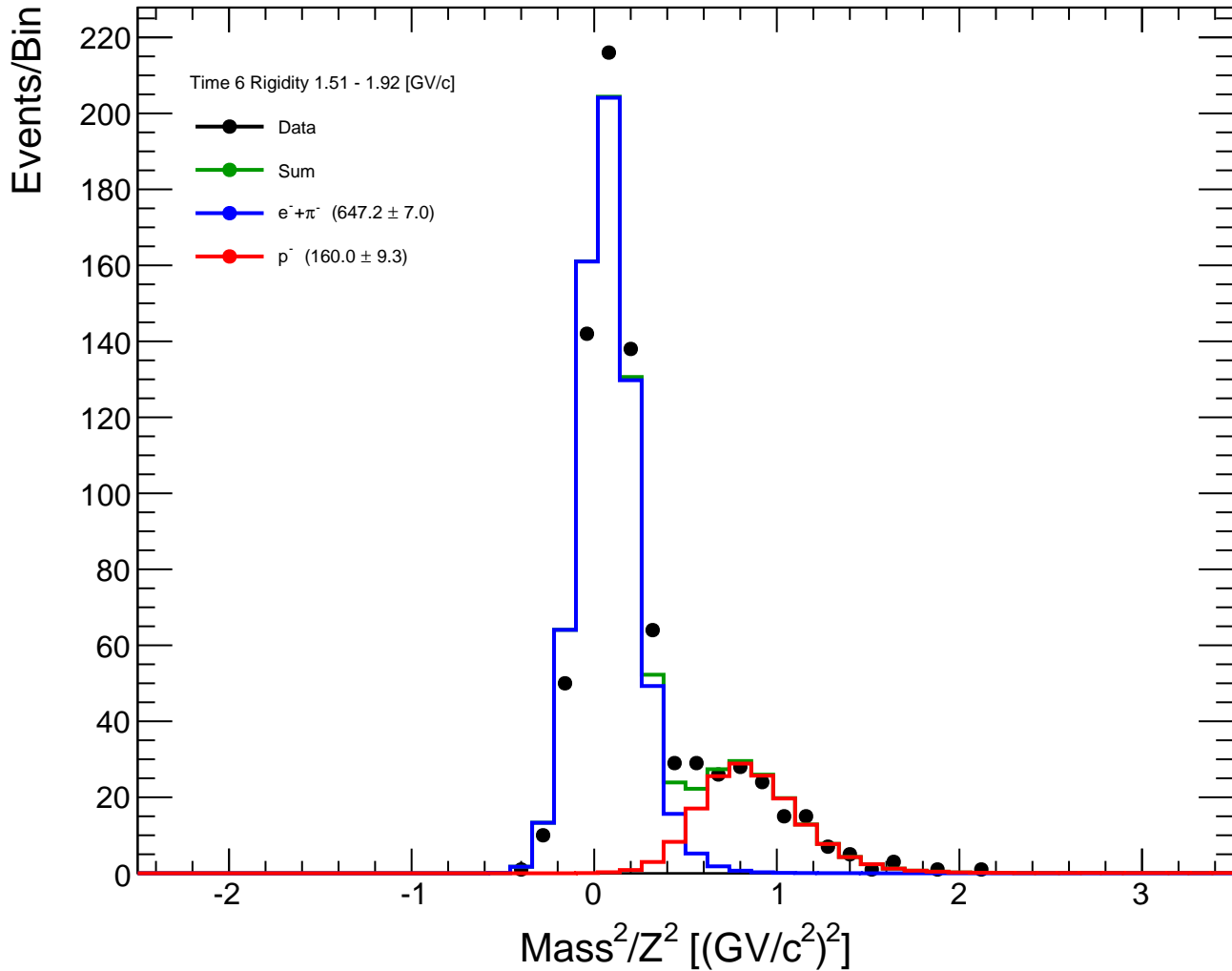
Events/Bin

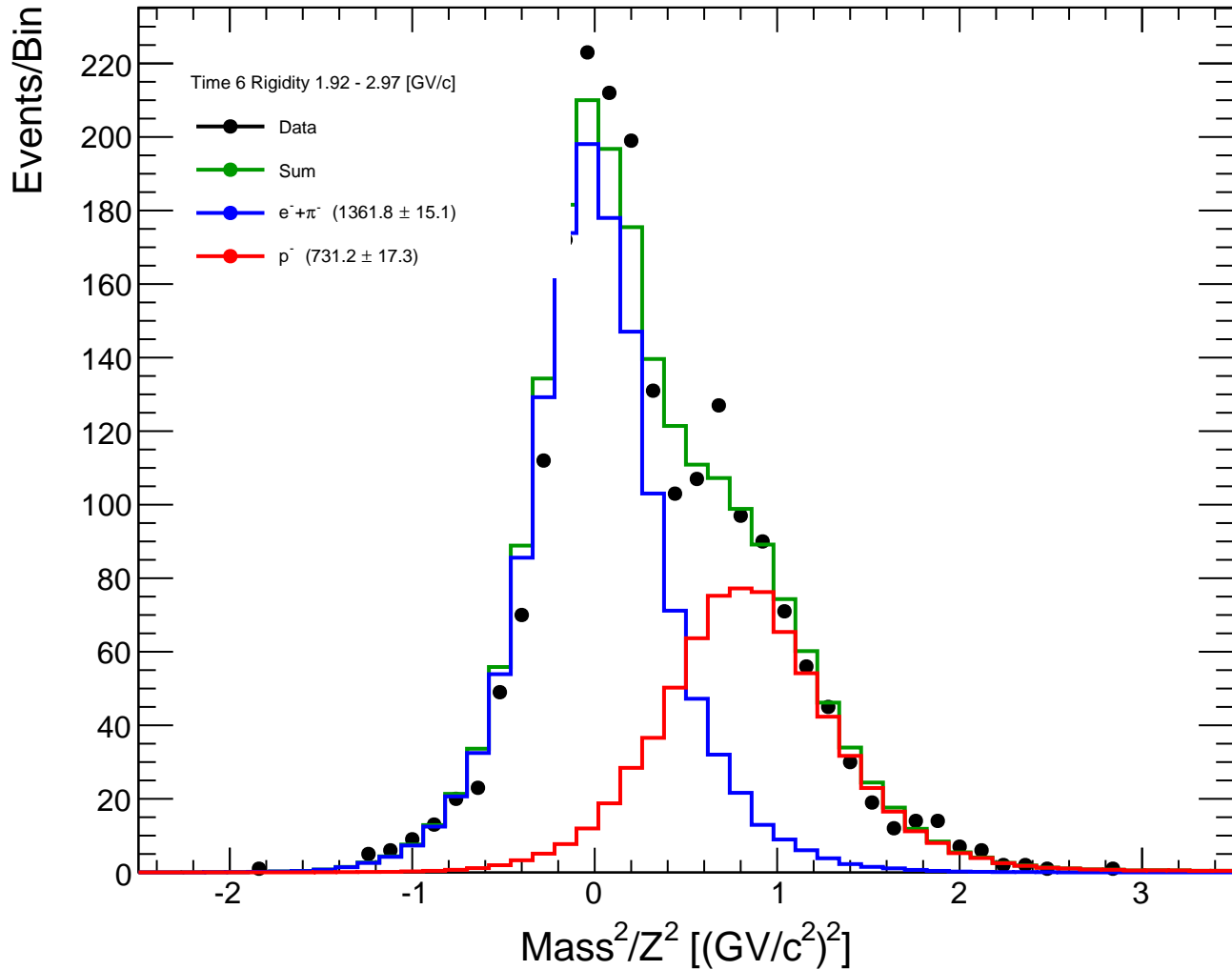


Events/Bin

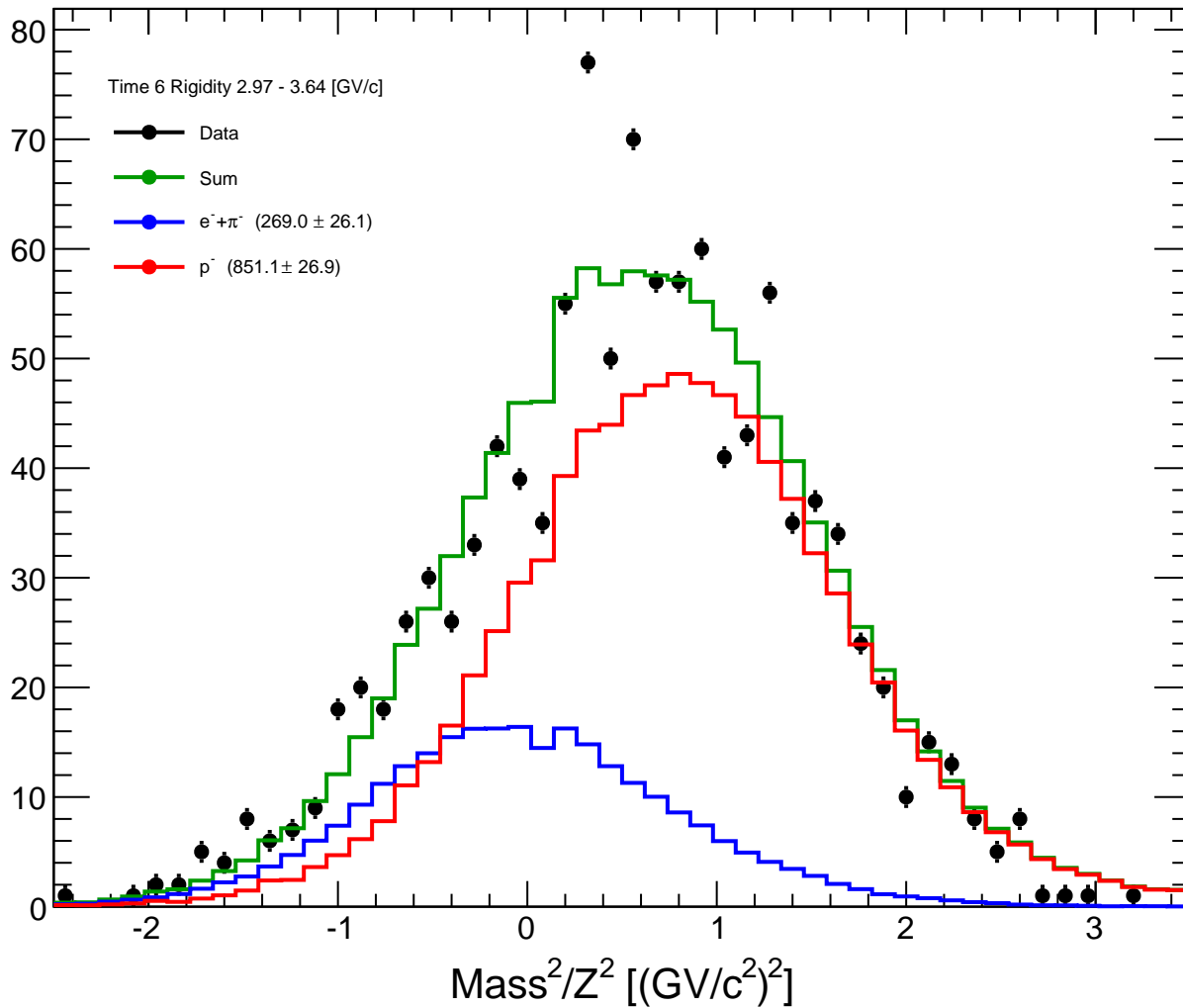


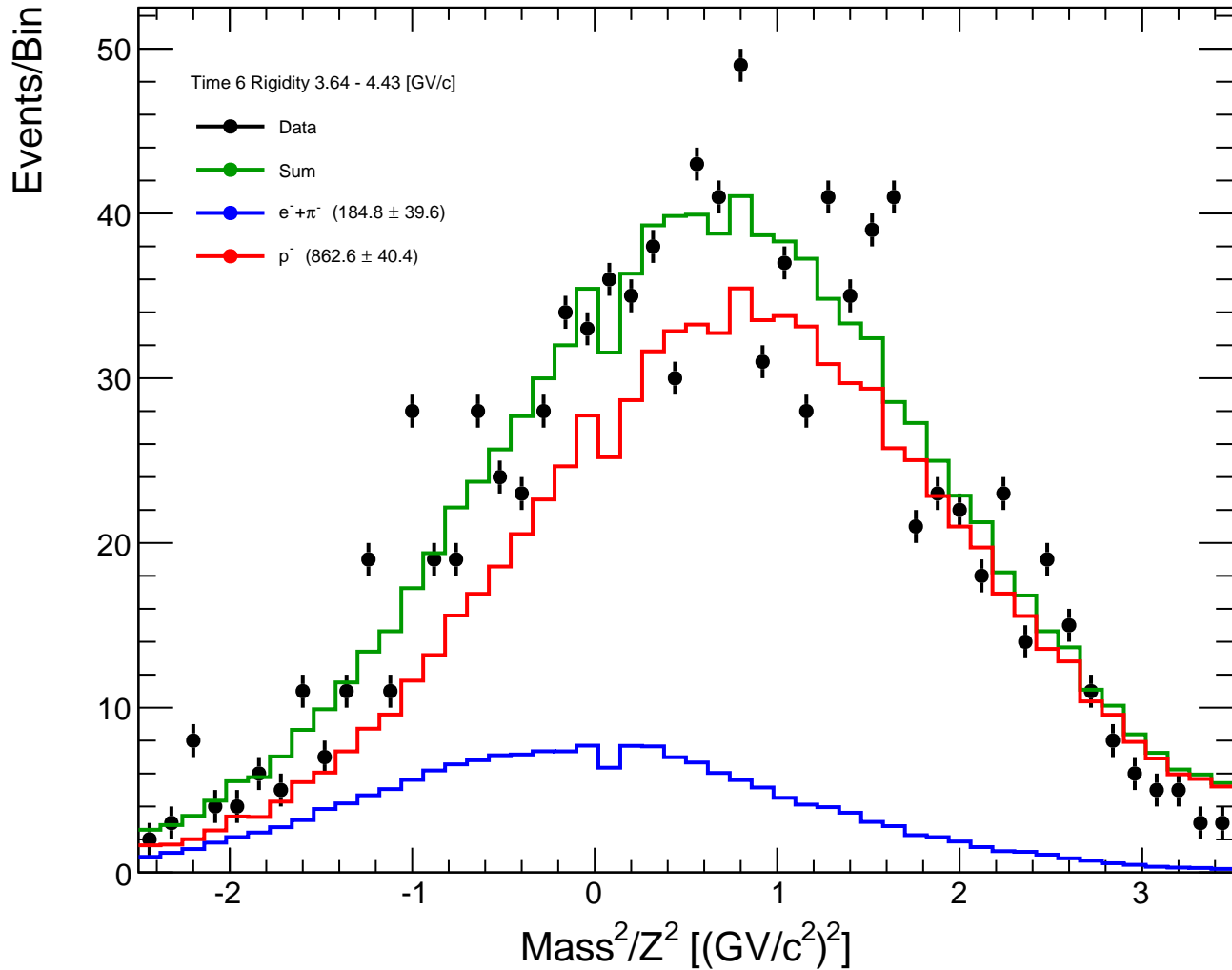


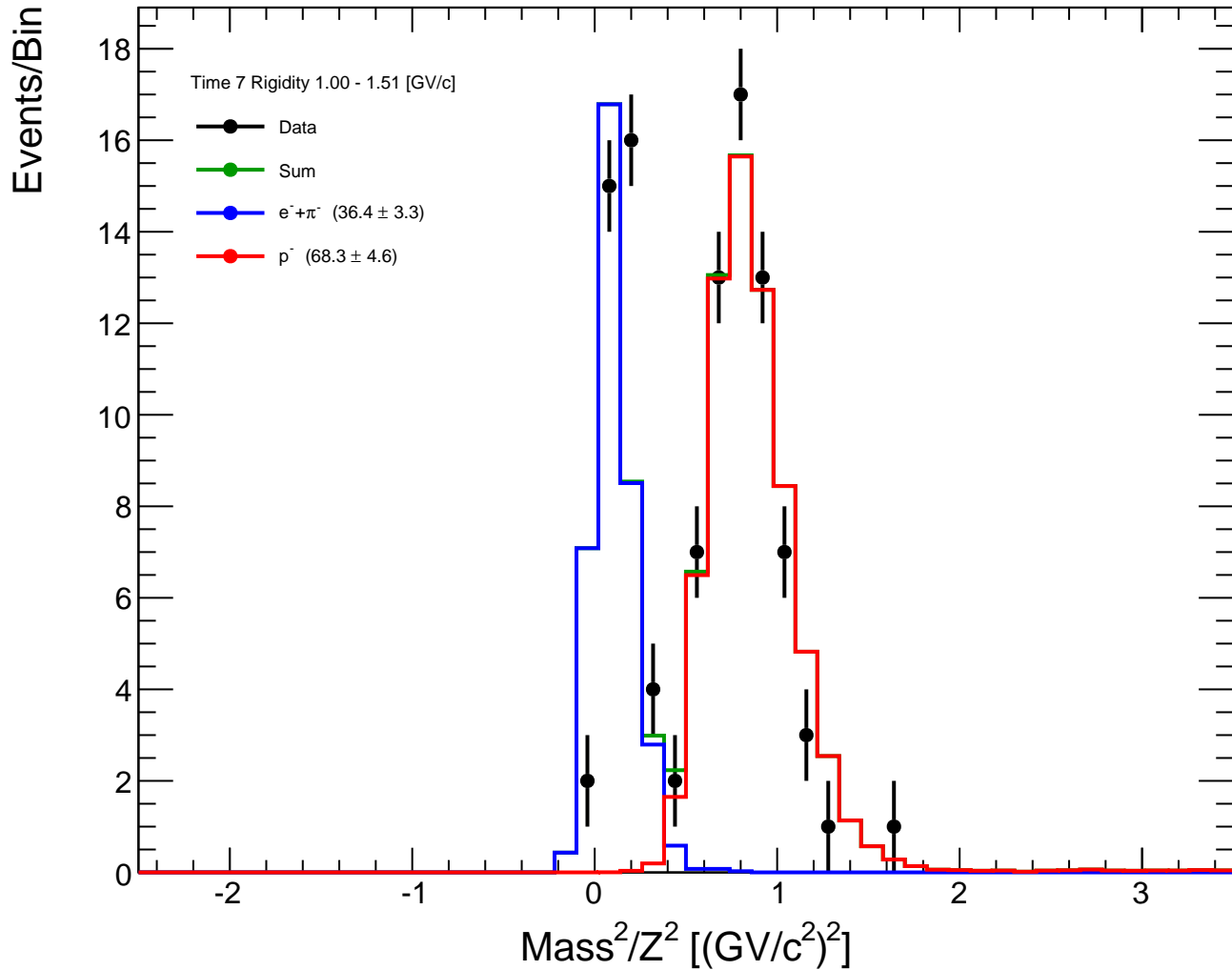


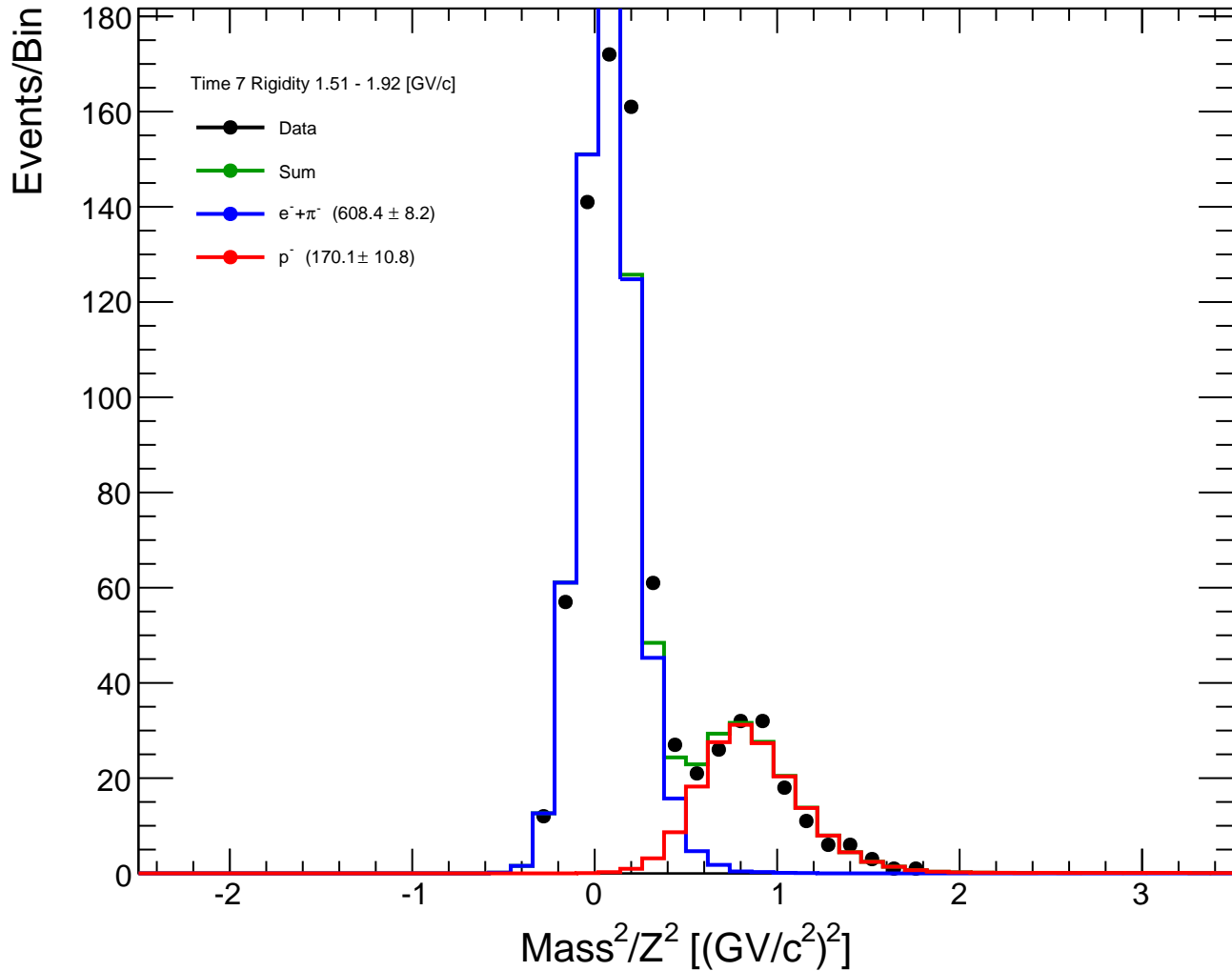


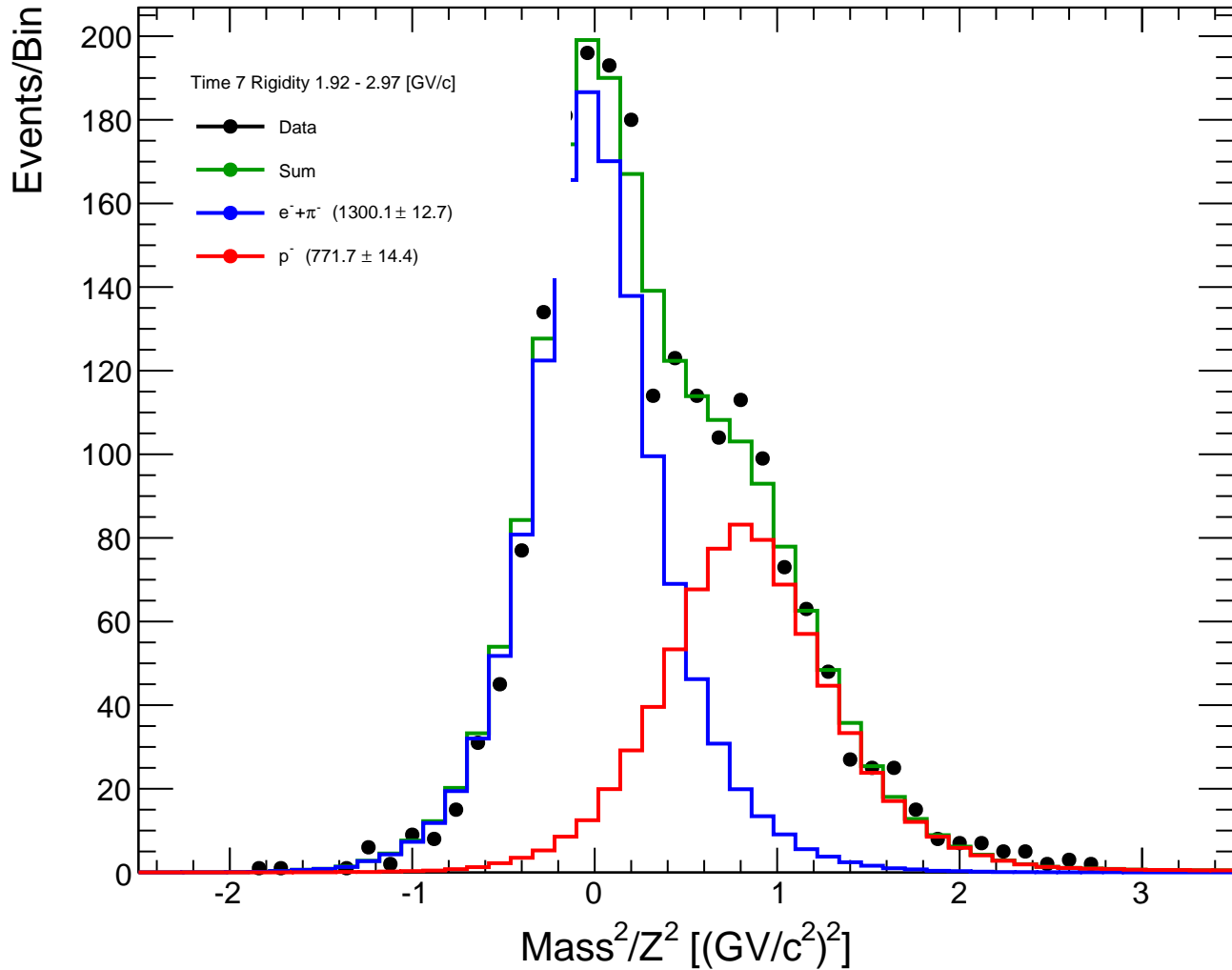
Events/Bin



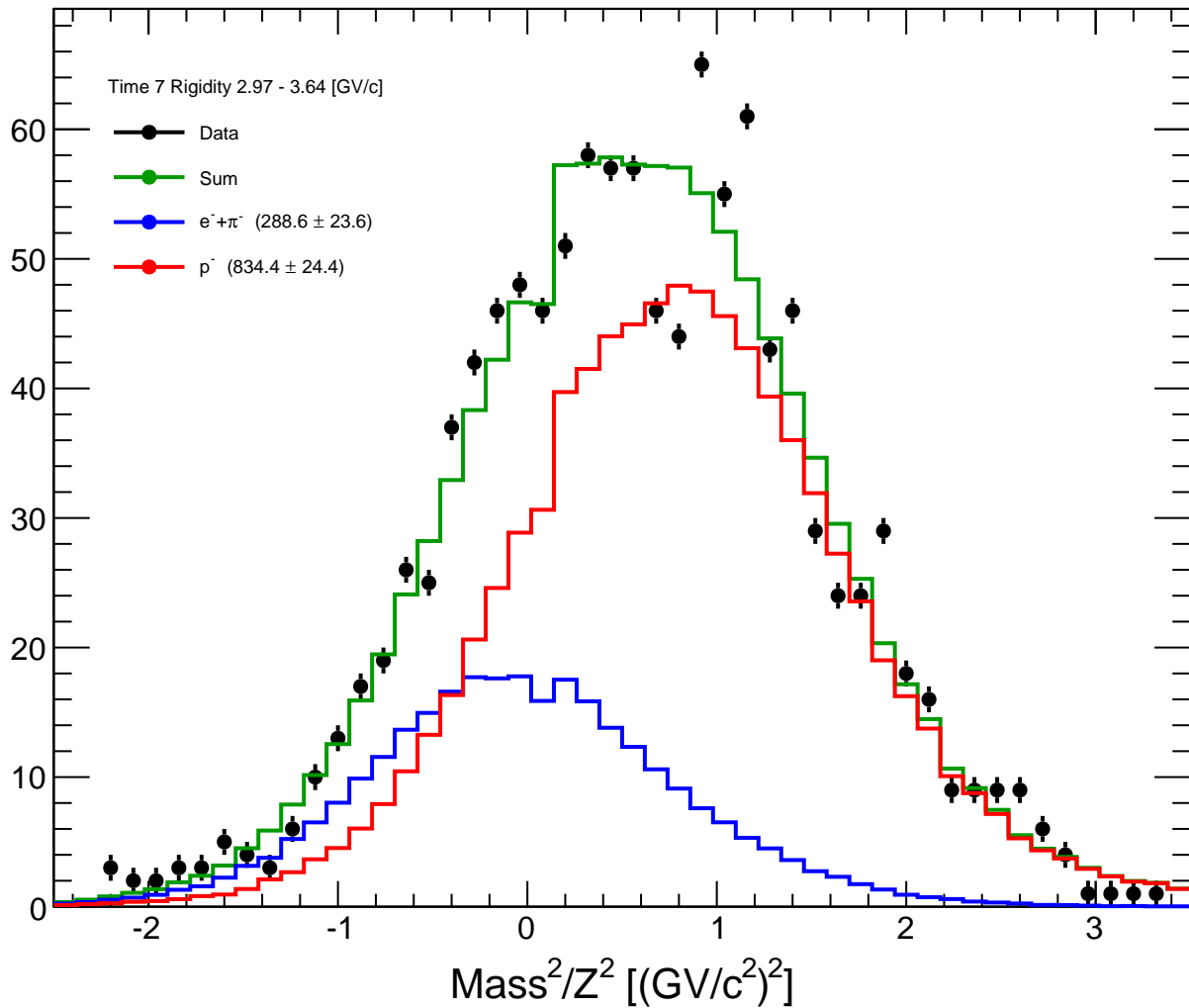




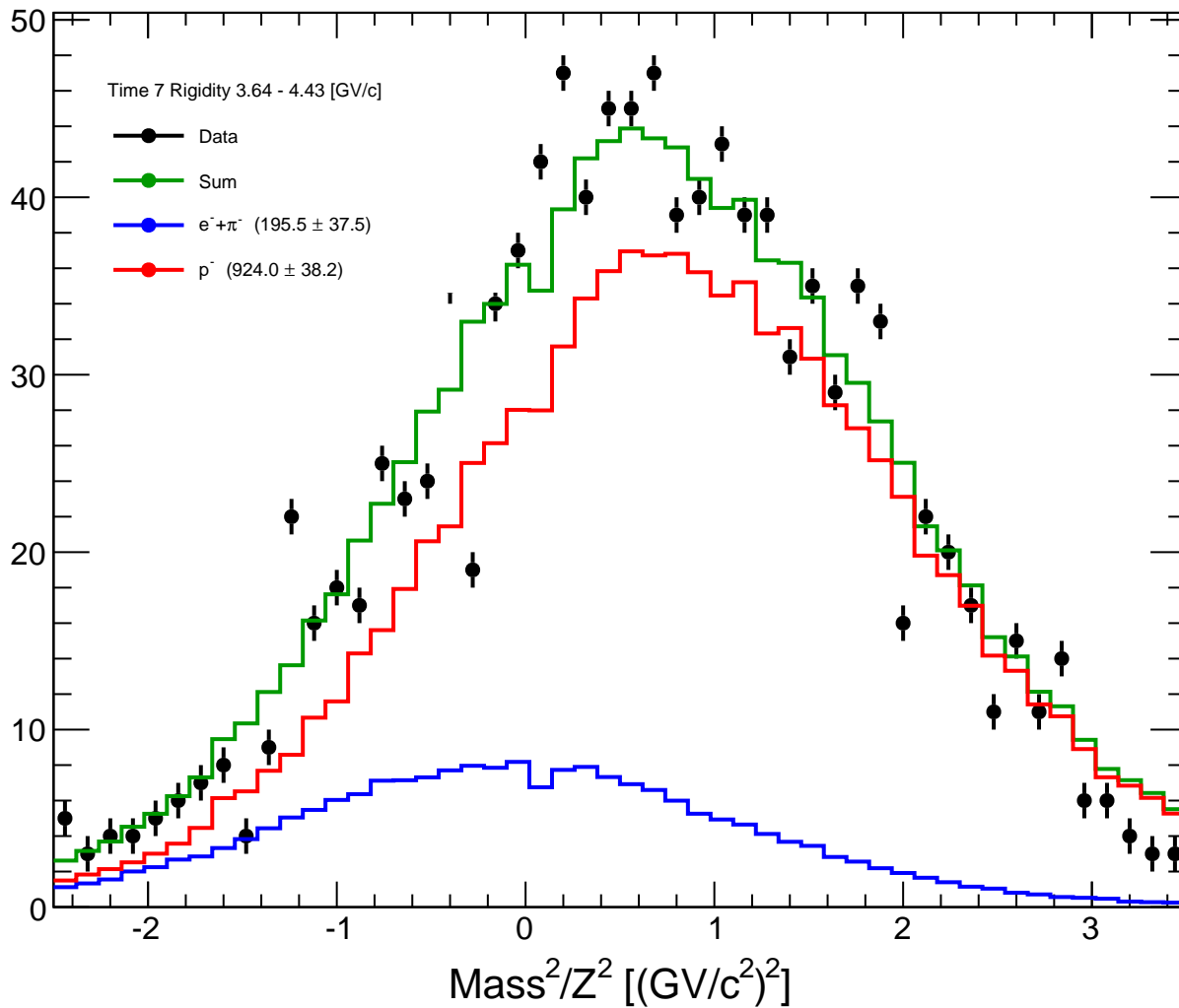


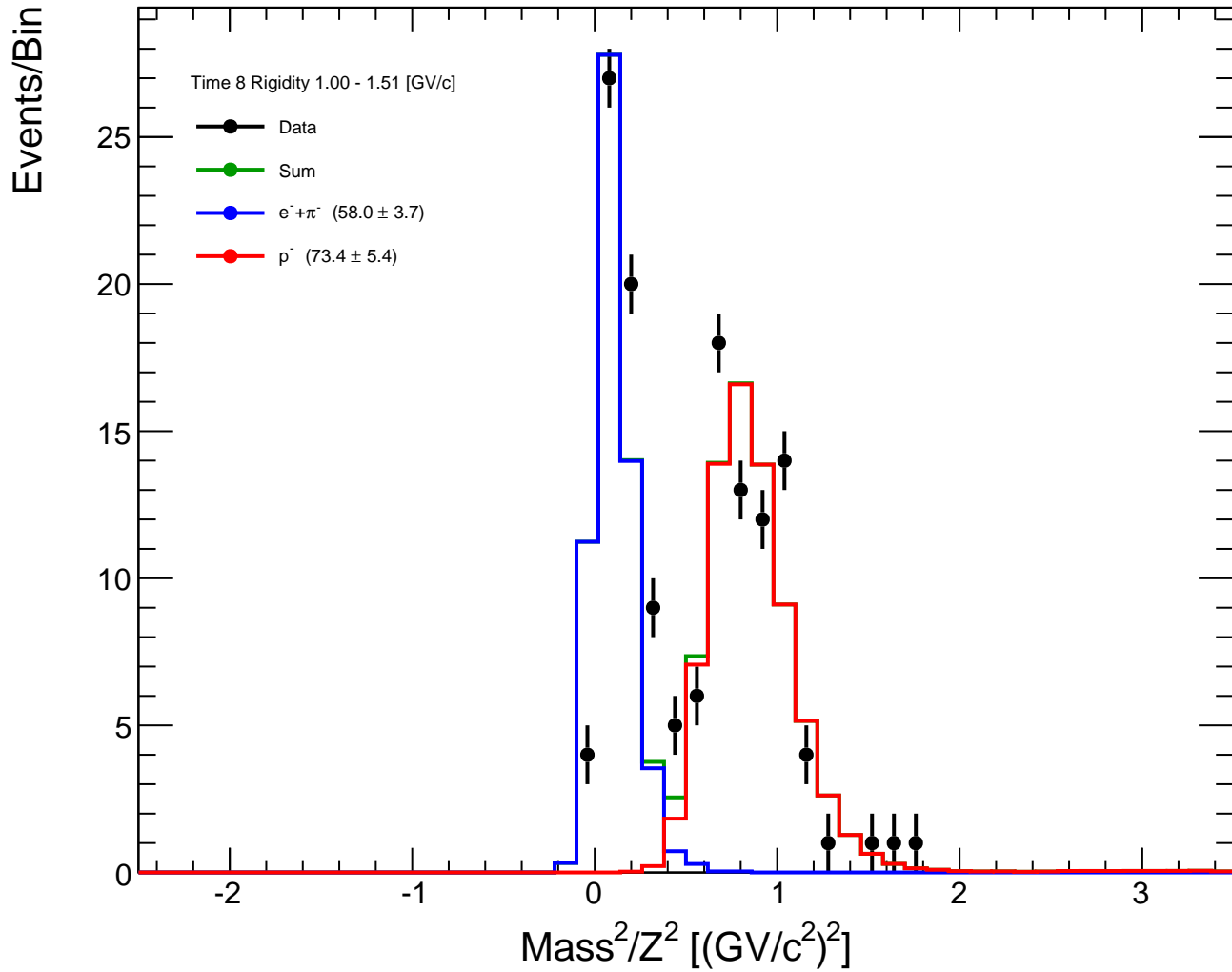


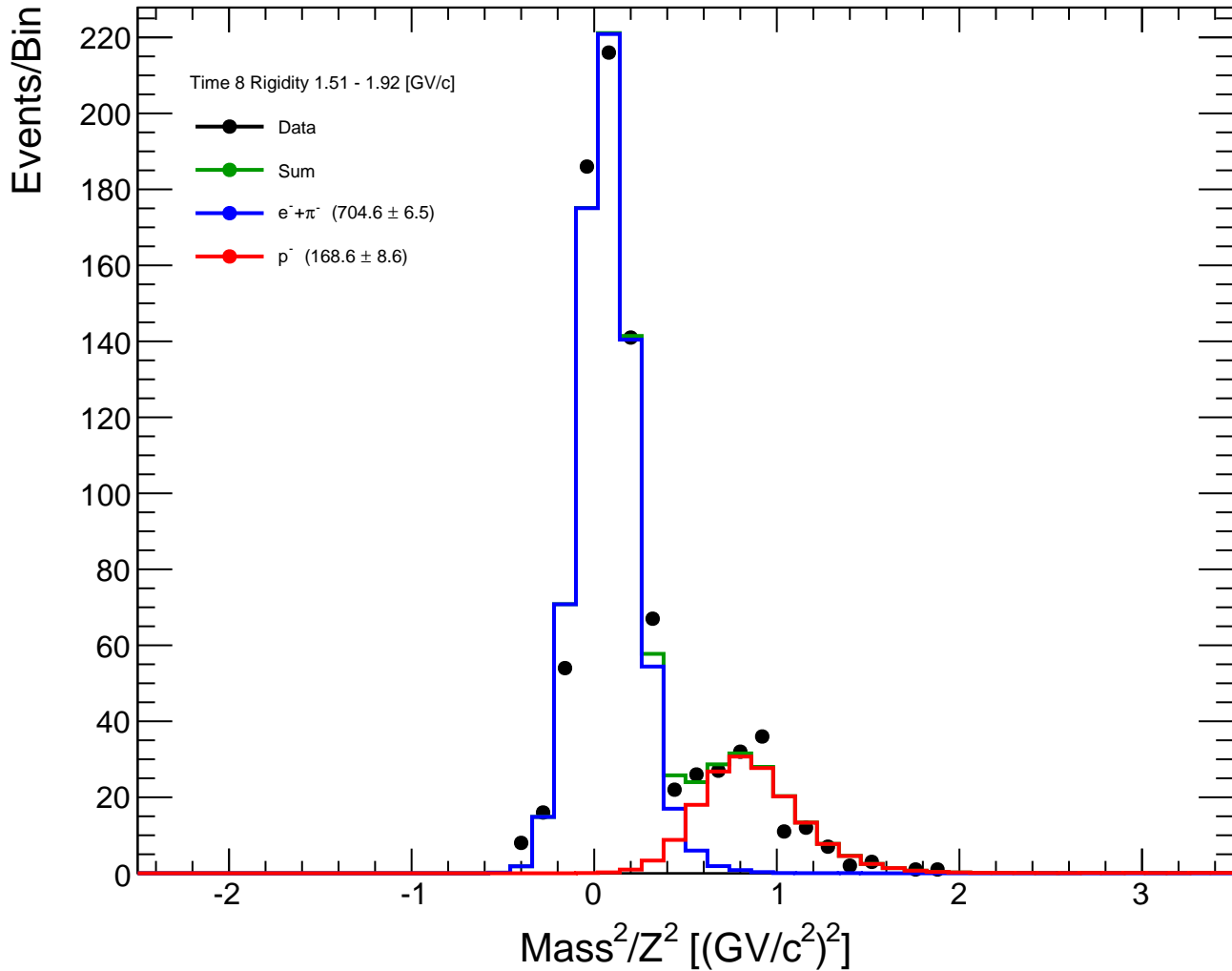
Events/Bin

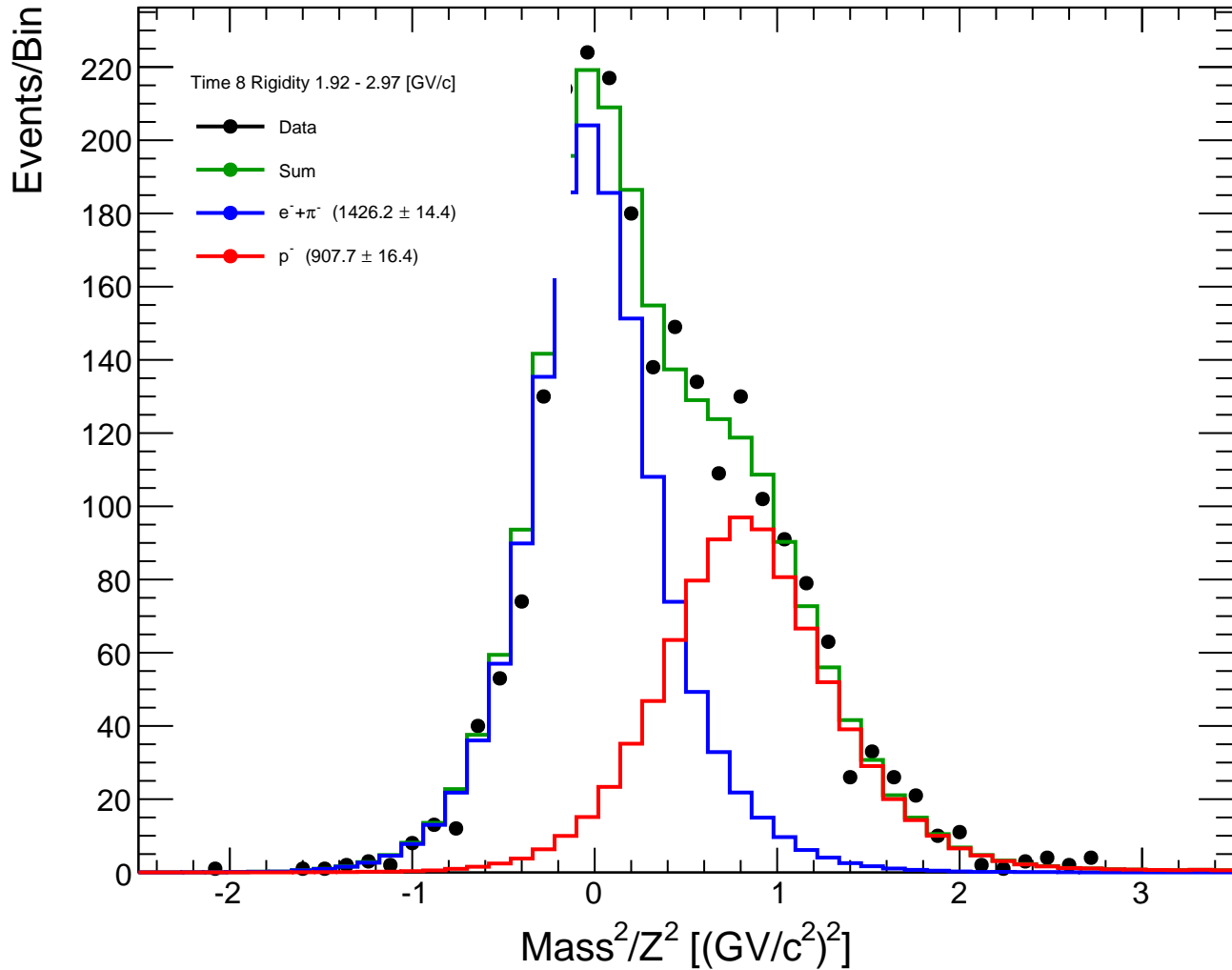


Events/Bin

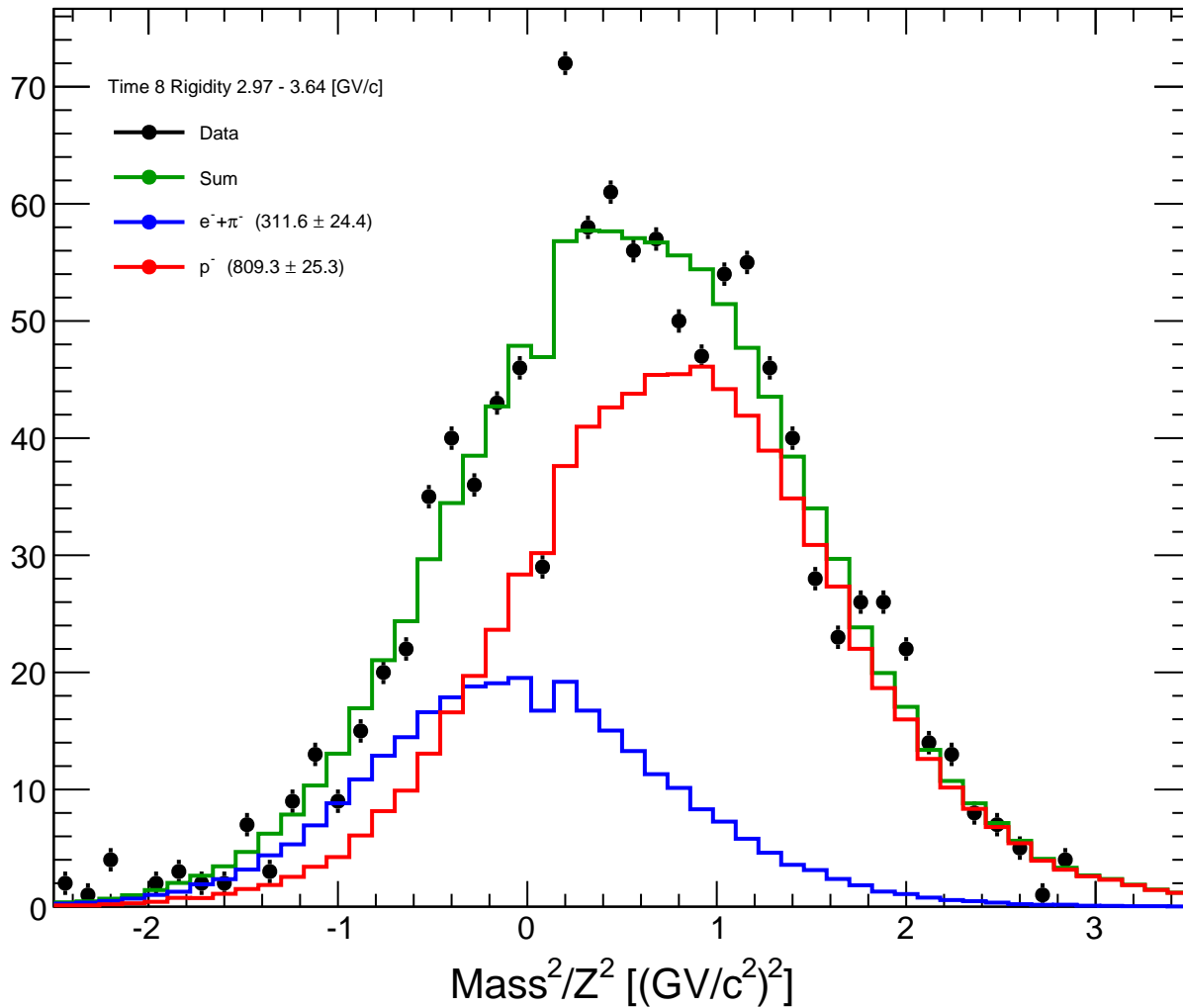




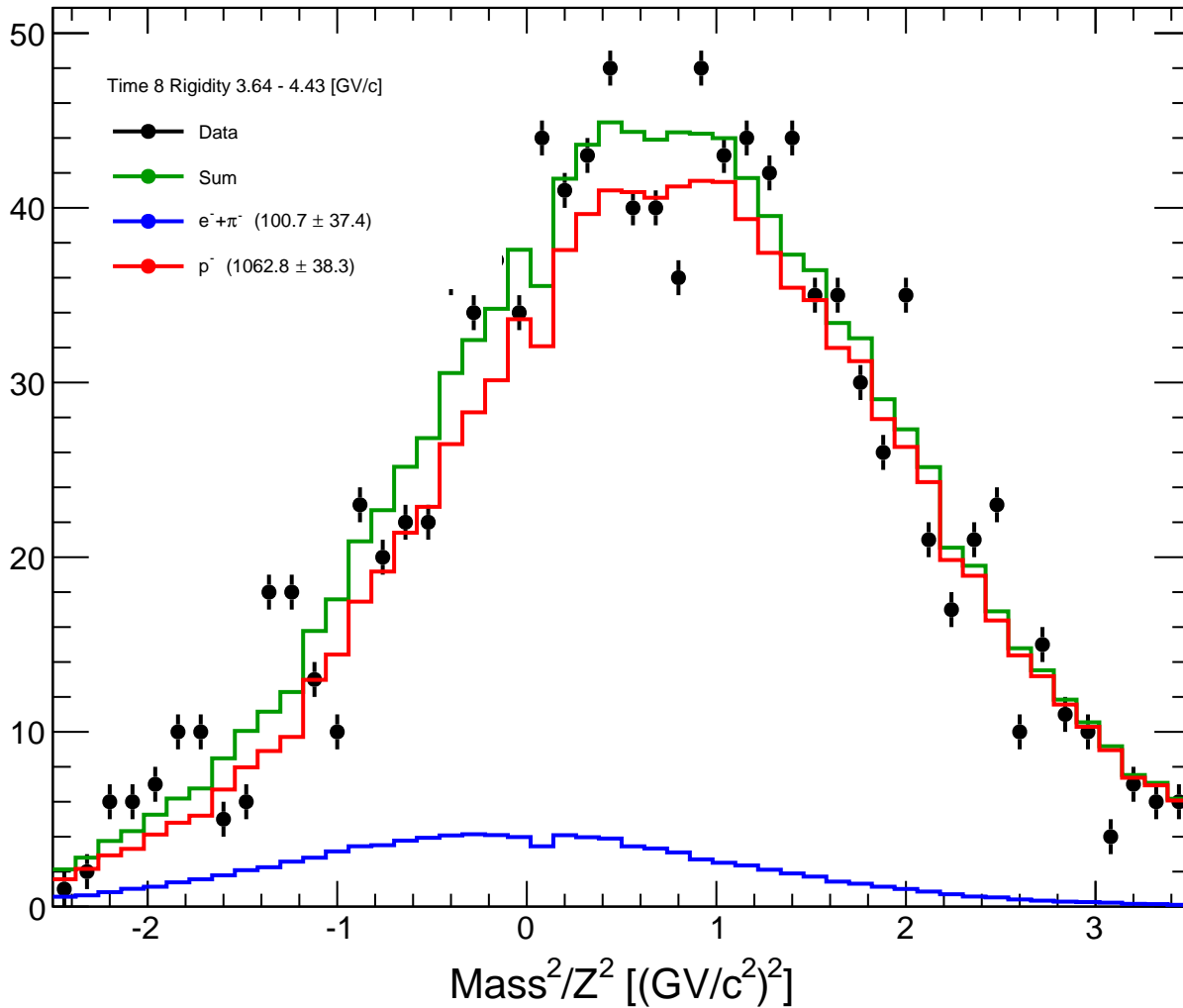




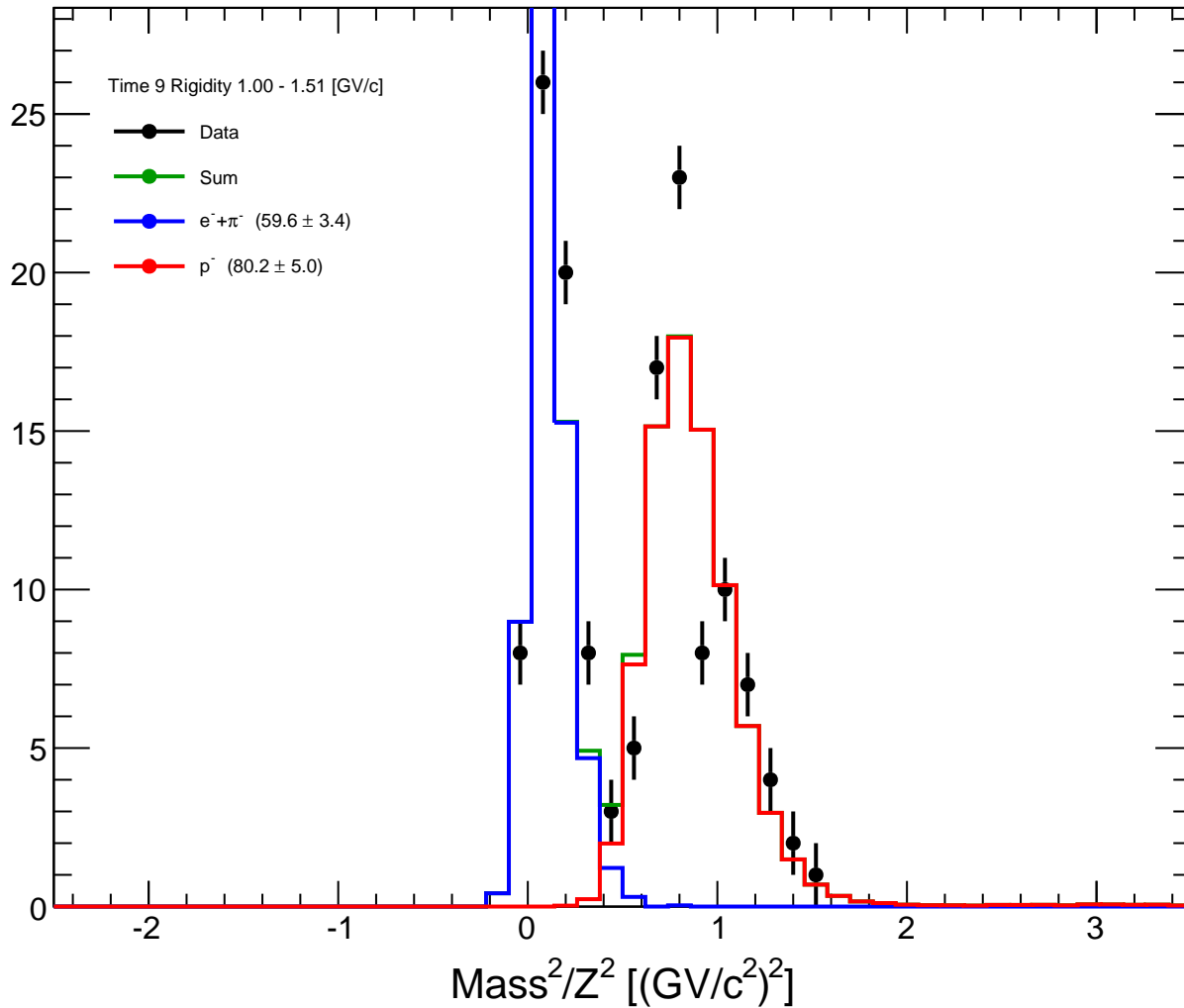
Events/Bin

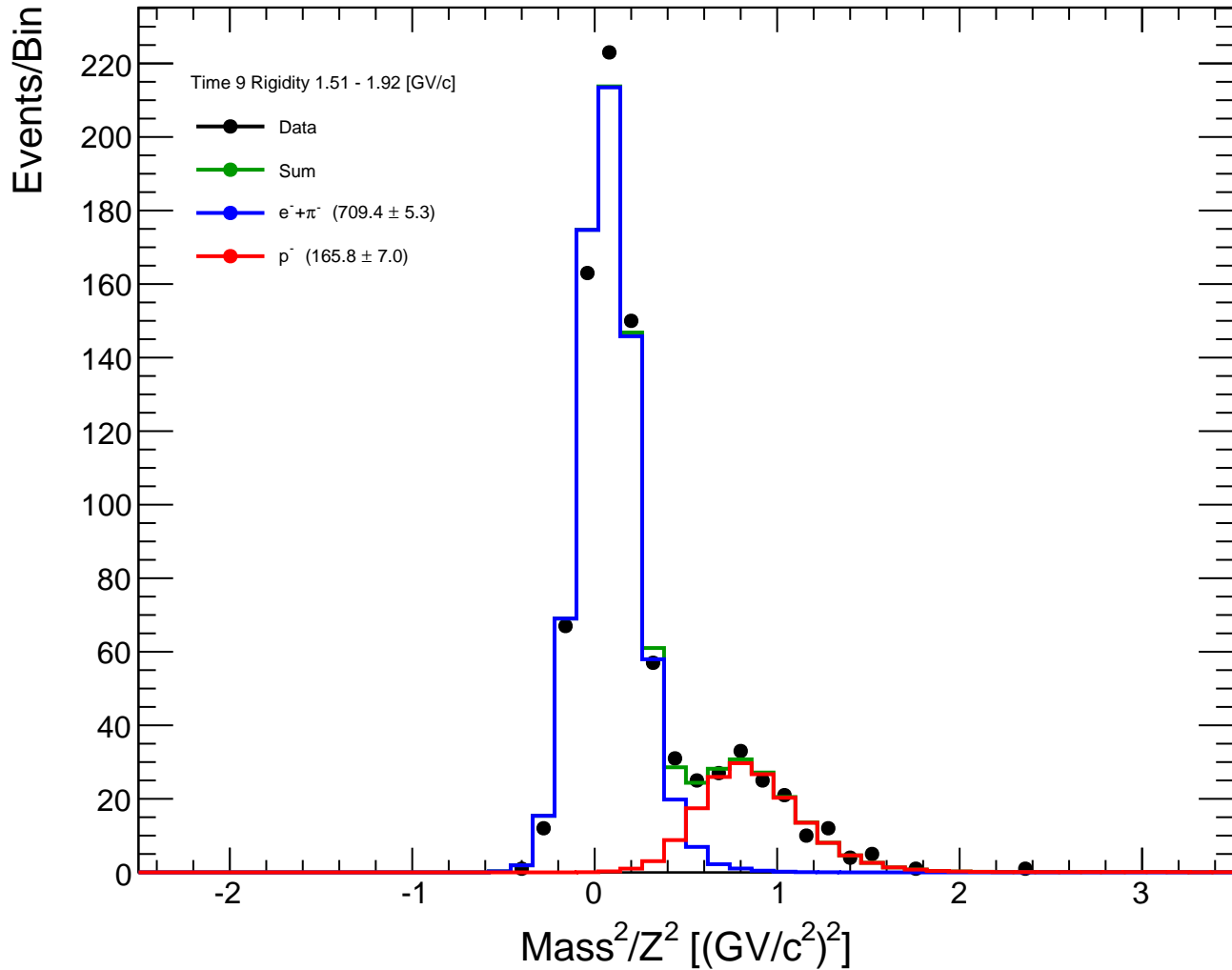


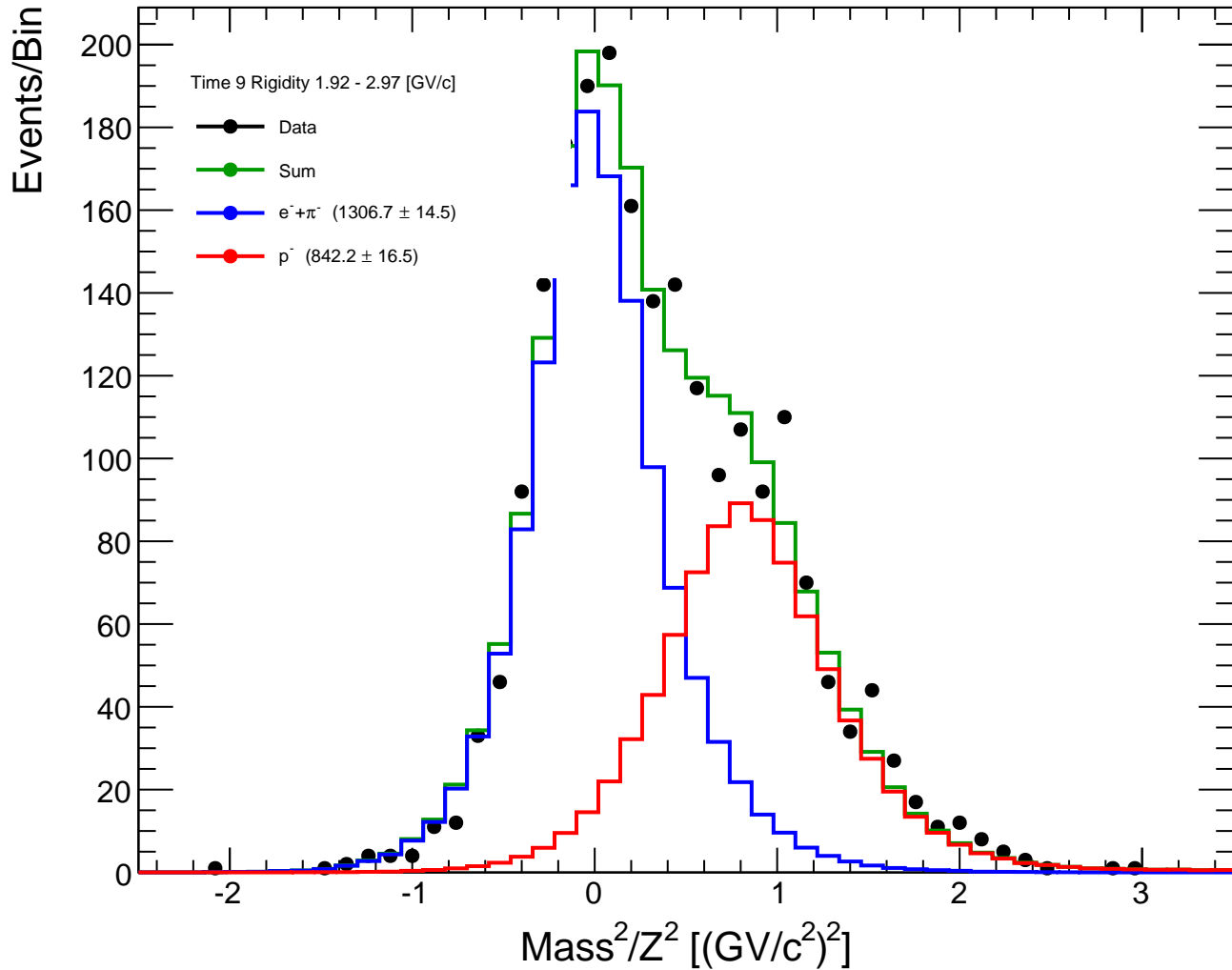
Events/Bin



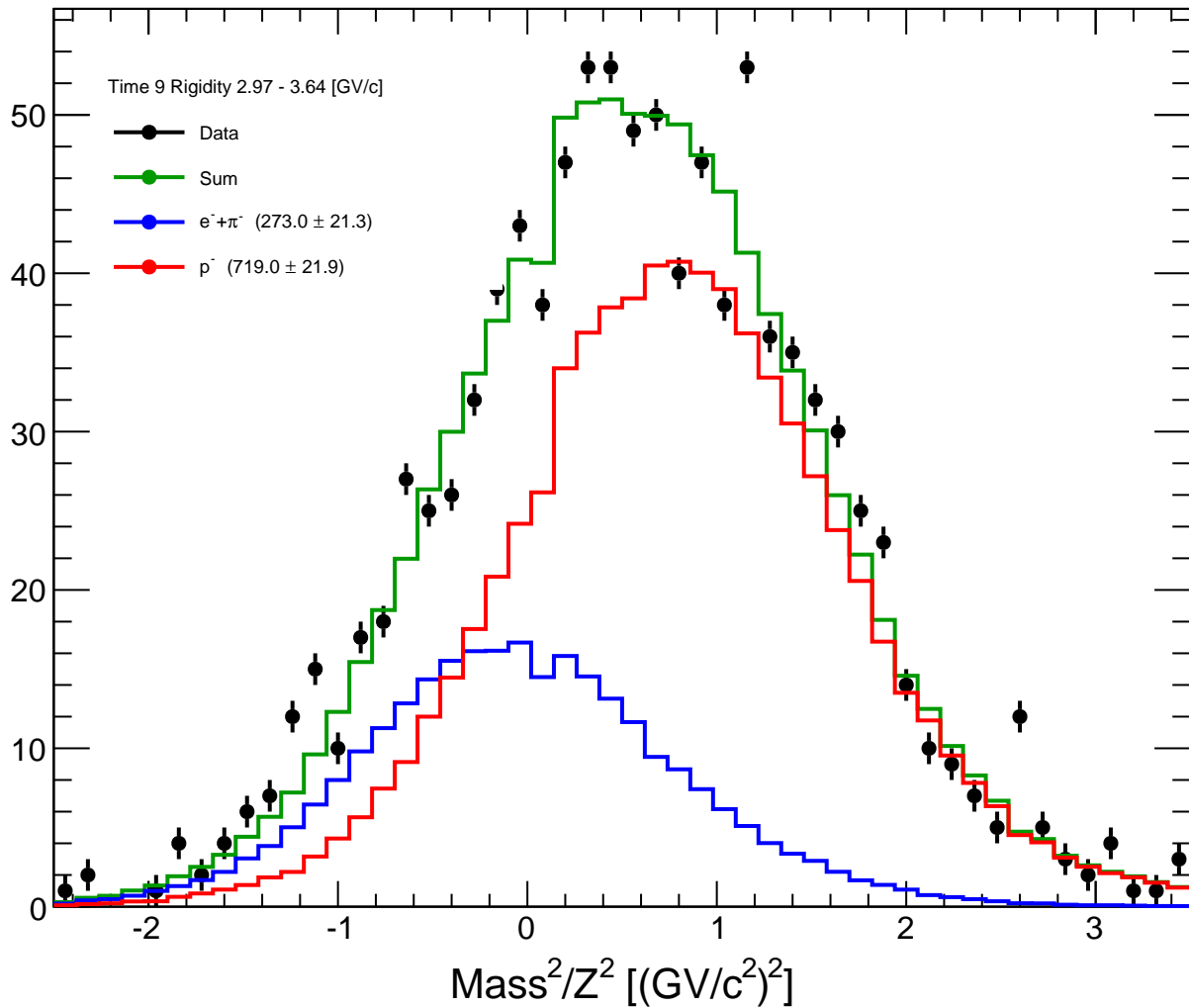
Events/Bin



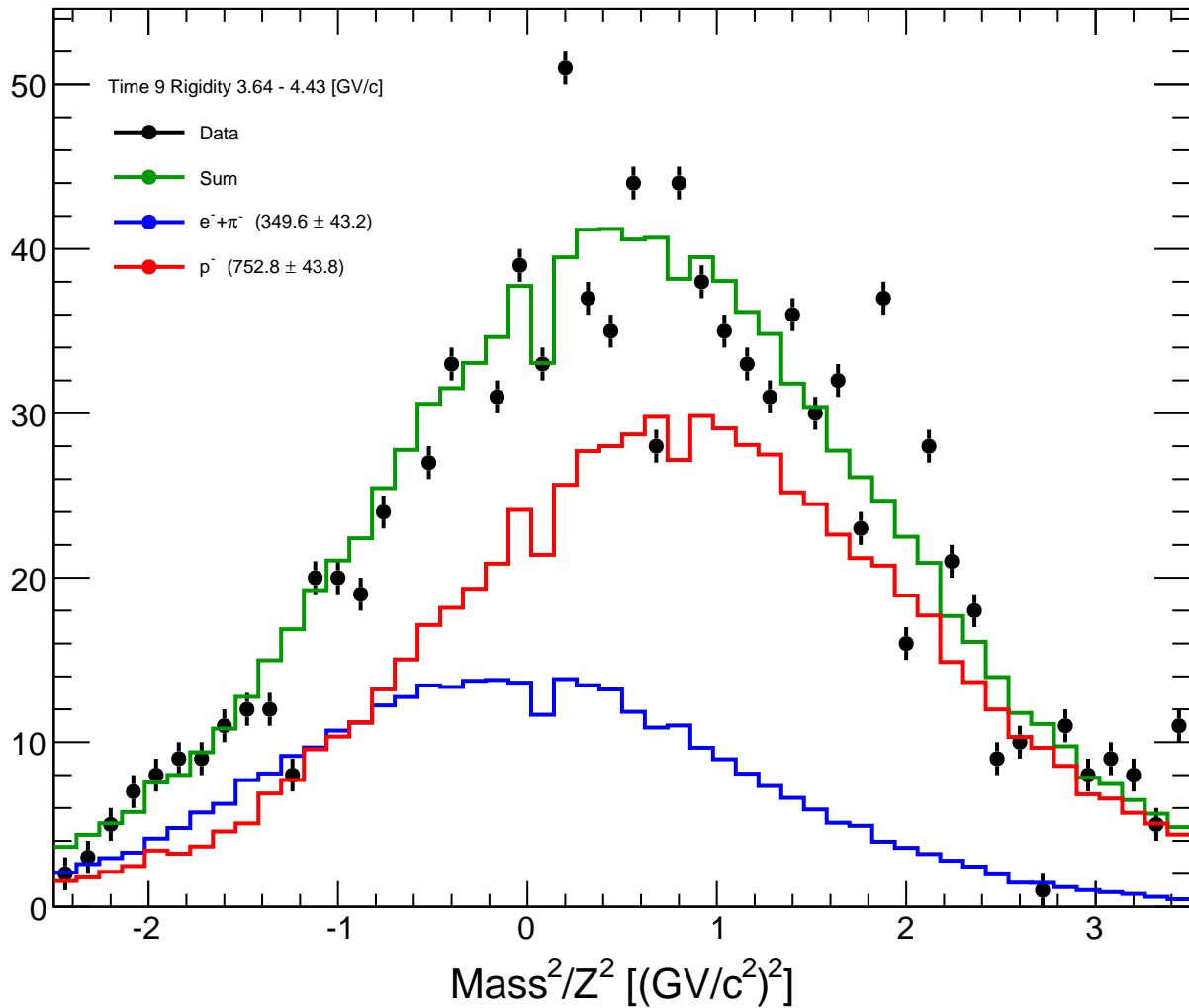


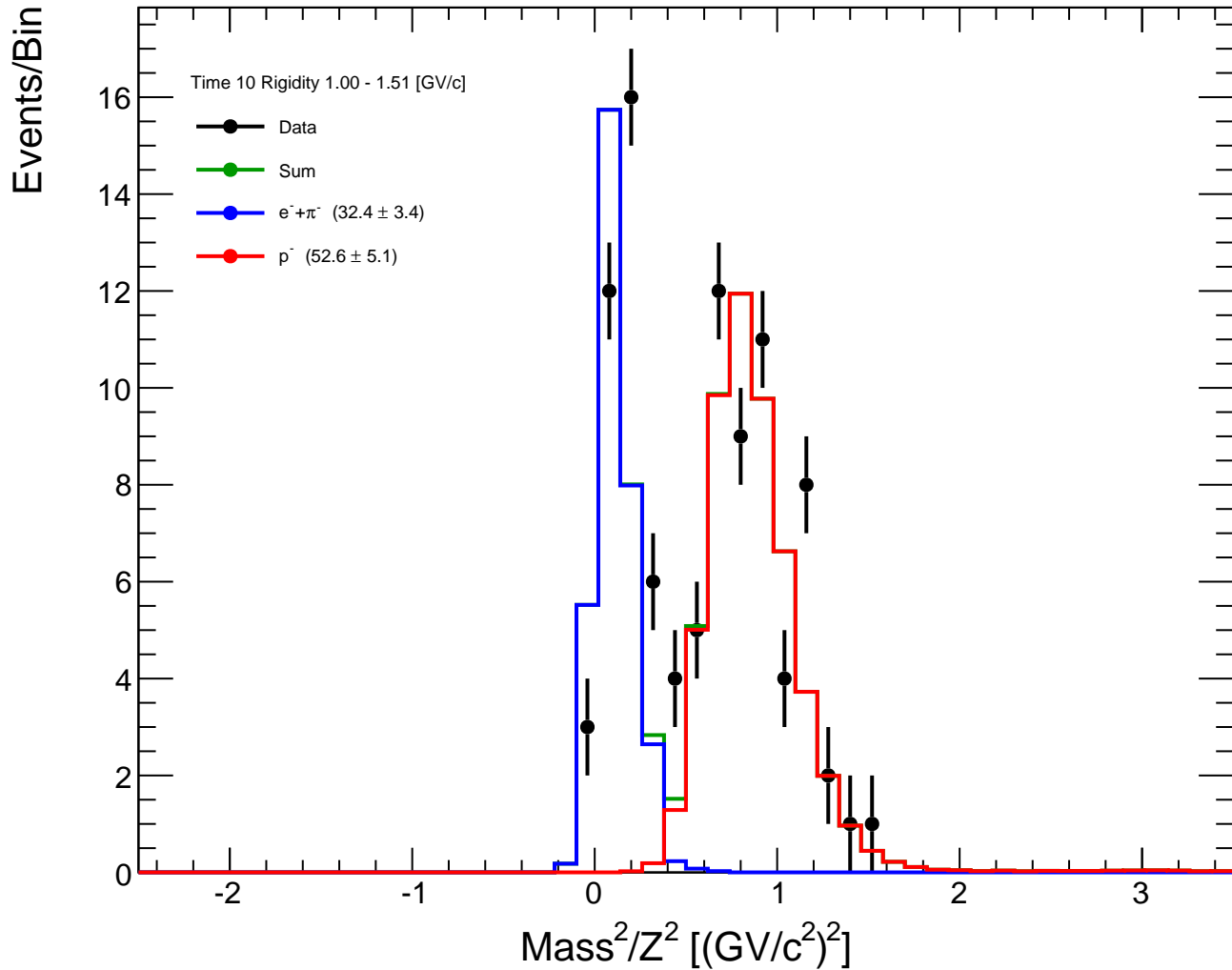


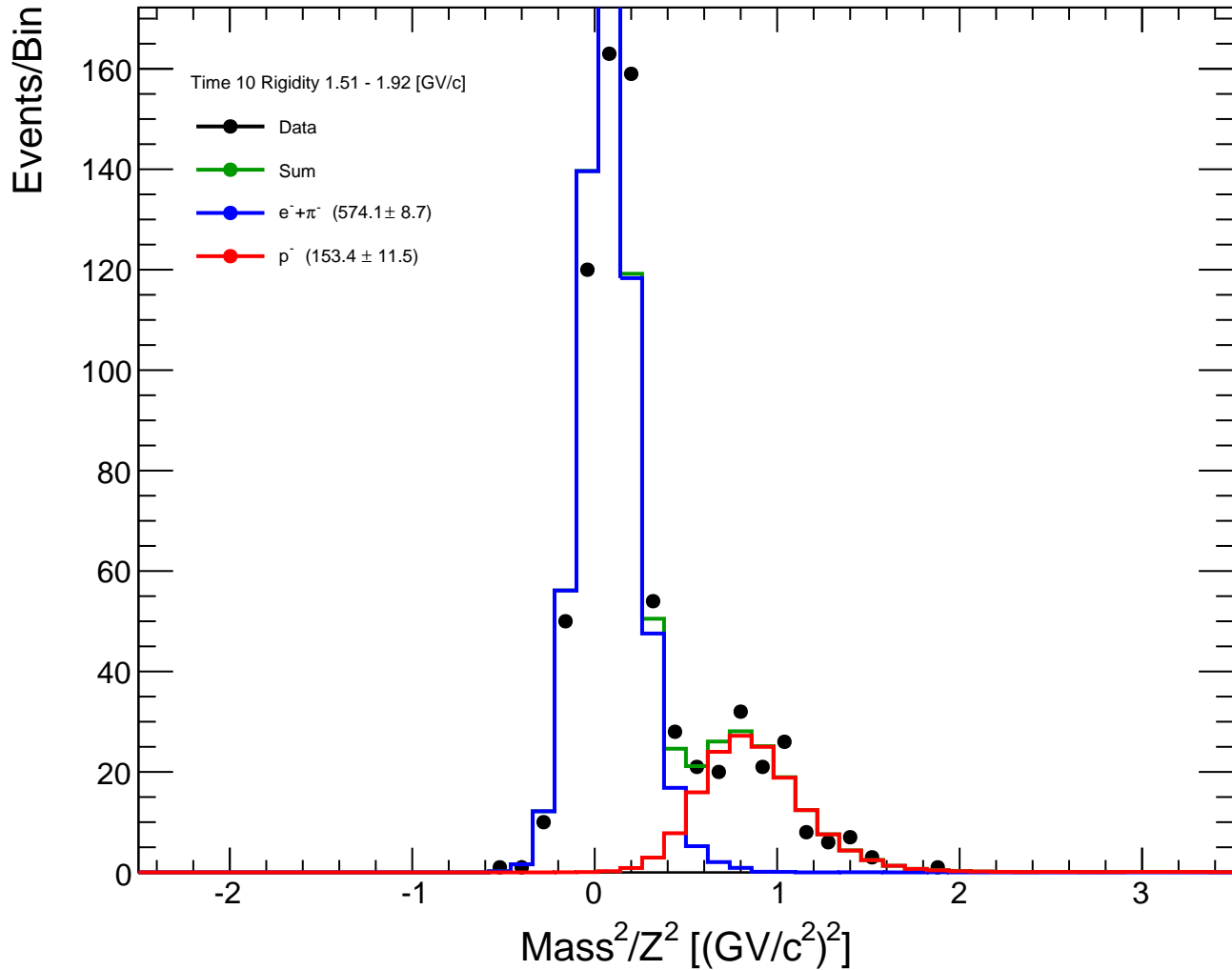
Events/Bin

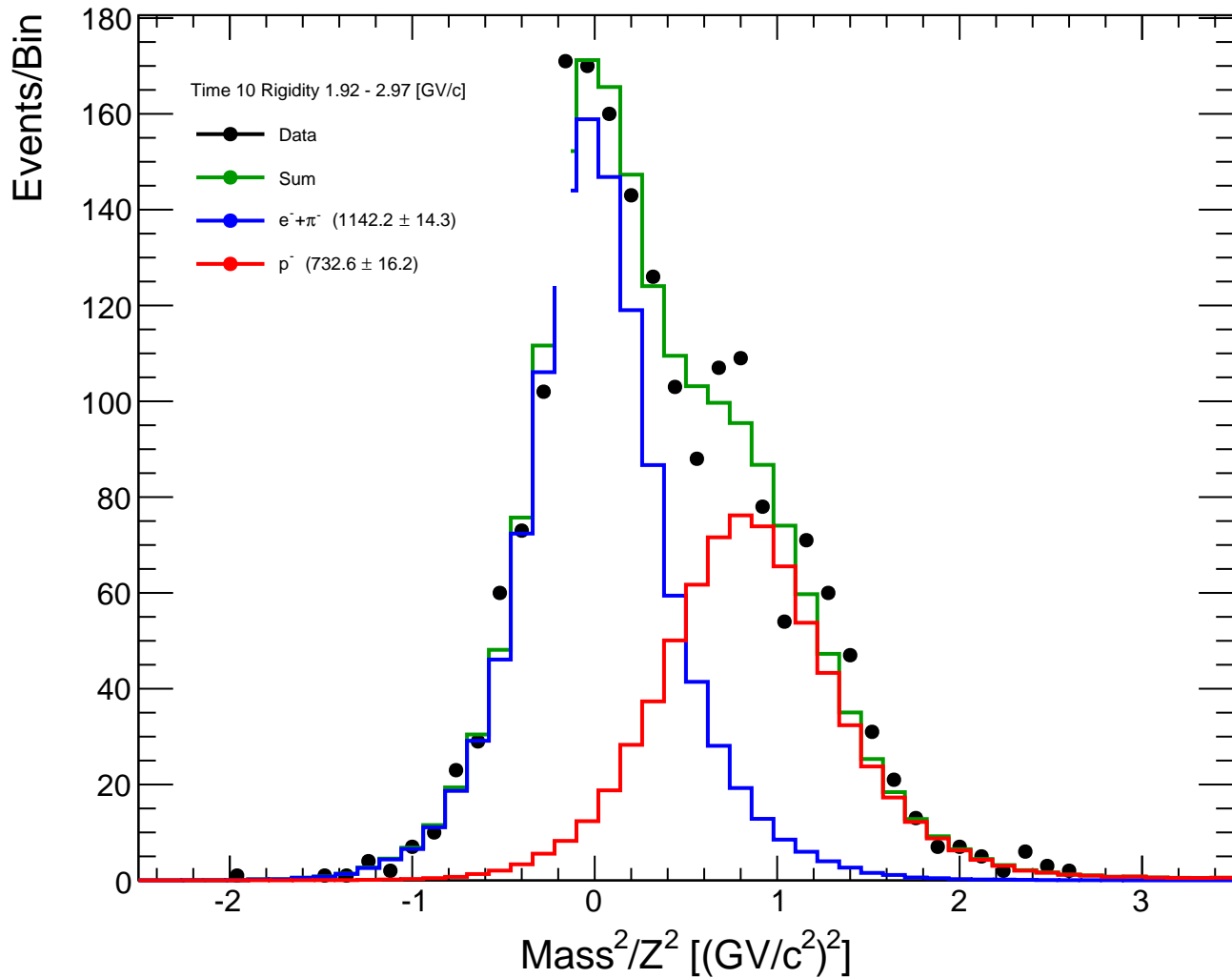


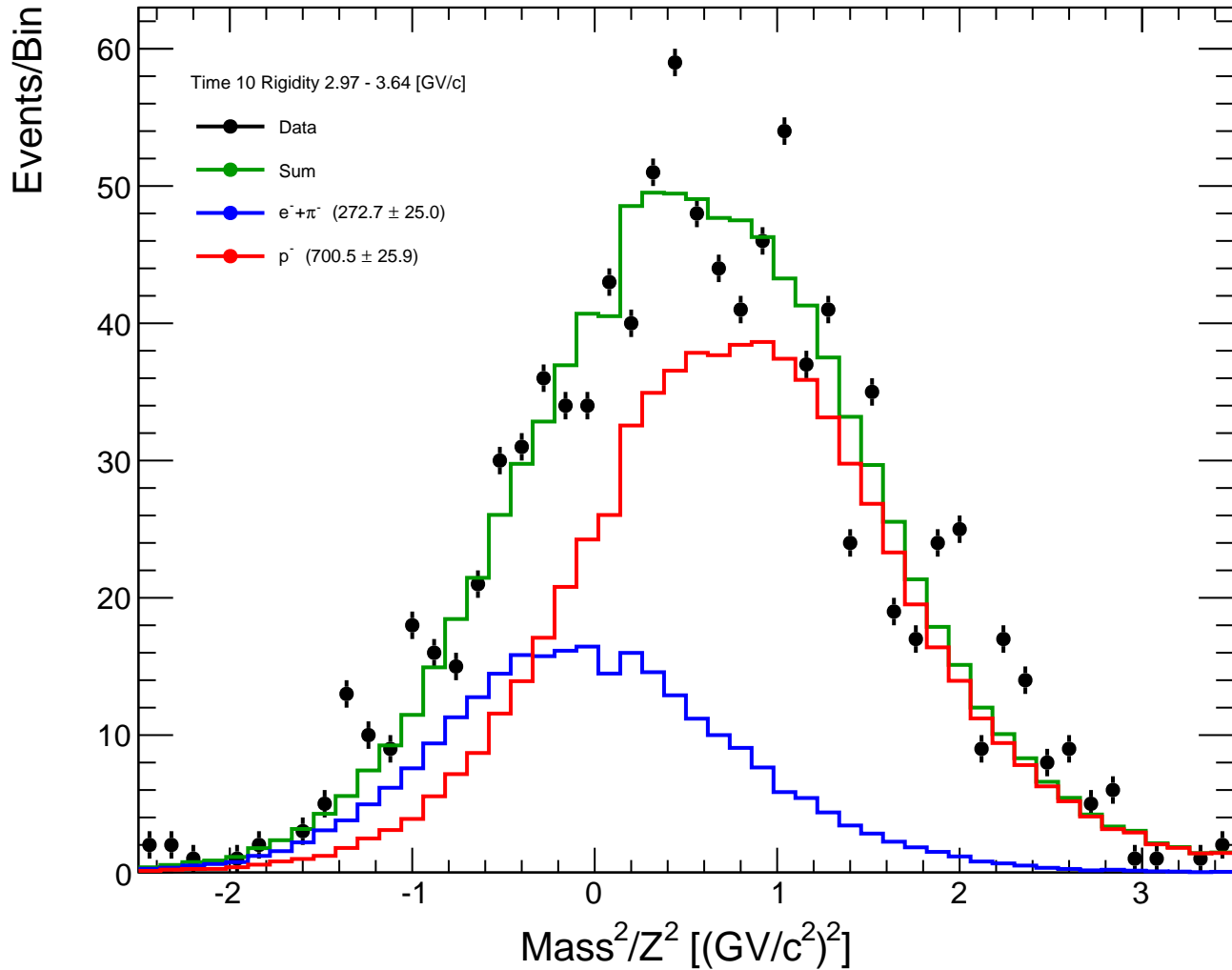
Events/Bin



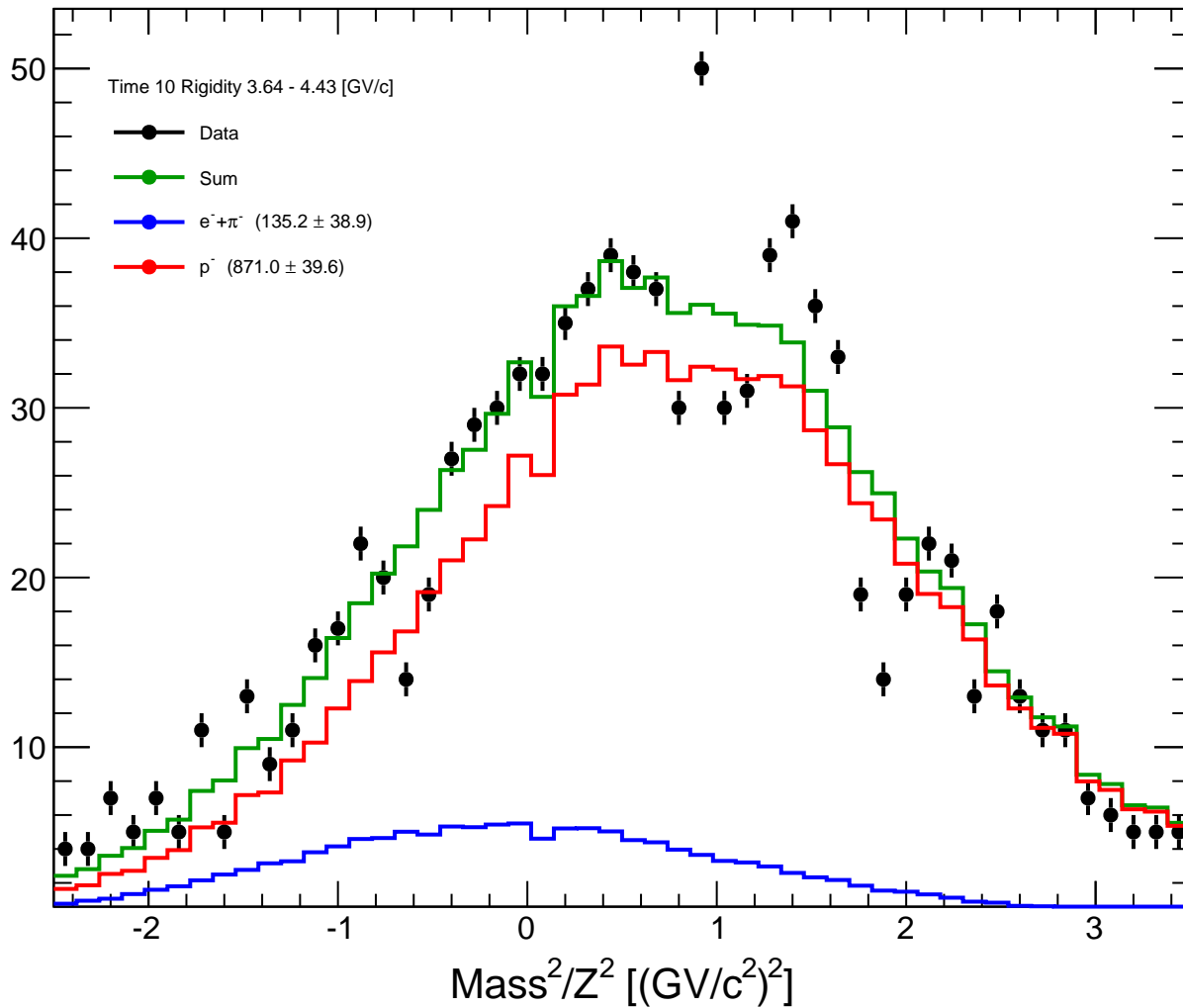




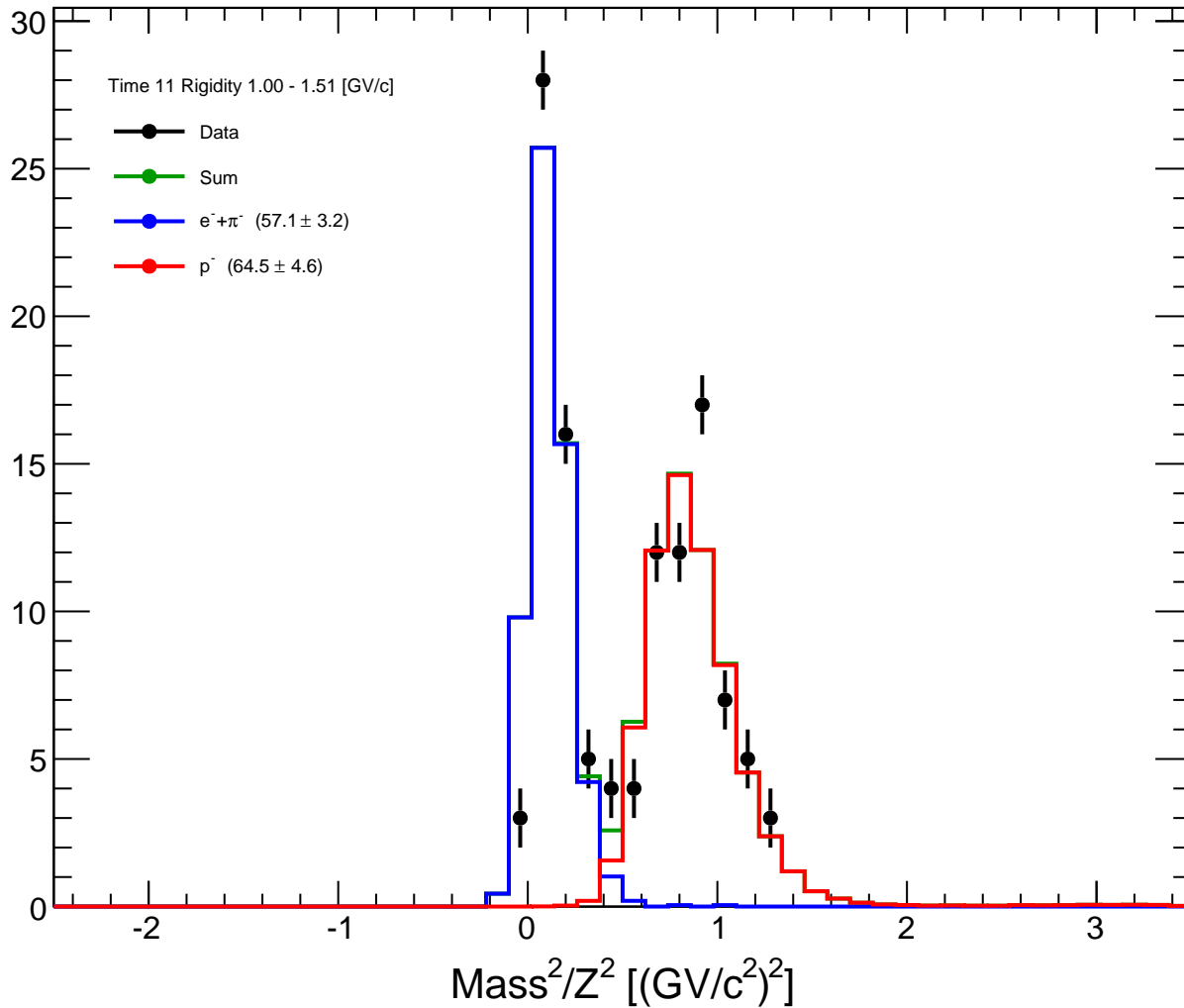


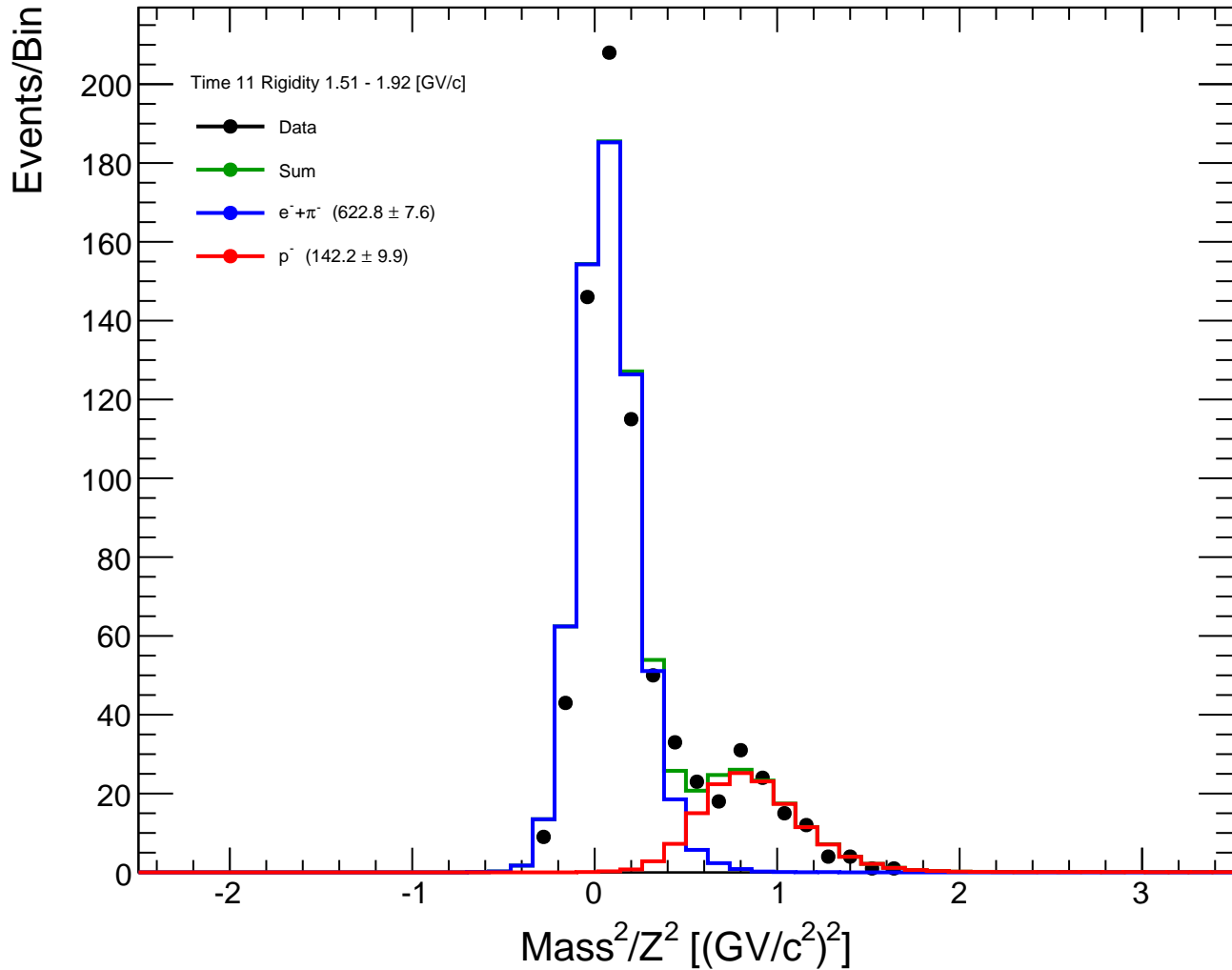


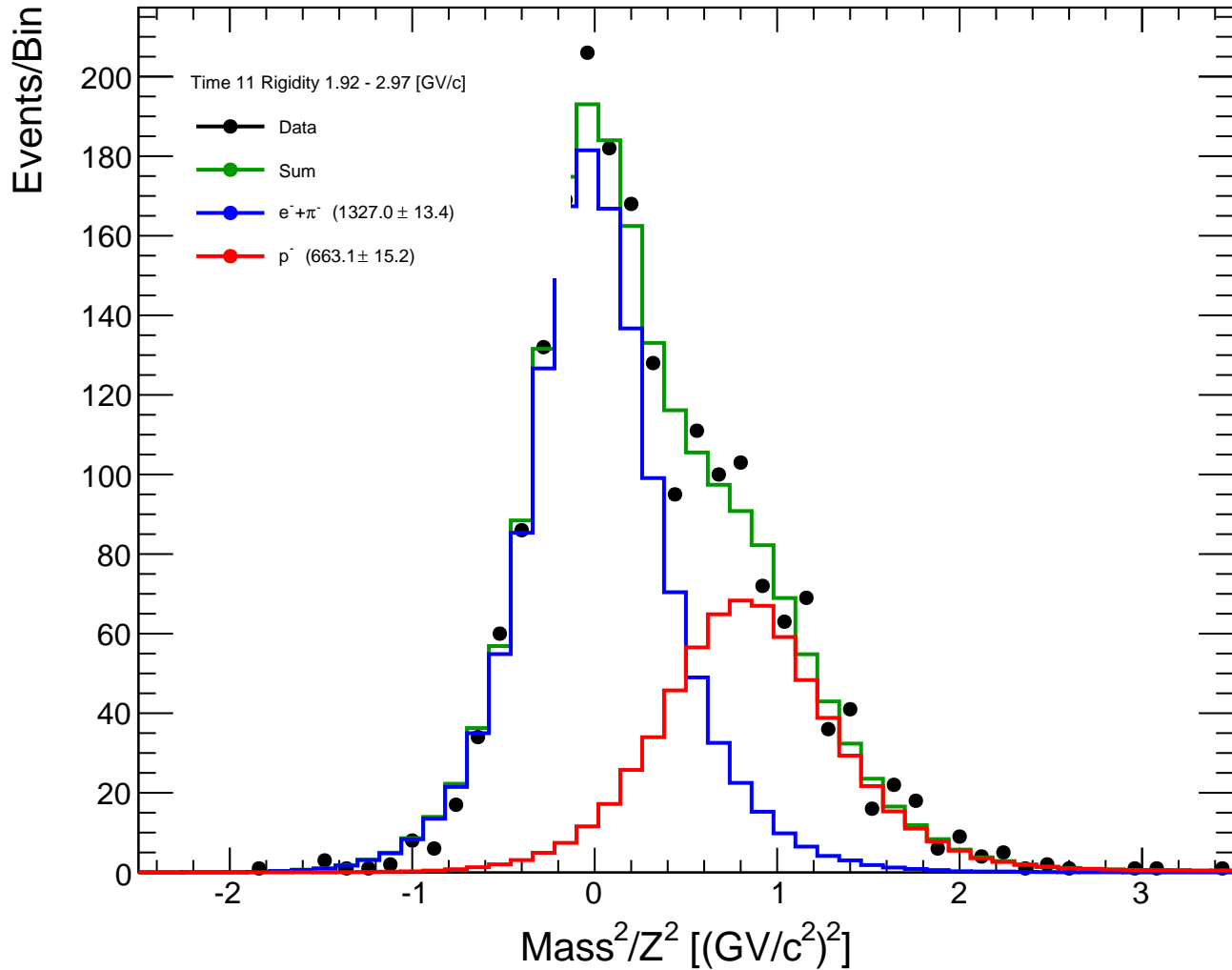
Events/Bin

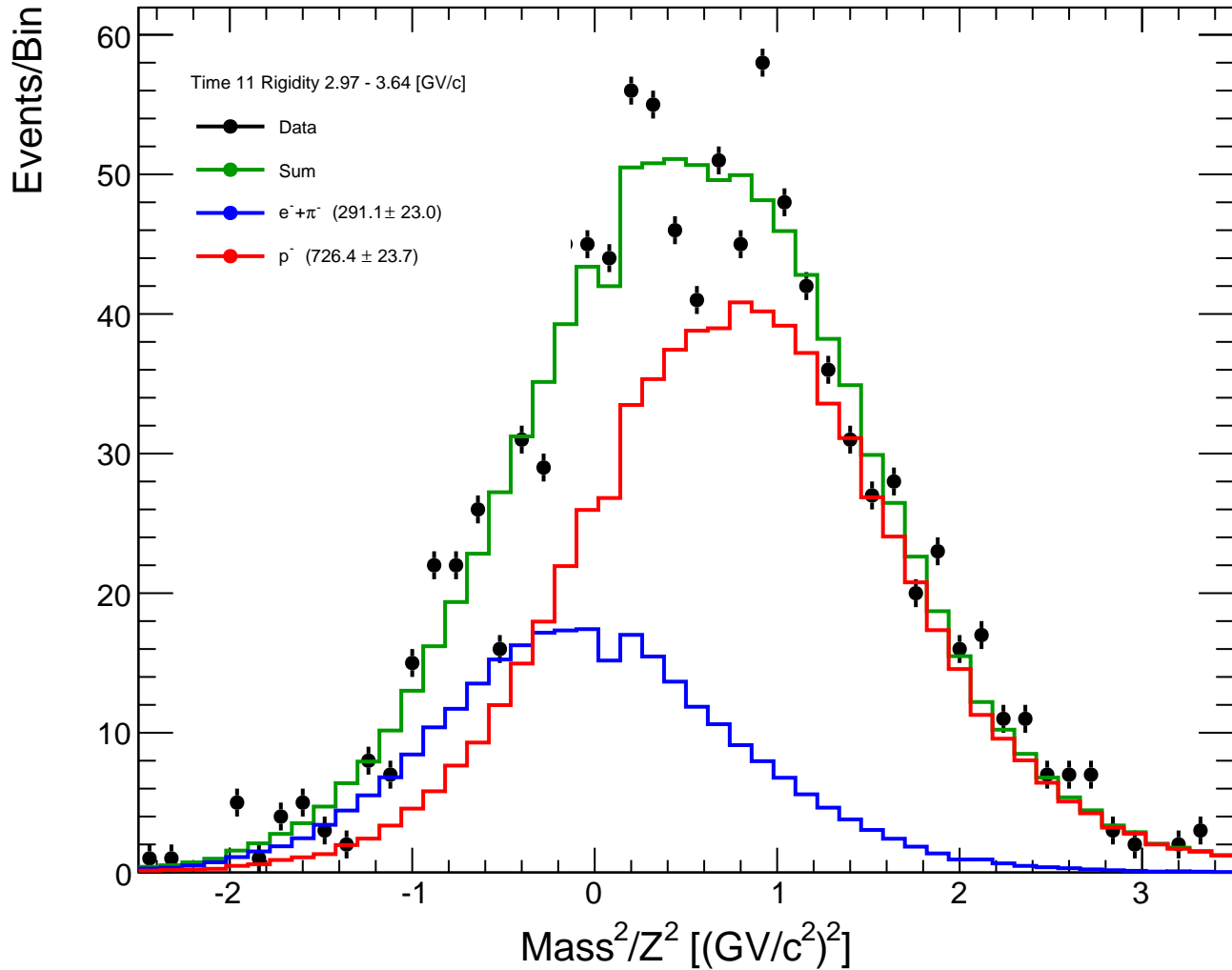


Events/Bin

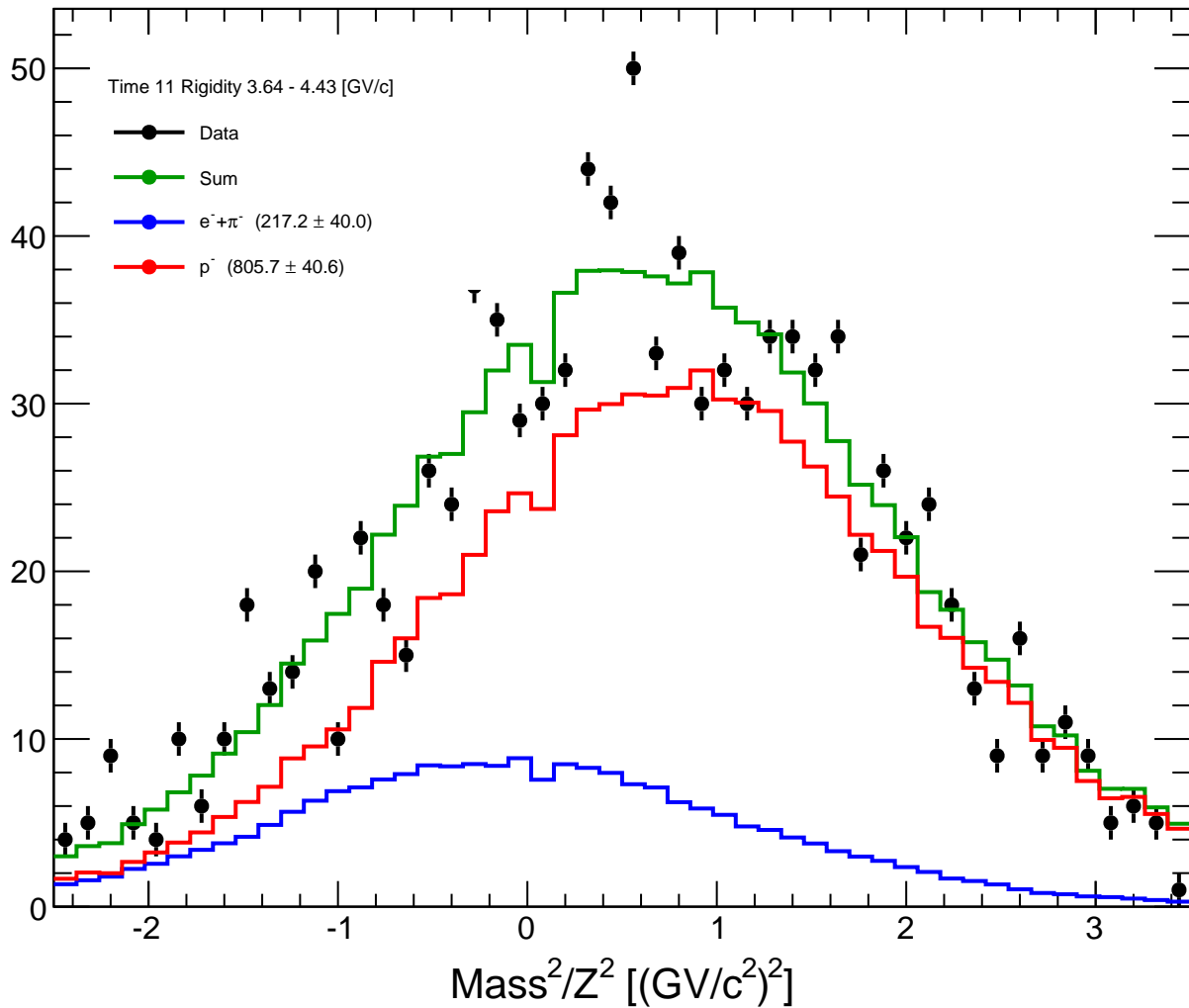


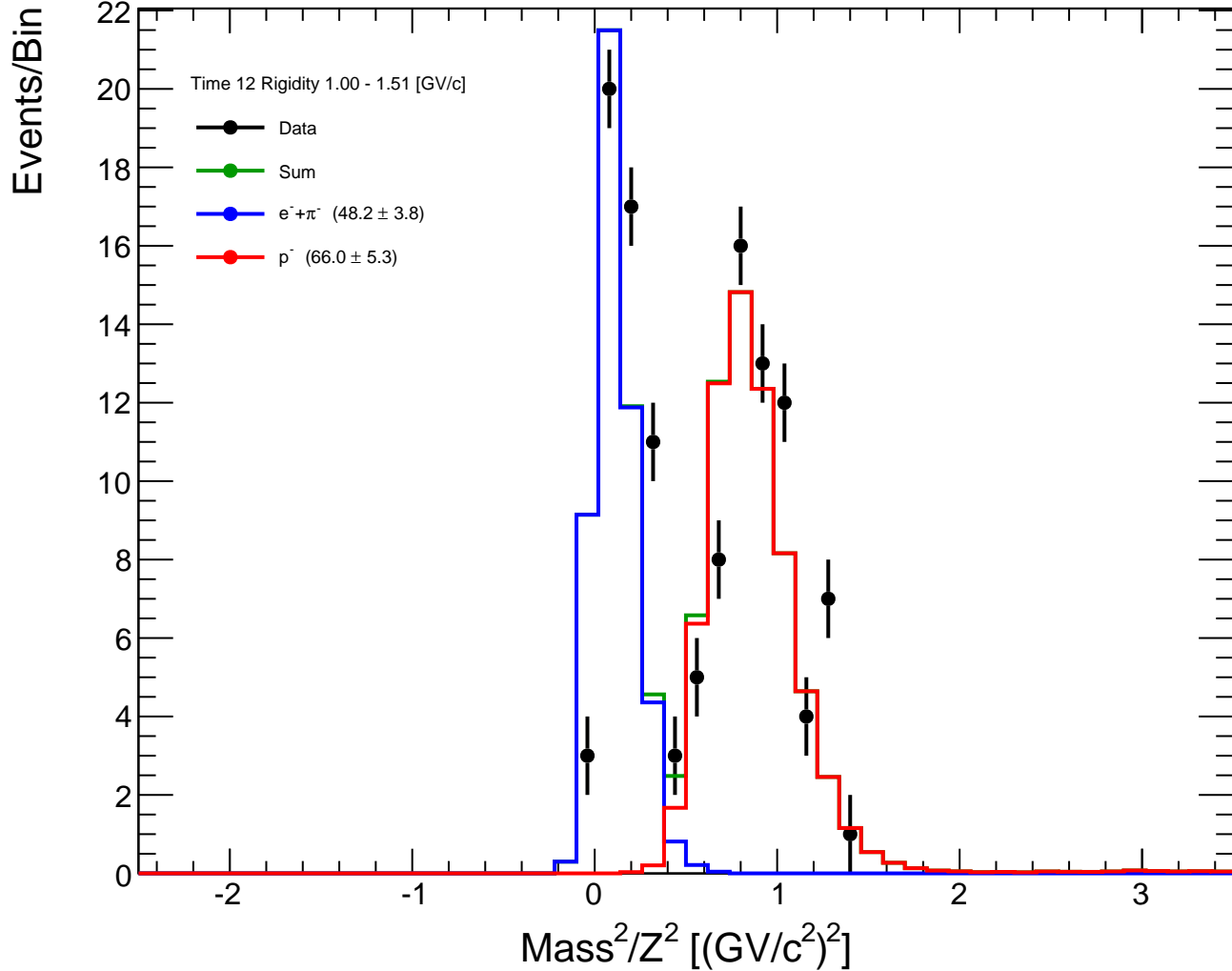


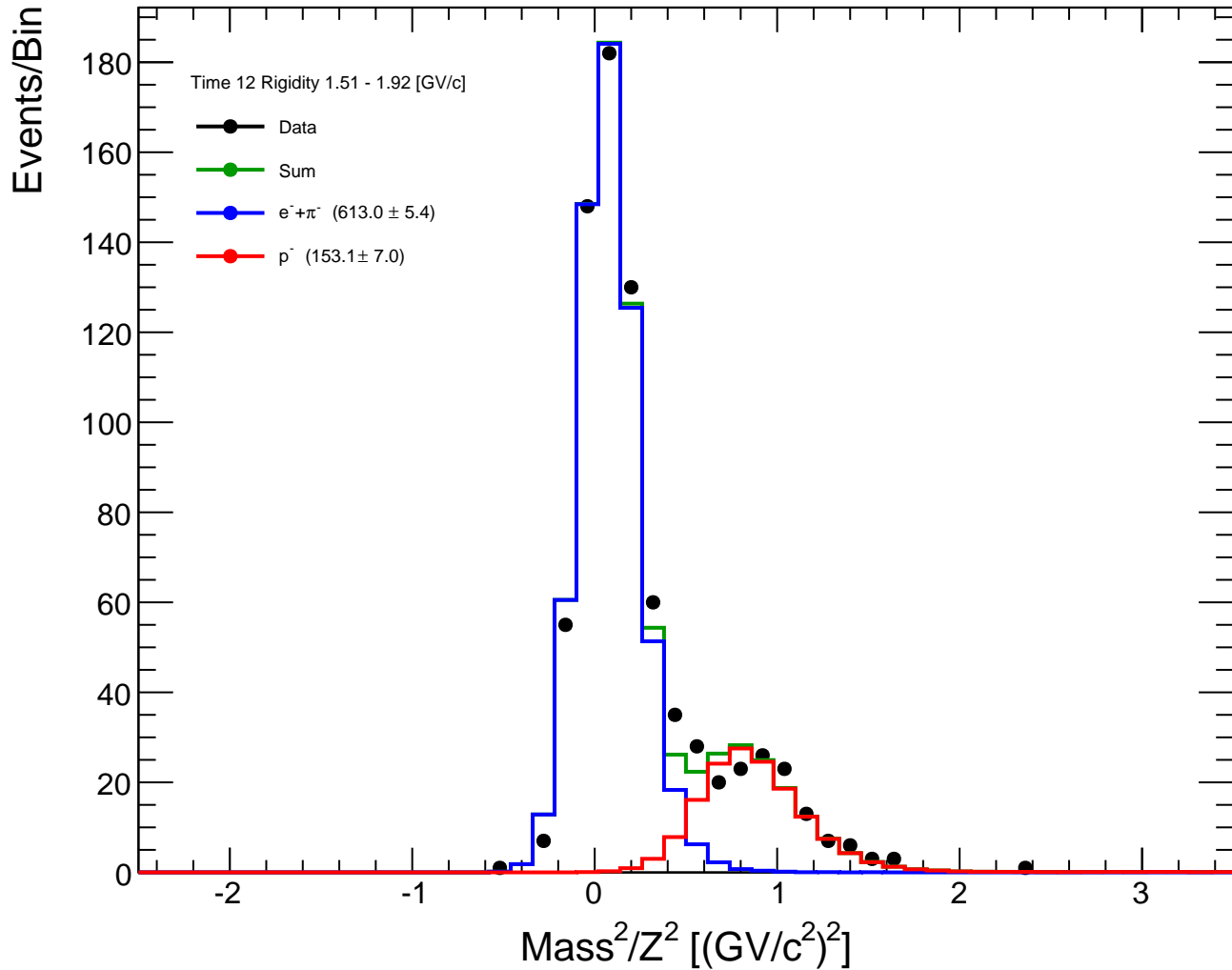


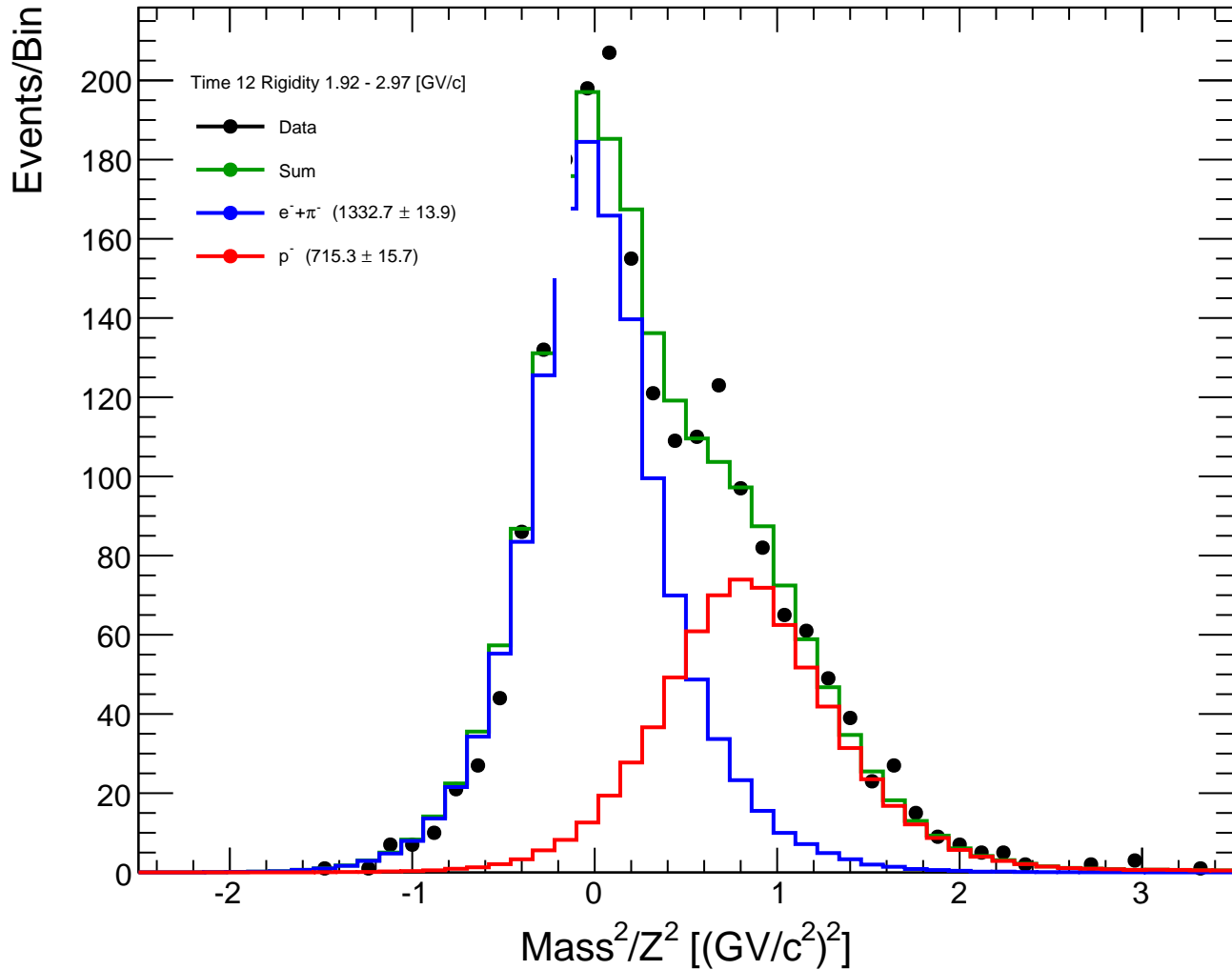


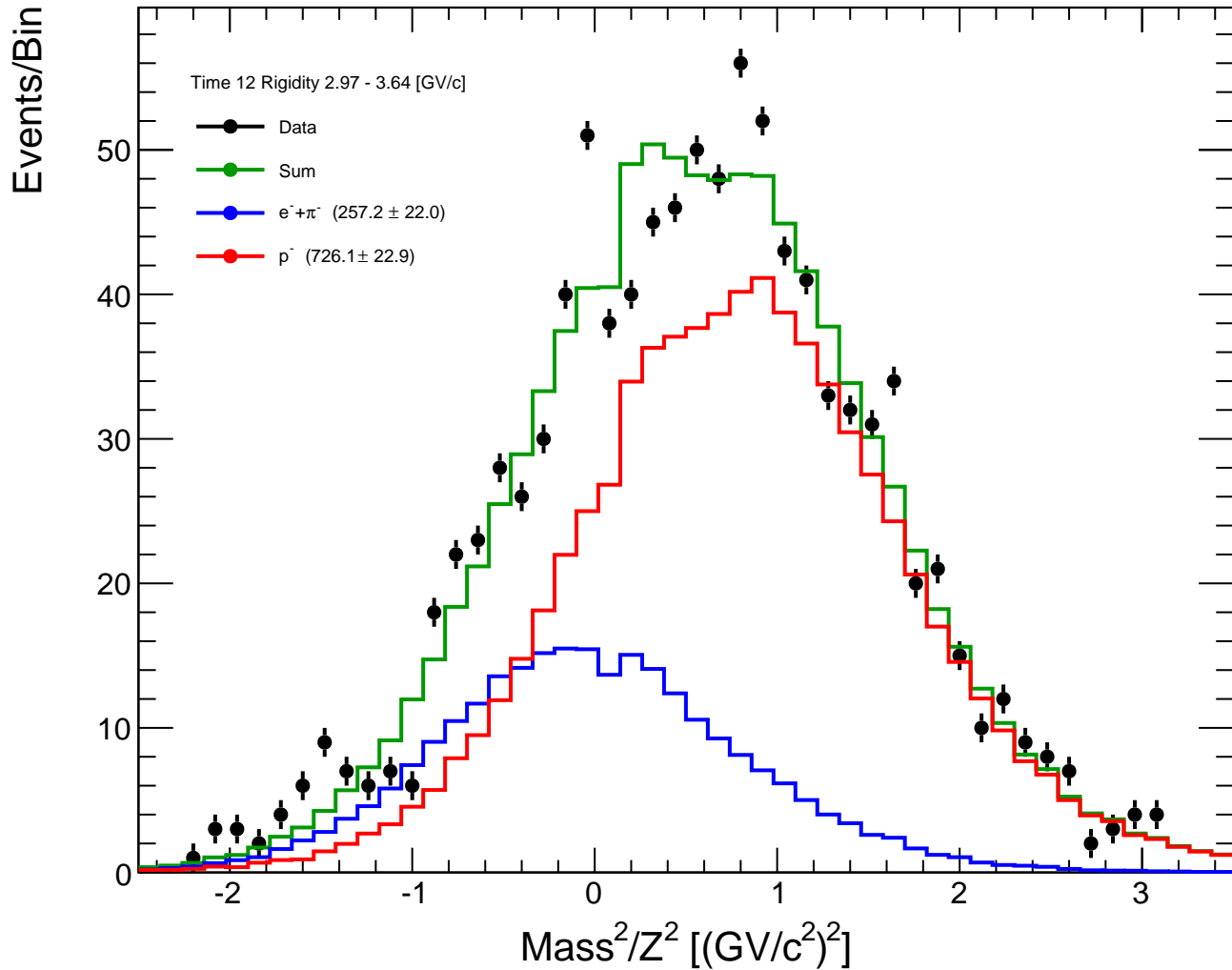
Events/Bin



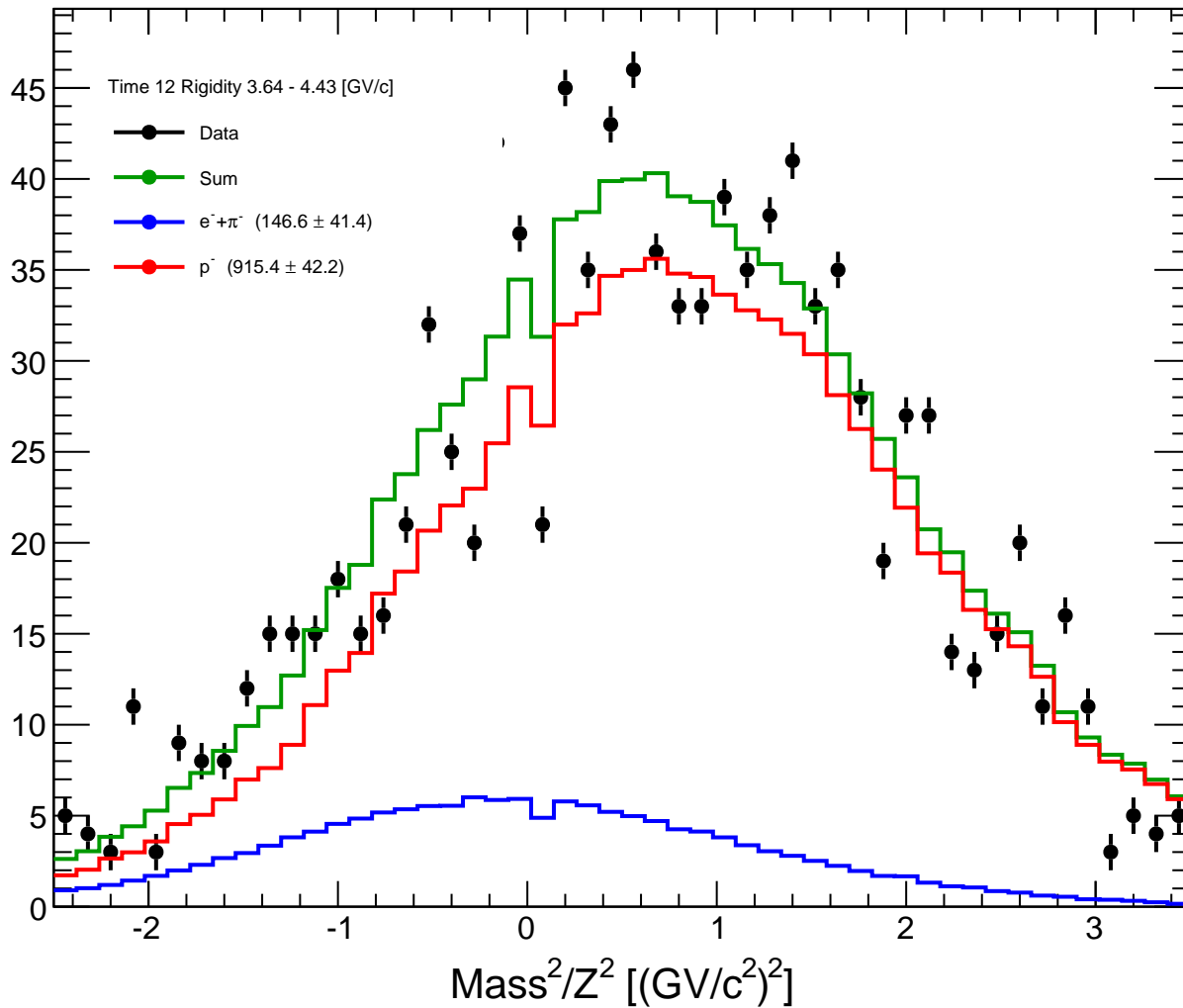


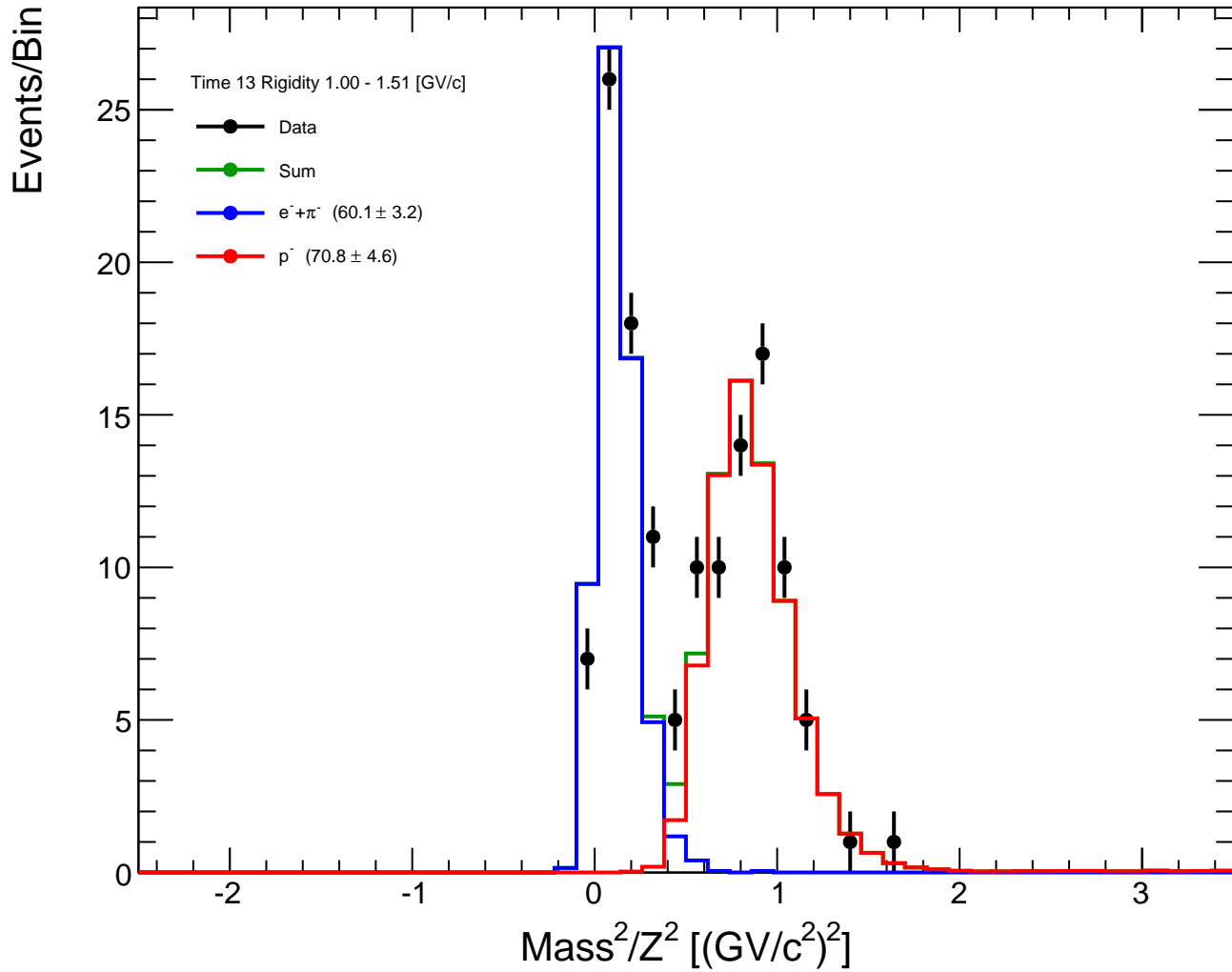


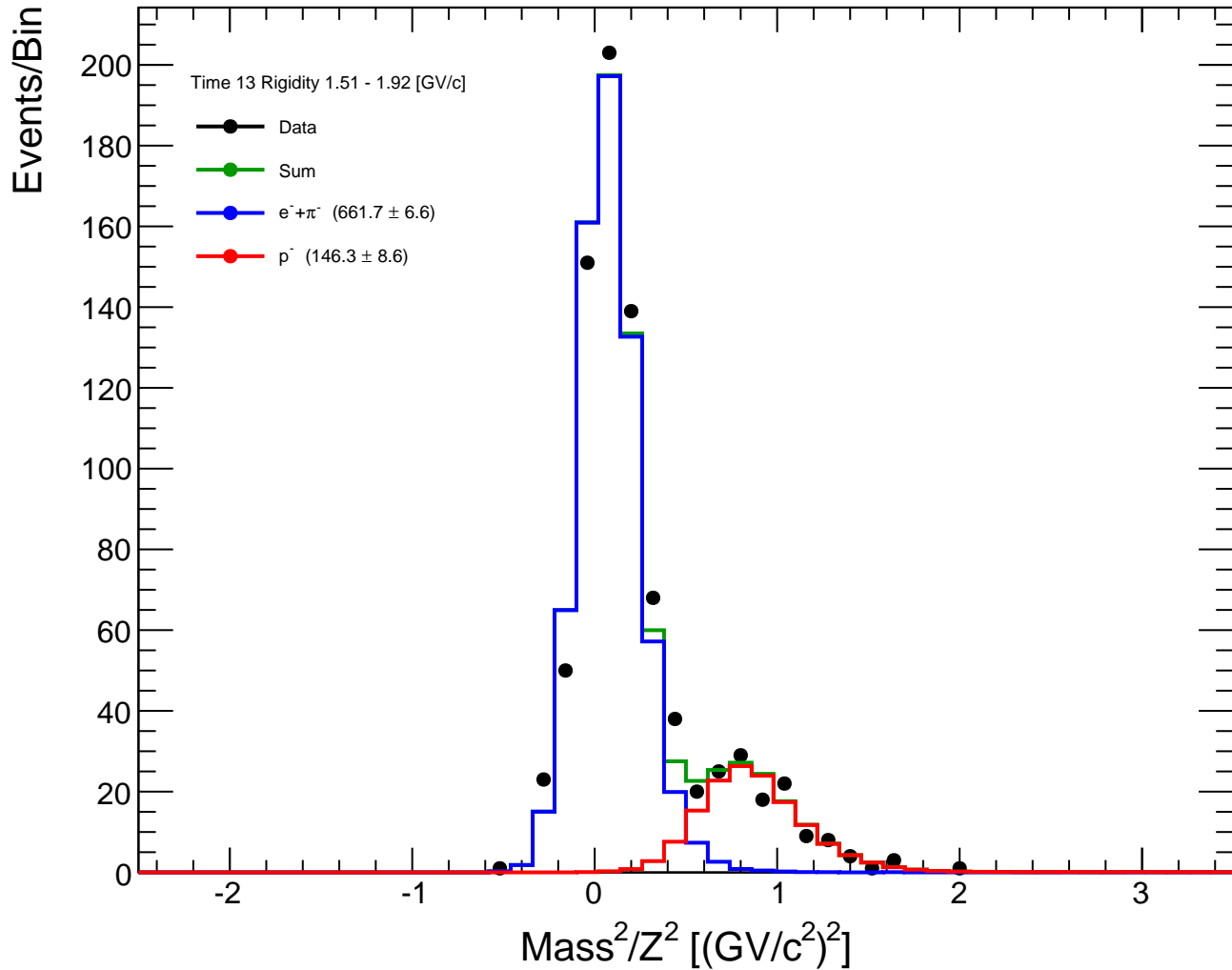


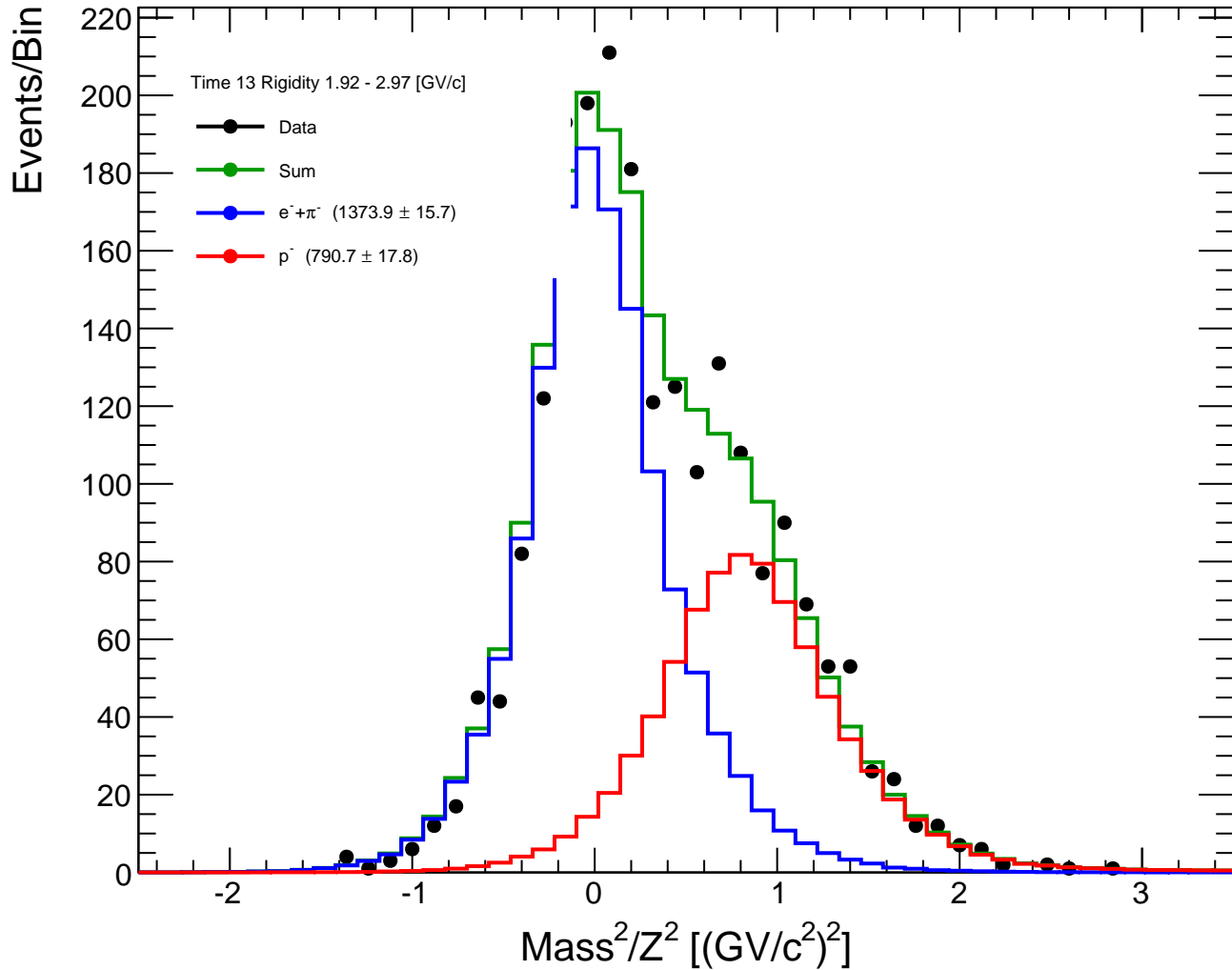


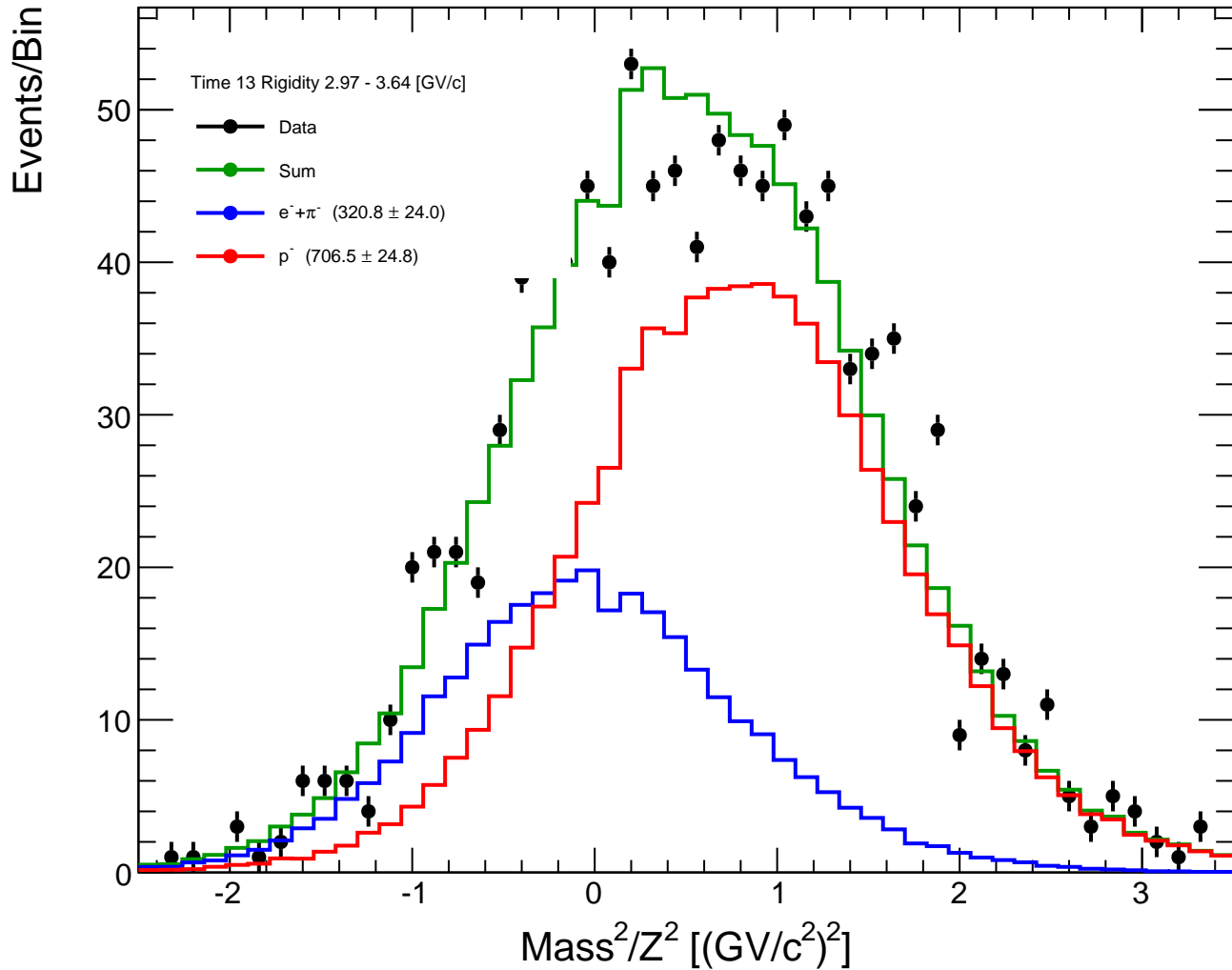
Events/Bin



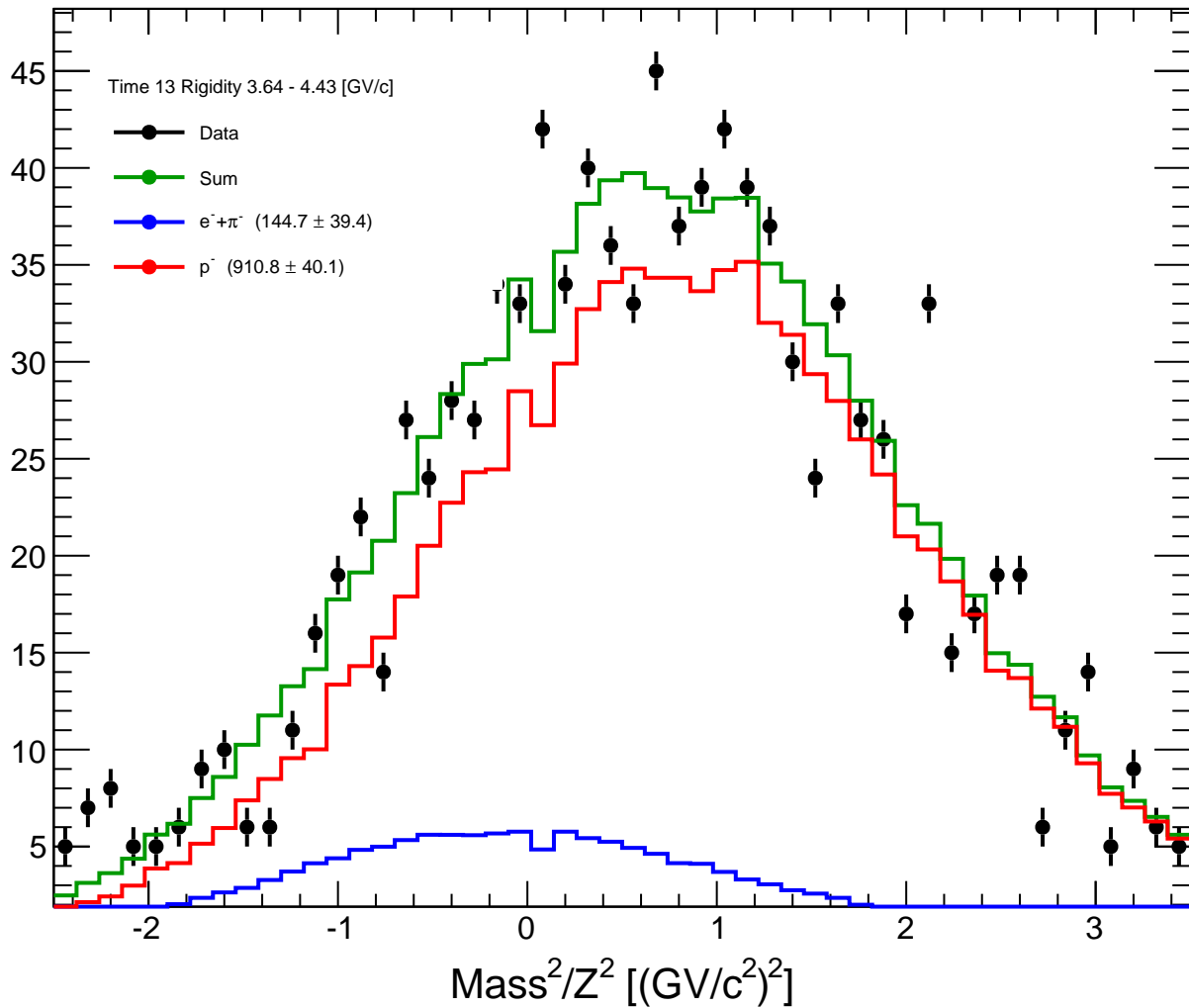


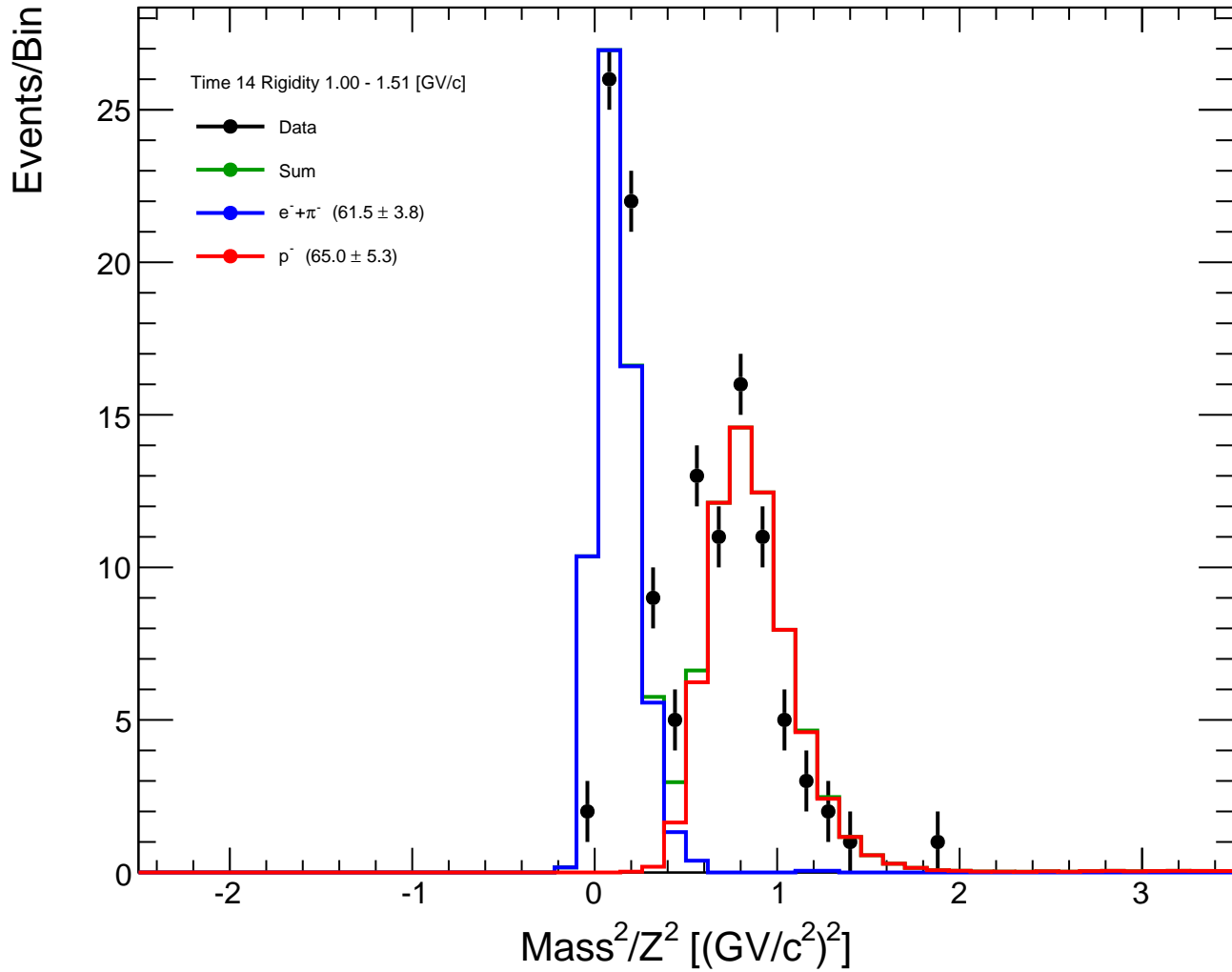


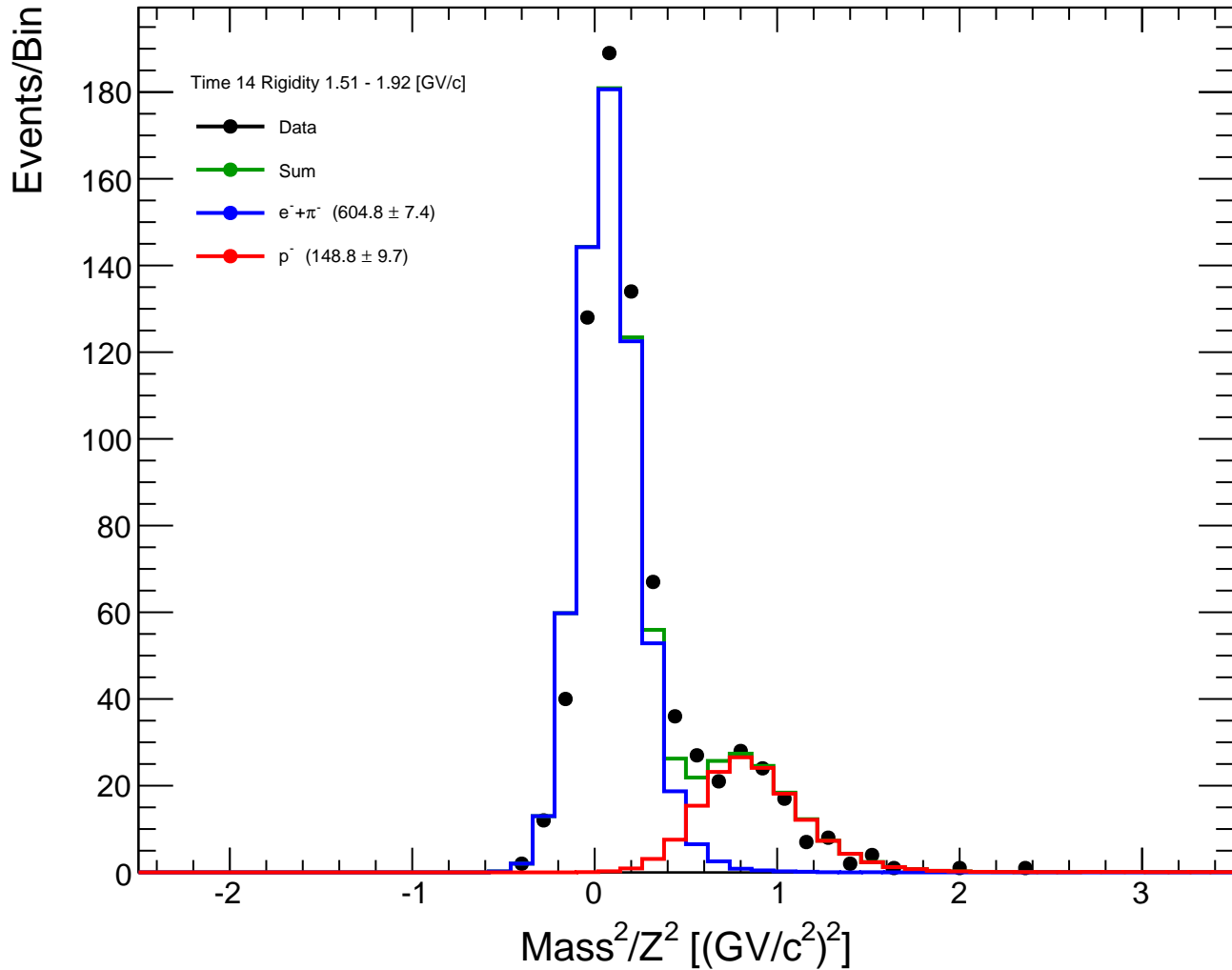


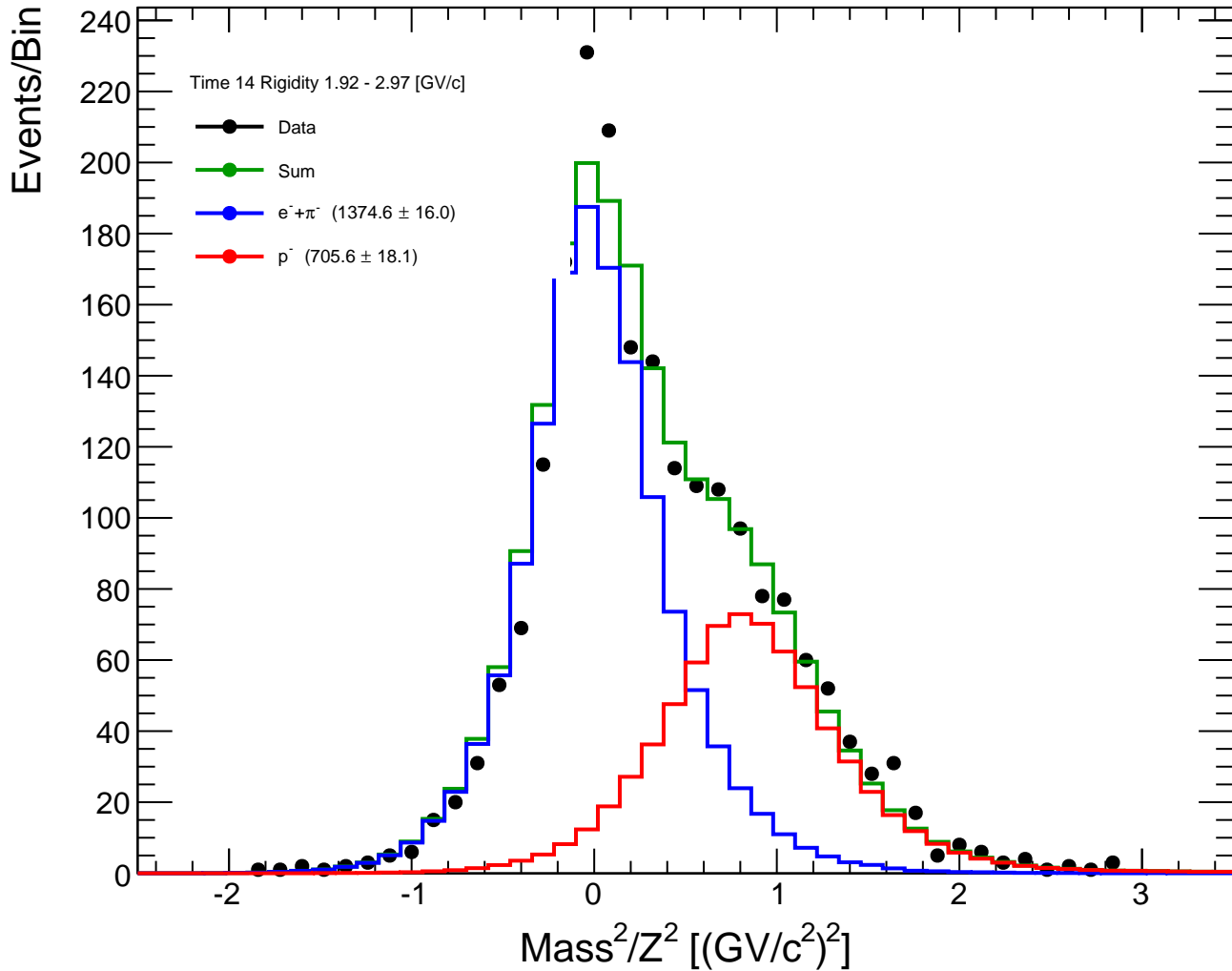


Events/Bin

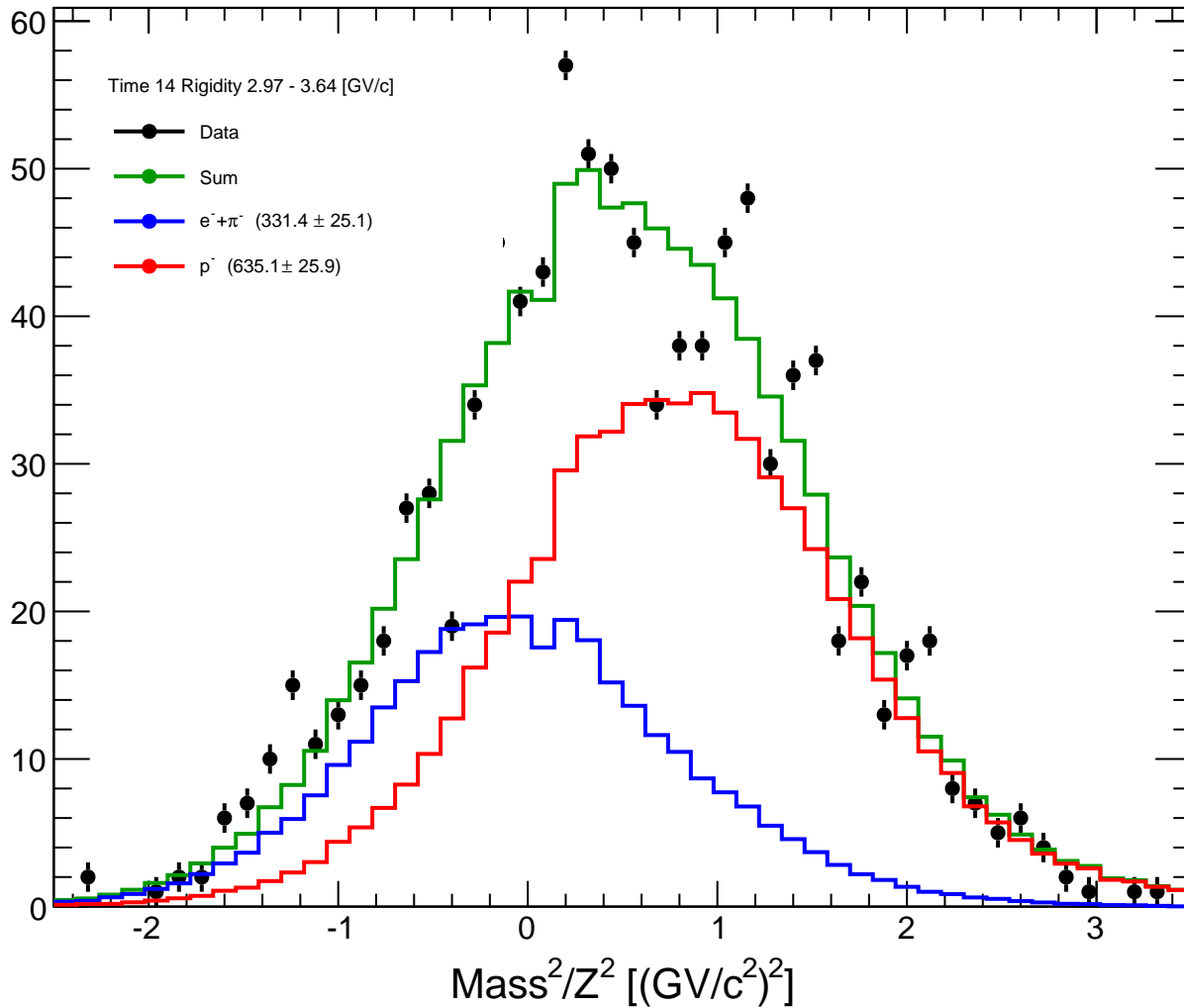




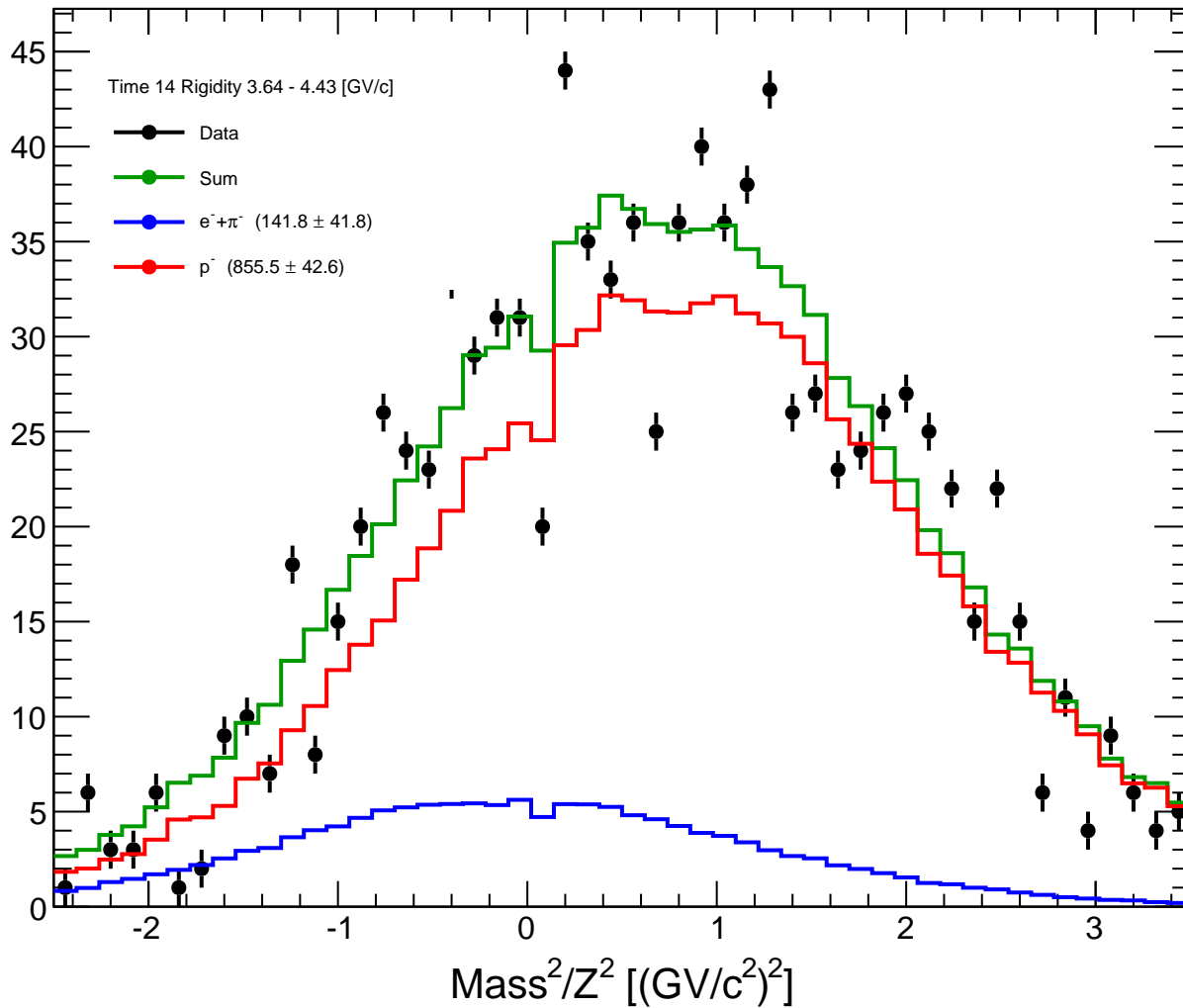


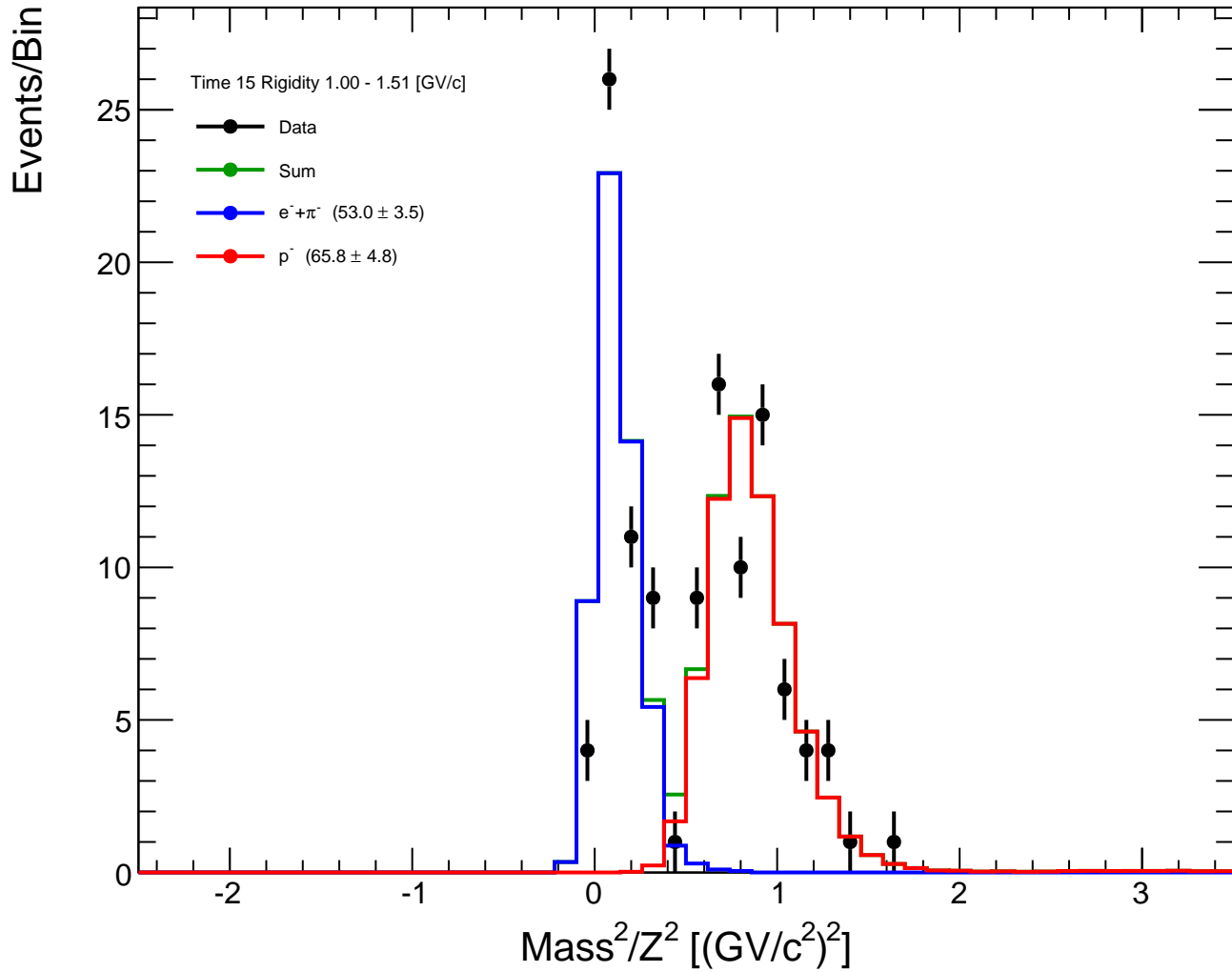


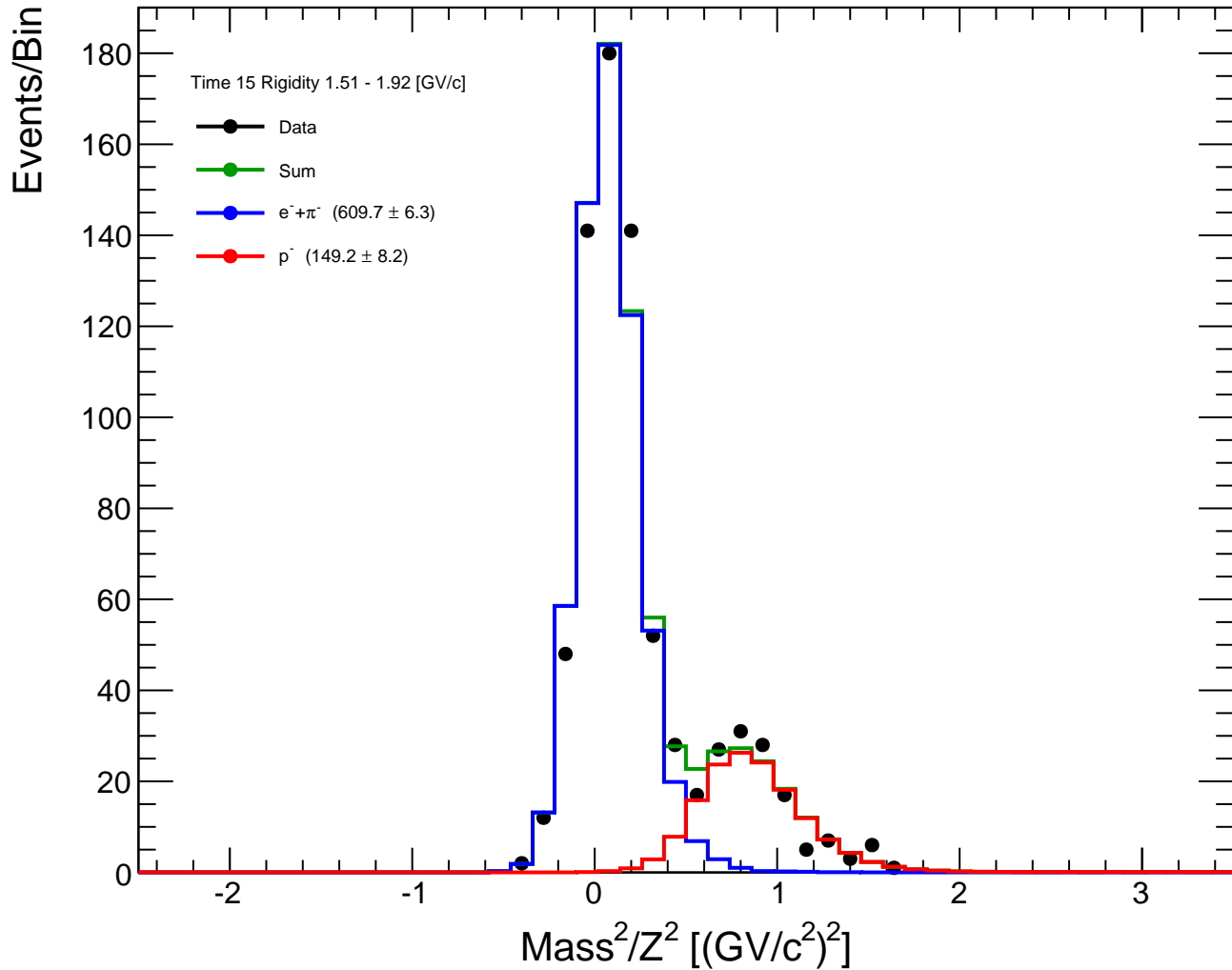
Events/Bin

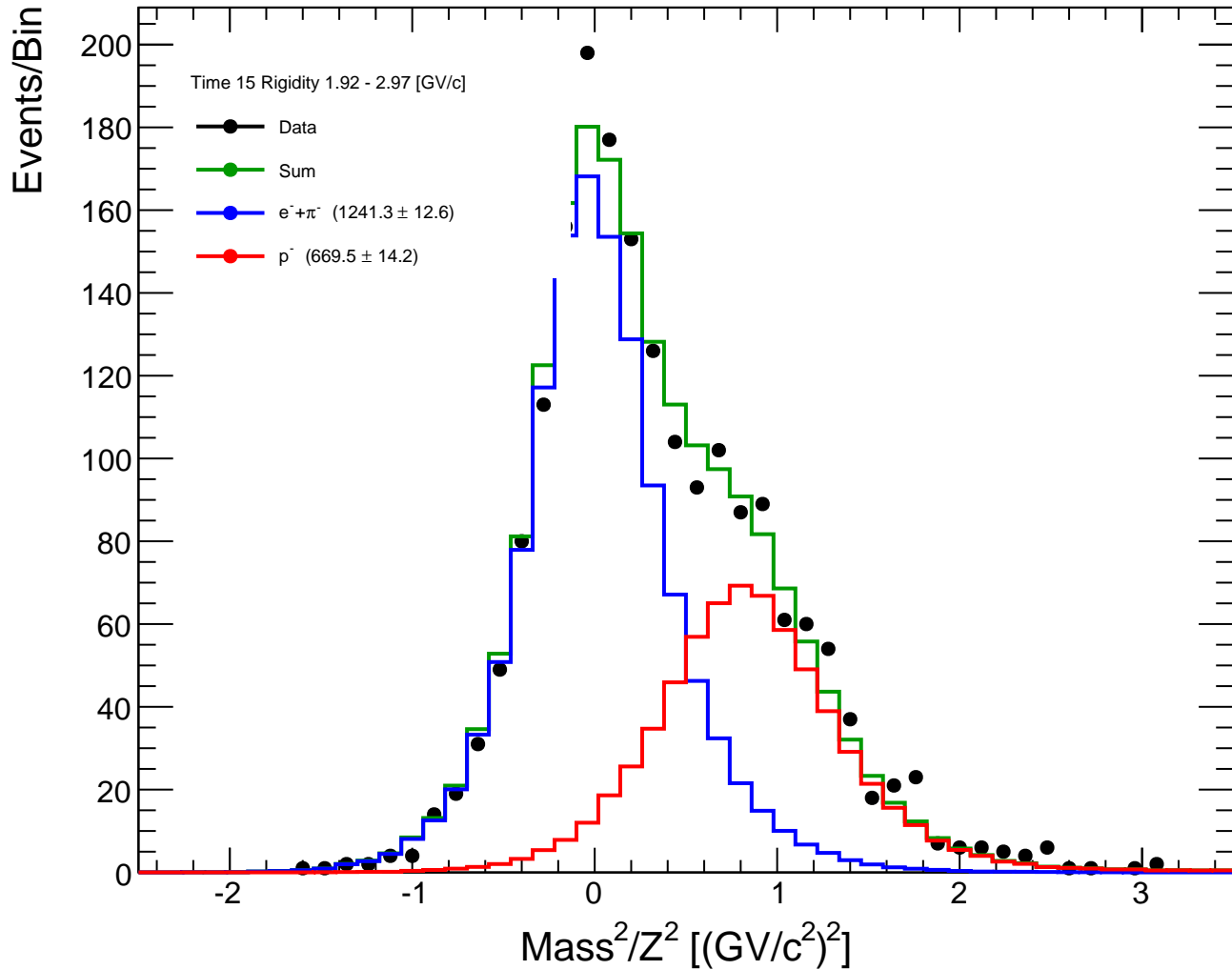


Events/Bin

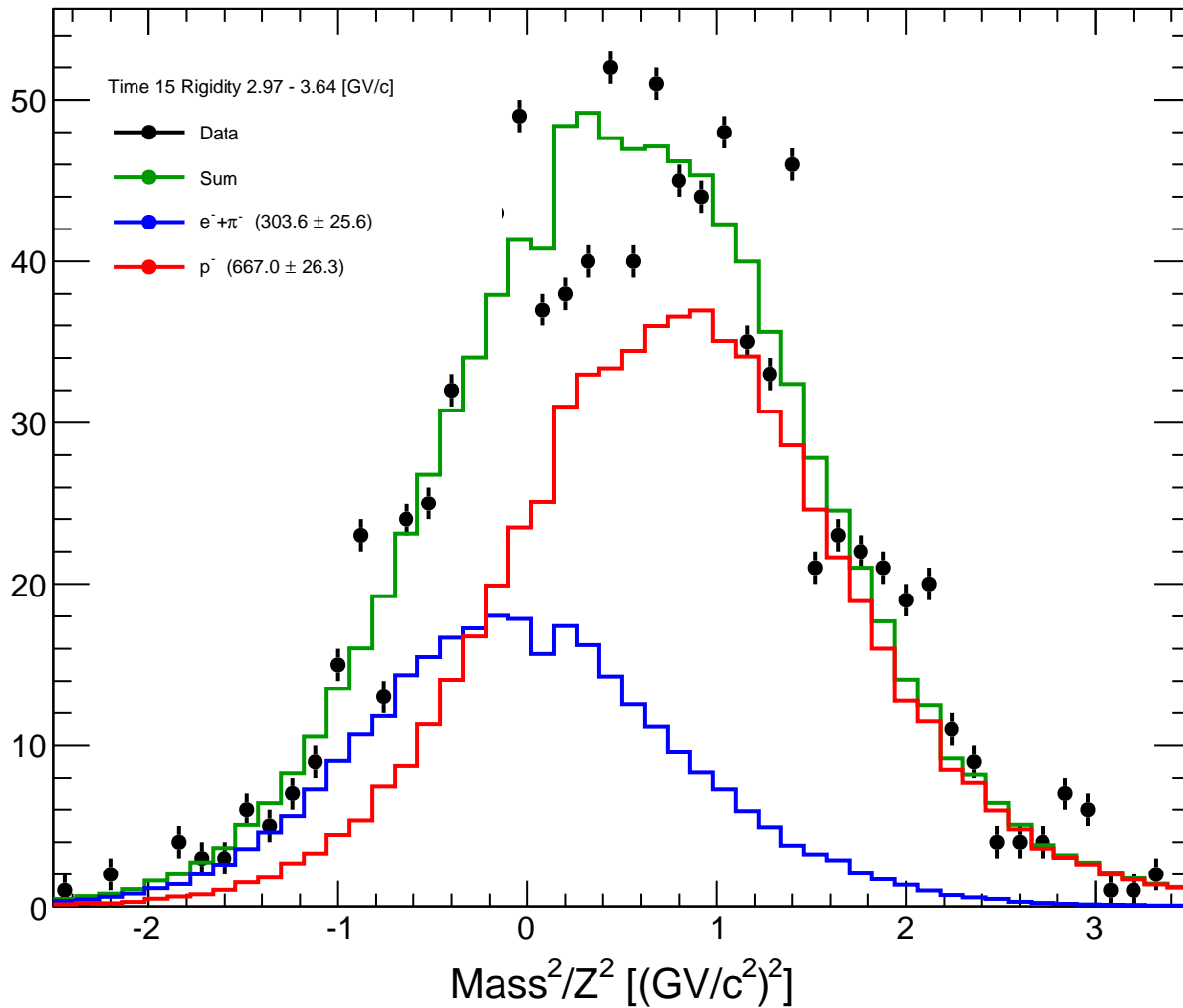


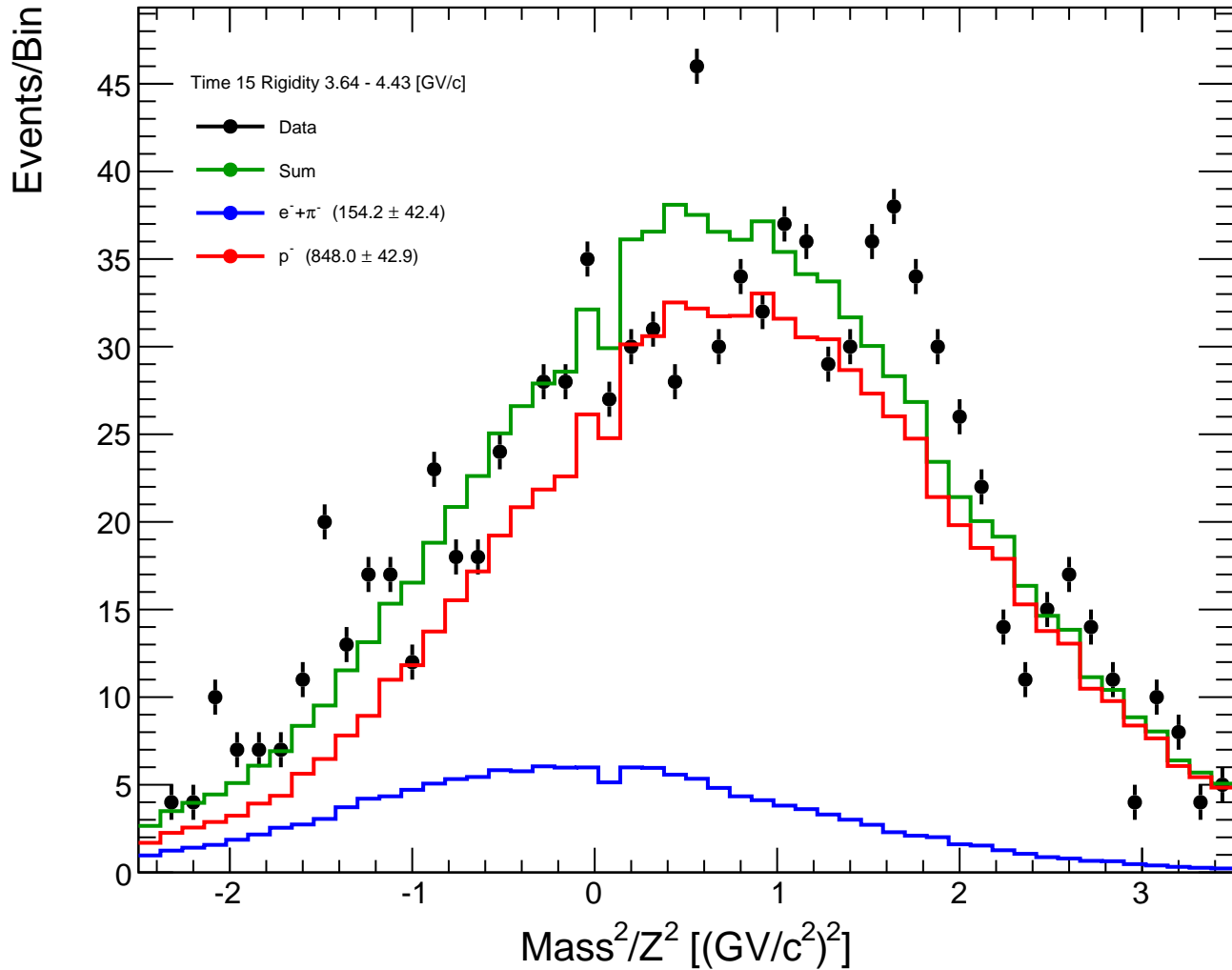




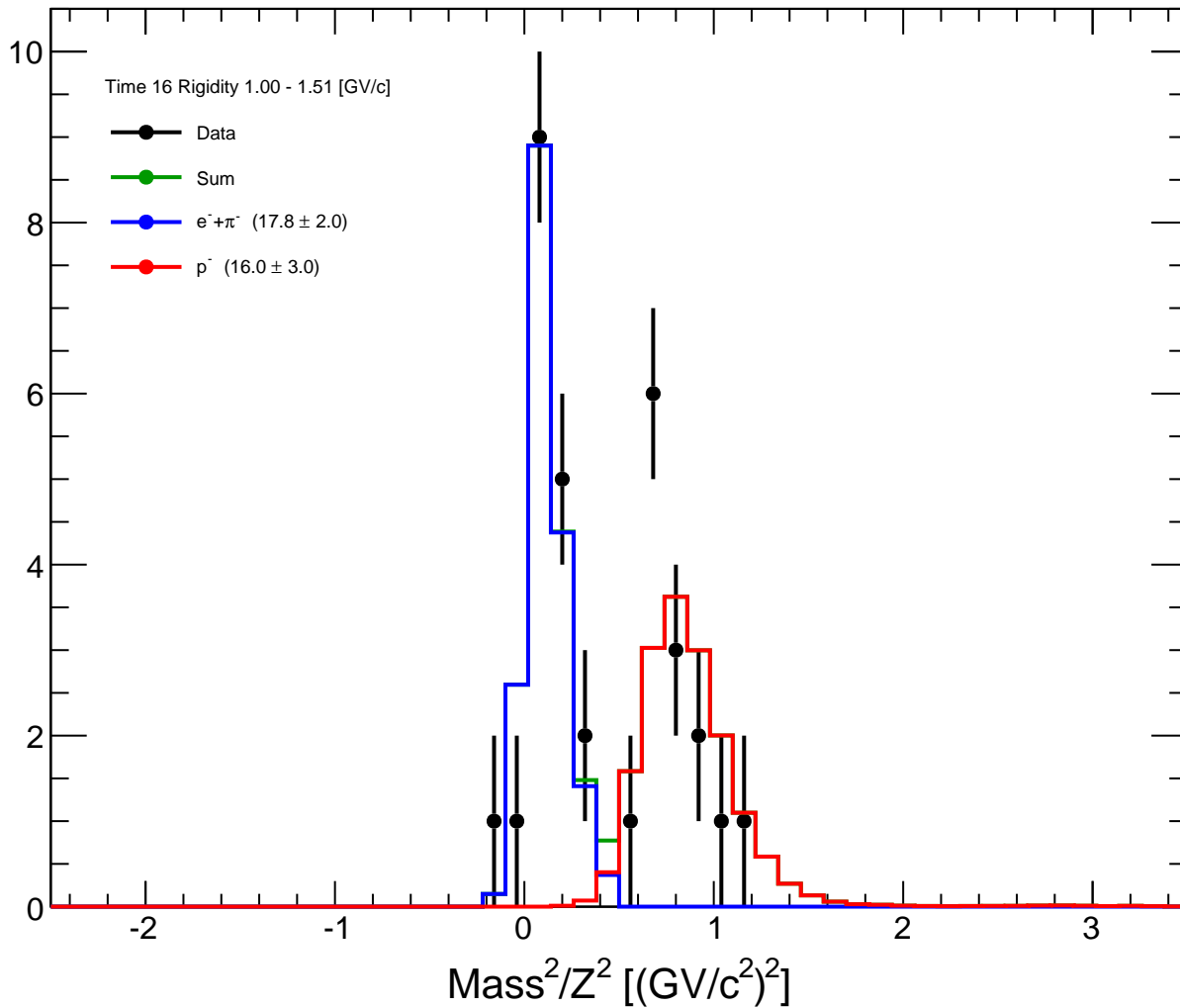


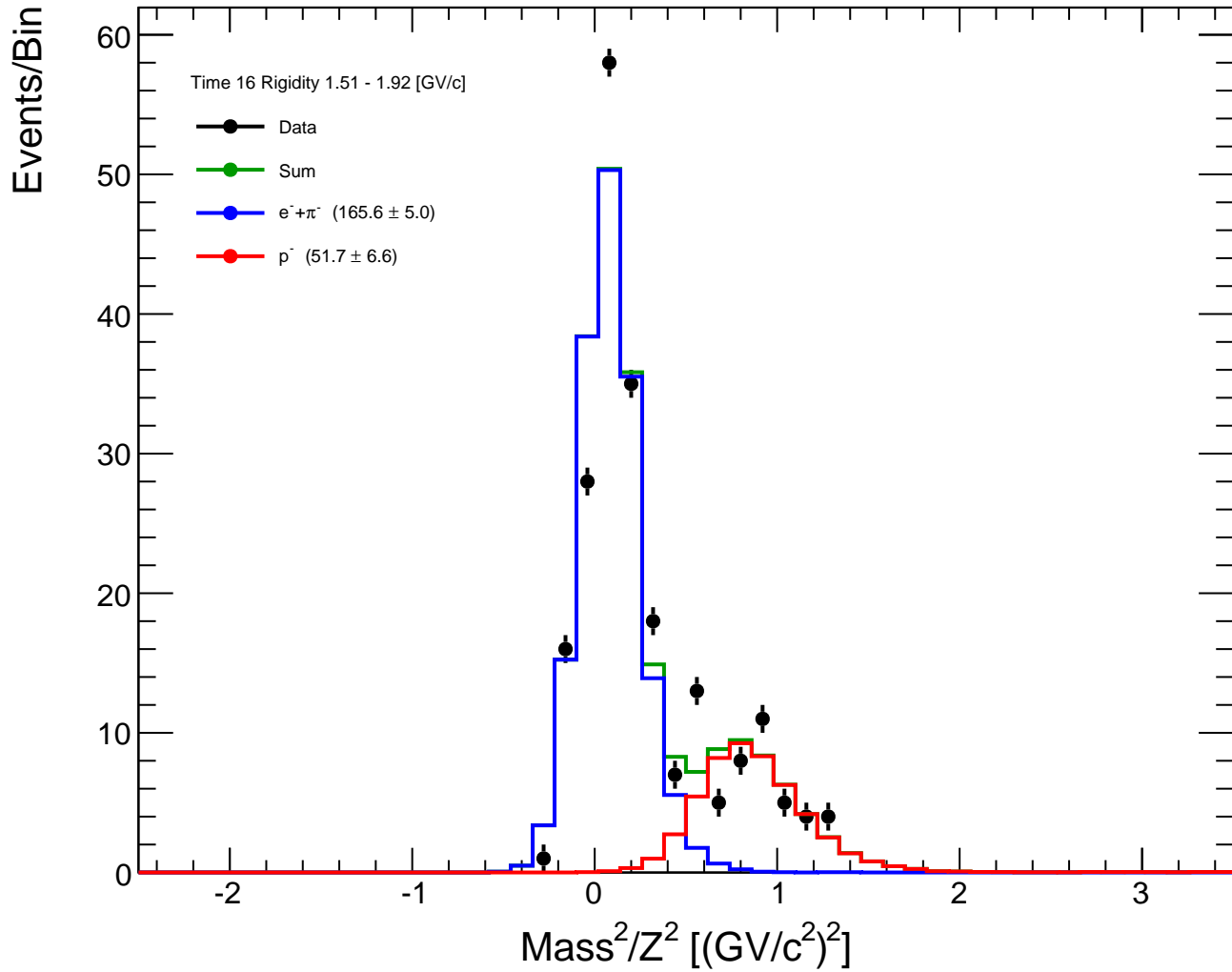
Events/Bin

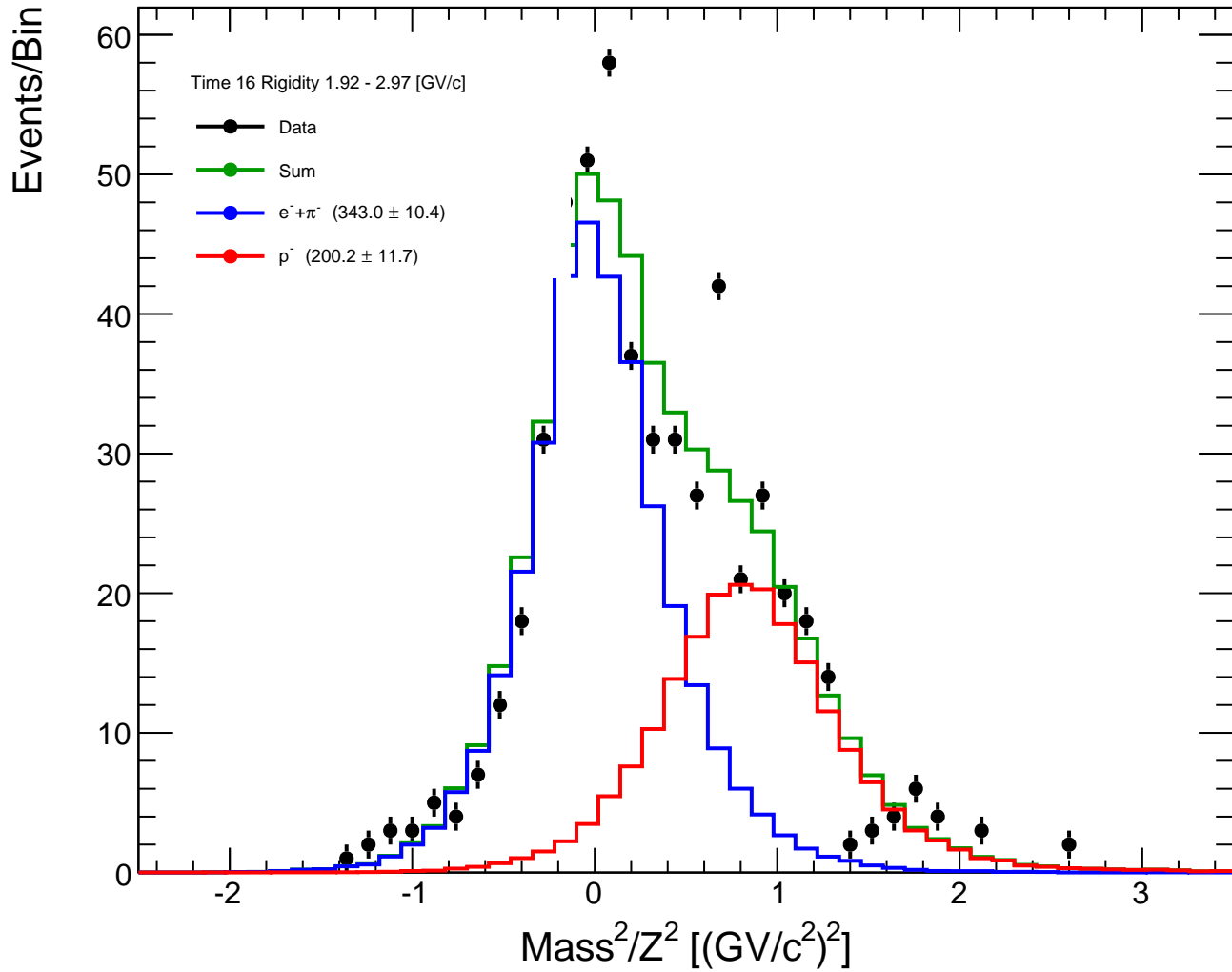




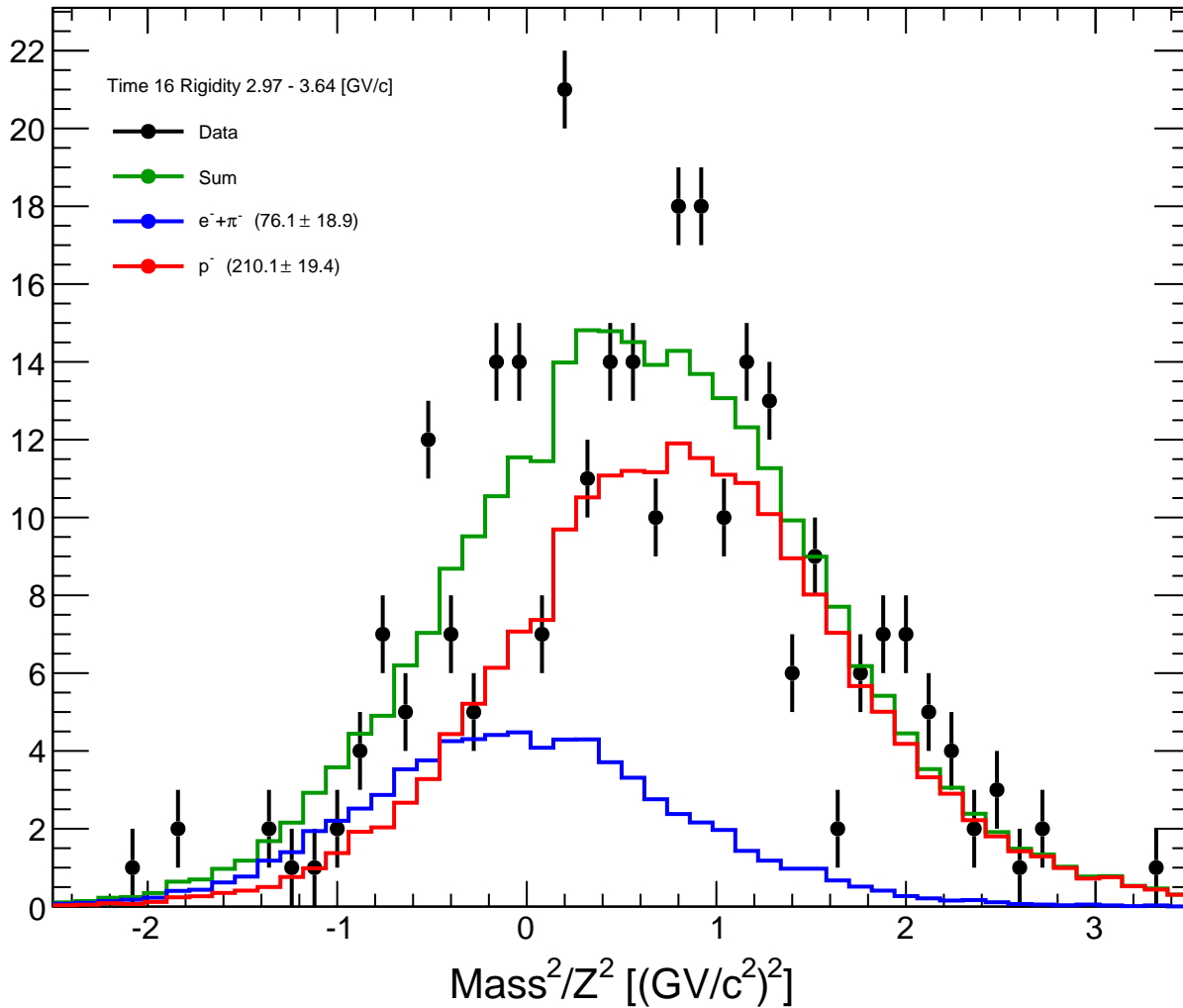
Events/Bin

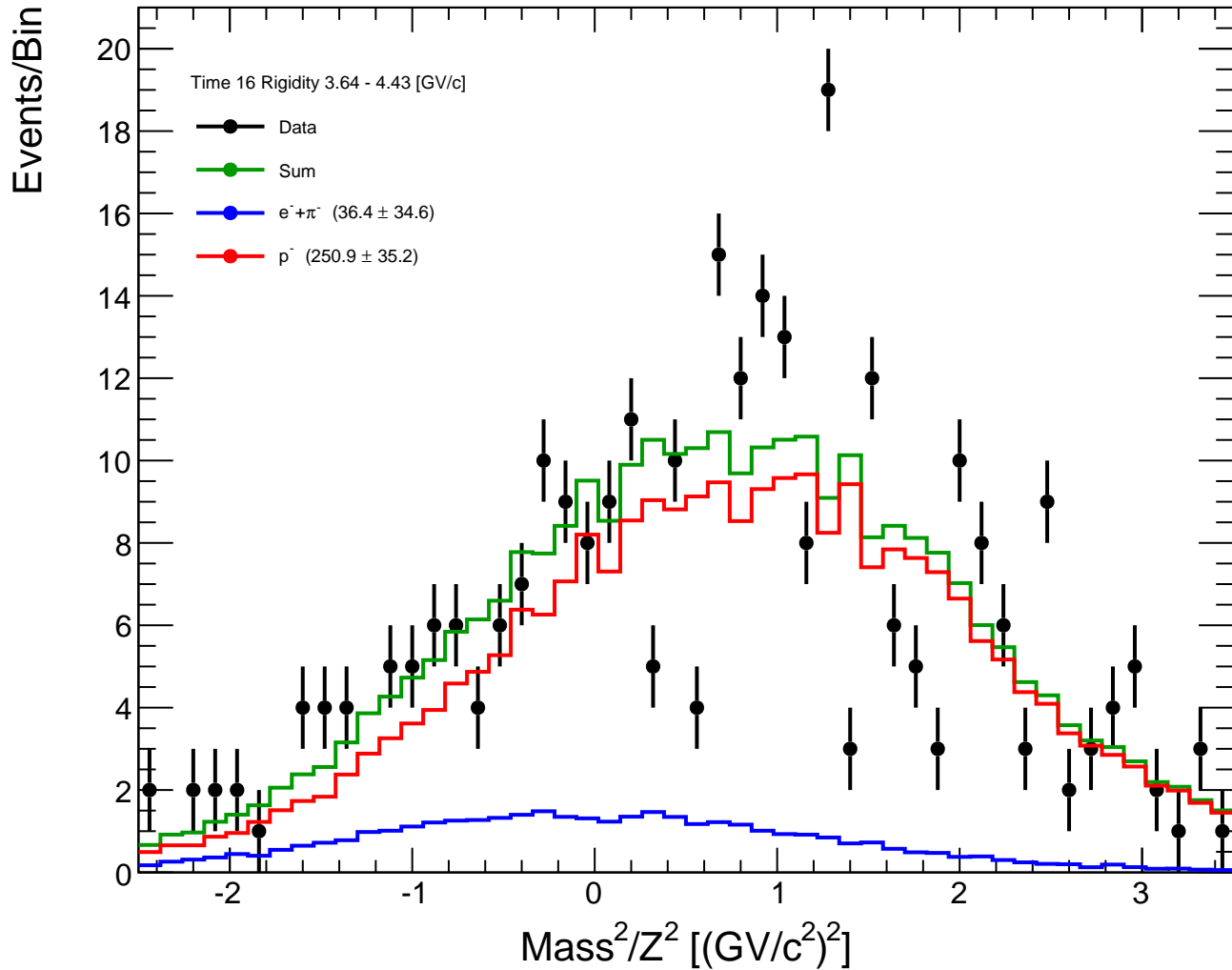




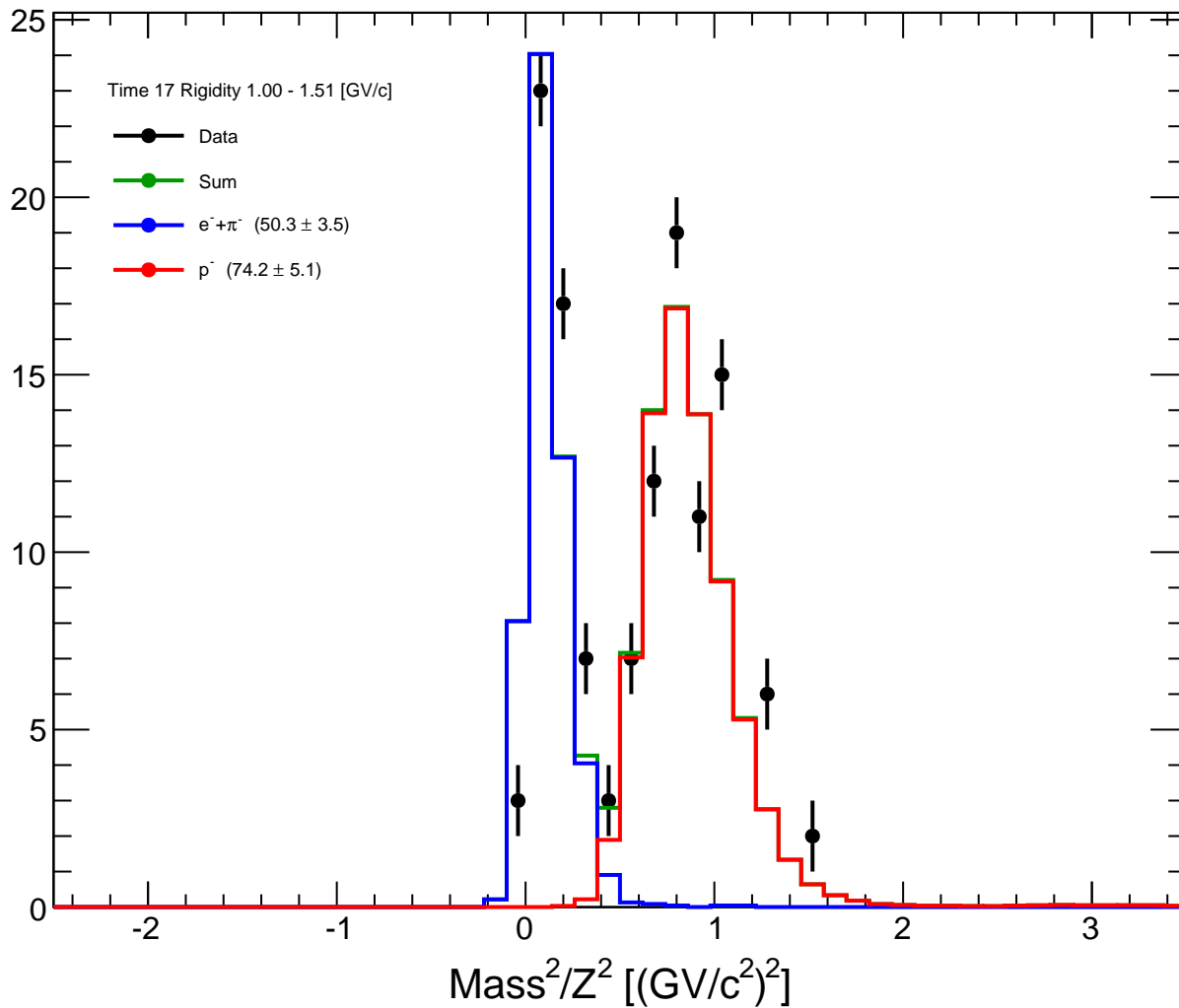


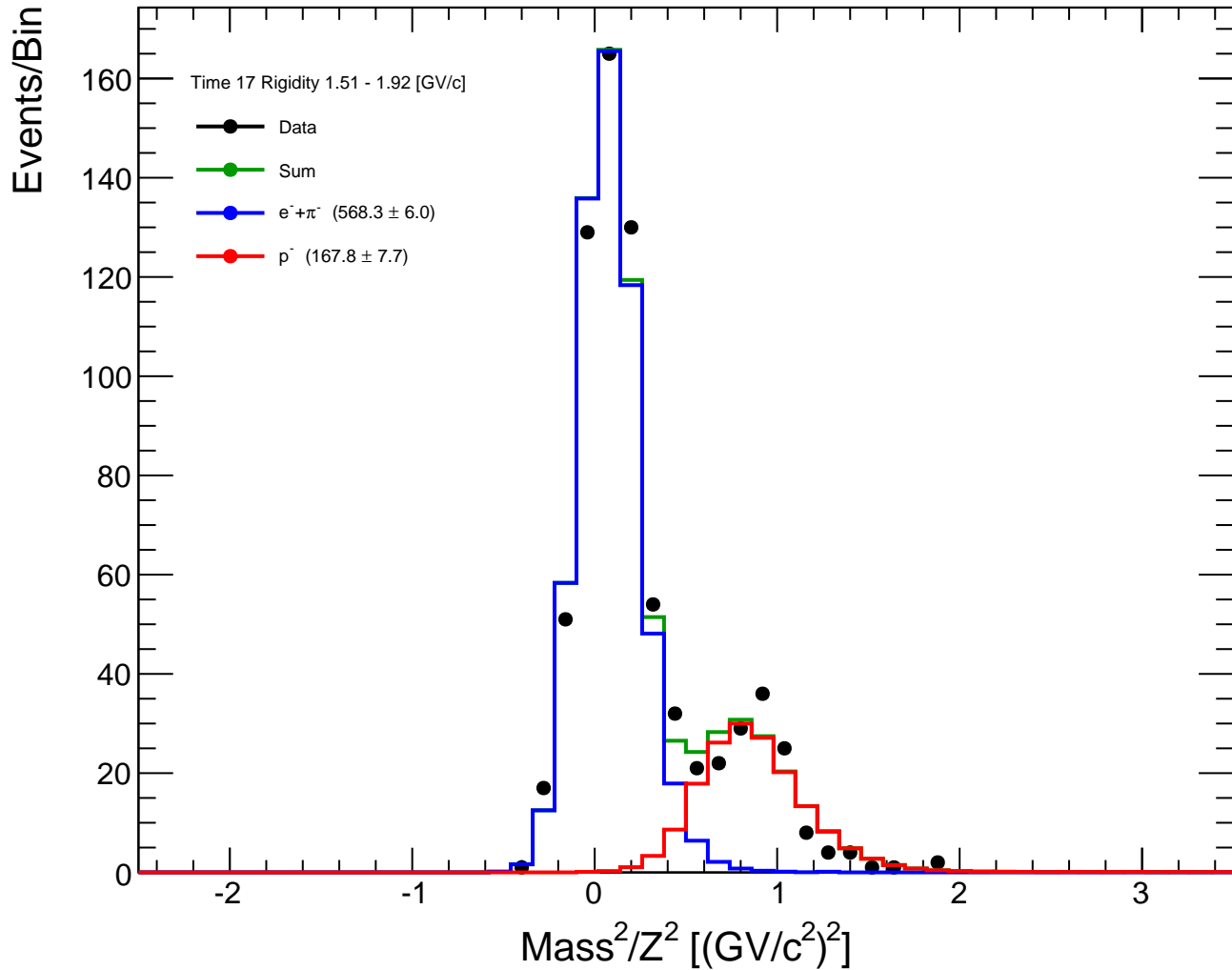
Events/Bin

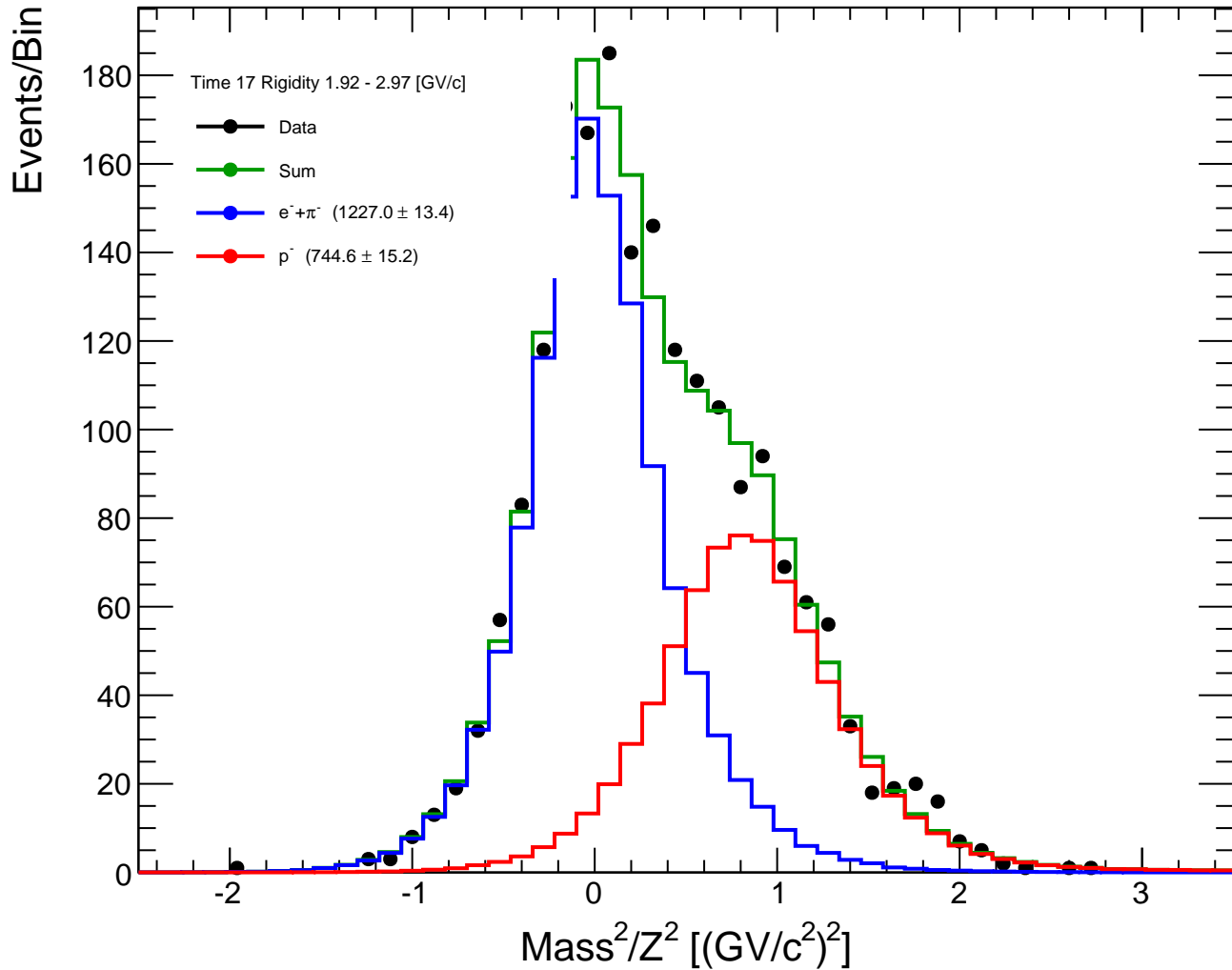




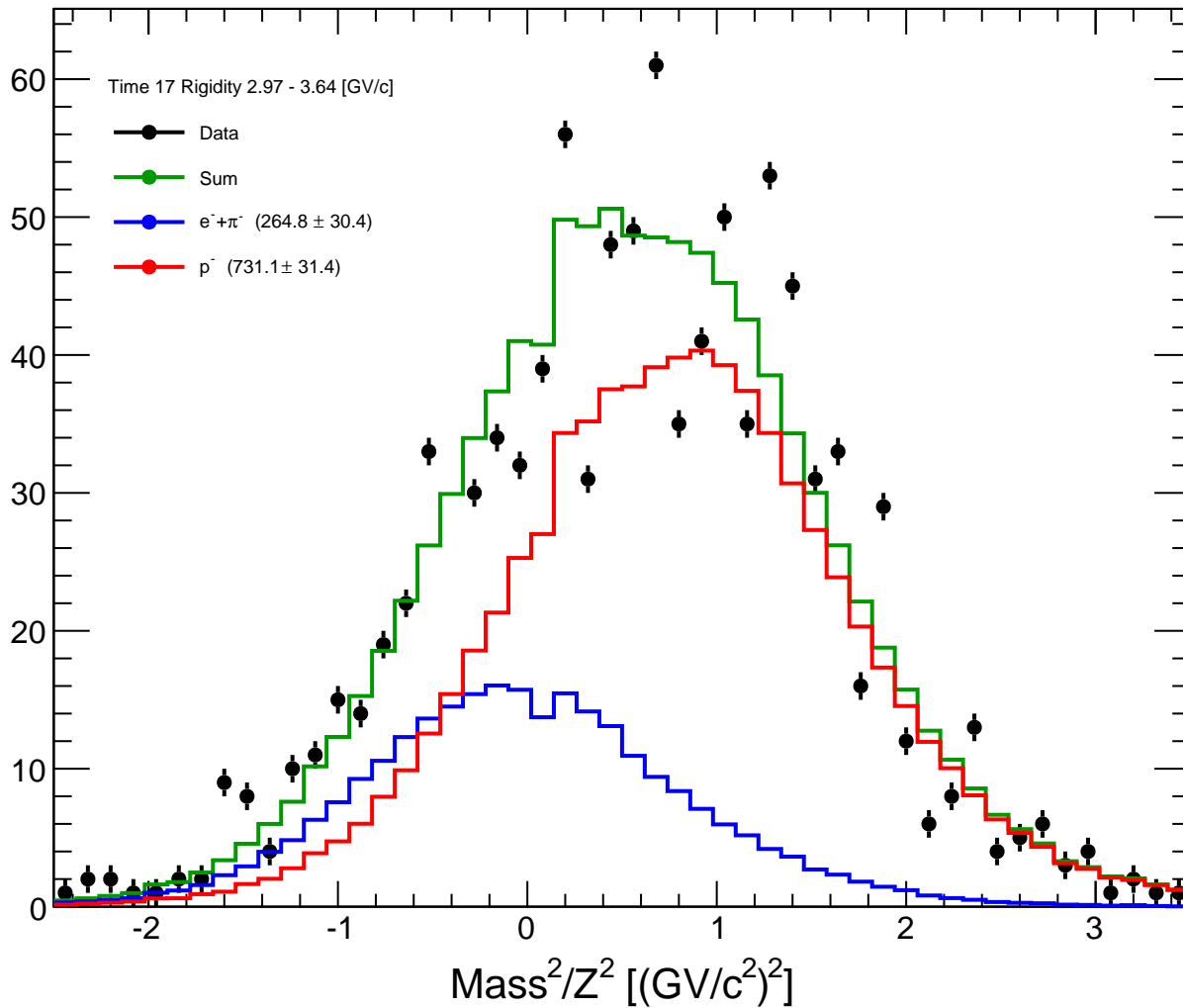
Events/Bin

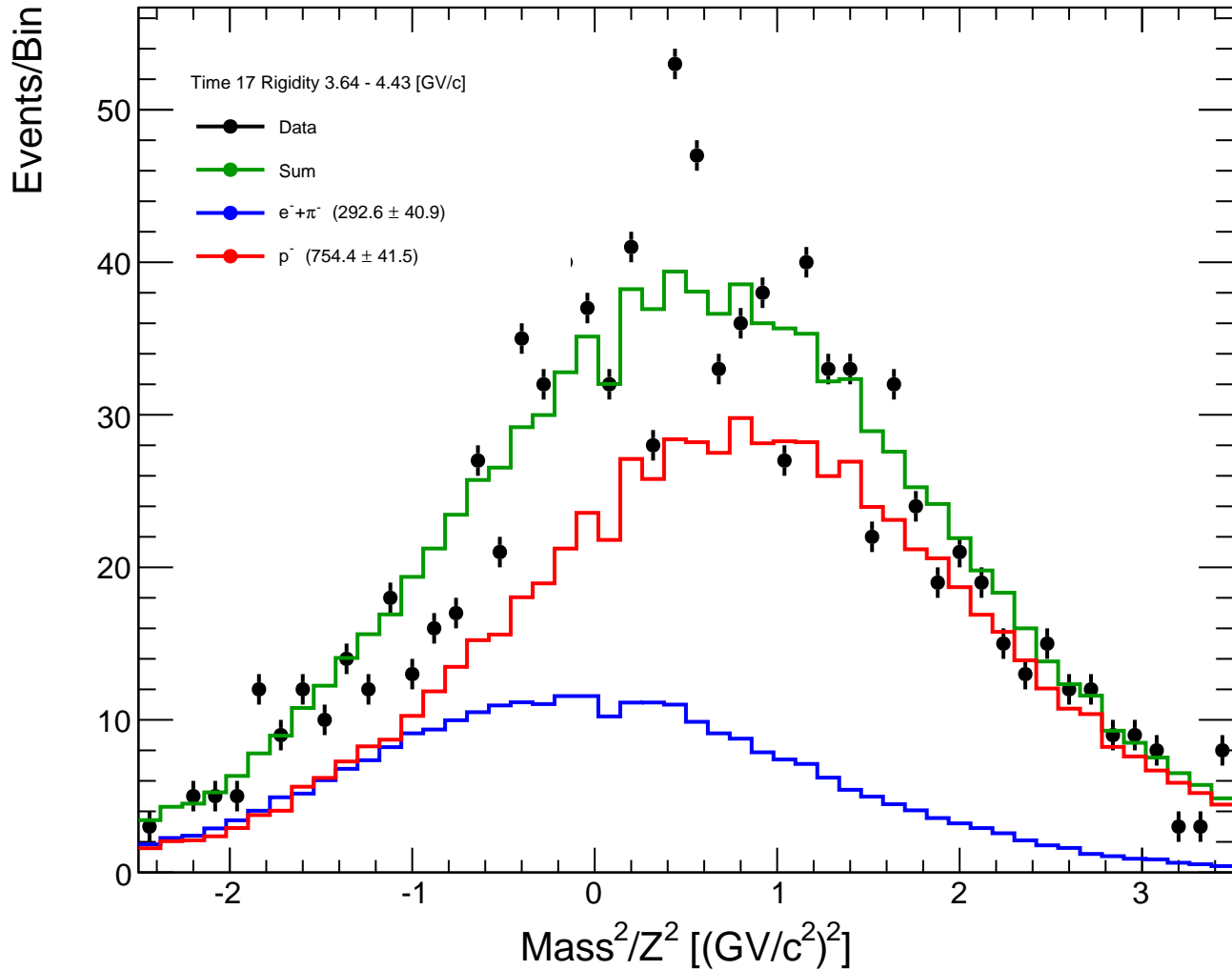


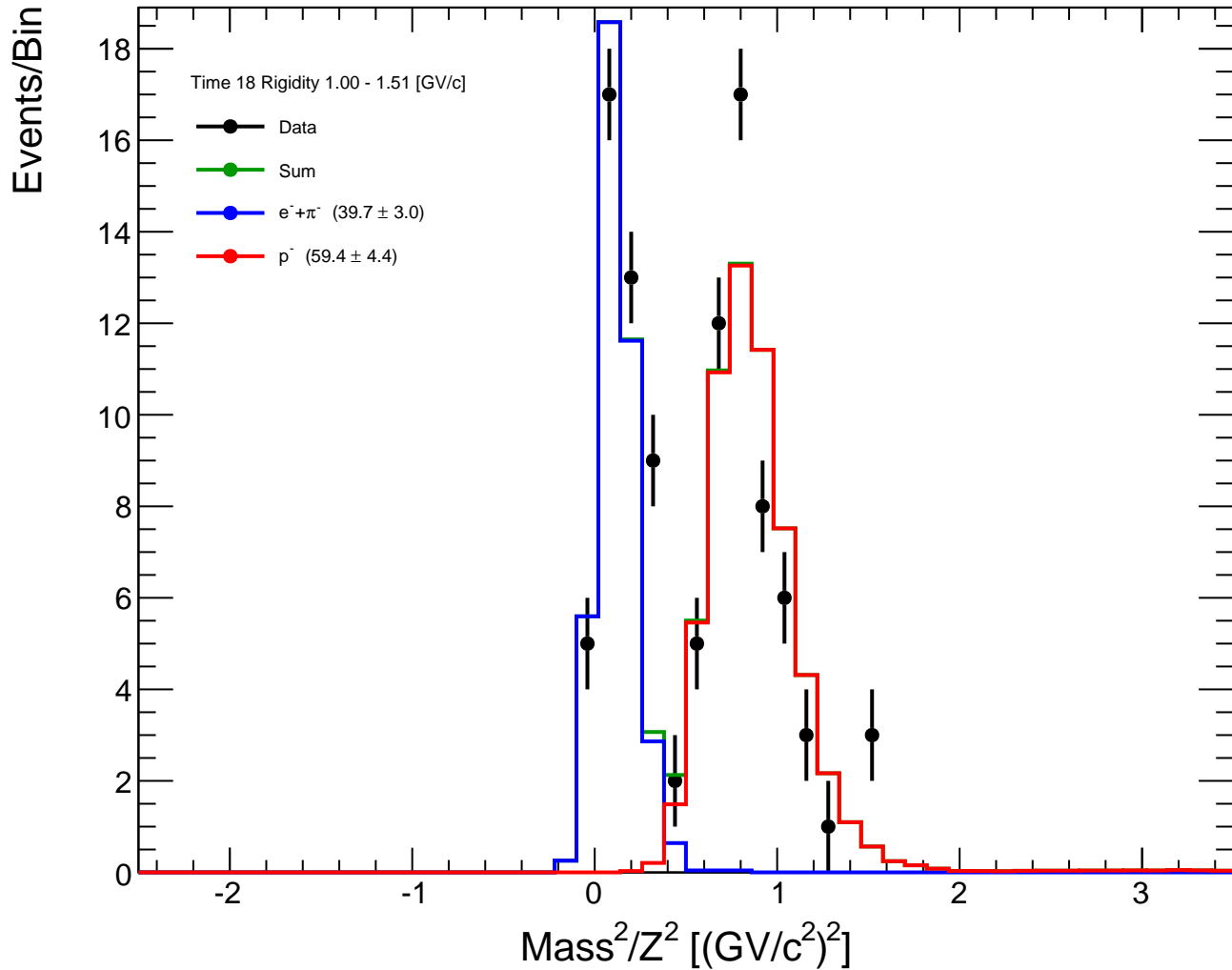


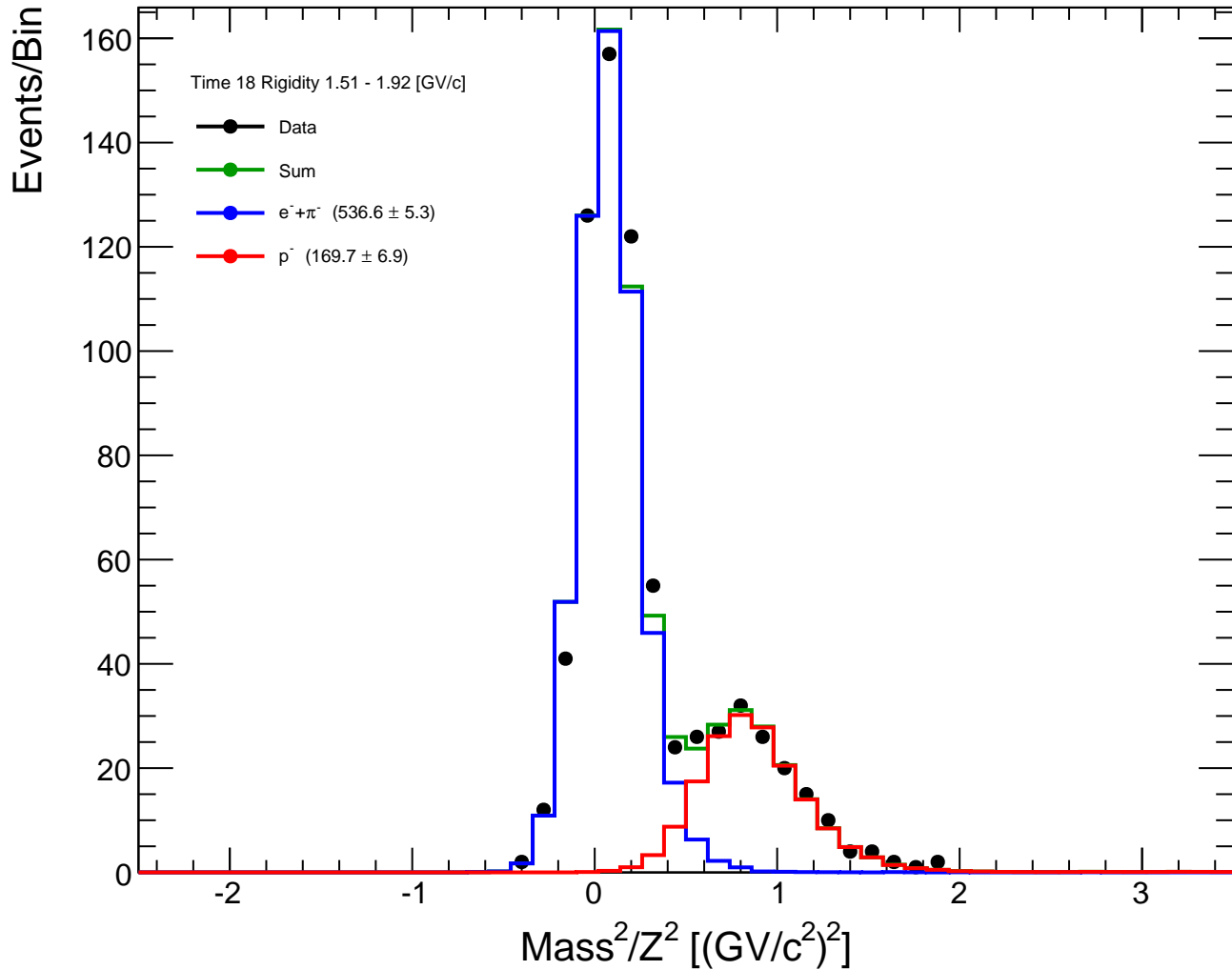


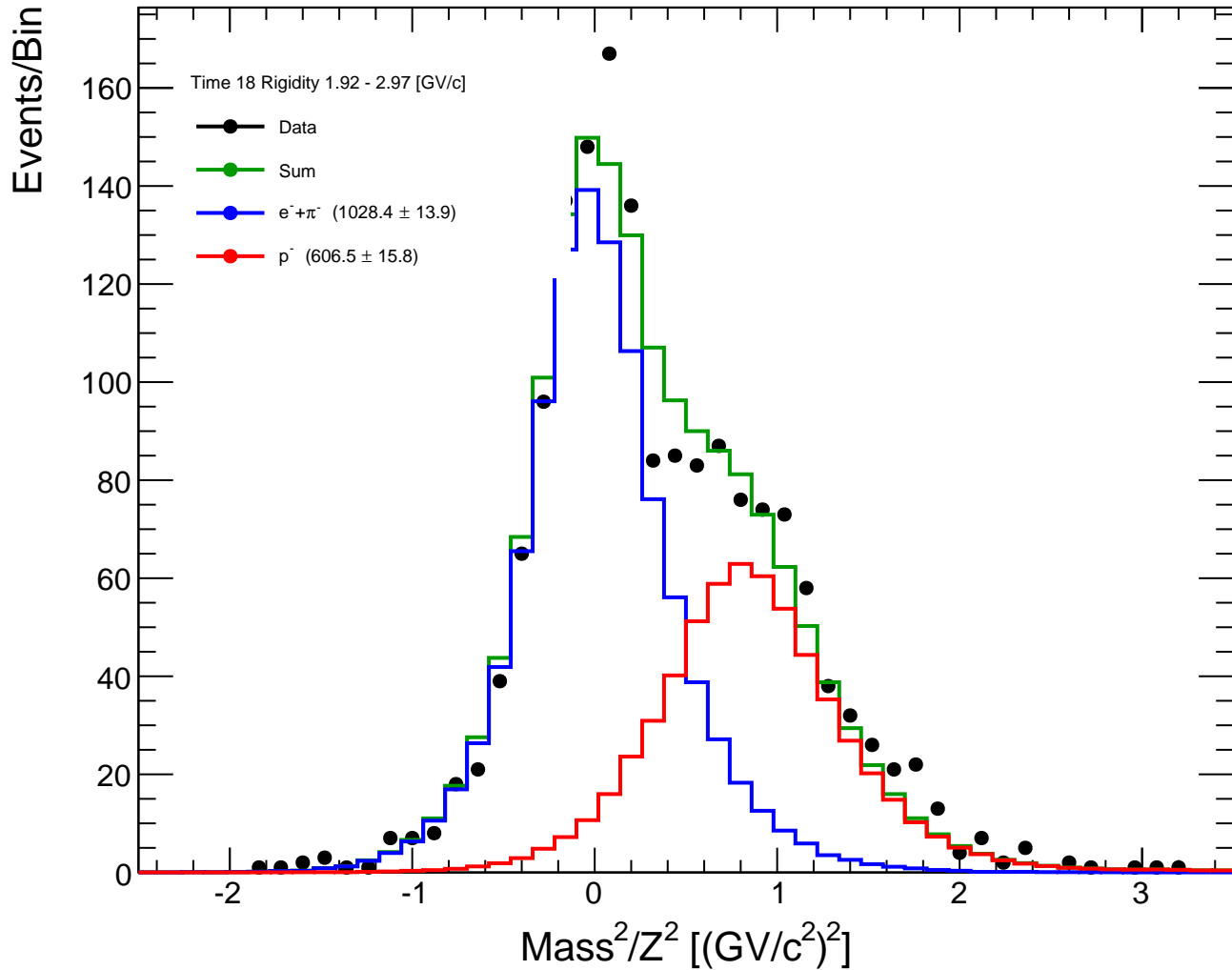
Events/Bin







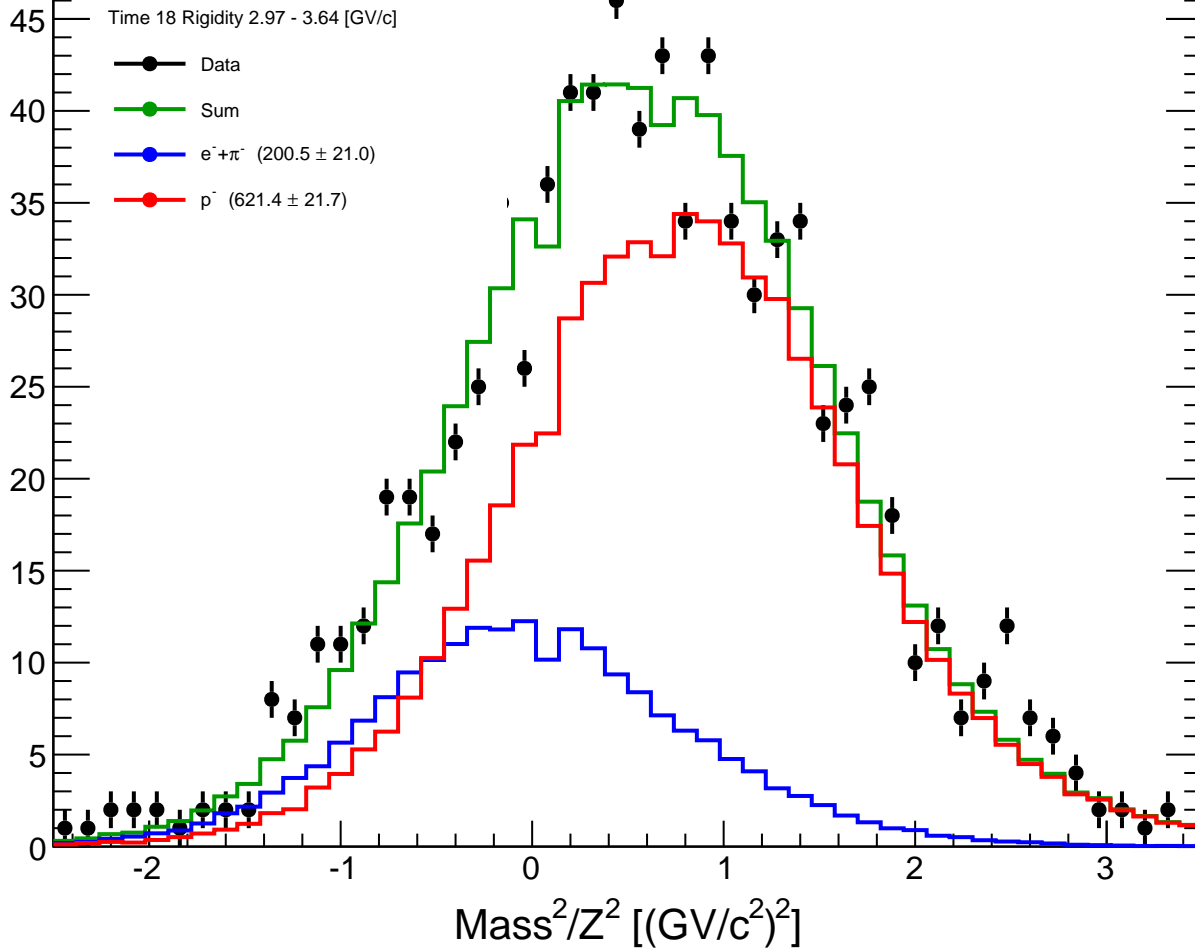




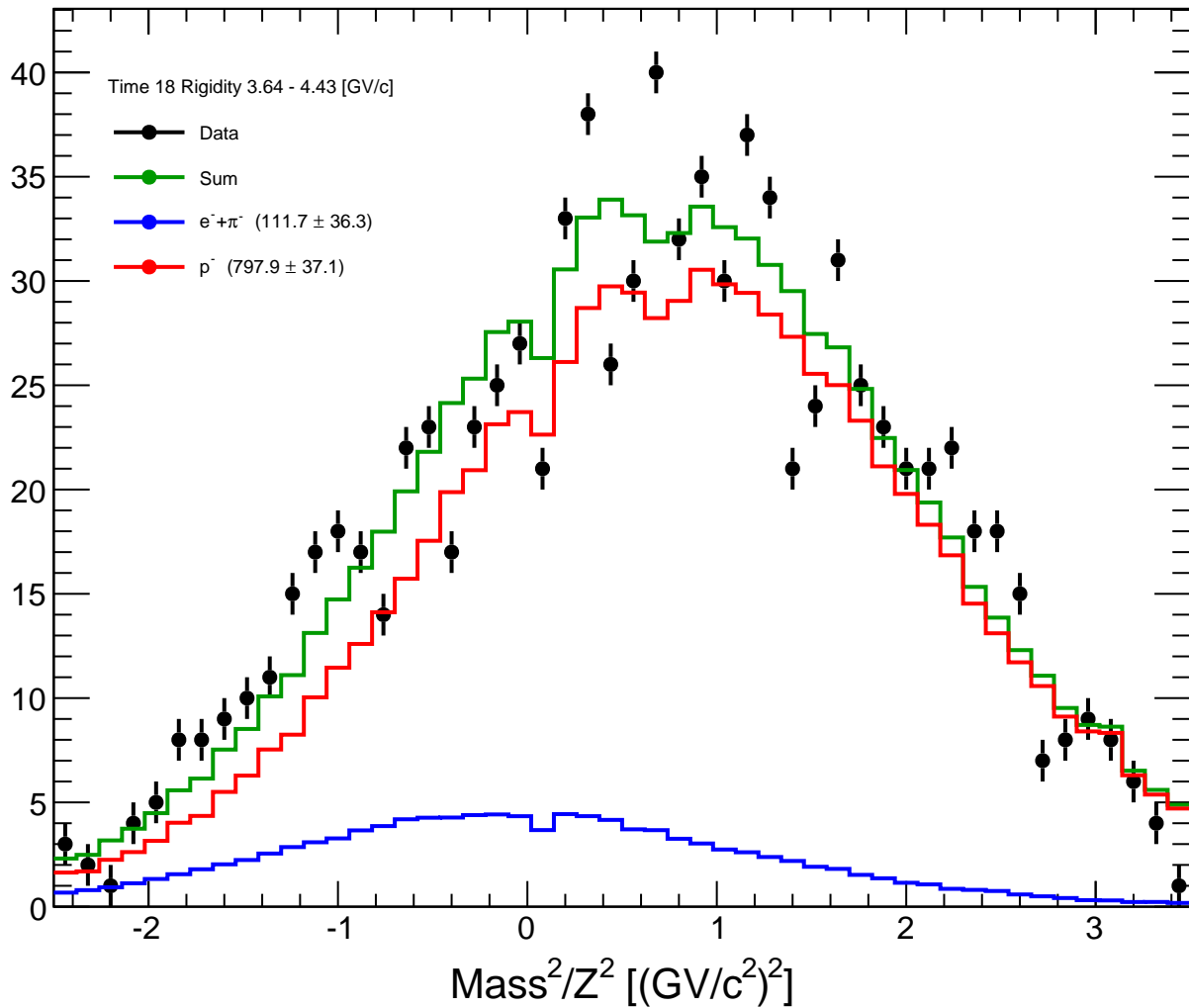
Events/Bin

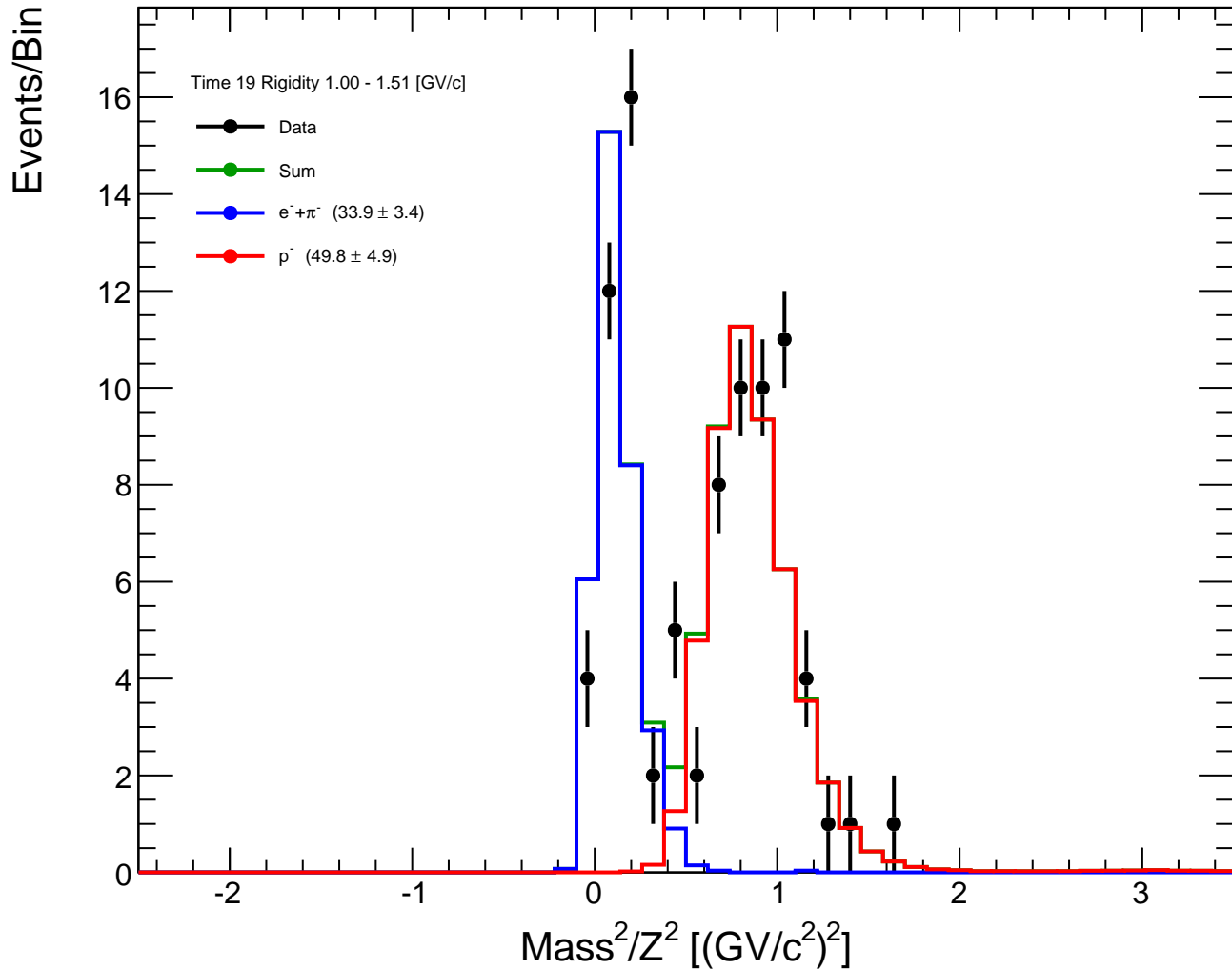
Time 18 Rigidity 2.97 - 3.64 [GV/c]

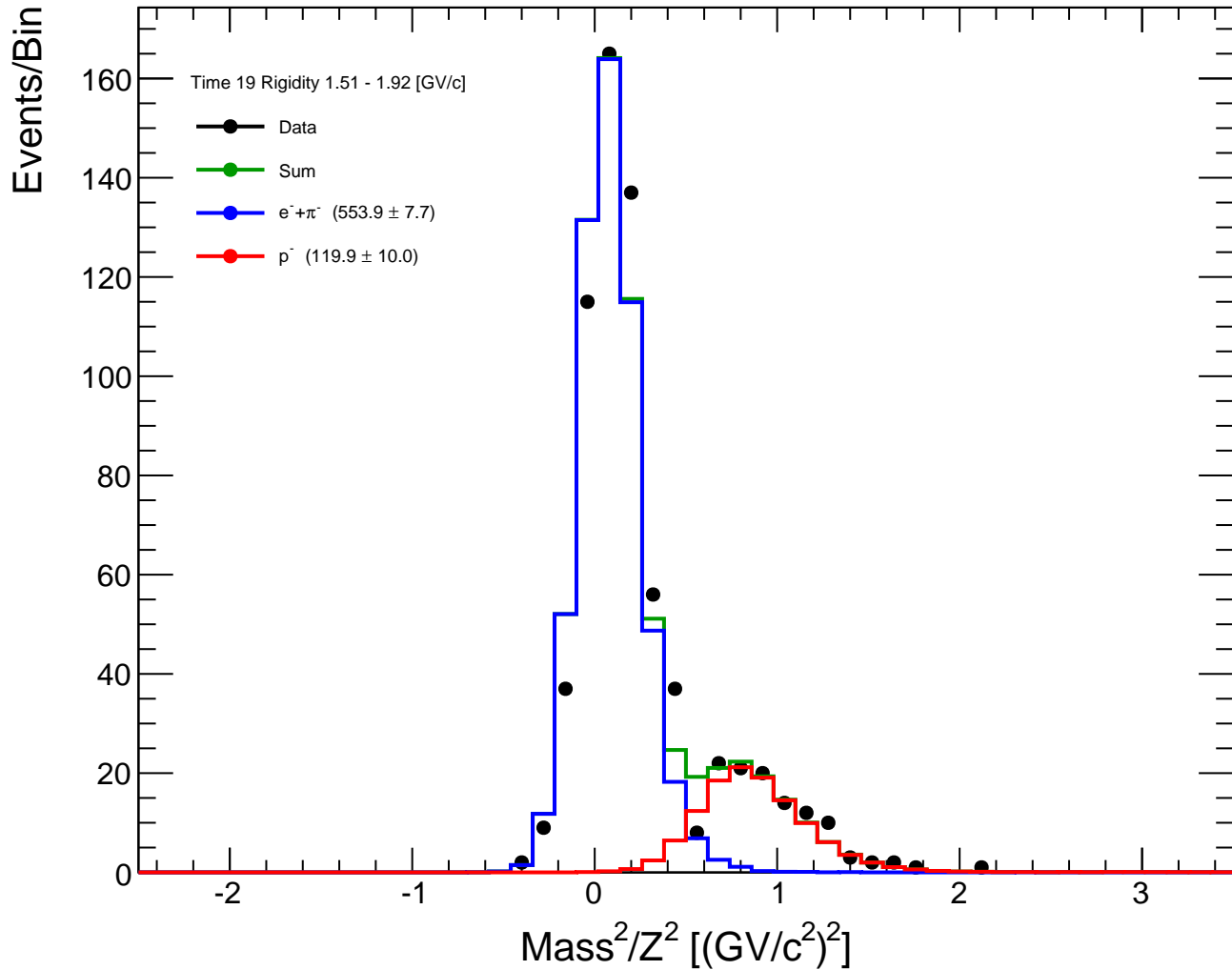
- Data
- Sum
- $e^- + \pi^-$ (200.5 ± 21.0)
- p^- (621.4 ± 21.7)

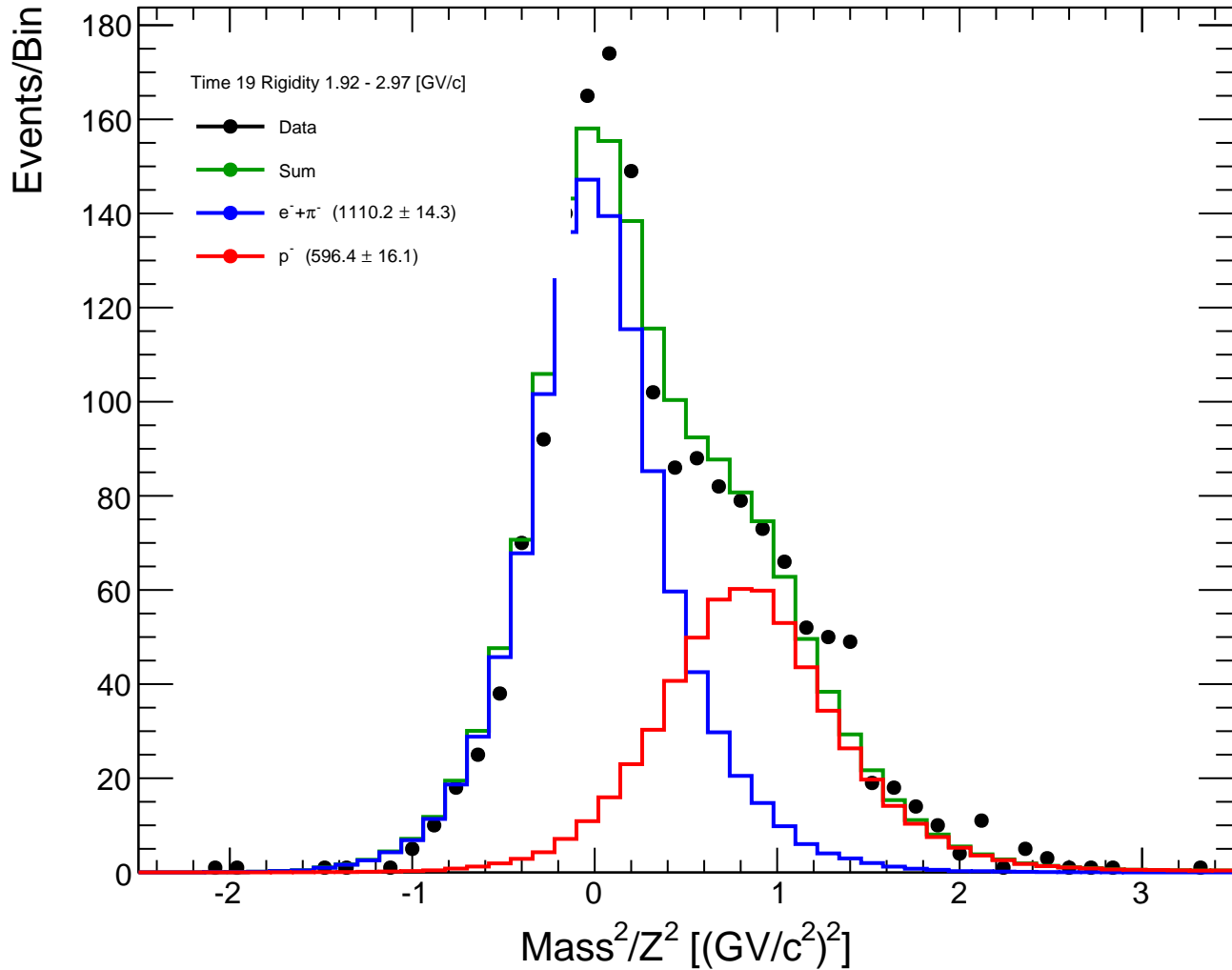


Events/Bin

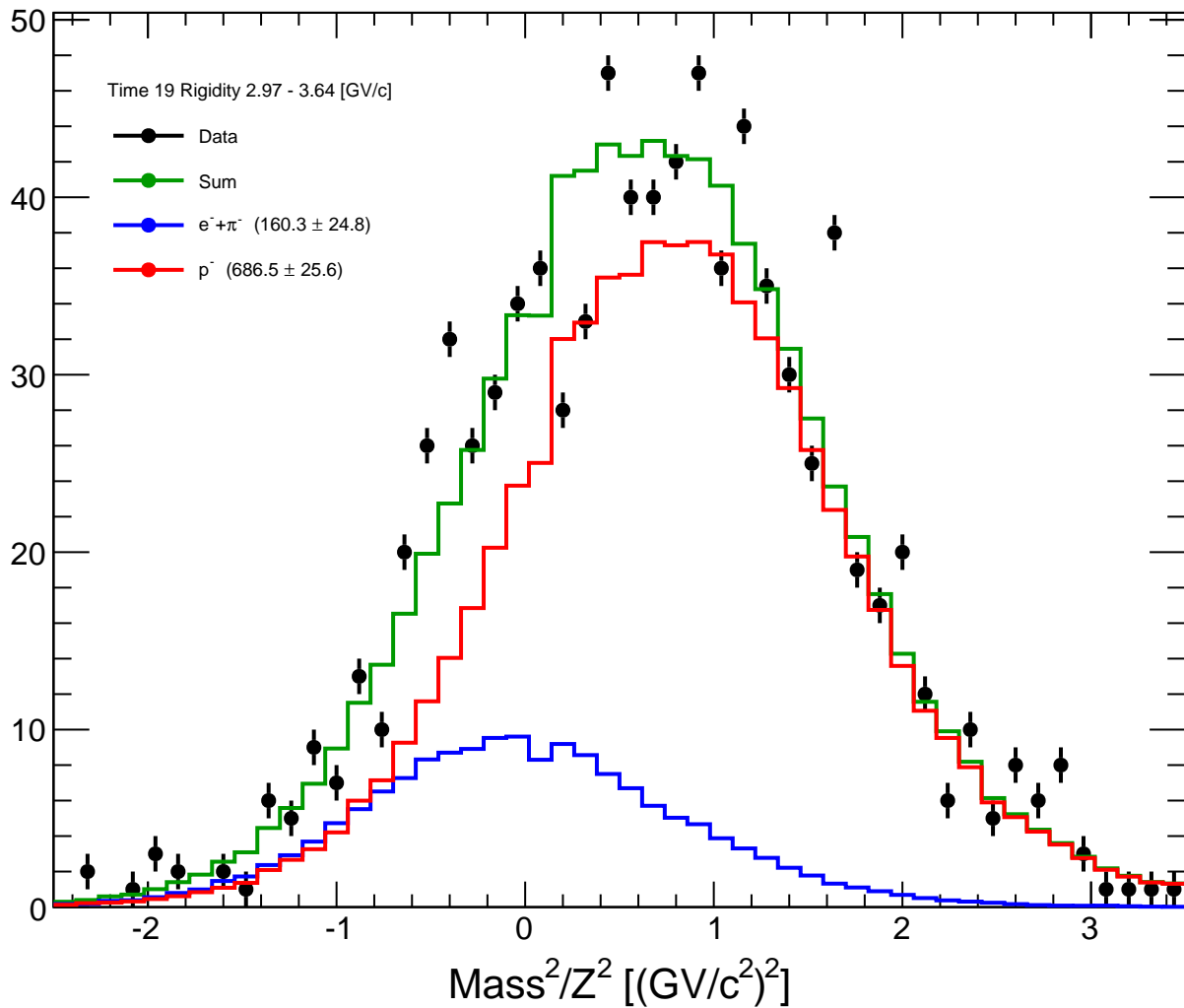




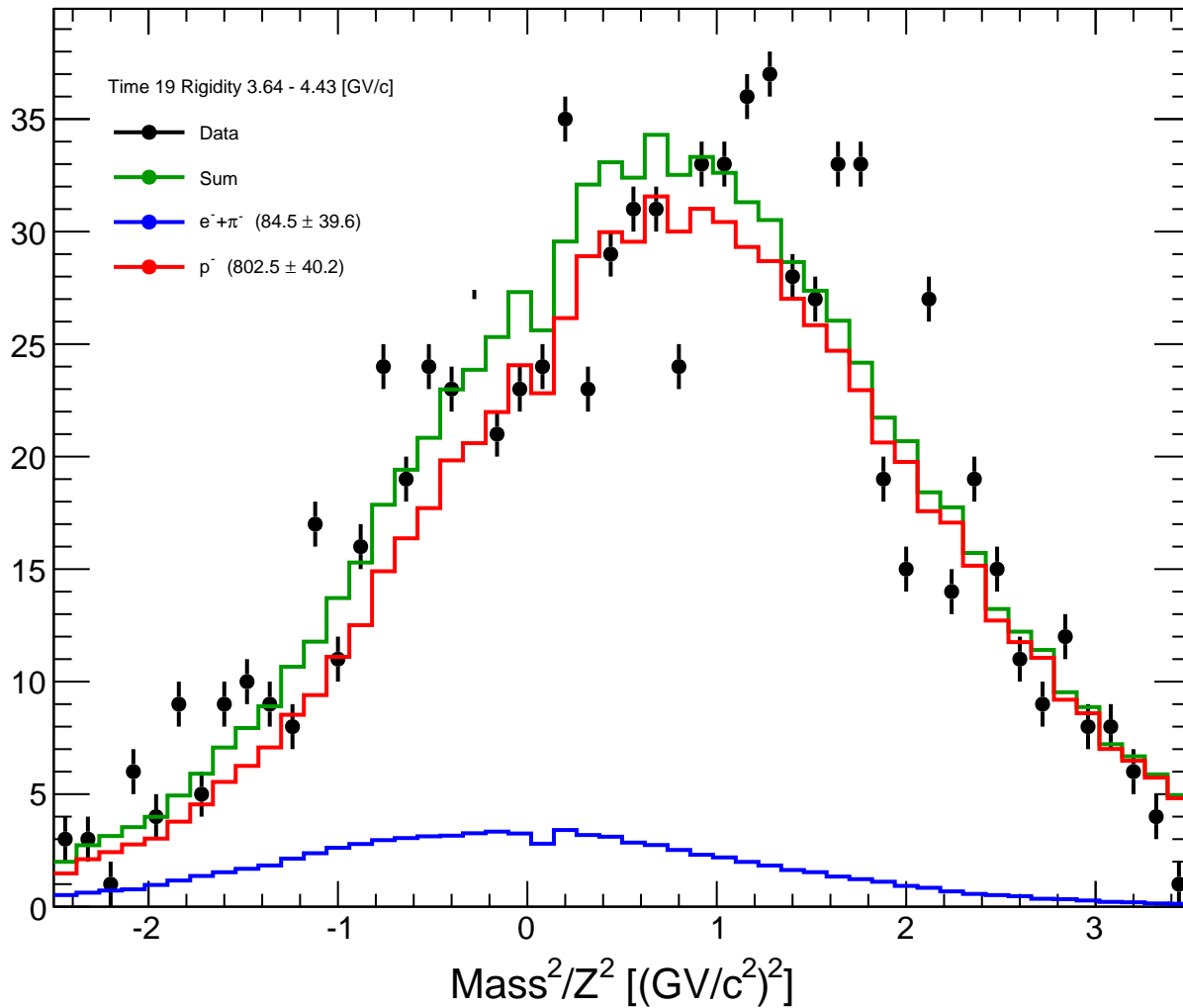


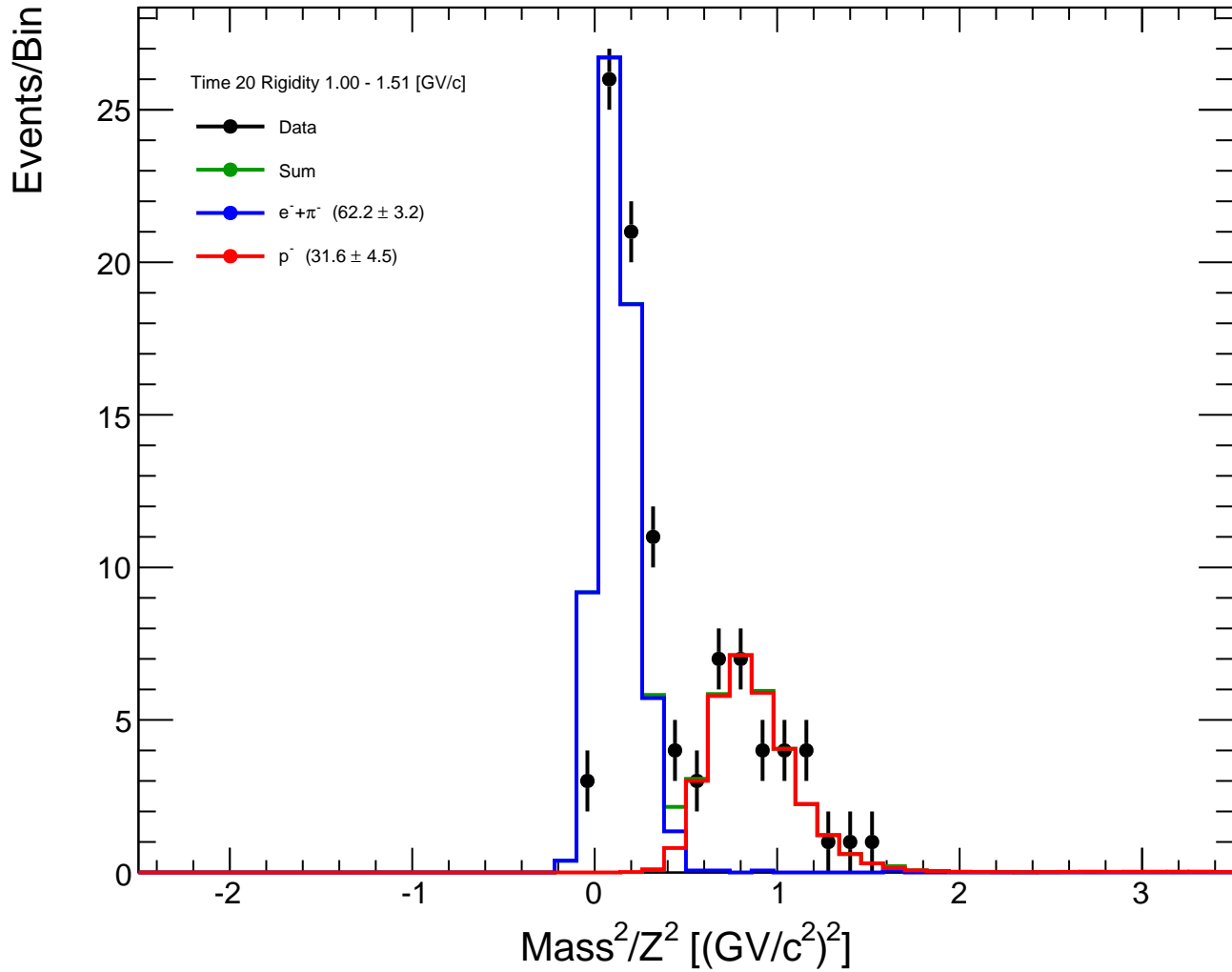


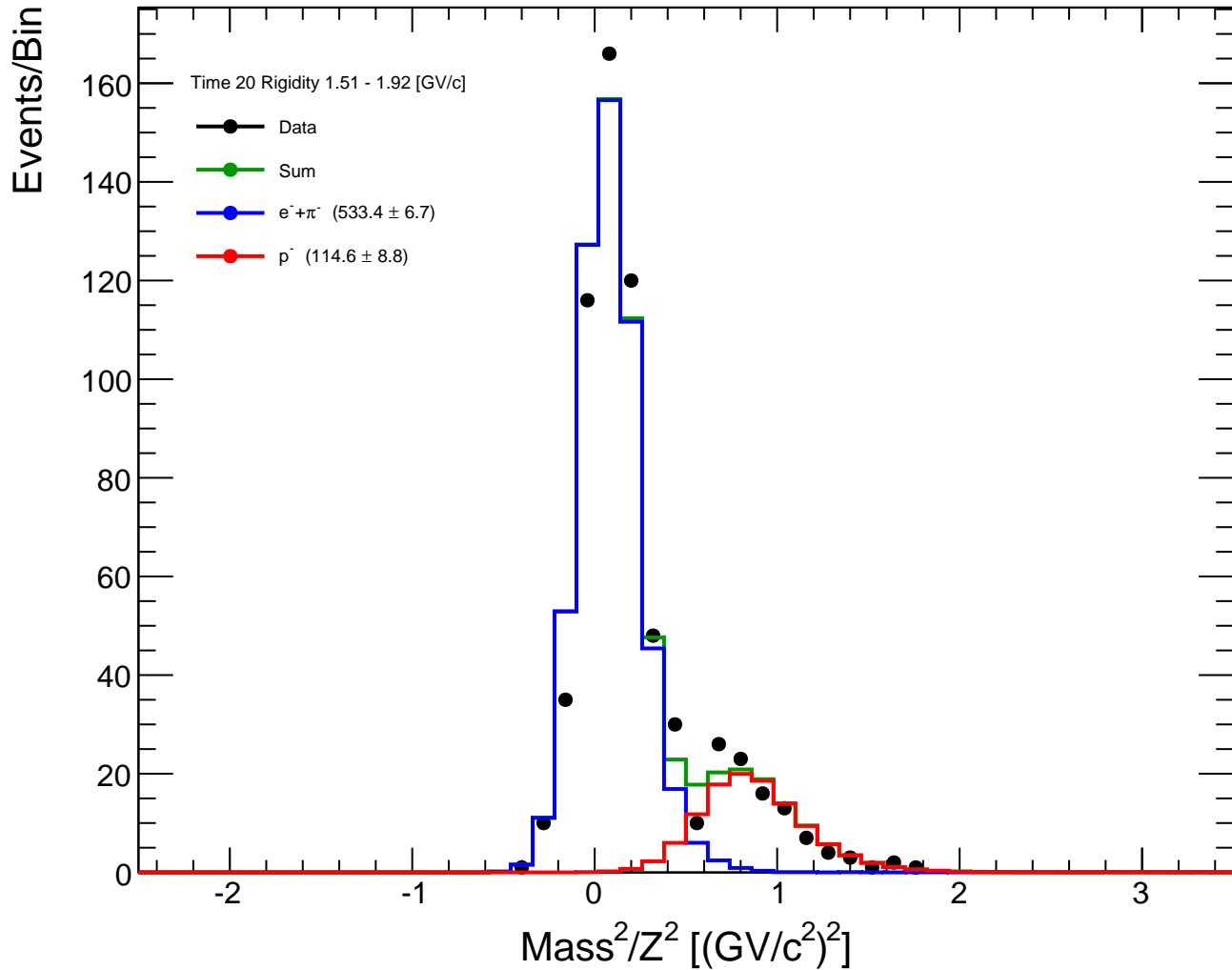
Events/Bin

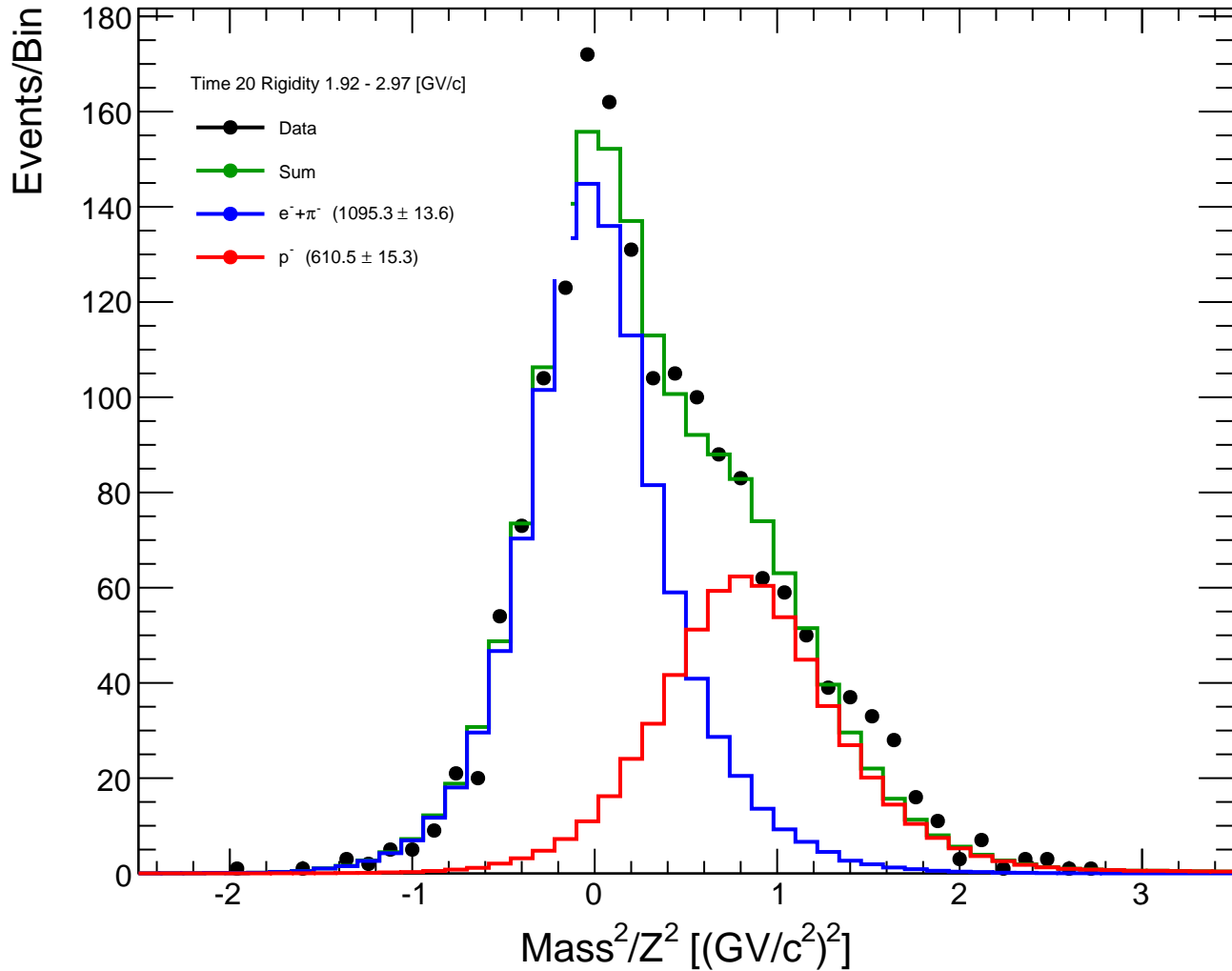


Events/Bin

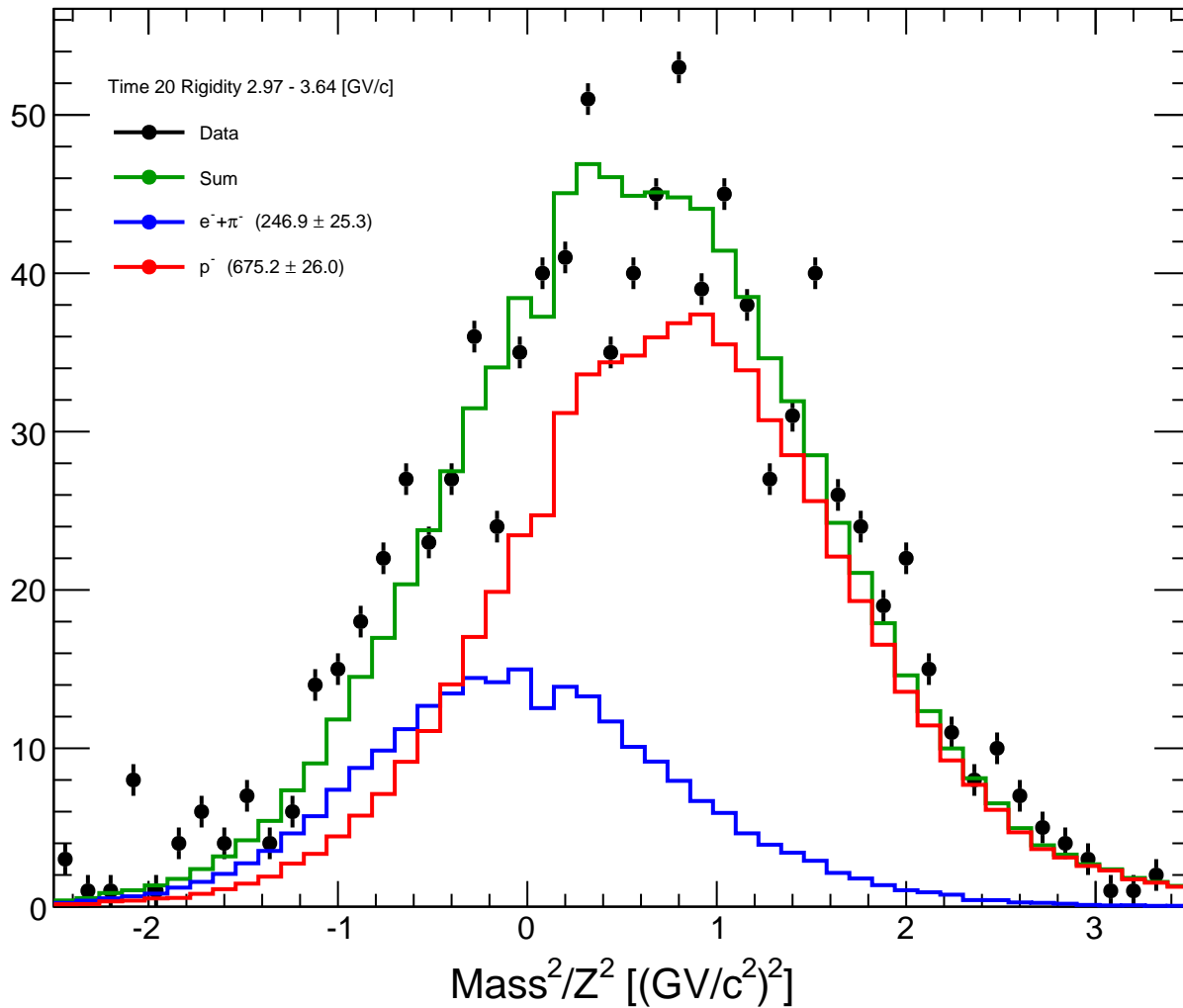




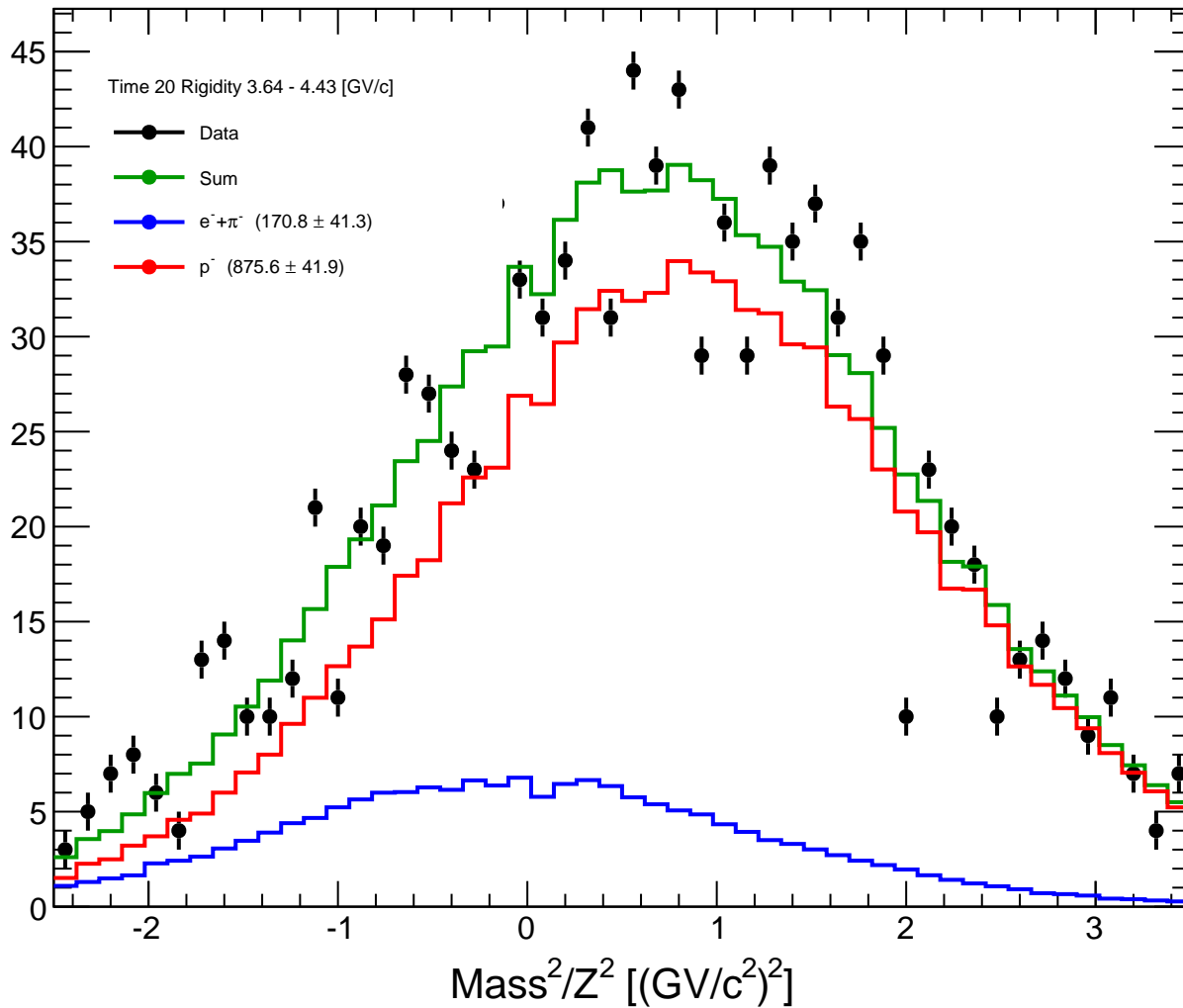


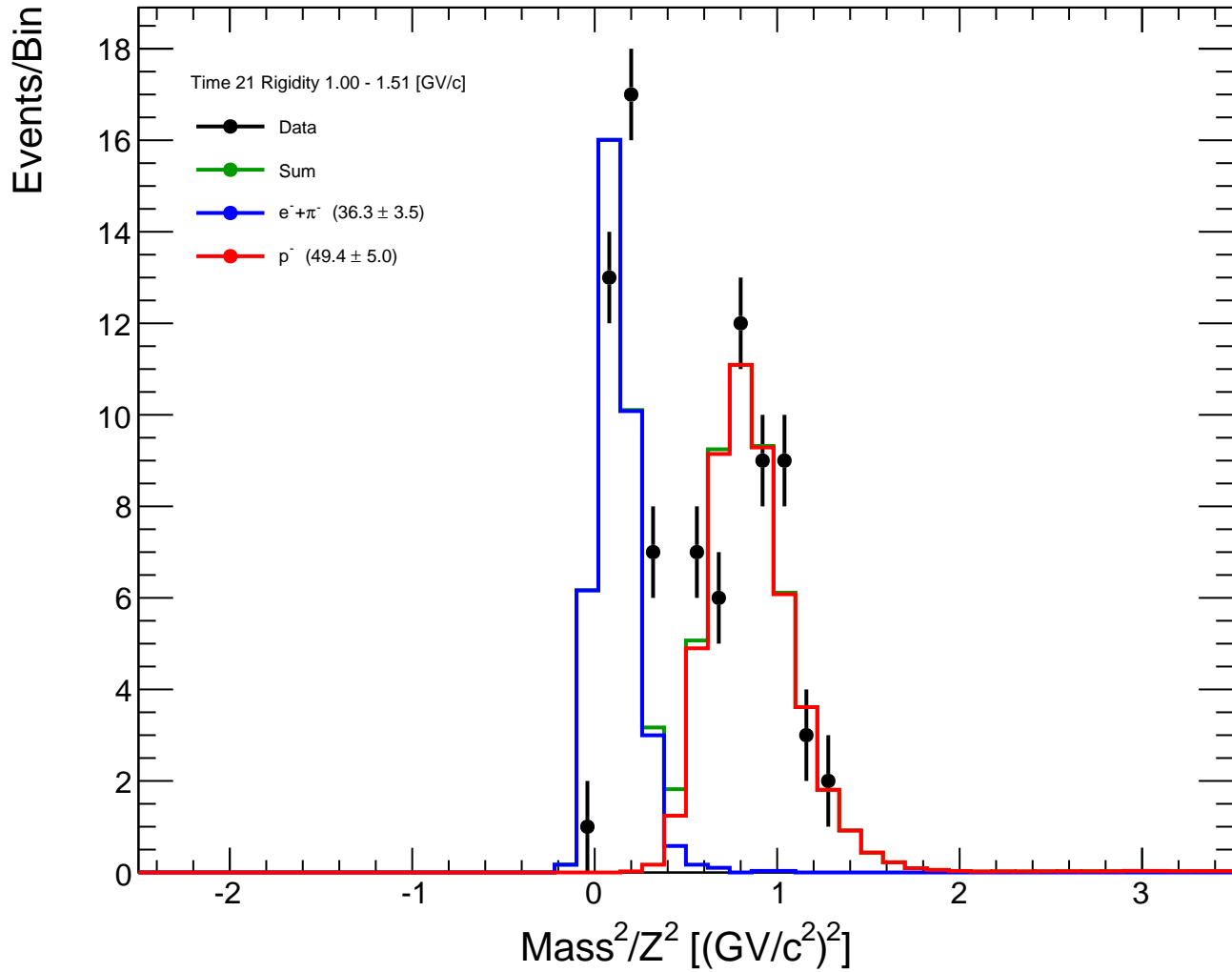


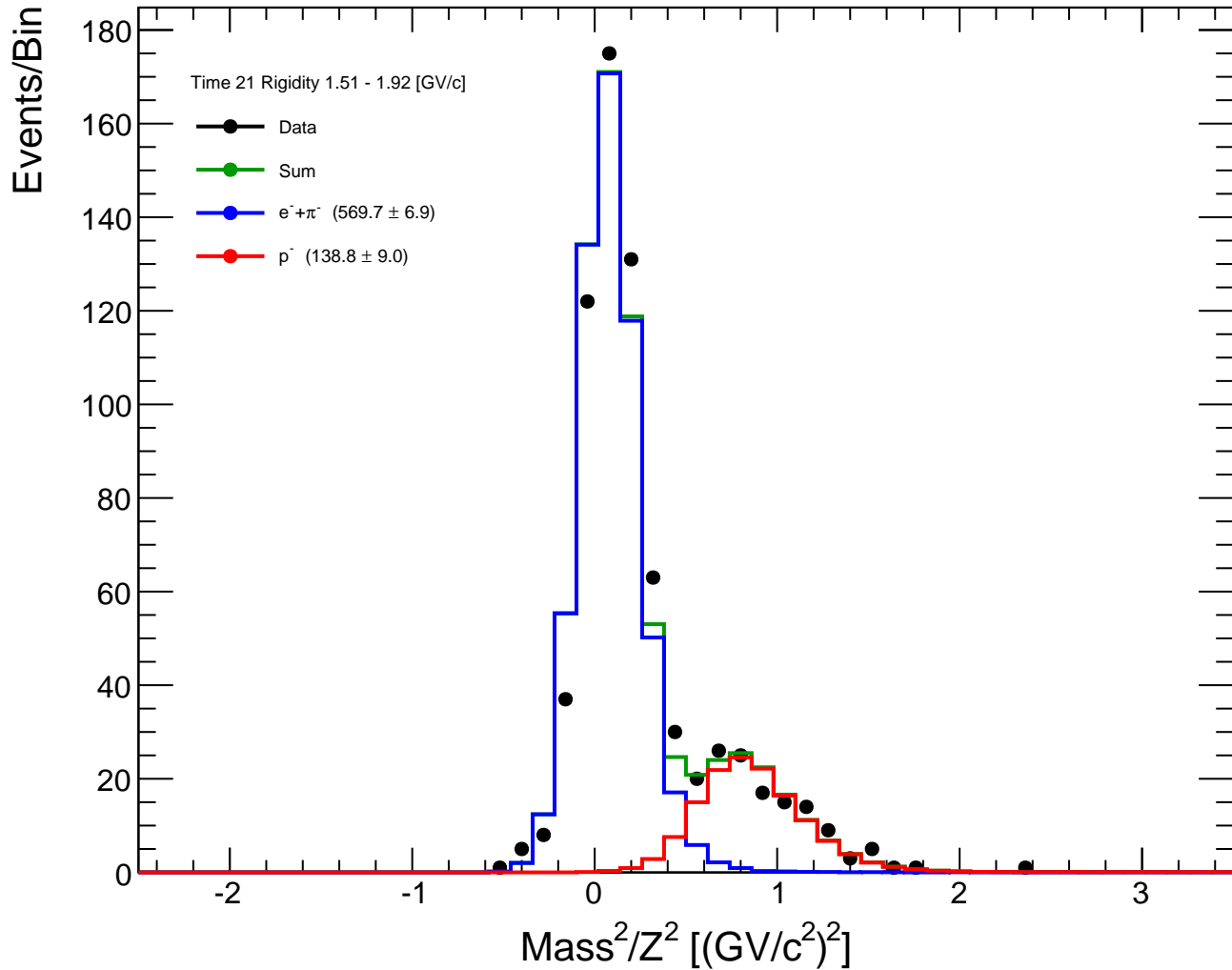
Events/Bin

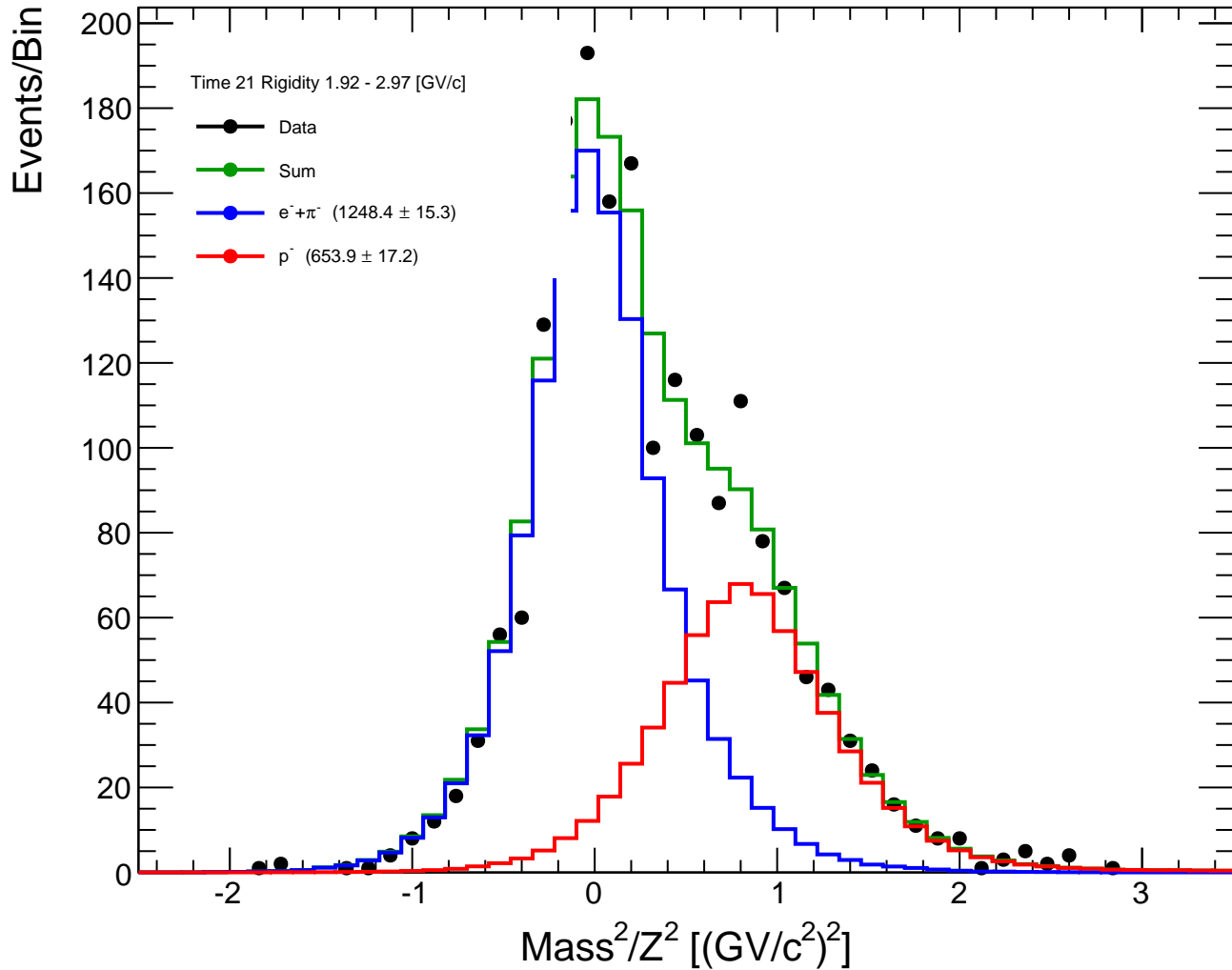


Events/Bin

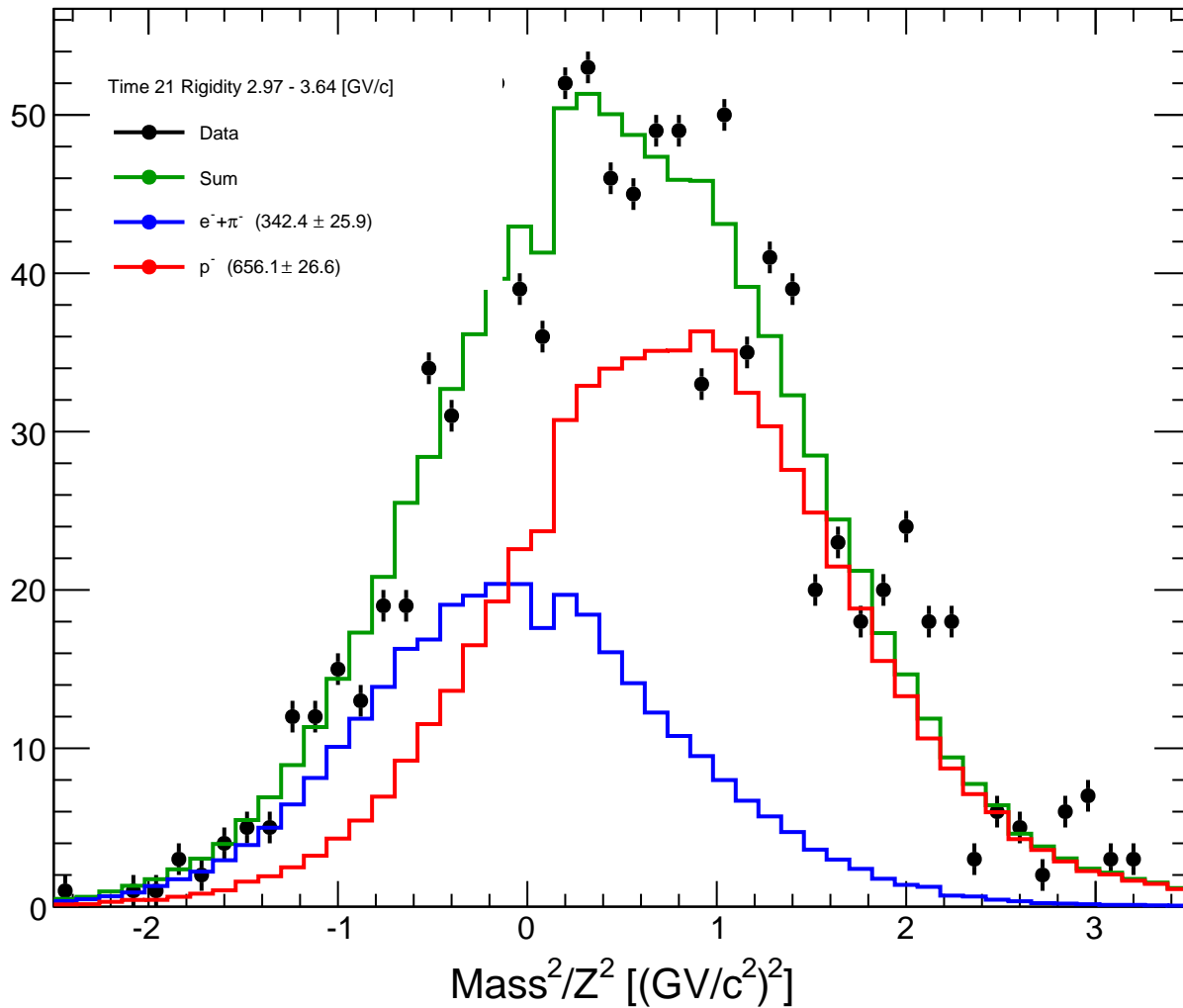




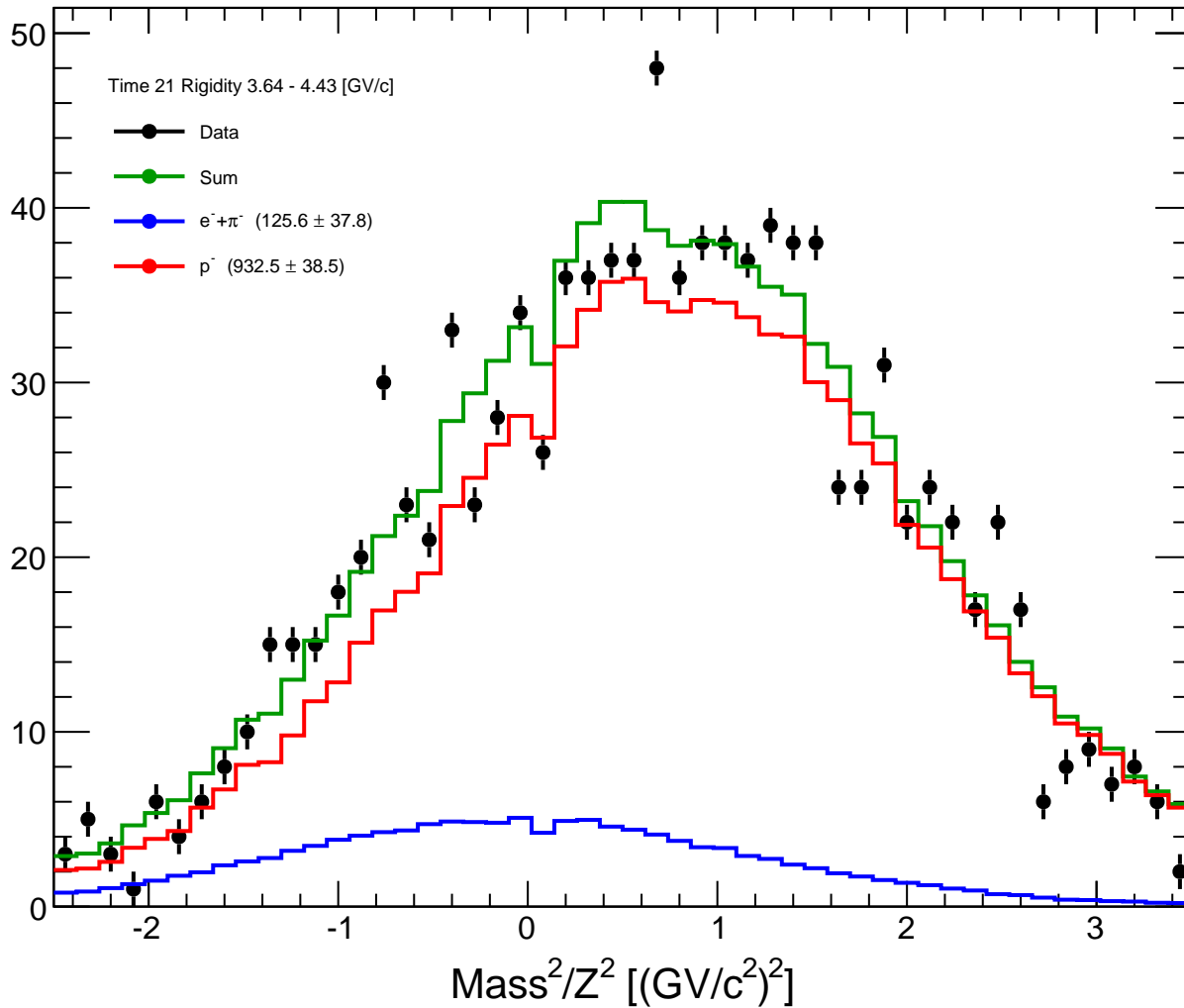


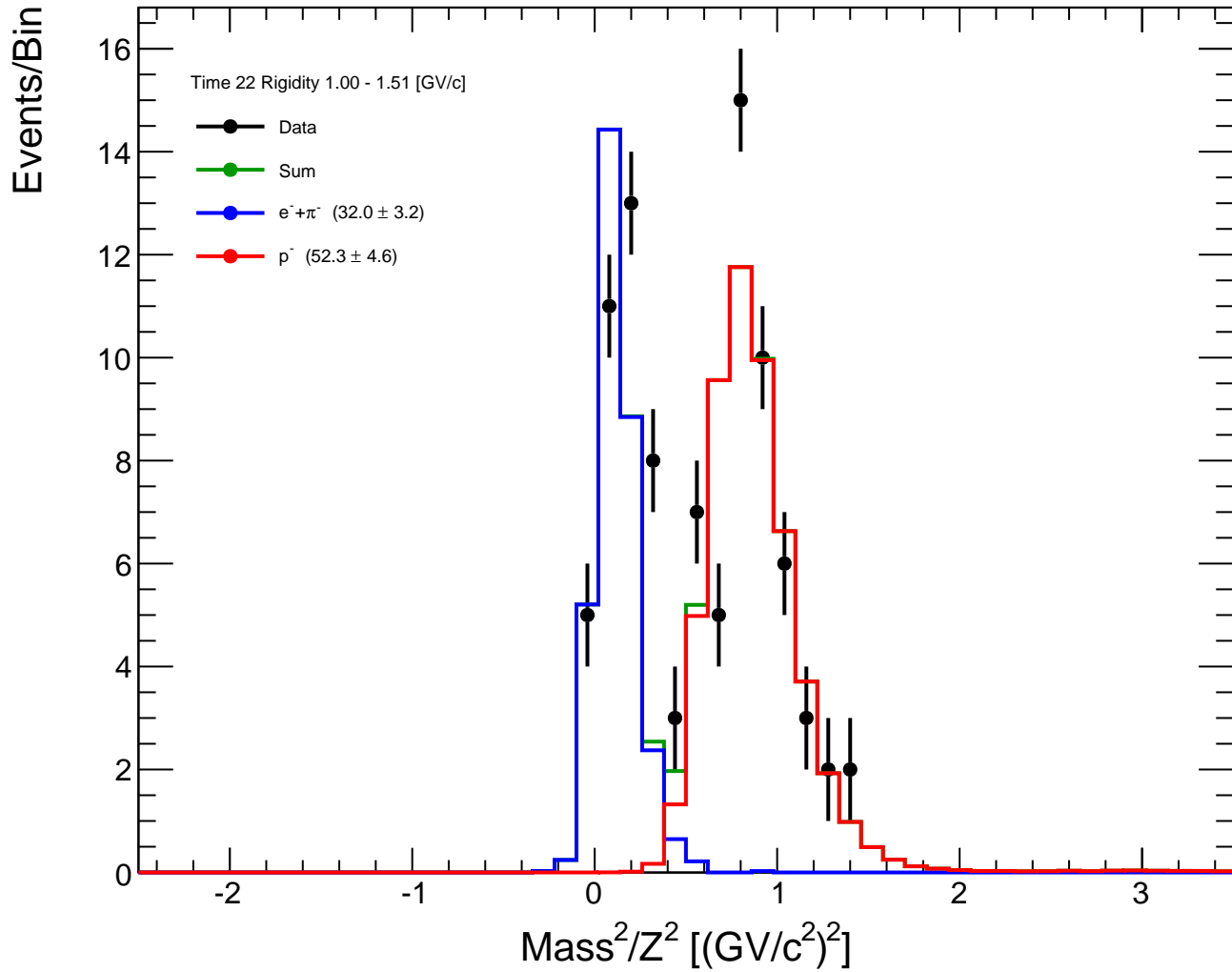


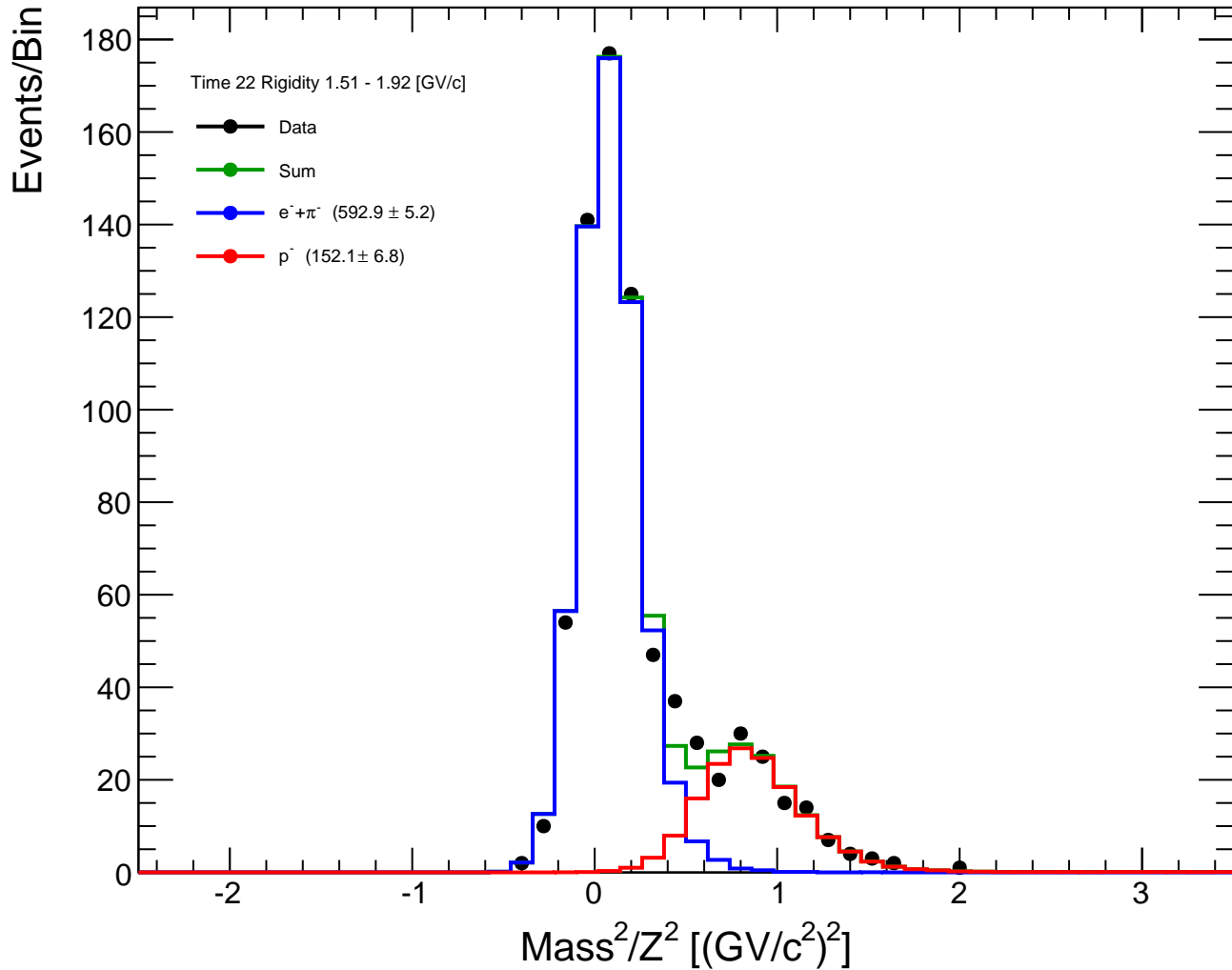
Events/Bin

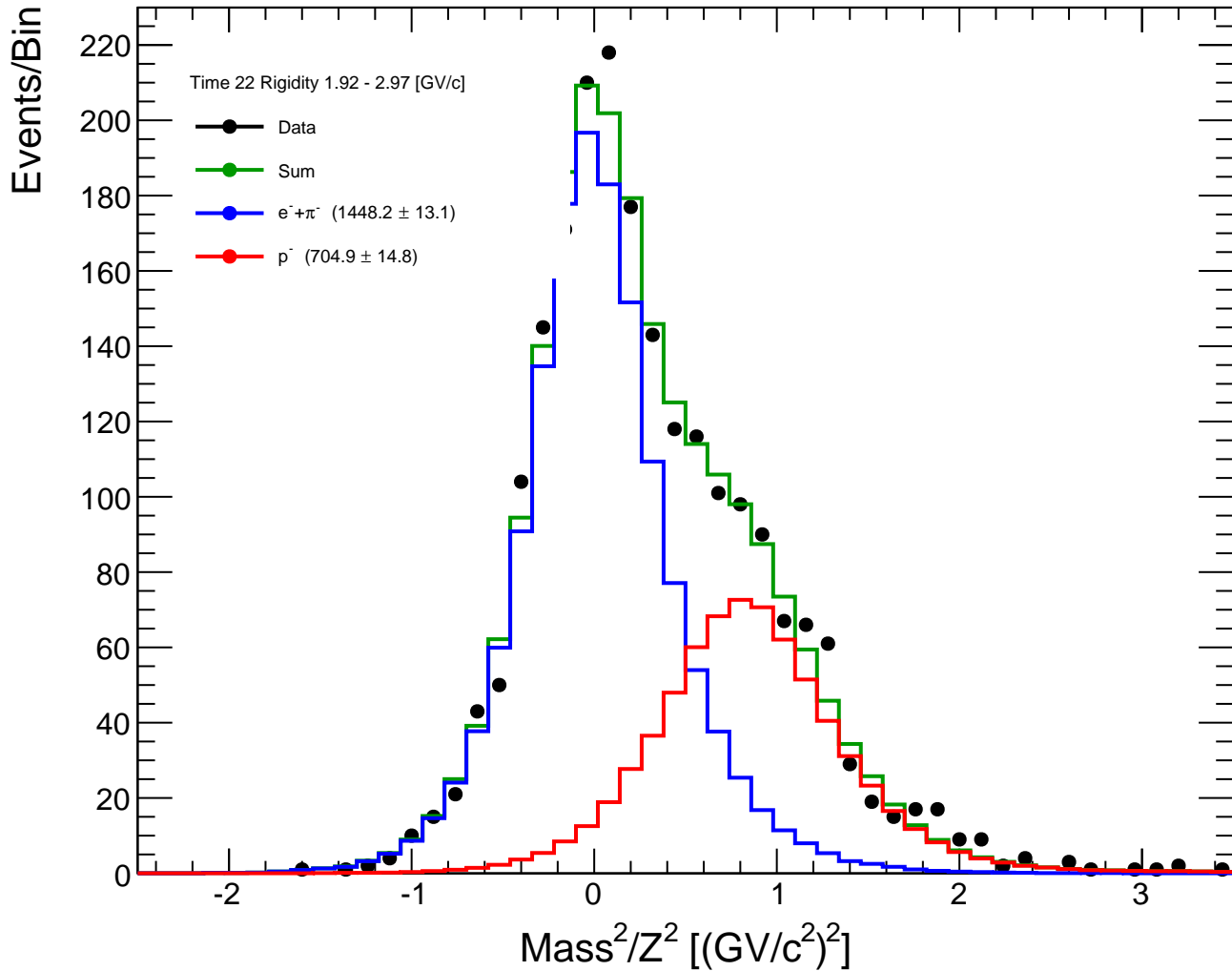


Events/Bin

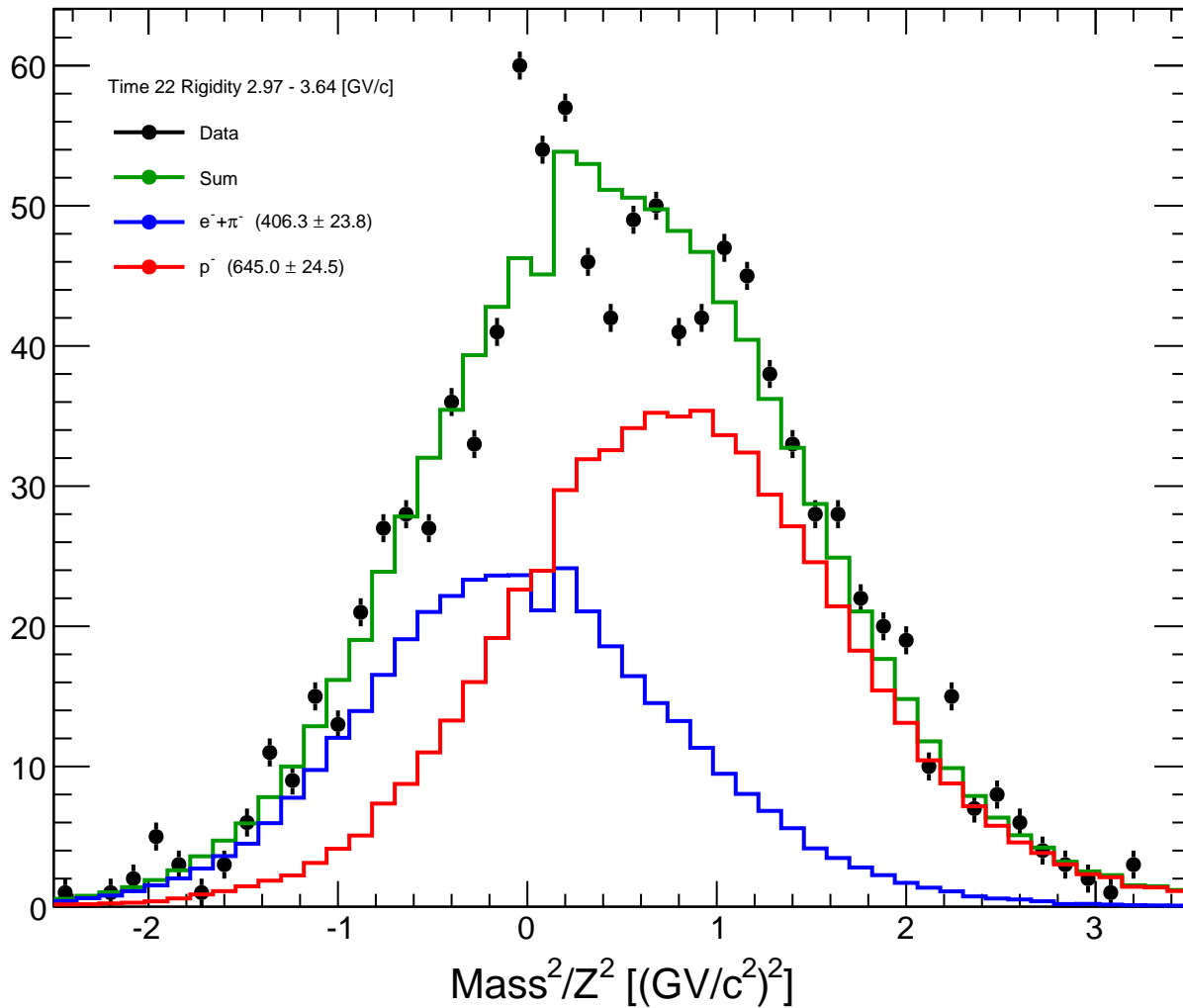




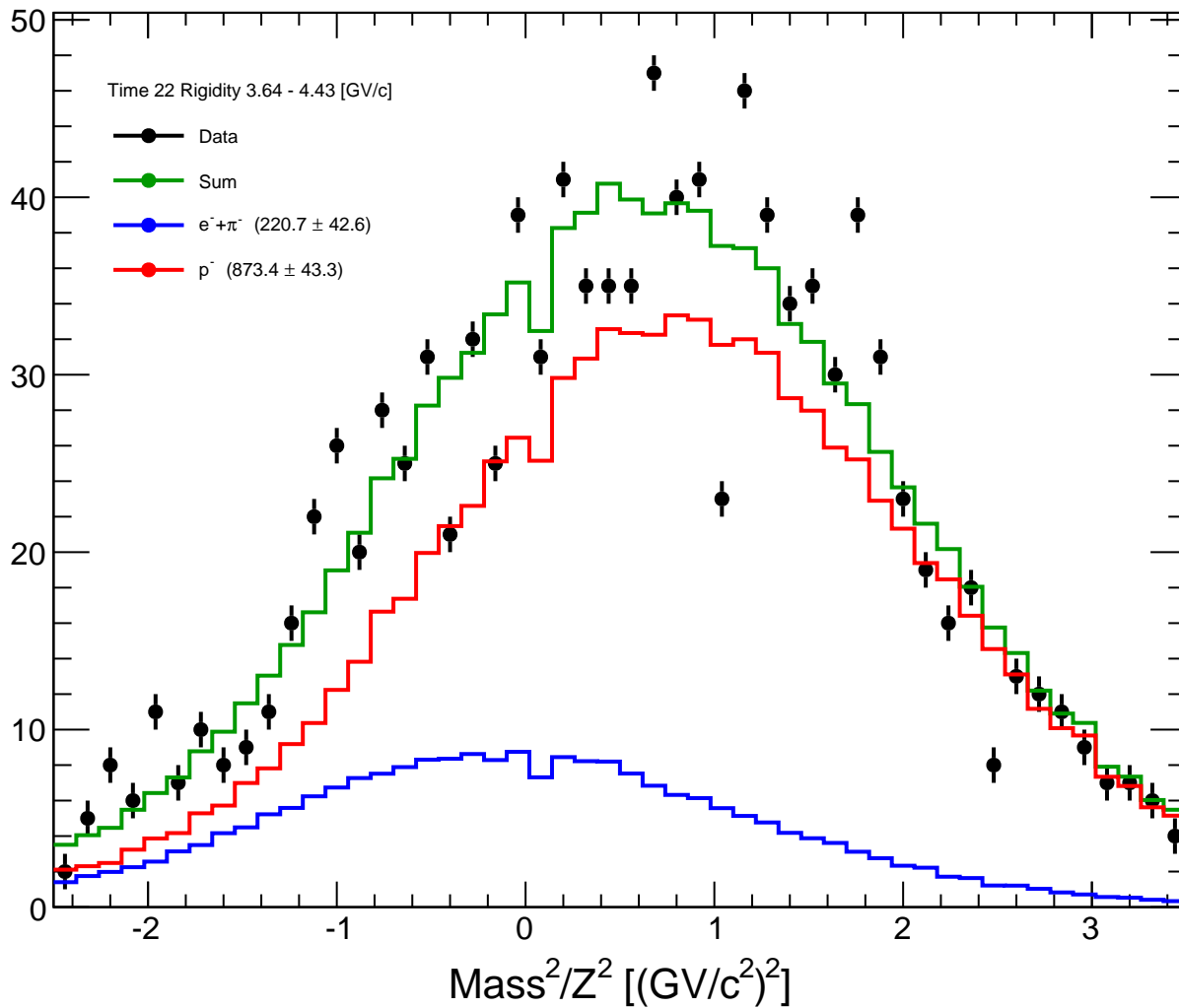


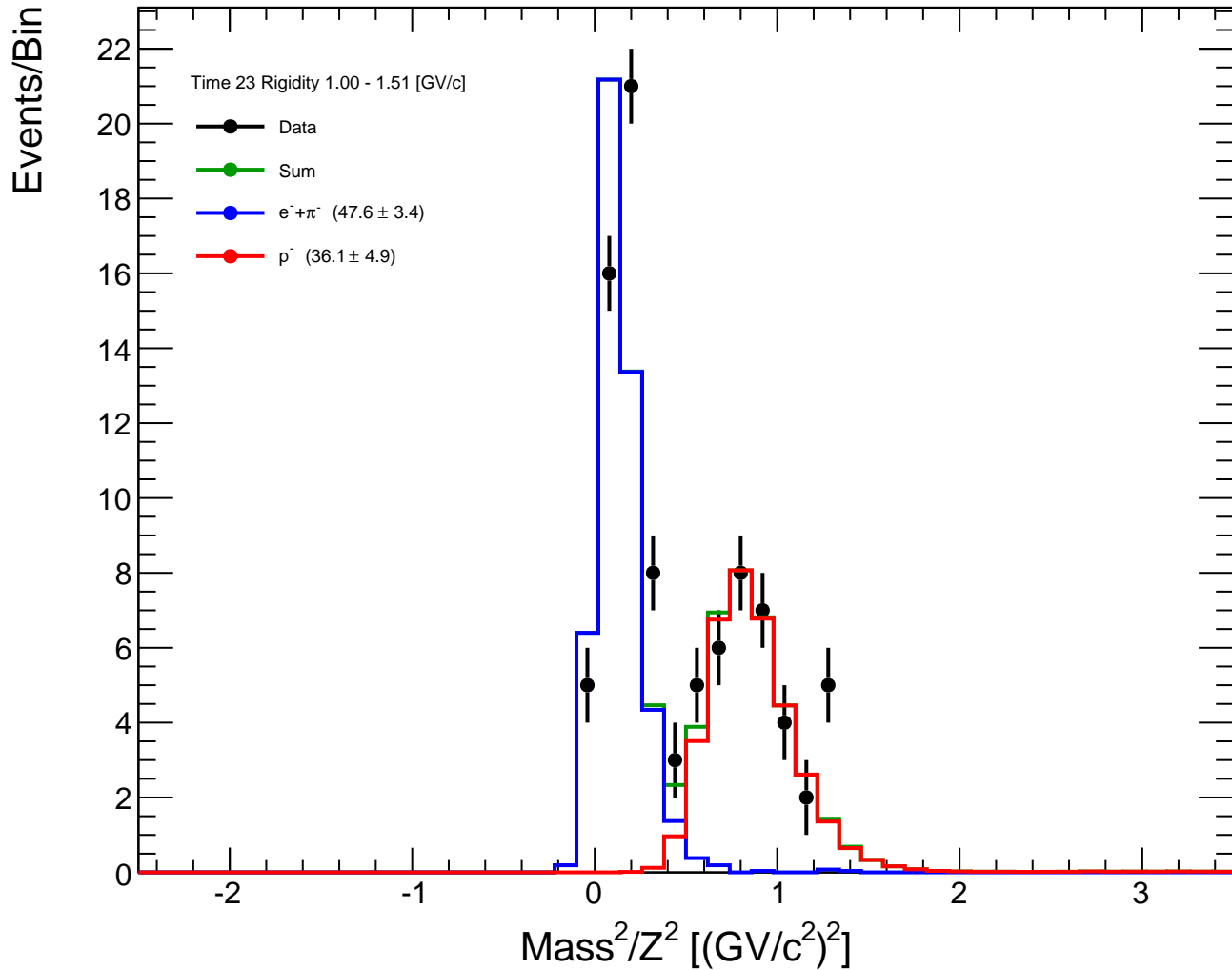


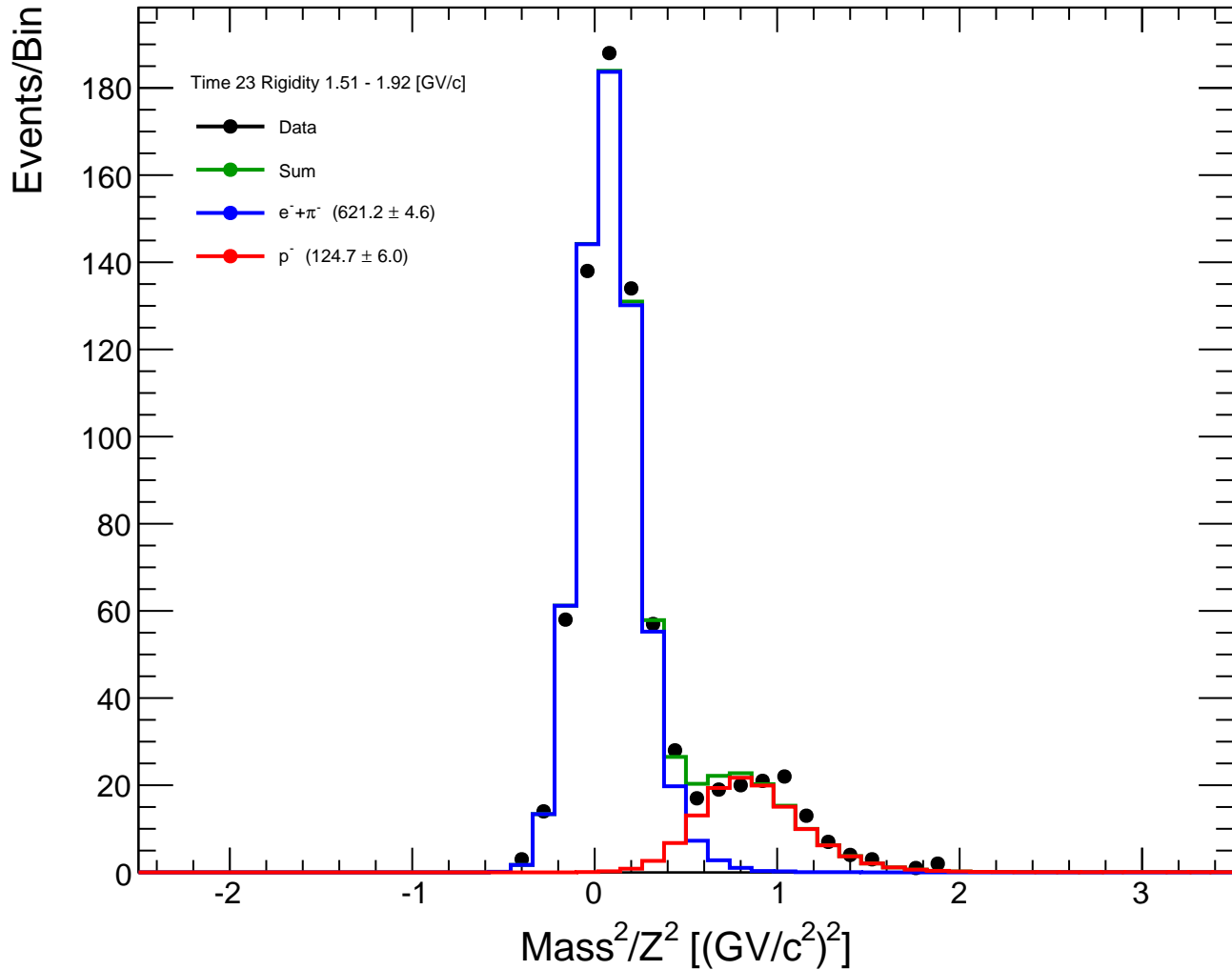
Events/Bin

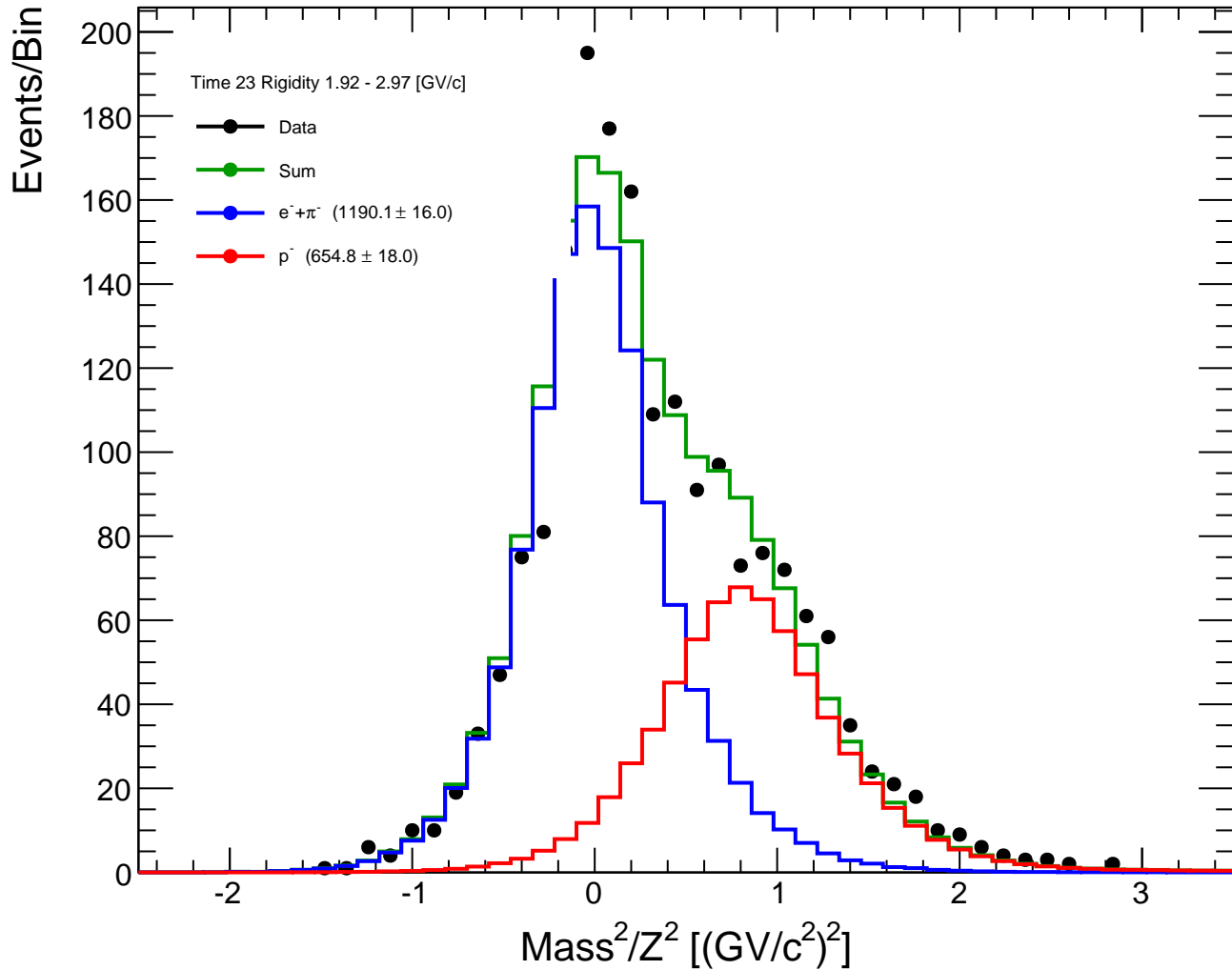


Events/Bin

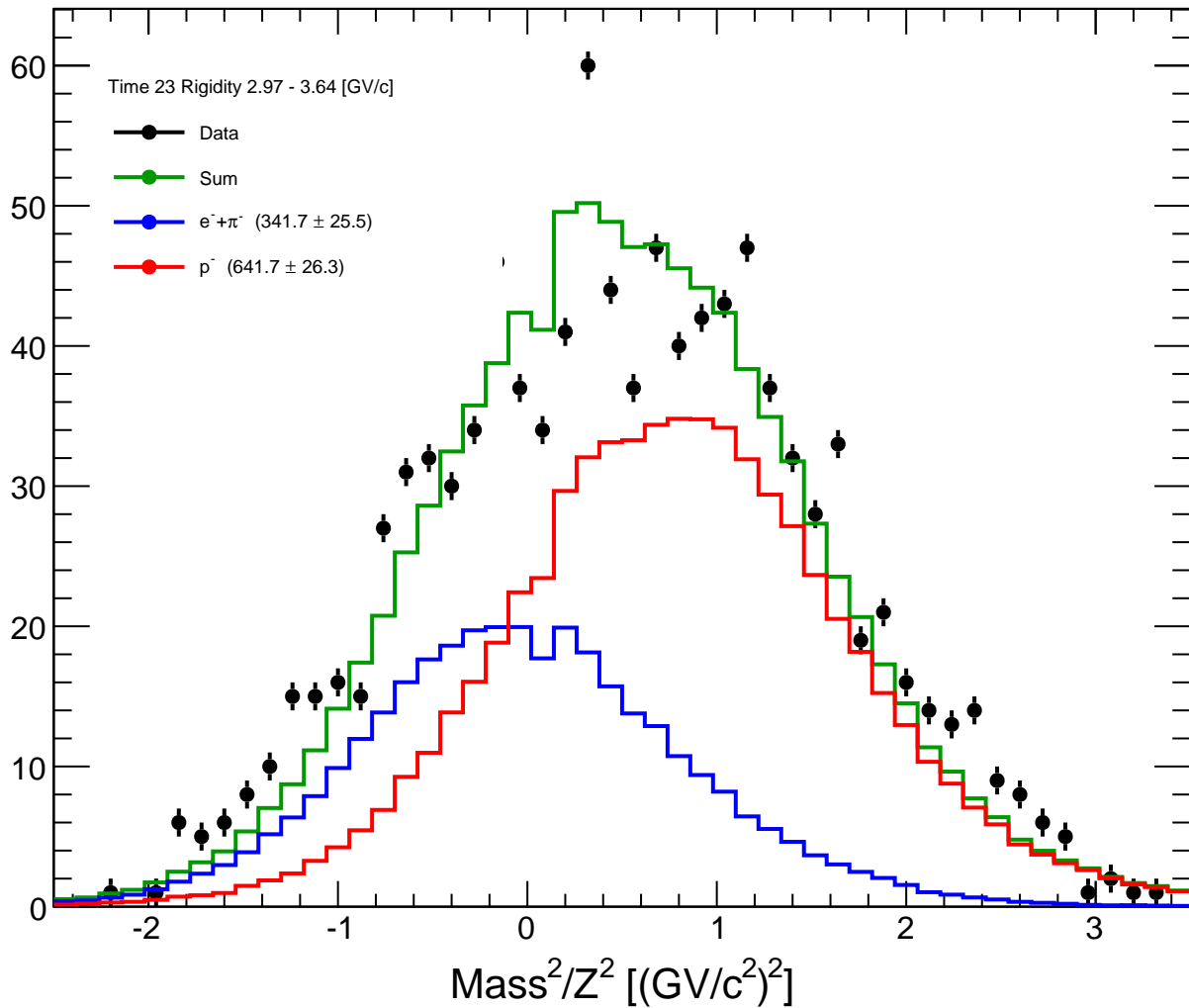




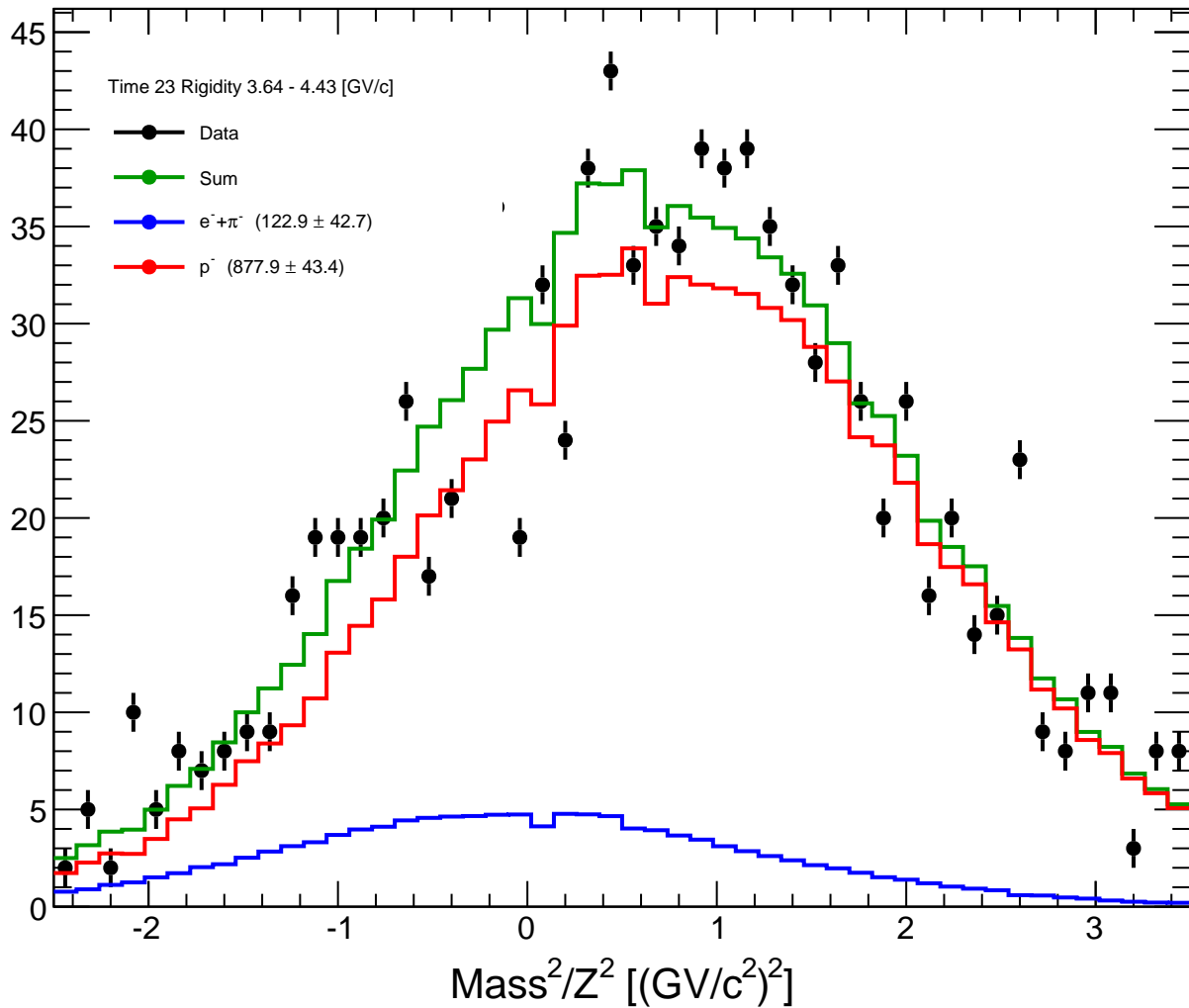


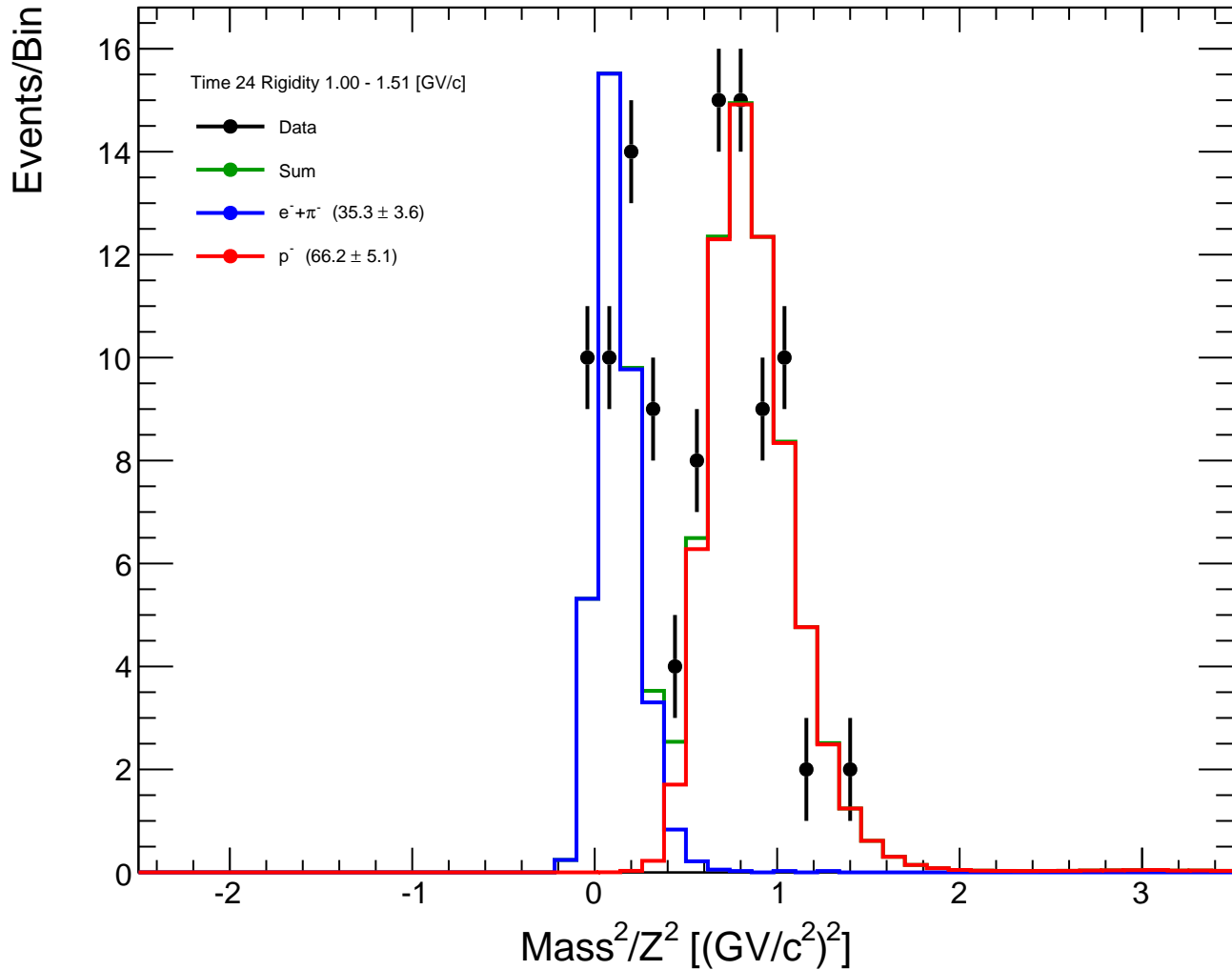


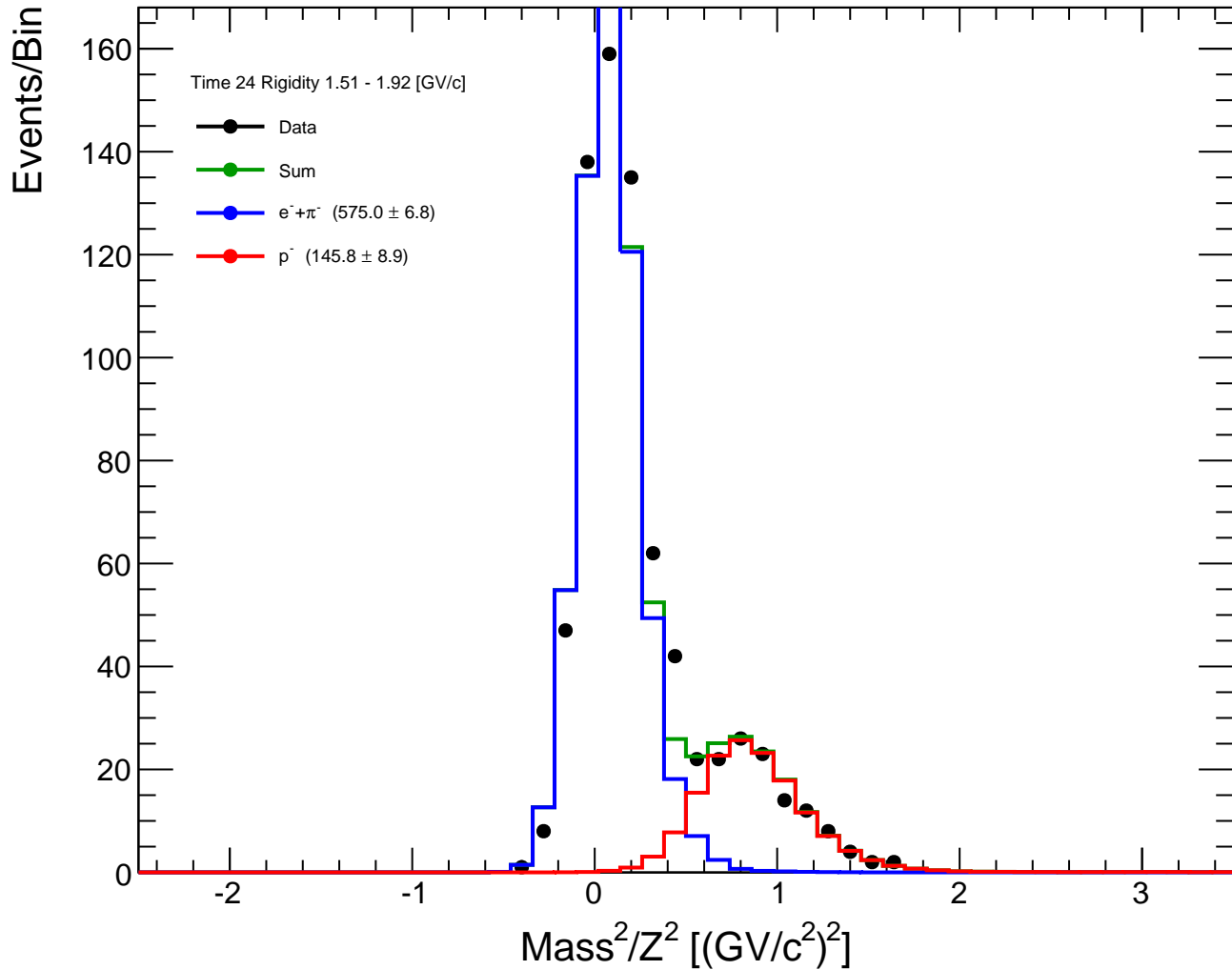
Events/Bin

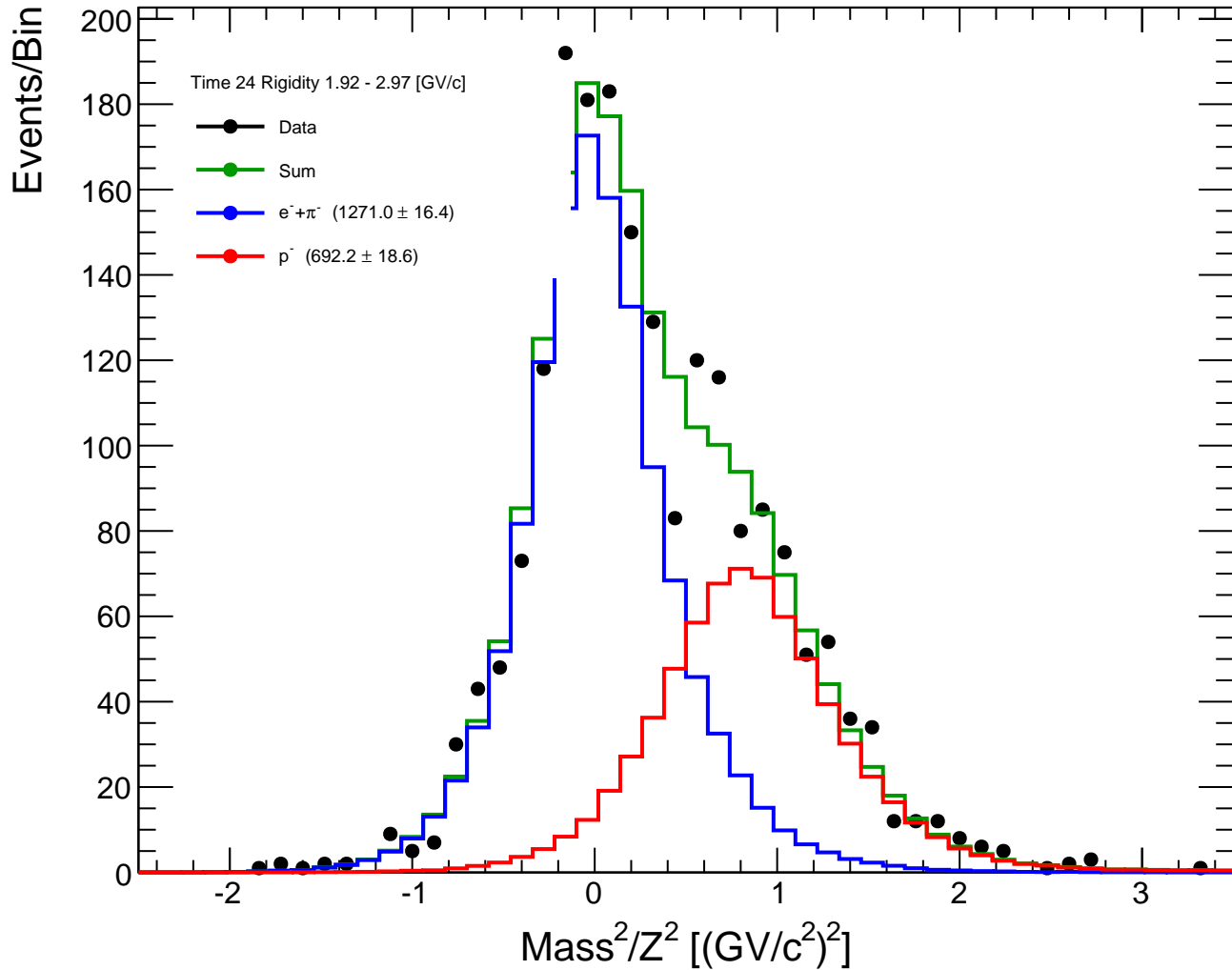


Events/Bin

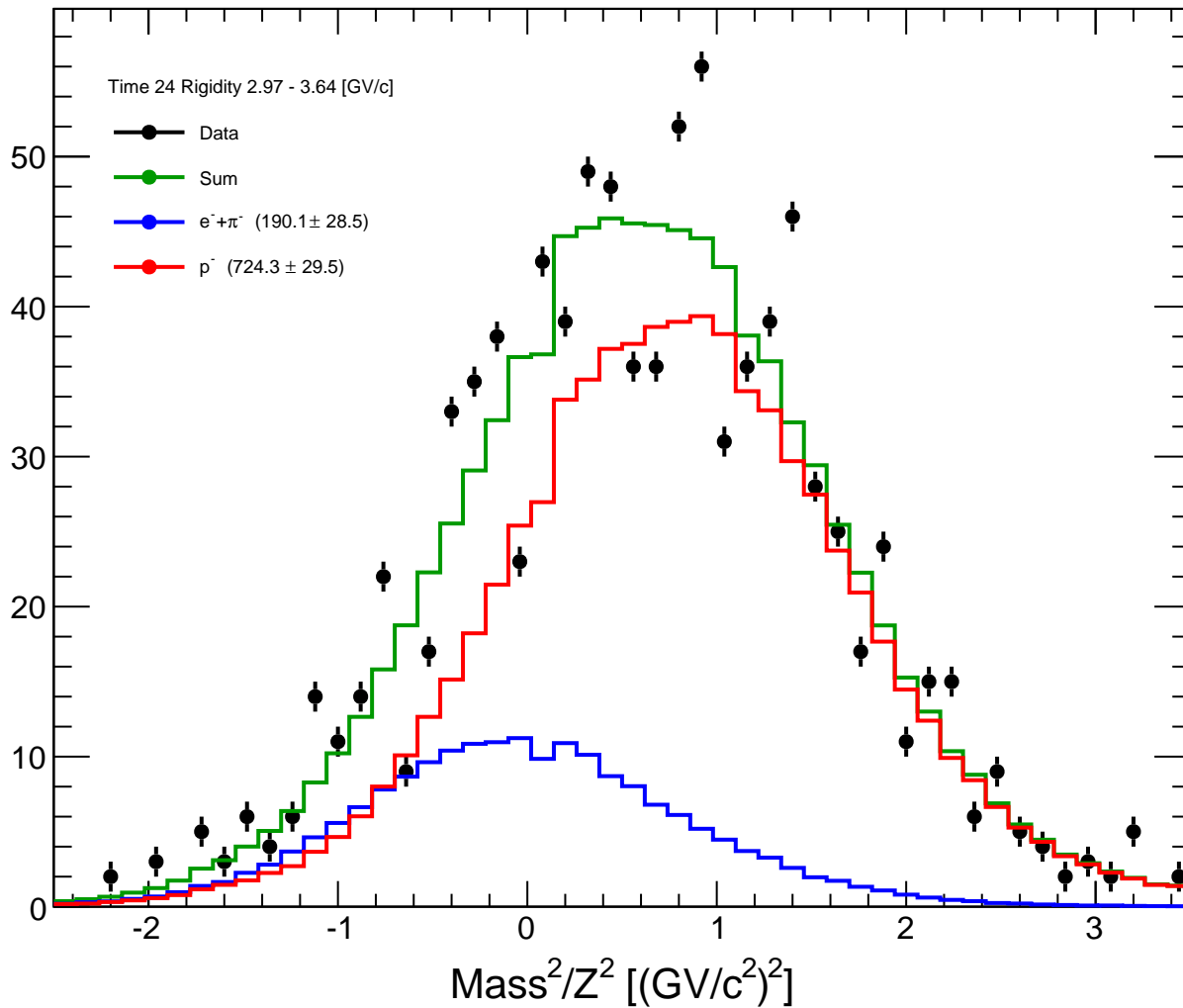




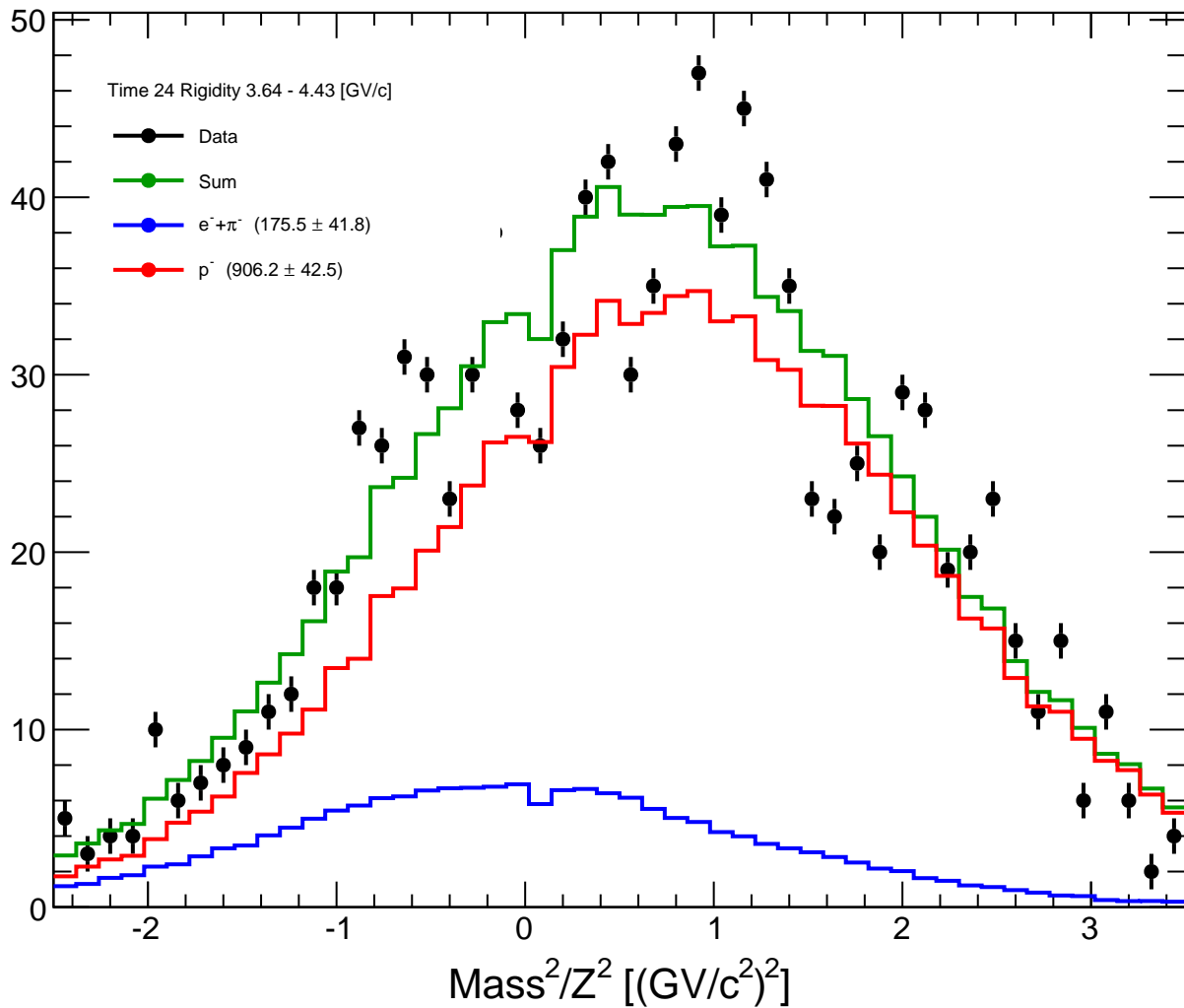


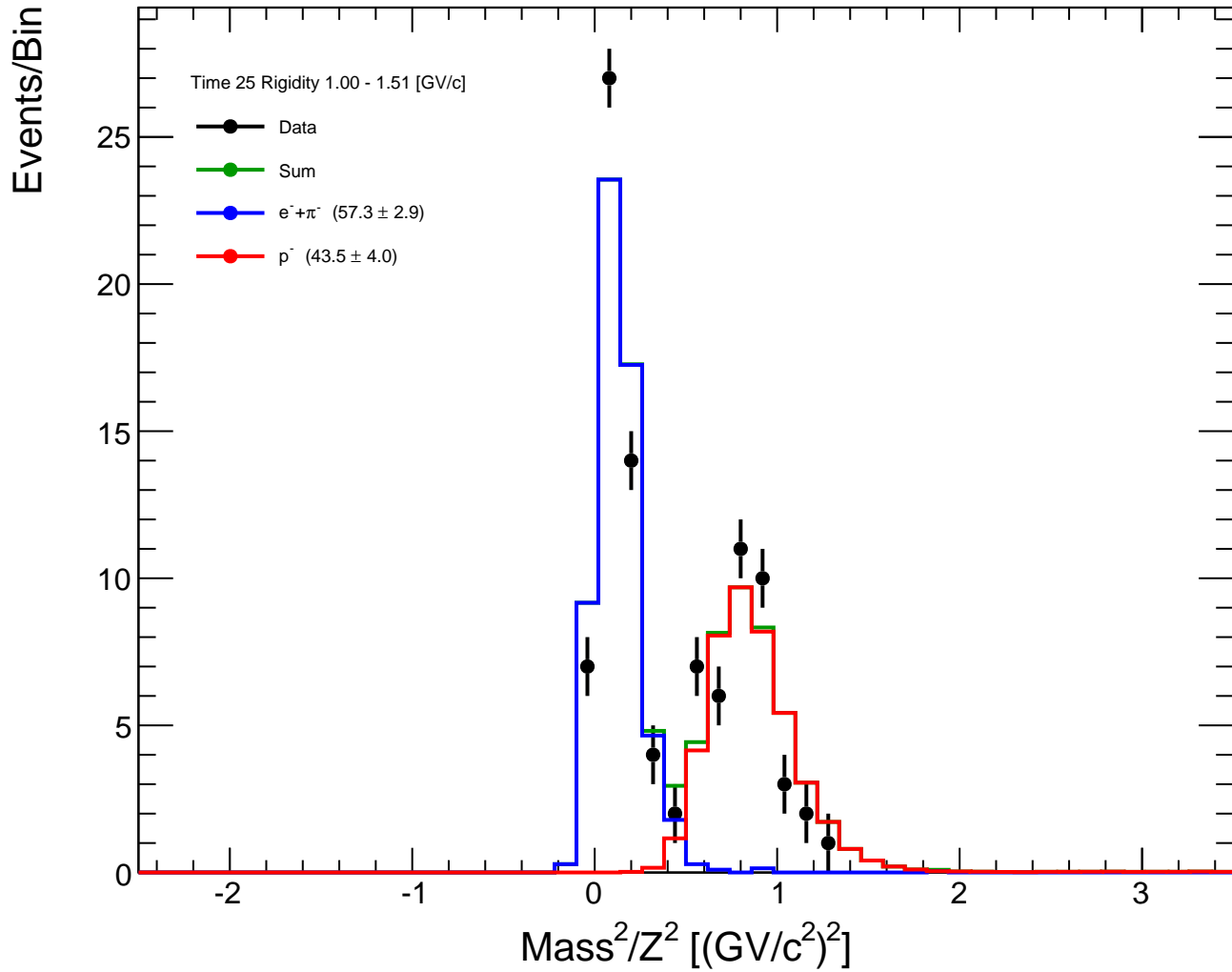


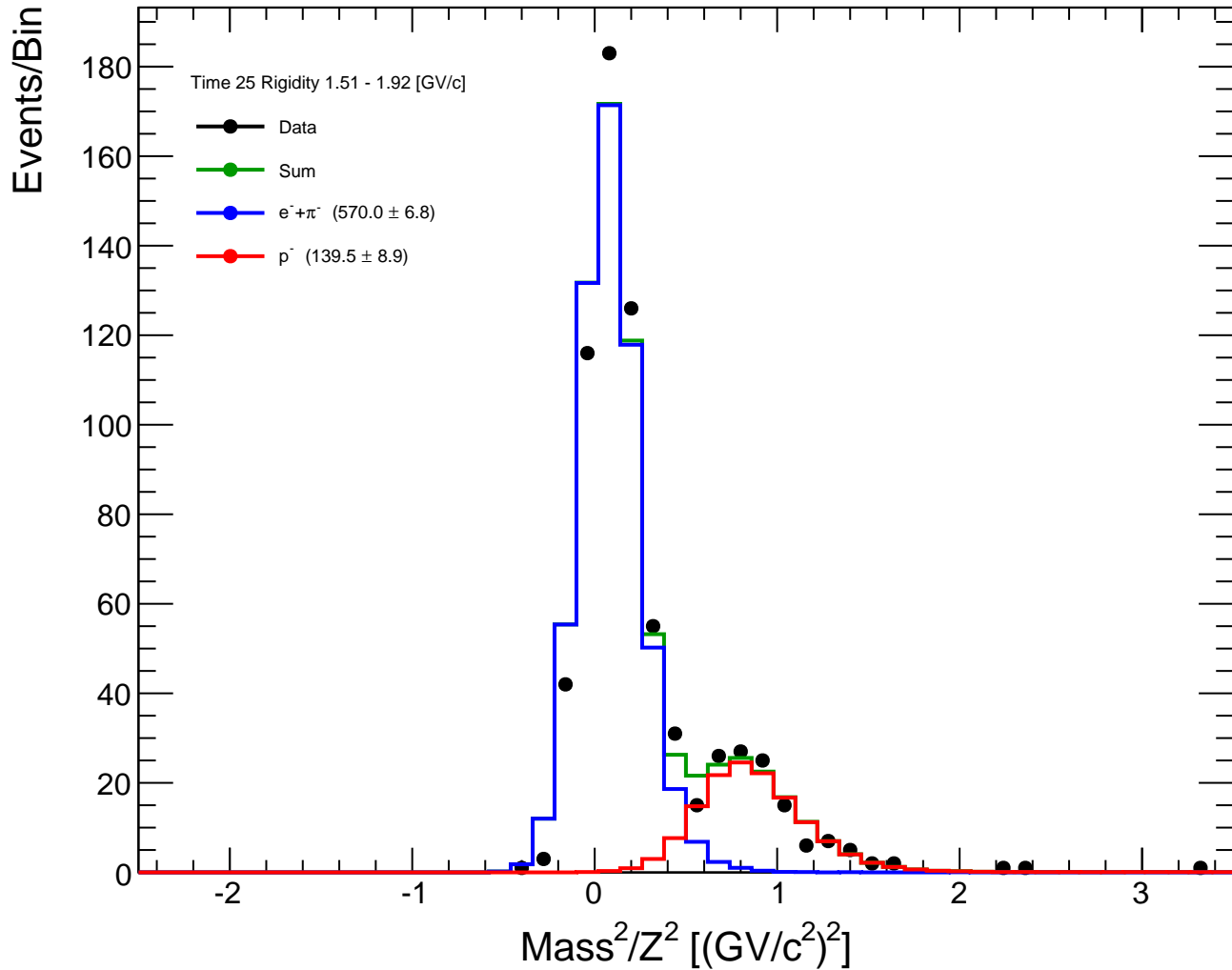
Events/Bin

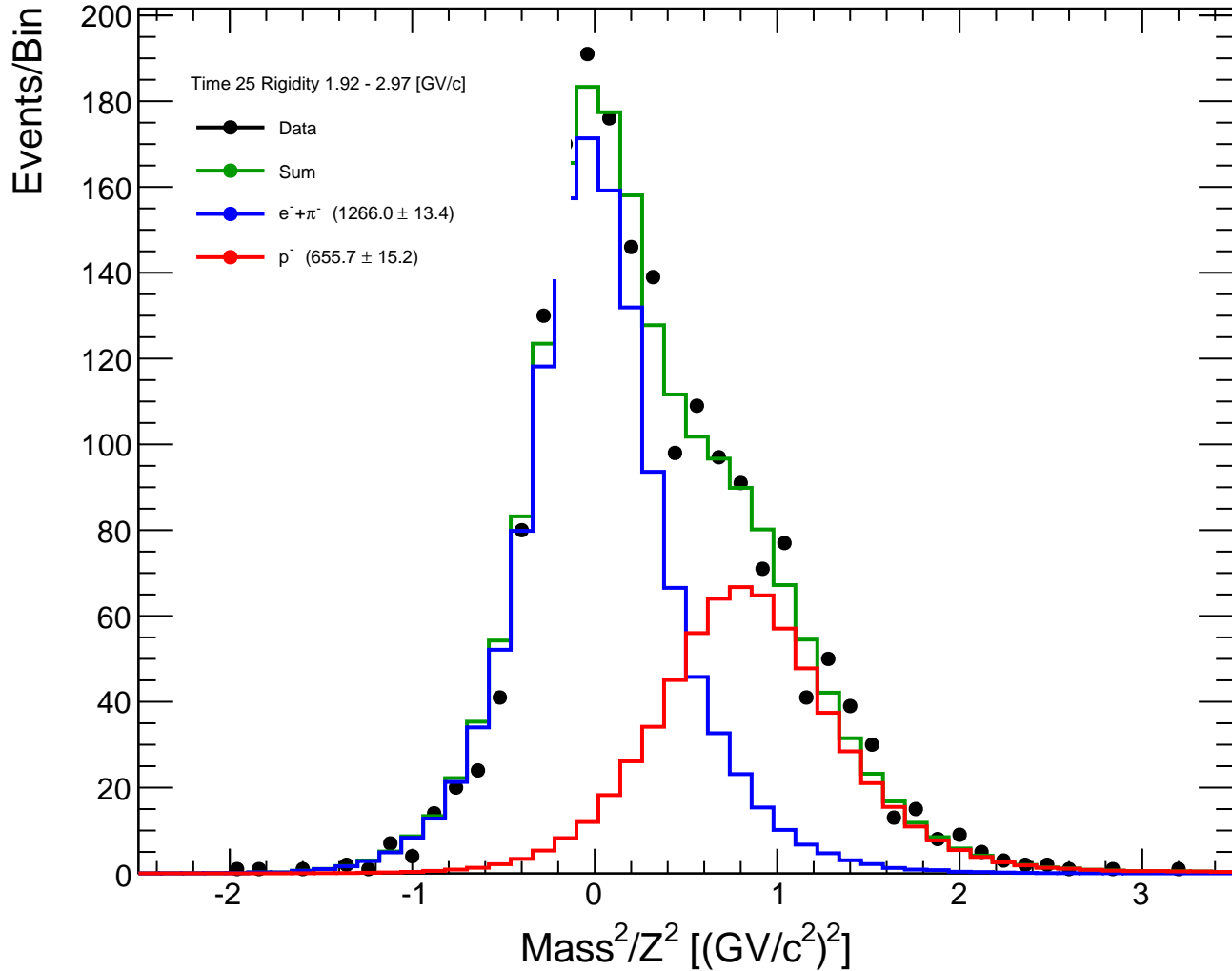


Events/Bin

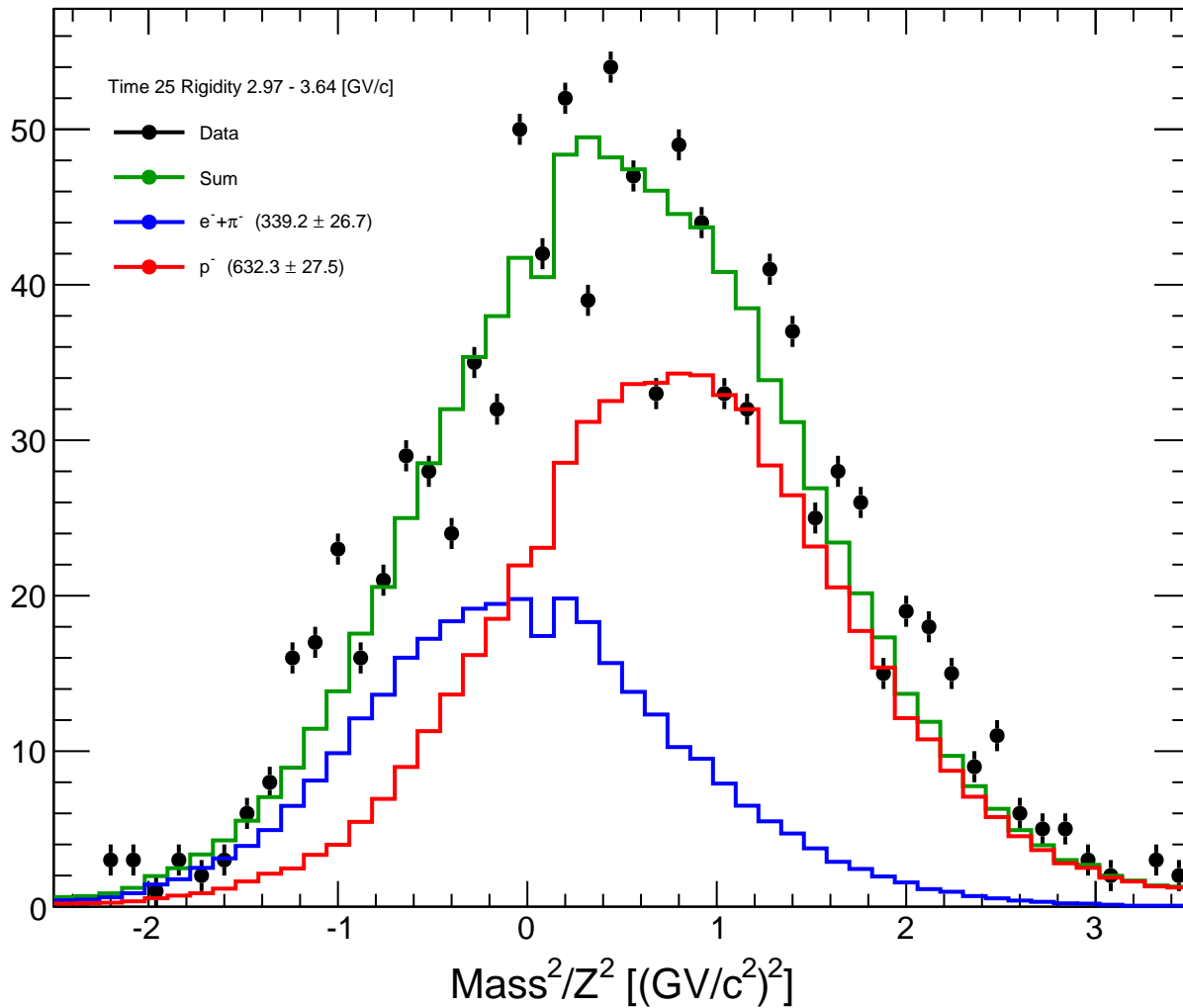




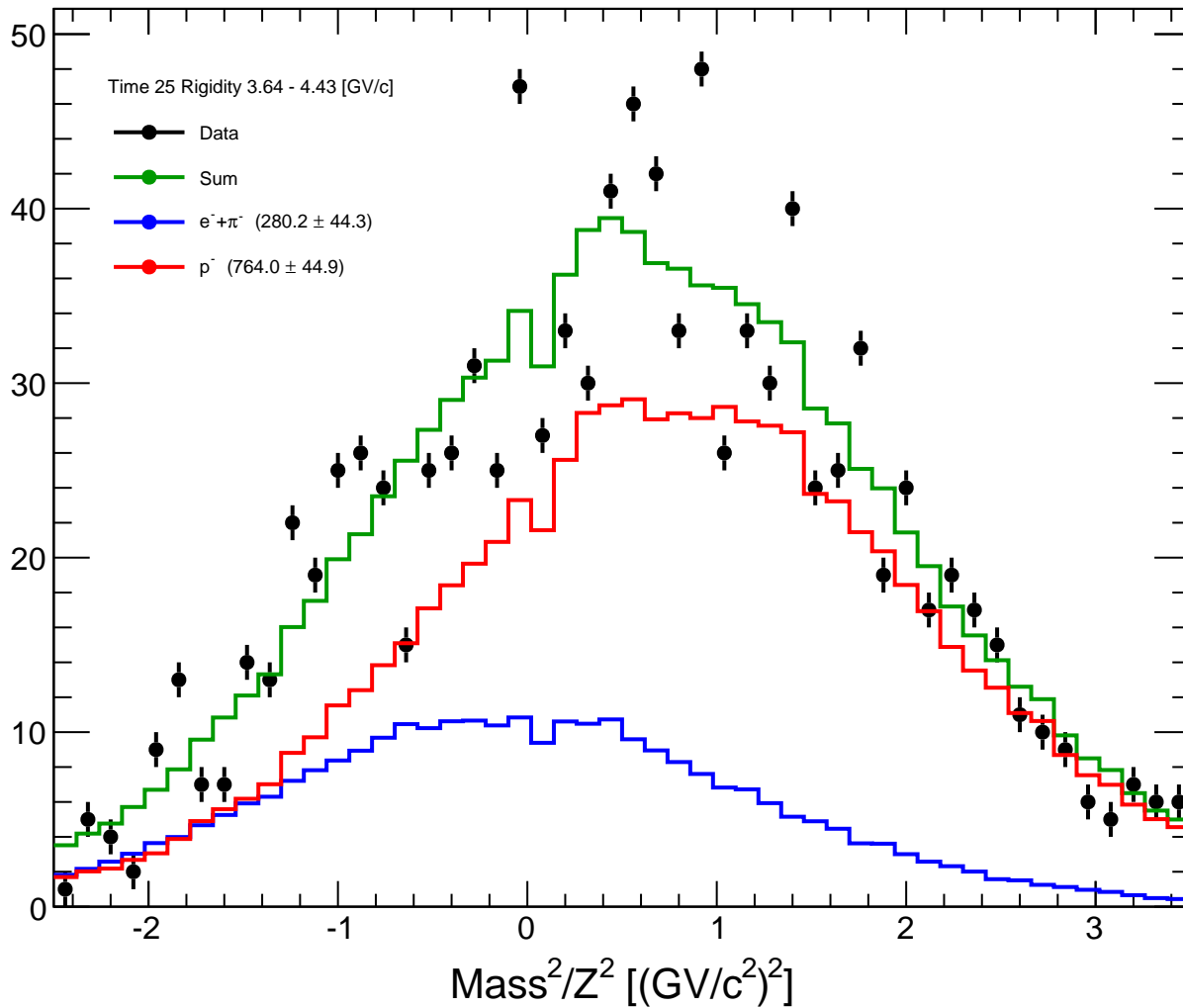


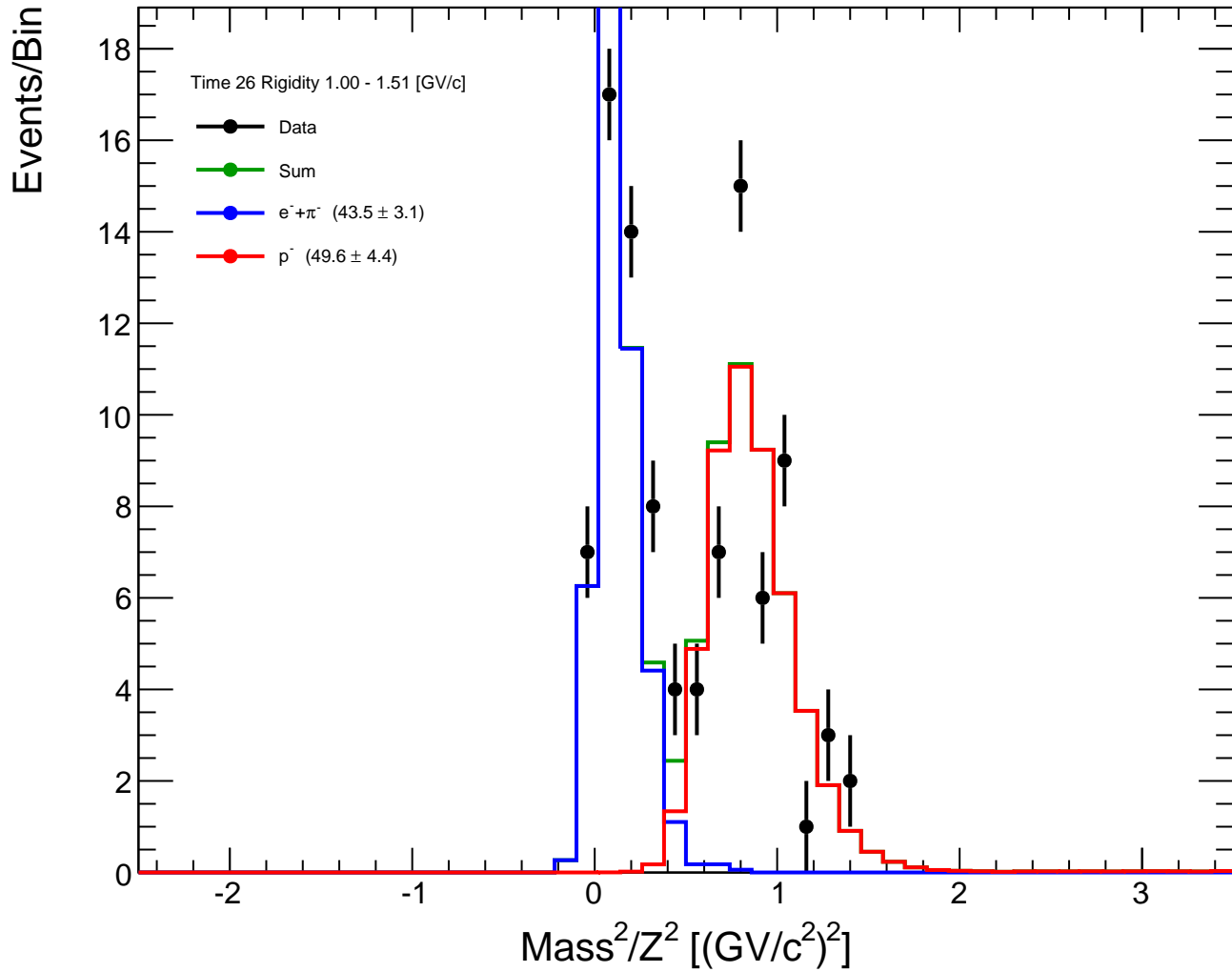


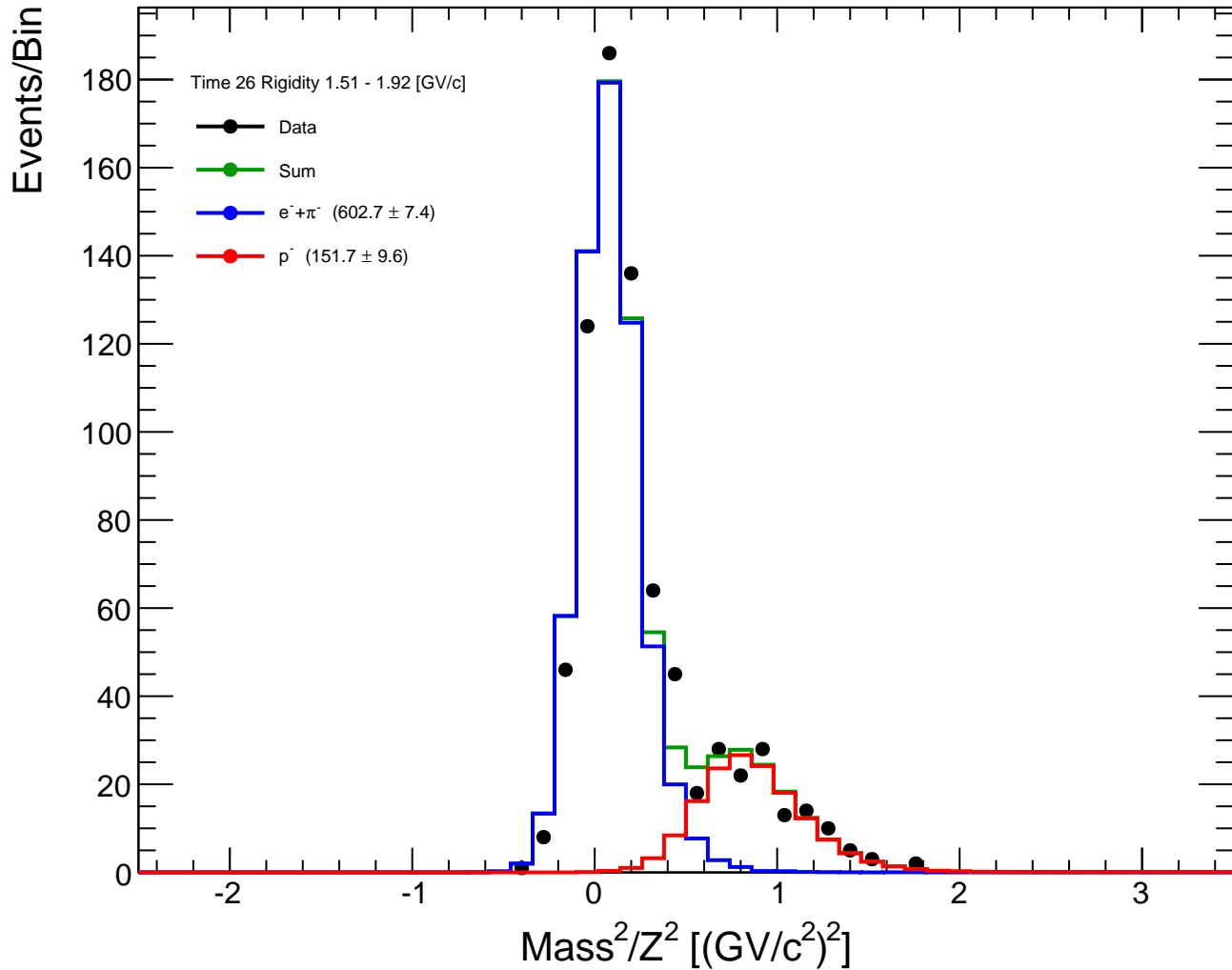
Events/Bin

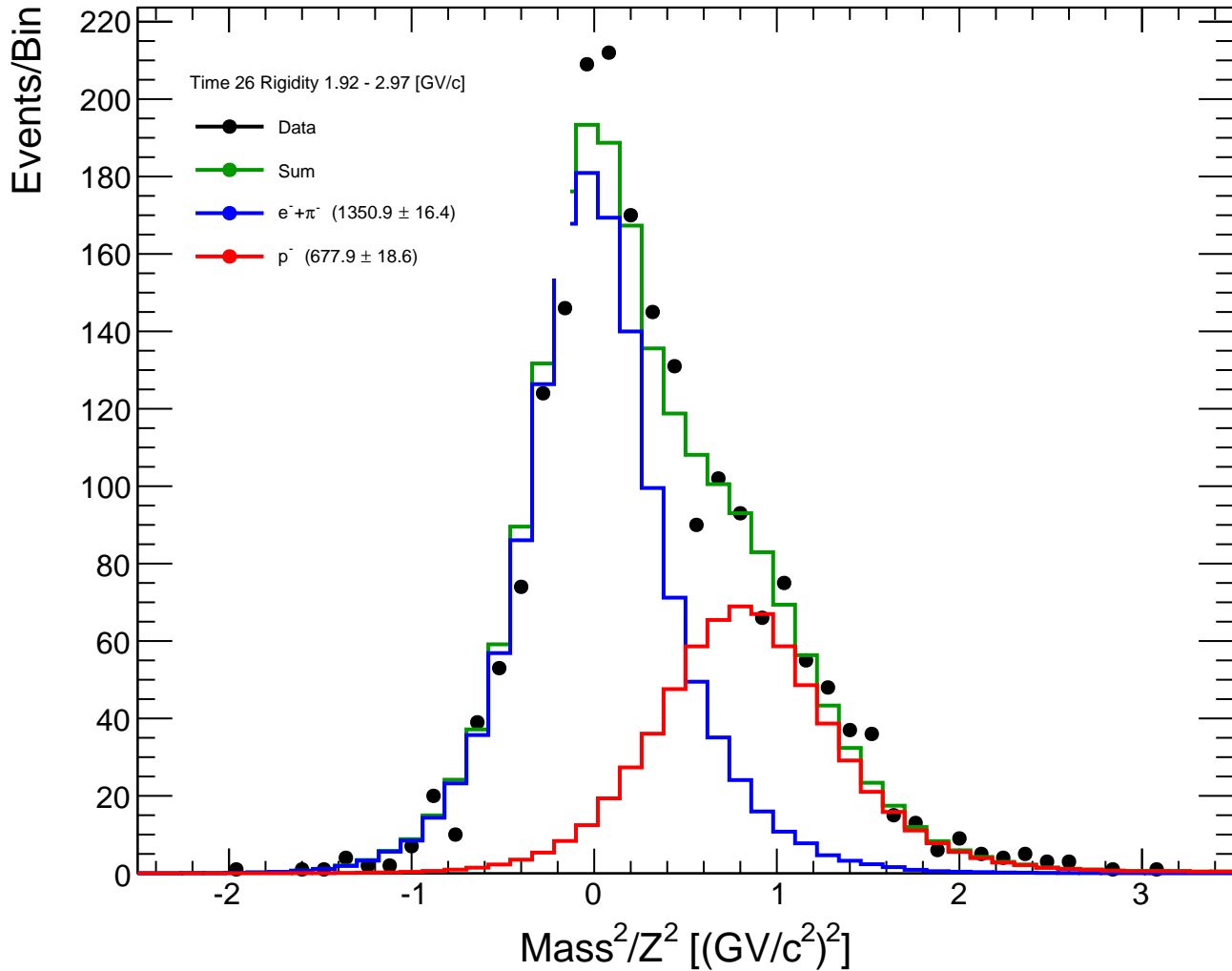


Events/Bin

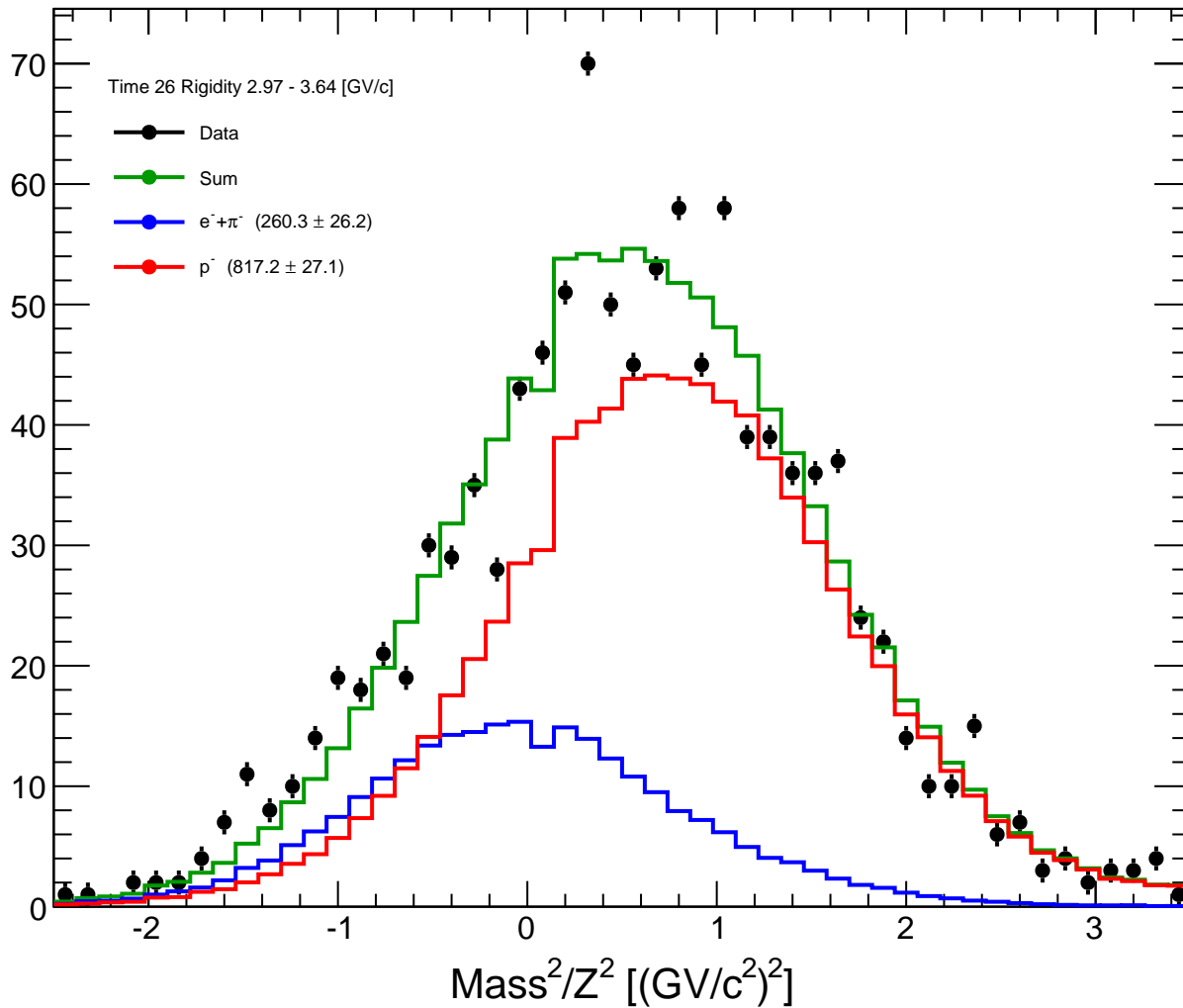




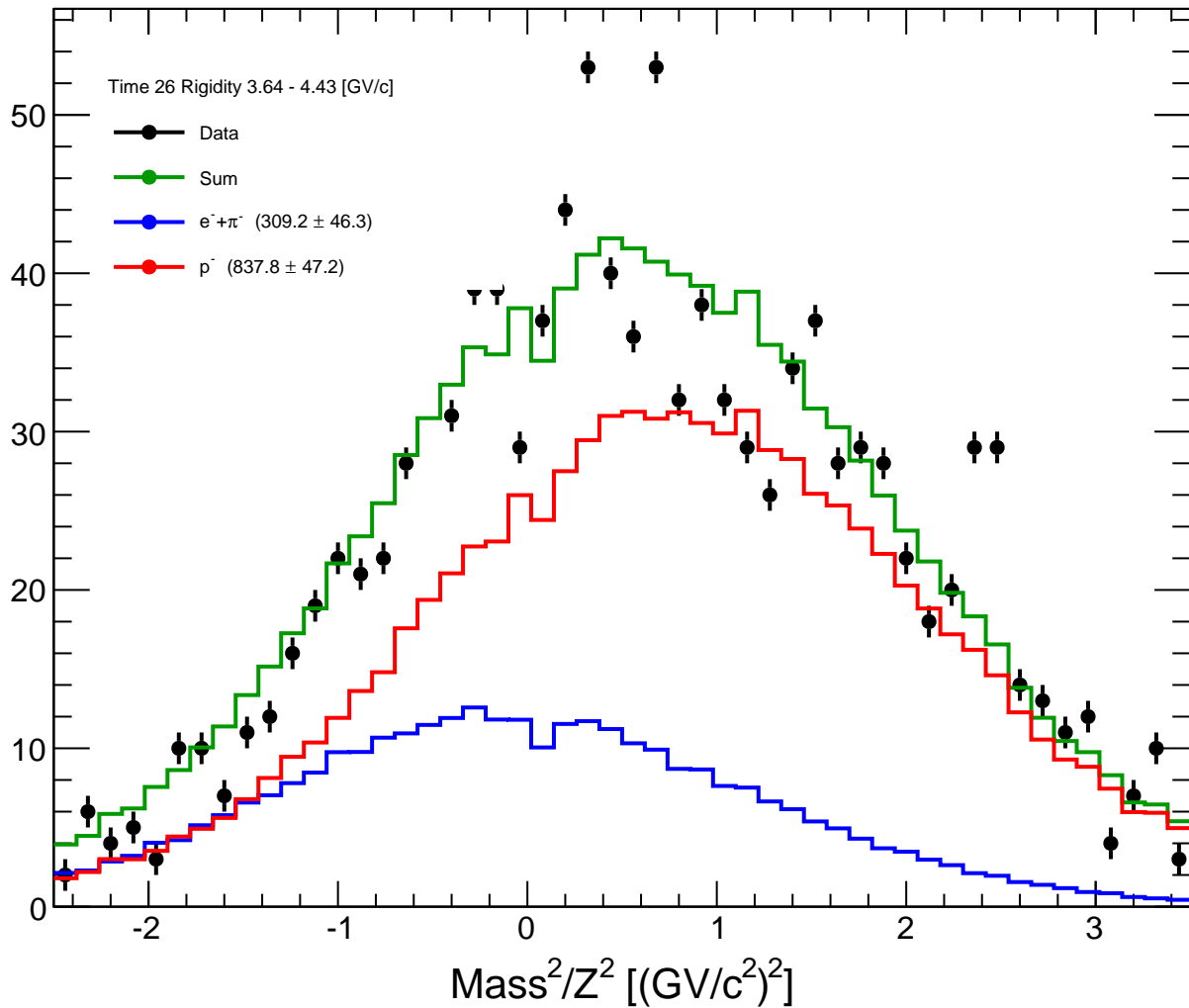


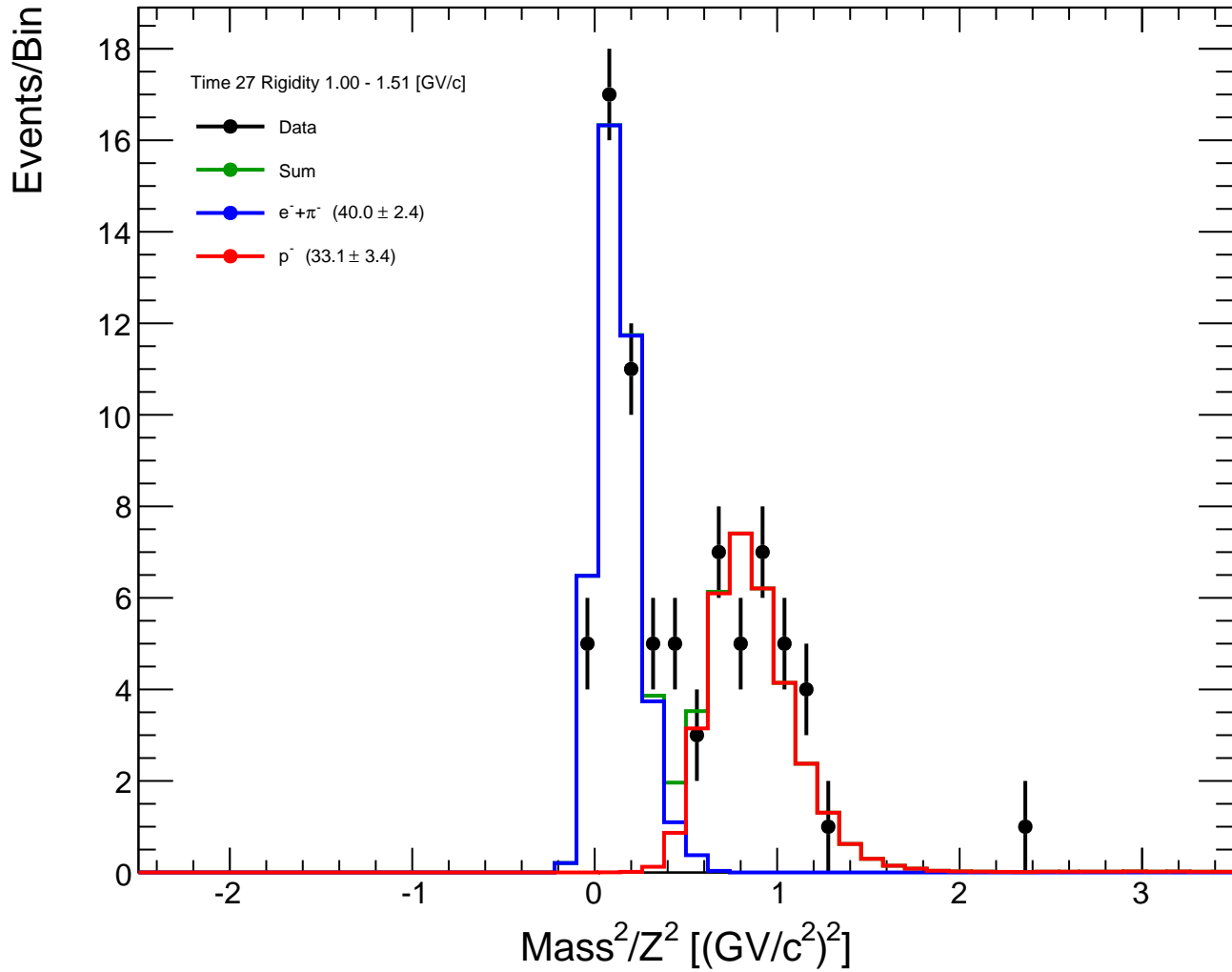


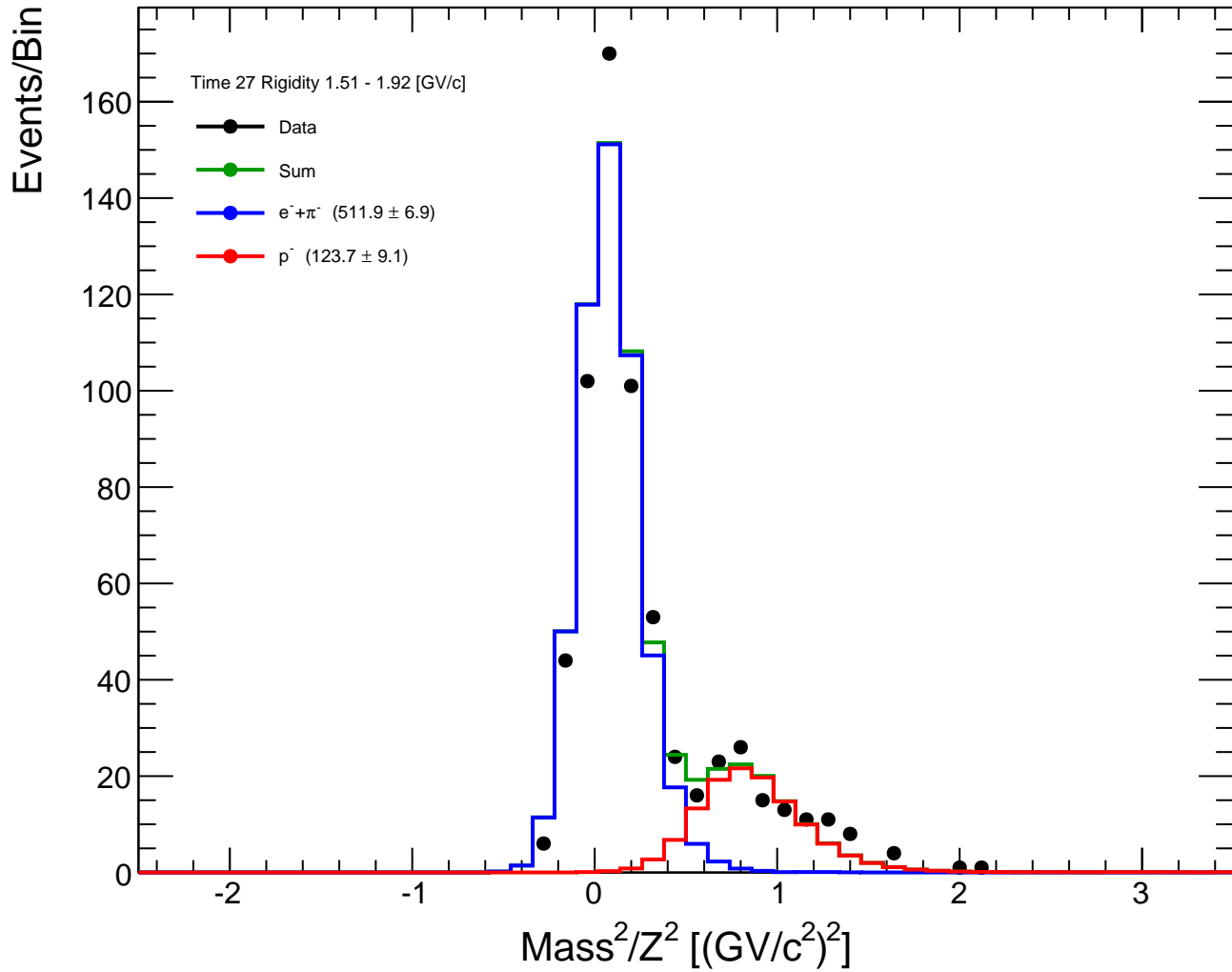
Events/Bin

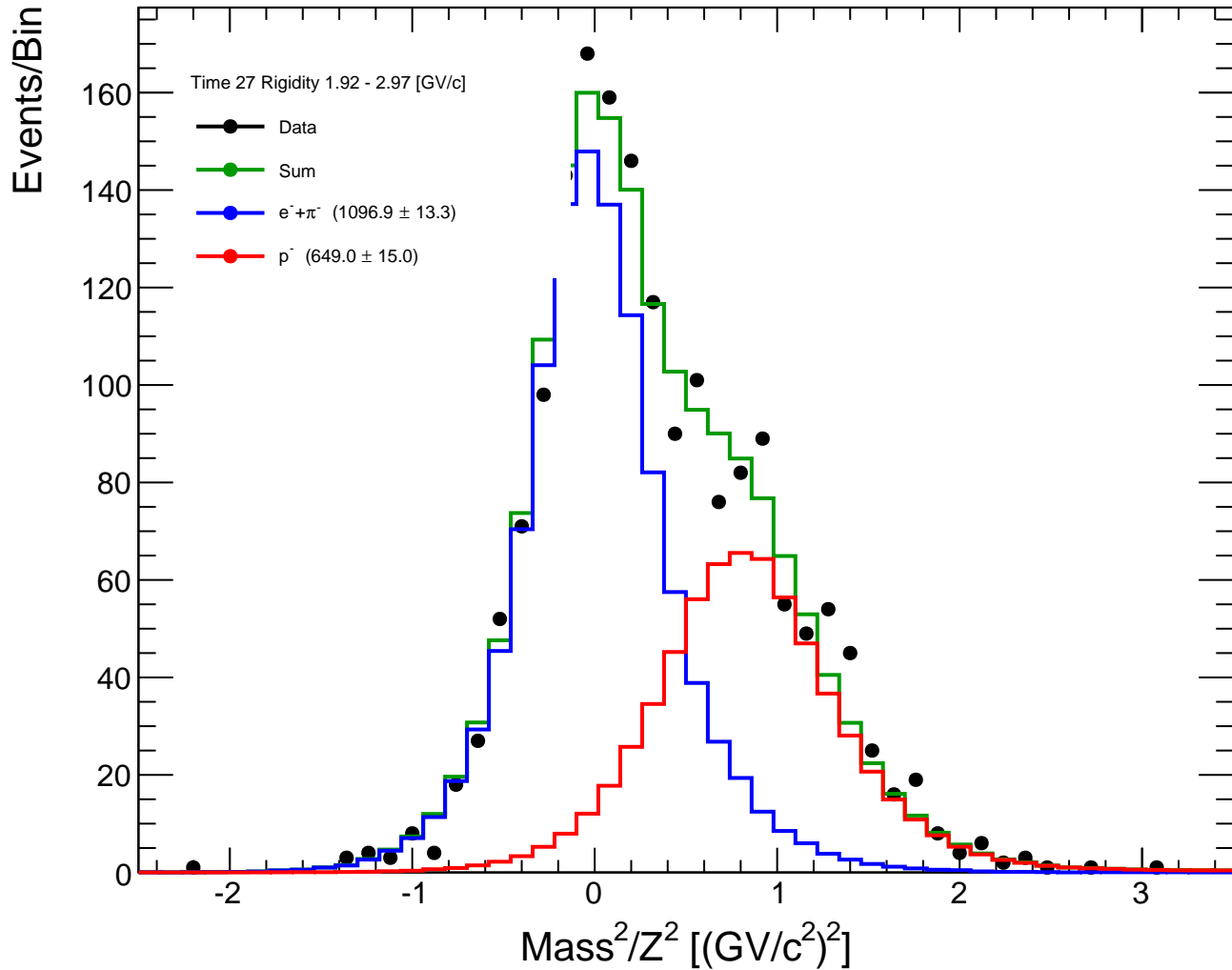


Events/Bin

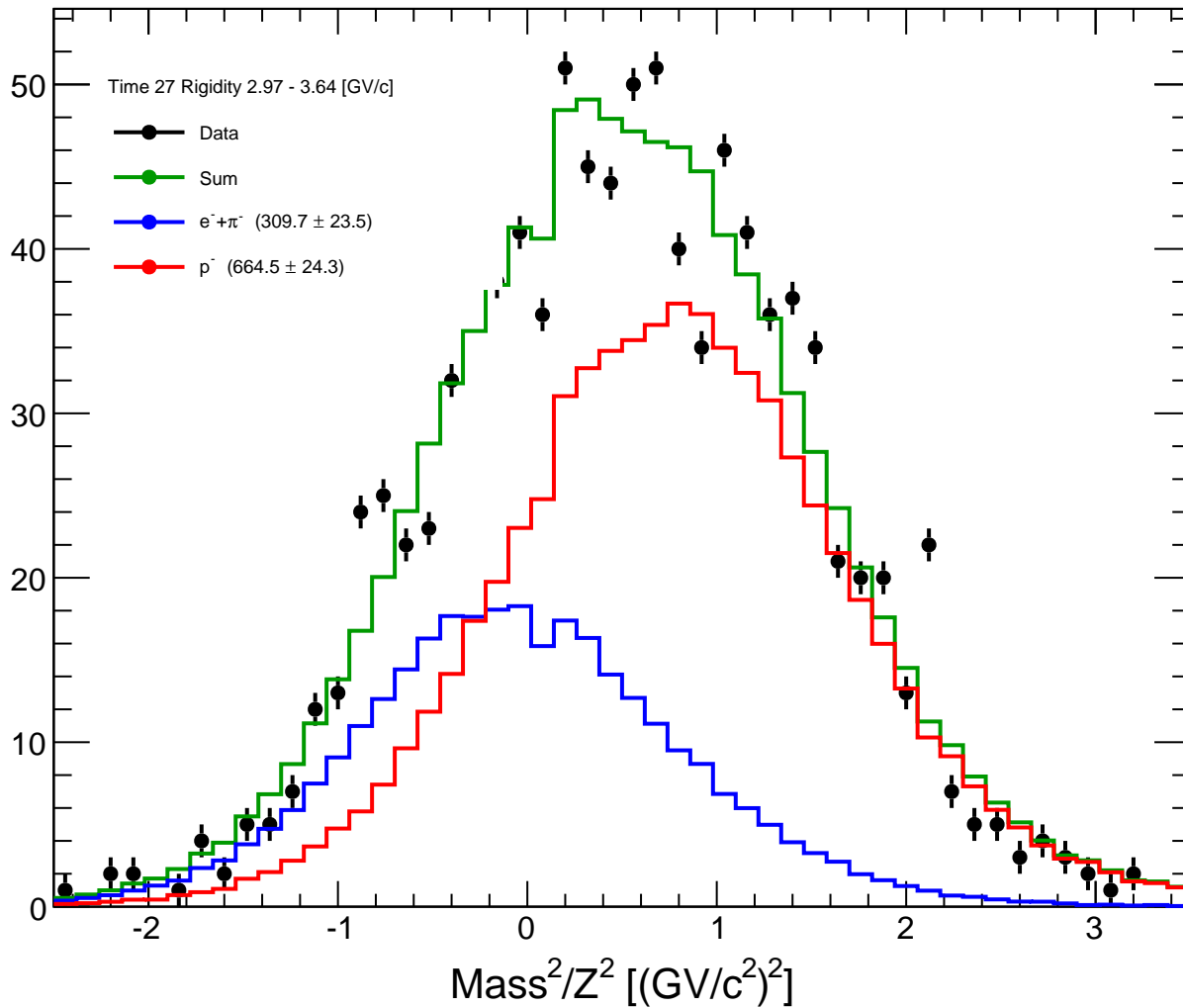




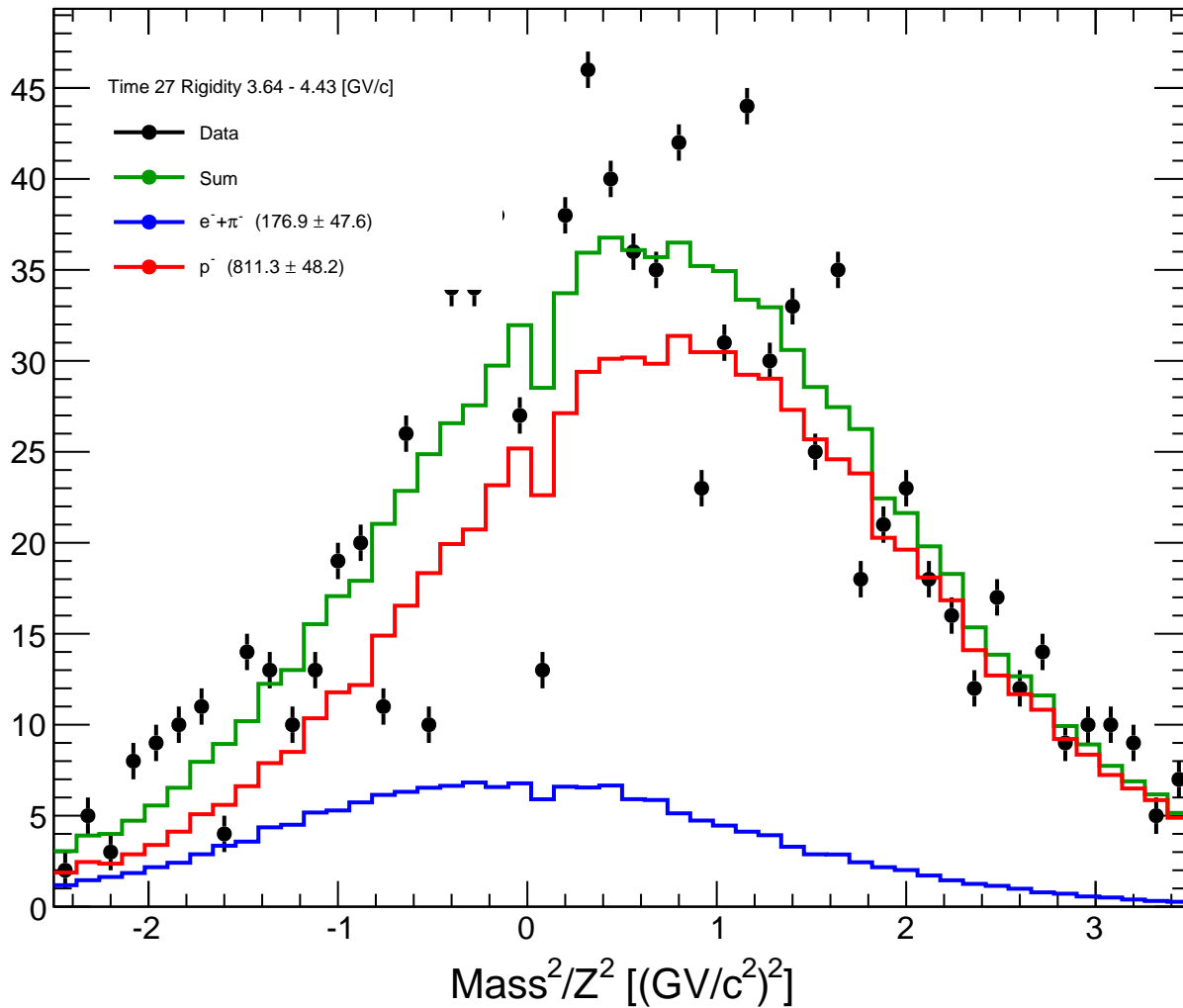




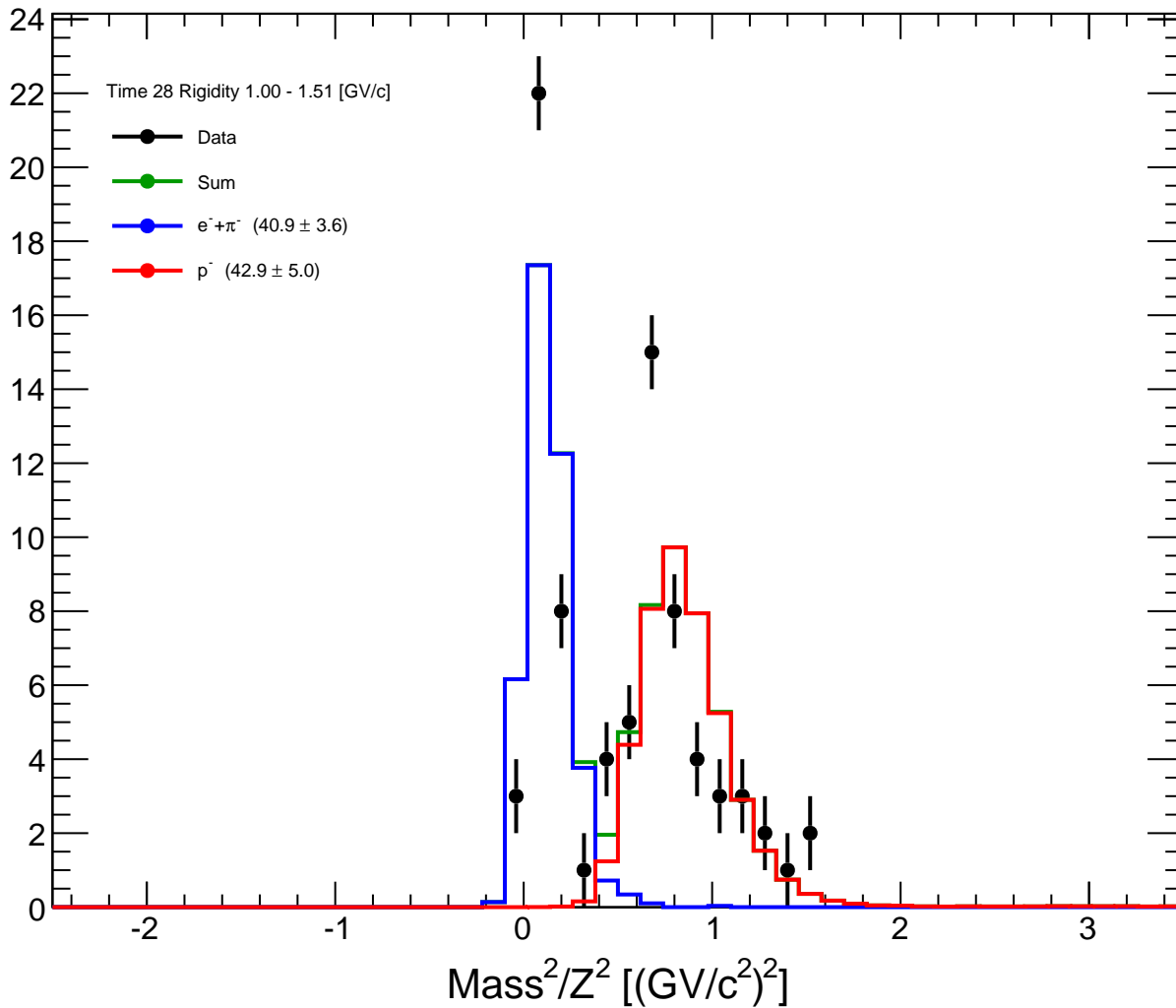
Events/Bin

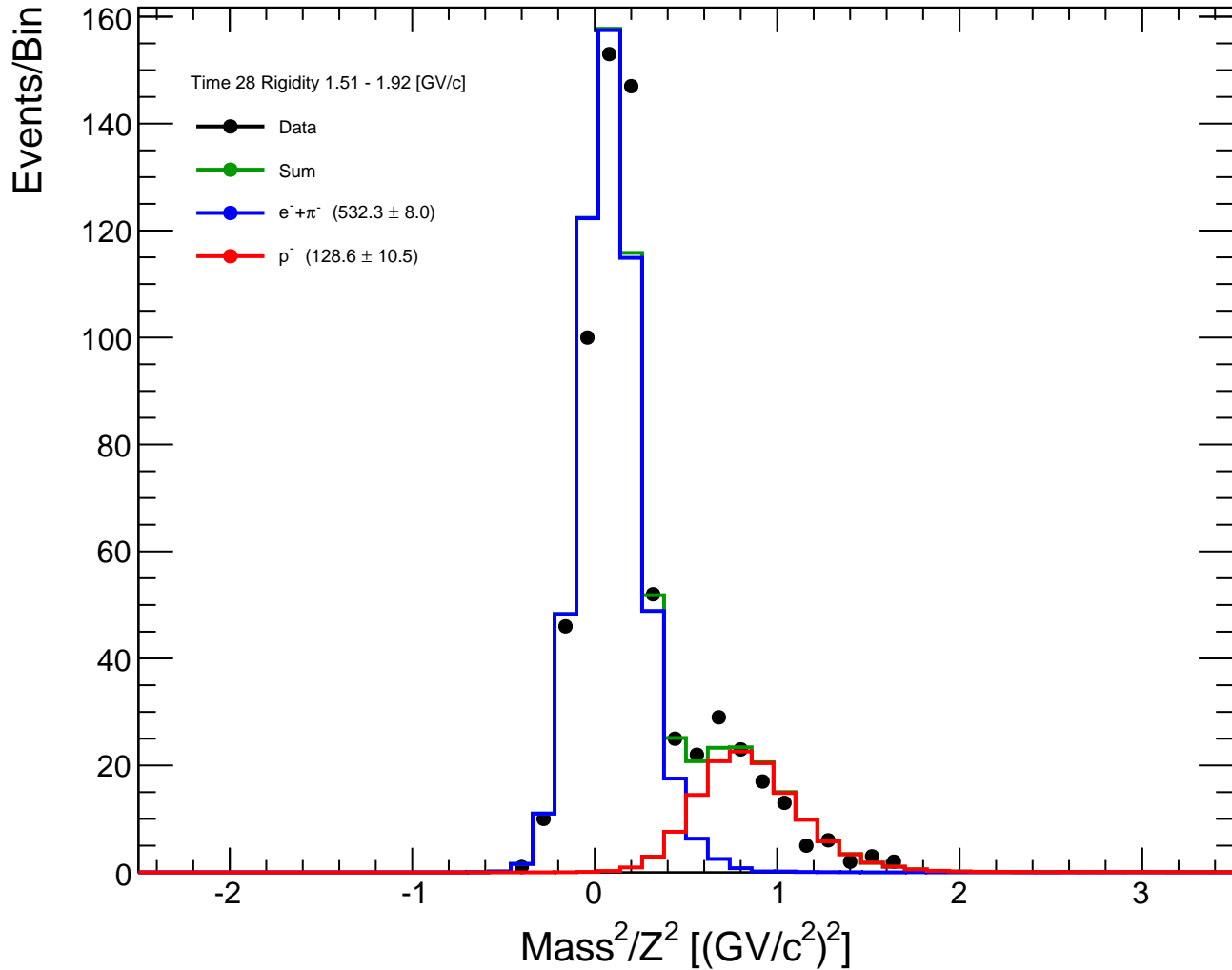


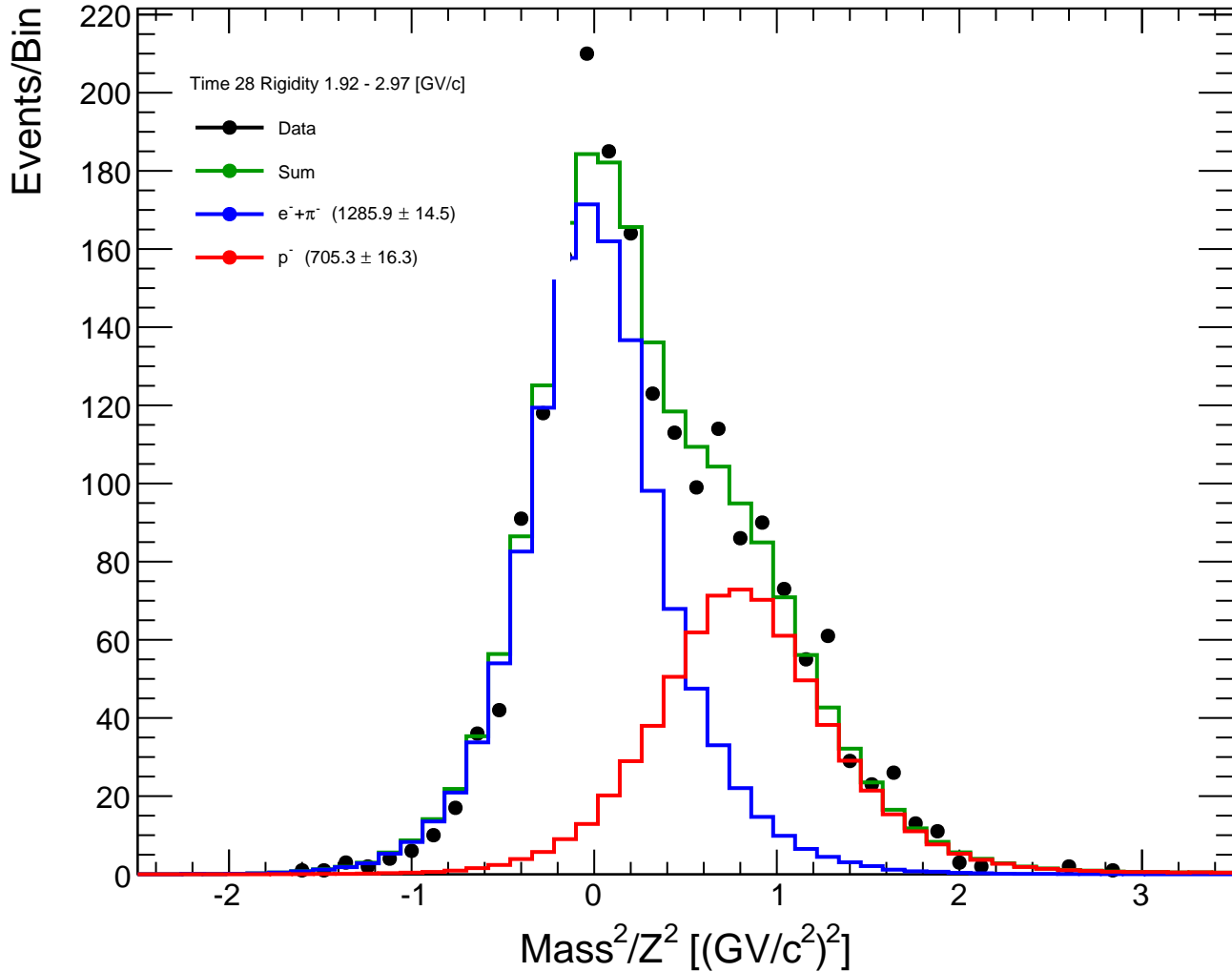
Events/Bin



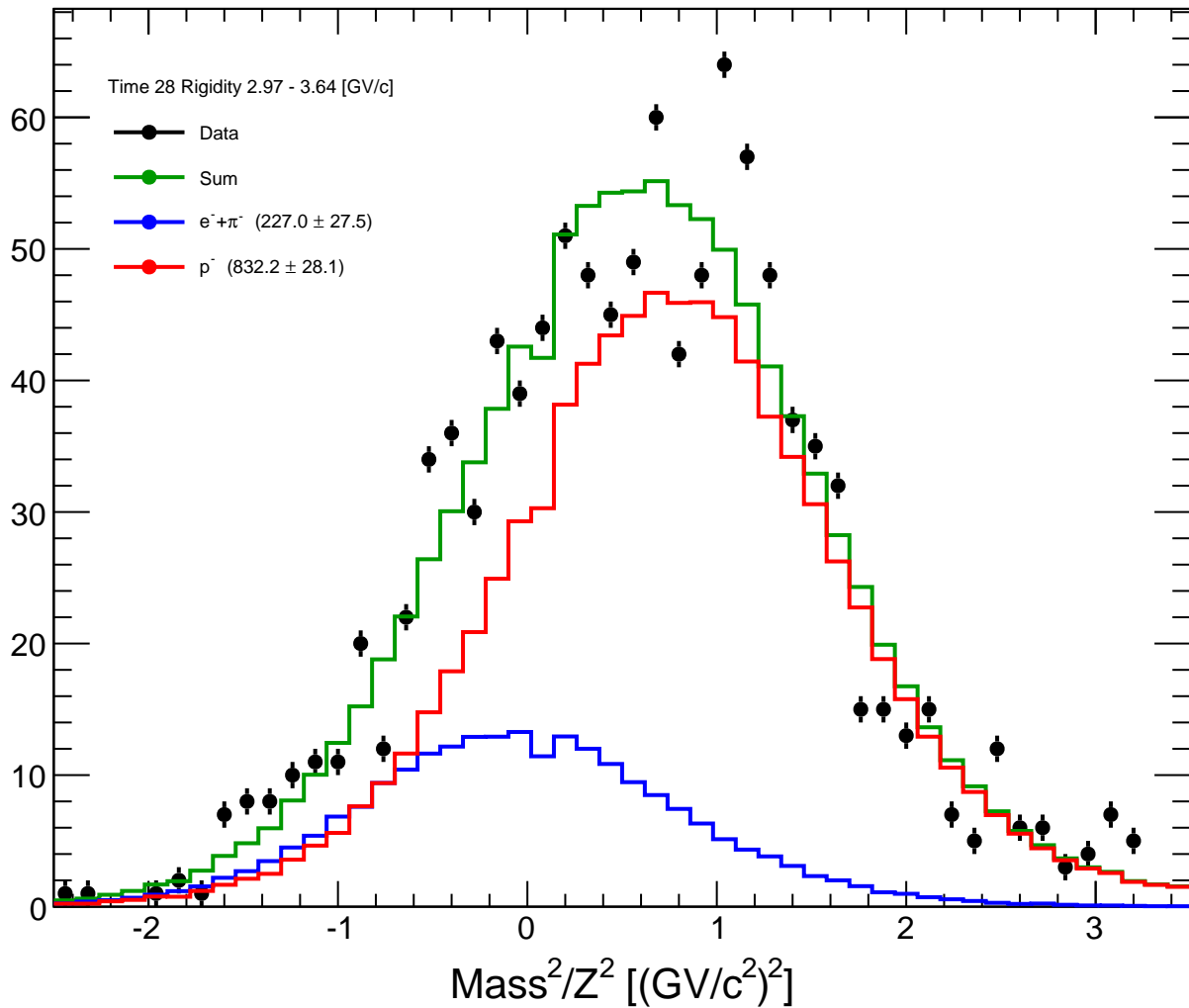
Events/Bin



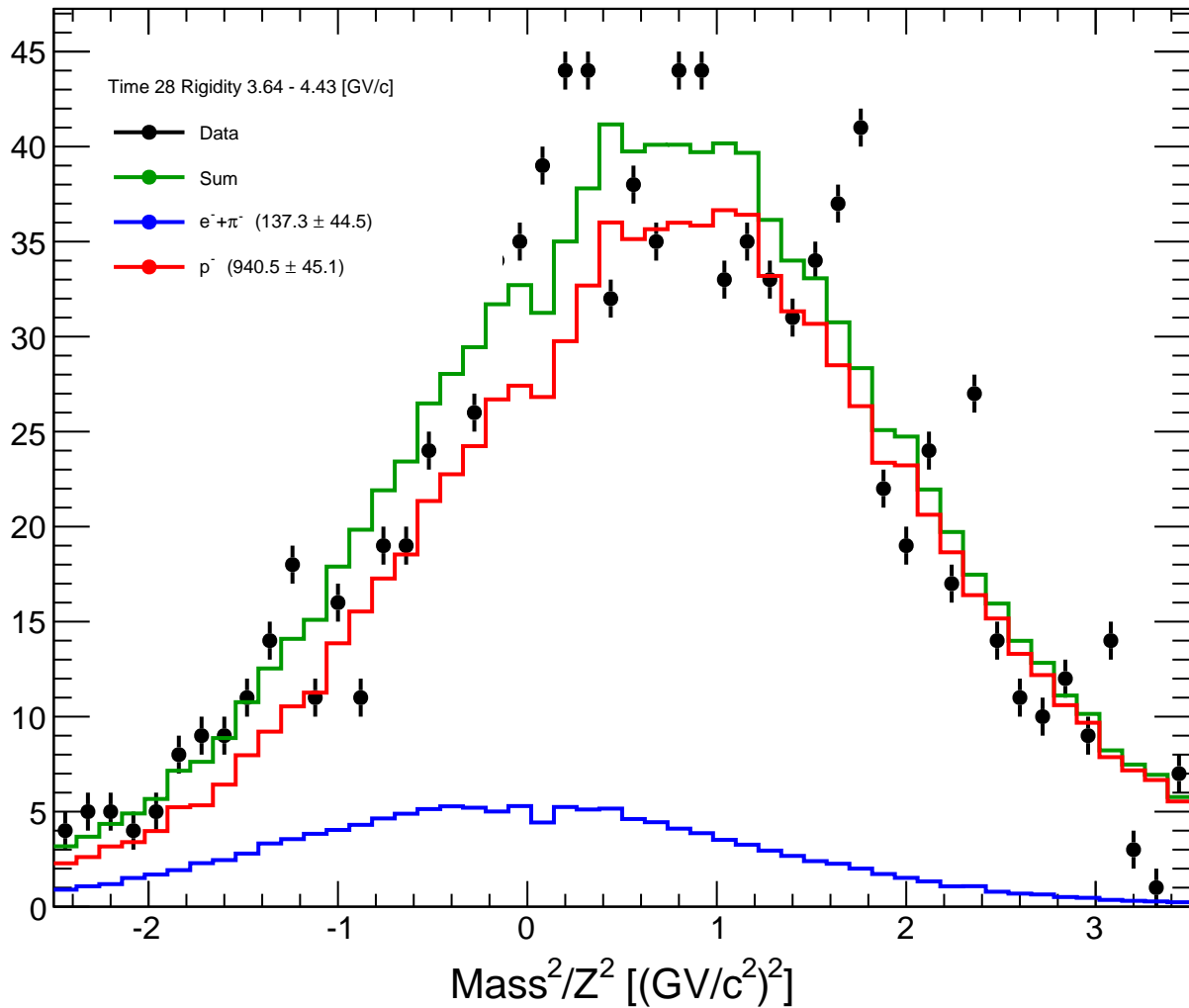


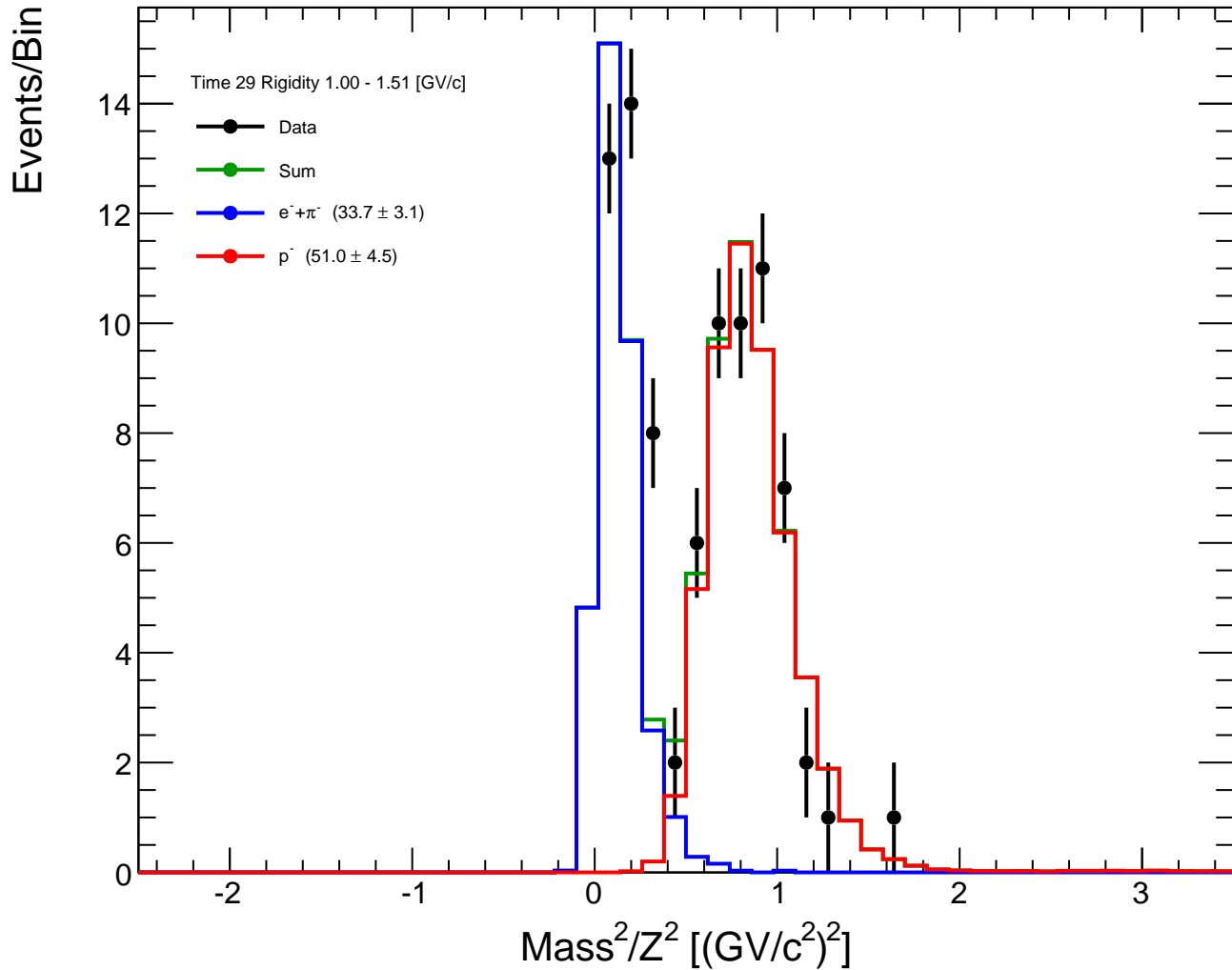


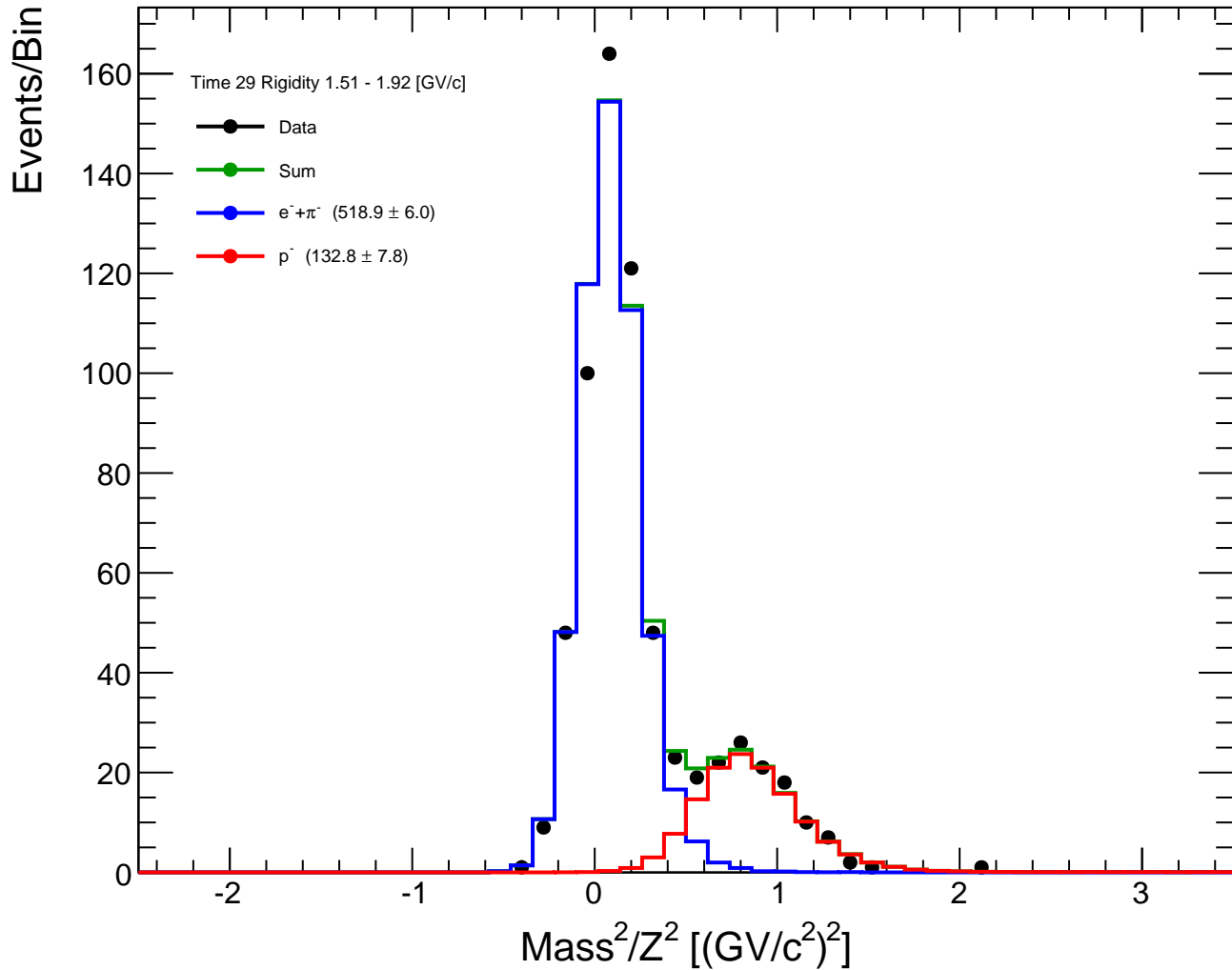
Events/Bin

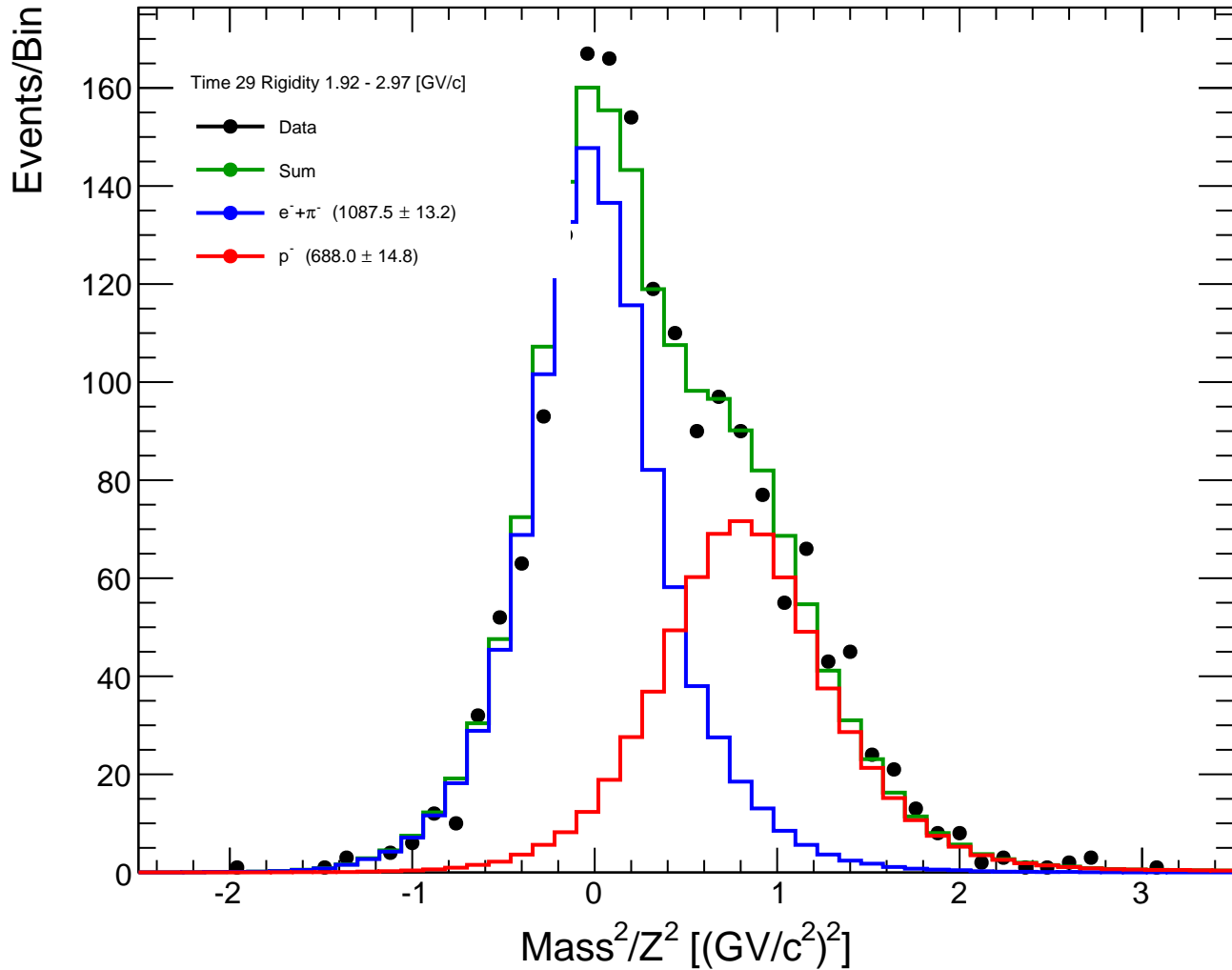


Events/Bin

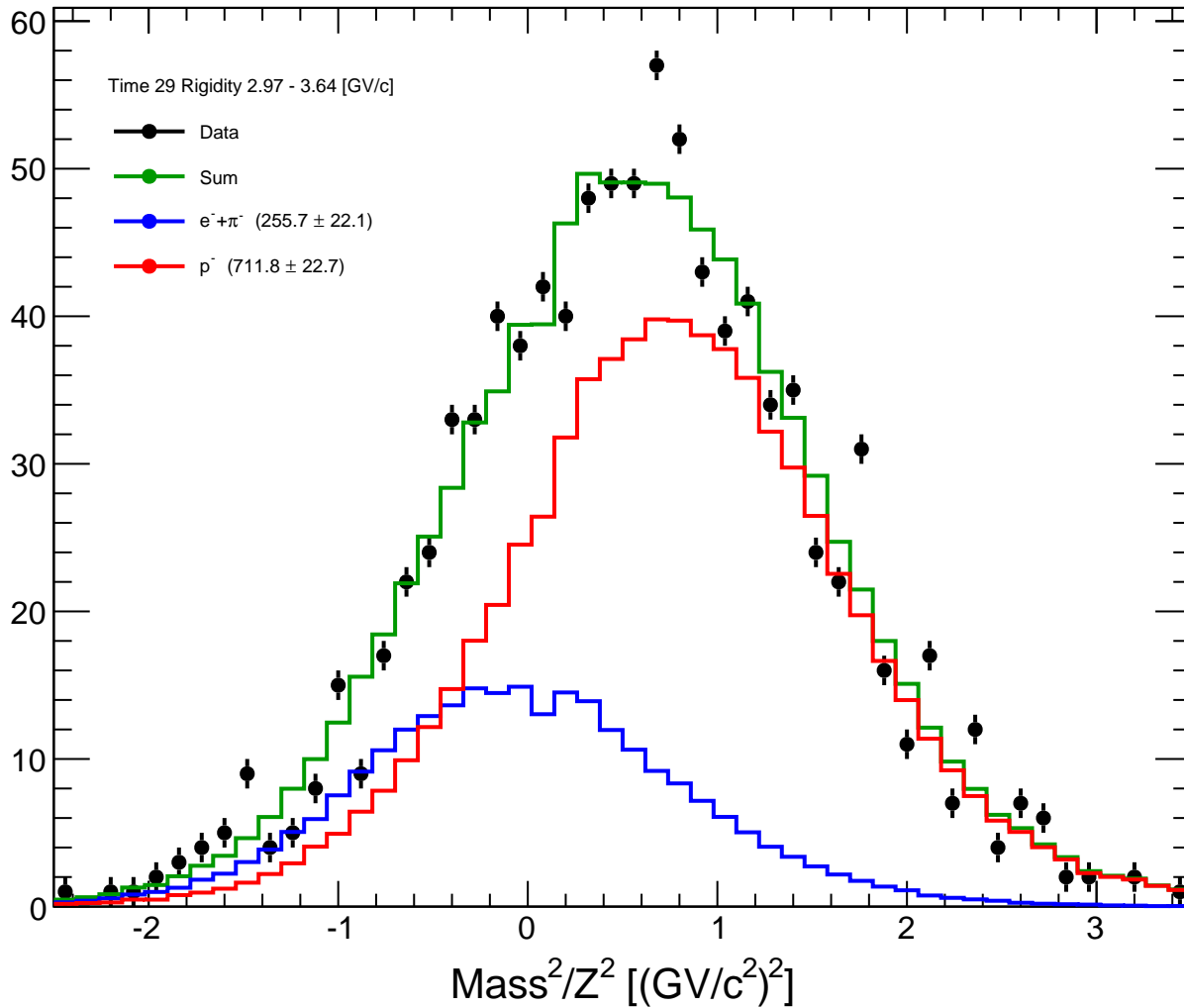




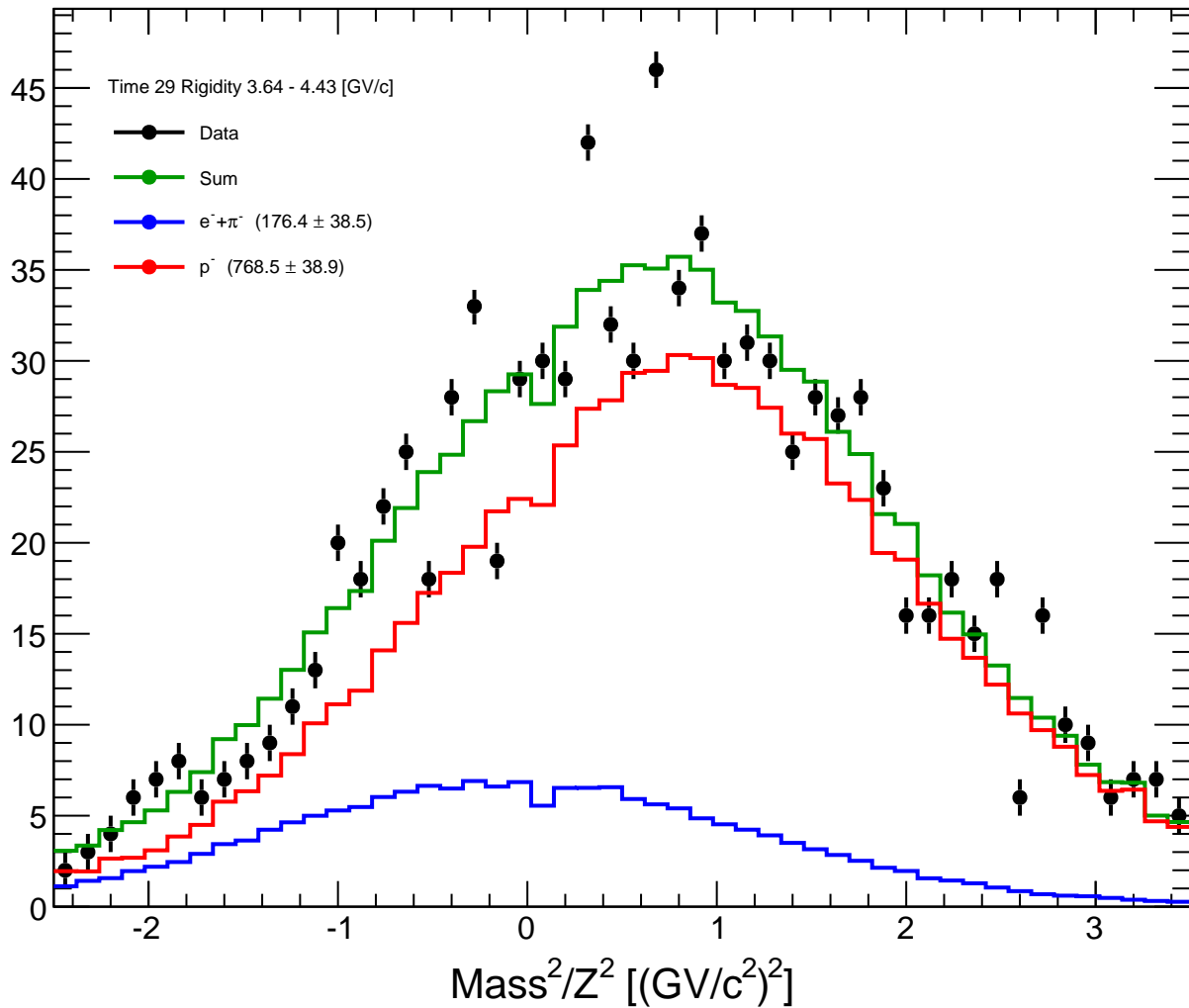


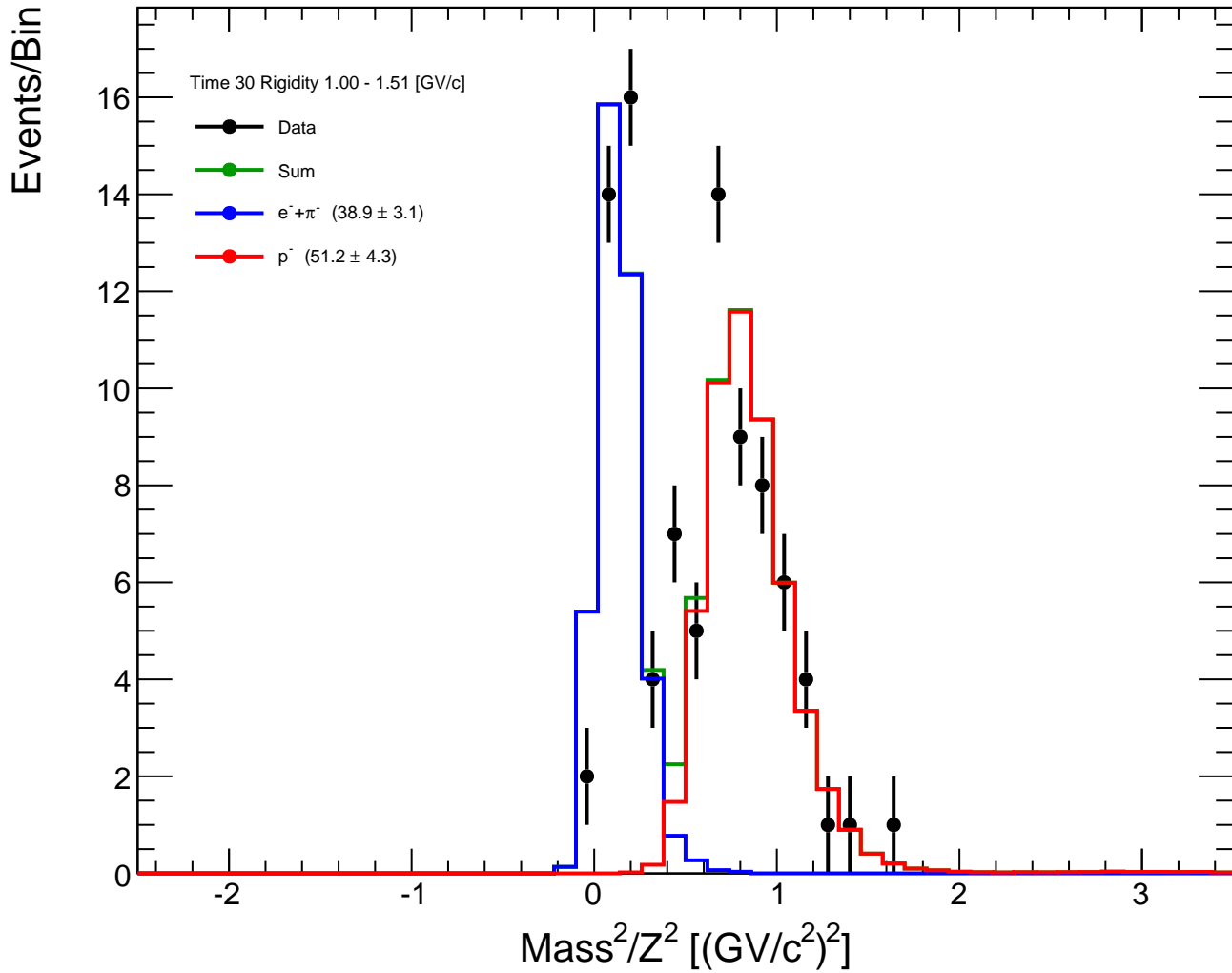


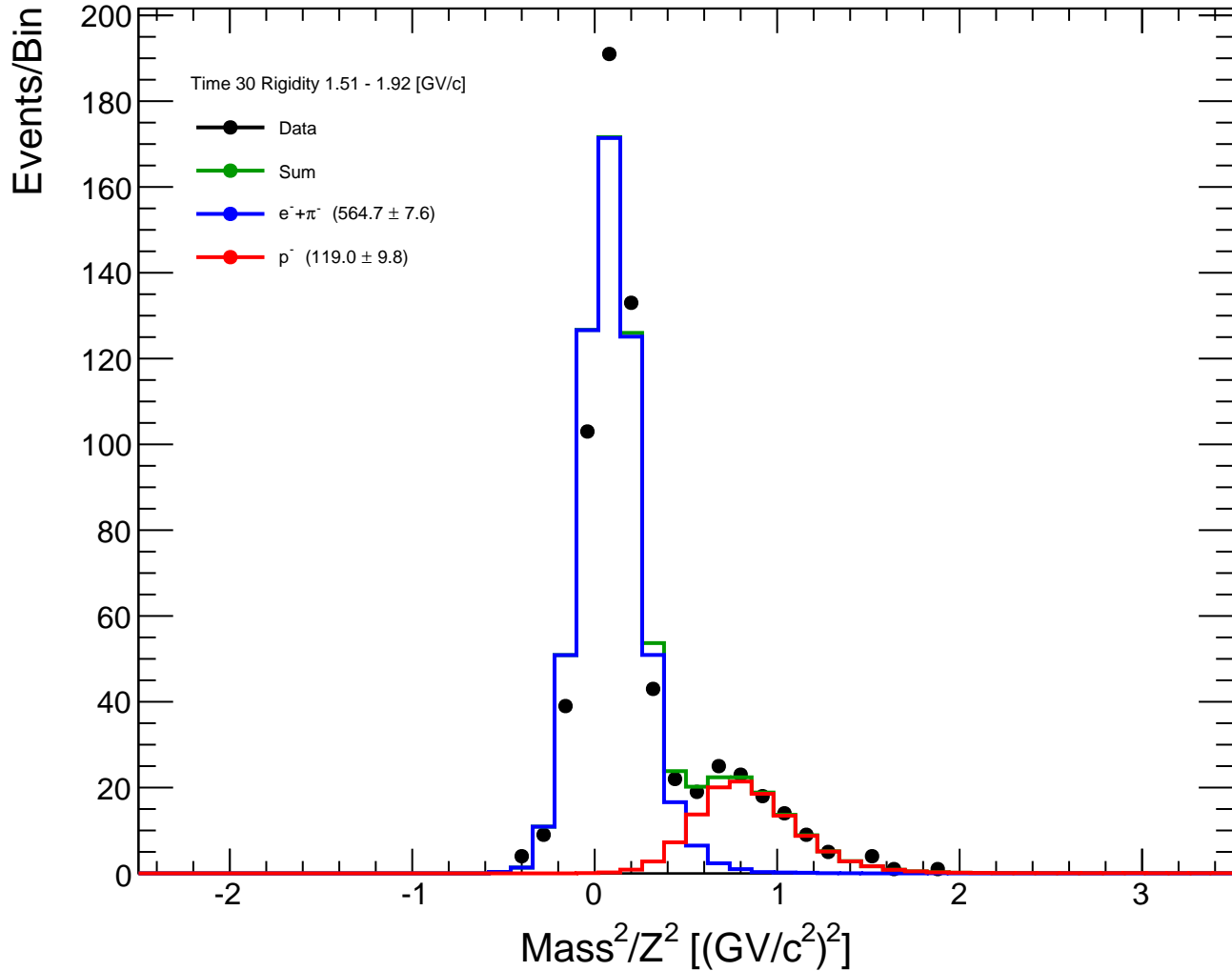
Events/Bin

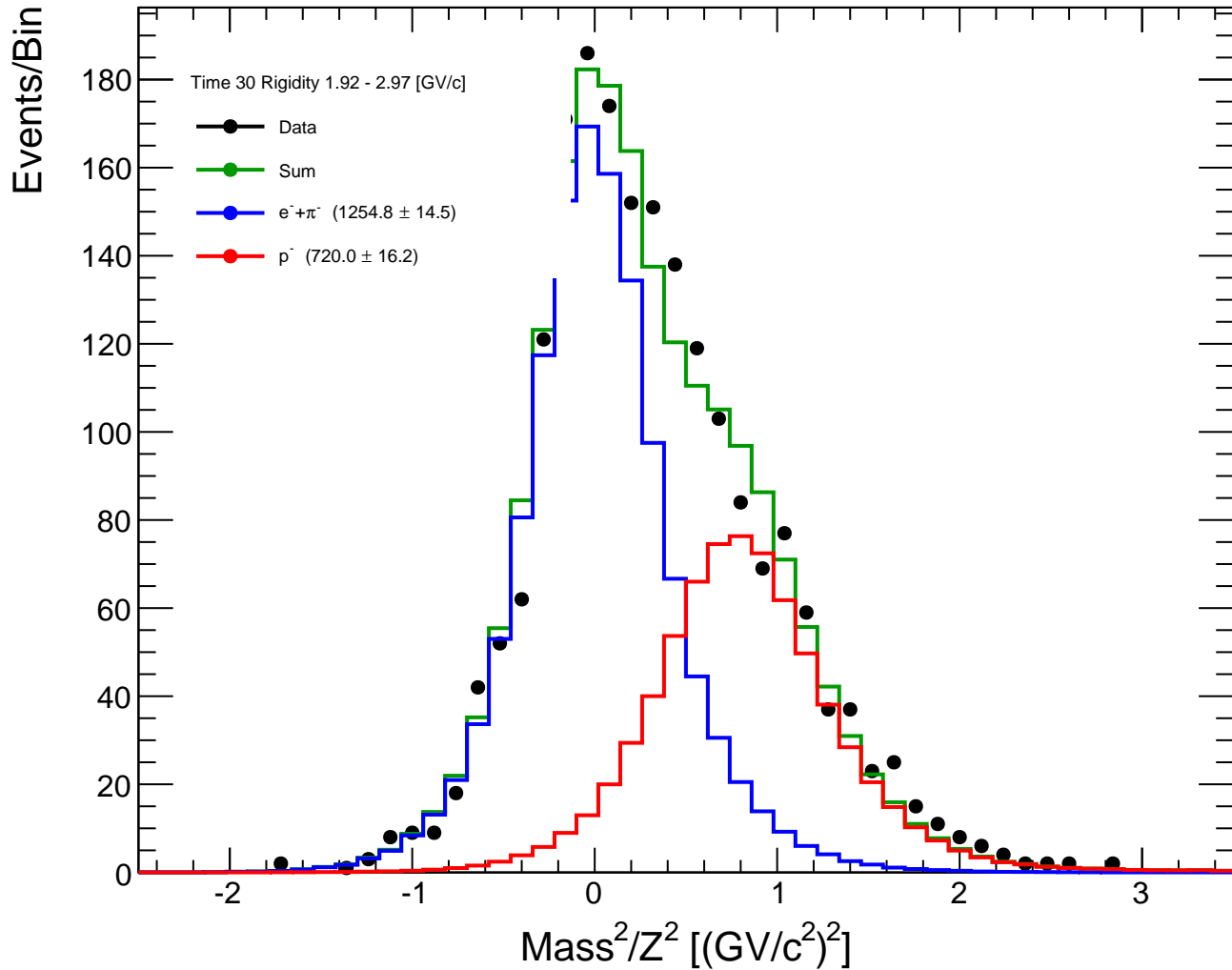


Events/Bin

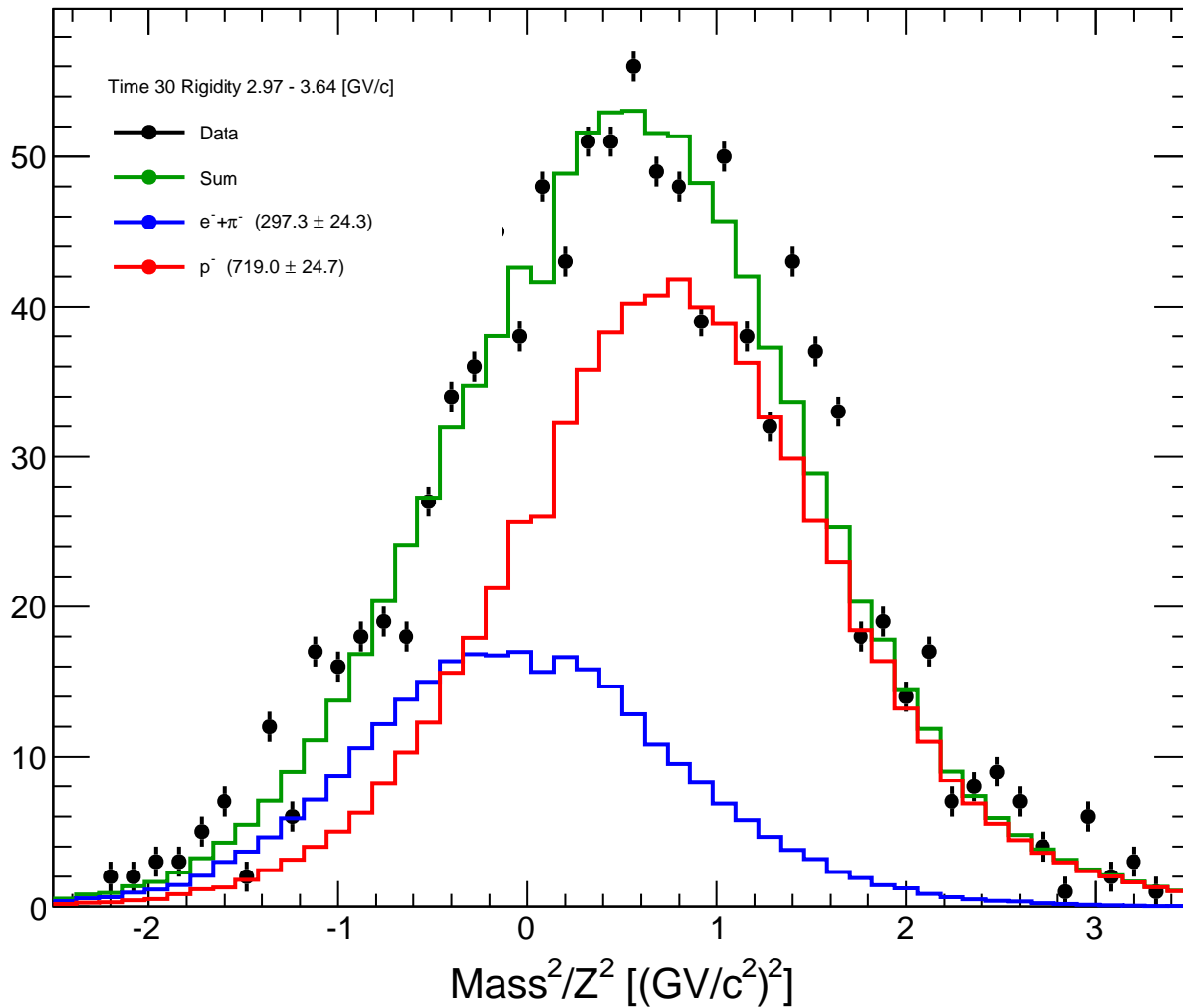


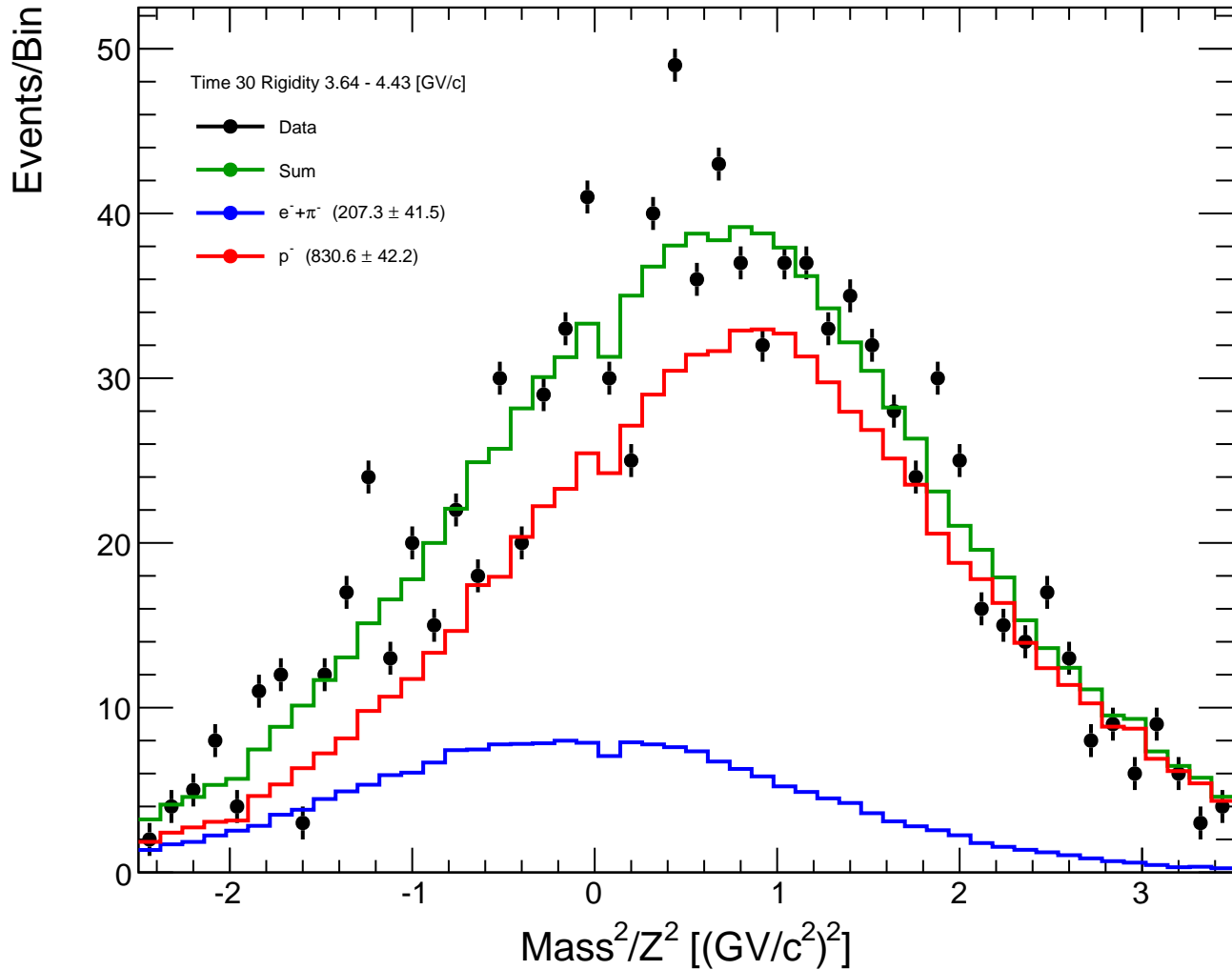




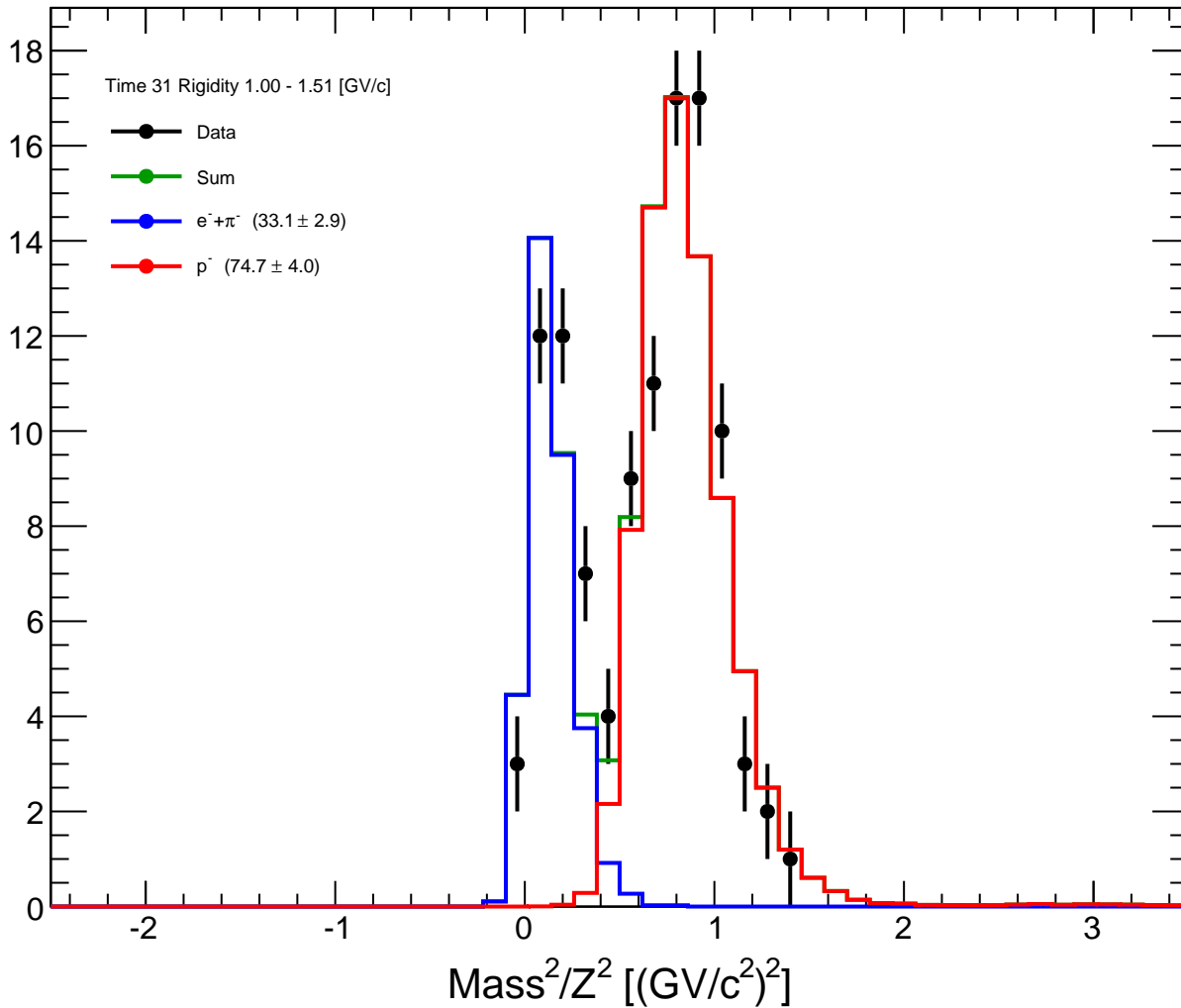


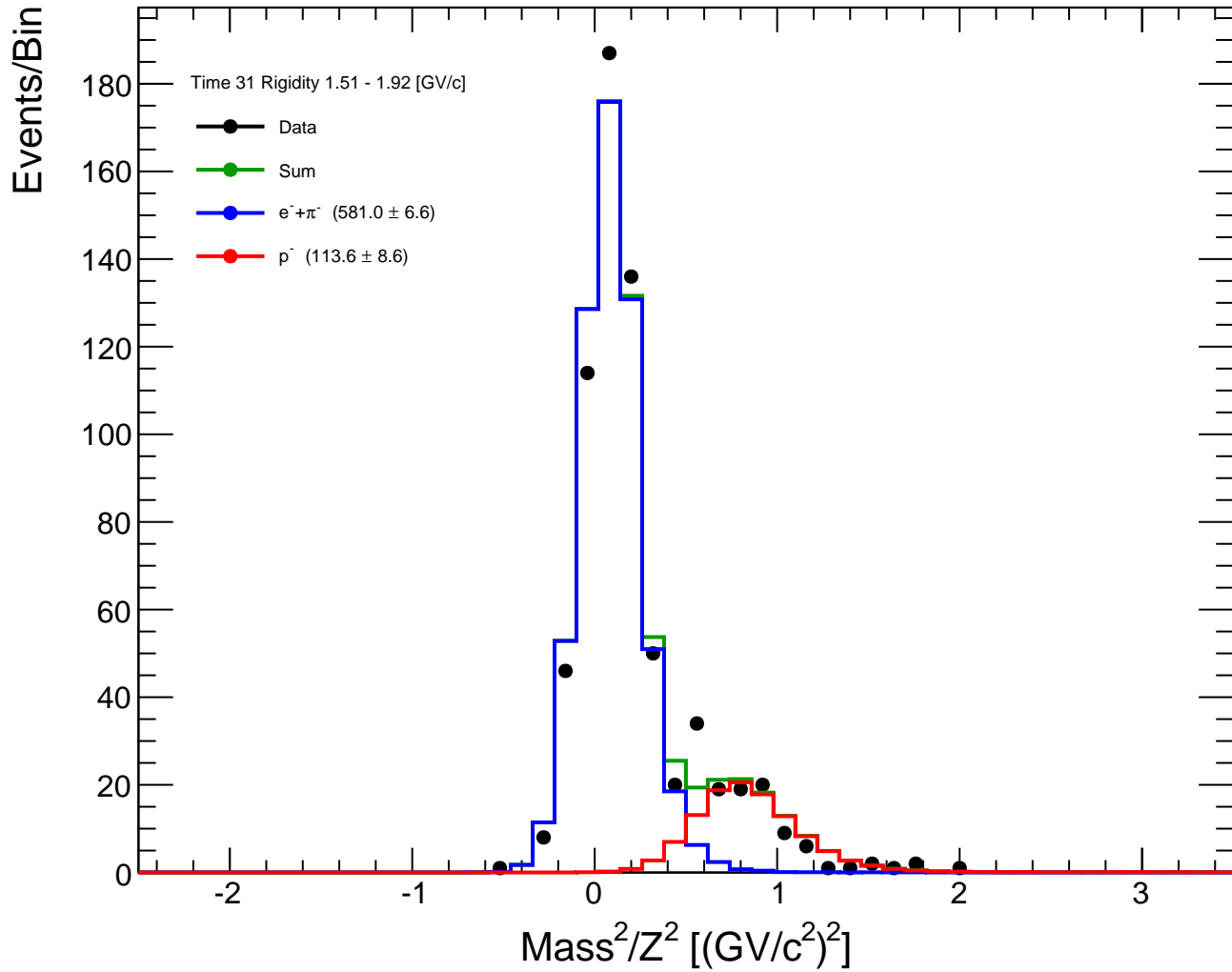
Events/Bin

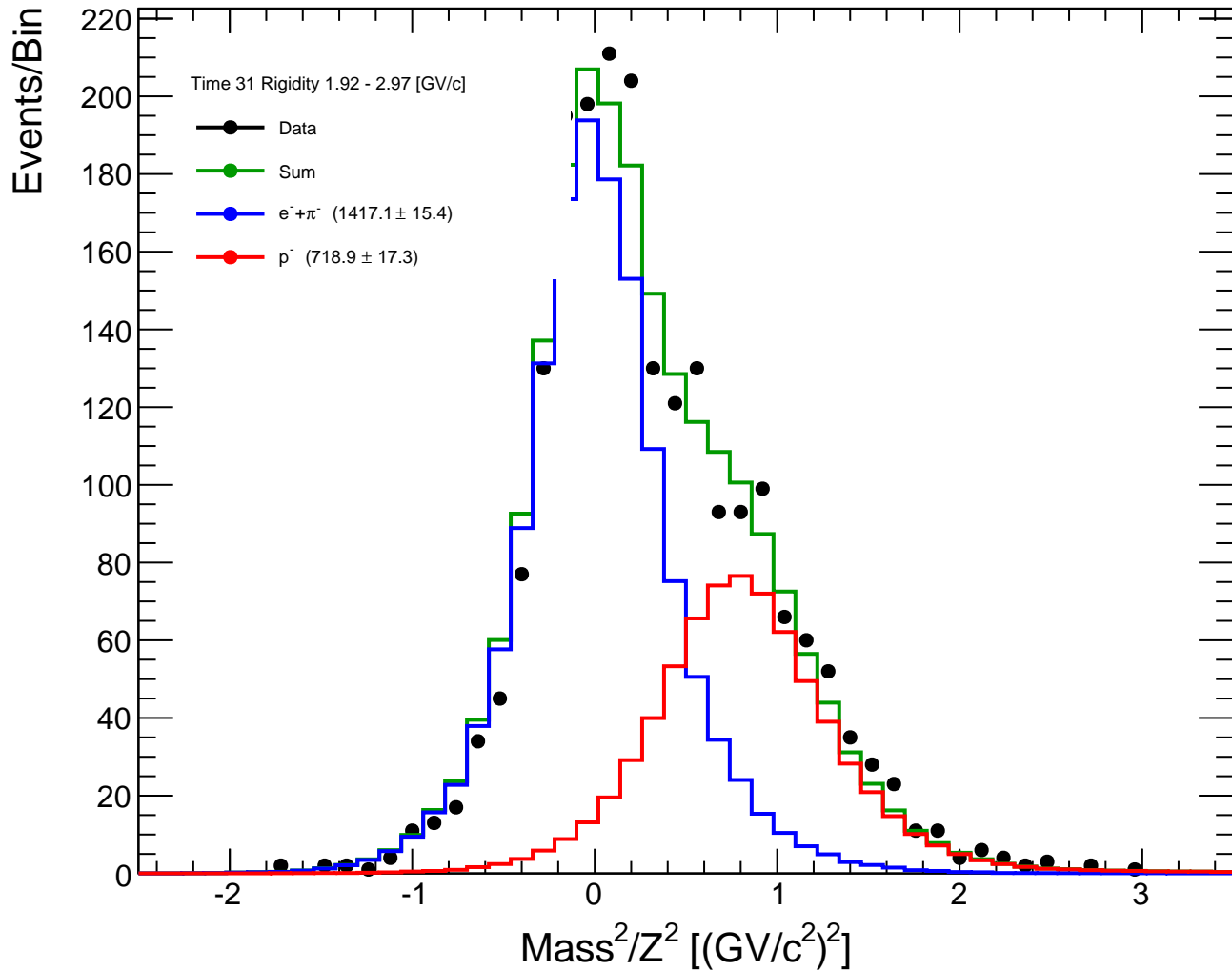


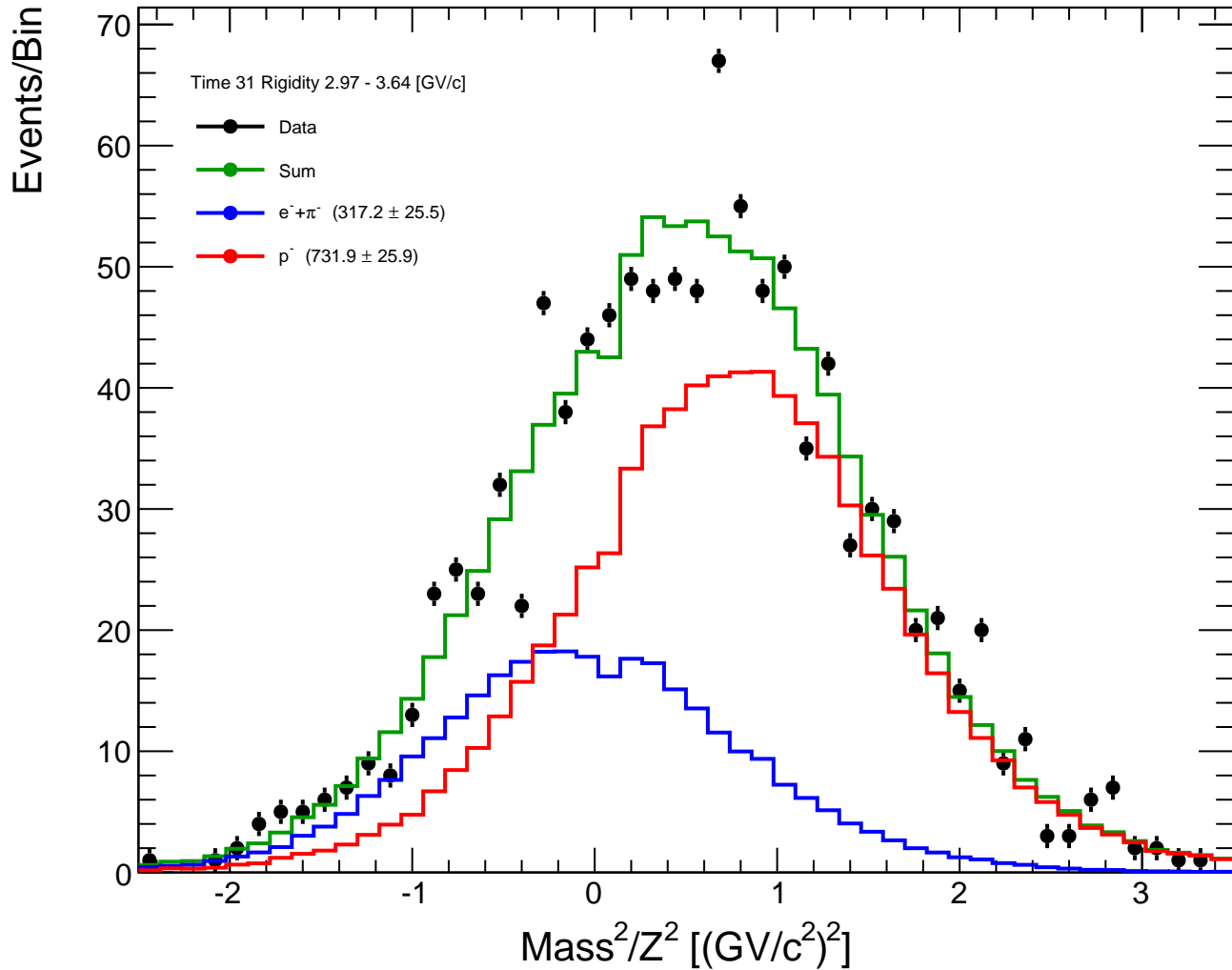


Events/Bin

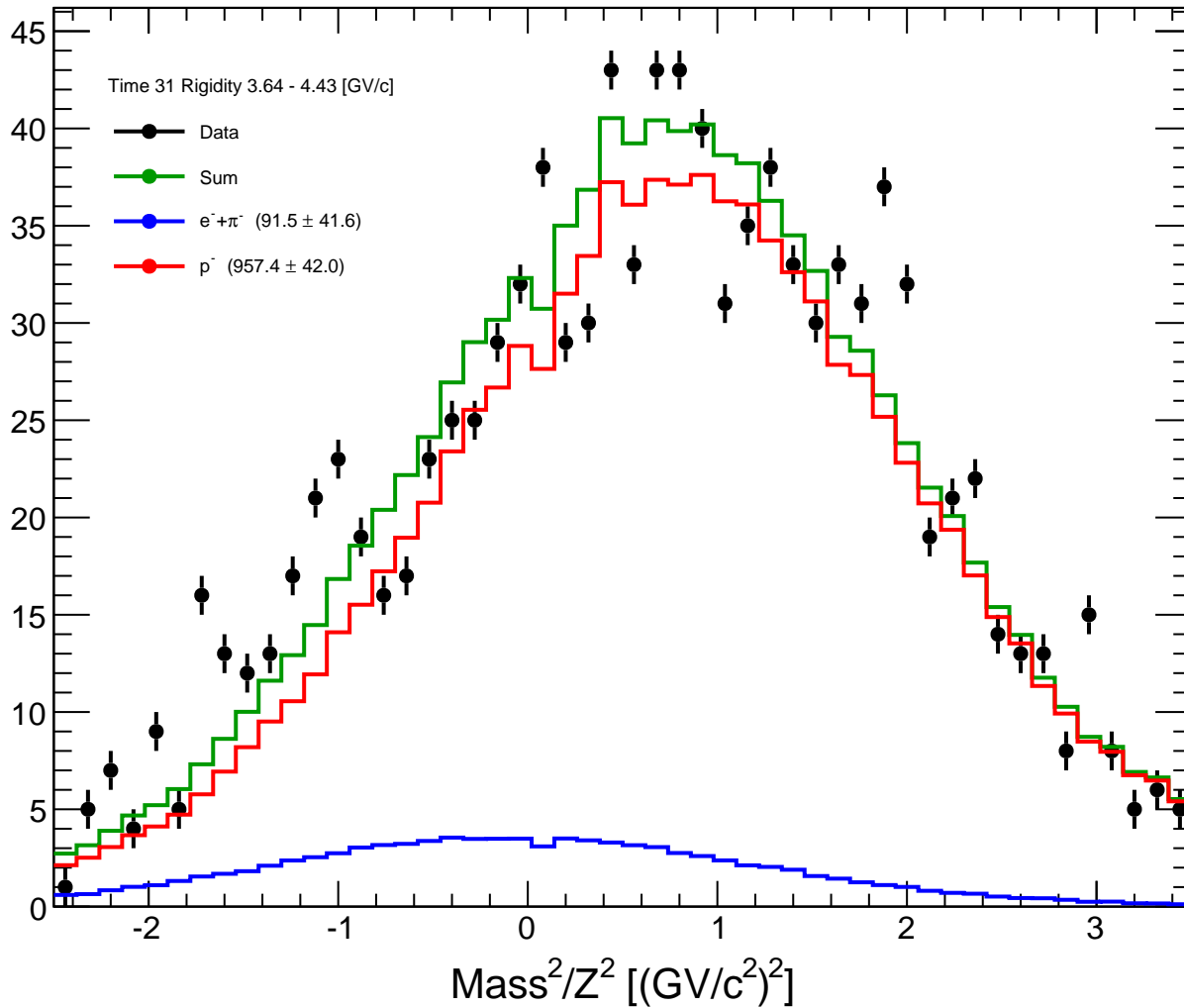


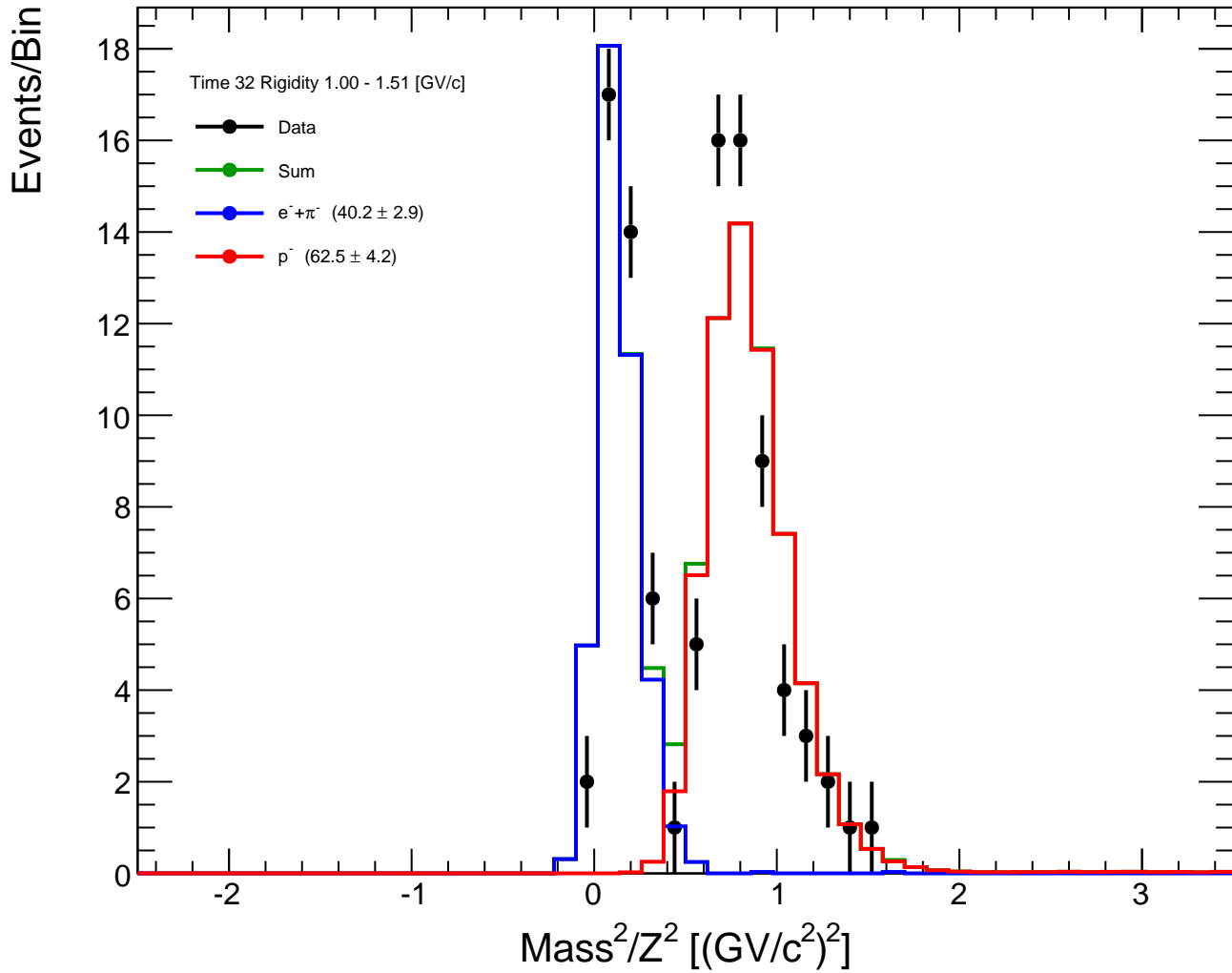


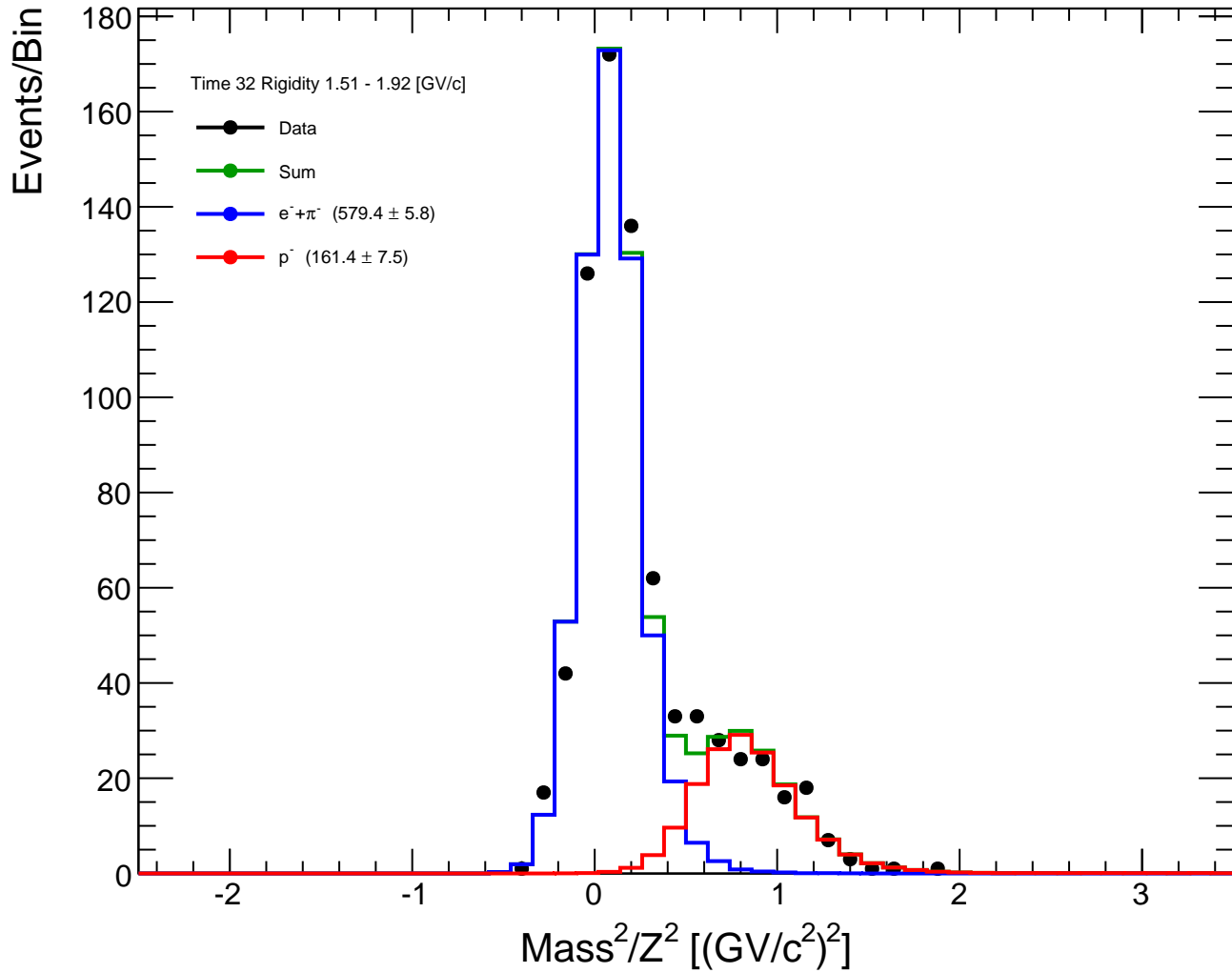


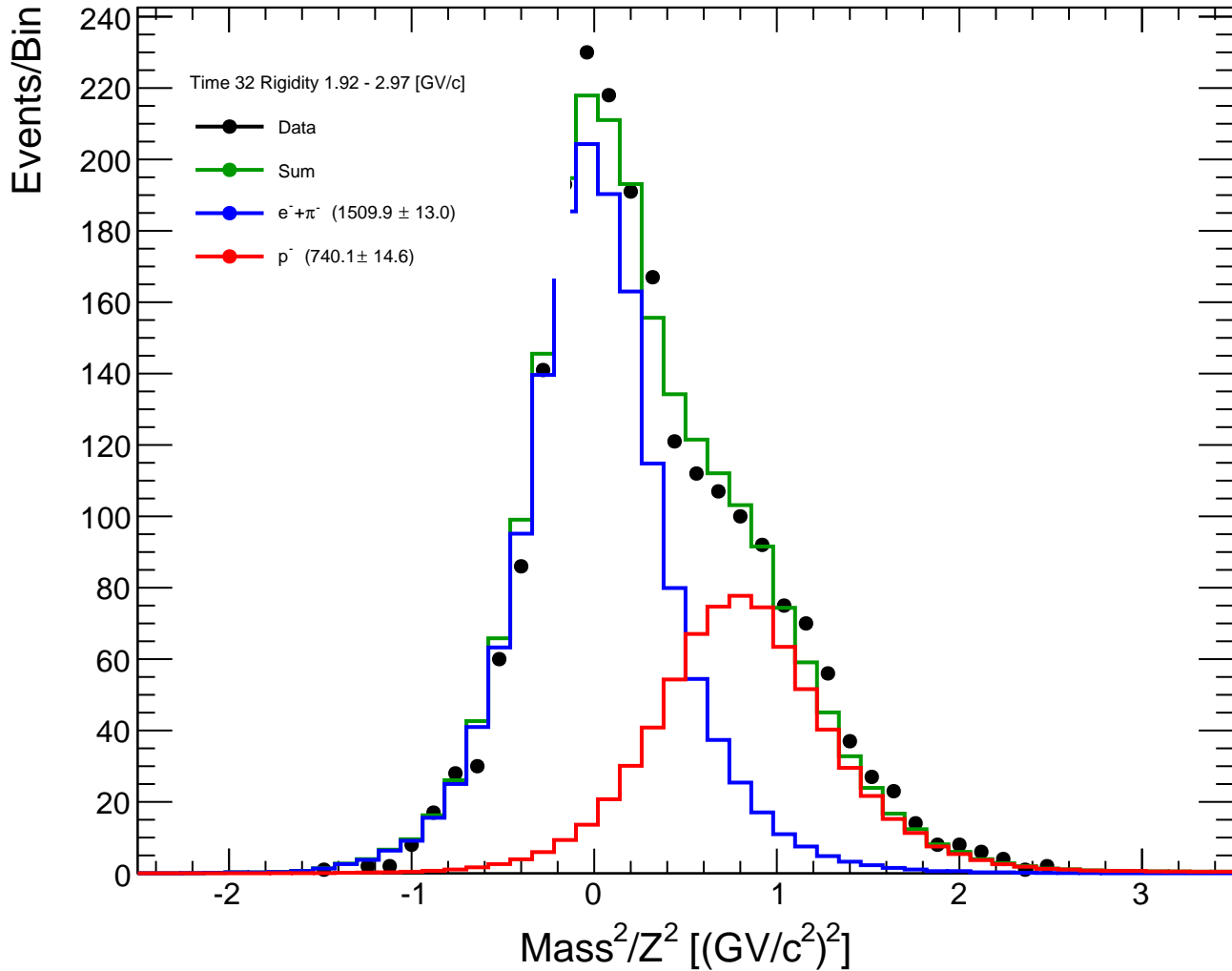


Events/Bin

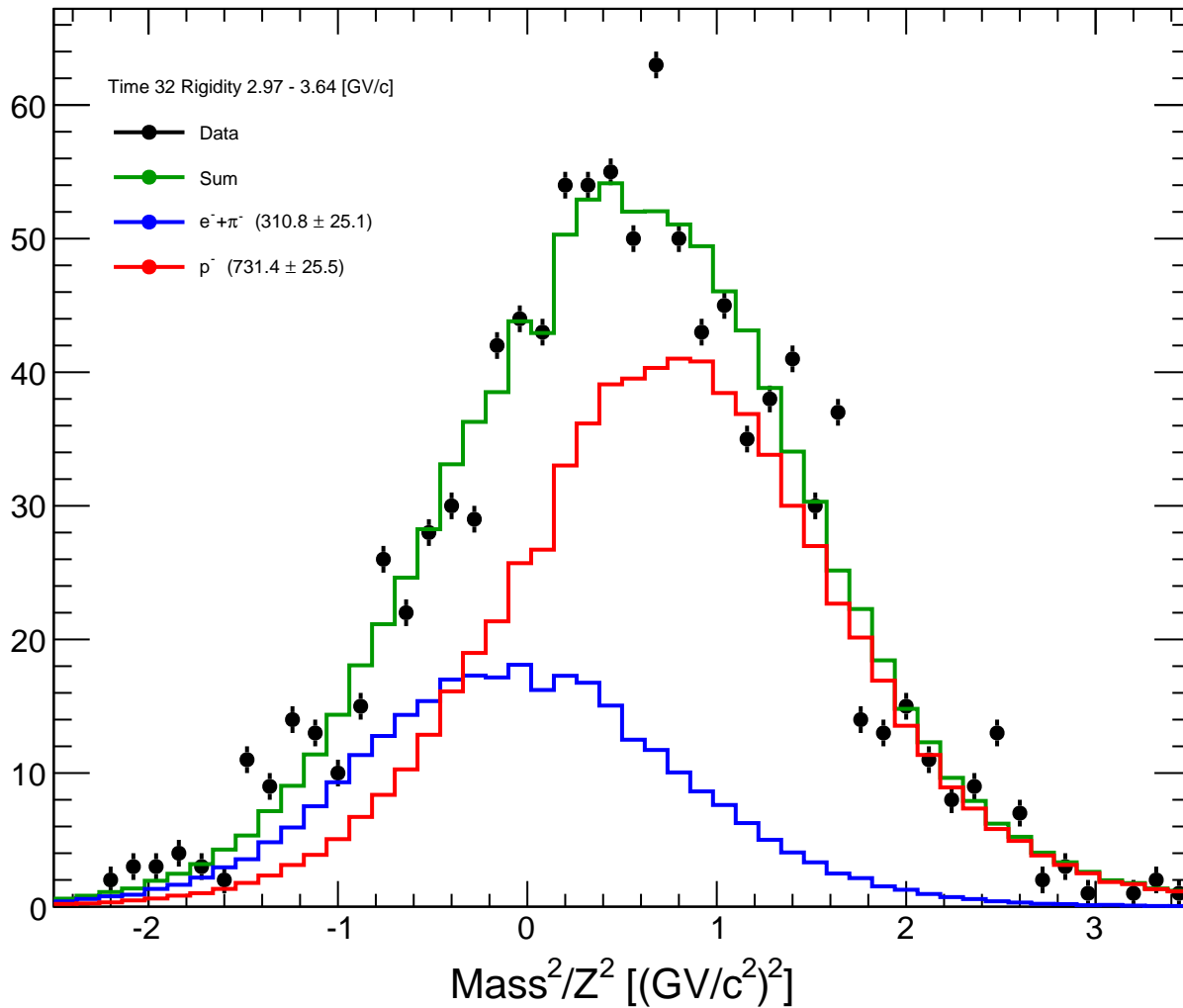




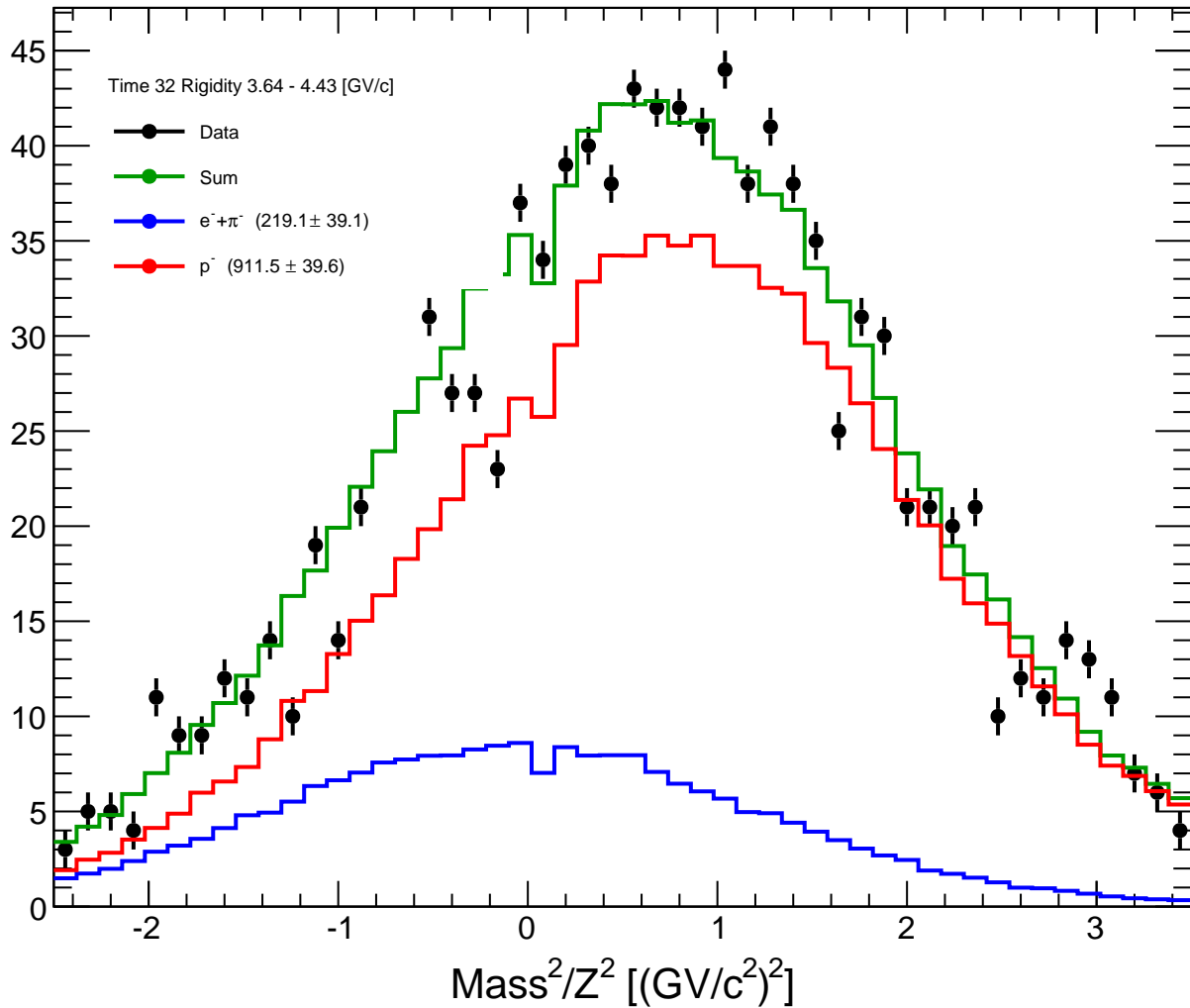


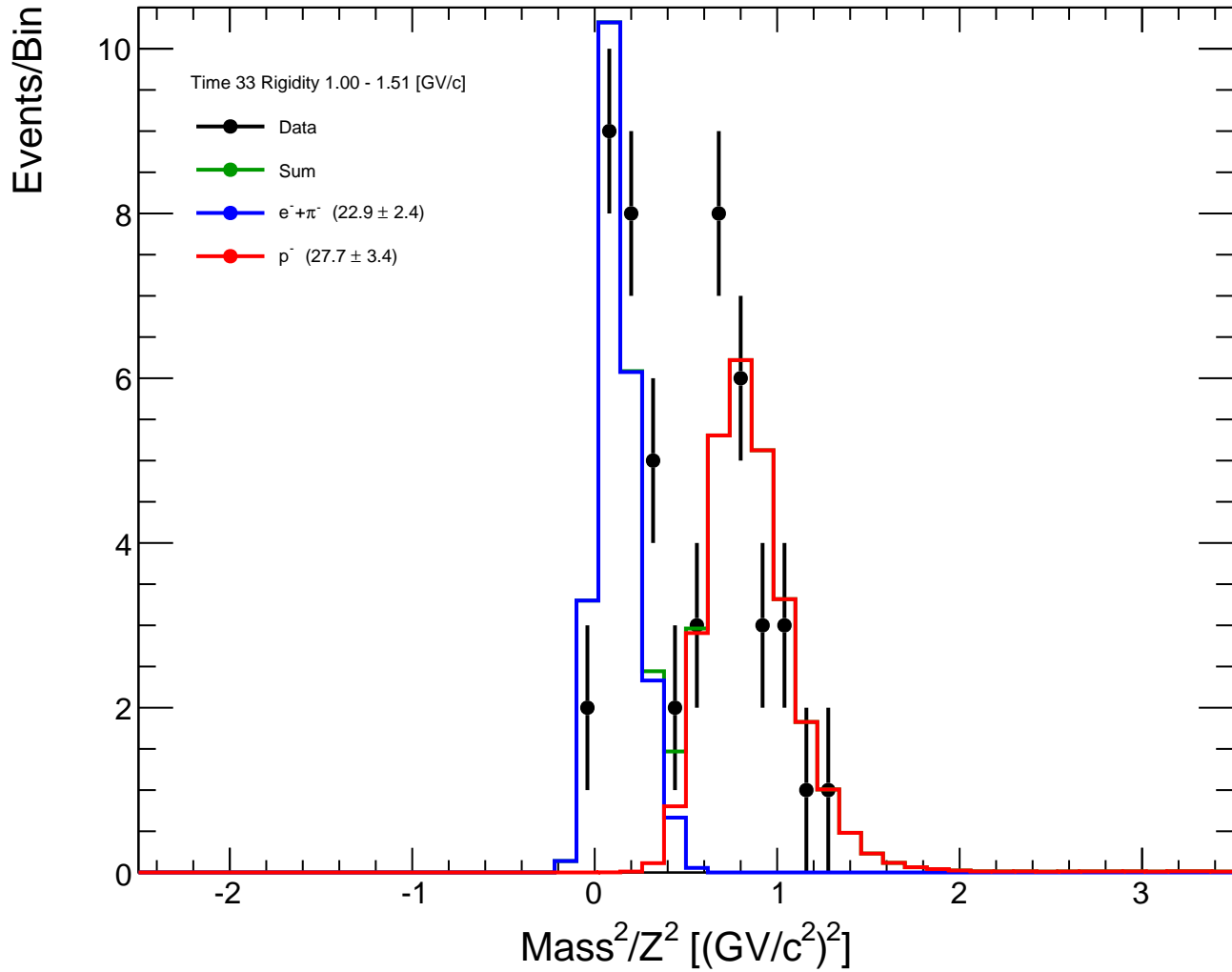


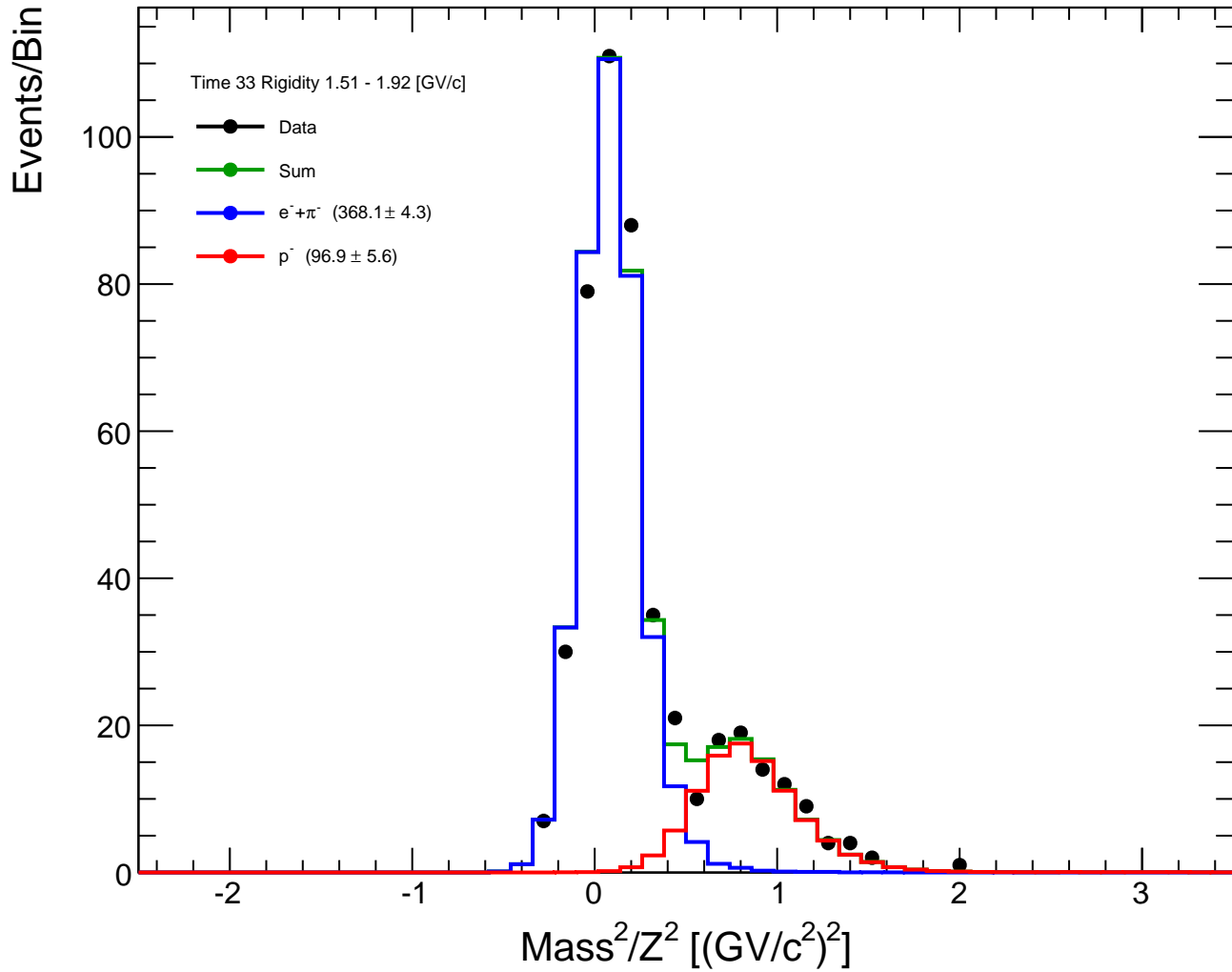
Events/Bin

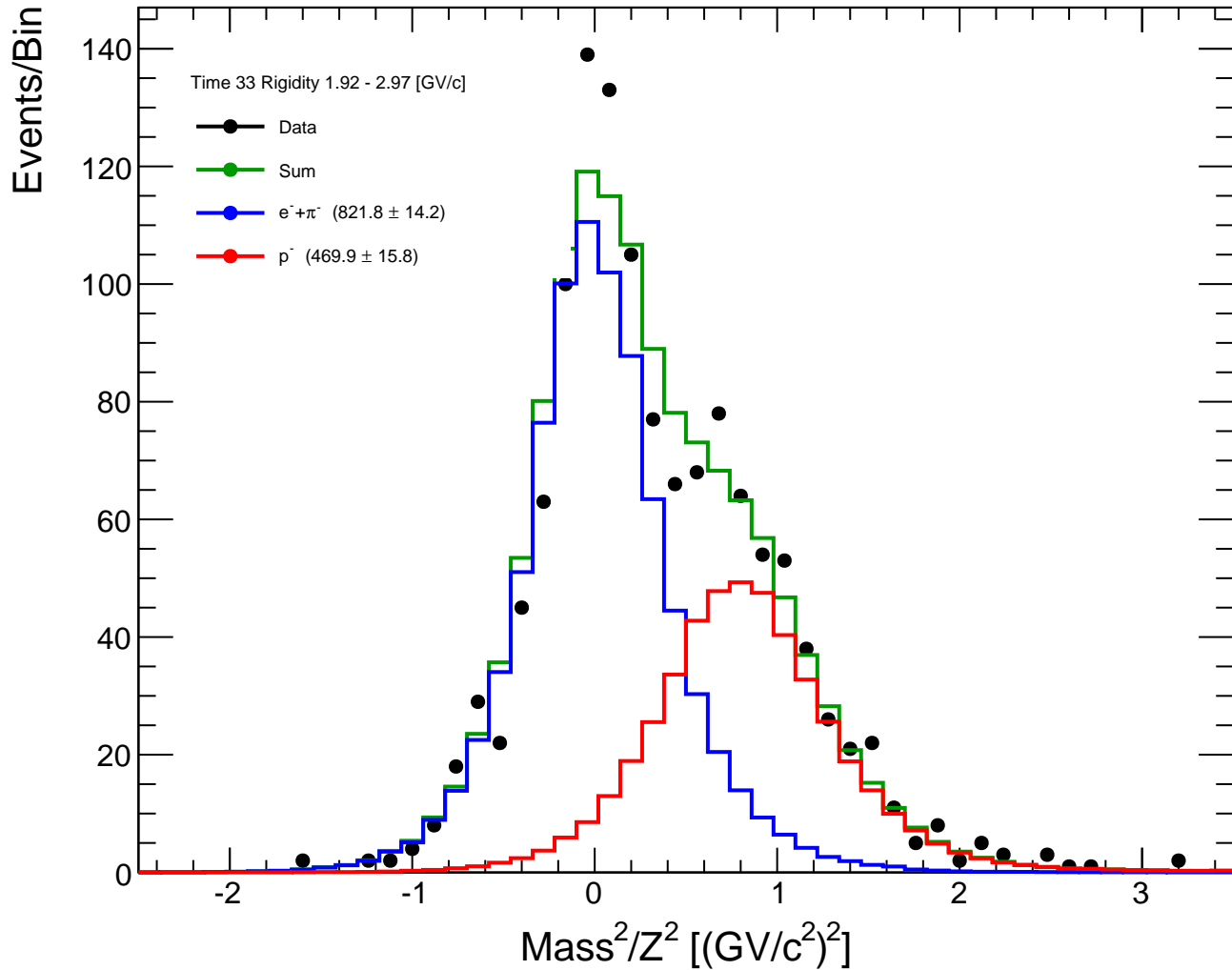


Events/Bin

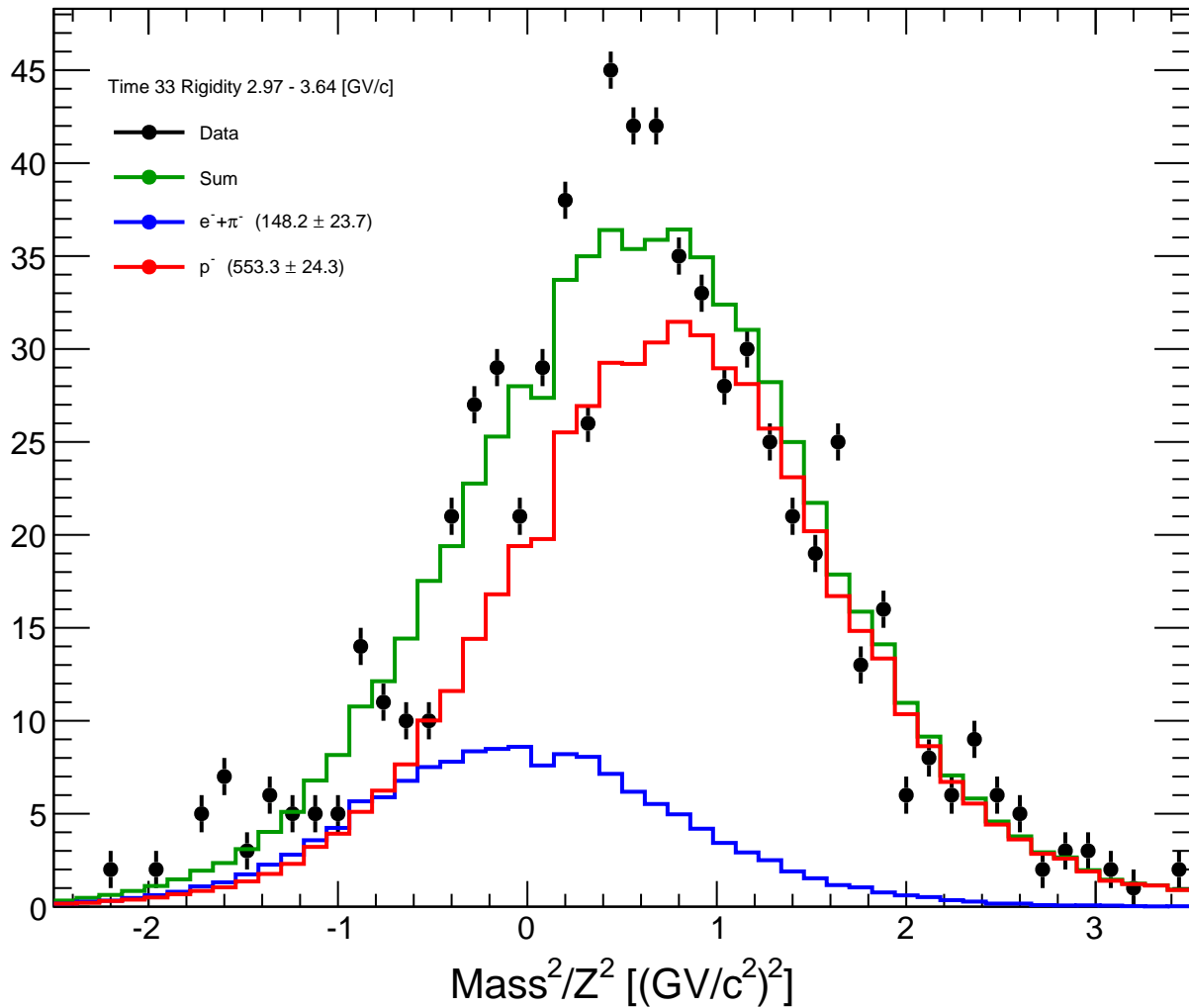


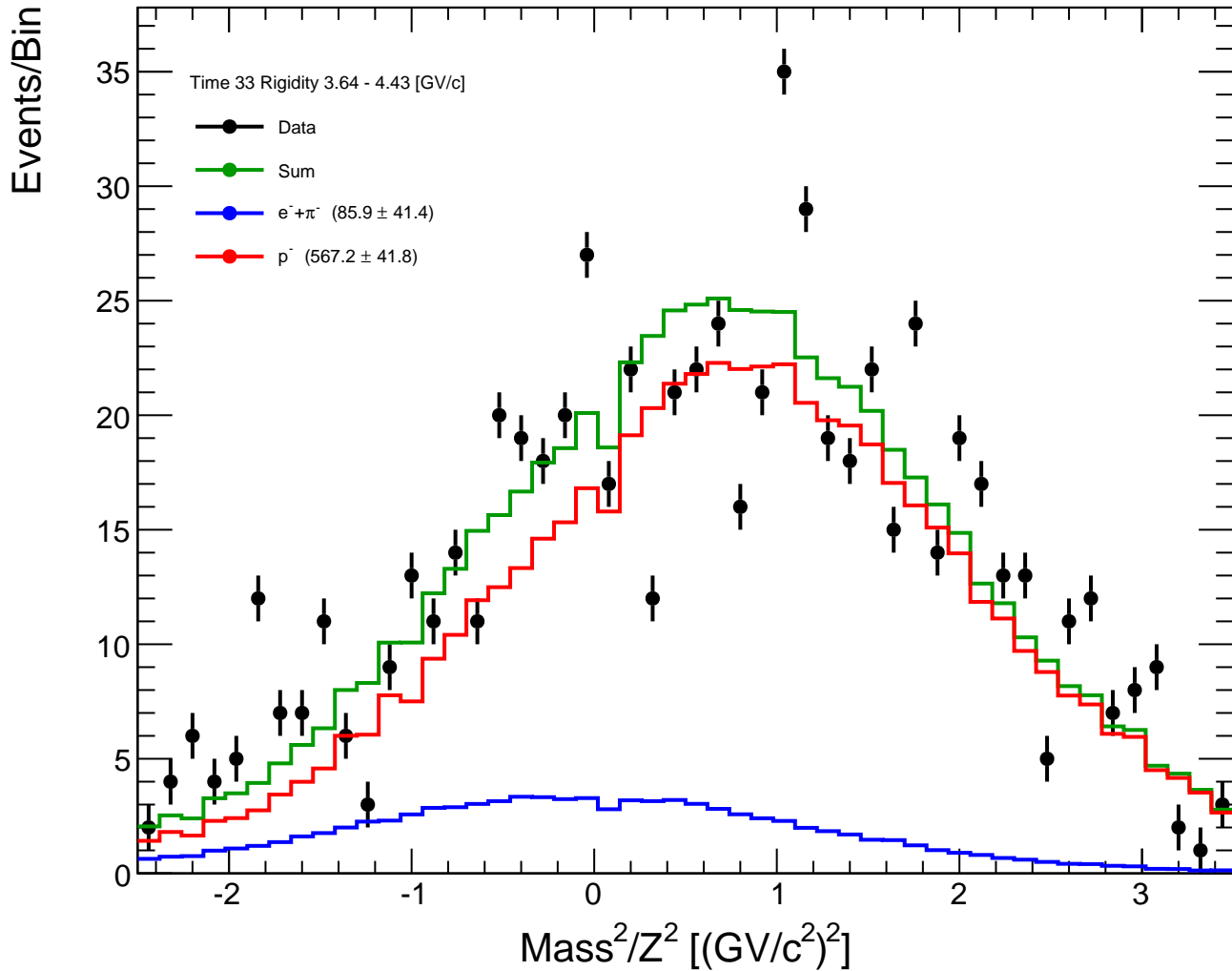


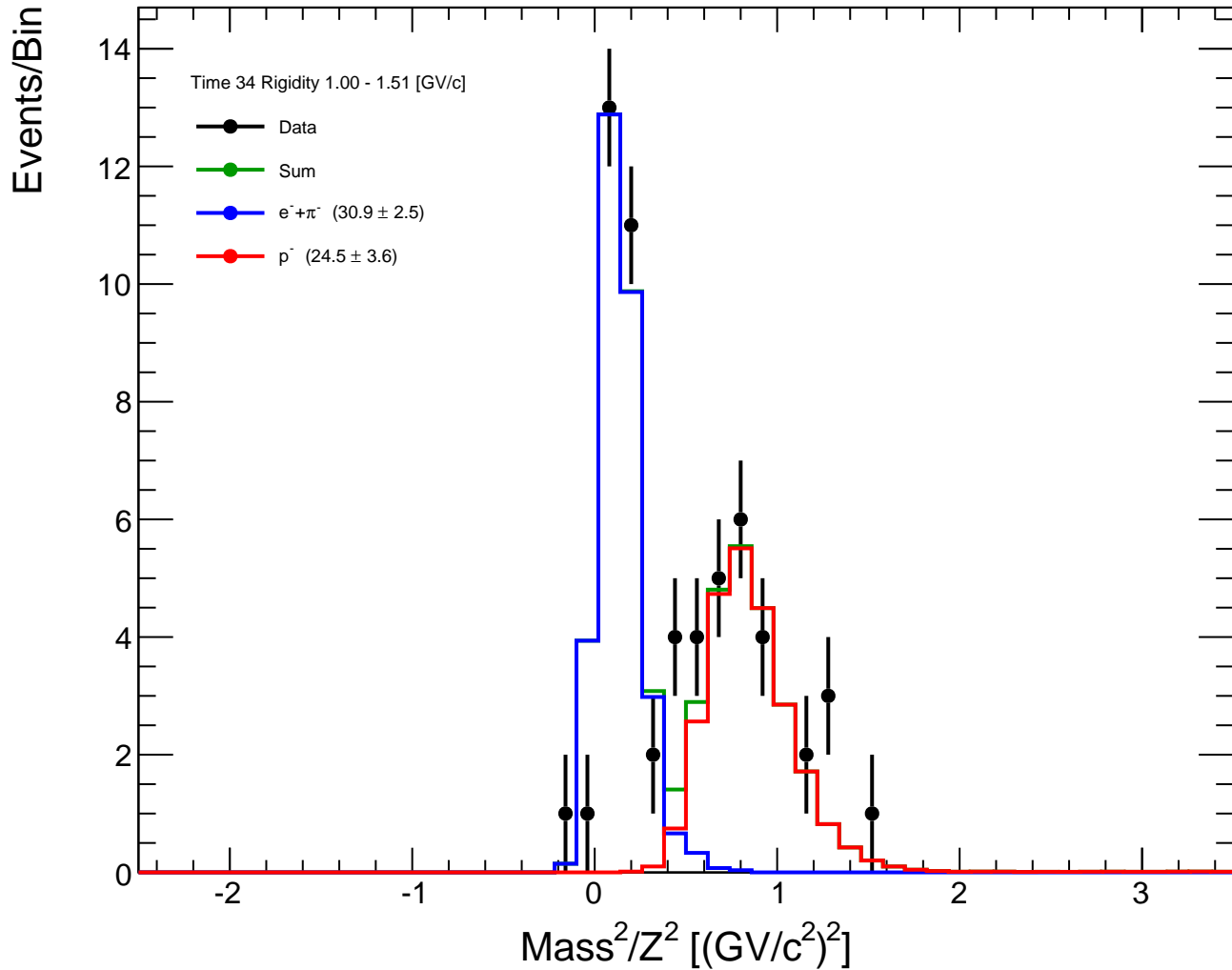


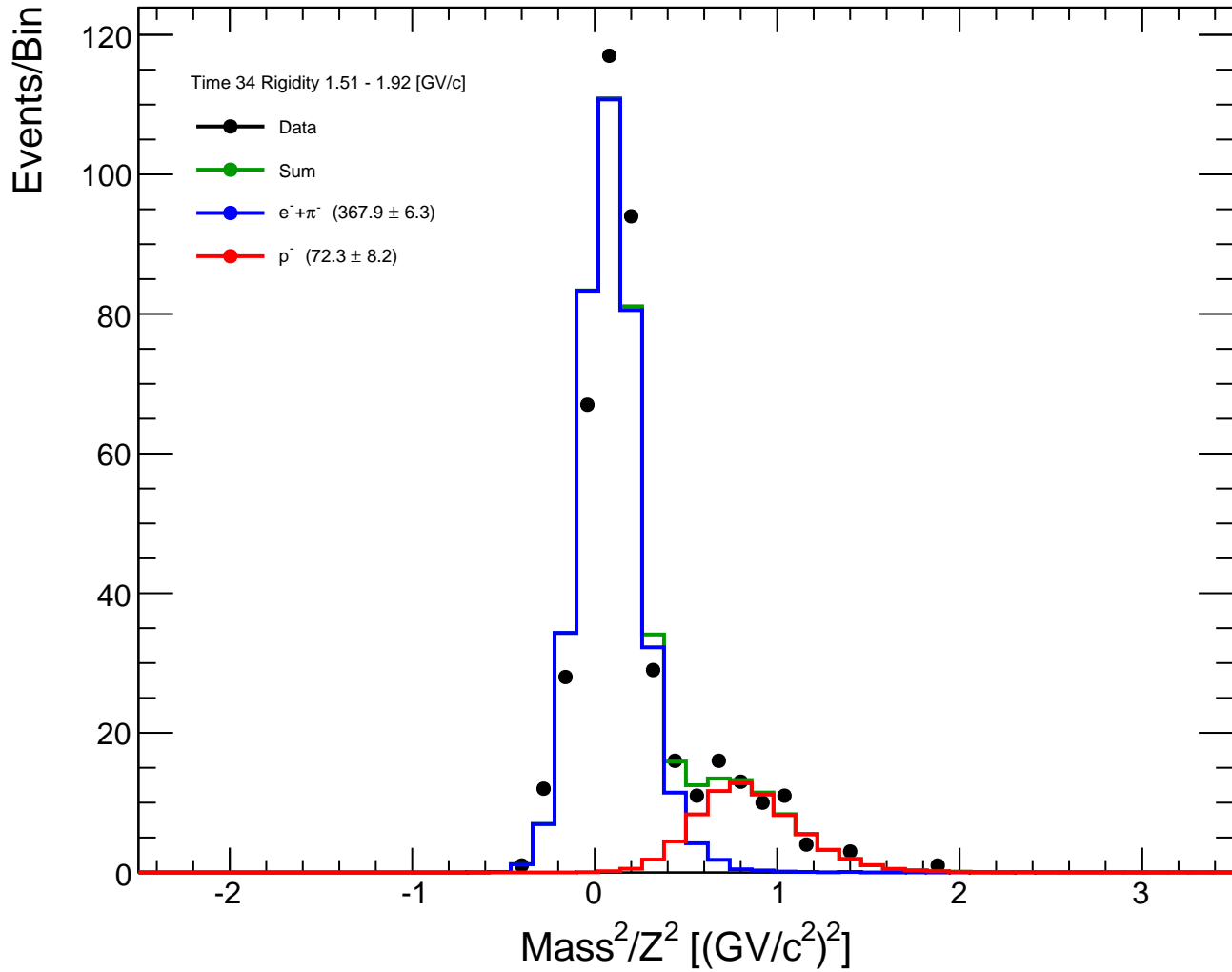


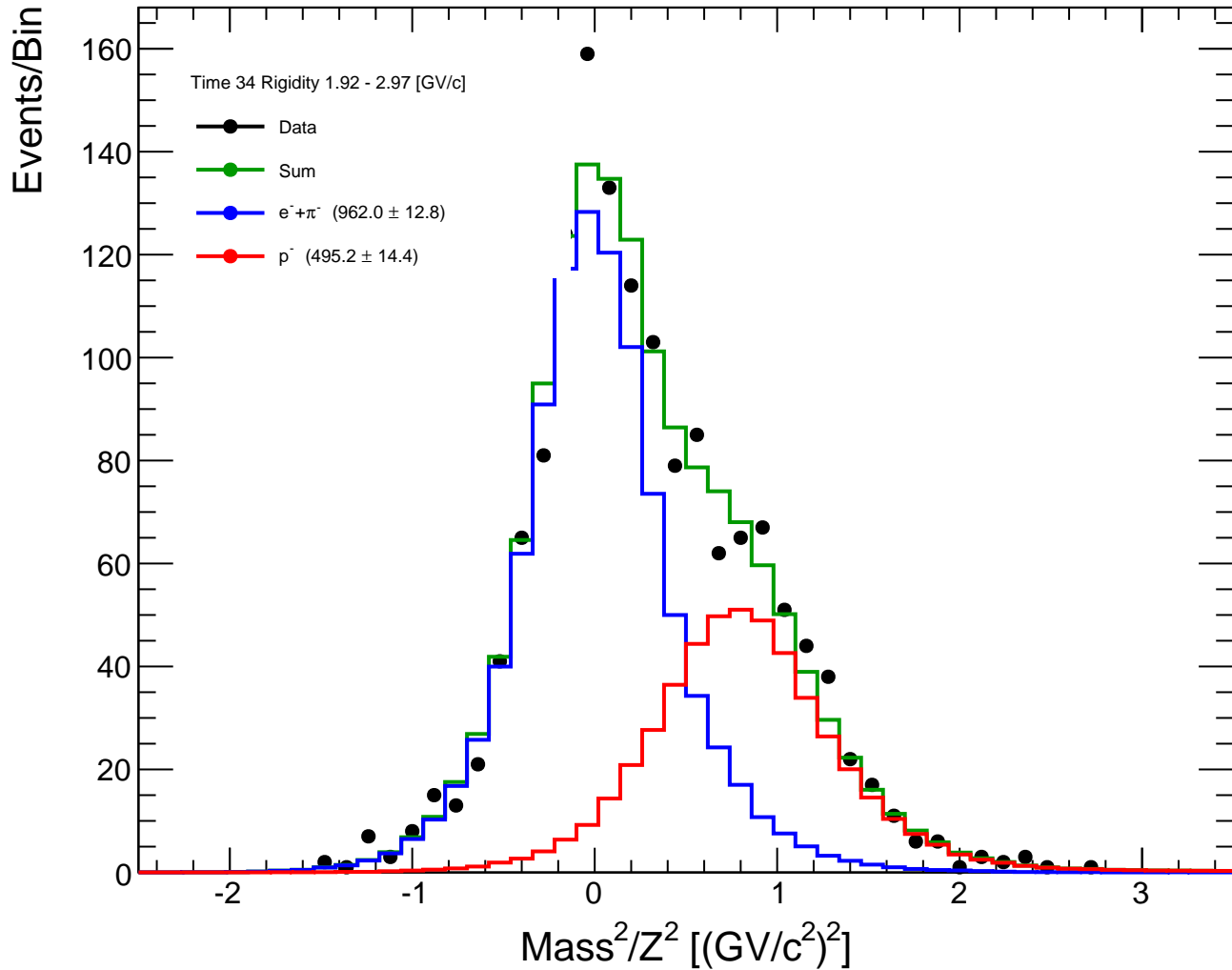
Events/Bin



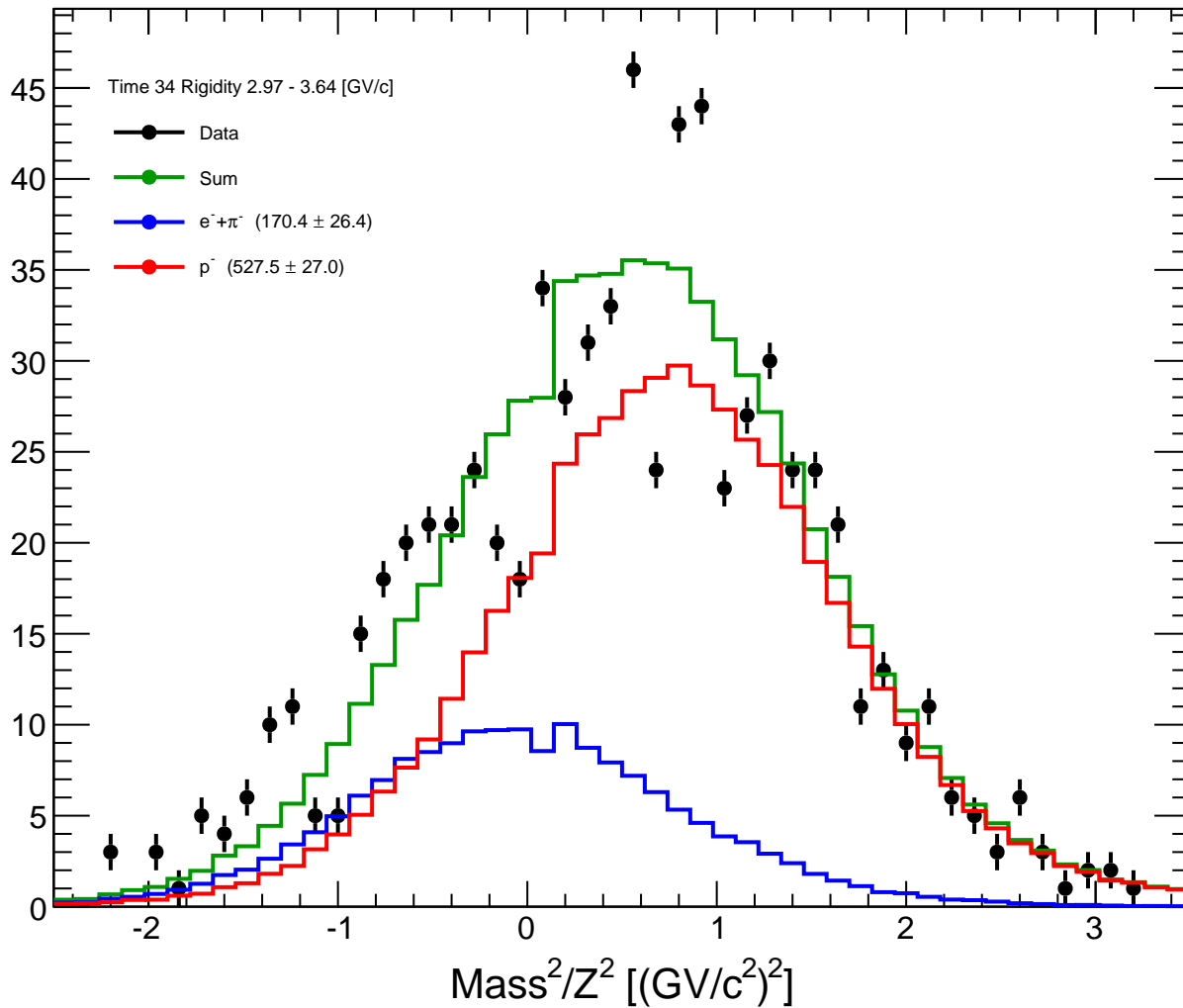




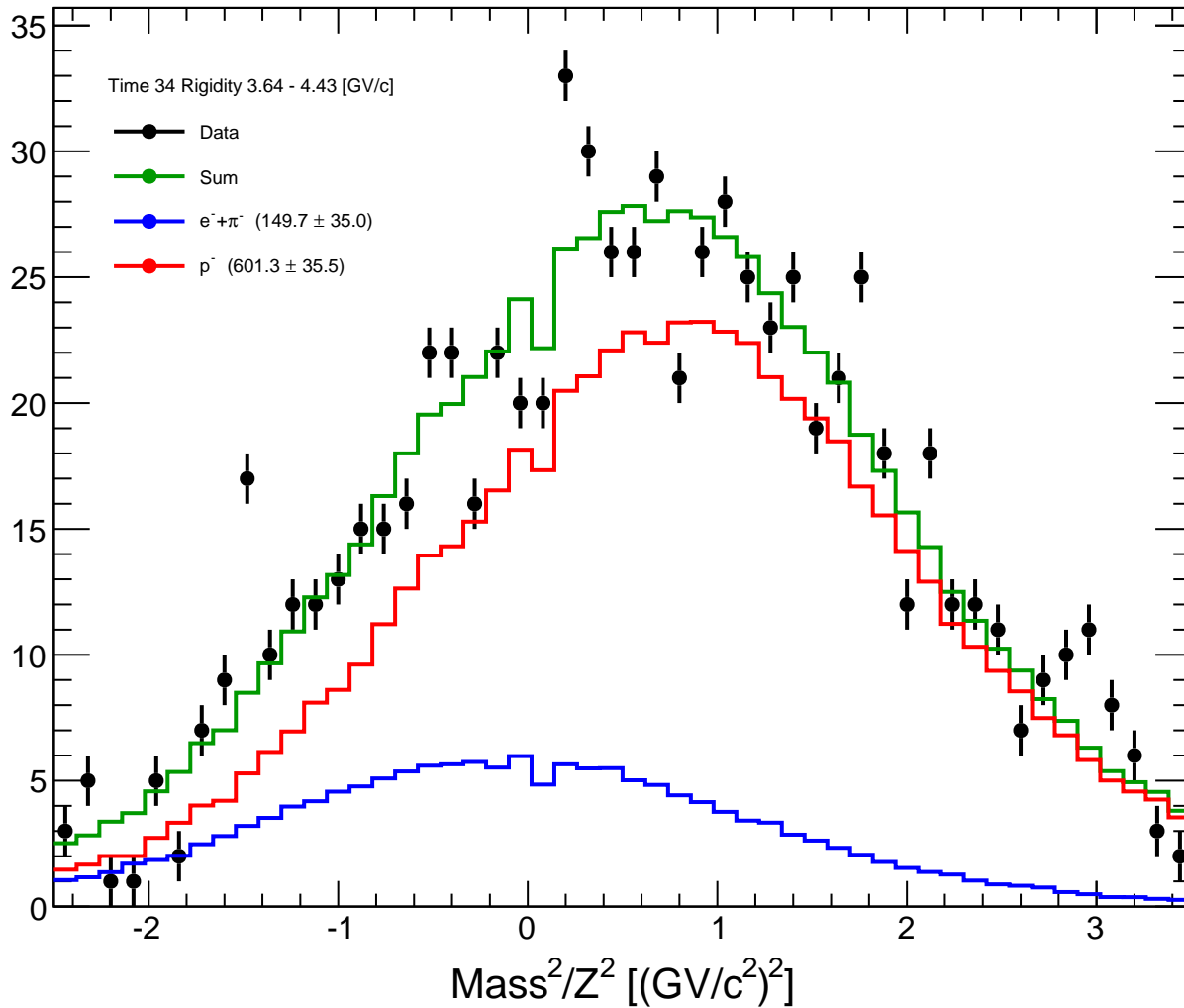


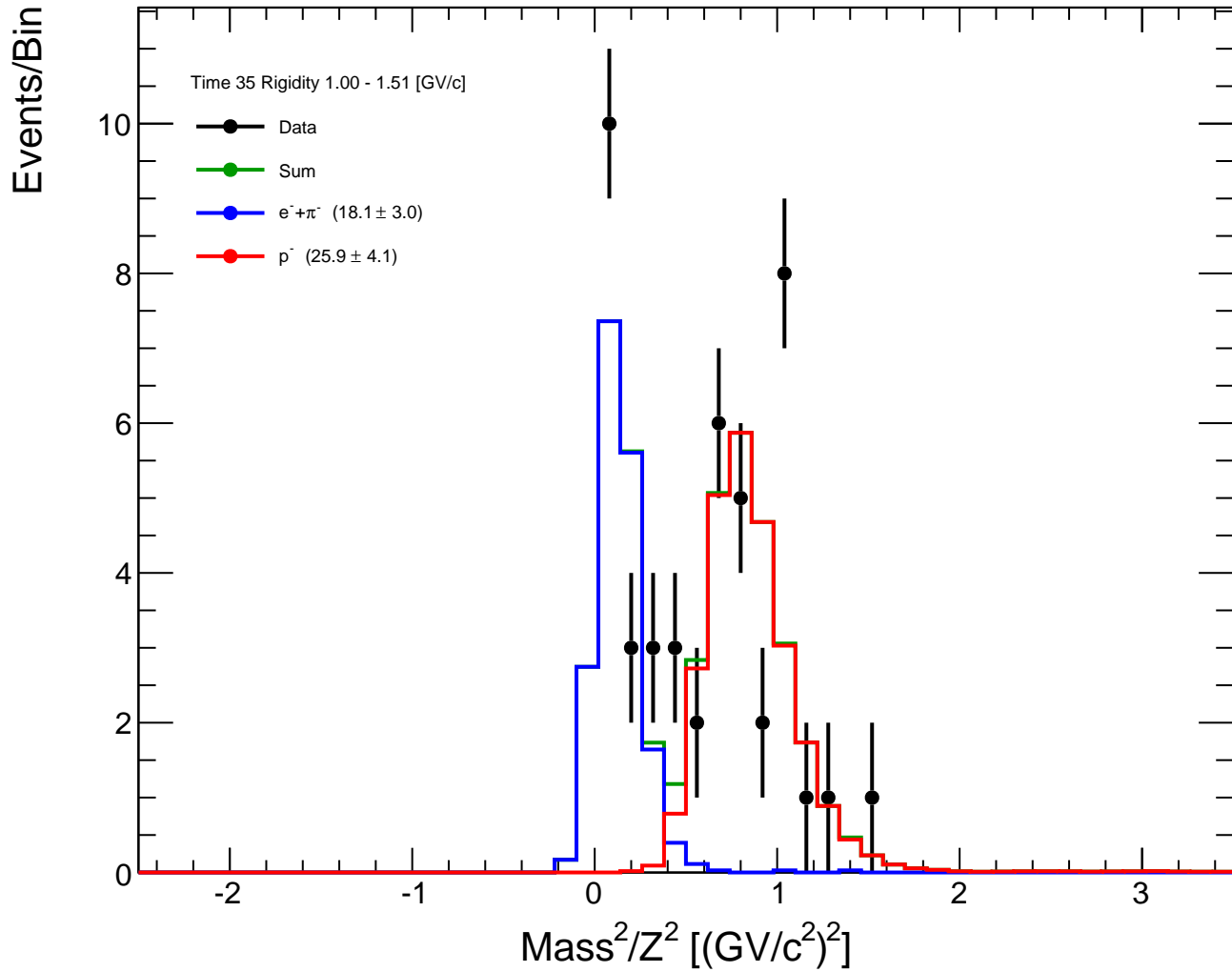


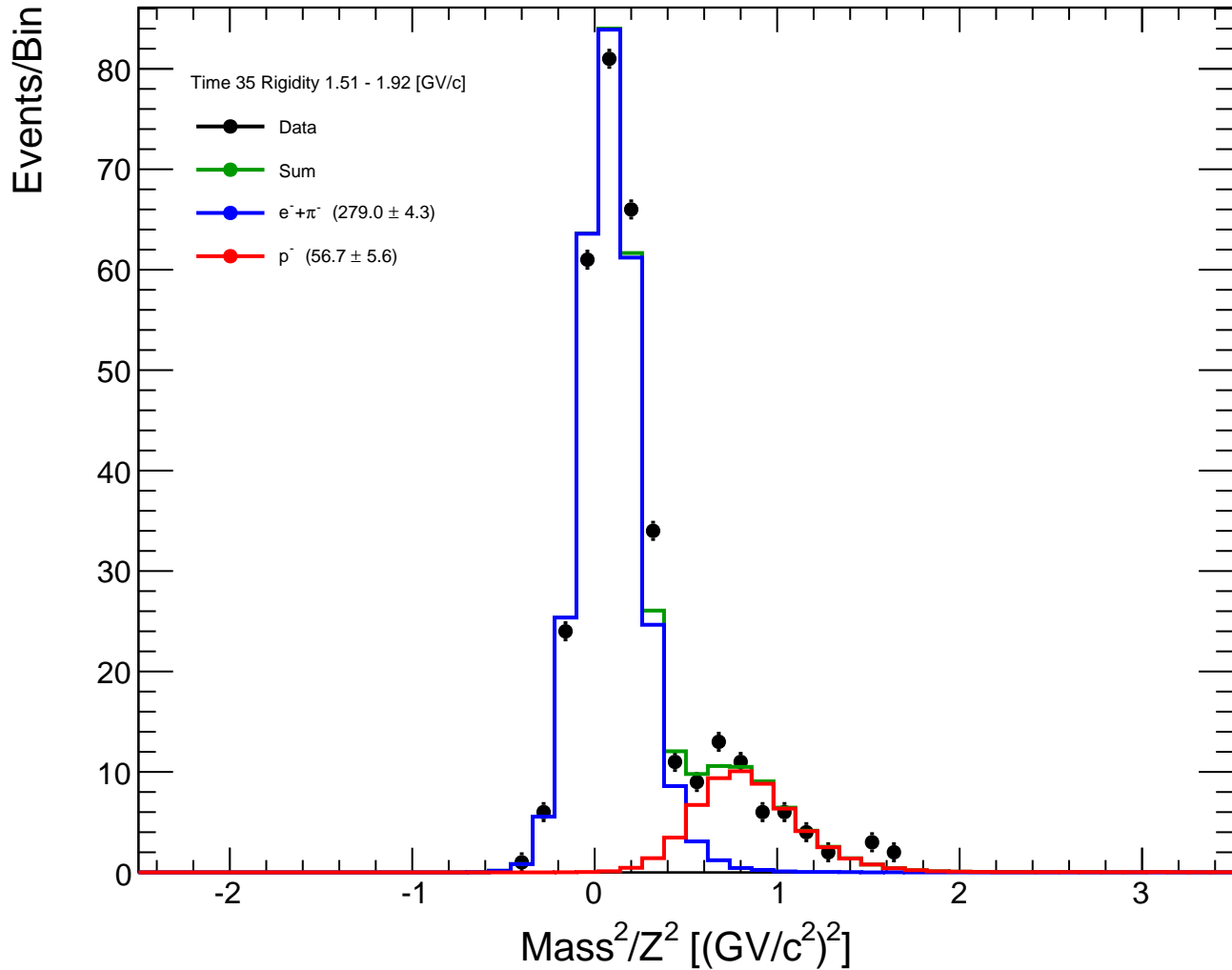
Events/Bin

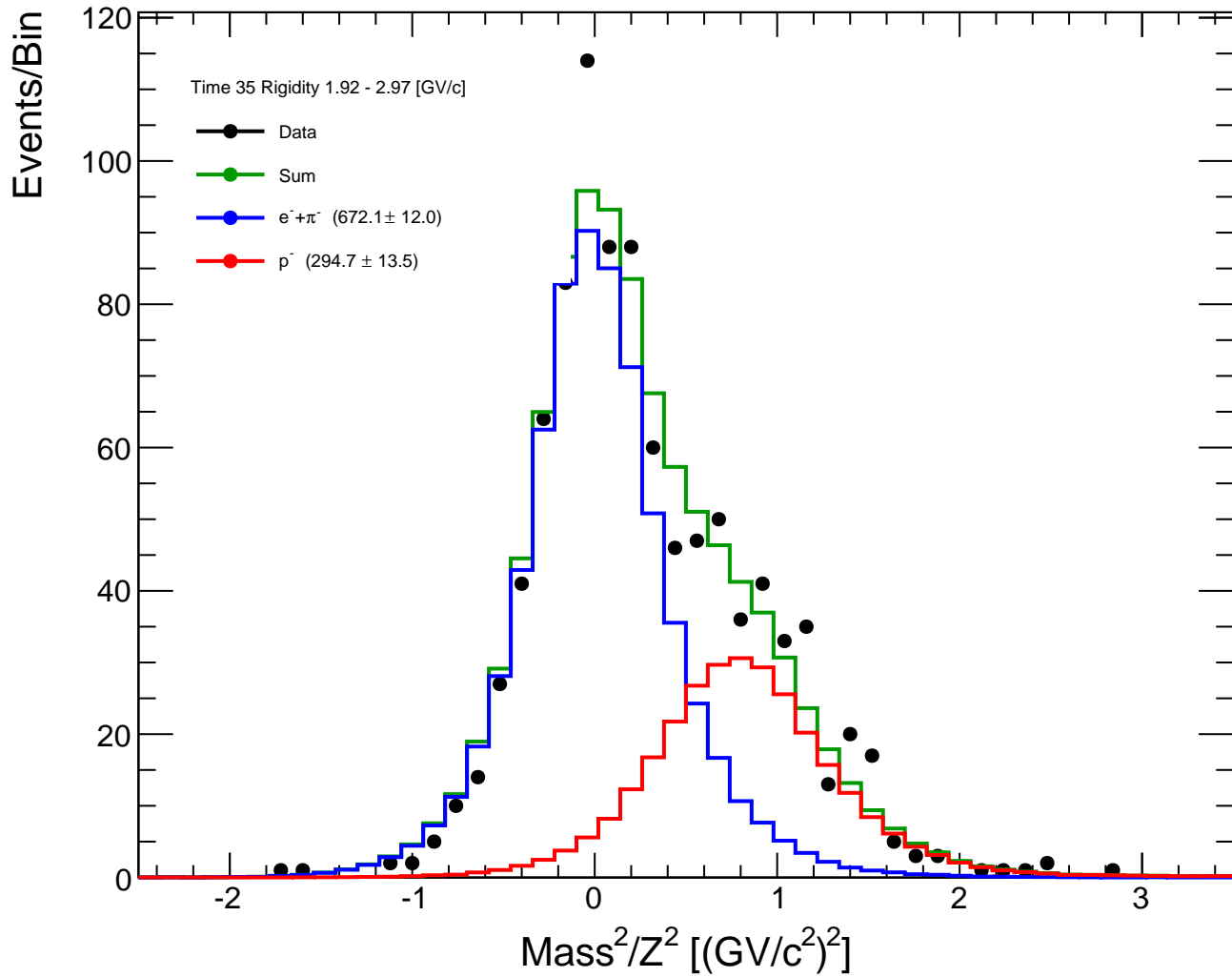


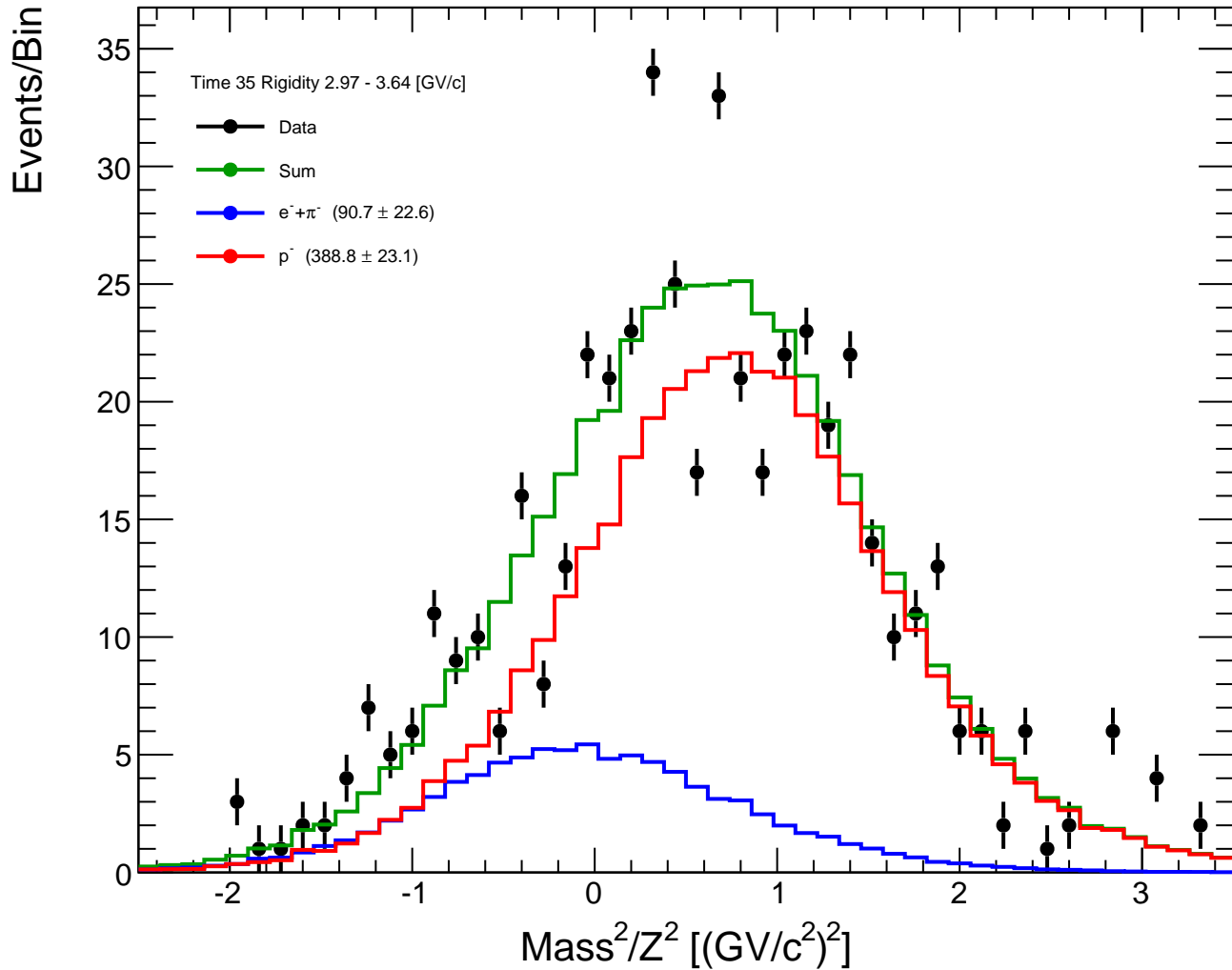
Events/Bin



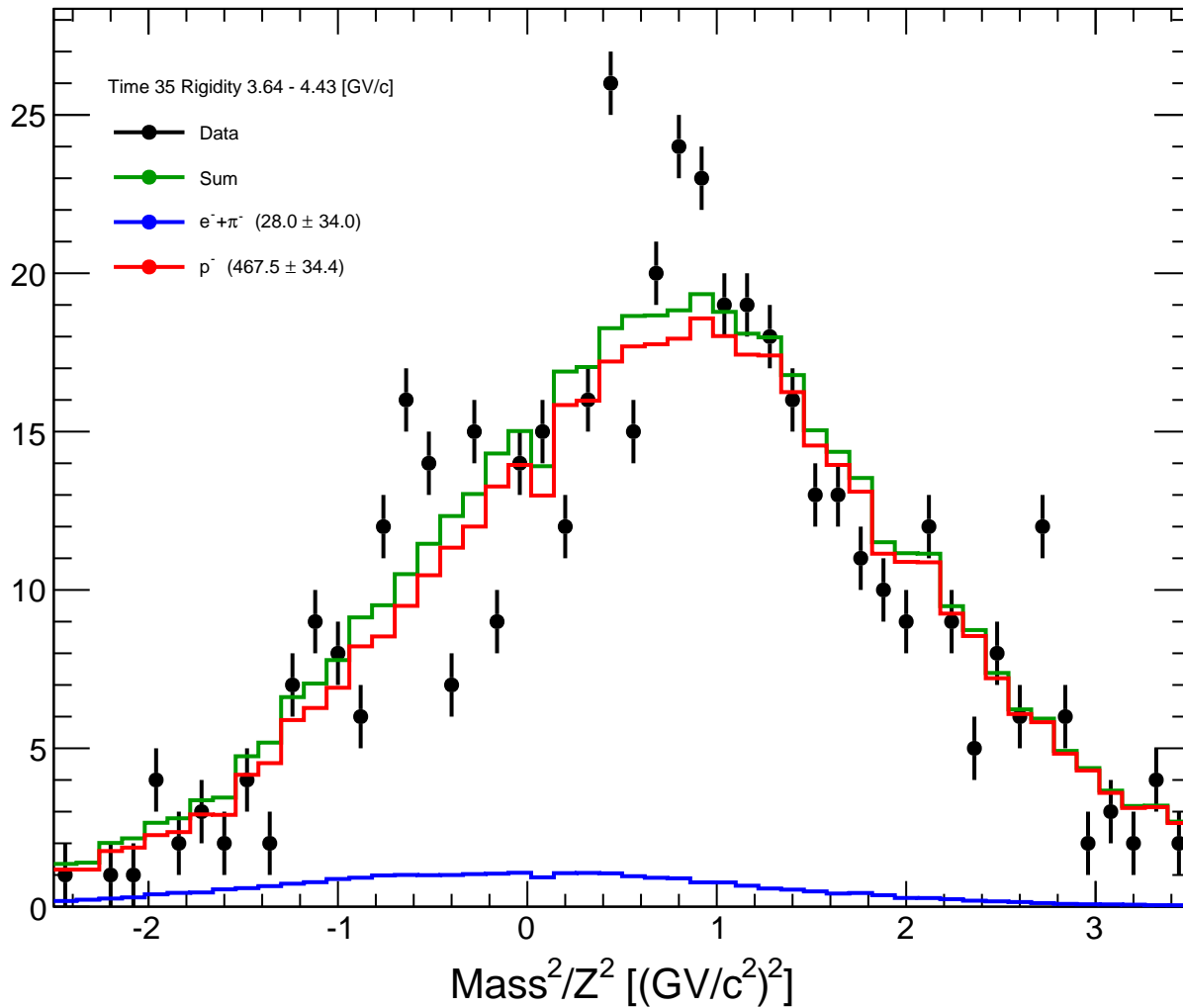








Events/Bin



<< END >> antip_I