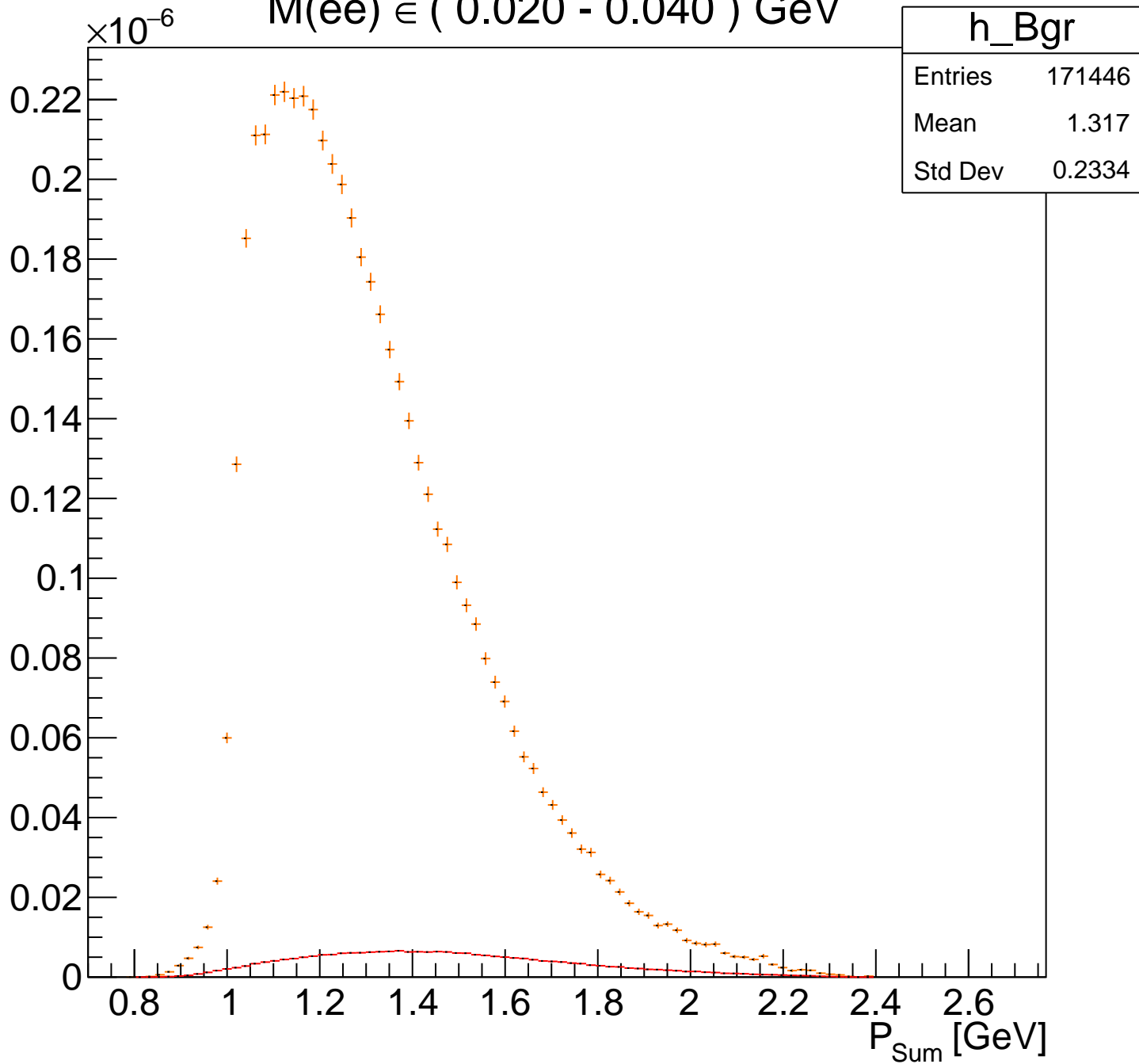
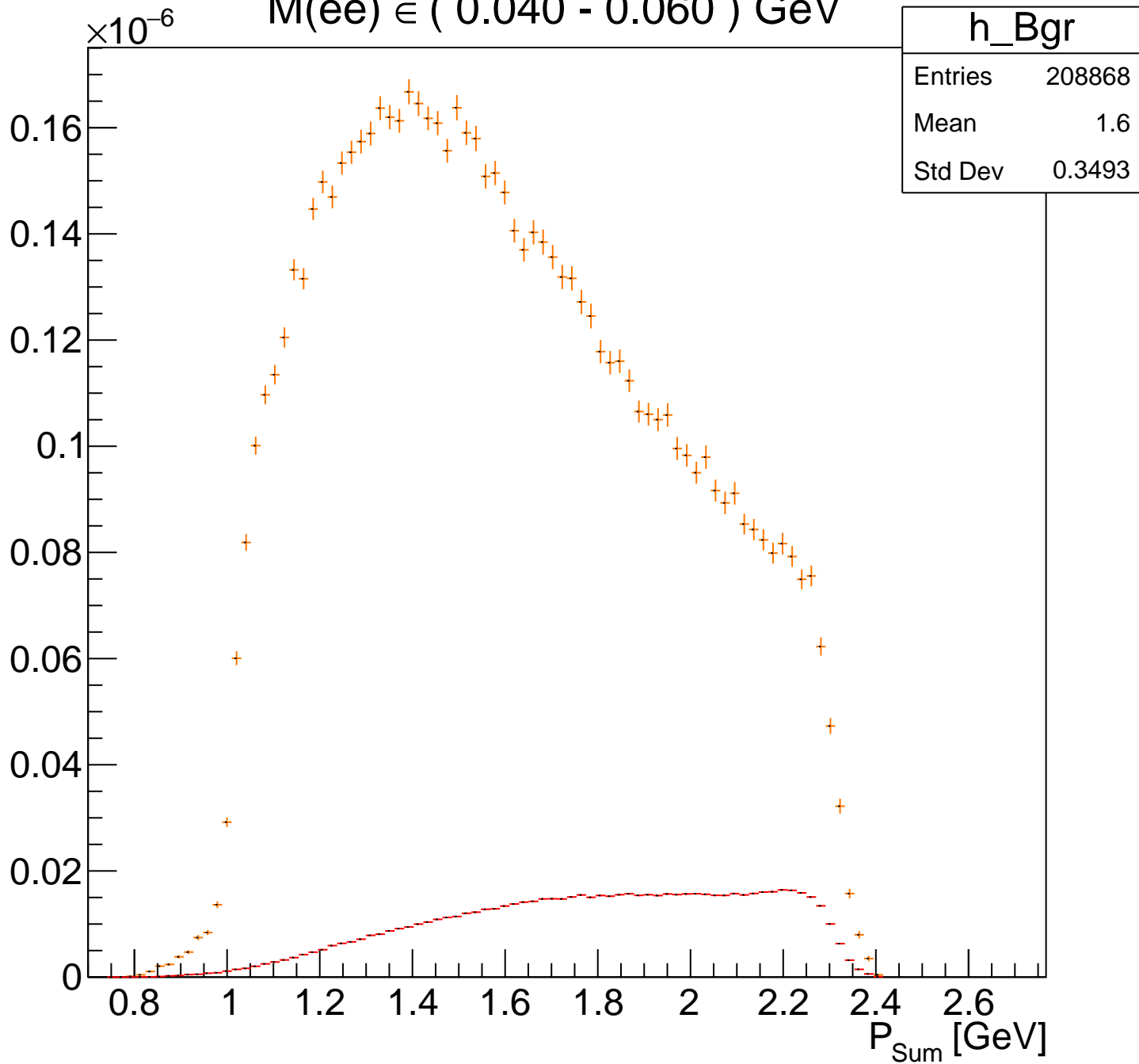


$M(ee) \in ( 0.020 - 0.040 ) \text{ GeV}$

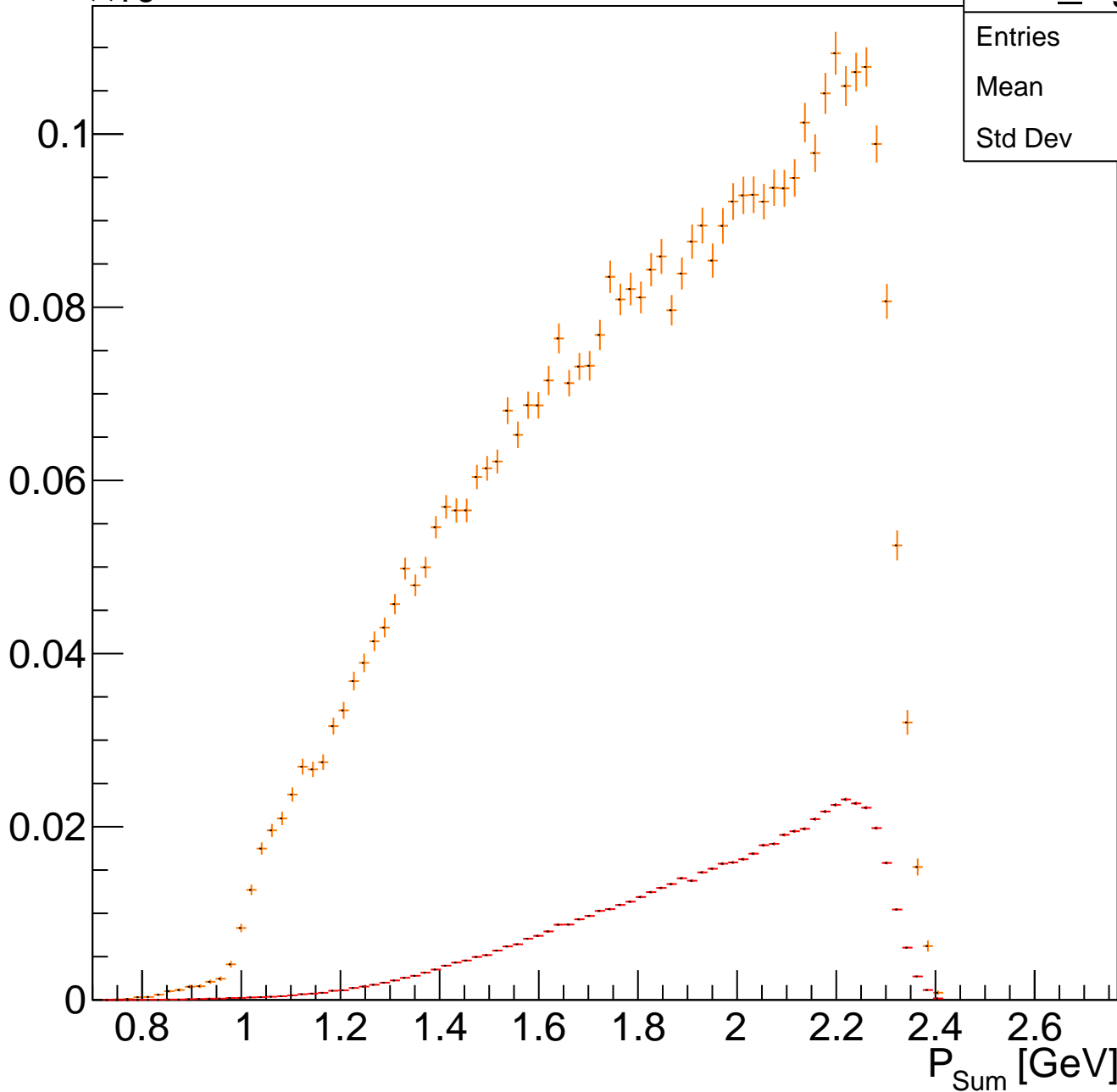


$M(ee) \in ( 0.040 - 0.060 ) \text{ GeV}$



$M(ee) \in ( 0.060 - 0.080 ) \text{ GeV}$

$\times 10^{-6}$



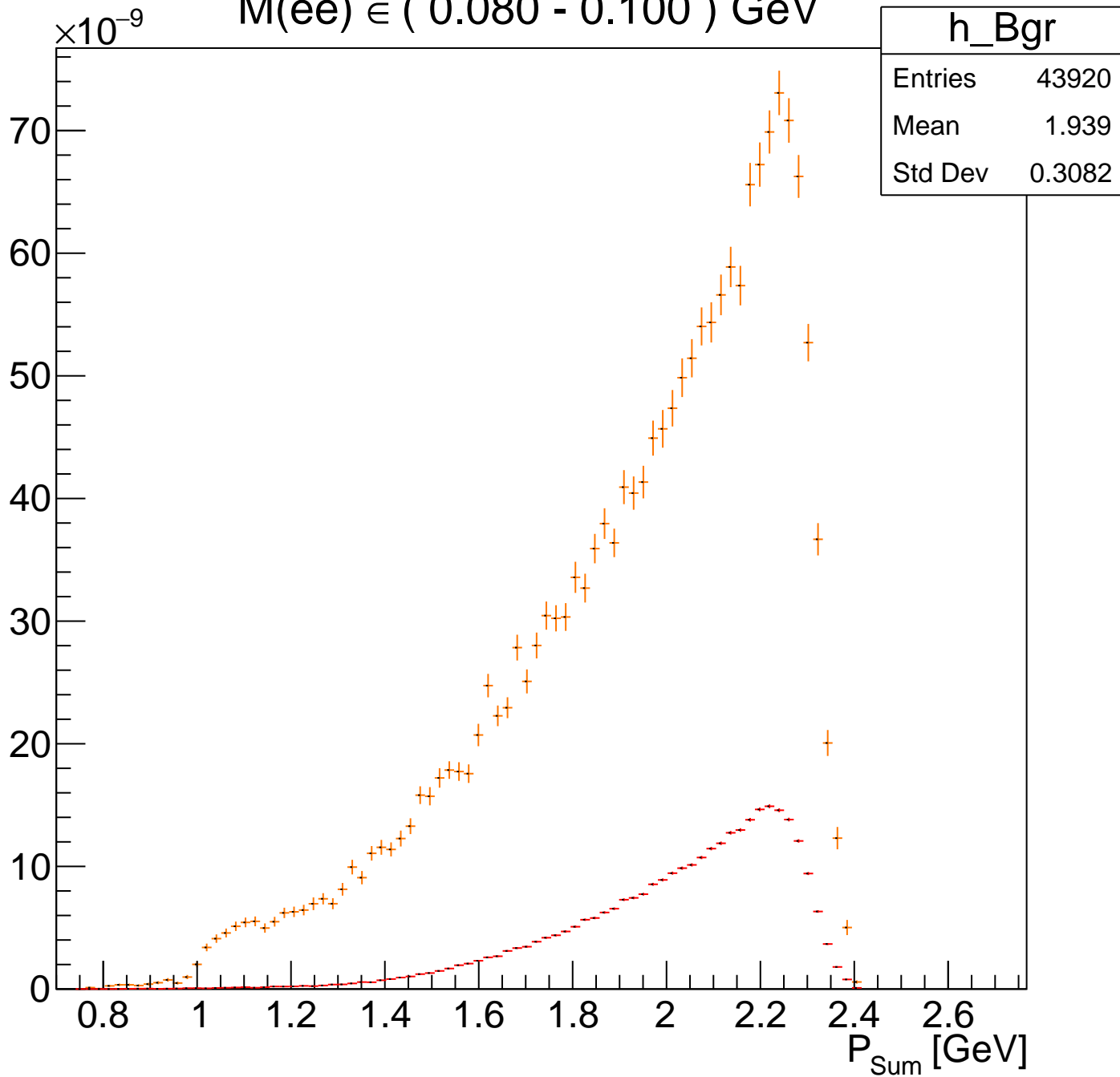
h\_Bgr

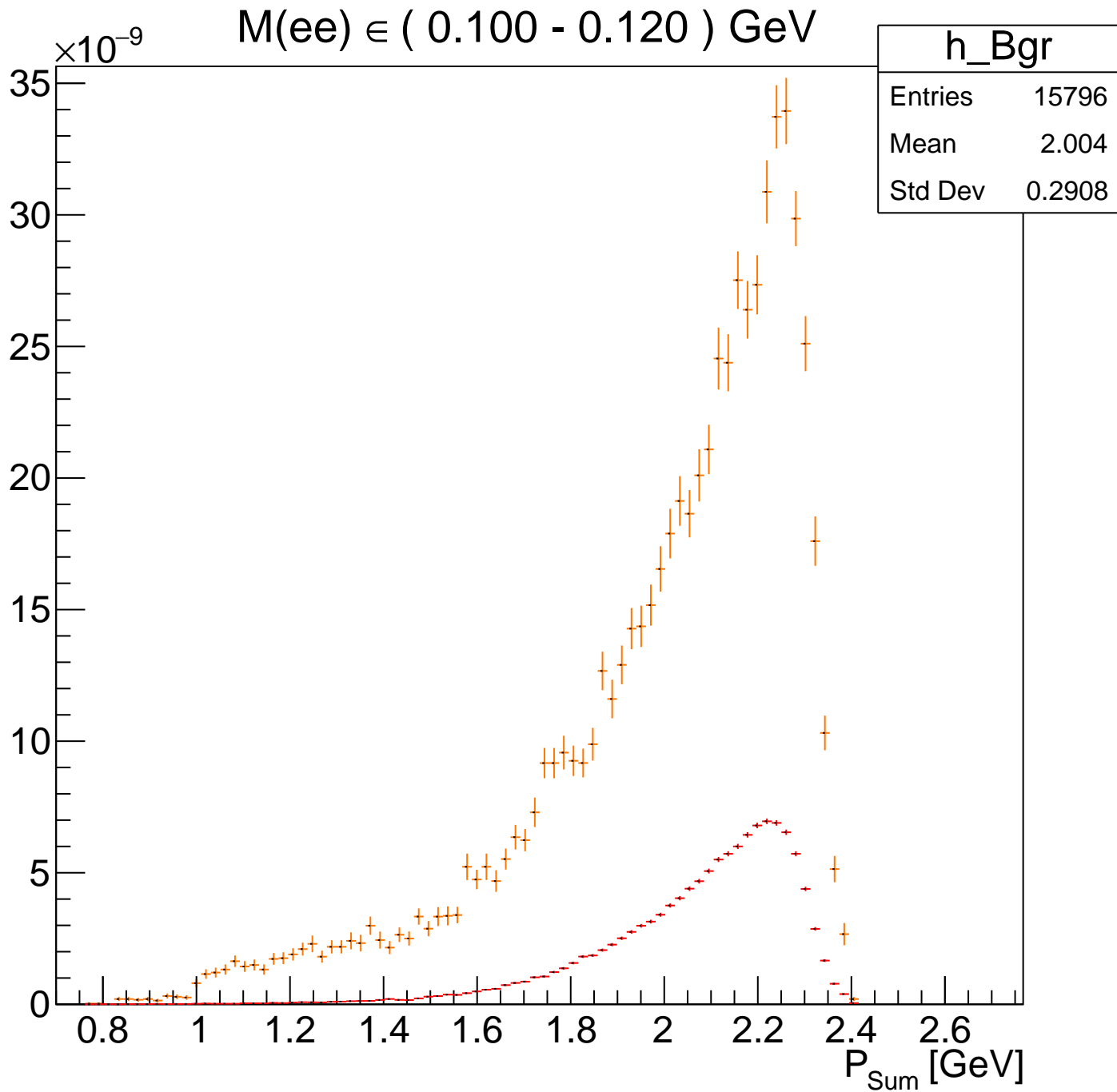
Entries 105250

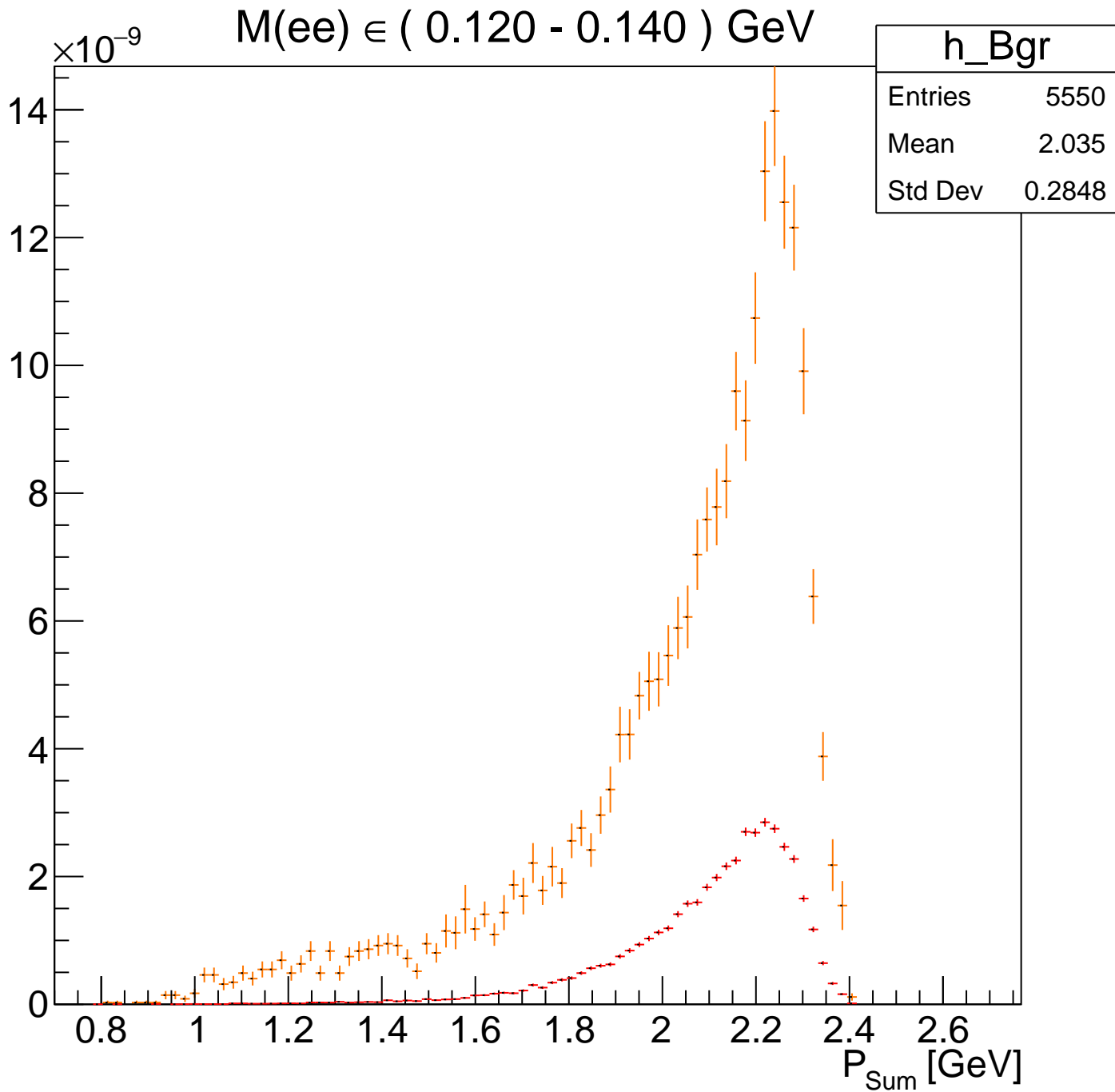
Mean 1.811

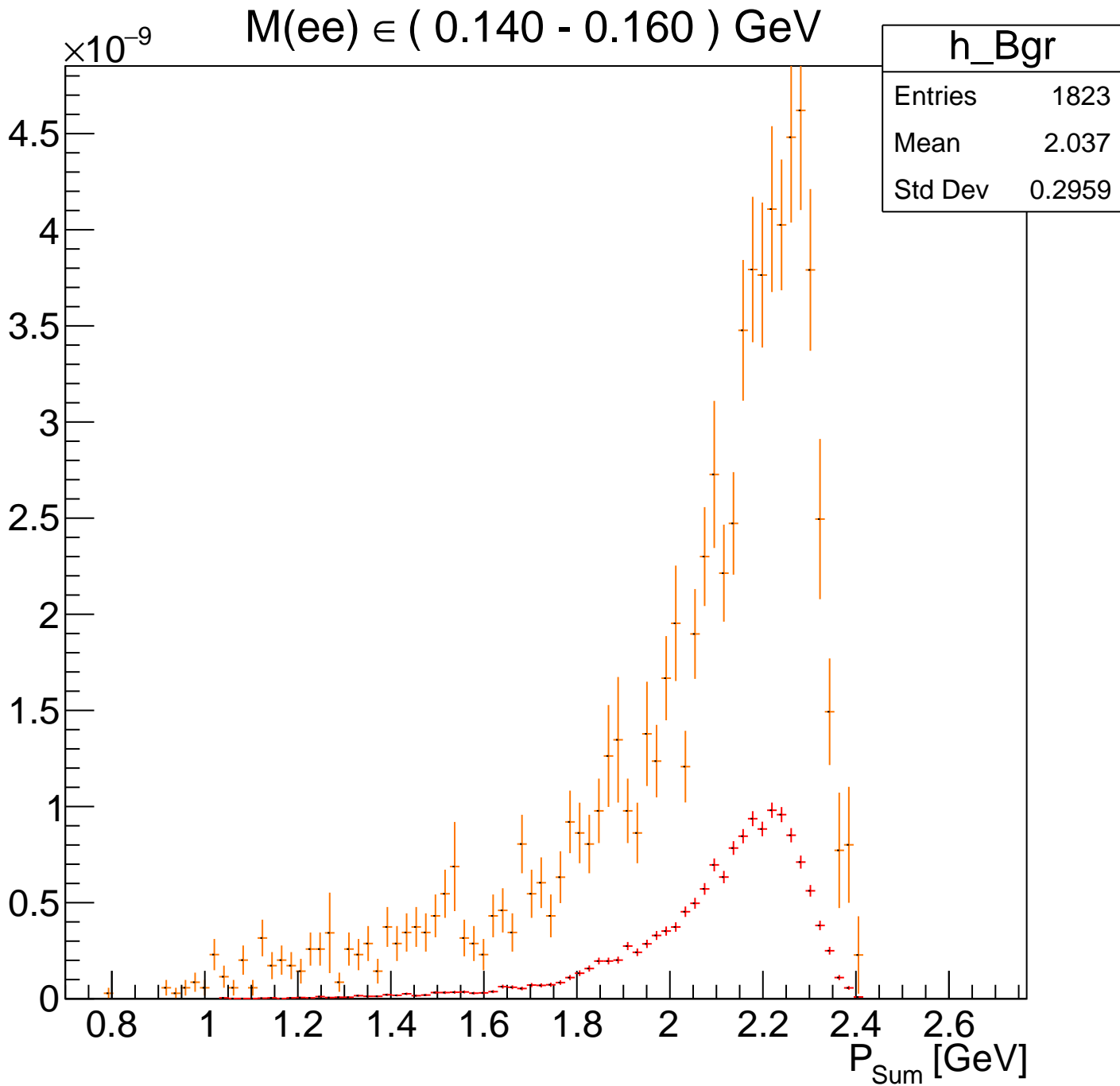
Std Dev 0.346

$M(ee) \in ( 0.080 - 0.100 ) \text{ GeV}$



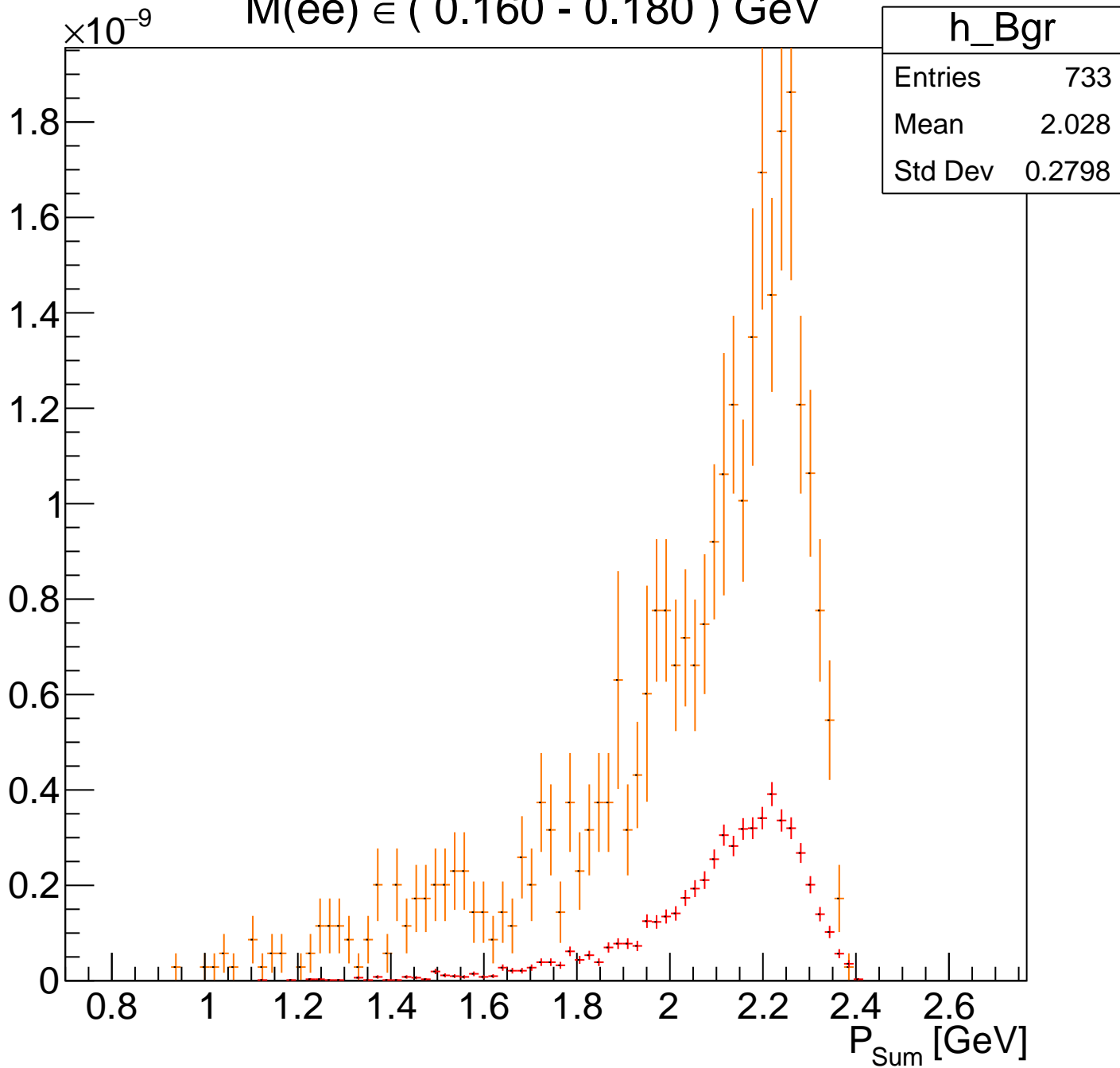


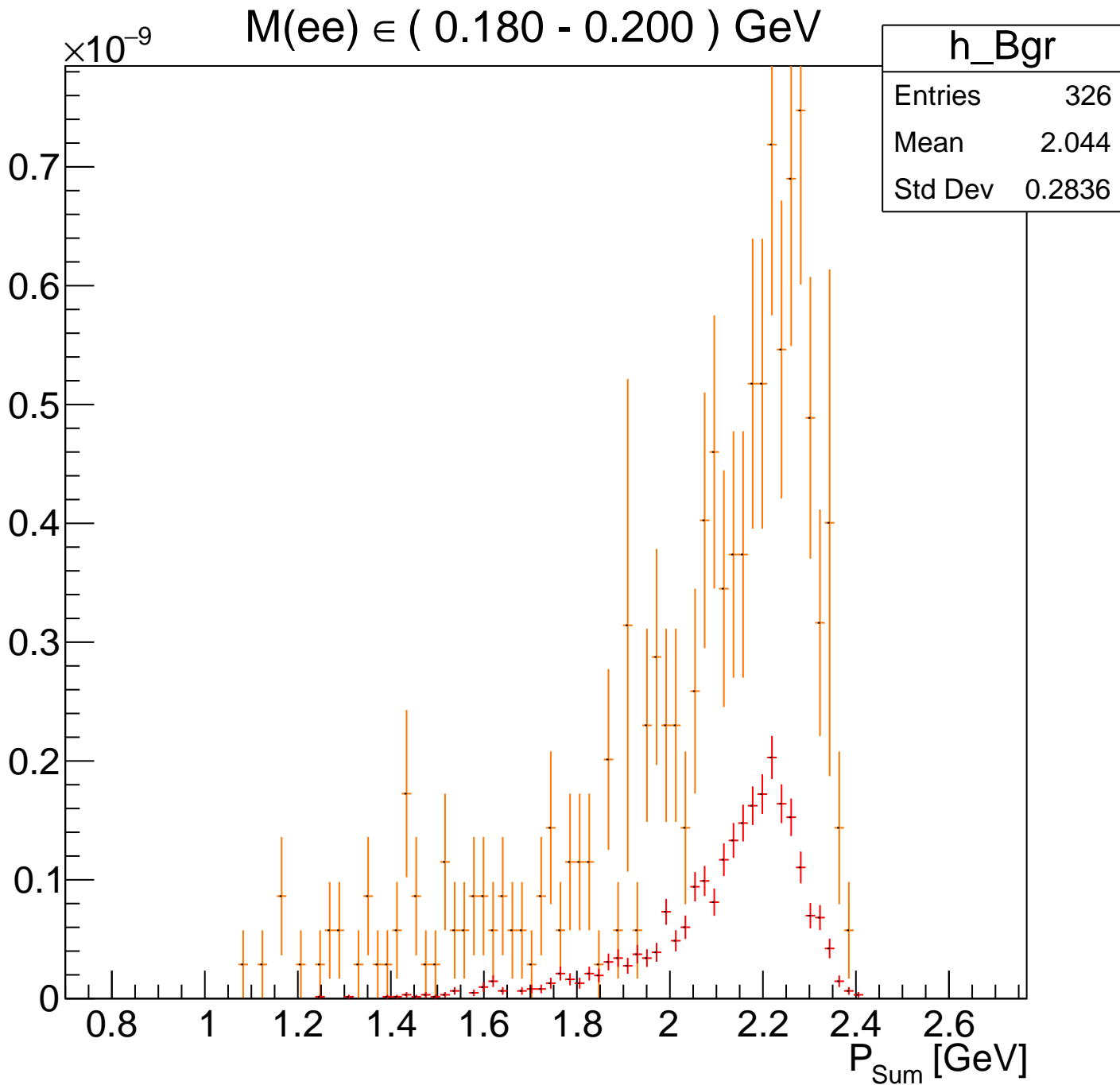


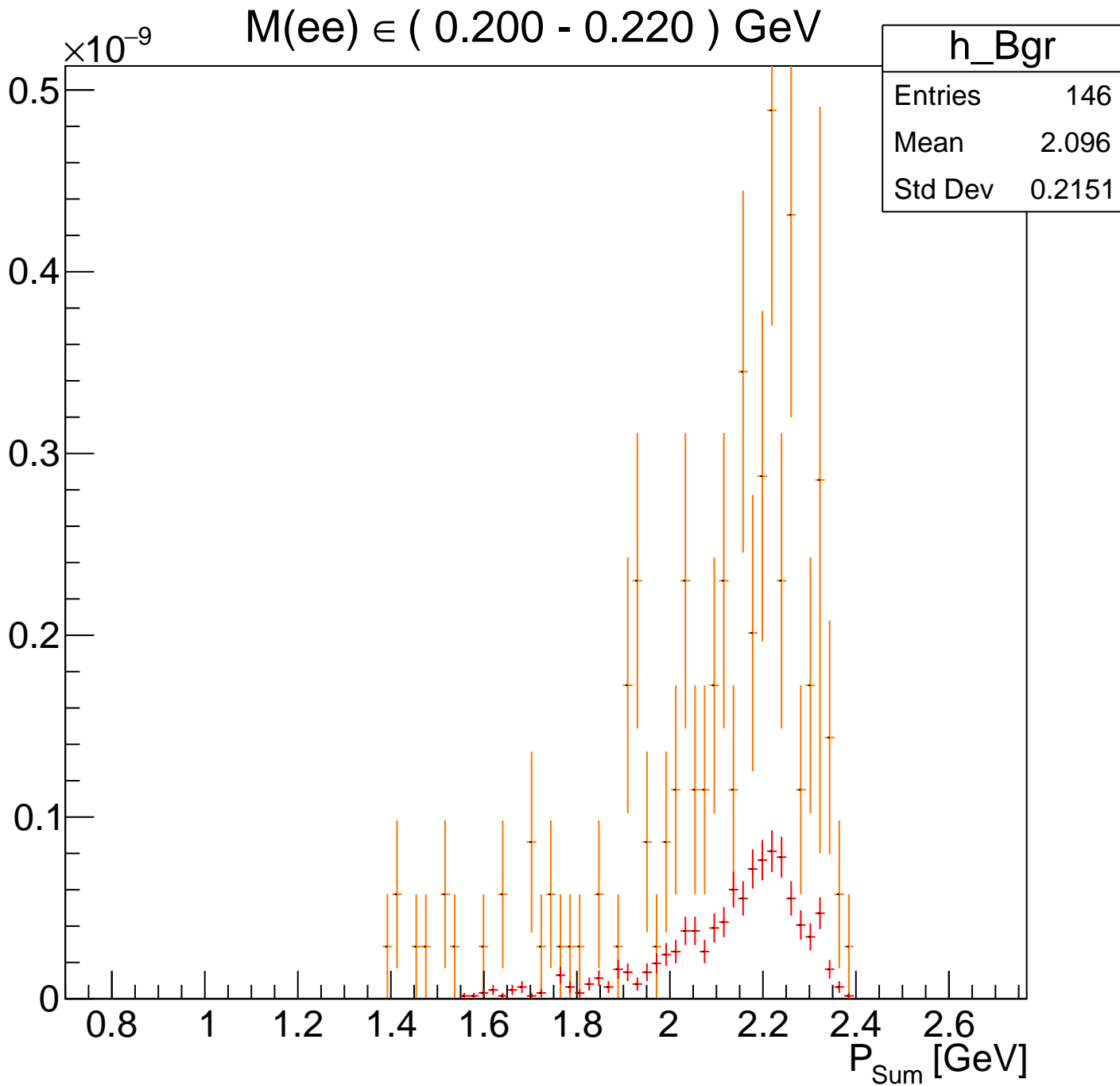




$M(ee) \in (0.160 - 0.180) \text{ GeV}$







$M(ee) \in ( 0.220 - 0.240 ) \text{ GeV}$

