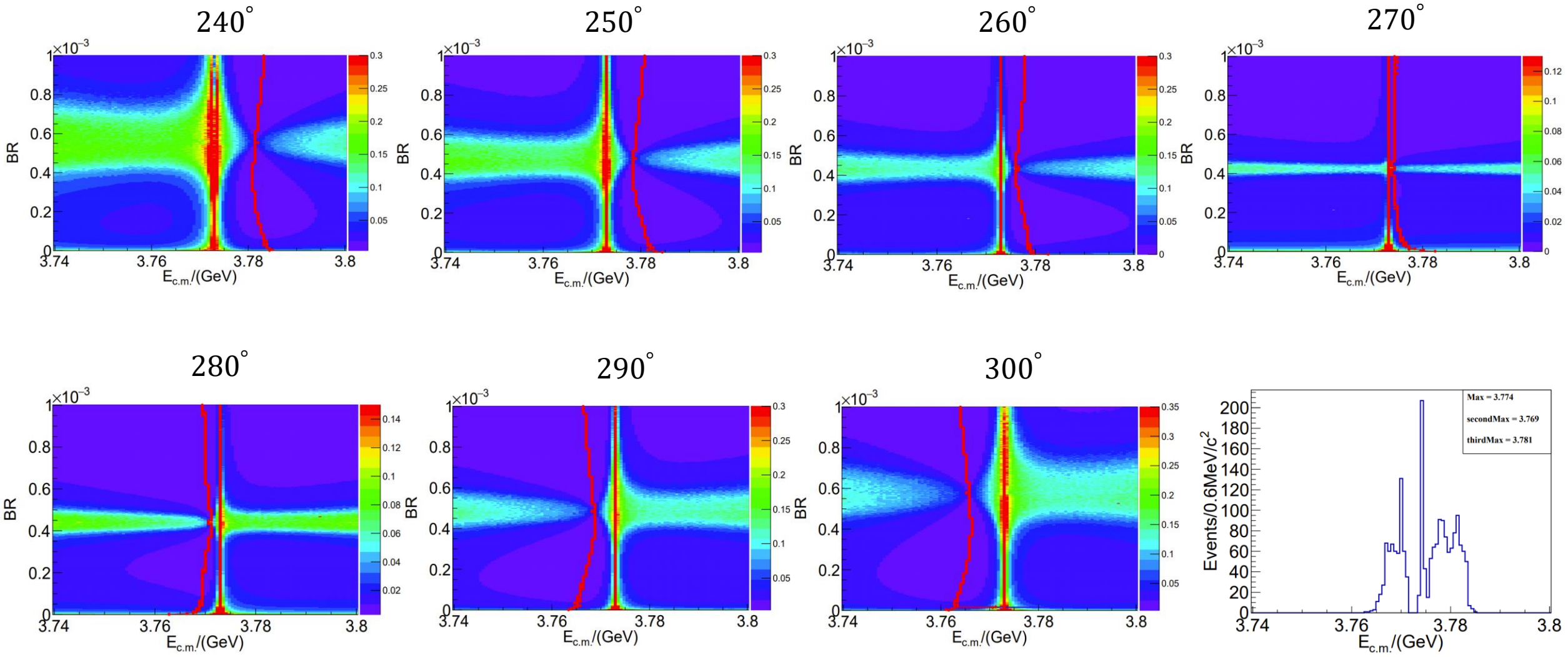


Data taking strategy for the branching fraction in $\psi' \rightarrow \eta\phi$

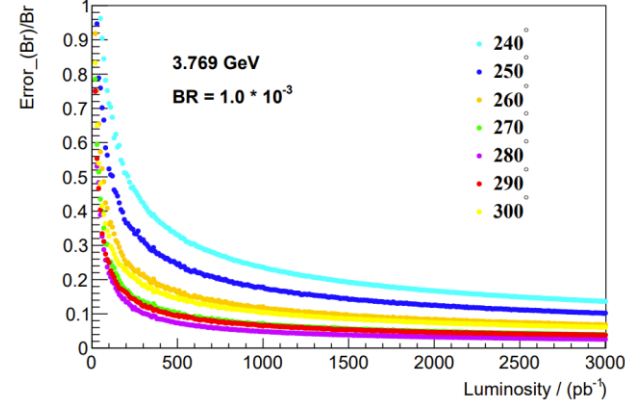
The Br vs. Ecm



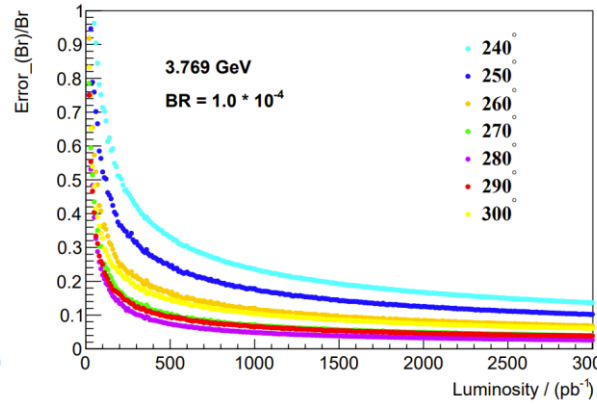
The E_Br/Br vs. Lum

3.769 GeV

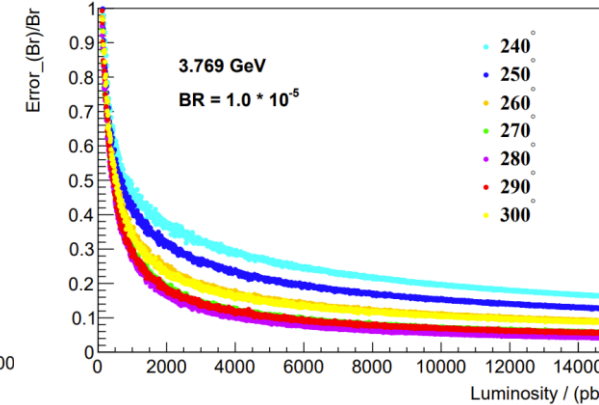
Br=1E-3



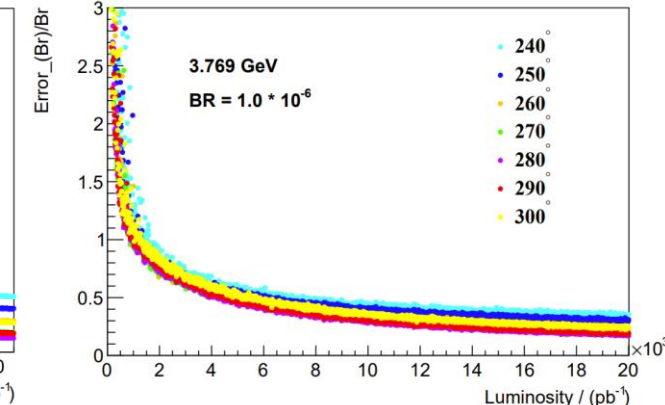
Br=1E-4



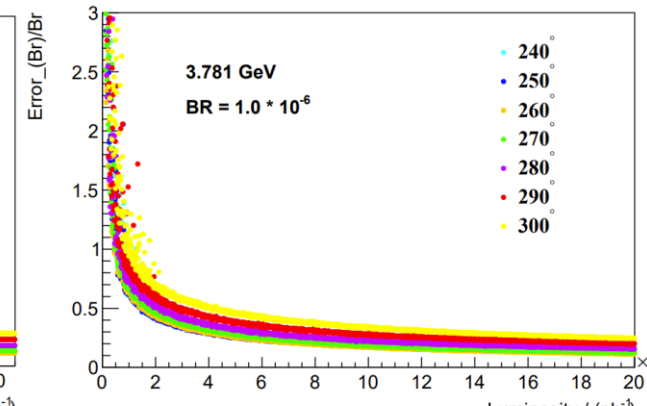
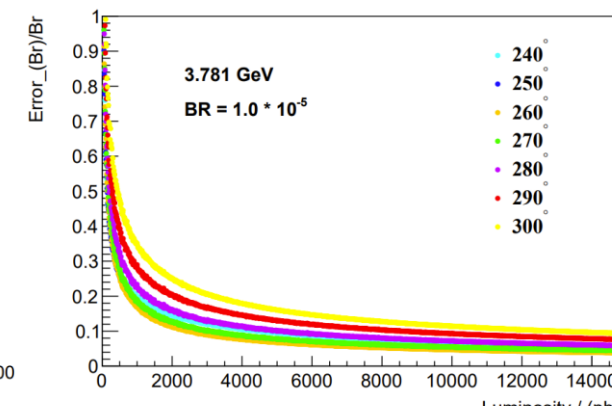
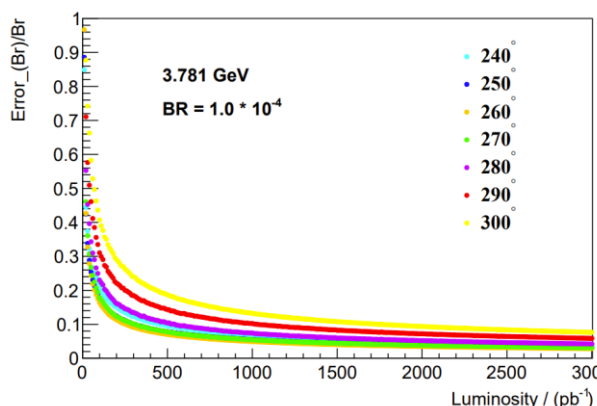
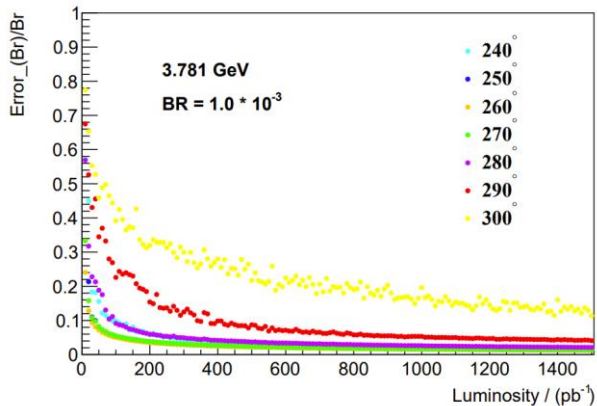
Br=1E-5



Br=1E-6

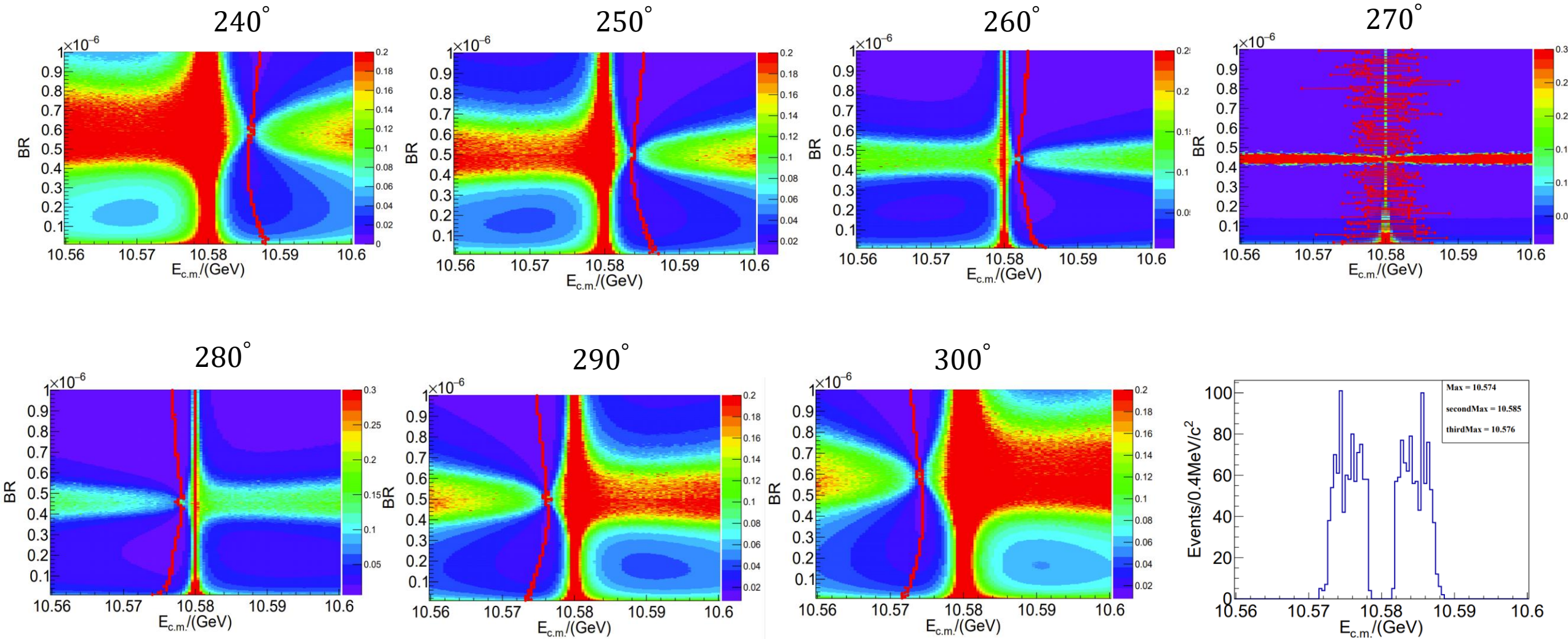


3.781 GeV



Data taking strategy for the branching fraction in $\Upsilon(4S) \rightarrow \text{non } B\bar{B}$

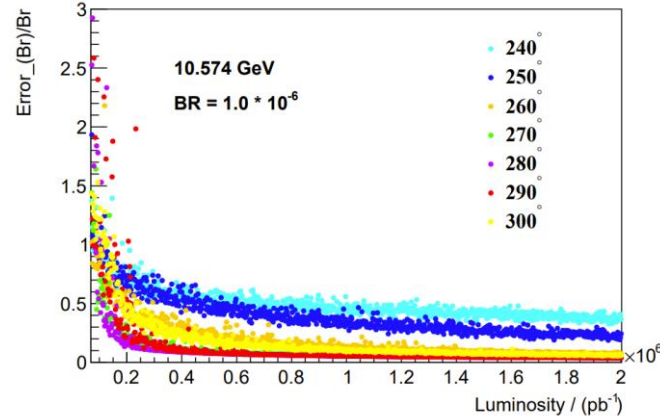
The Br vs. Ecm



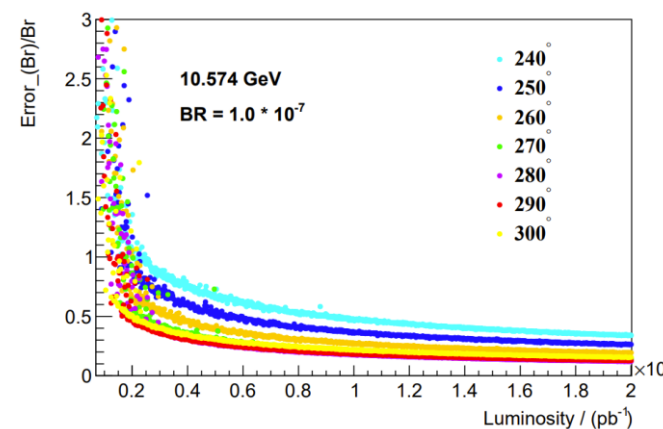
The E_Br/Br vs. Lum

10.574 GeV

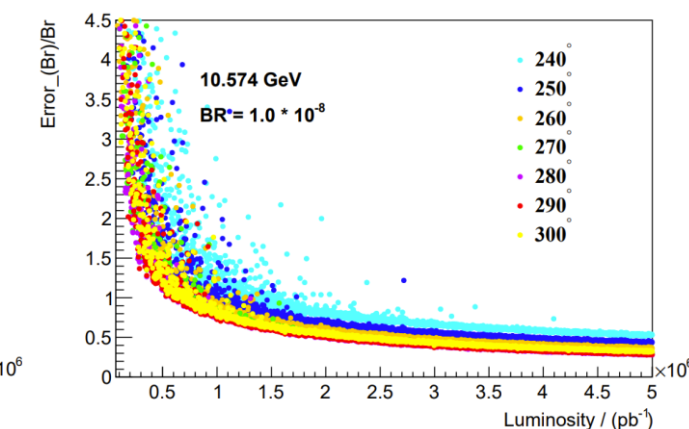
Br=1E-6



Br=1E-7



Br=1E-8



10.585 GeV

