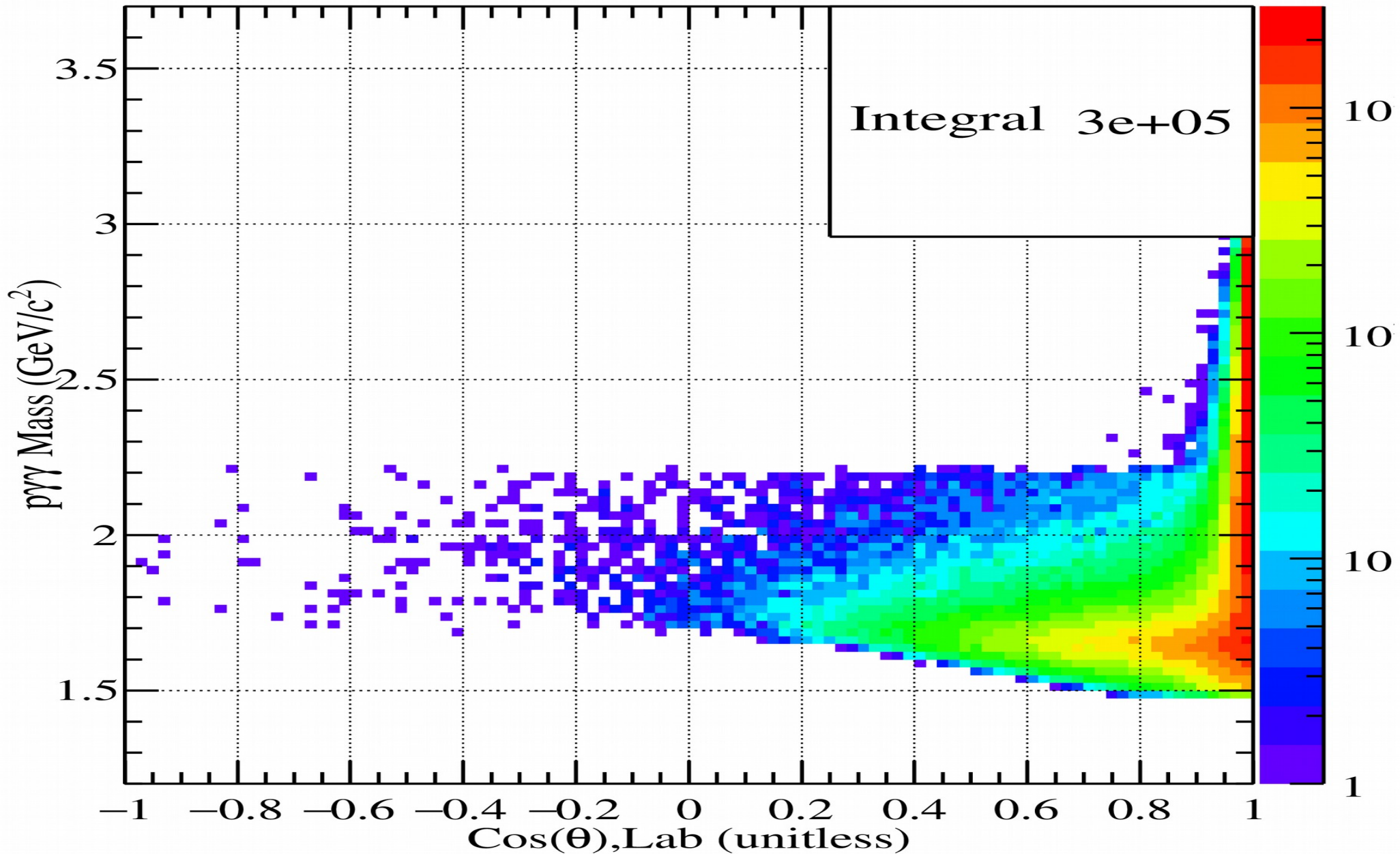


N* Cut Justification Study (Again)

- 3 Sets of generated MC Data:
 - Gamma P → P phi (1680) (Incoherent Bremsstrahlung)
 - Gamma P → P phi (1850) (Incoherent Bremsstrahlung)
 - Gamma P → P N * Phi (Incoherent Bremsstrahlung)

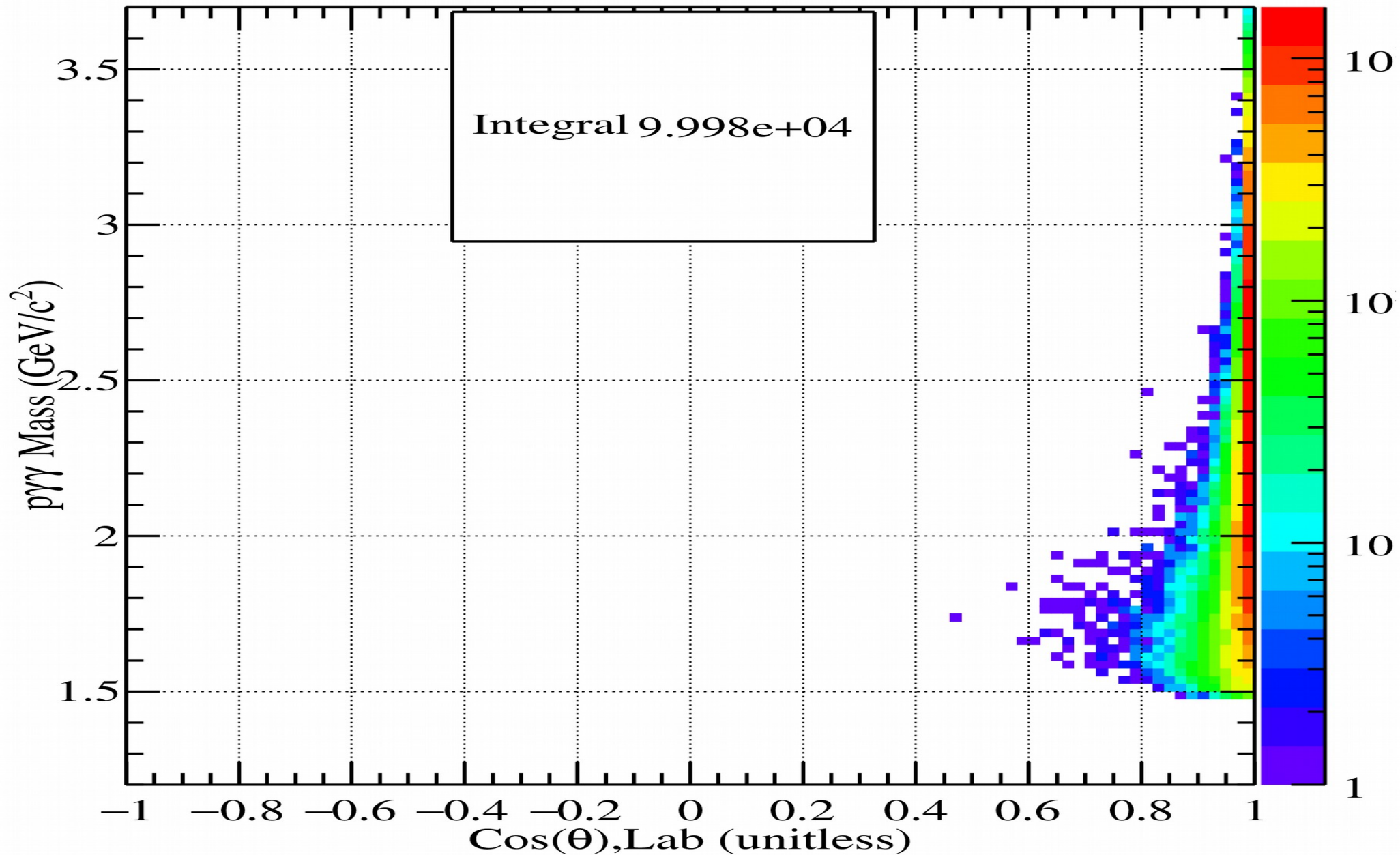
N^* , $\Phi(1680)$, $\Phi(1850)$

$\text{Cos}(\theta), \text{Lab}$ Vs $p\gamma\gamma$ Mass : Generated Monte Carlo



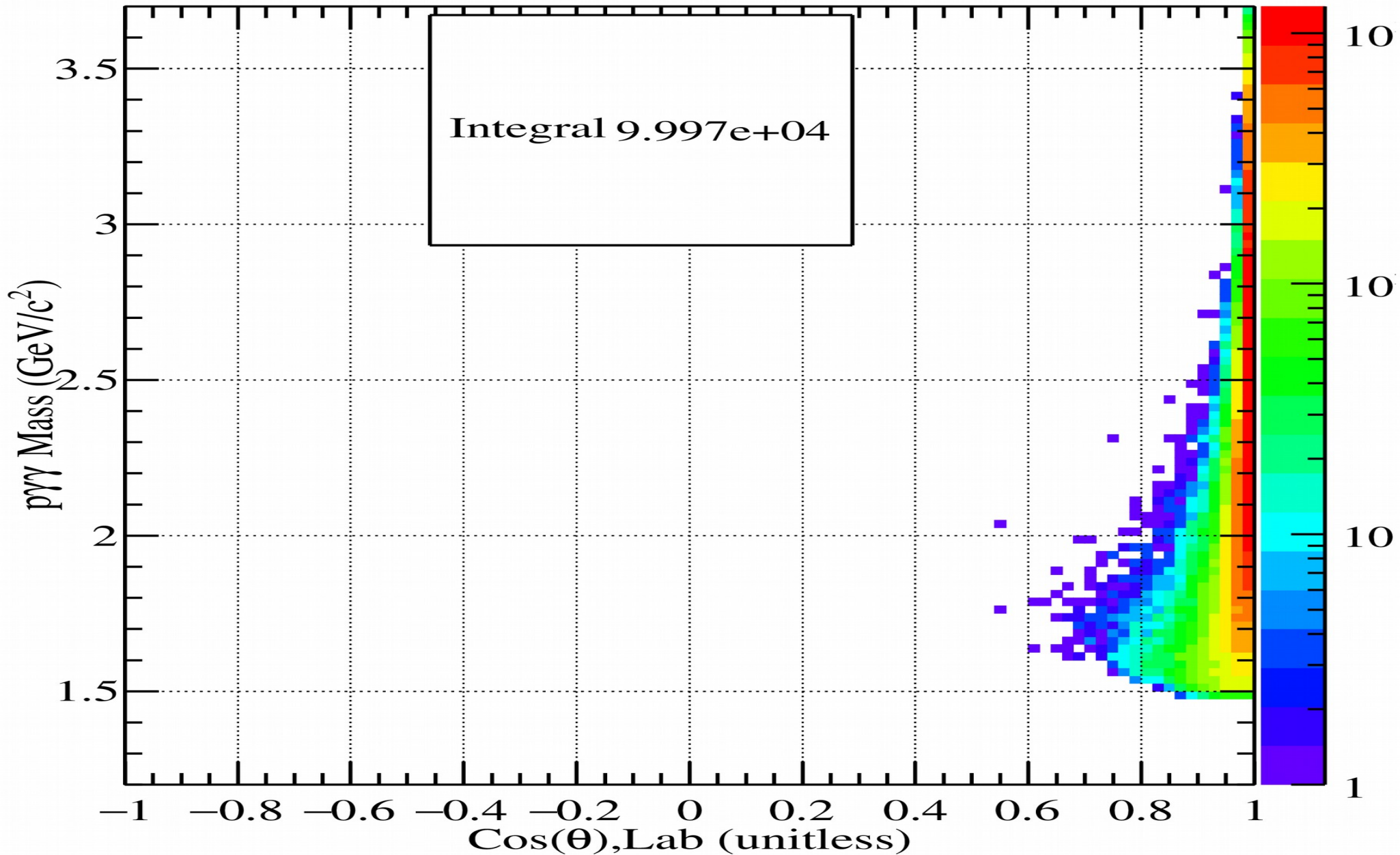
Phi(1680)

Cos(θ),Lab Vs $p\gamma\gamma$ Mass : Generated Monte Carlo



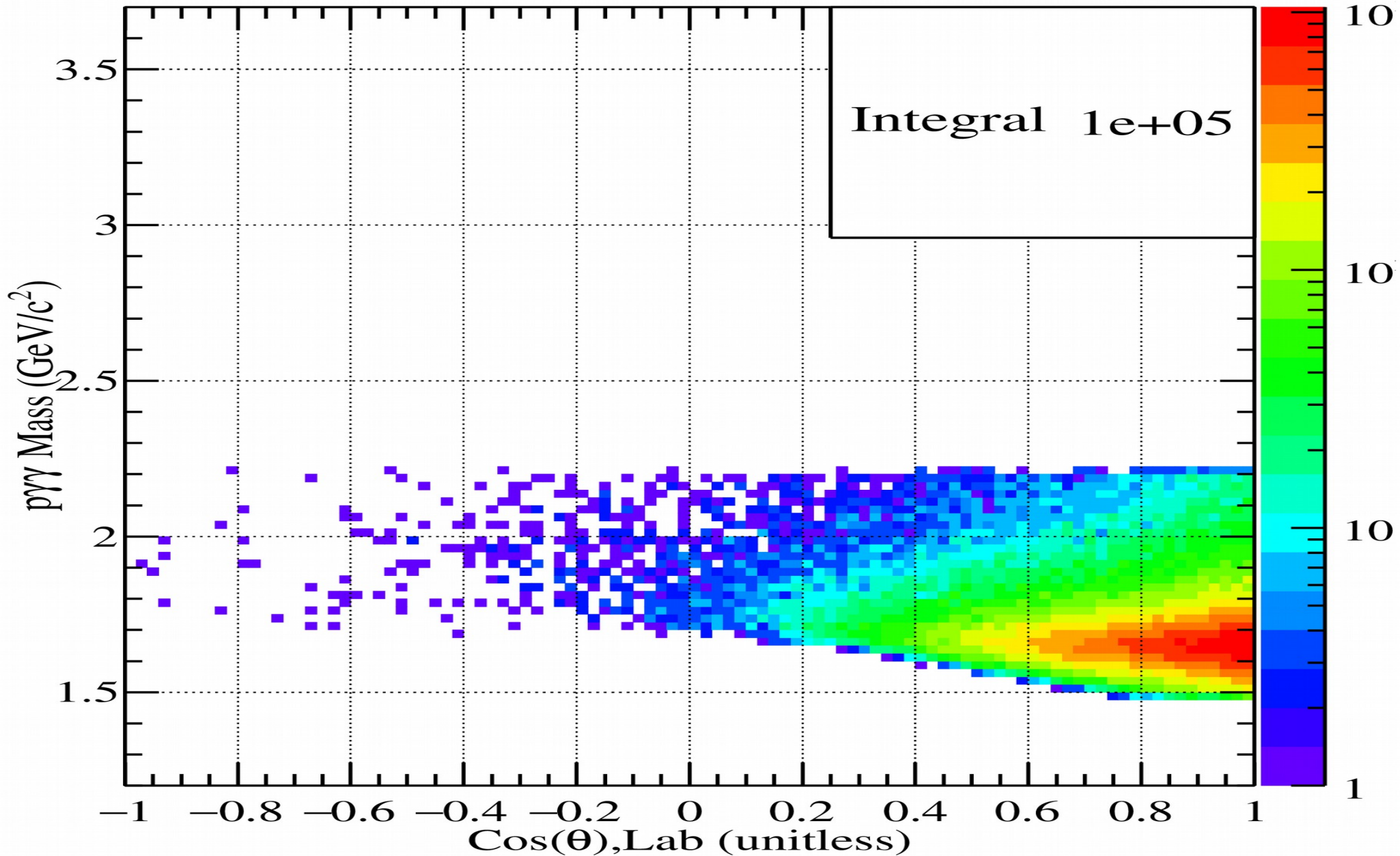
Phi(1850)

Cos(θ),Lab Vs p $\gamma\gamma$ Mass : Generated Monte Carlo



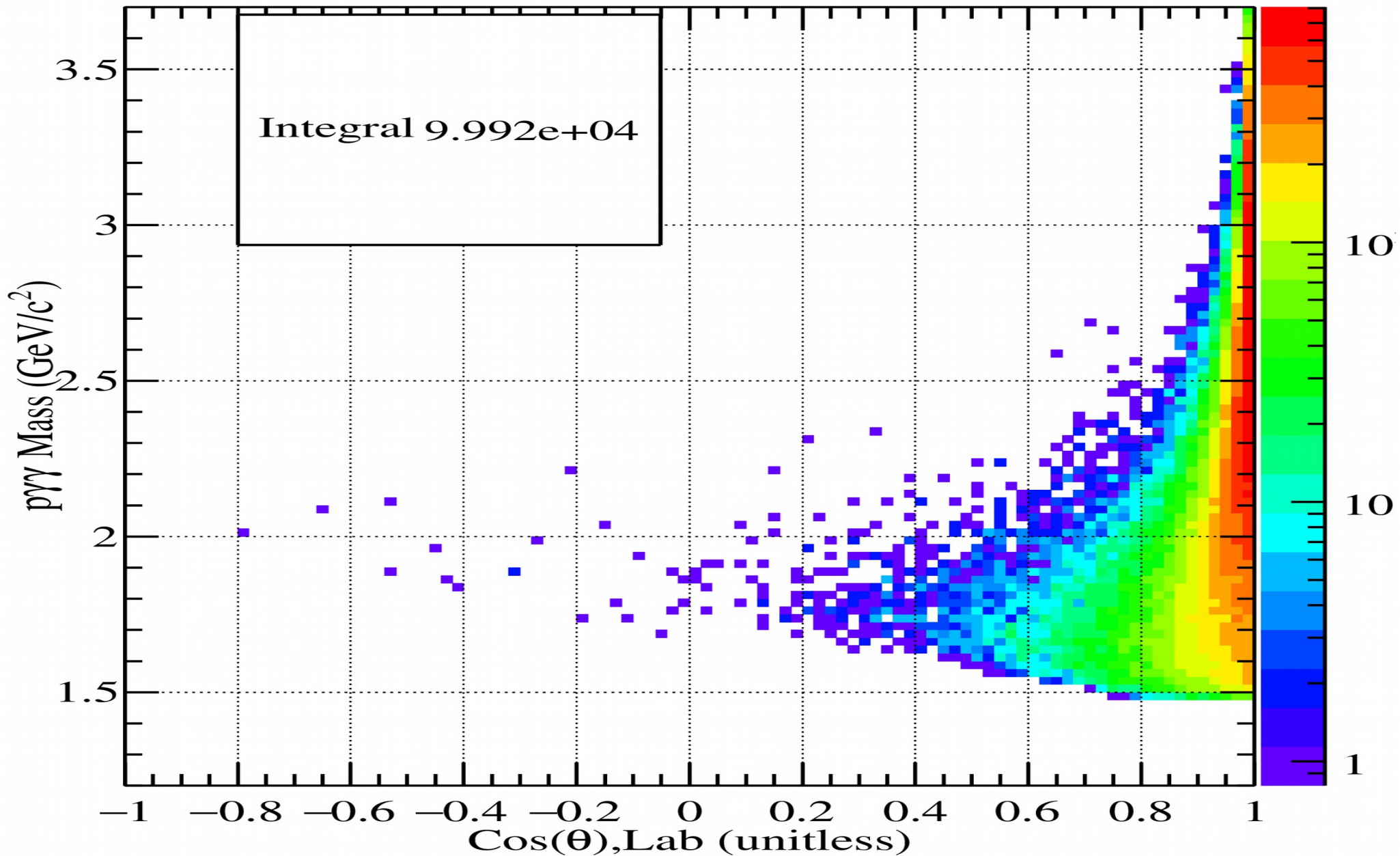
N^*

$\text{Cos}(\theta), \text{Lab}$ Vs $p\gamma\gamma$ Mass : Generated Monte Carlo

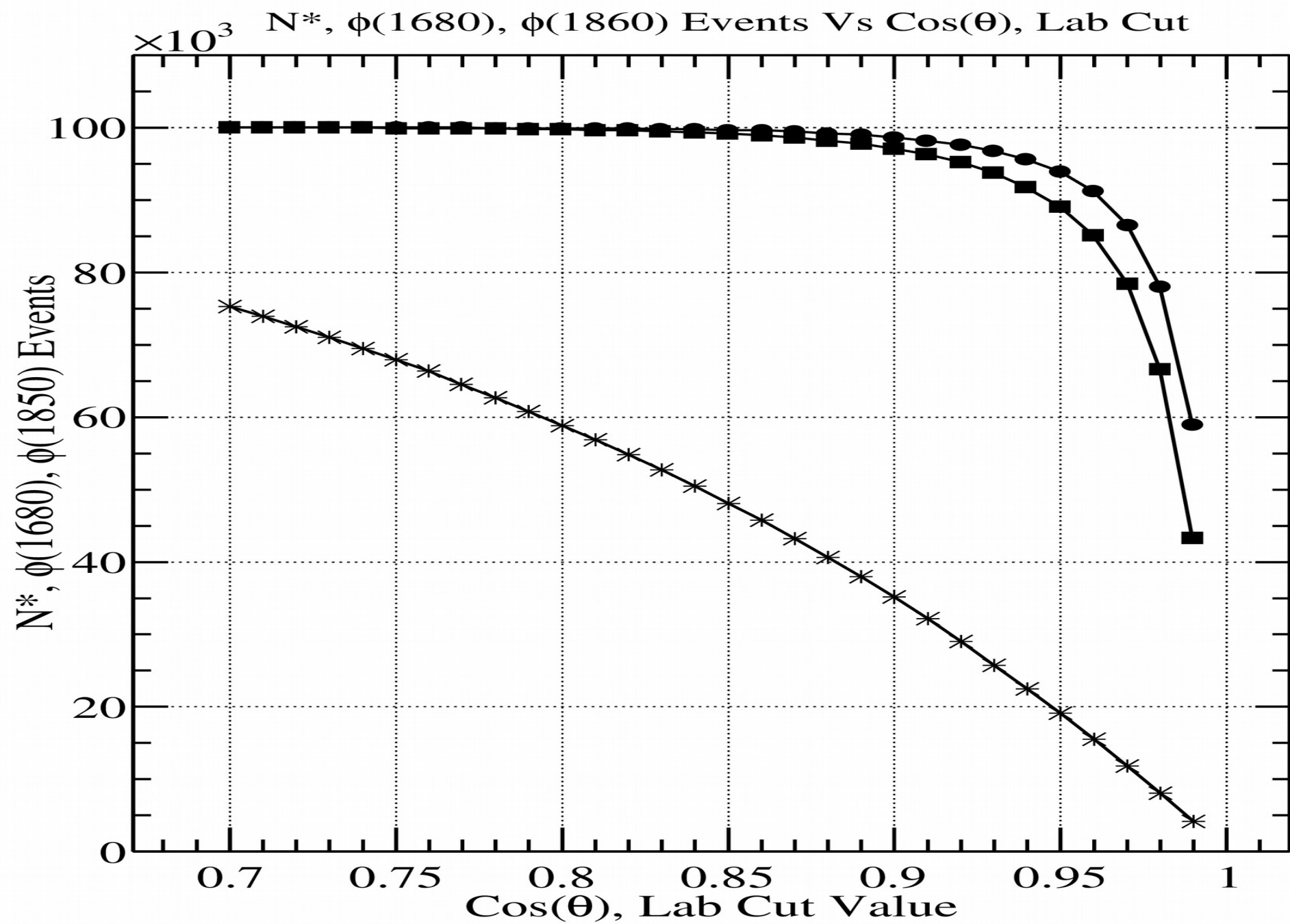


OLD PhiEta MC

Cos(θ),Lab Vs p $\gamma\gamma$ Mass : Generated Monte Carlo



Cut Projections



Cut Projections - N*

