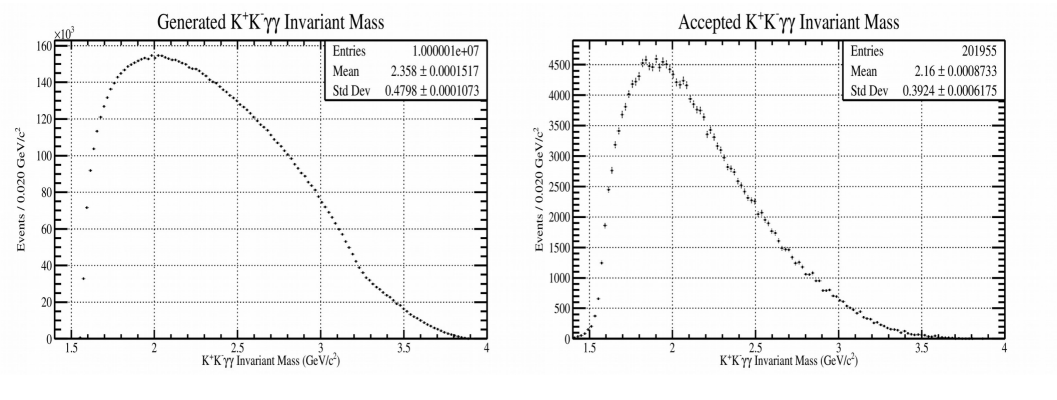
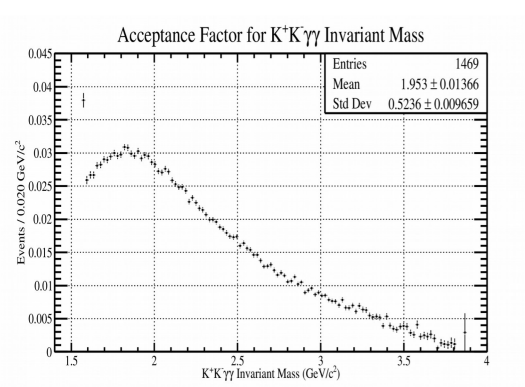
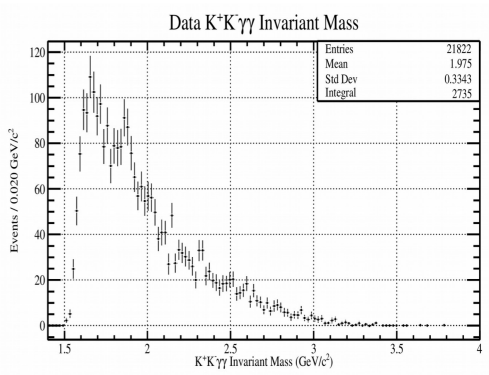
New Acceptance Study

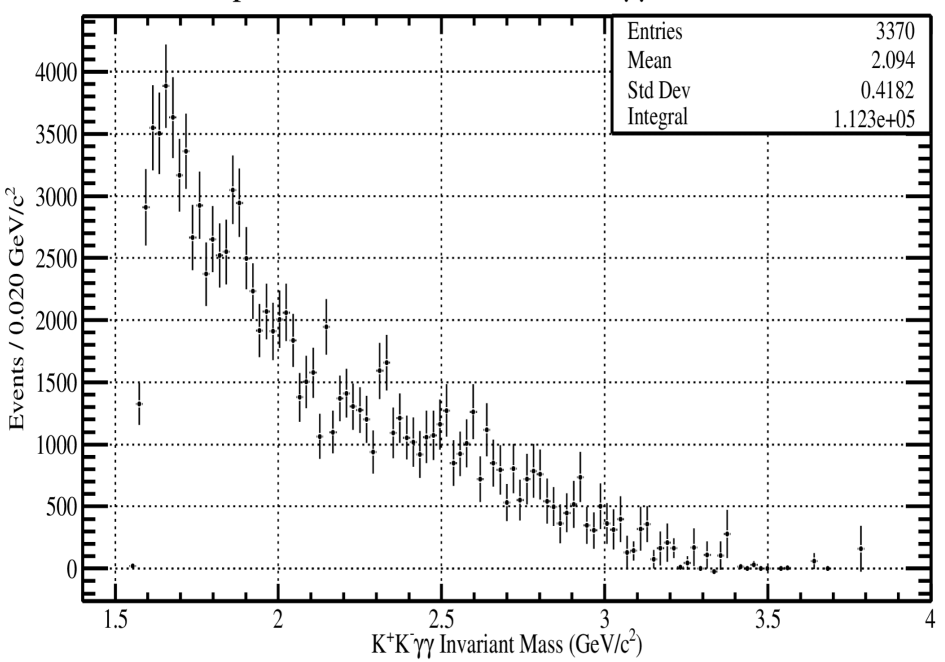
- There are two key plots for my analysis:
 - The PhiEta Invariant Mass Plot
 - The Gottfried-Jackson Cos(theta) distribution for both 'peaks'
- I will show 5 different sets of data for each of these plots:
 - Generated Monte Carlo
 - Accepted Monte Carlo
 - Accepted/Generated Monte Carlo (Acceptance Factor)
 - Data
 - Acceptance Corrected Data

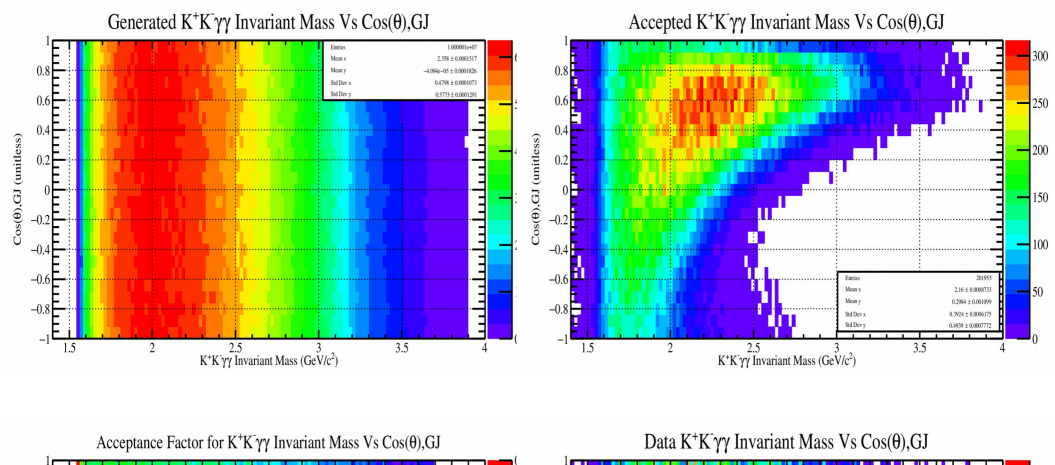


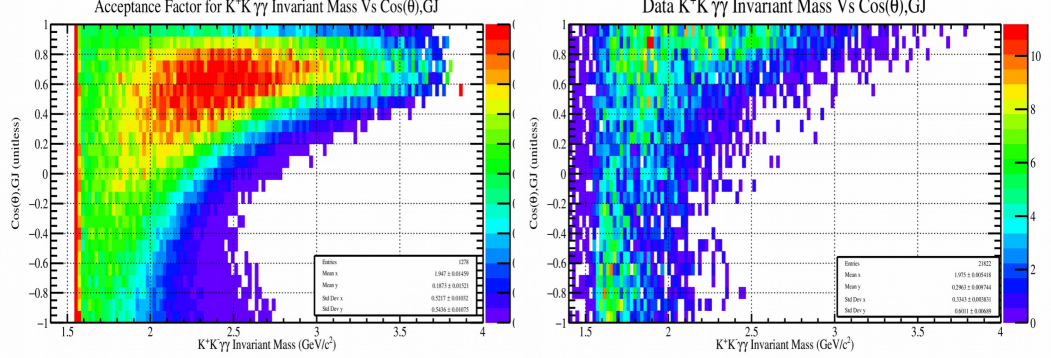




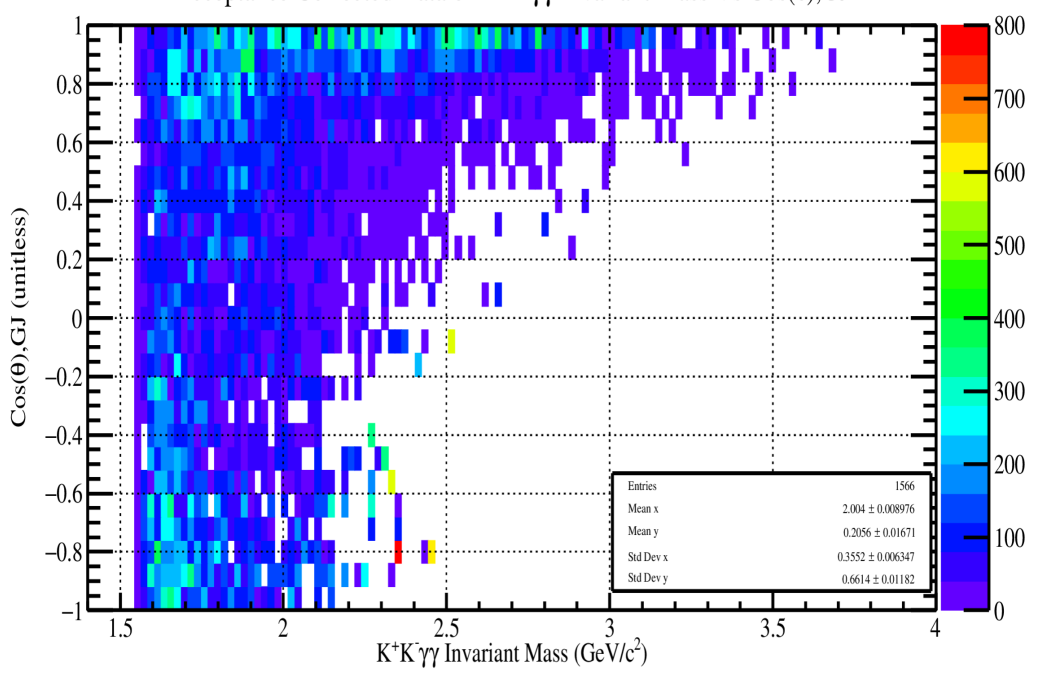
Acceptance Corrected Data of K⁺K⁻γγ Invariant Mass

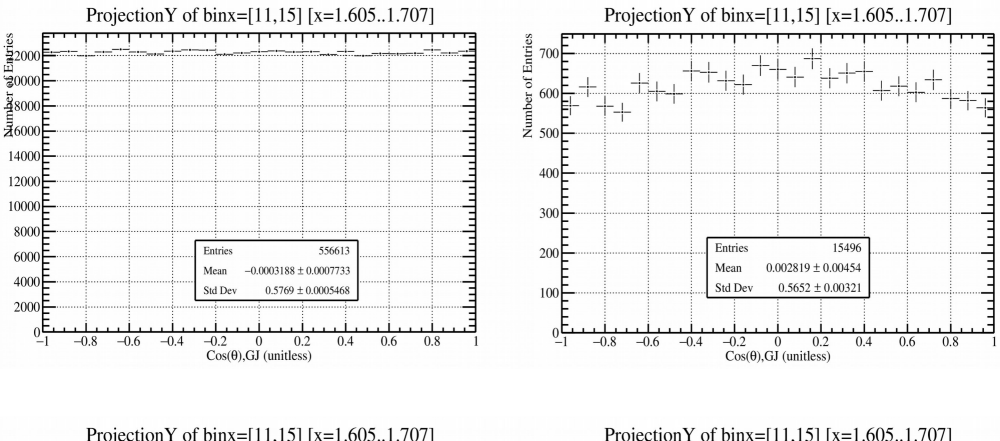


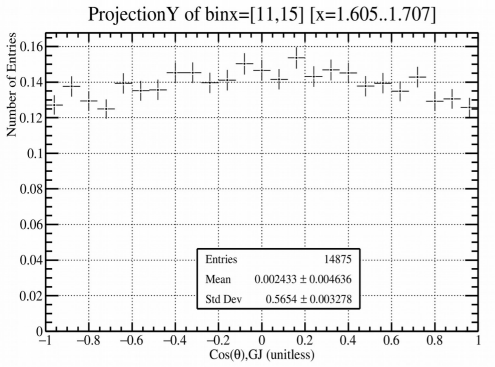


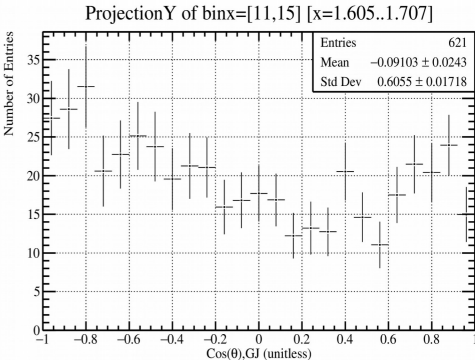


Acceptance Corrected Data of K⁺K⁻γγ Invariant Mass Vs Cos(θ),GJ

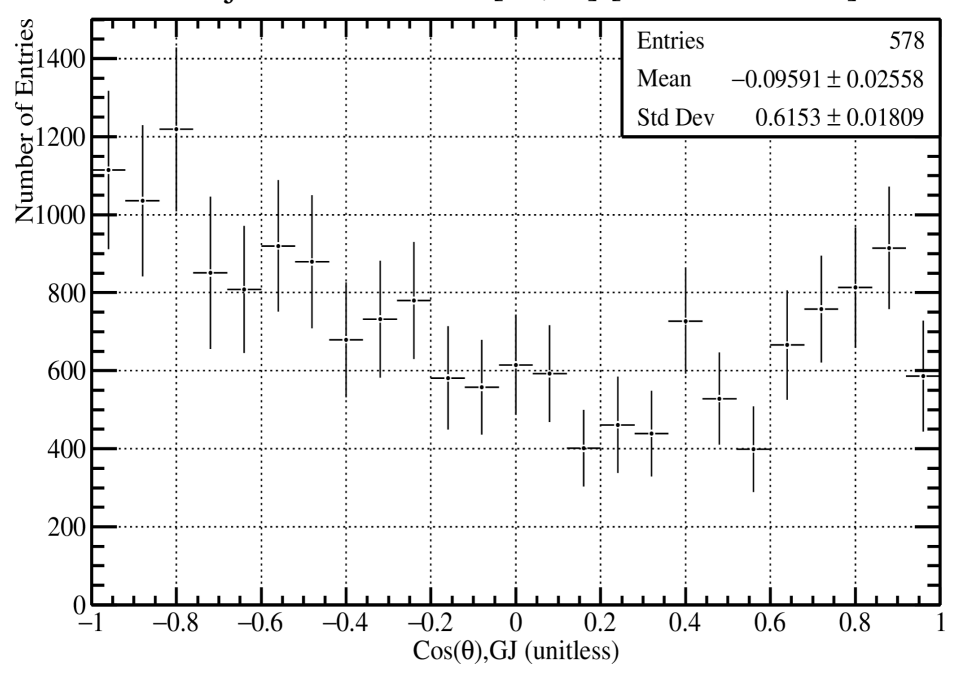


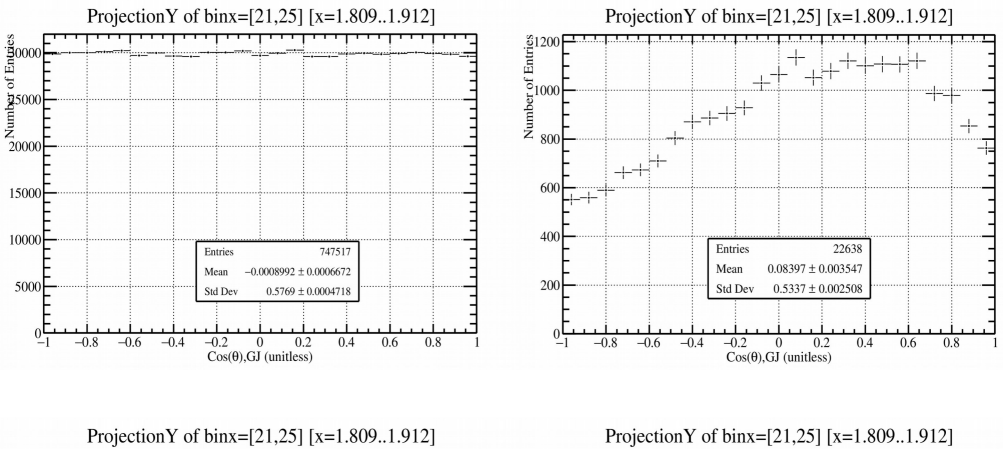


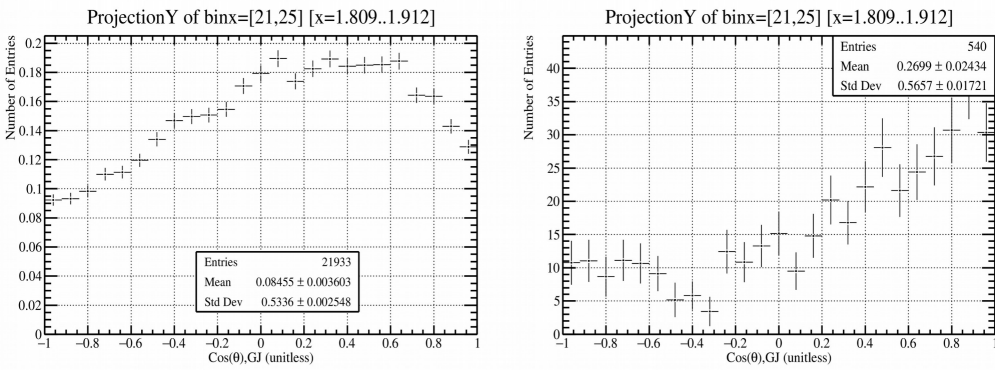




ProjectionY of binx=[11,15] [x=1.605..1.707]







ProjectionY of binx=[21,25] [x=1.809..1.912]

