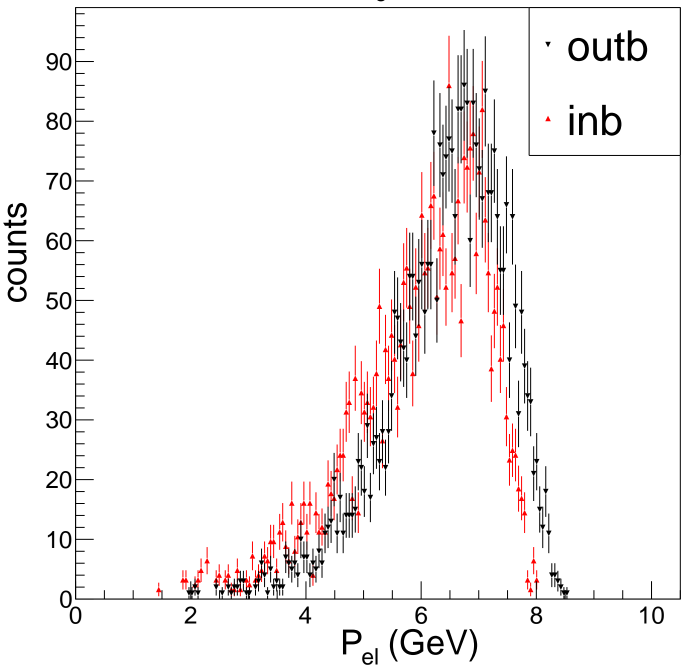
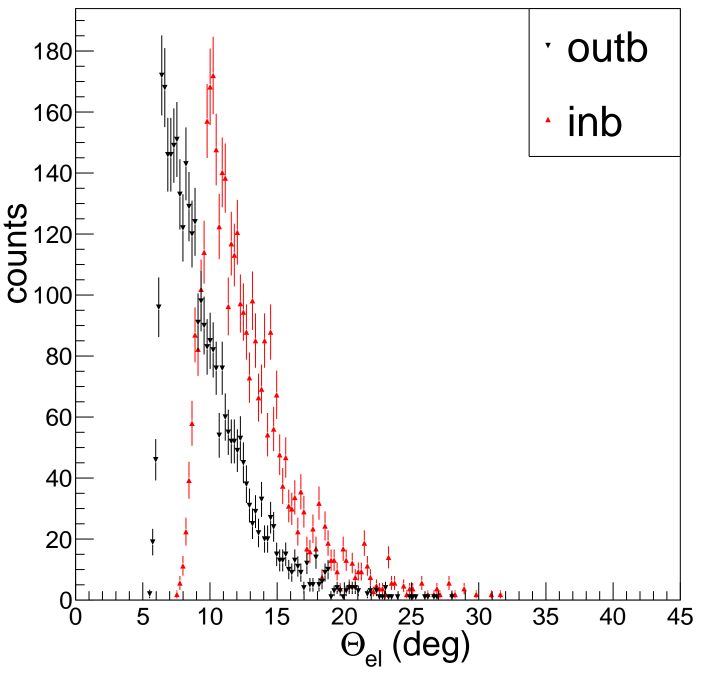
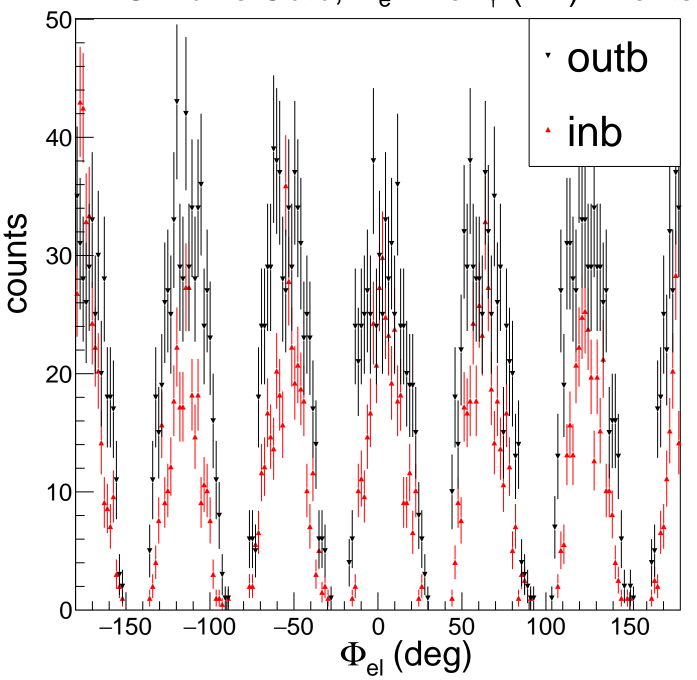
REC Inb vs Outb,  $P_e$  Final  $\phi$  (FD) Events

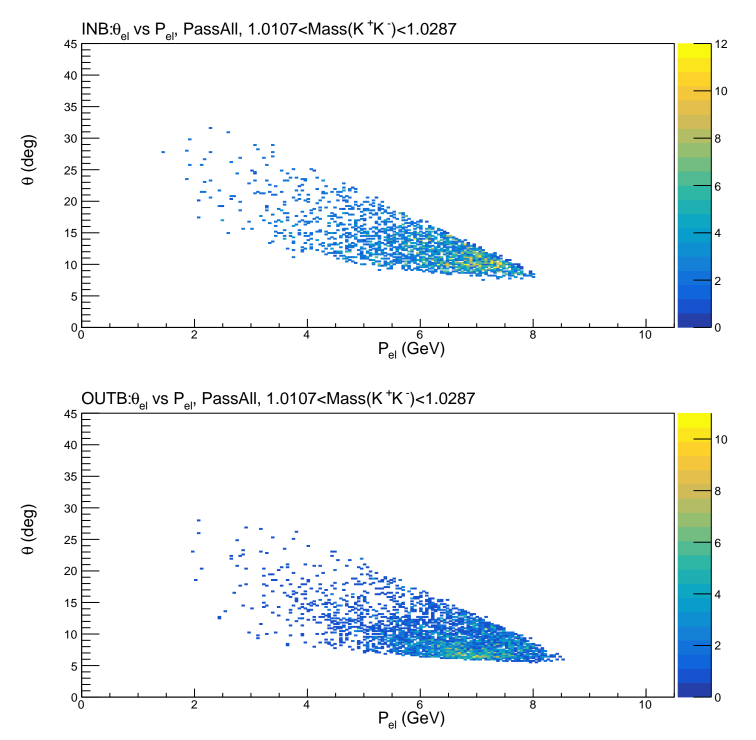


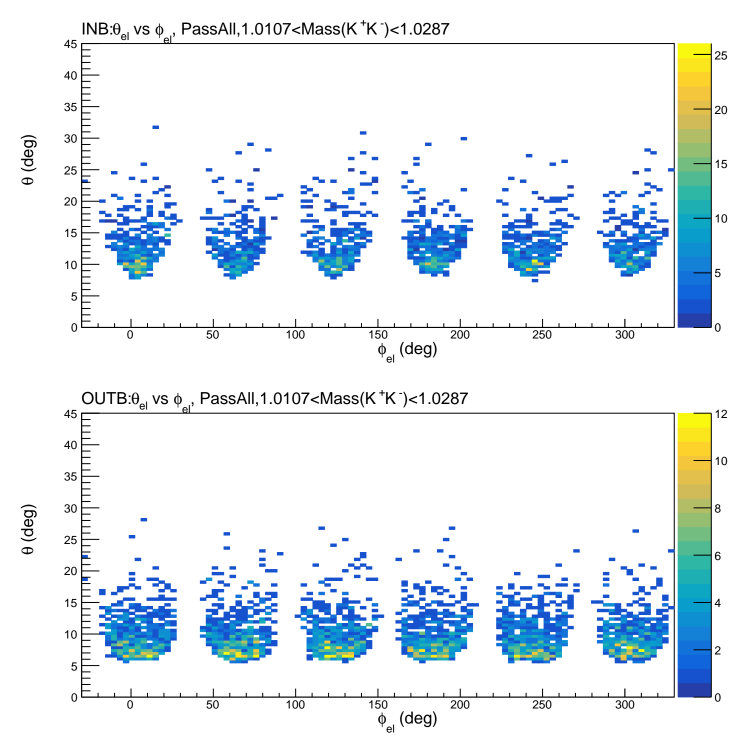
## REC Inb vs Outb, $\Theta_e$ Final $\phi$ (FD) Events



REC Inb vs Outb,  $\Phi_e$  Final  $\phi$  (FD) Events



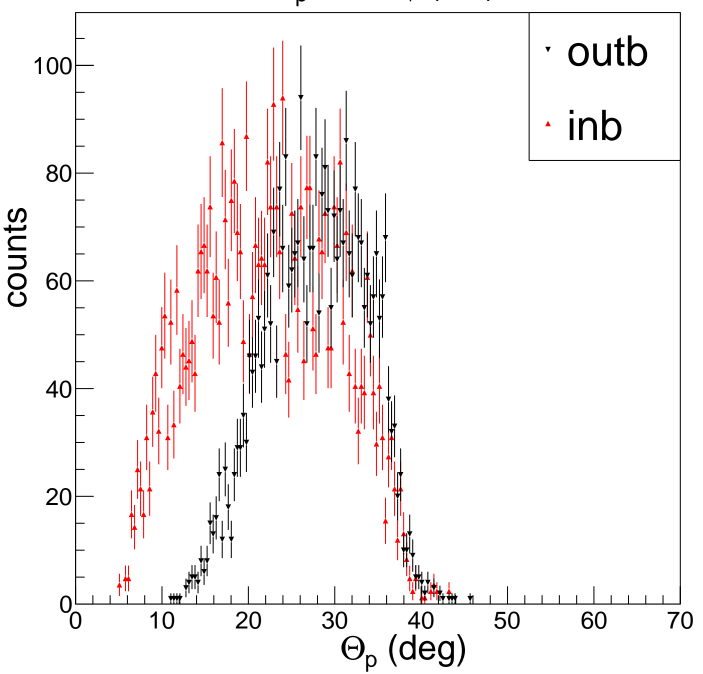




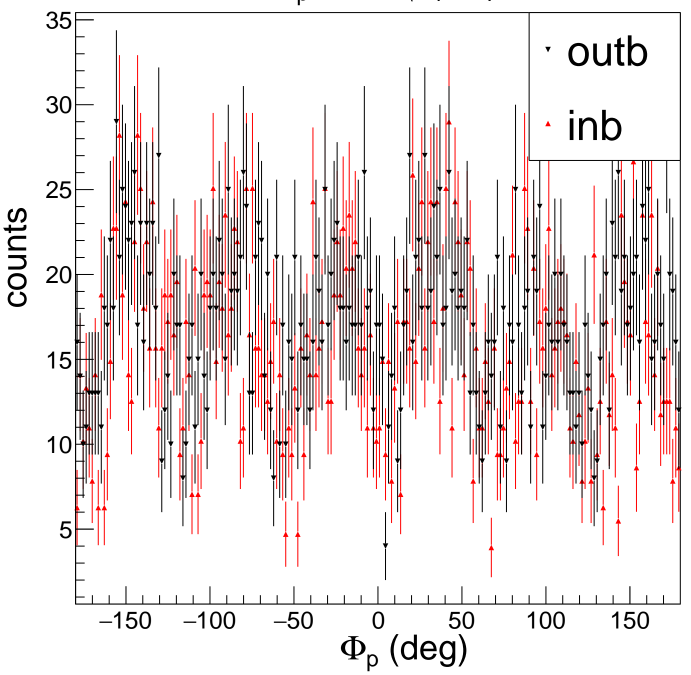
Inb vs Outb, P<sub>D</sub> Final φ (FD) Events 140 outb 120 inb 100 80 60 40 20 P<sub>p</sub> (GeV)

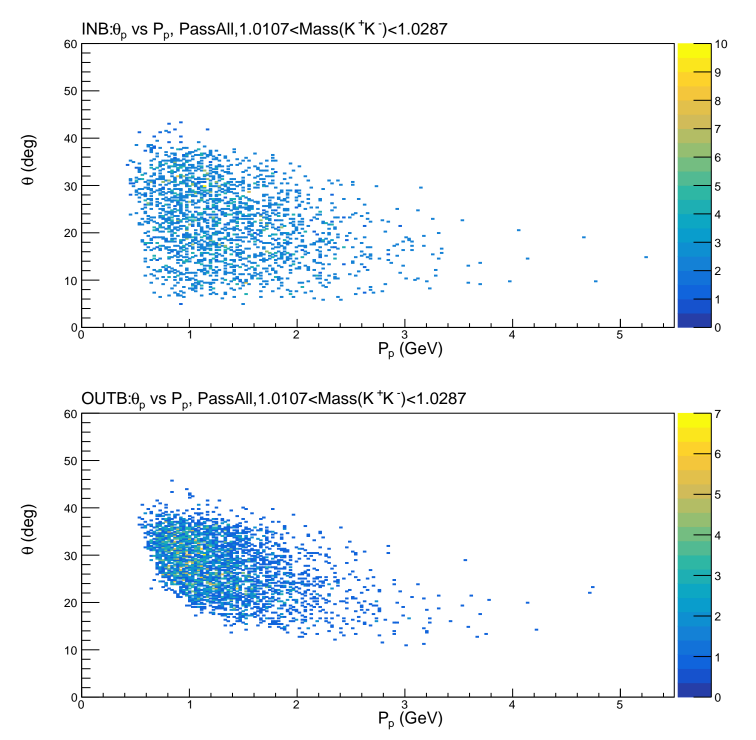
counts

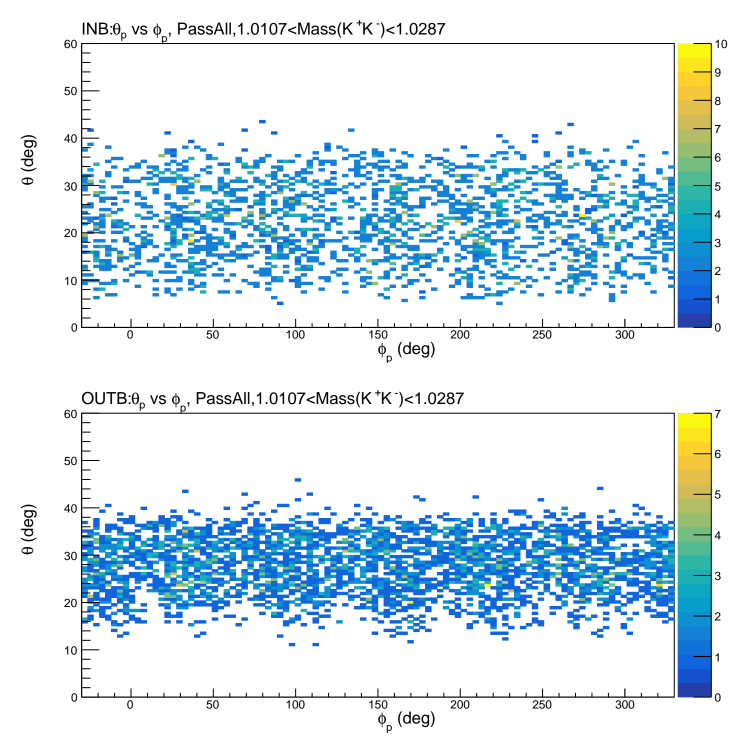
Inb vs Outb,  $\Theta_p$  Final  $\phi$  (FD) Events



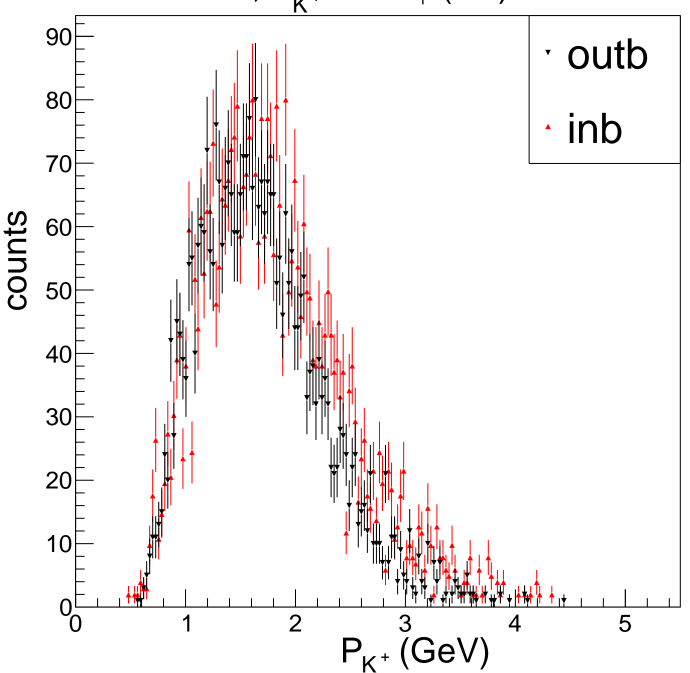
Inb vs Outb,  $\Phi_p$  Final  $\phi$  (FD) Events



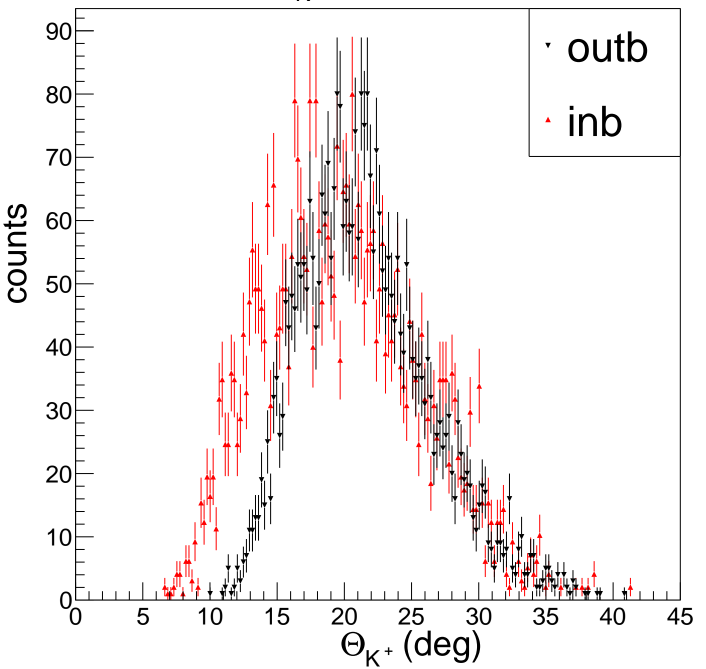




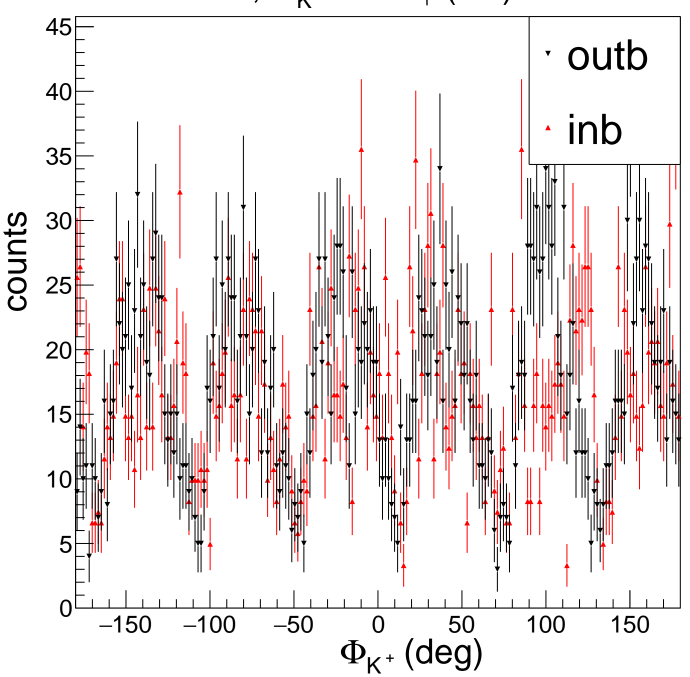
Inb vs Outb,  $P_{\kappa^+}$  Final  $\phi$  (FD) Events

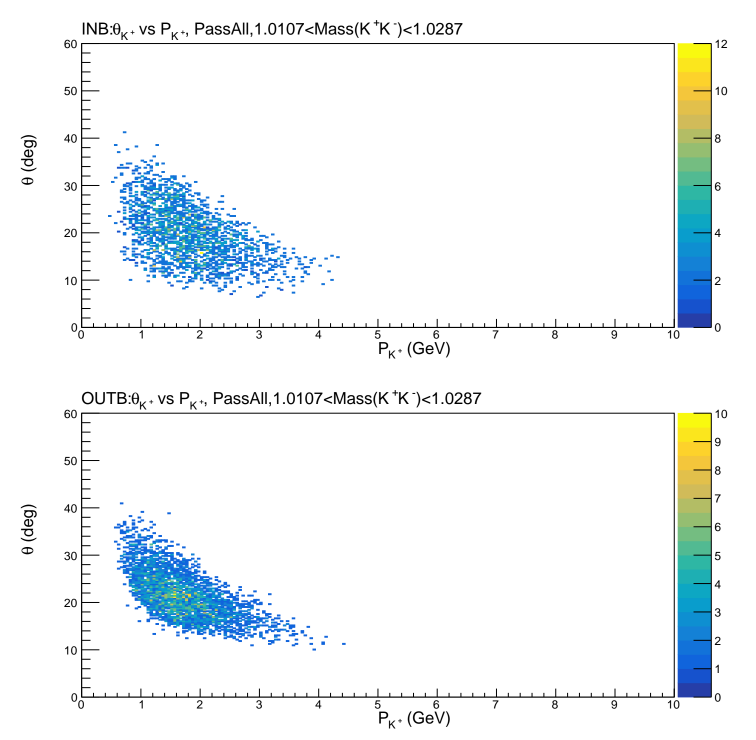


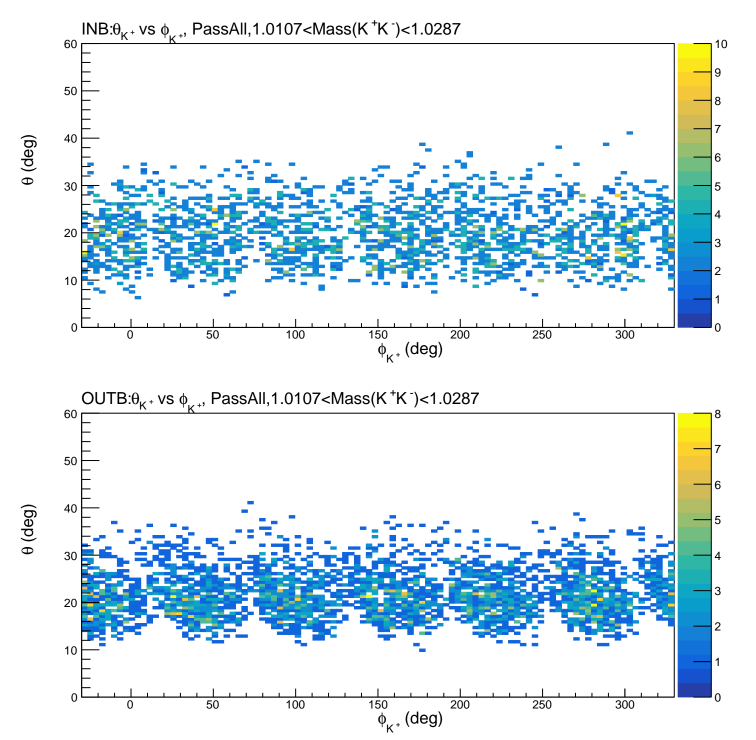
Inb vs Outb,  $\Theta_{K^+}$  Final  $\phi$  (FD) Events



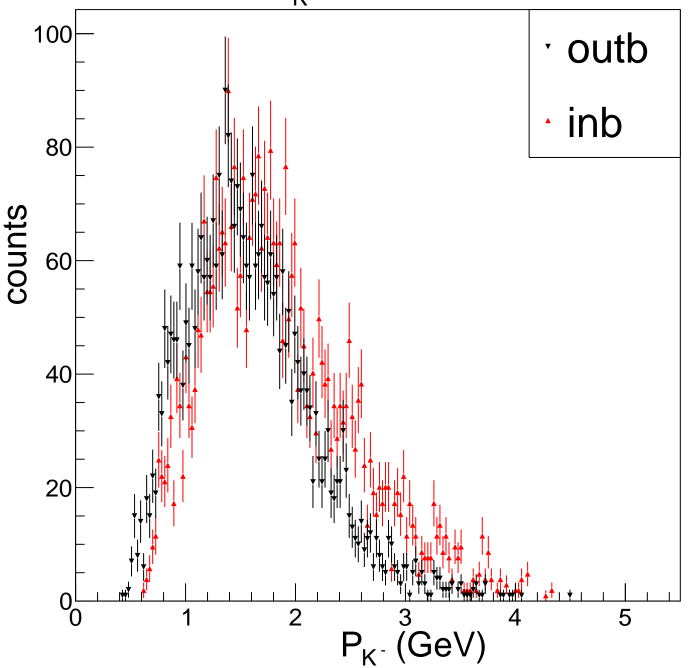
Inb vs Outb,  $\Phi_{\kappa^+}$  Final  $\phi$  (FD) Events



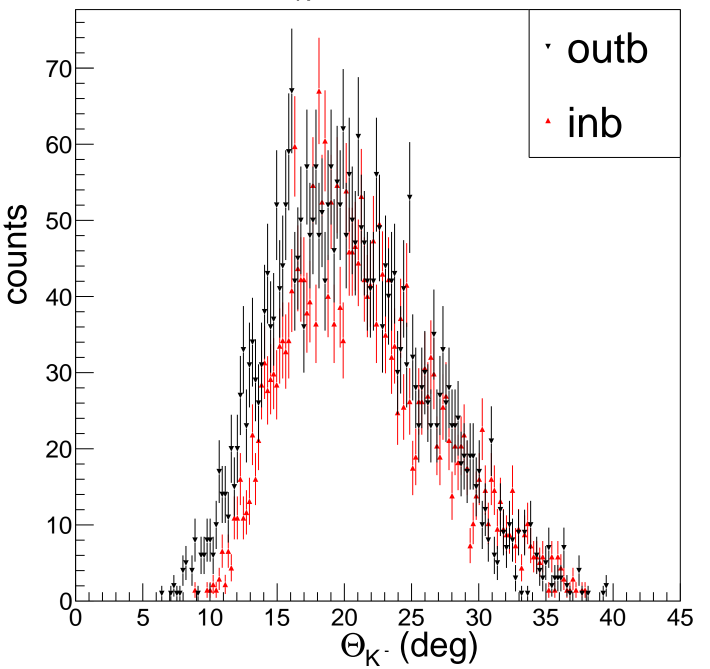




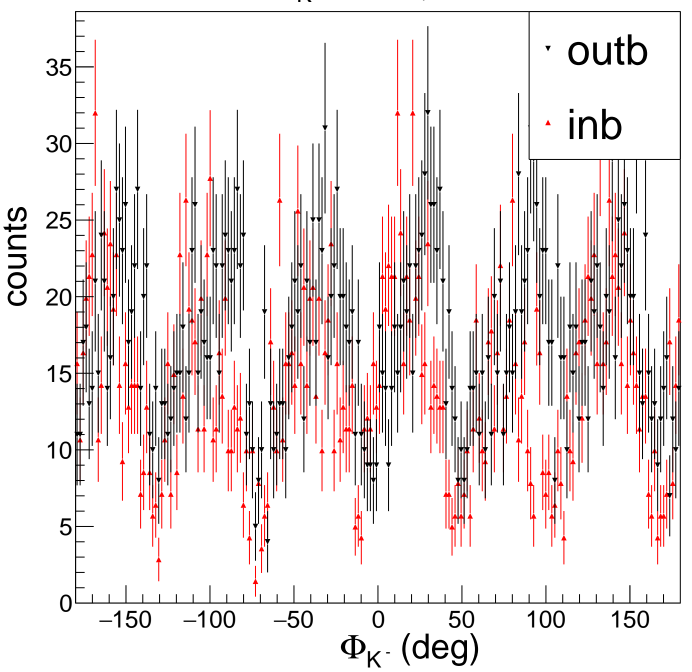
Inb vs Outb,  $P_{\kappa}$ . Final  $\phi$  (FD) Events

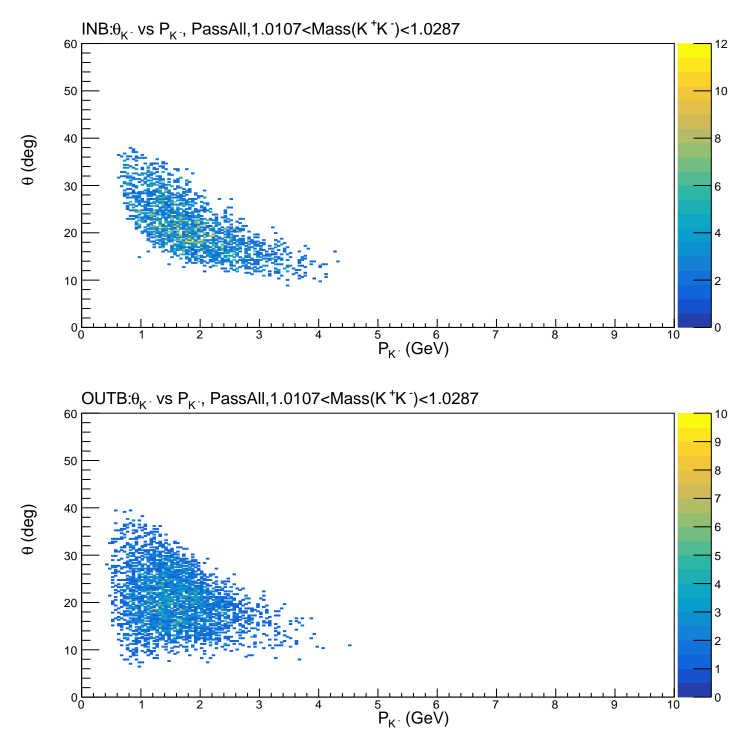


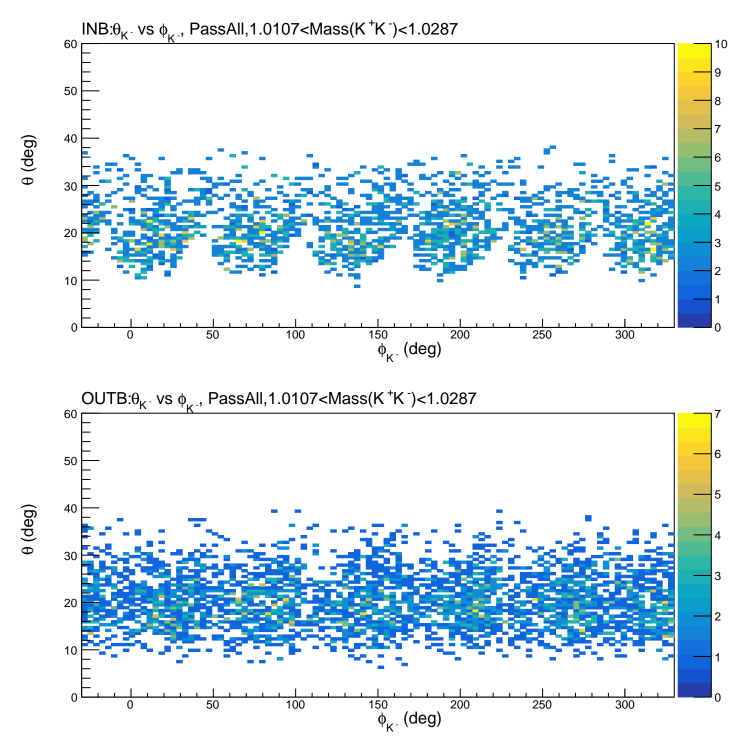
Inb vs Outb,  $\Theta_{K^-}$  Final  $\phi$  (FD) Events



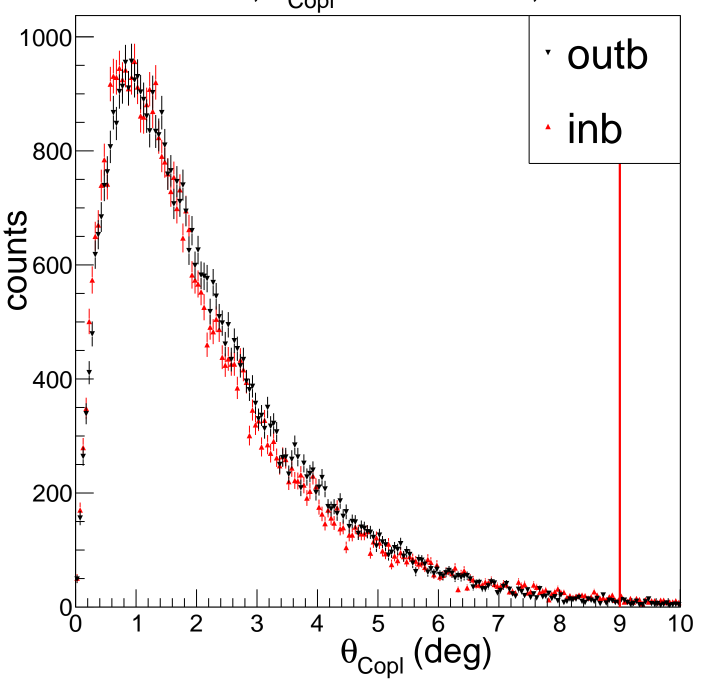
## Inb vs Outb, $\Phi_{K^-}$ Final $\phi$ (FD) Events



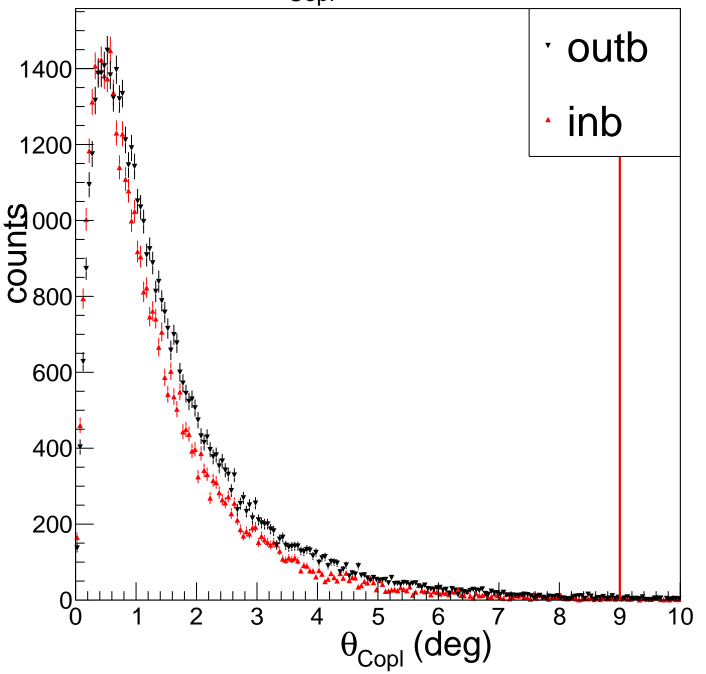




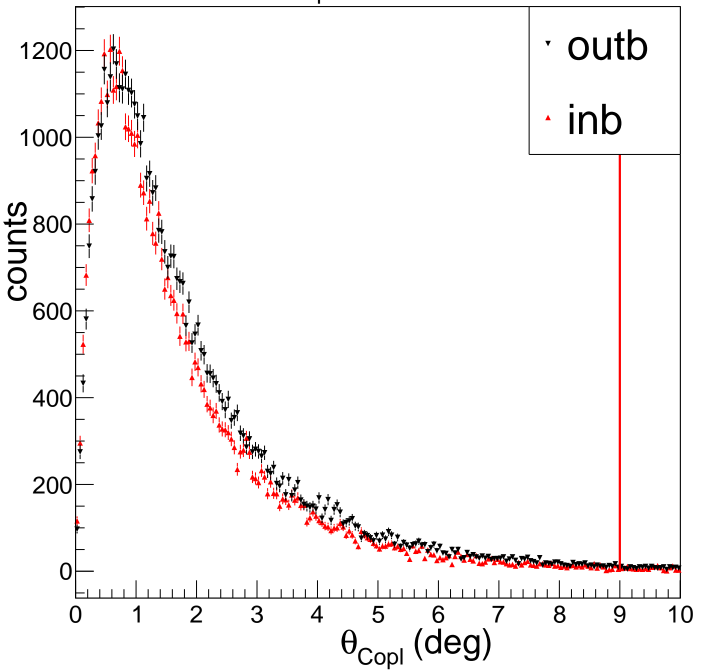
Inb vs Outb,  $\theta_{Copl}$  Pr. Pass Me, MM2



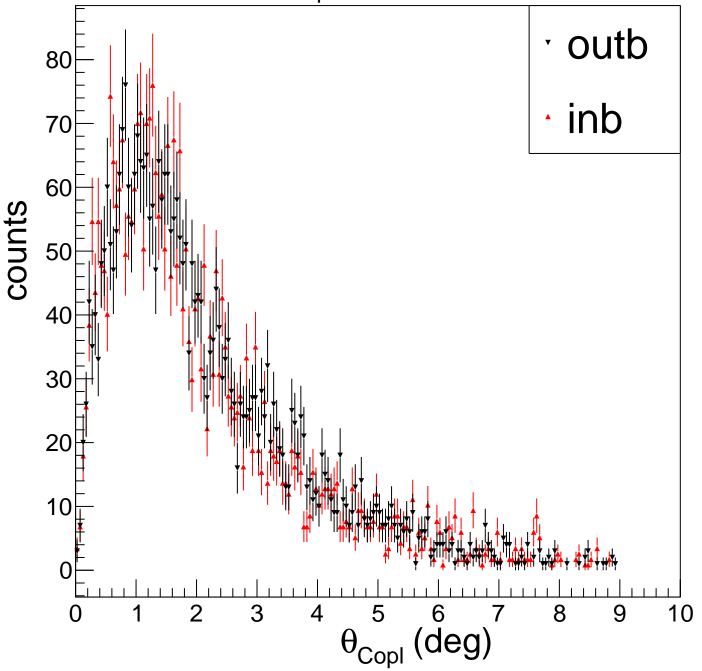
Inb vs Outb,  $\theta_{Copl}$  K  $^+$ . Pass Me, MM2



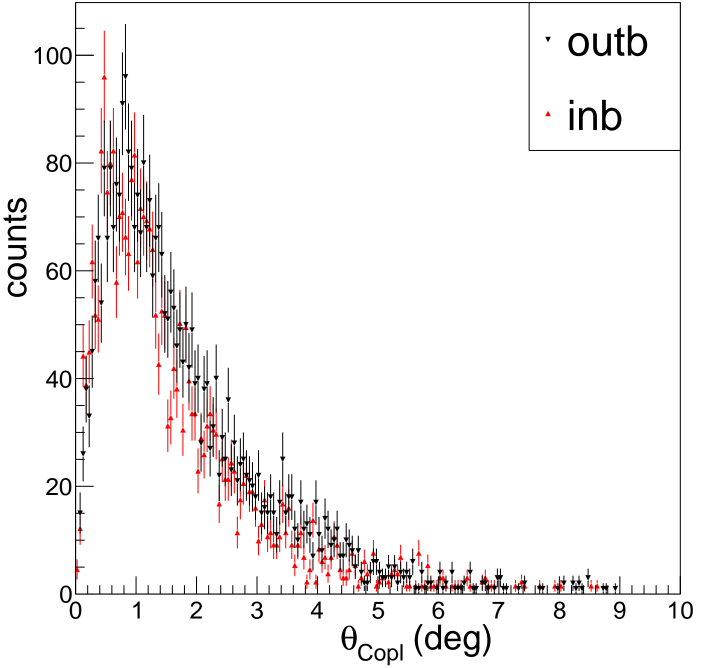
Inb vs Outb,  $\theta_{Copl}$  K Pass Me, MM2



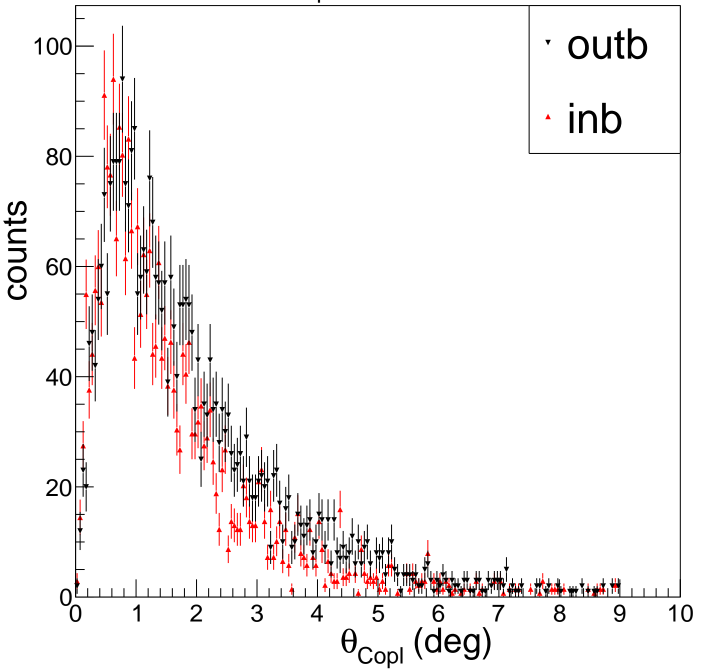
Inb vs Outb,  $\theta_{Copl}$  Pr. Final  $\phi$  (FD) Events



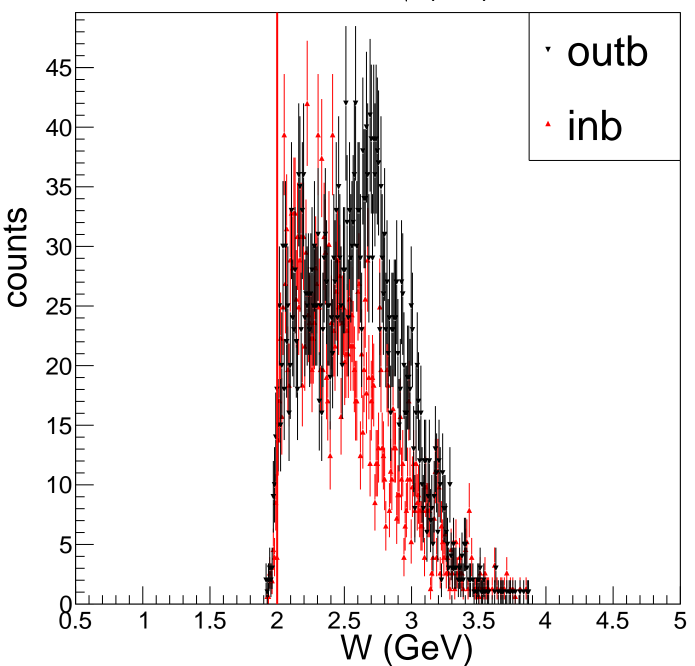
Inb vs Outb,  $\theta_{Copl}$  K<sup>+</sup>. Final  $\phi$  (FD) Events



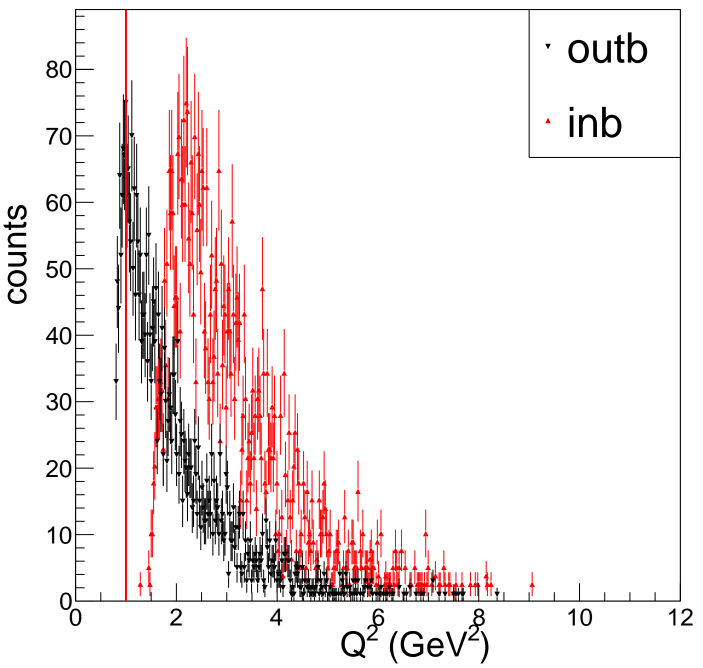
Inb vs Outb,  $\theta_{Copl}$  K Final  $\phi$  (FD) Events



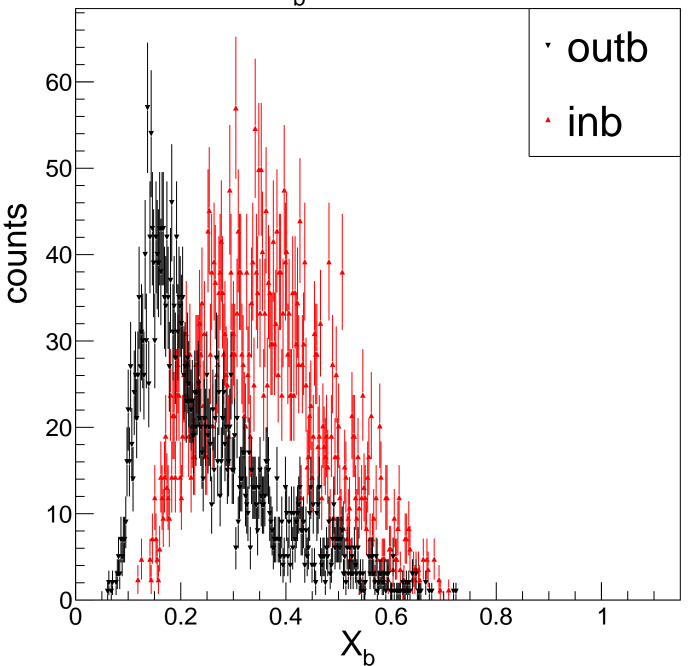
Inb vs Outb, W Final φ (FD) Events



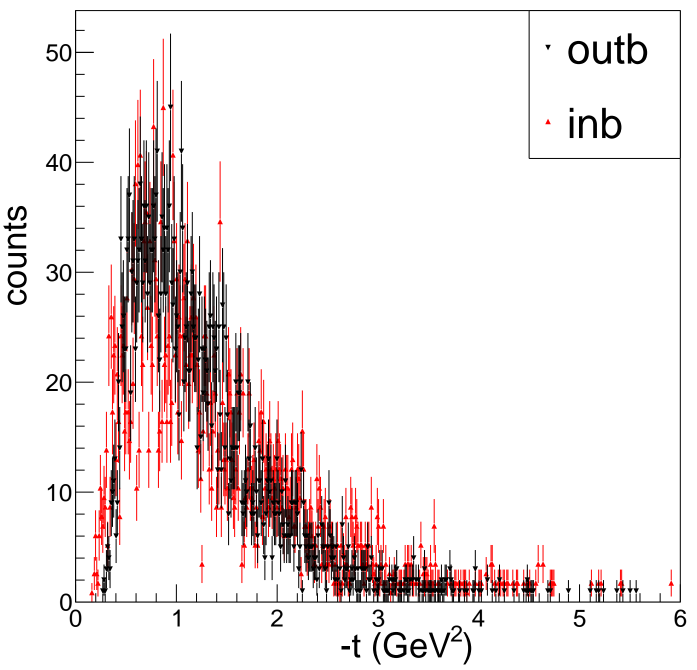
## Inb vs Outb, $Q^2$ Final $\phi$ (FD) Events



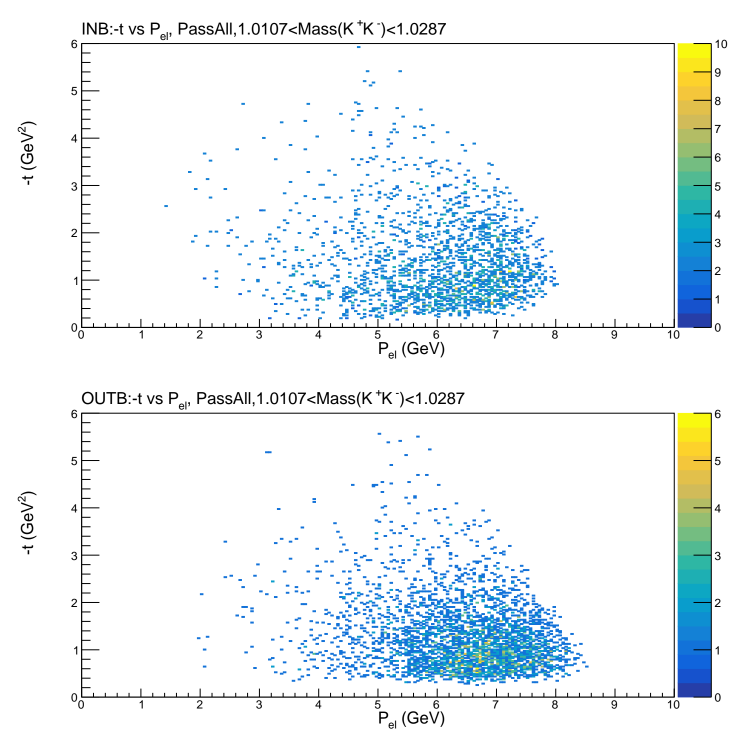
Inb vs Outb,  $X_b$  Final  $\phi$  (FD) Events

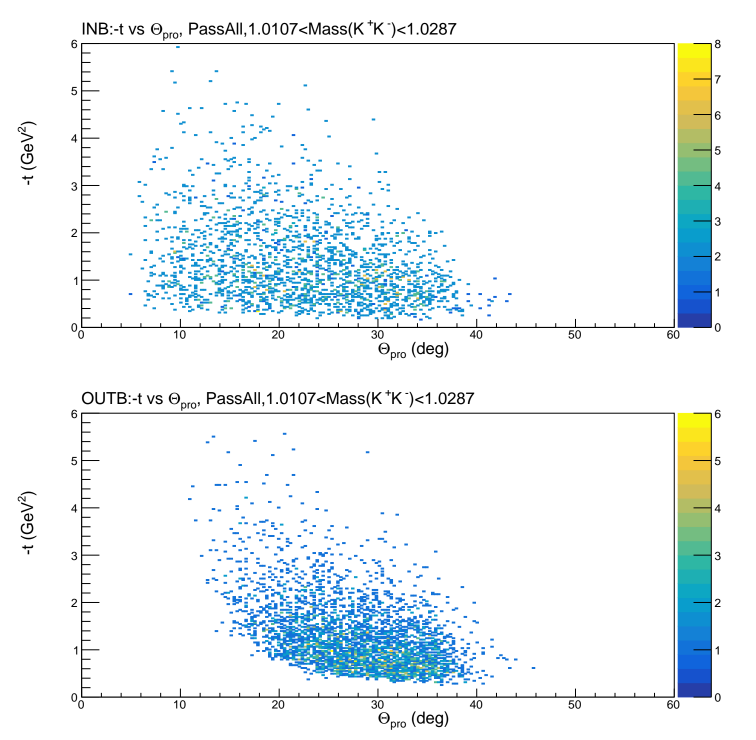


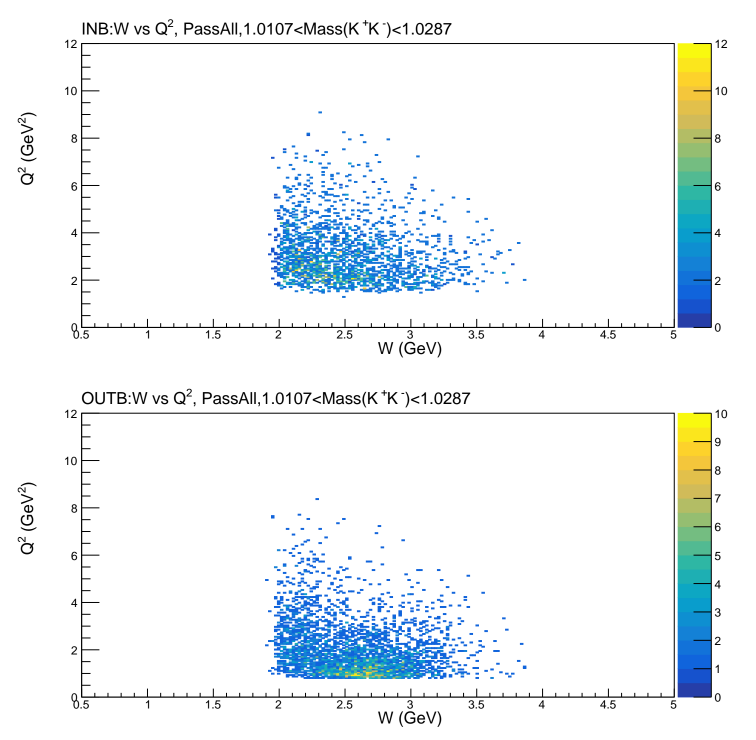
Inb vs Outb, -t Final  $\phi$  (FD) Events

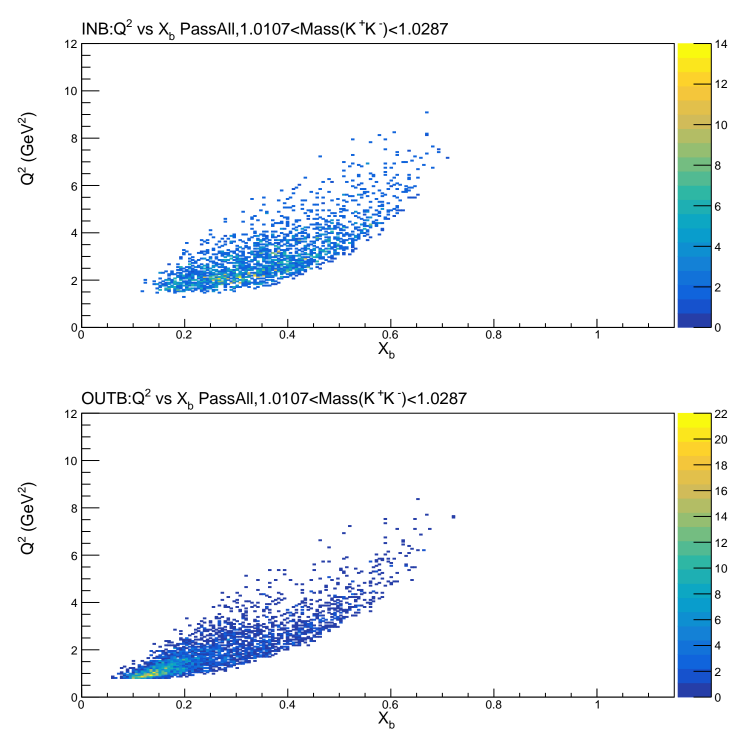


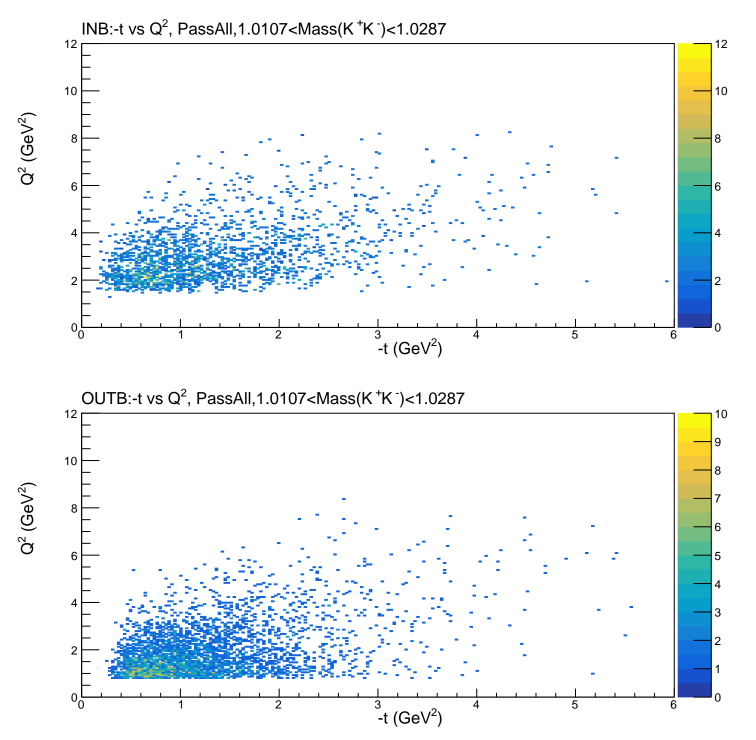
Inb vs Outb,  $\phi_{trento}$  Final  $\phi$  (FD) Events outb 70 inb 60 counts 50 40 30 20 10 <sup>50</sup> (deg) **-50** 100 150 -150 **-100** φ<sub>trento</sub>

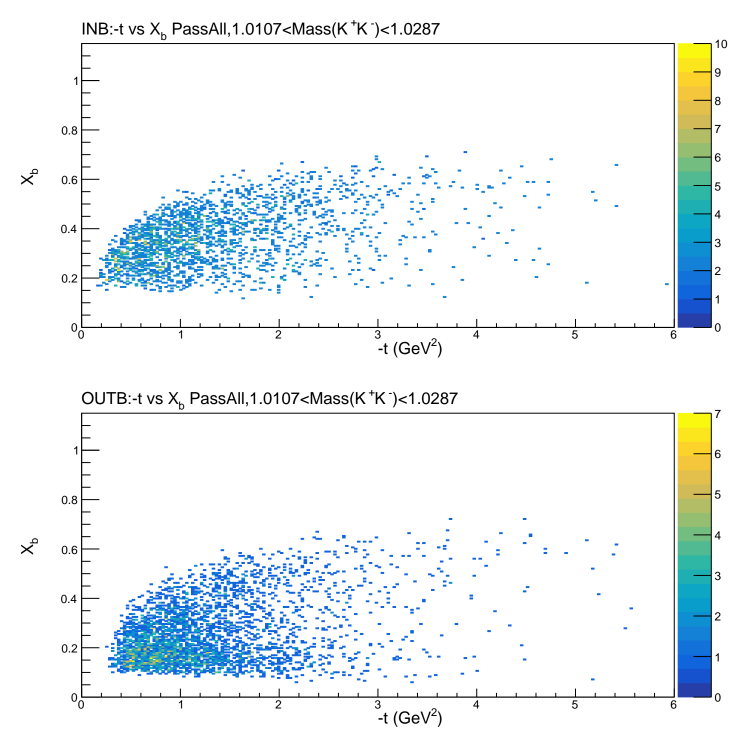


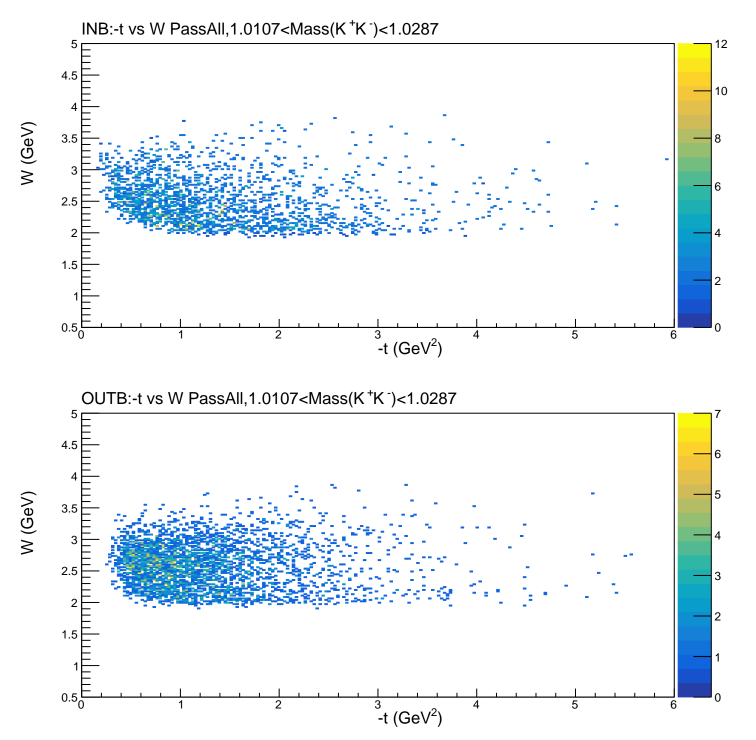




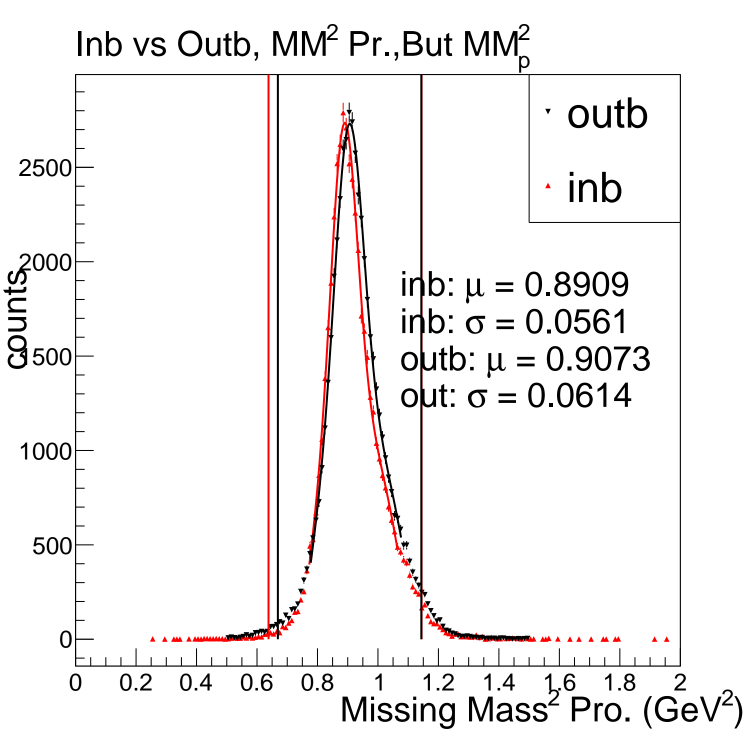


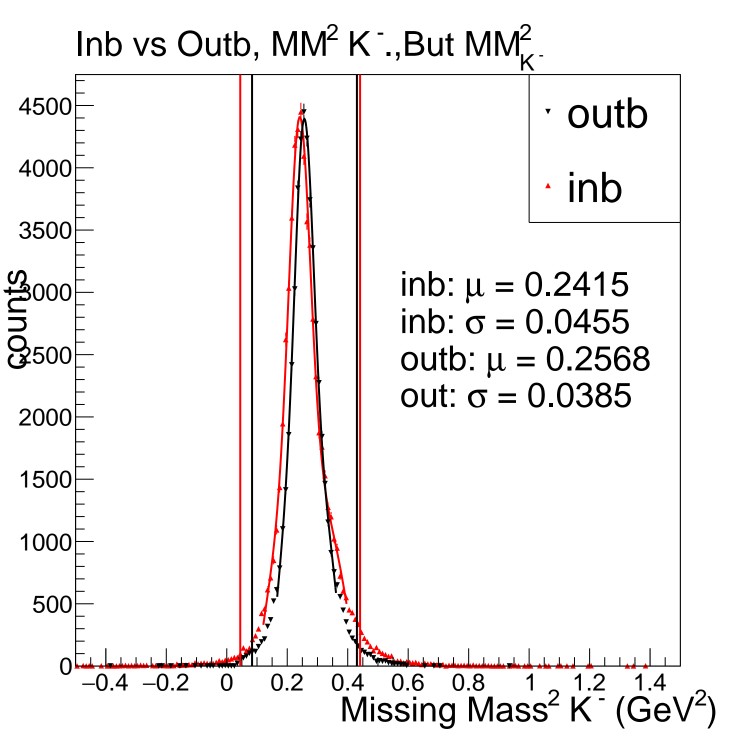


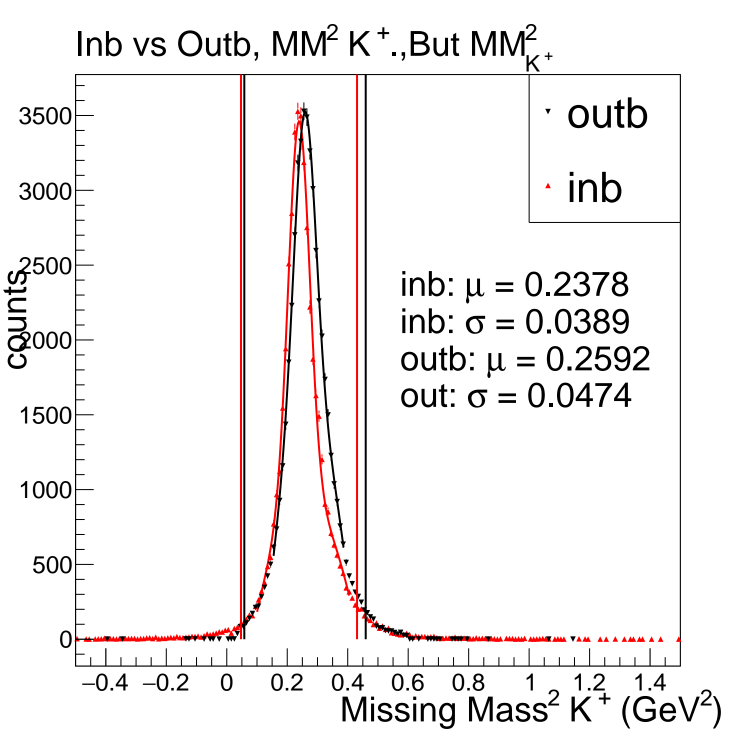




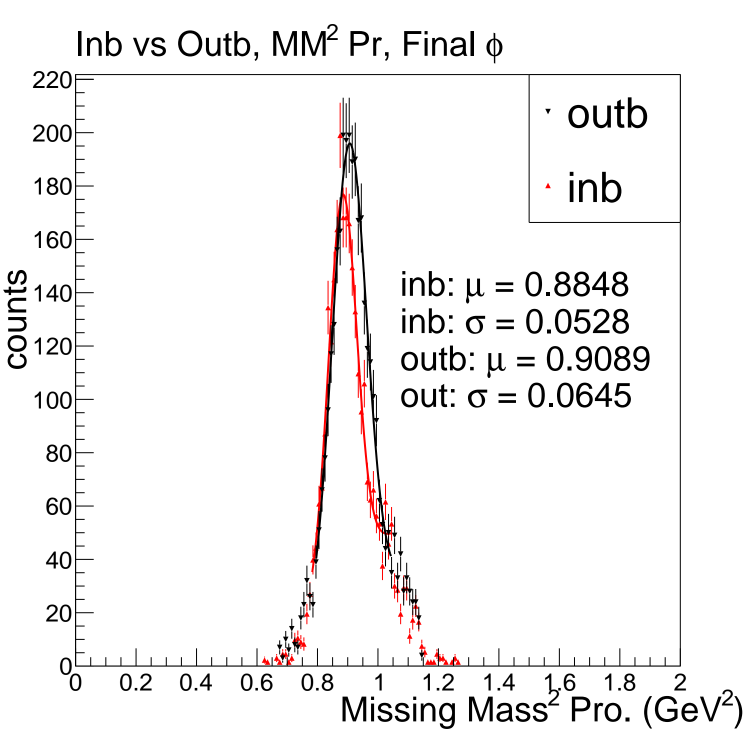
## Inb vs Outb, Missing E, But MissE 5000 <sup>,</sup> outb · inb 4000 counts $inb: \mu = 0.0243$ $\sin b : \sigma = 0.0574$ $outb: \mu = 0.0388$ $out: \sigma = 0.0551$ 2000 1000 -0.5Missing Energy (GeV)



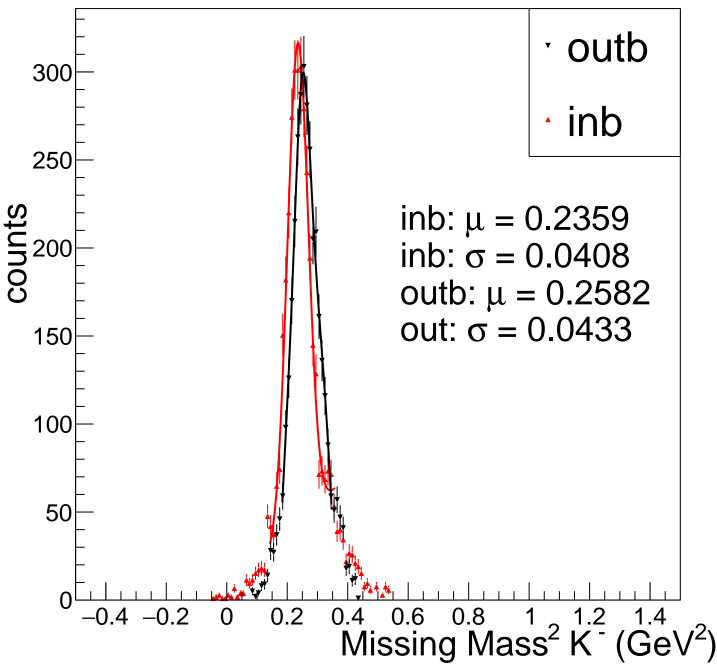




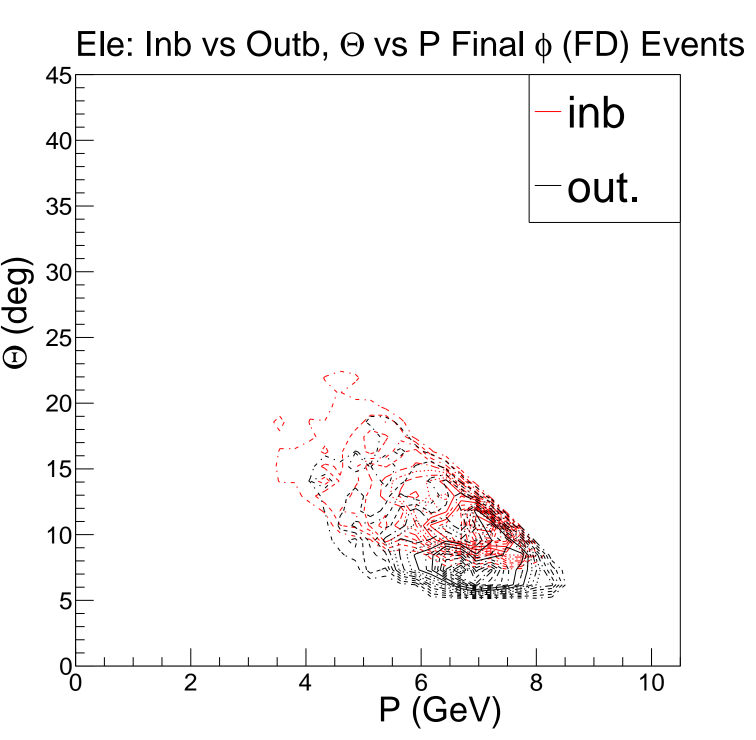
## Inb vs Outb, Missing E,Final φ 350 <sup>,</sup> outb 300 inb 250 $inb: \mu = 0.0223$ $linb: \sigma = 0.0553$ outb: $\mu = 0.0402$ out: $\sigma = 0.0560$ 150 100 50 Missing Energy (GeV)



## Inb vs Outb, MM<sup>2</sup> K<sup>-</sup>.,Final φ



## Inb vs Outb, MM<sup>2</sup> K<sup>+</sup>.,Final φ 300 · outb inb 250 counts 200 inb: $\mu = 0.2354$ inb: $\sigma = 0.0336$ outb: $\mu = 0.2575$ 150 out: $\sigma = 0.0439$ 100 50 0.4 0.6 0.8 1 1.2 1.4 **Missing Mass<sup>2</sup> K** + (GeV<sup>2</sup>)



Pro: Inb vs Outb,  $\Theta$  vs P Final  $\phi$  (FD) Events 60 inb out. 50 ⊖ (deg) 40 30 20 10 P<sup>3</sup>(GeV)

