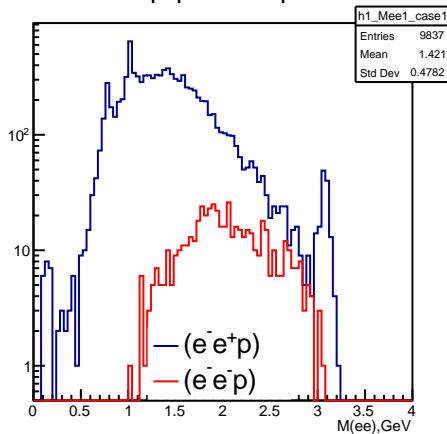
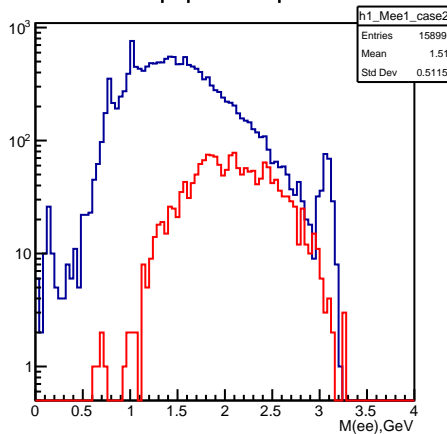


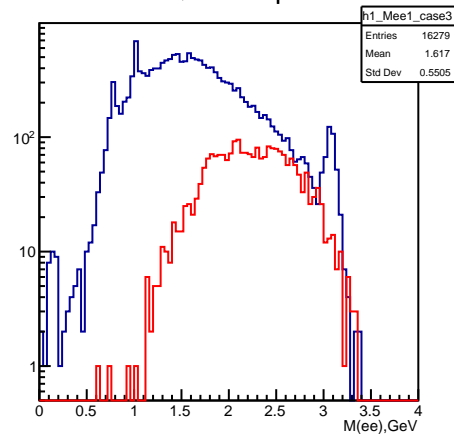
$pt/p < 0.05$  eep



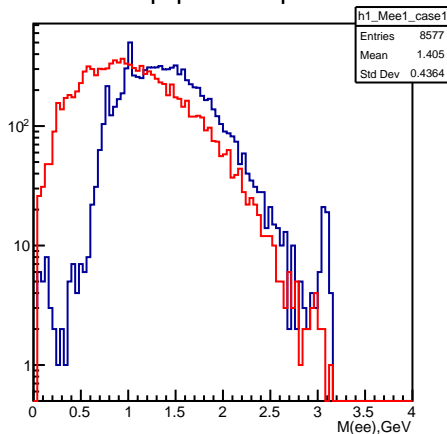
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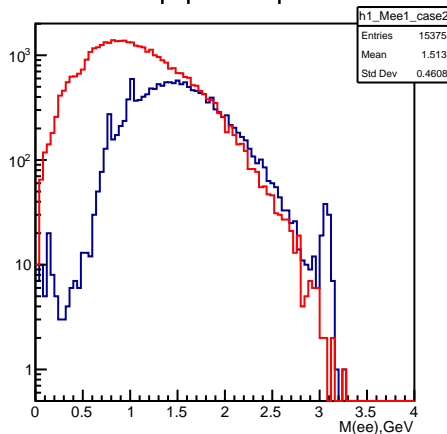
$Q^2 < 0.2$  eep



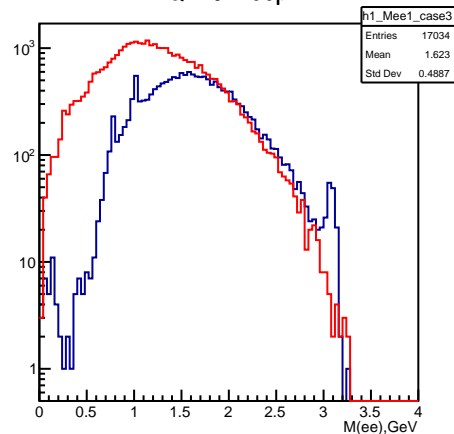
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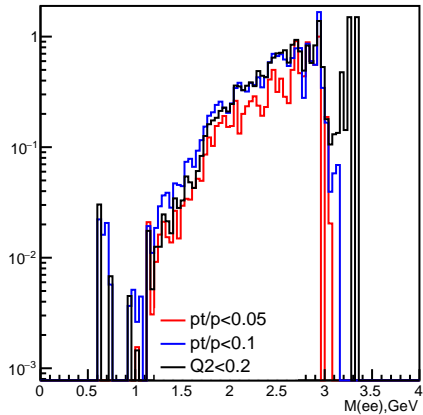
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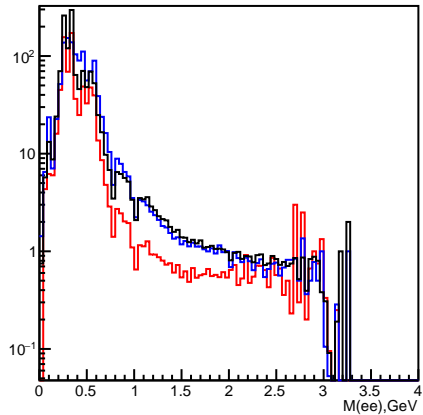
$Q^2 < 0.2$  eep



Inbending Ratio= $(e^-e^-p)/(e^-e^+p)$



Outbending Ratio= $(e^-e^-p)/(e^-e^+p)$



$R_{\text{In}}/R_{\text{Out}}$

