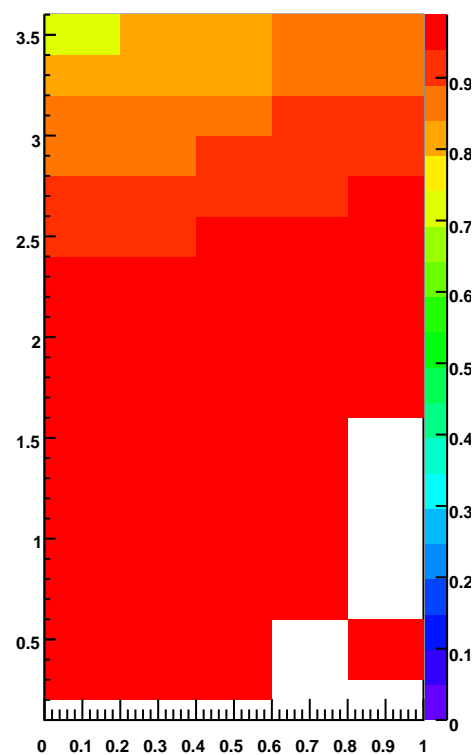
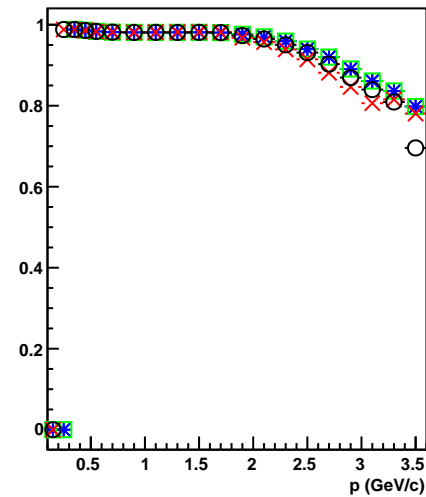


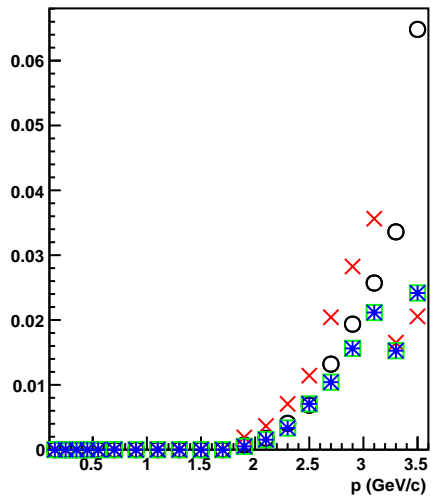
Pro Cut Efficiency as fn of eta and p



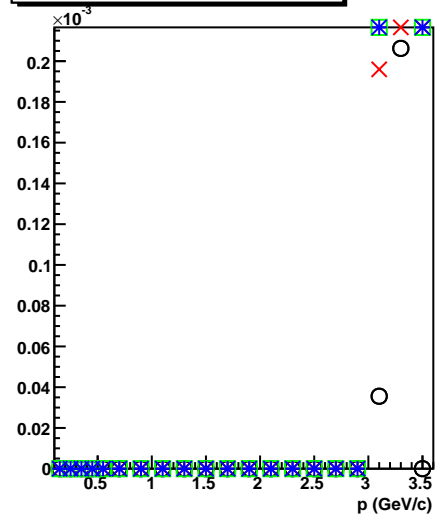
Pro Cut Efficiency as fn of eta and p



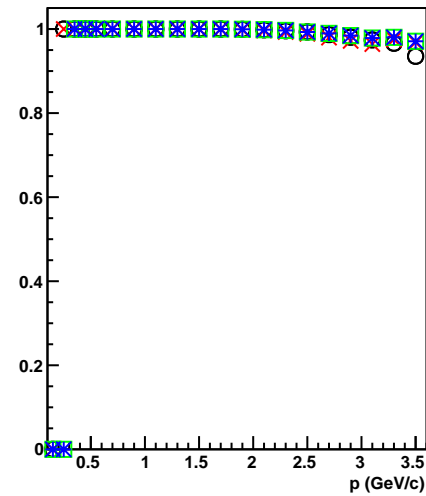
Purity of Kaon on Pro  $\eta$ : 0.0 - 0.2



Purity of pion on Pro  $\eta$ : 0.0 - 0.2



Purity of proton on Pro  $\eta$ : 0.0 - 0.2



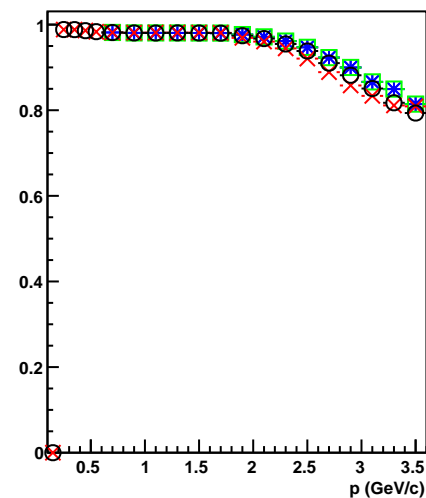
CutProb: 0.75 :NegFF

CutProb: 0.75 :NegRFF

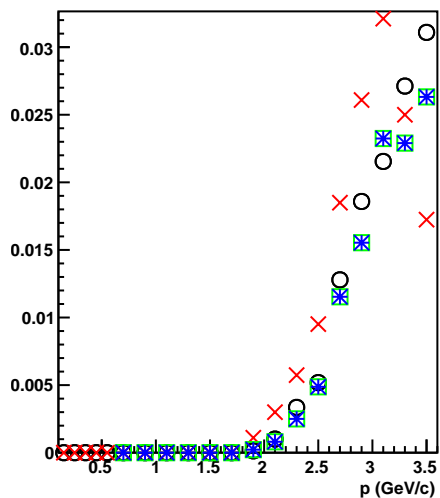
CutProb: 0.75 :PosFF

CutProb: 0.75 :PosRFF

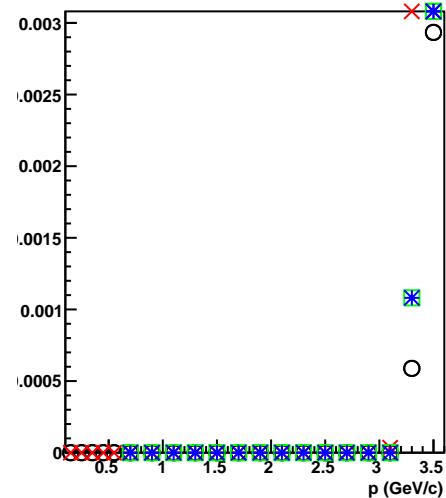
Pro Cut Efficiency as fn of eta and p



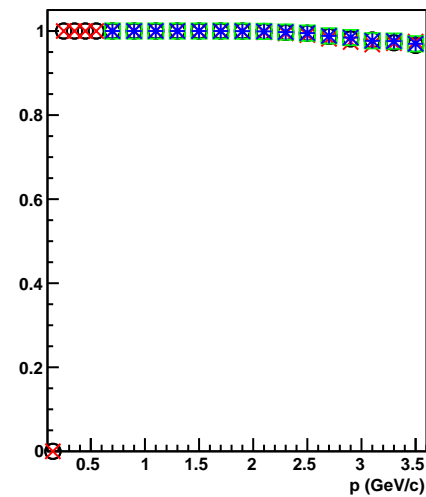
Purity of Kaon on Pro  $\eta$ : 0.2 - 0.4



Purity of pion on Pro  $\eta$ : 0.2 - 0.4



Purity of proton on Pro  $\eta$ : 0.2 - 0.4



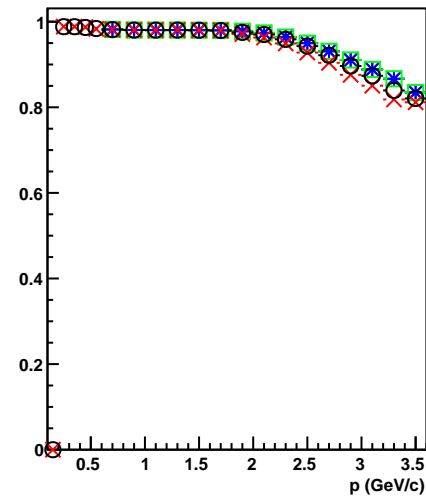
CutProb: 0.75 :NegFF

CutProb: 0.75 :NegRFF

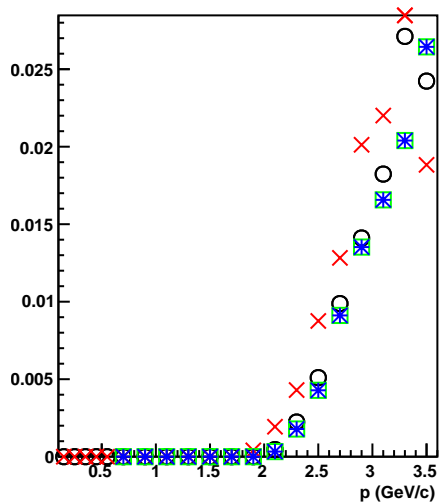
CutProb: 0.75 :PosFF

CutProb: 0.75 :PosRFF

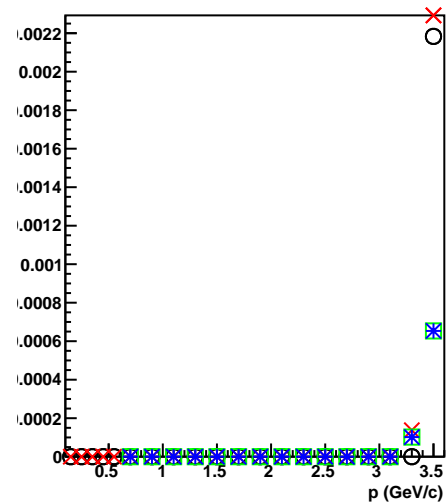
Pro Cut Efficiency as fn of eta and p



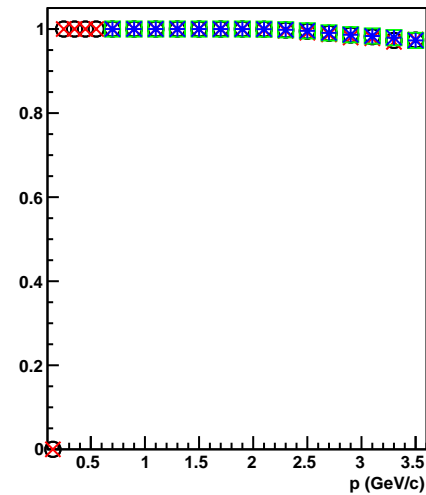
Purity of Kaon on Pro  $\eta$ : 0.4 - 0.6



Purity of pion on Pro  $\eta$ : 0.4 - 0.6



Purity of proton on Pro  $\eta$ : 0.4 - 0.6



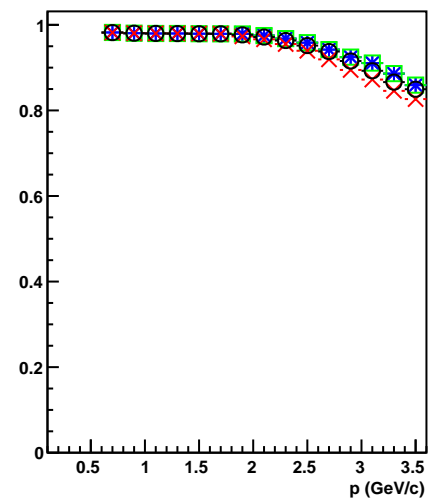
CutProb: 0.75 :NegFF

CutProb: 0.75 :NegRFF

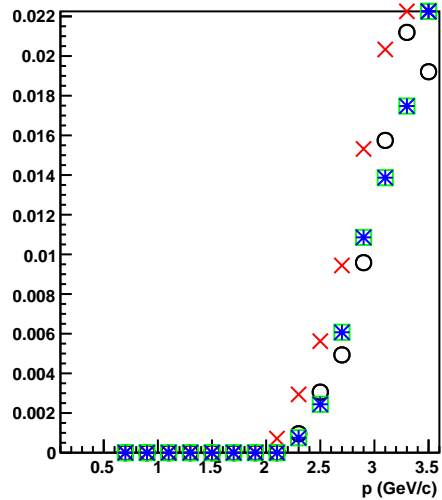
CutProb: 0.75 :PosFF

CutProb: 0.75 :PosRFF

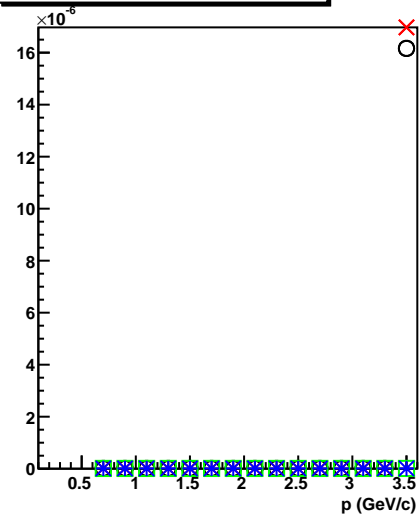
Pro Cut Efficiency as fn of eta and p



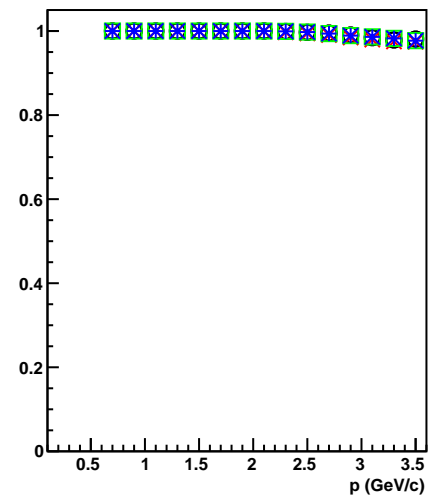
Purity of Kaon on Pro  $\eta$ : 0.6 - 0.8



Purity of pion on Pro  $\eta$ : 0.6 - 0.8



Purity of proton on Pro  $\eta$ : 0.6 - 0.8



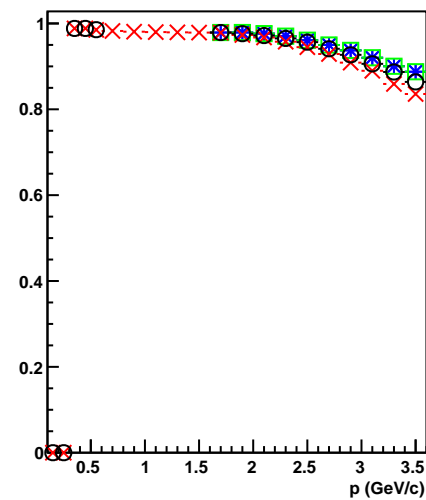
**CutProb: 0.75 :NegFF**

**CutProb: 0.75 :NegRFF**

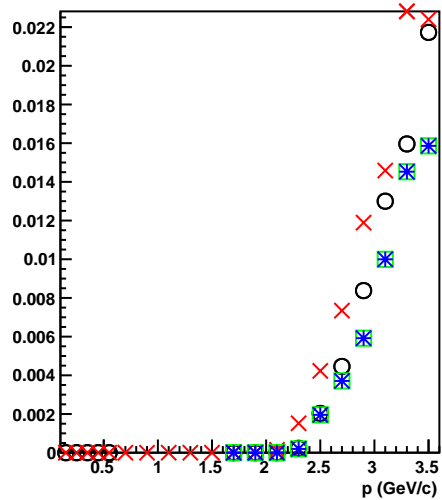
**CutProb: 0.75 :PosFF**

**CutProb: 0.75 :PosRFF**

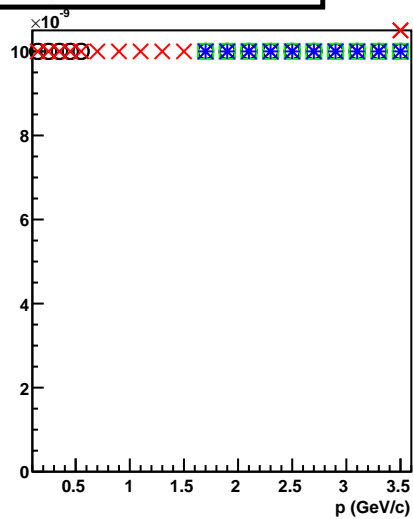
Pro Cut Efficiency as fn of eta and p



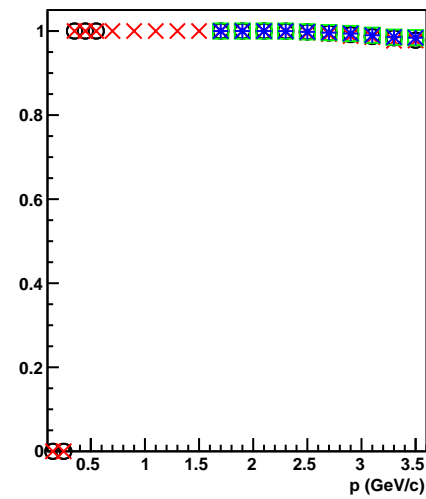
Purity of Kaon on Pro  $\eta$ : 0.8 - 1.0



Purity of pion on Pro  $\eta$ : 0.8 - 1.0



Purity of proton on Pro  $\eta$ : 0.8 - 1.0



**CutProb: 0.75 :NegFF**

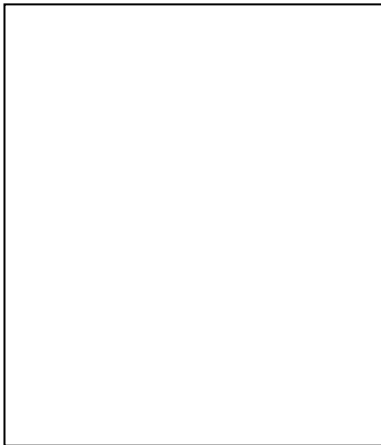
**CutProb: 0.75 :NegRFF**

**CutProb: 0.75 :PosFF**

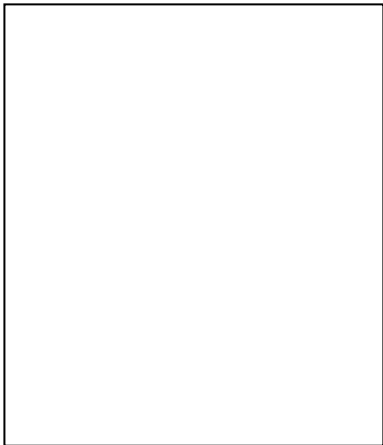
**CutProb: 0.75 :PosRFF**



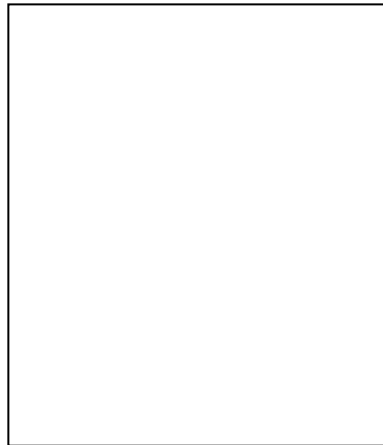
Pro Cut Efficiency as fn of eta and p



Purity of Kaon on Pro  $\eta$ : 0.8 - 1.0



Purity of pion on Pro  $\eta$ : 0.8 - 1.0



Purity of proton on Pro  $\eta$ : 0.8 - 1.0

