

thetaPI0_ALL (crystal only)

thetaPI0_ALL

Entries 366222

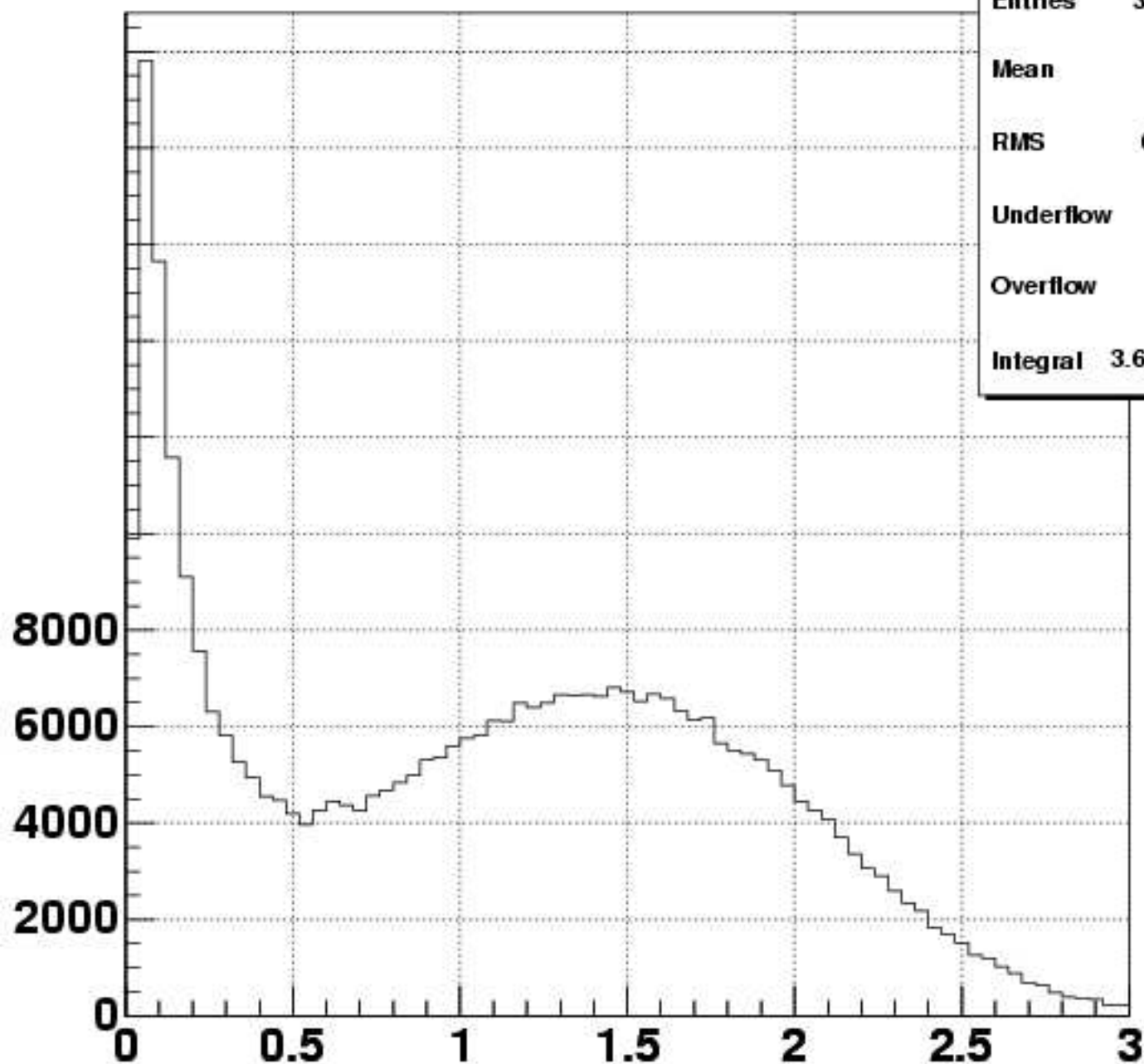
Mean 1.09

RMS 0.7423

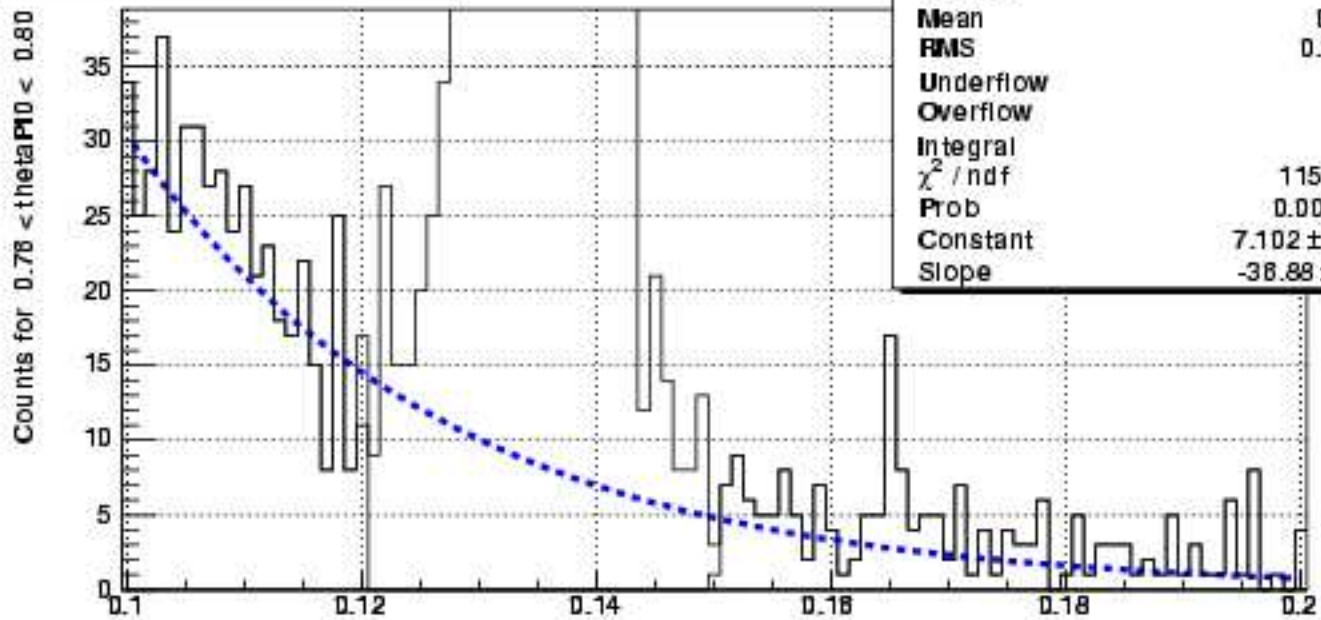
Underflow 0

Overflow 1204

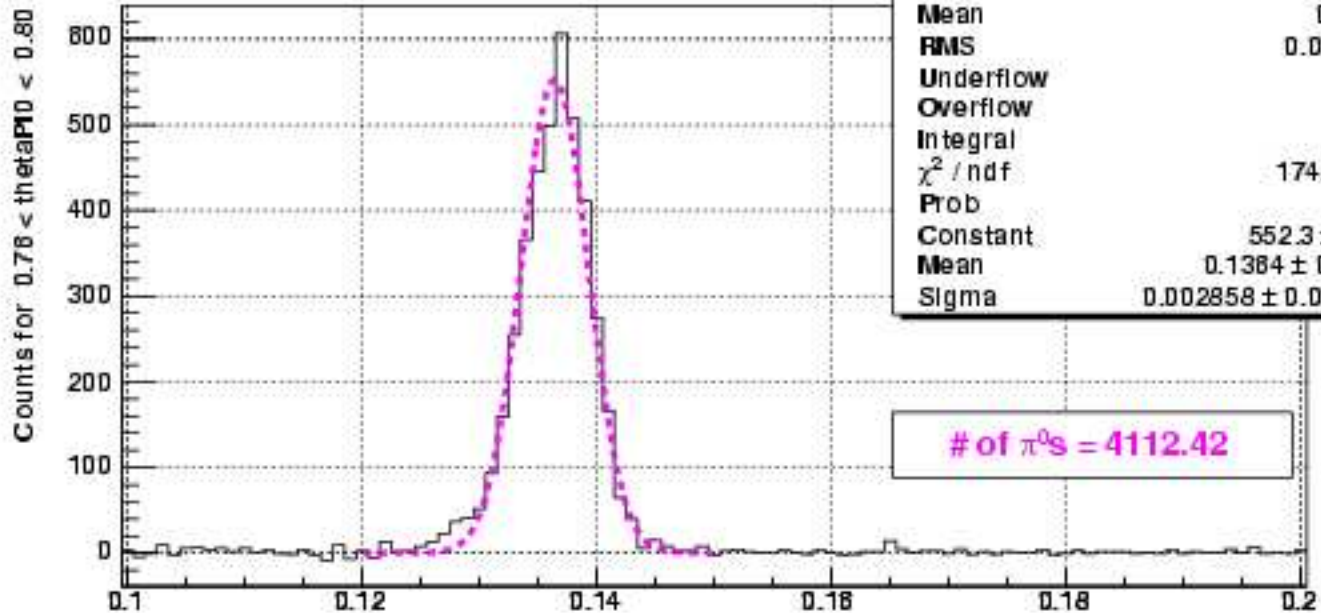
Integral 3.65e+05



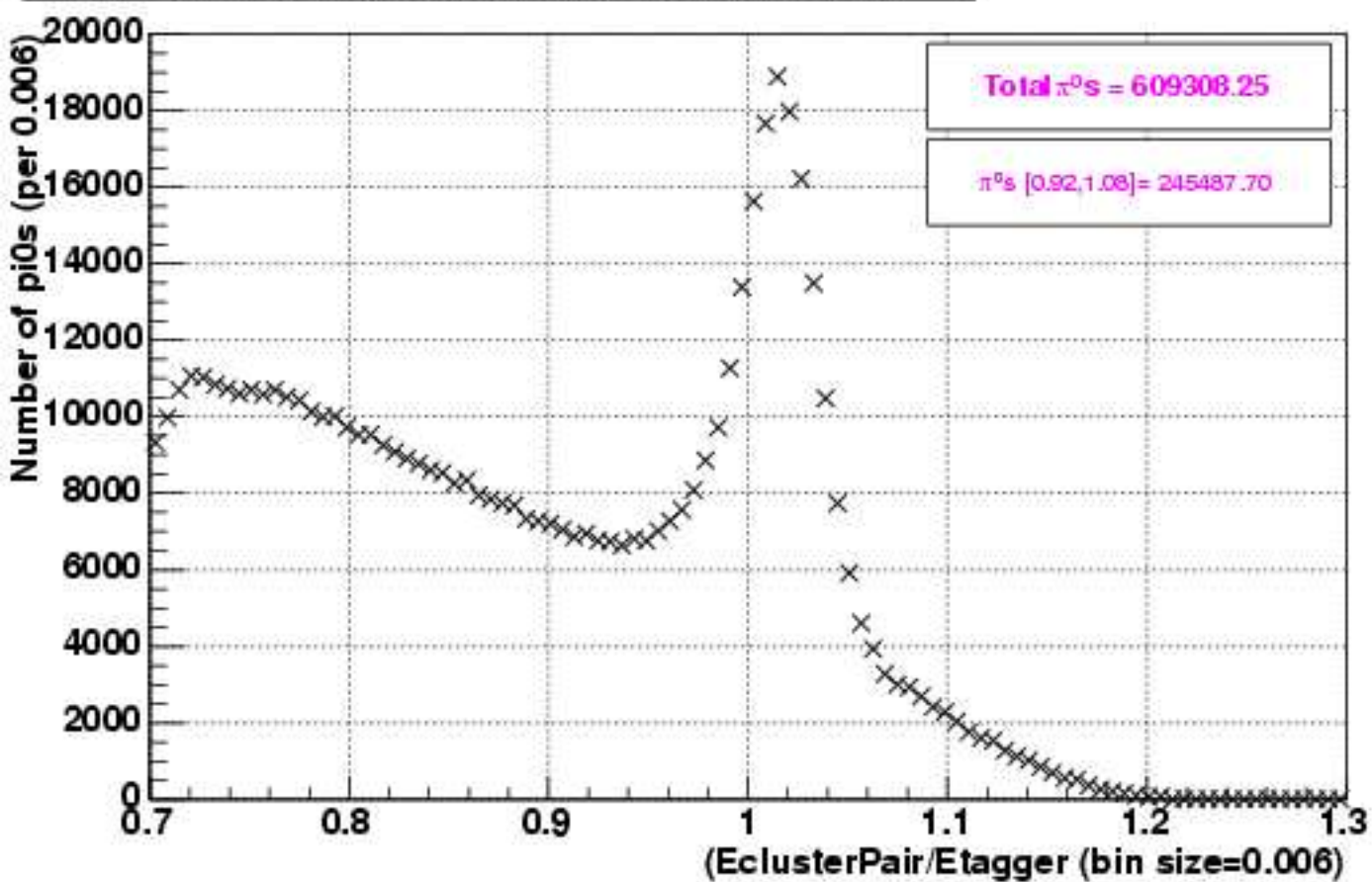
mass_noPeak (crystal only)

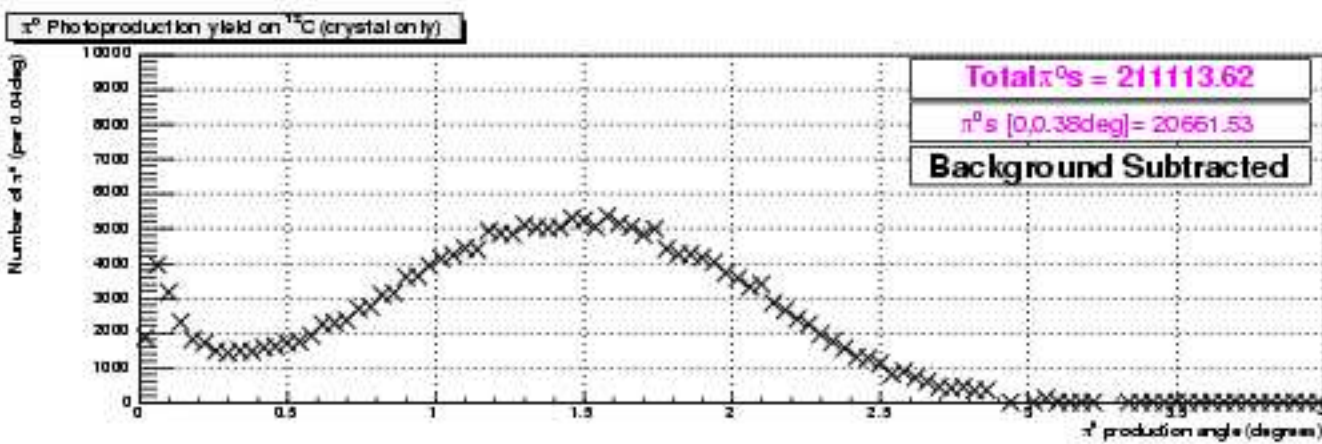
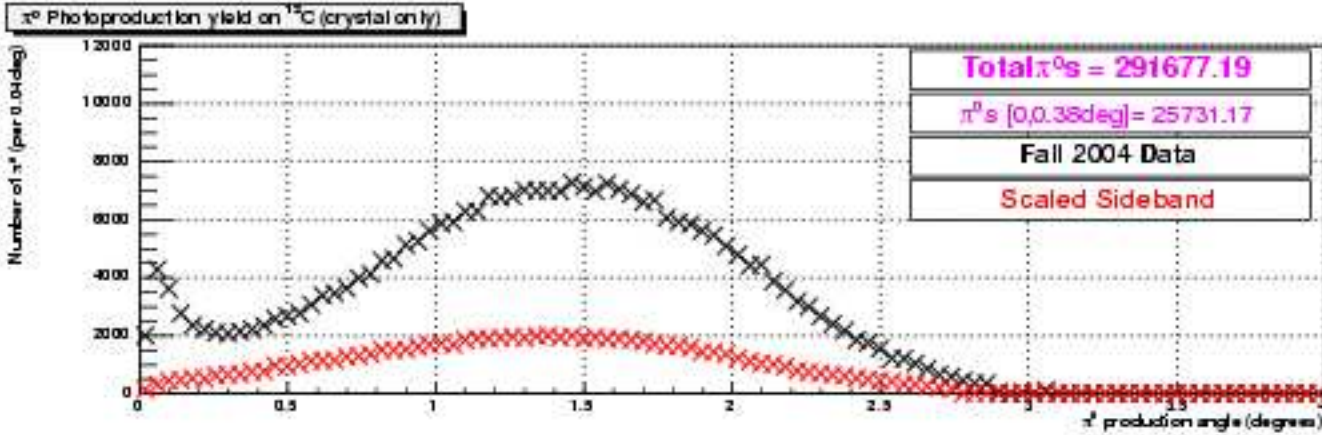


mass_sub (crystal only)

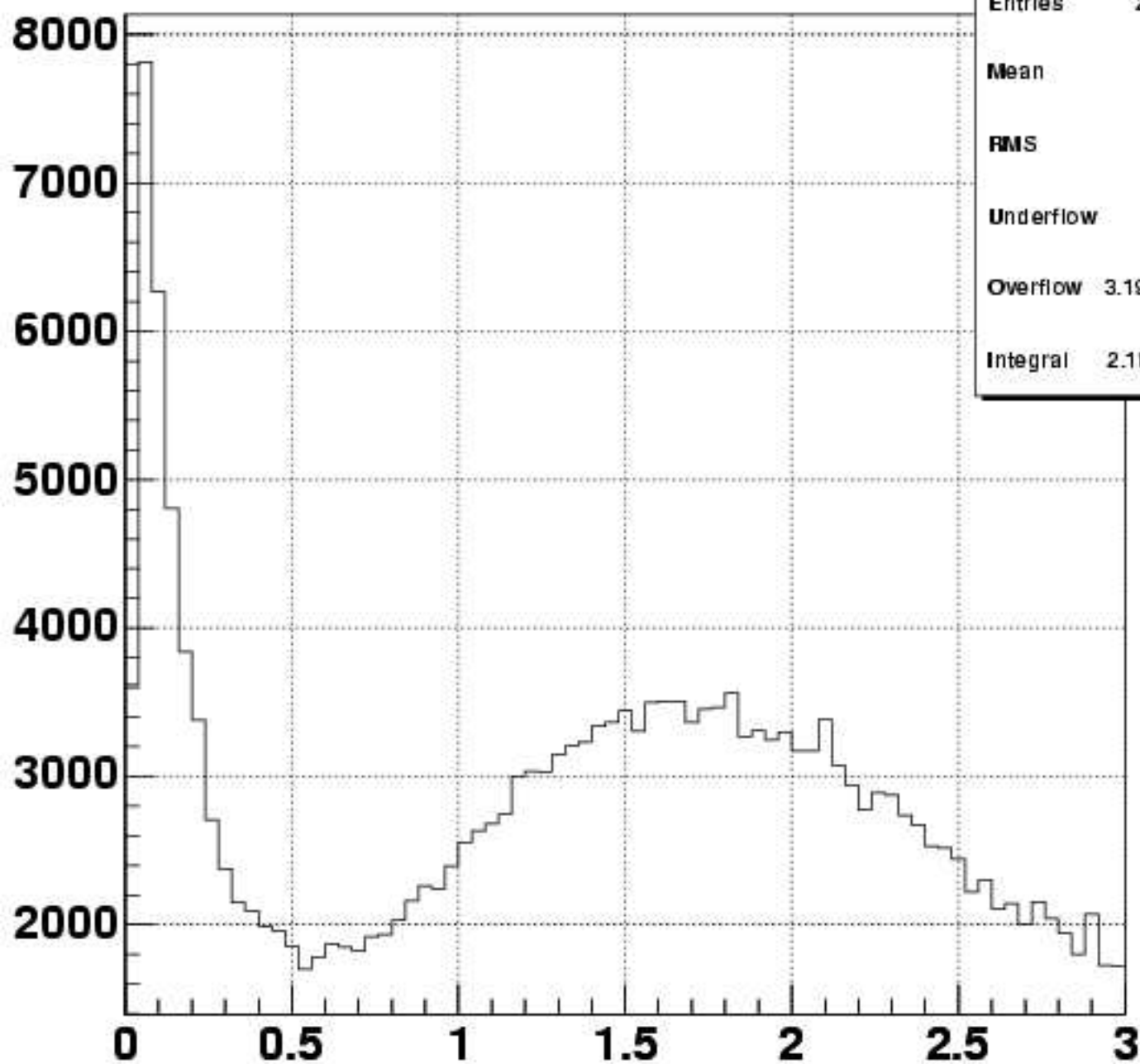


Pi0 elastic Distribution: dn/dr (crystal only)



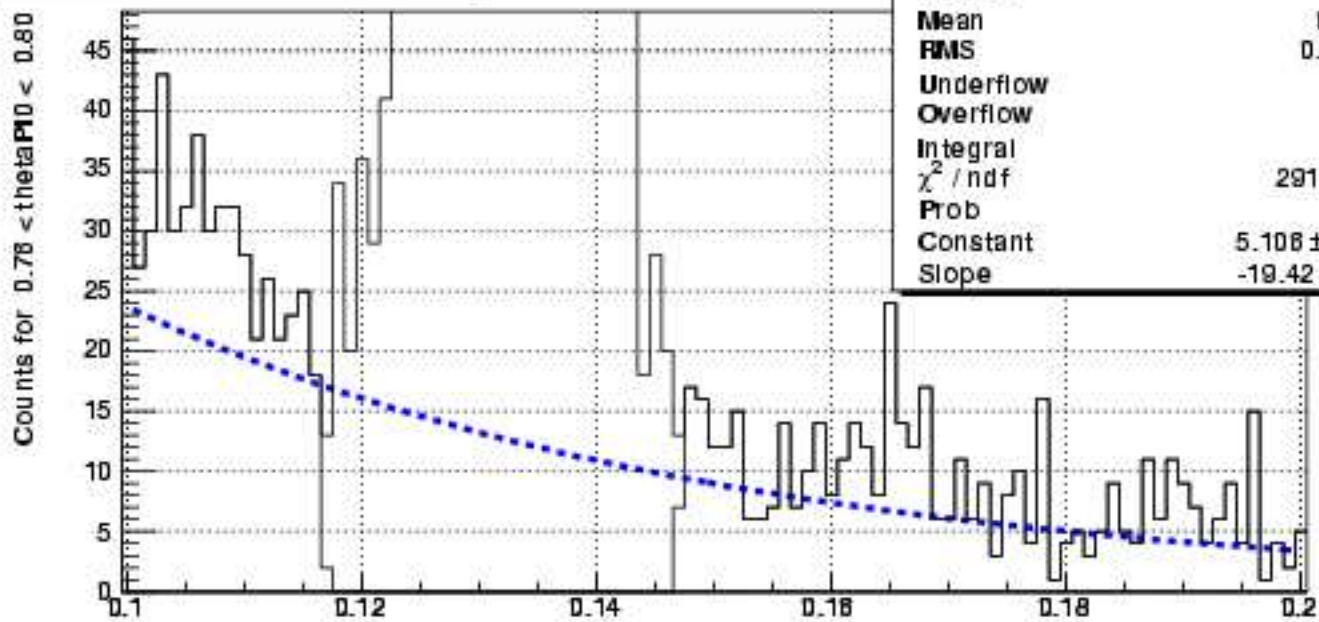
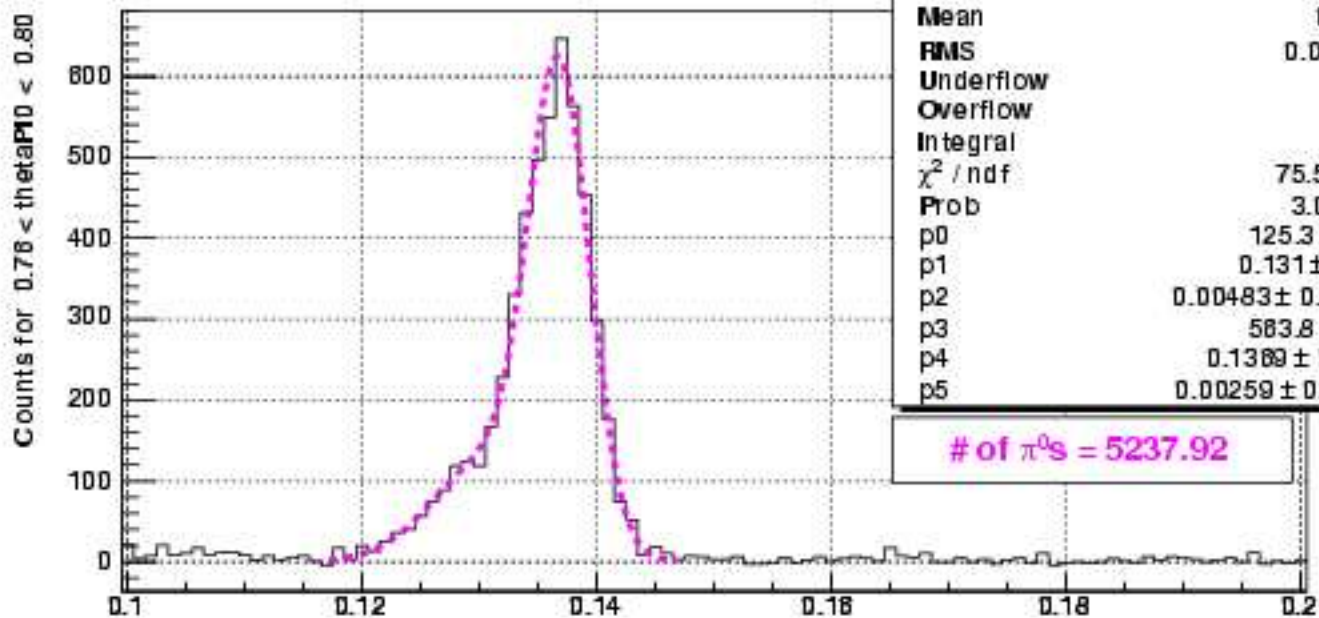


thetaPI0_ALL (all Channels)

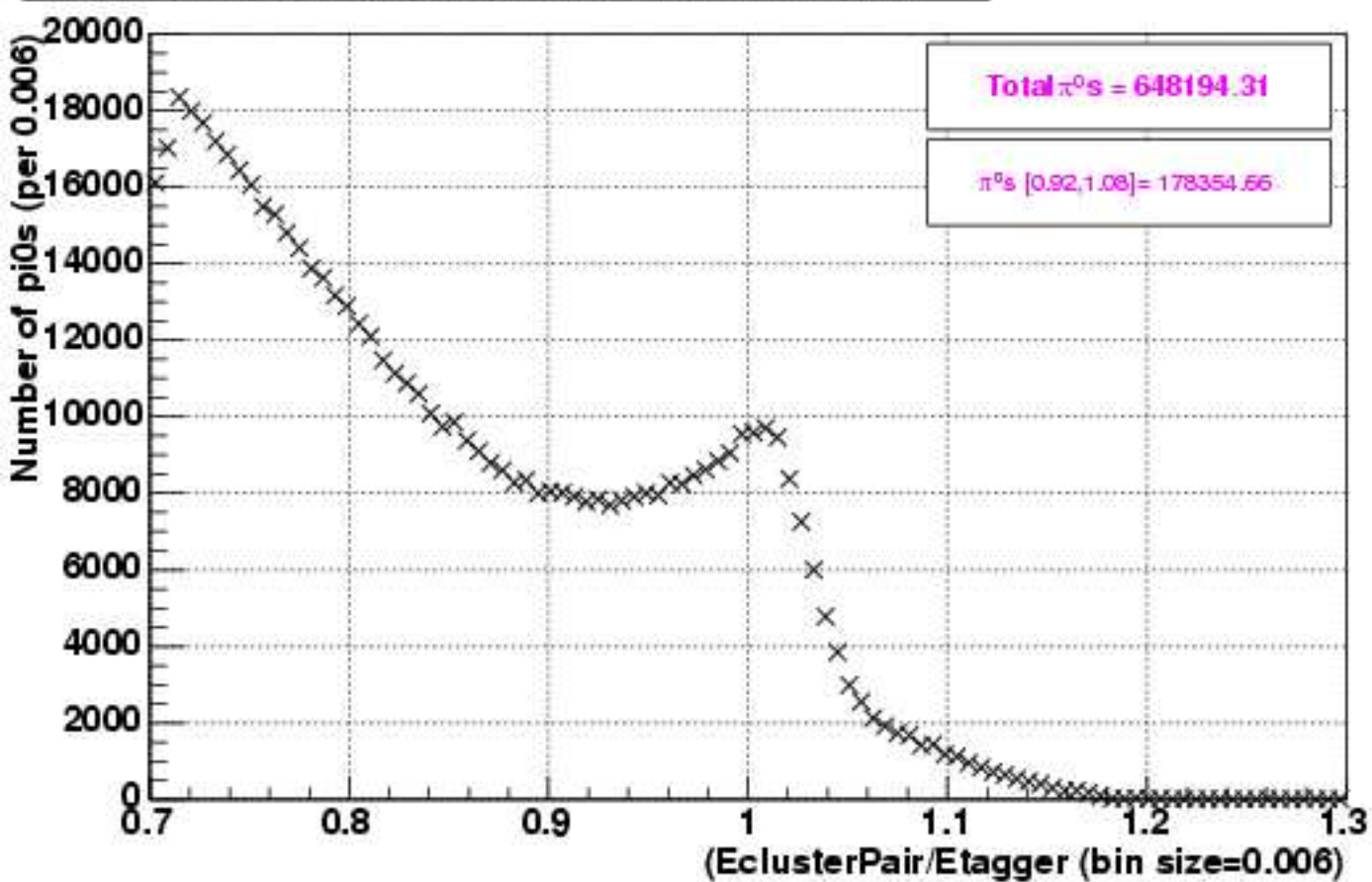


thetaPI0_ALL

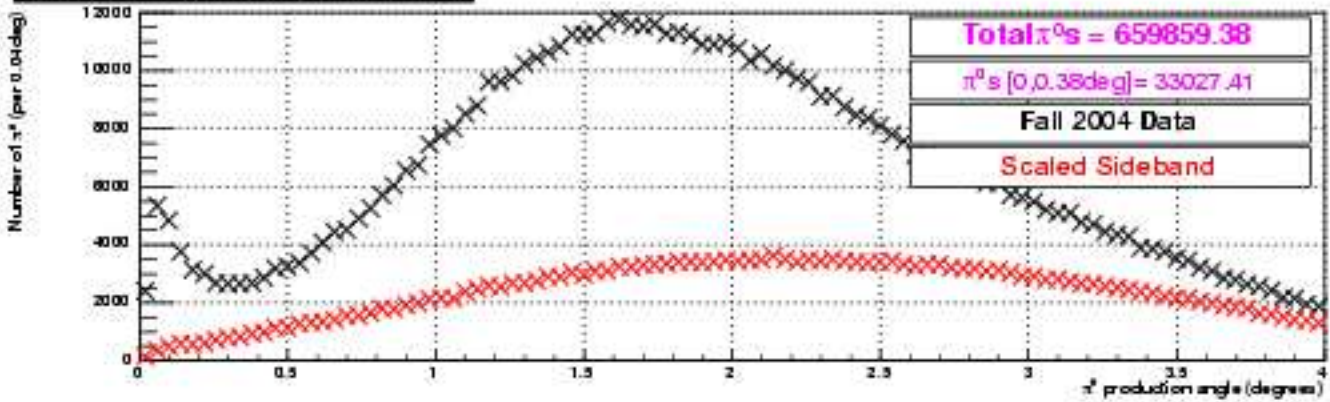
Entries	242408
Mean	1.423
RMS	0.8581
Underflow	0
Overflow	3.194e+04
Integral	2.105e+05

mass_noPeak (all Channels)**mass_sub (all Channels)**

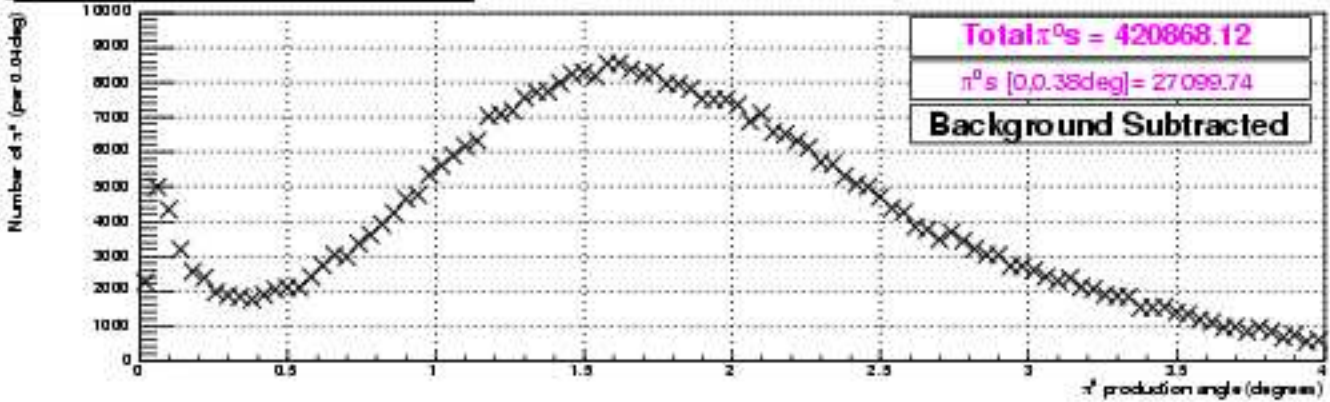
Pi0 elastic Distribution: dn/dr (all Channels)



π^0 Photoproduction yield on ^{12}C (all Channels)



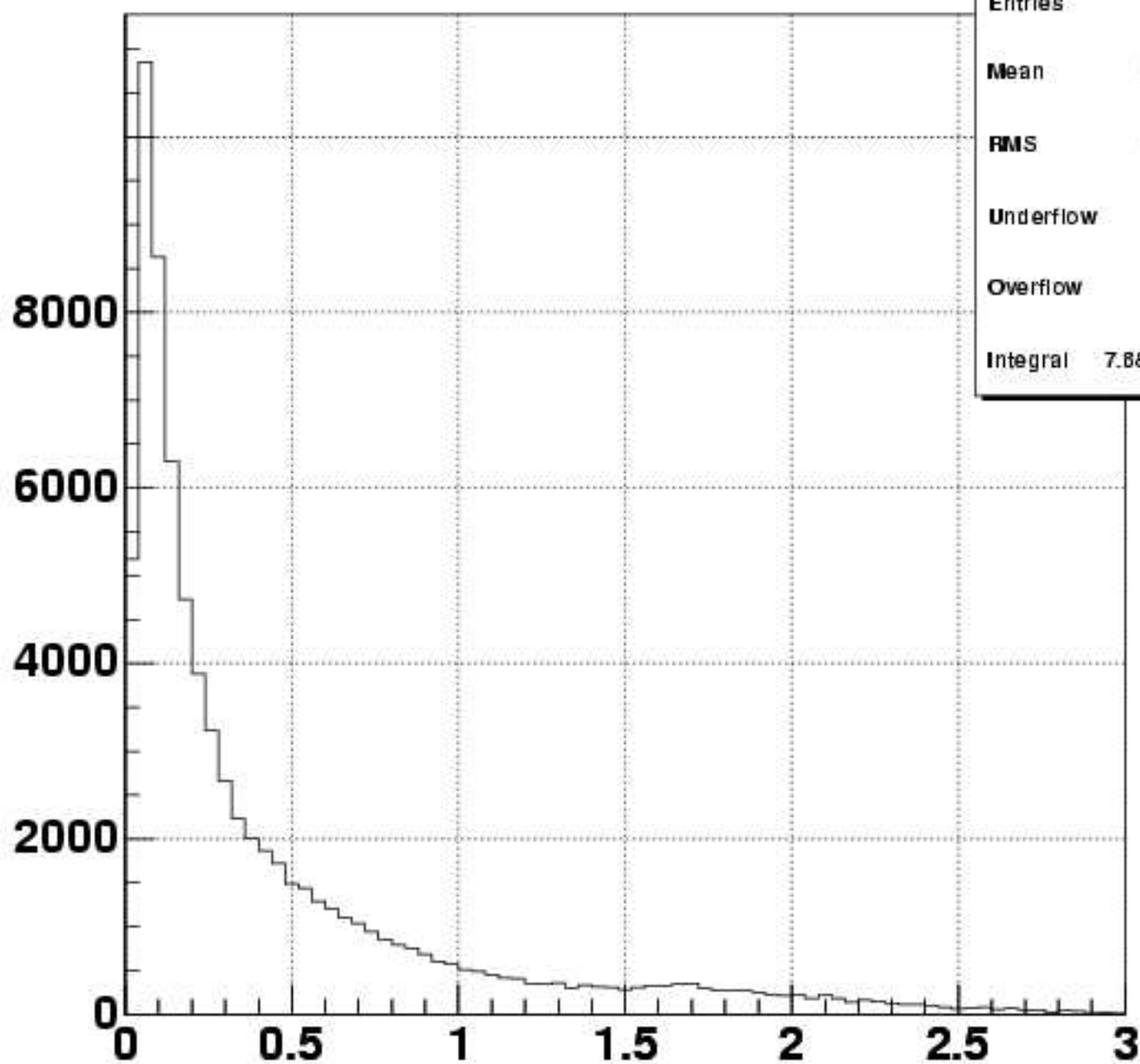
π^0 Photoproduction yield on ^{12}C (all Channels)



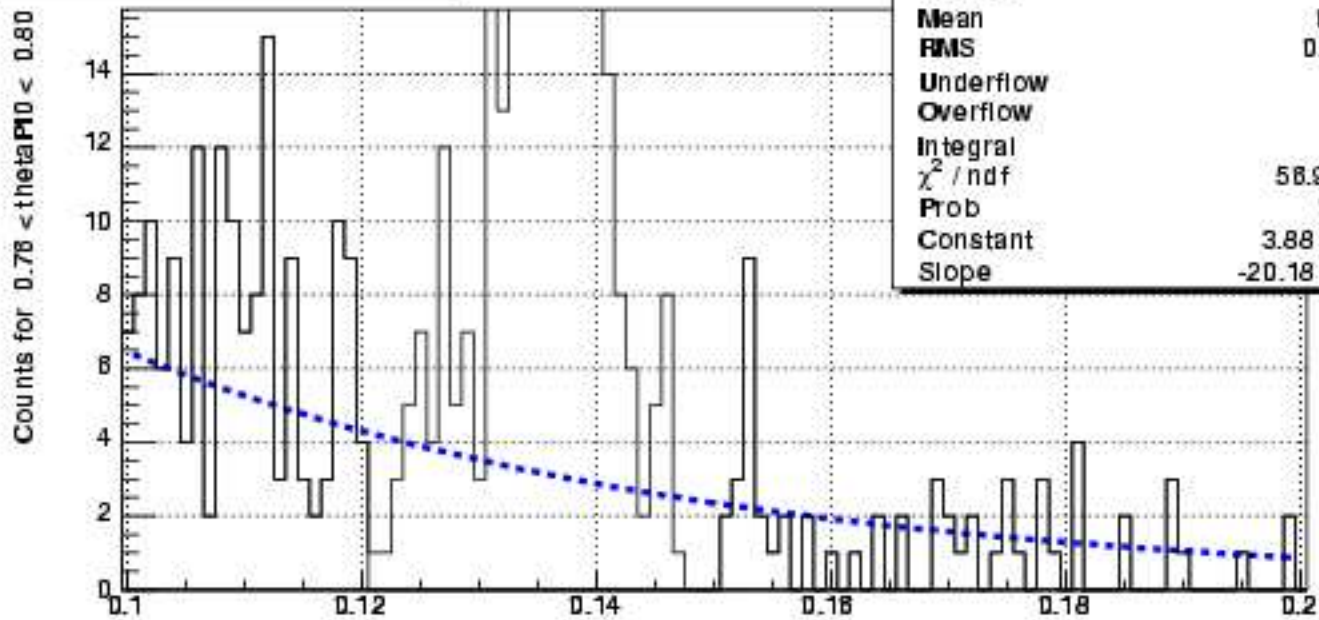
thetaPI0_ALL (crystal only)

thetaPI0_ALL

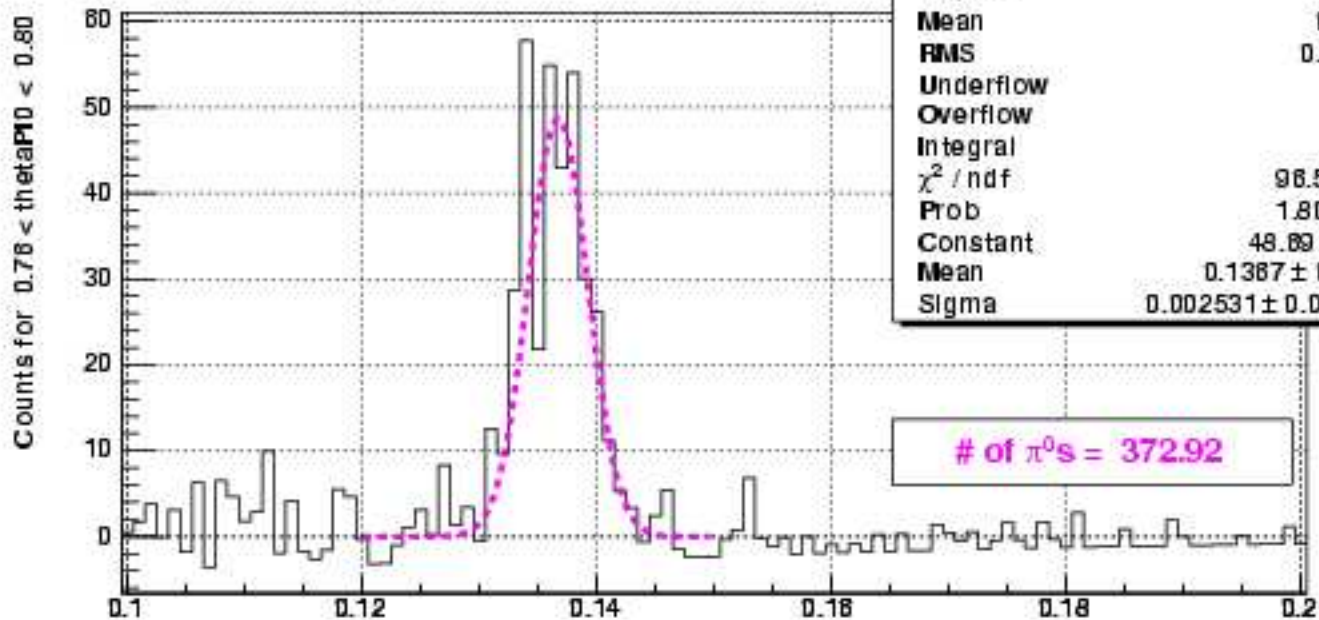
Entries	77170
Mean	0.4814
RMS	0.5535
Underflow	0
Overflow	350
Integral	7.882e+04



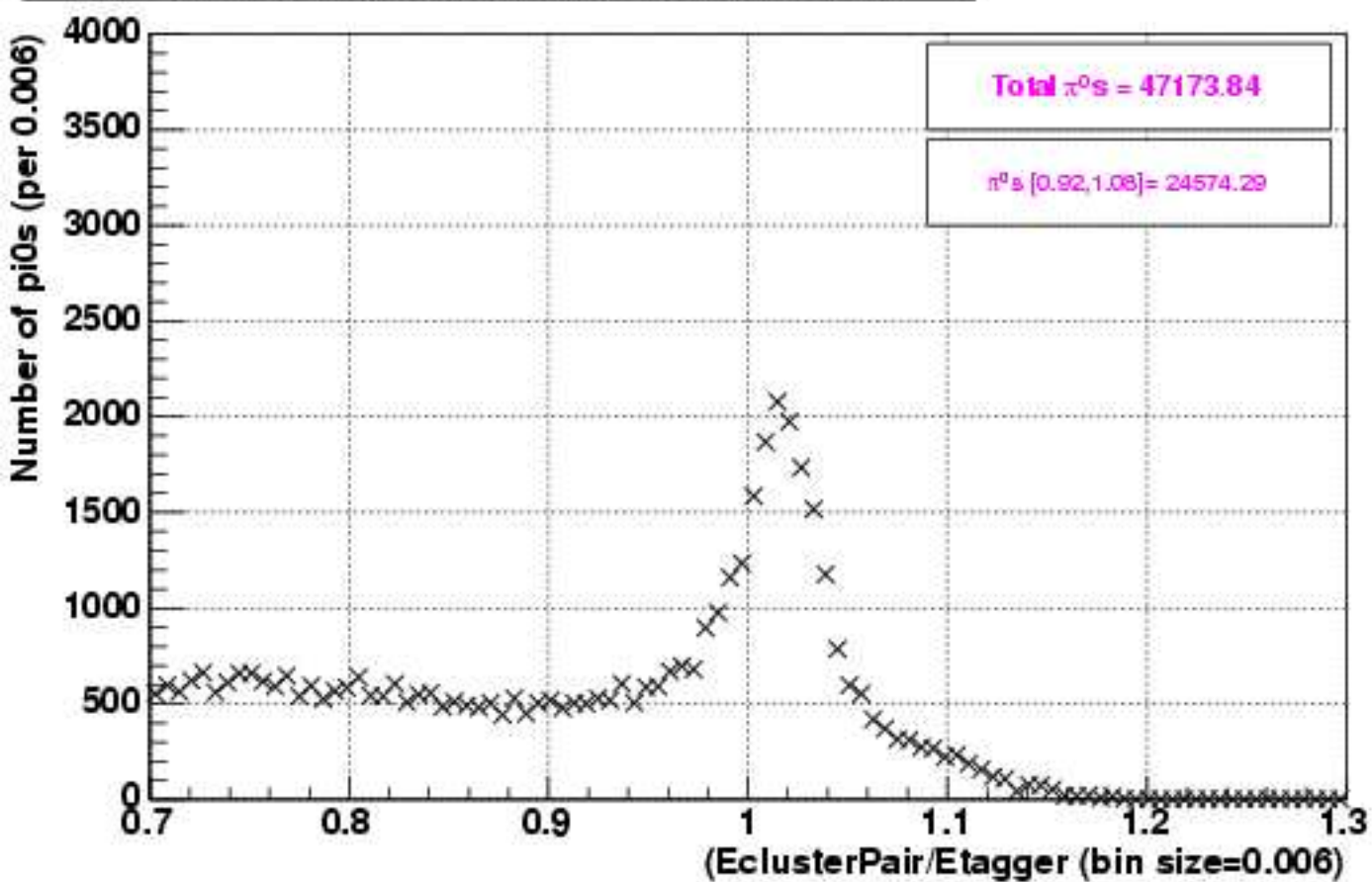
mass_noPeak (crystal only)



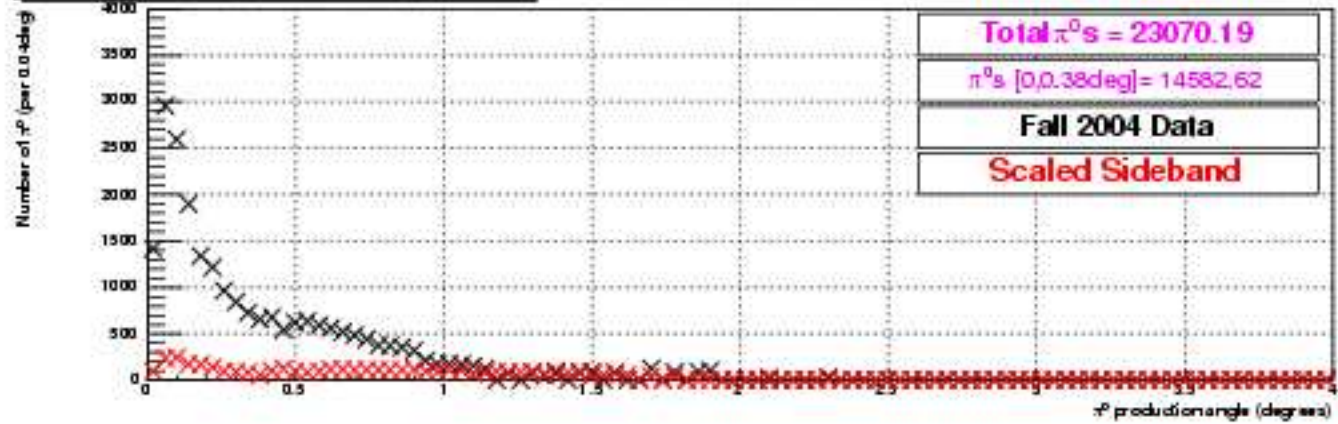
mass_sub (crystal only)



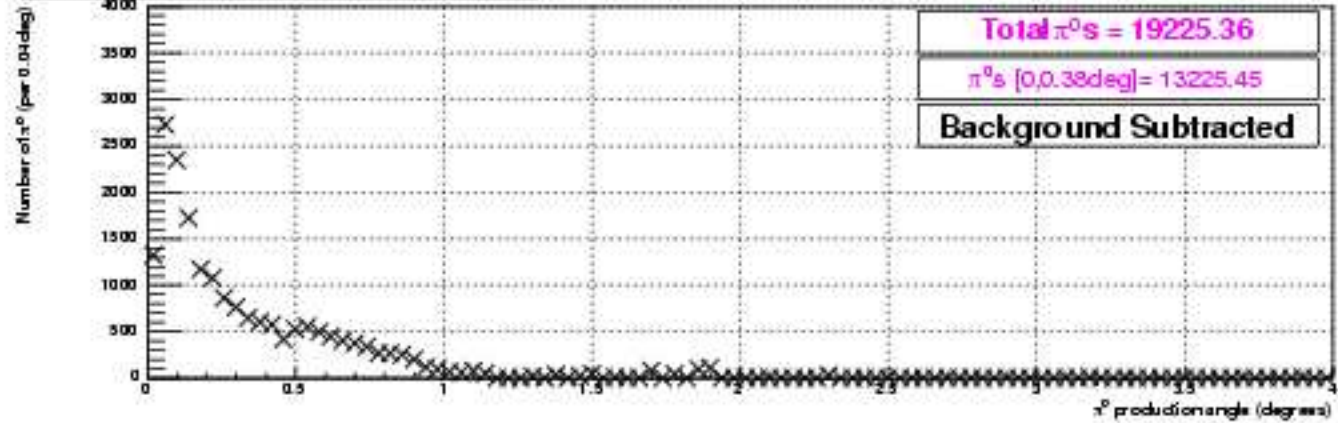
Pi0 elastic Distribution: dn/dr (crystal only)



π^0 Photo production yield on ^{208}Pb (crystal only)



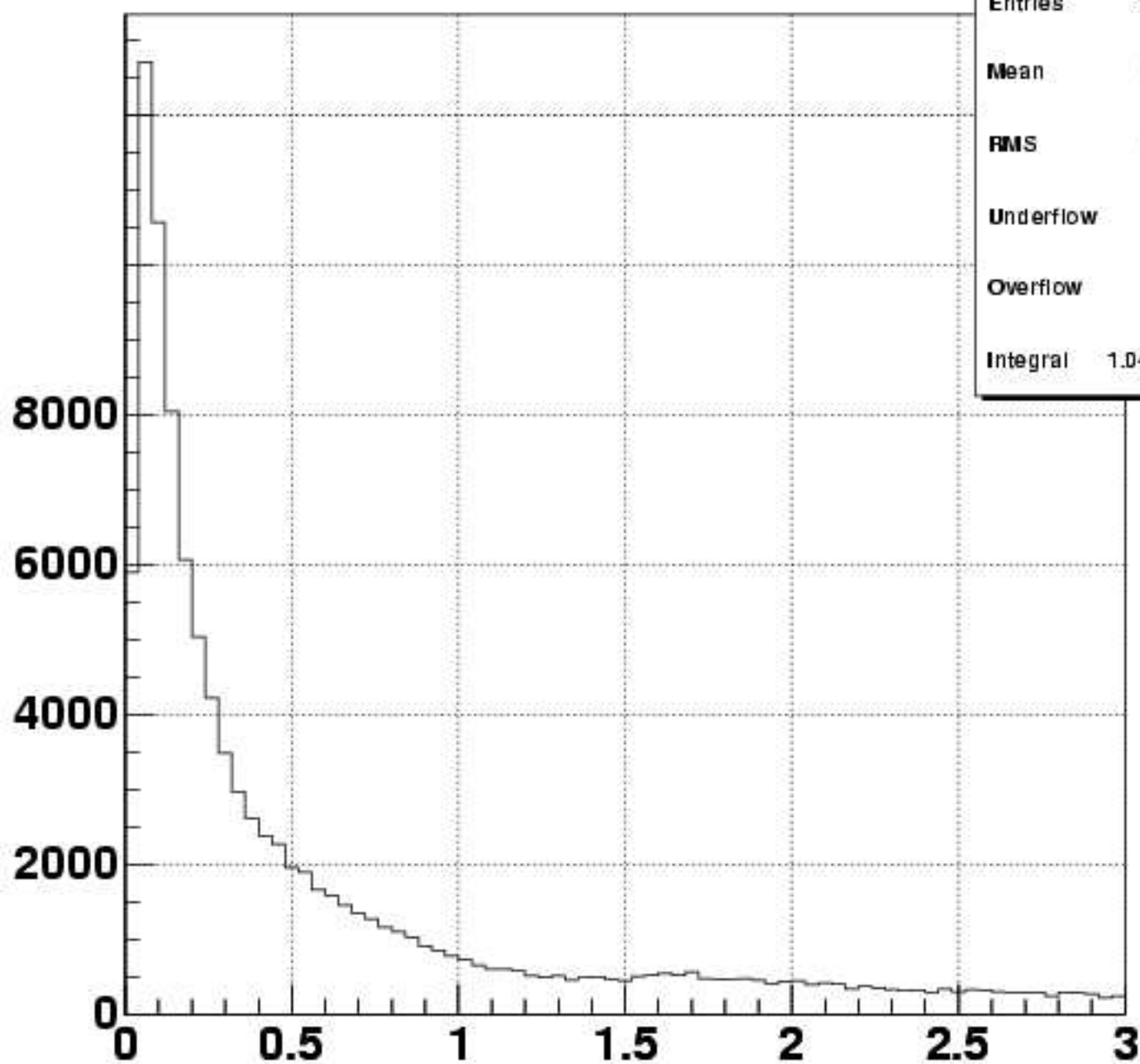
π^0 Photo production yield on ^{208}Pb (crystal only)

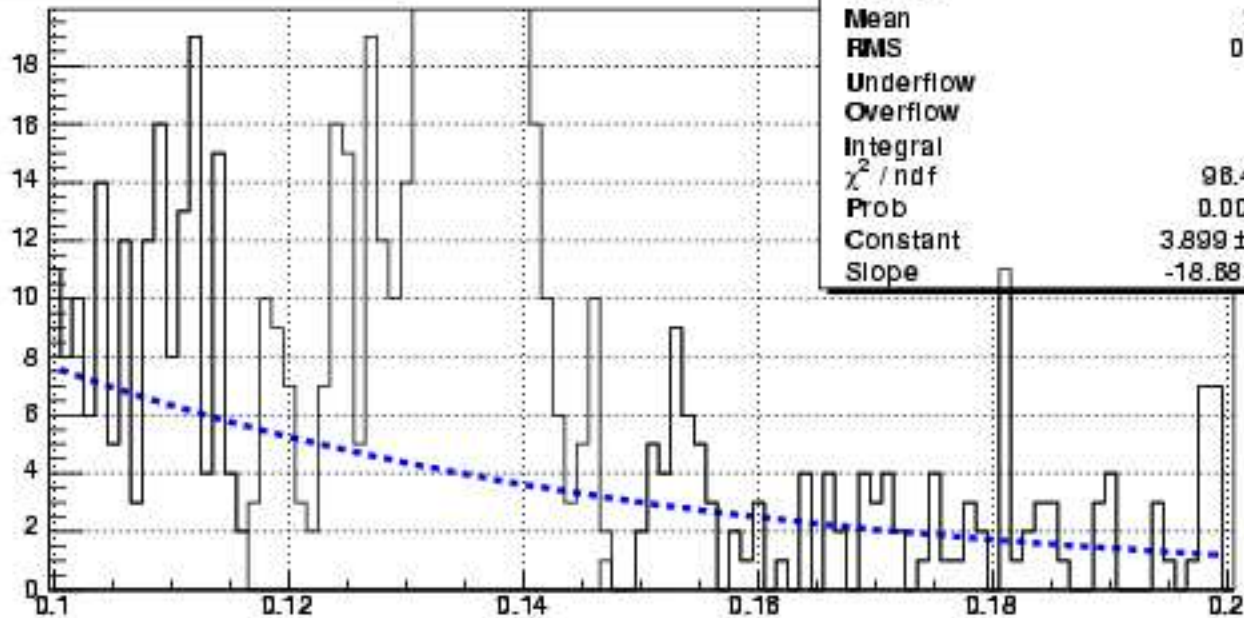
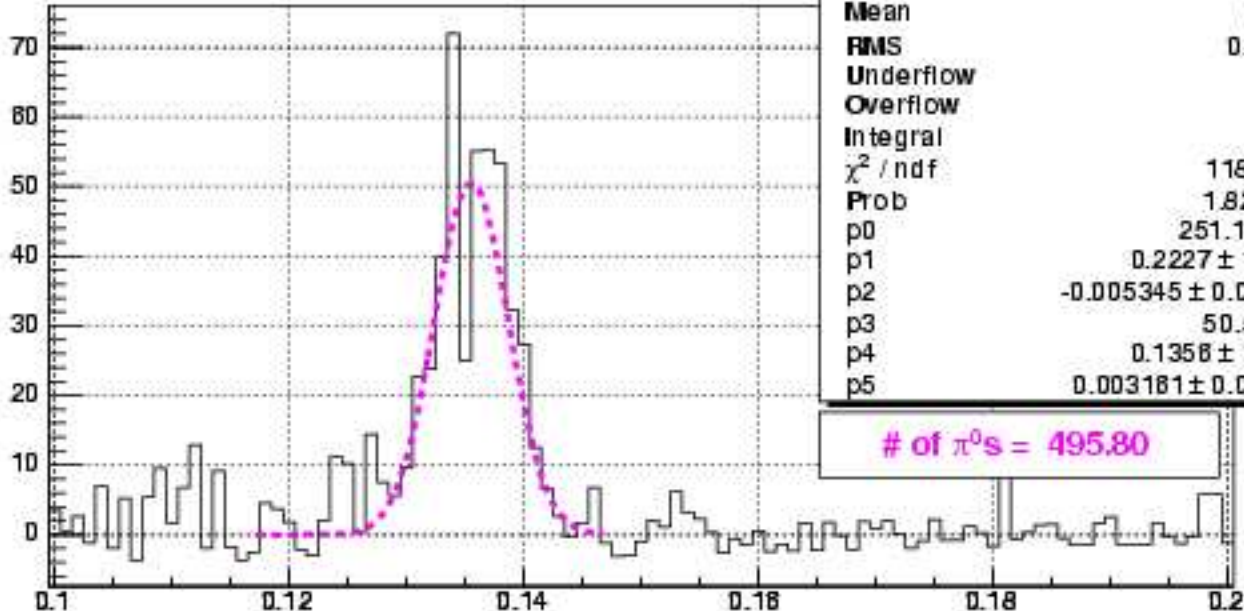


thetaPI0_ALL (all Channels)

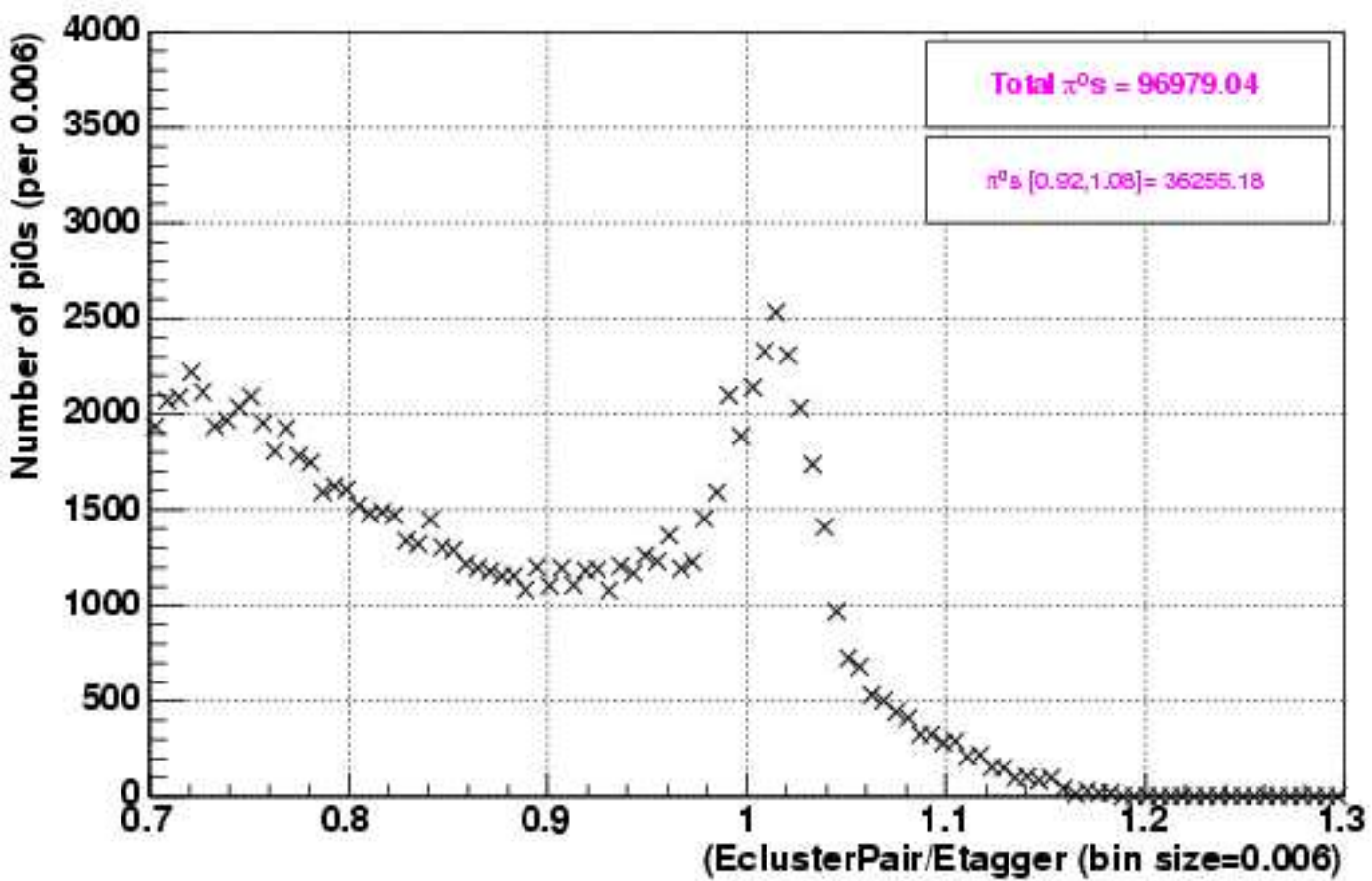
thetaPI0_ALL

Entries	108908
Mean	0.5988
RMS	0.7129
Underflow	0
Overflow	4802
Integral	1.043e+05

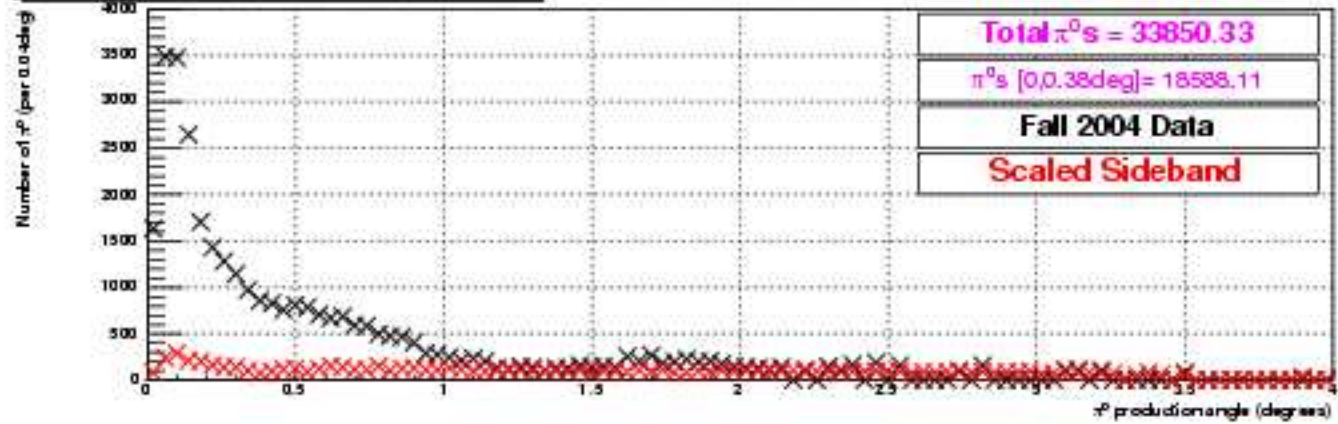


mass_noPeak (all Channels)Counts for $0.78 < \theta_{PI0} < 0.80$ **mass_sub (all Channels)**Counts for $0.78 < \theta_{PI0} < 0.80$ 

Pi0 elastic Distribution: dn/dr (all Channels)



π^0 Photo production yield on ^{208}Pb (all Channels)



π^0 Photo production yield on ^{208}Pb (all Channels)

