

**K^* (892) production
in central Pb-Pb collisions
at 20, 30, 40, 80, 160 AGeV**

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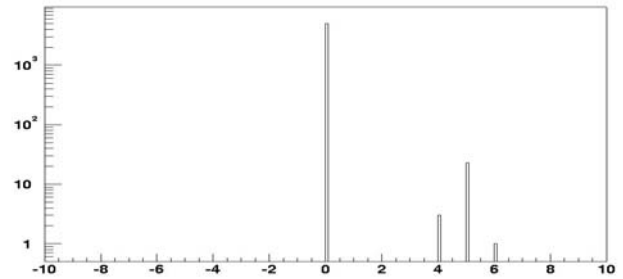
ROOT mini-DSTs data

Central Pb-Pb collisions

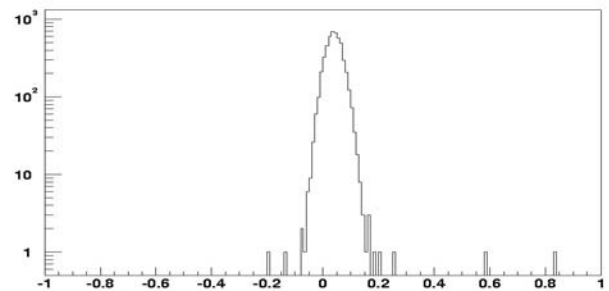
20 GeV	STD+	–	03A	–	300 K
30 GeV	STD+	–	02J	–	370 K
40 GeV	STD+	–	00W	–	360 K
40 GeV	STD-	–	00C	–	220 K
80 GeV	STD+	–	01E	–	280 K
160 GeV	STD+	–	01I	–	3 M

Event cuts

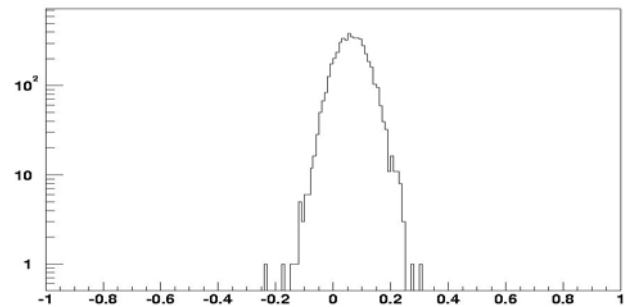
SetVertexIflag (0)



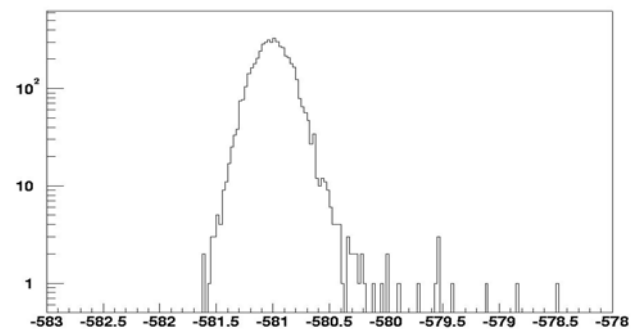
SetVertexX (-0.3, 0.3)



SetVertexY (-0.3, 0.3)



SetVertexZ (-582, -580)



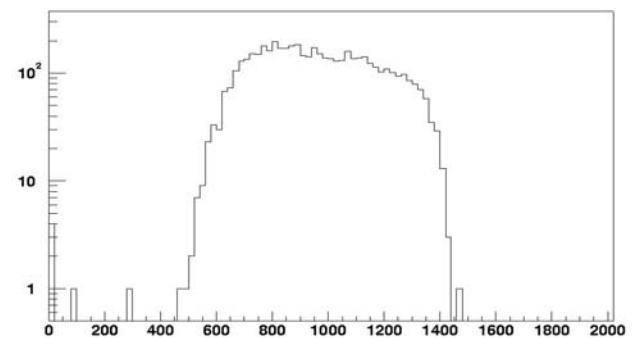
SetMult

(100,800) – 20 GeV

(300, 900) – 30, 40 GeV

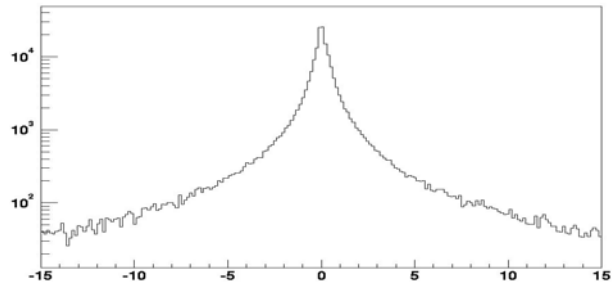
(500, 1200) – 80 GeV

(400, 1600) – 160 GeV

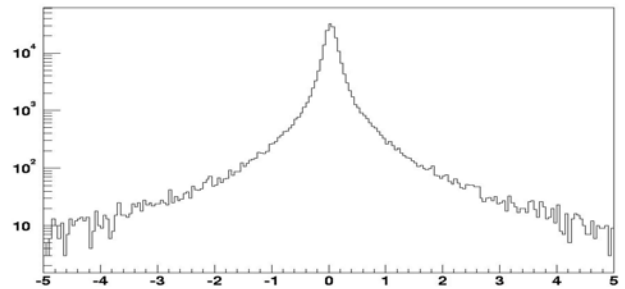


Track cuts

SetBx (-5, 5)



SetBy (-3, 3)



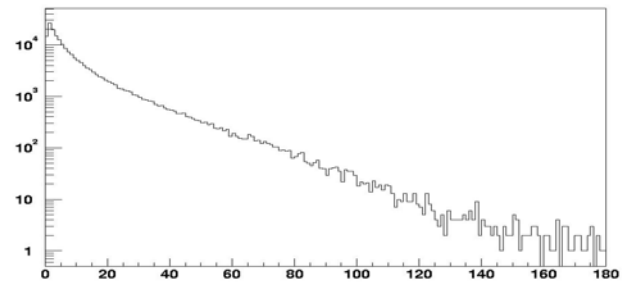
SetP

(3.0, 60) – 20, 30 GeV

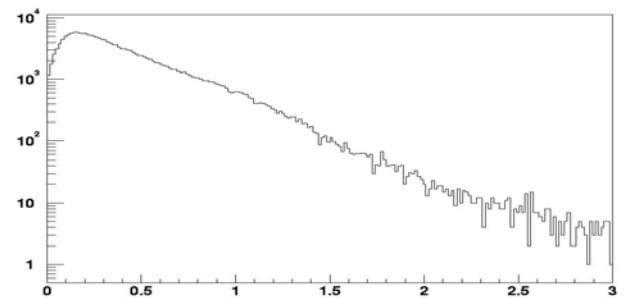
(3.5, 70) – 40 GeV

(3.0, 80) – 80 GeV

(3.0, 120) – 160 GeV



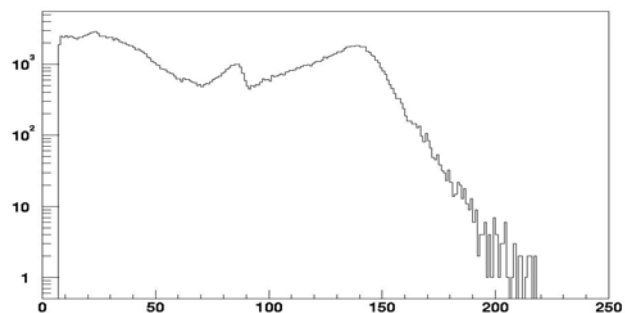
SetPt (0.0, 2.5)



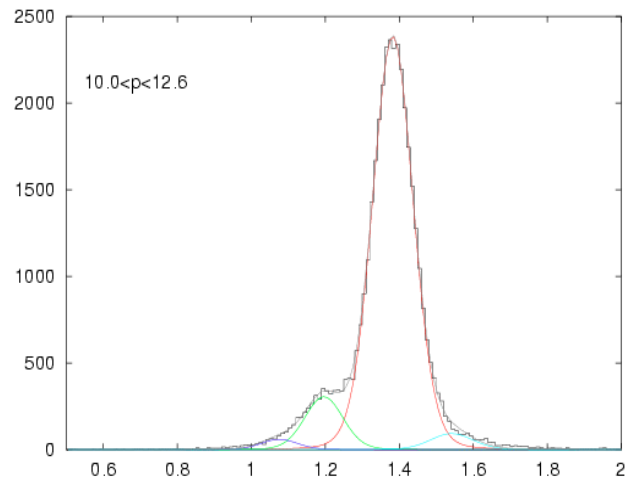
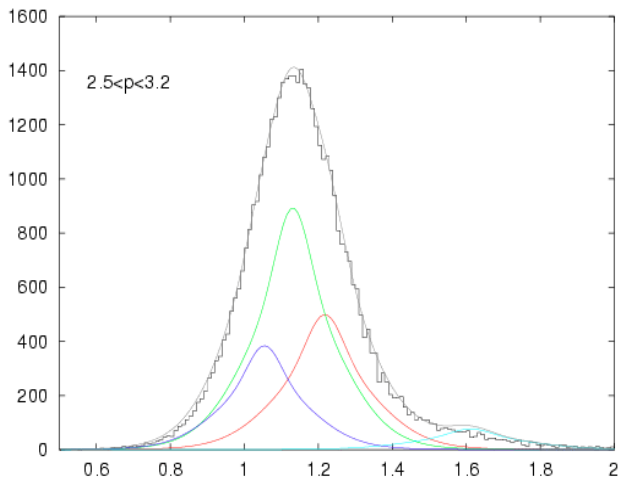
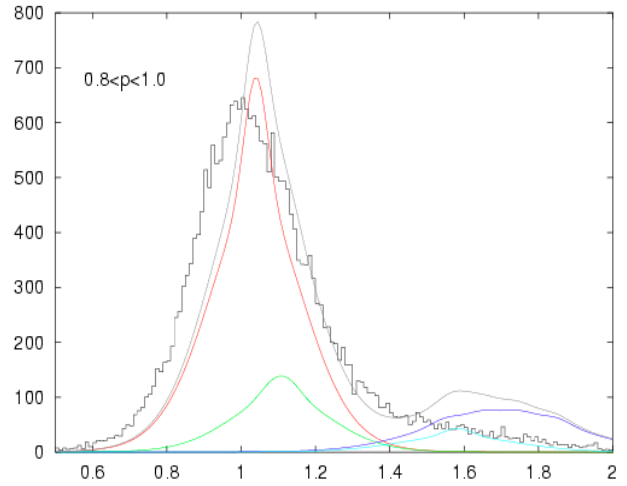
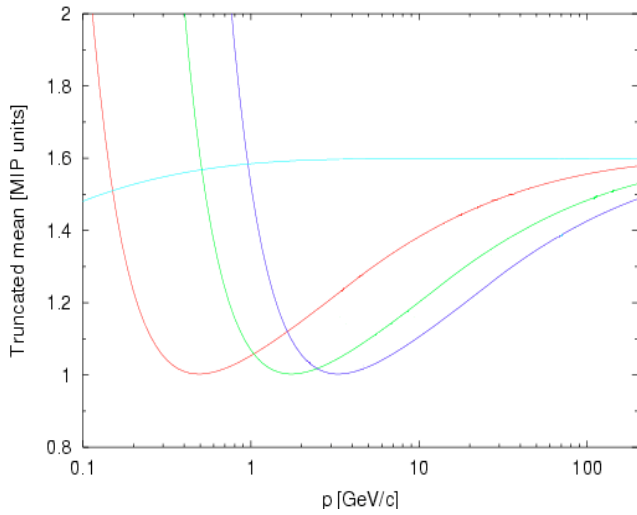
SetNPoint (3, 30, 234)

SetNPointToNMaxPoint

(3, 0.5)



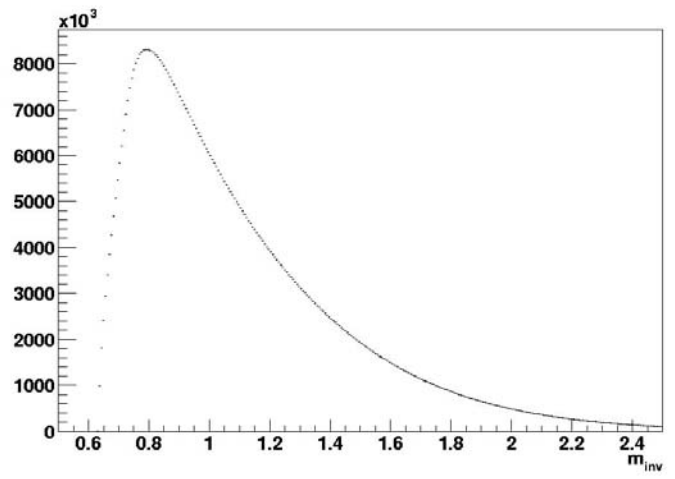
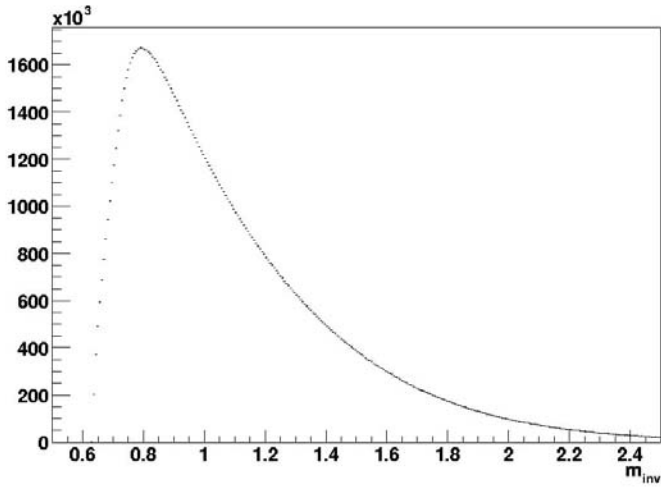
dE/dX cuts



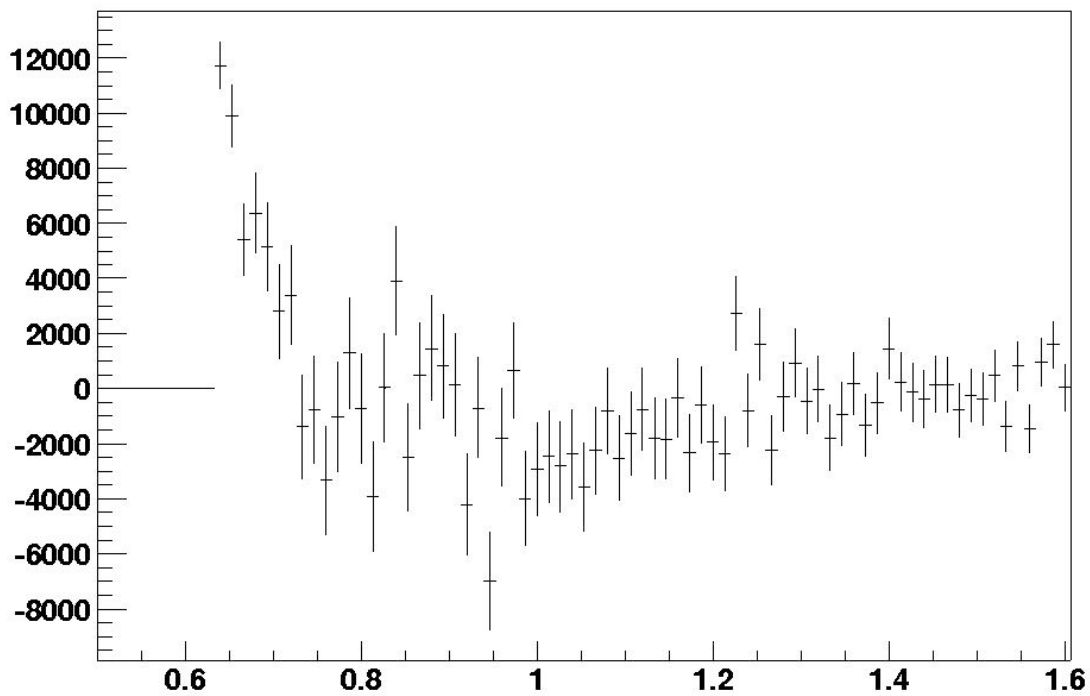
dE/dX cuts for pions – 2.0σ

dE/dX cuts for kaons – 2.0σ

Invariant mass spectra et 20 AGeV

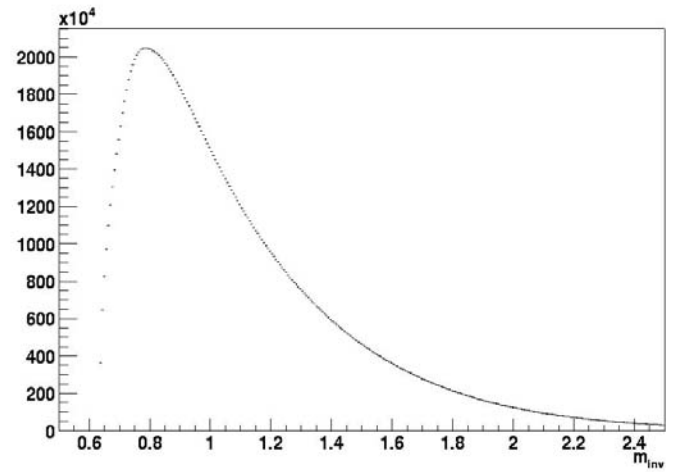
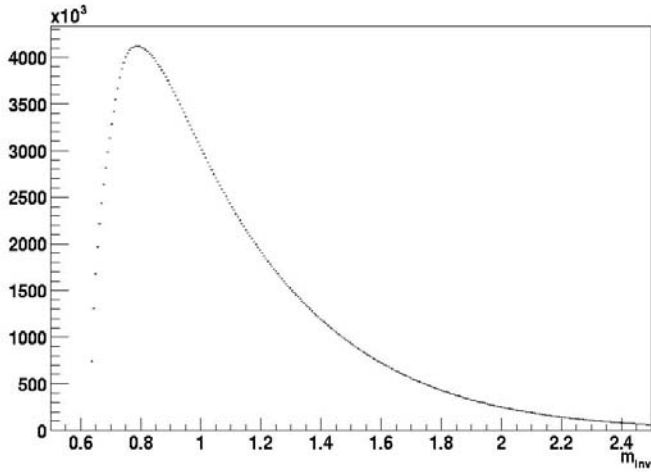


Invariant mass spectra a) signal, b) background

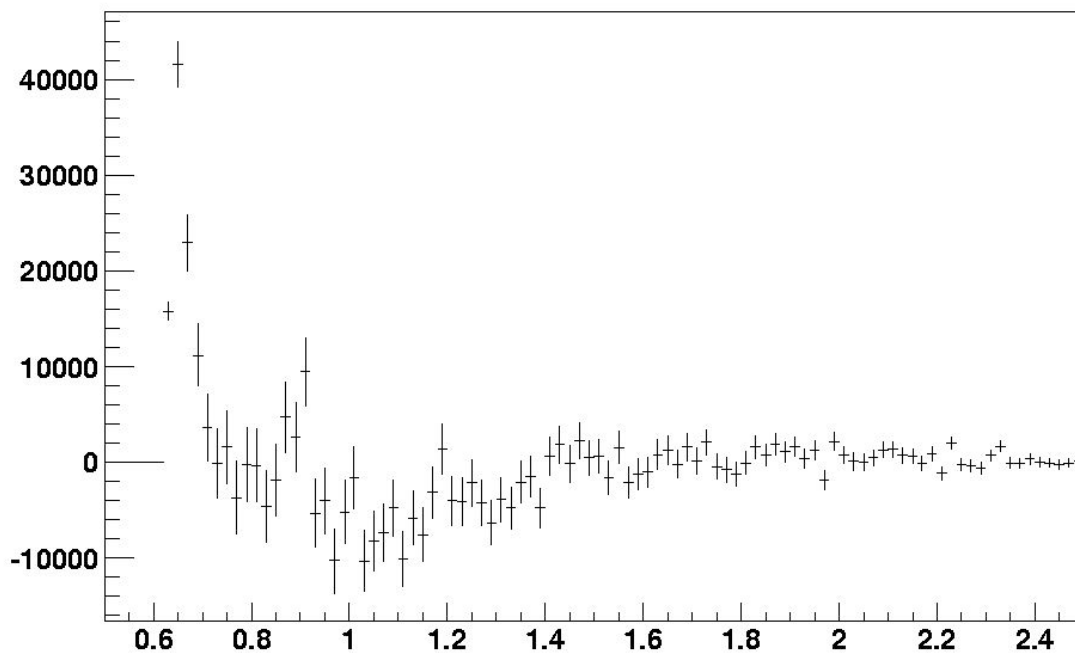


Background subtracted invariant mass spectra

Invariant mass spectra at 30 AGeV

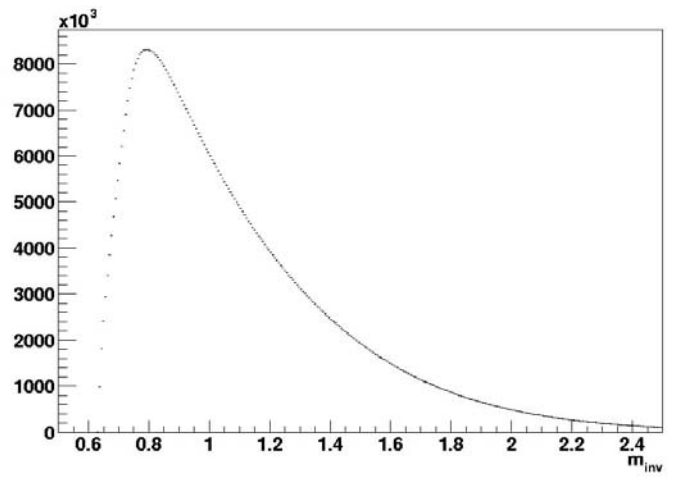
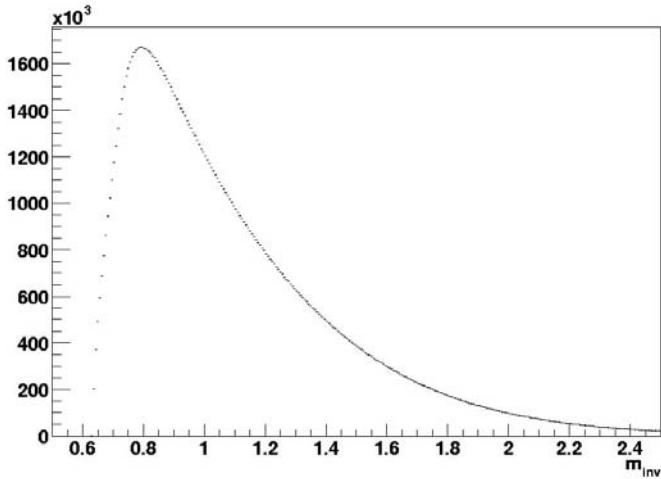


Invariant mass spectra a) signal, b) background

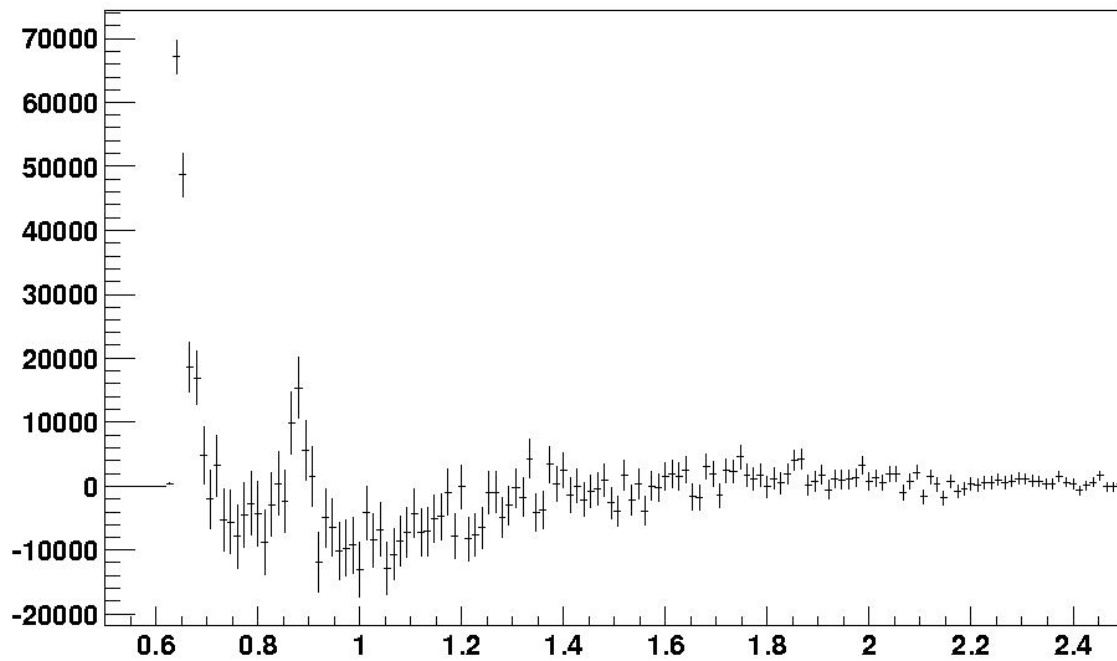


Background subtracted invariant mass spectra

Invariant mass spectra at STD+ 40 AGeV

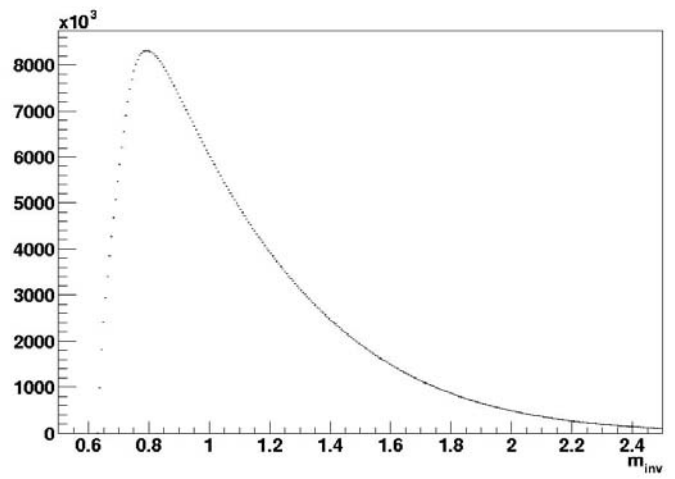
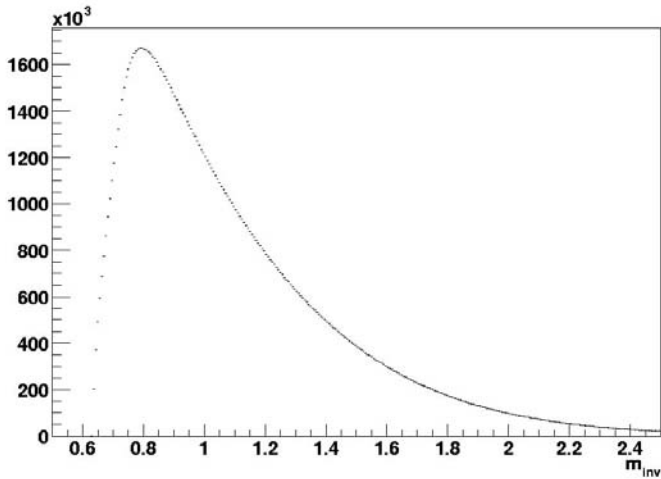


Invariant mass spectra a) signal, b) background

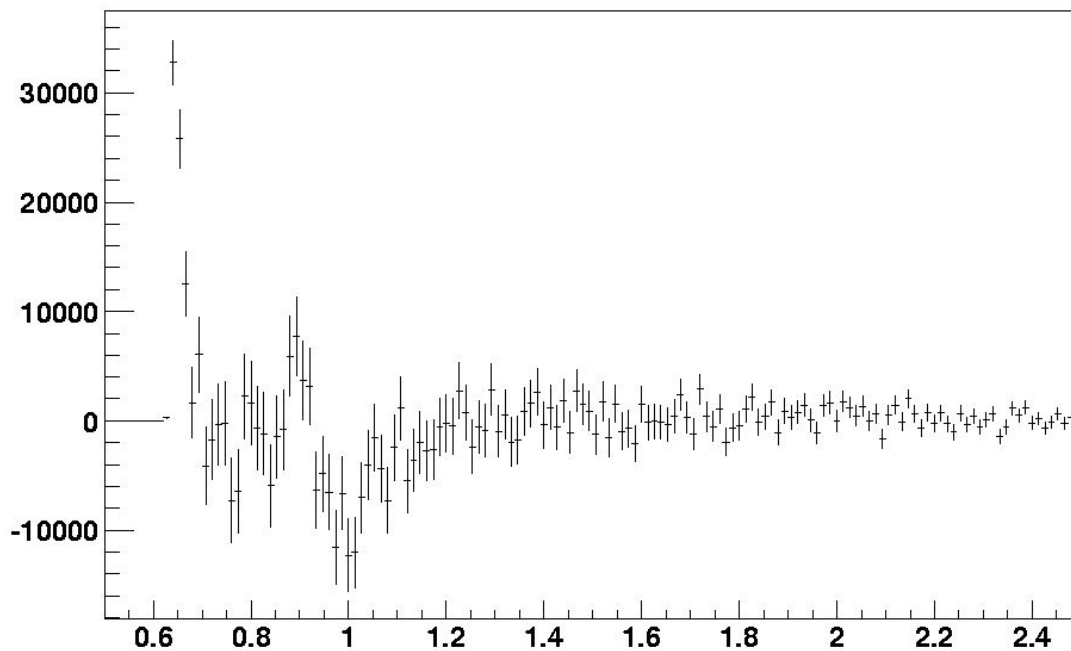


Background subtracted invariant mass spectra

Invariant mass spectra at STD- 40 AGeV

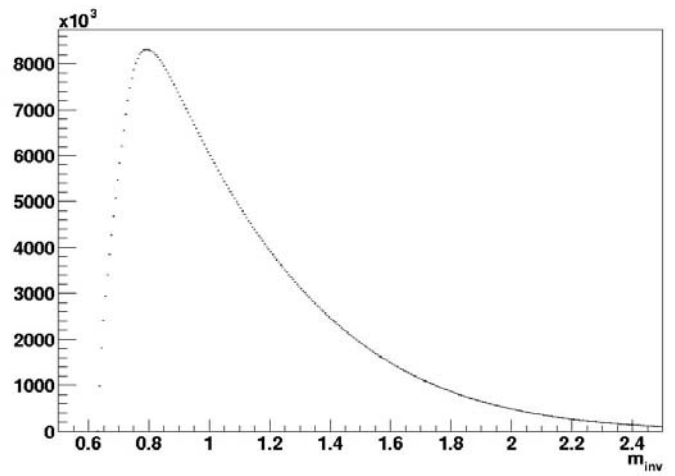
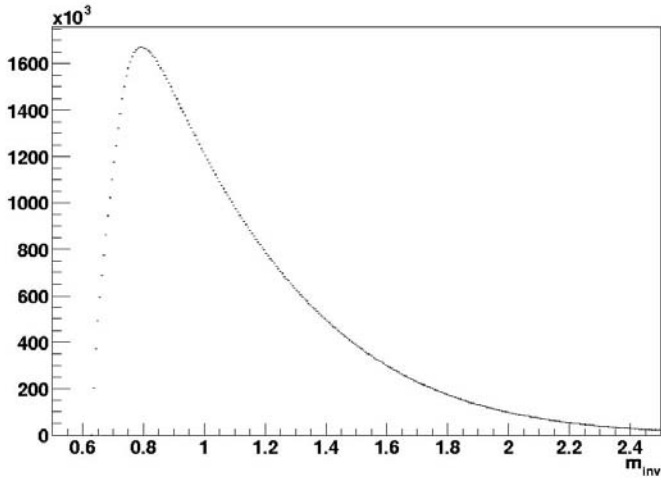


Invariant mass spectra a) signal, b) background

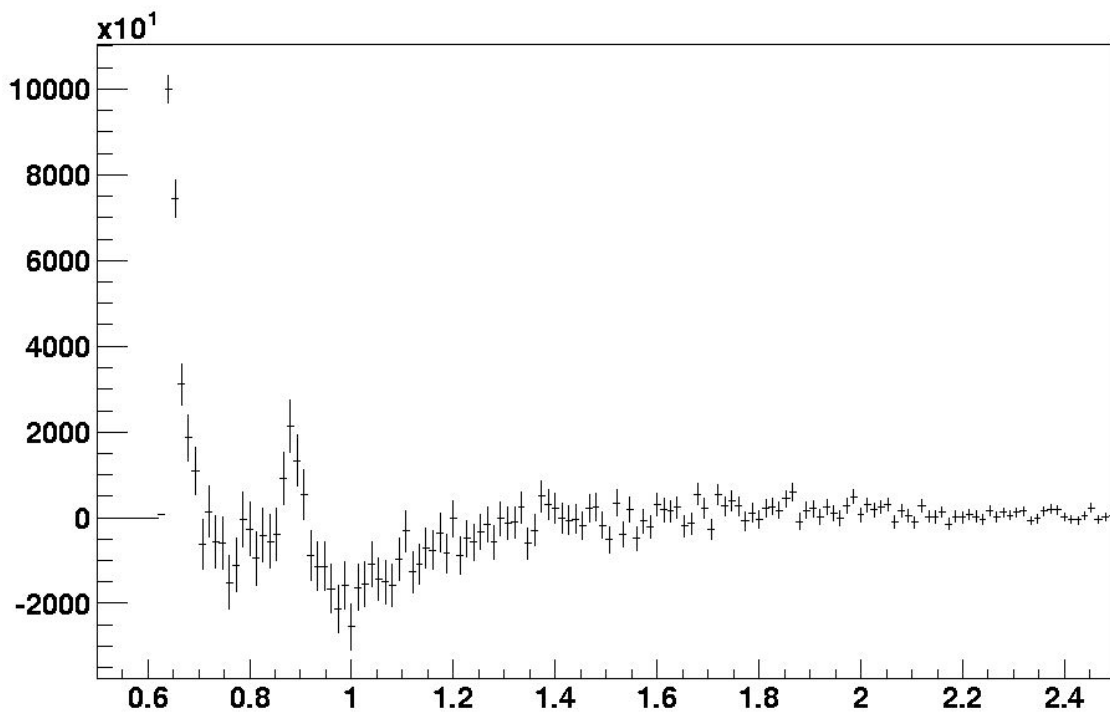


Background subtracted invariant mass spectra

Invariant mass spectra at 40 AGeV

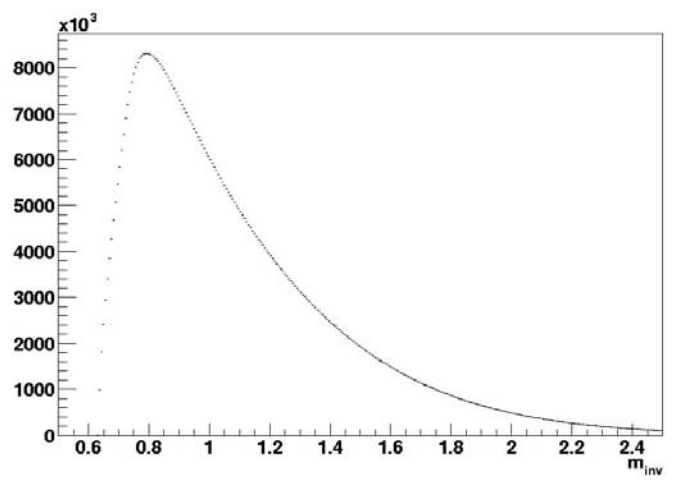
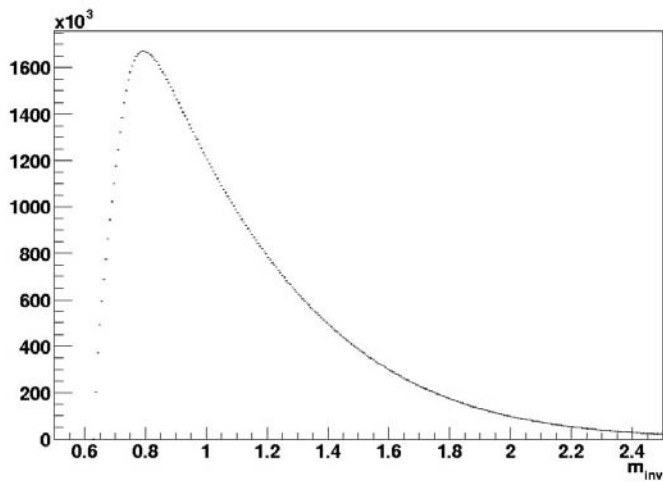


Invariant mass spectra a) signal, b) background

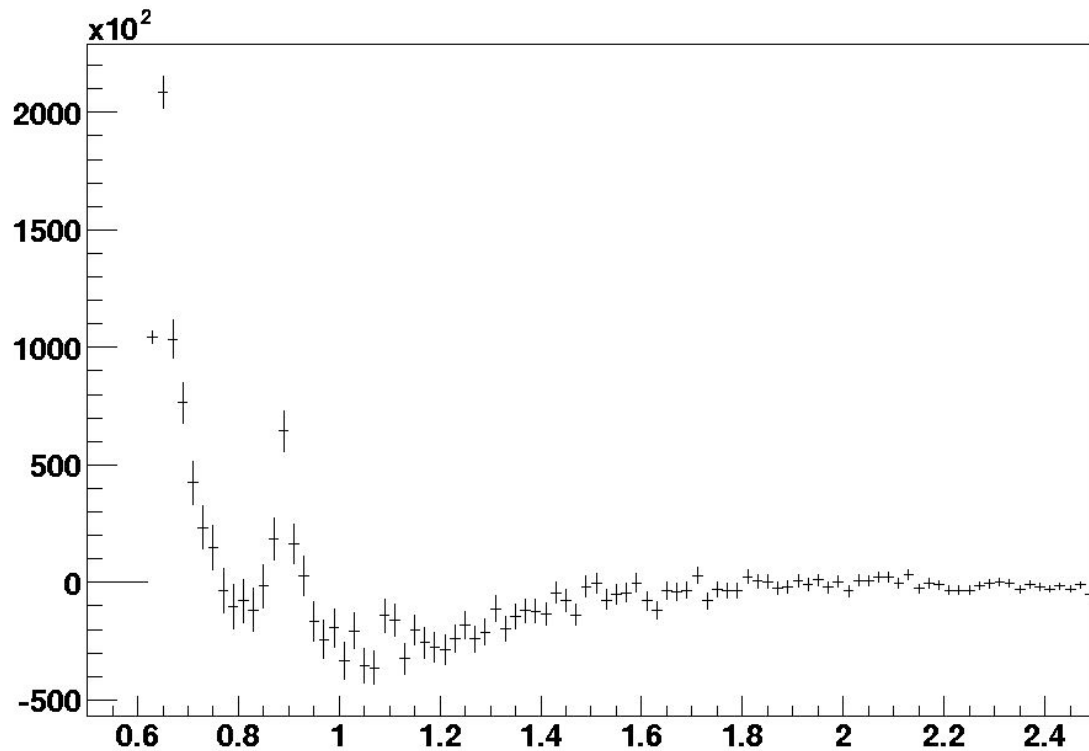


Background subtracted invariant mass spectra

Invariant mass spectra at 80 AGeV

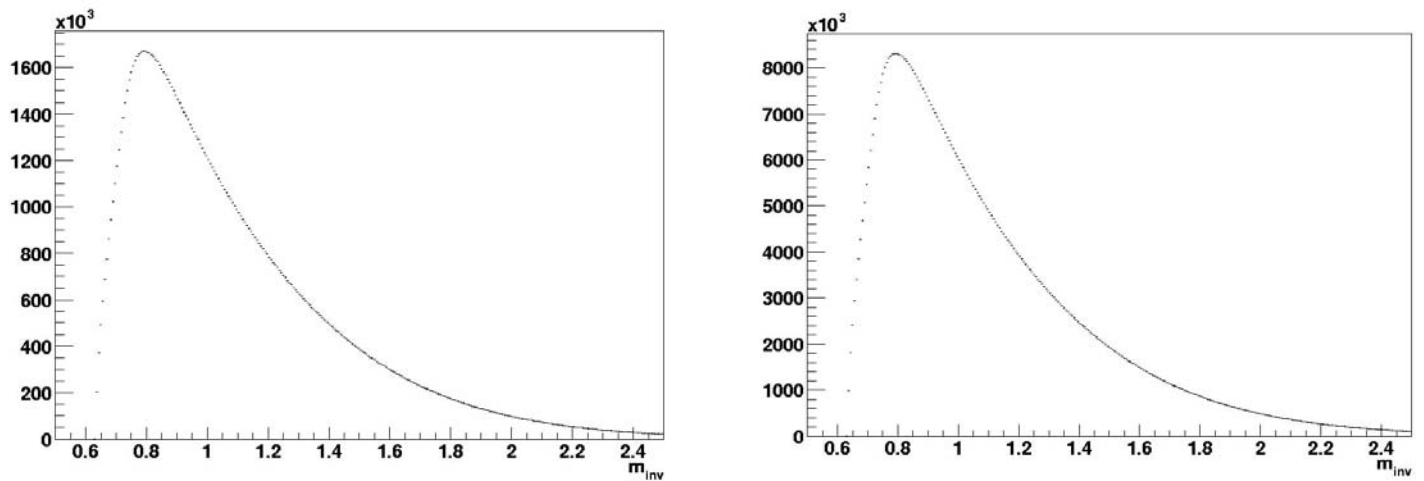


Invariant mass spectra a) signal, b) background

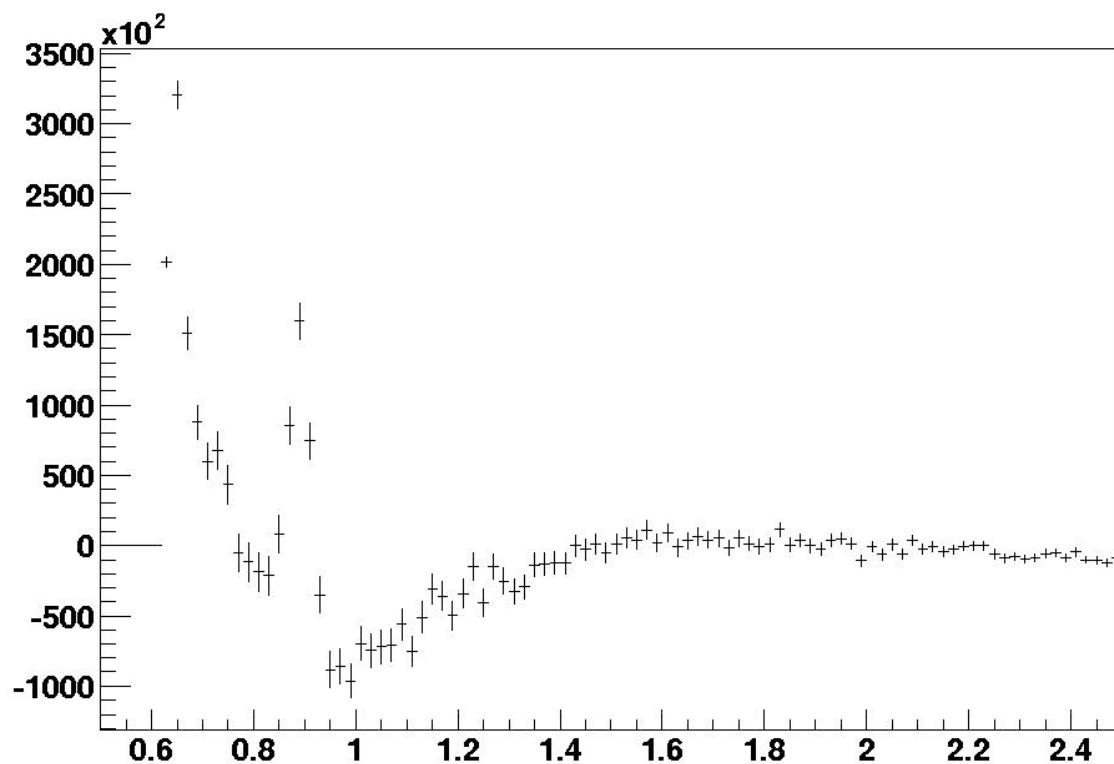


Background subtracted invariant mass spectra

Invariant mass spectra at 160 AGeV



Invariant mass spectra a) signal, b) background



Background subtracted invariant mass spectra