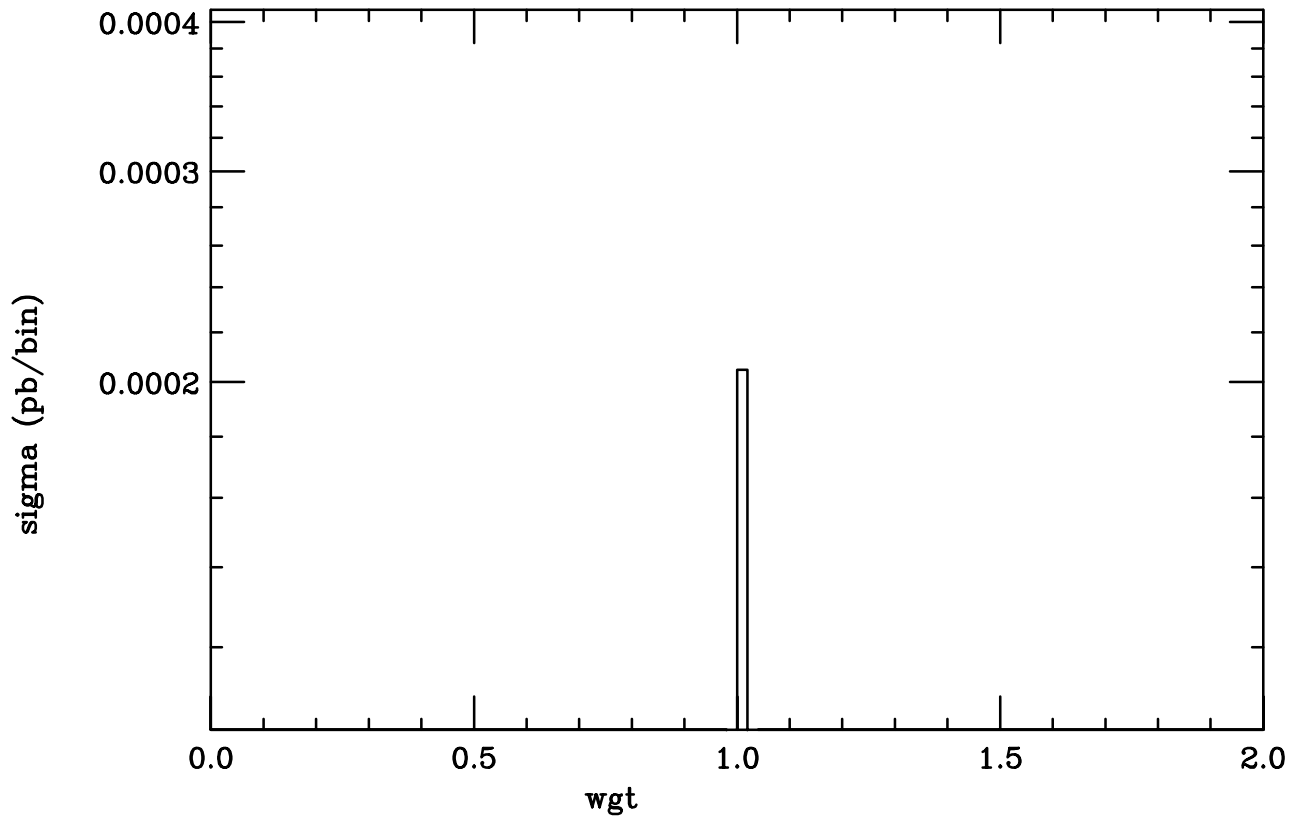
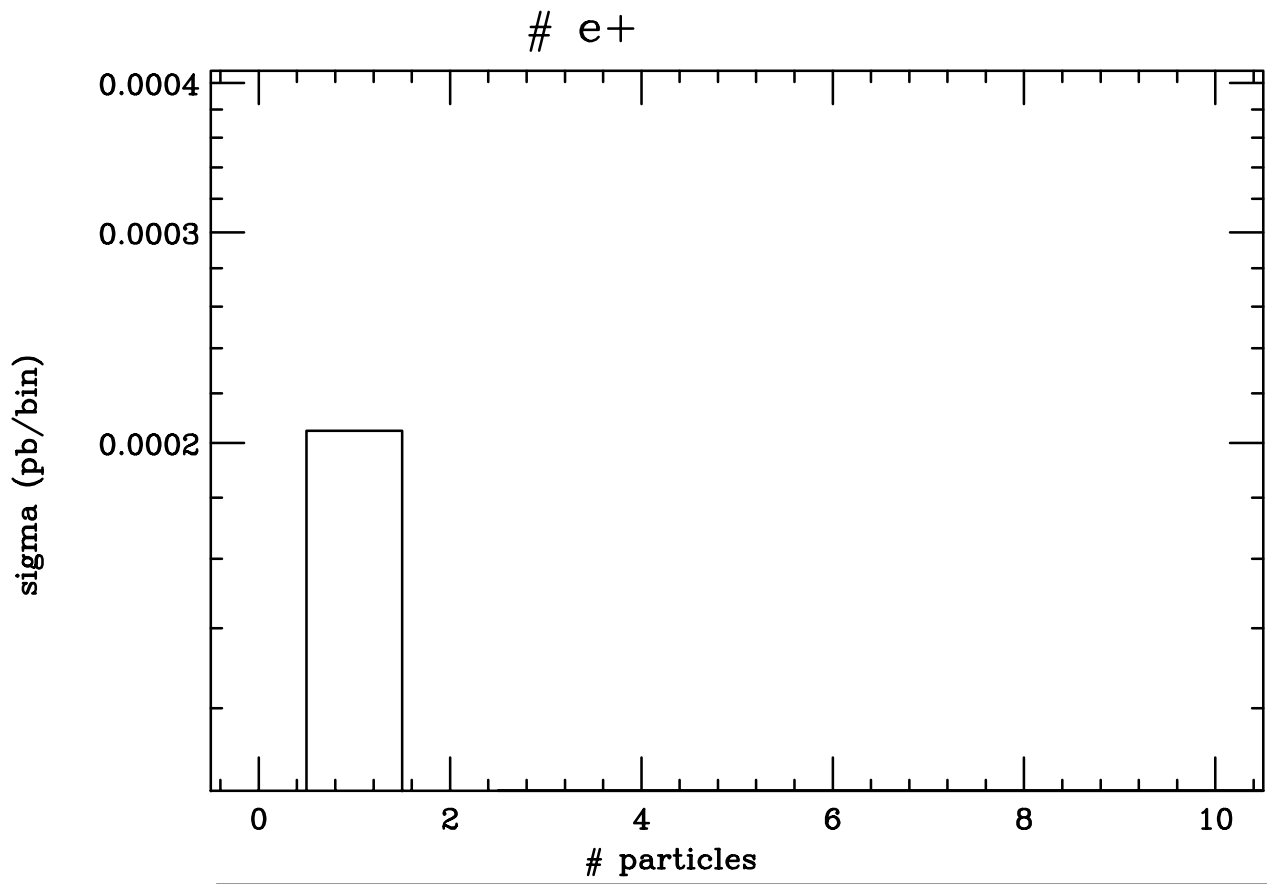


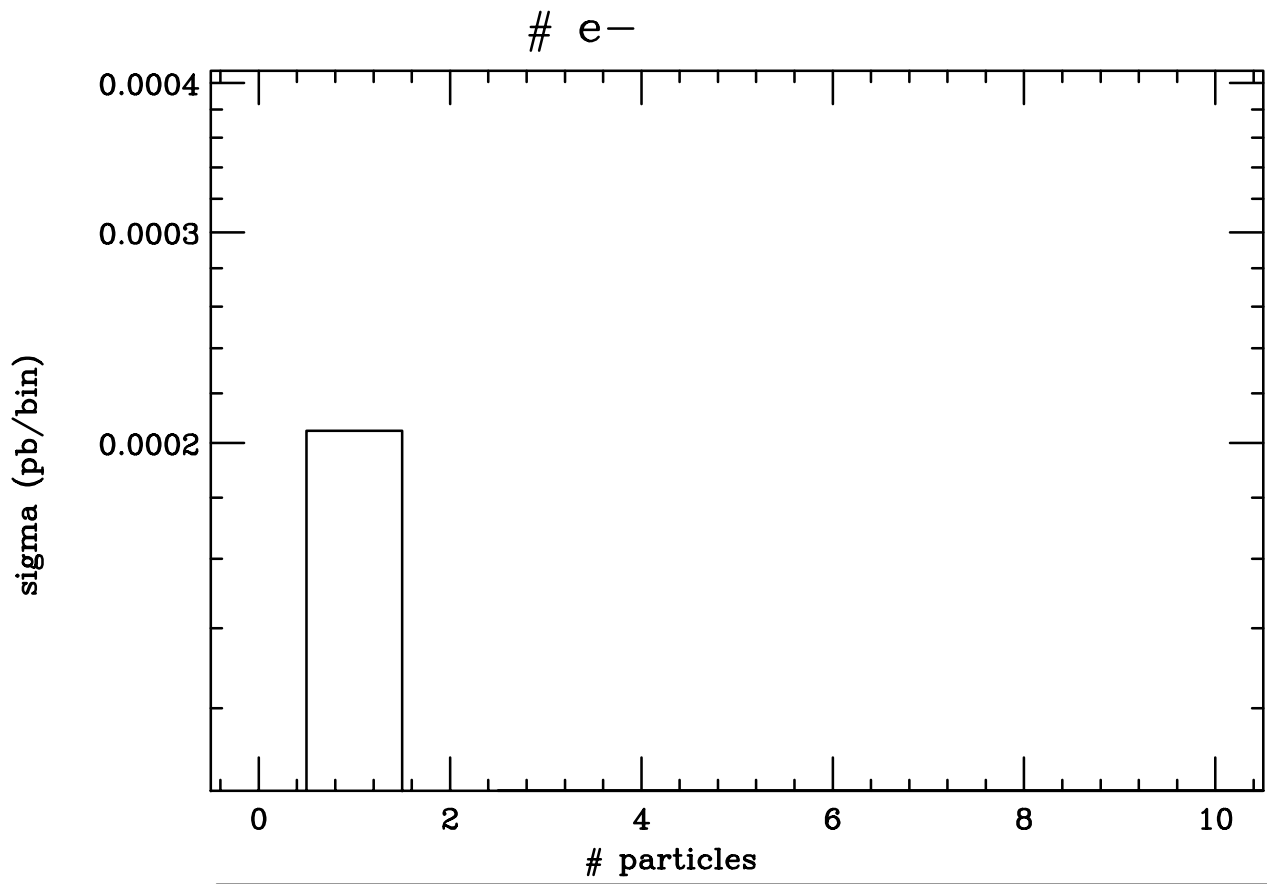
# Weights



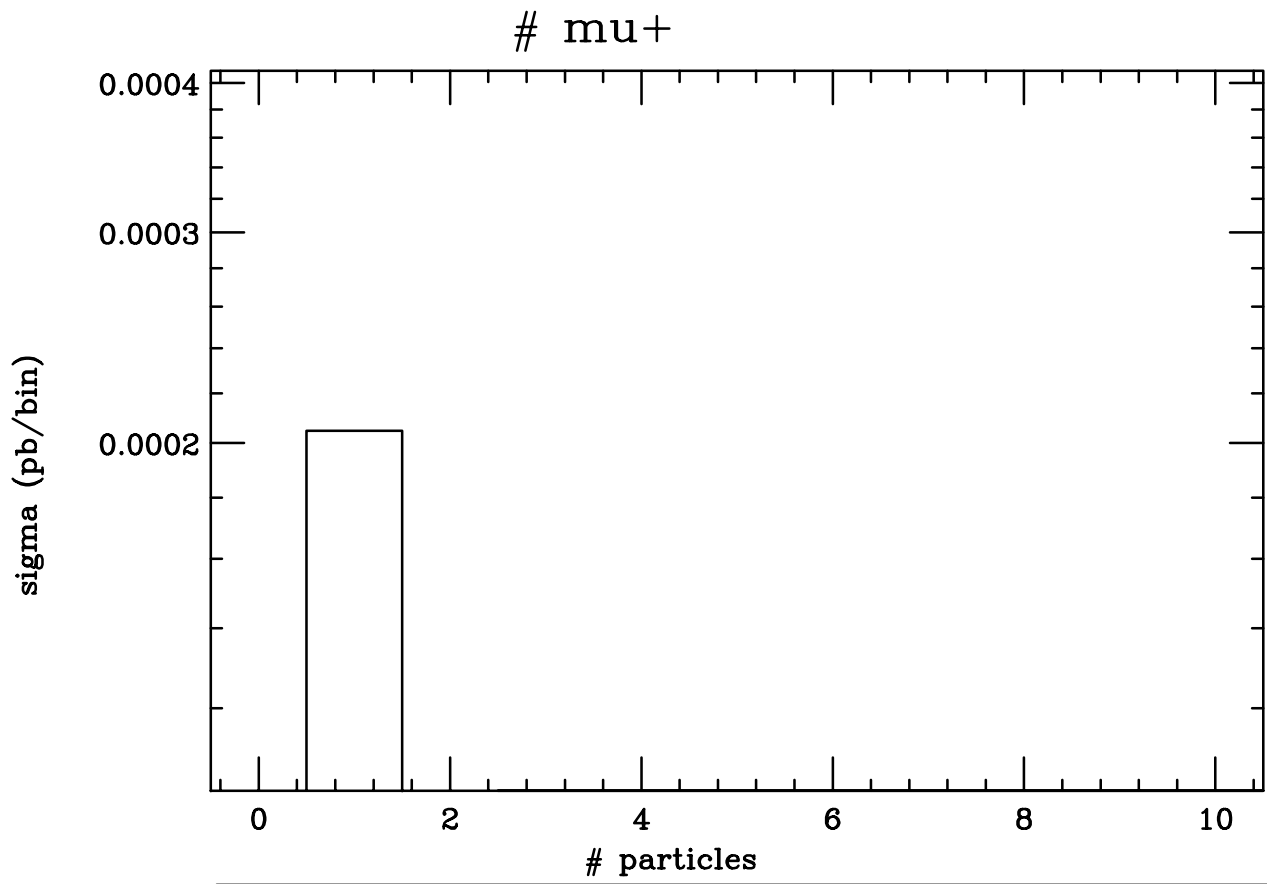
X-sect = 2.047E-04(pb) AVG = 1.010E+00 RMS = 0.000E+00  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over



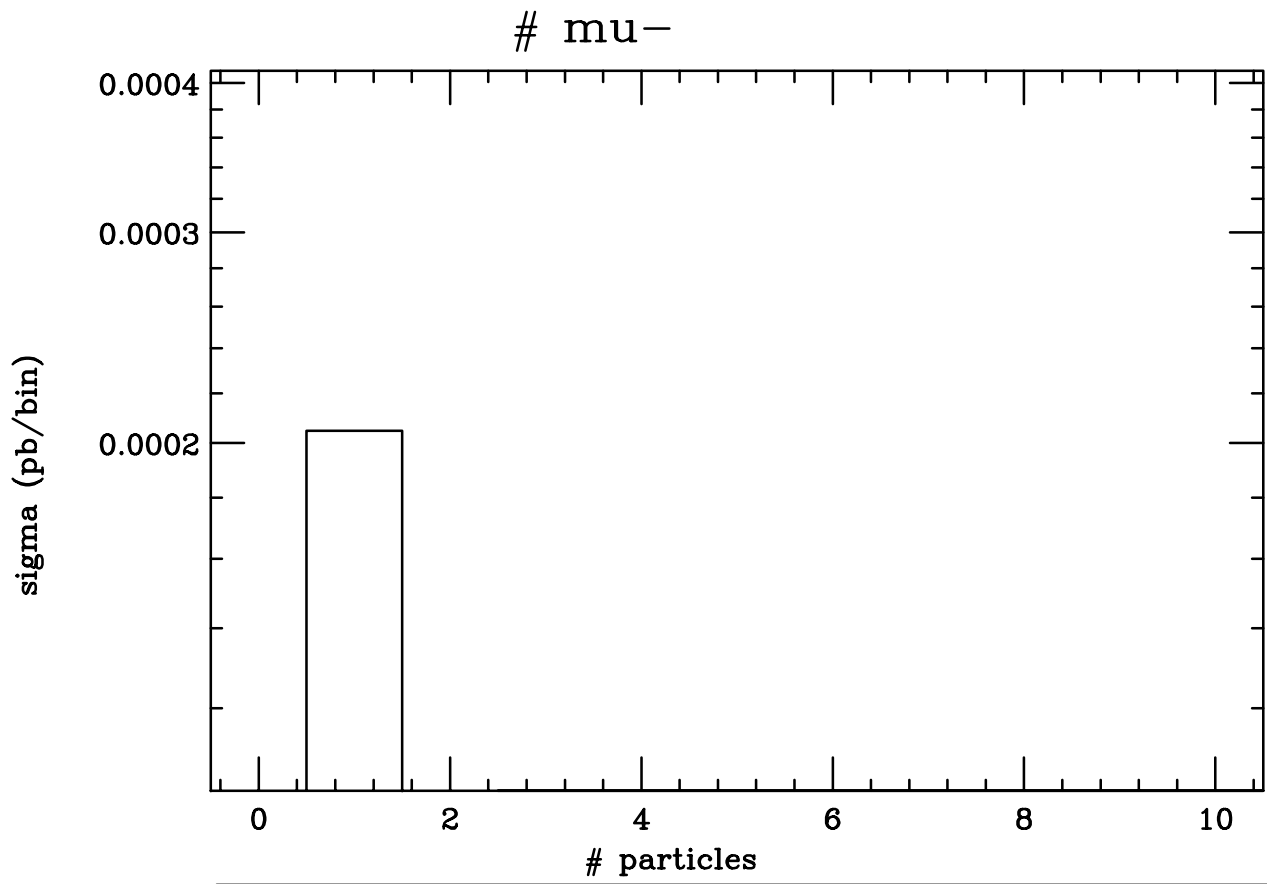
X-sect = 2.047E-04(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over



X-sect = 2.047E-04(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

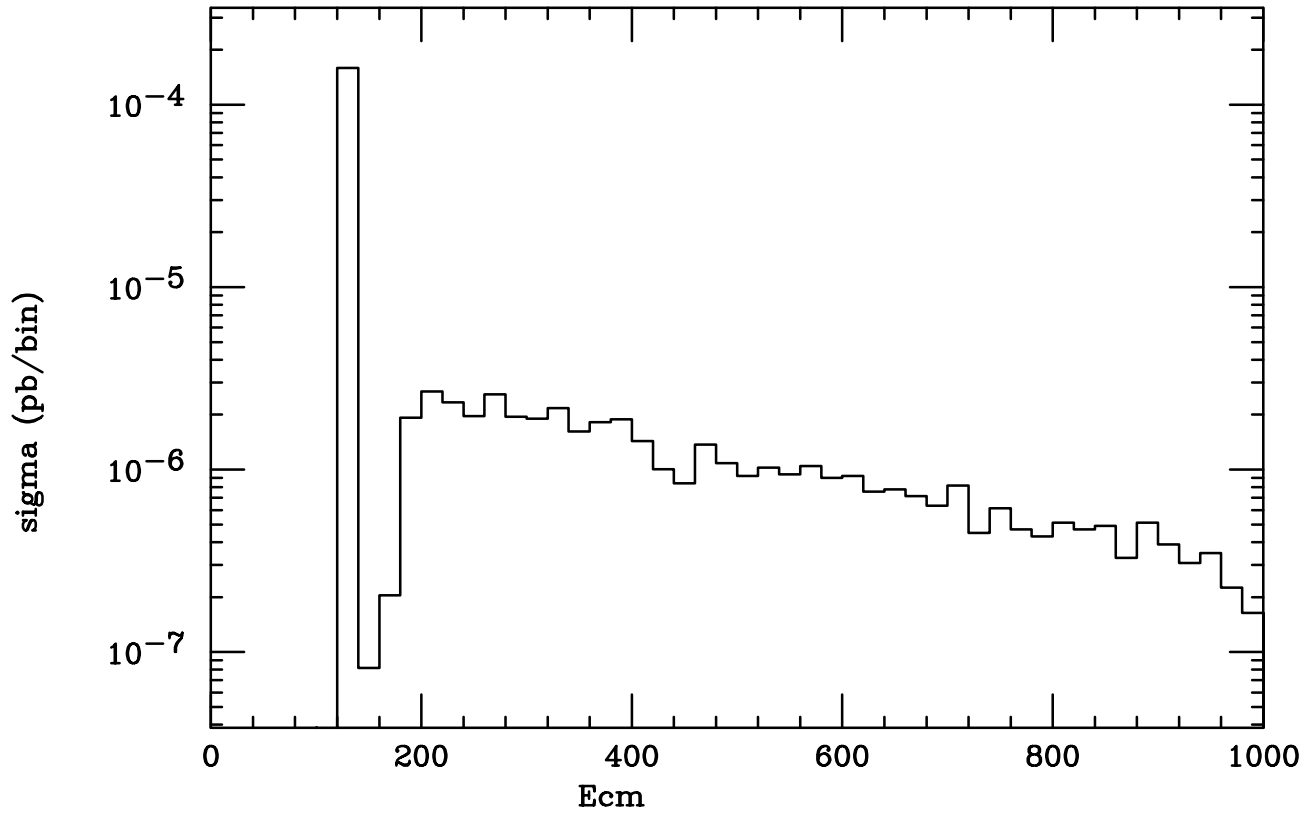


X-sect = 2.047E-04(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over



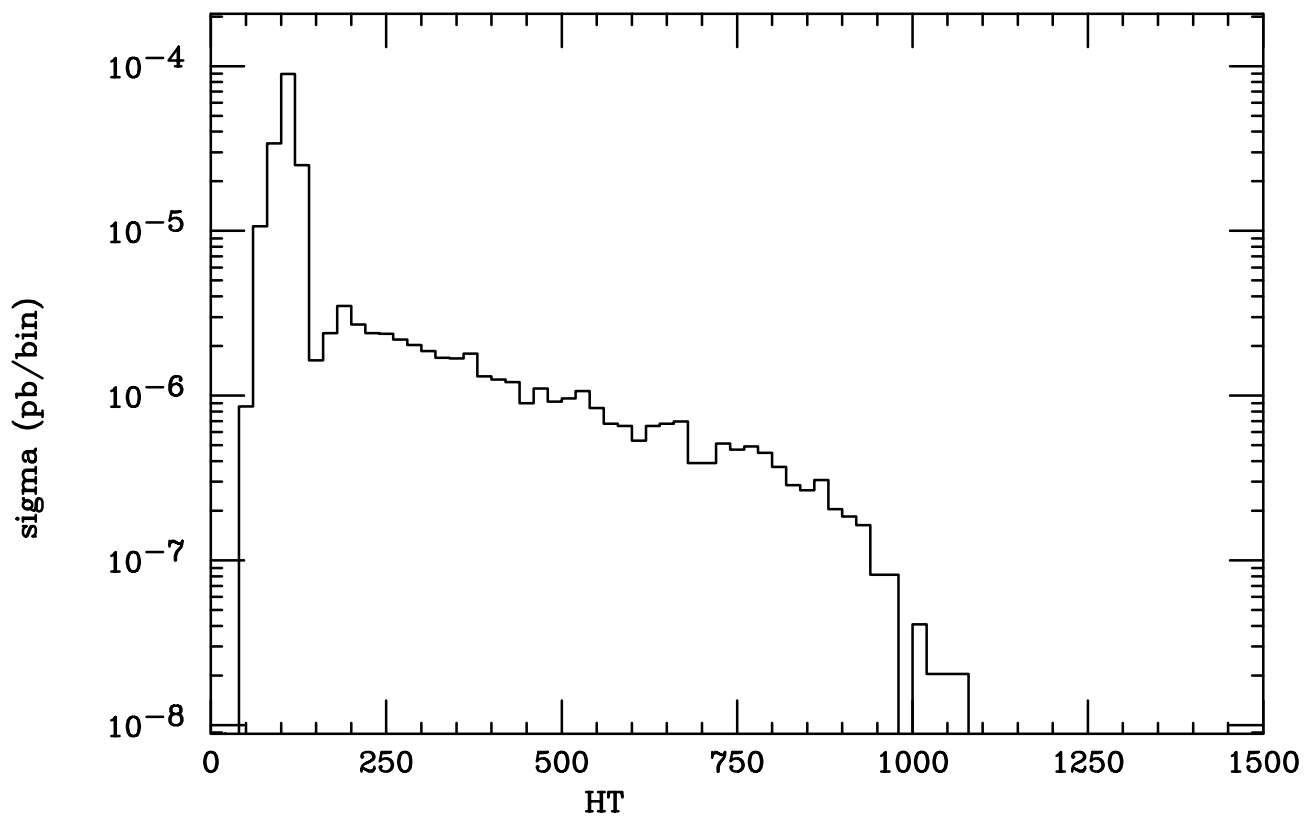
X-sect = 2.047E-04(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

Ecm

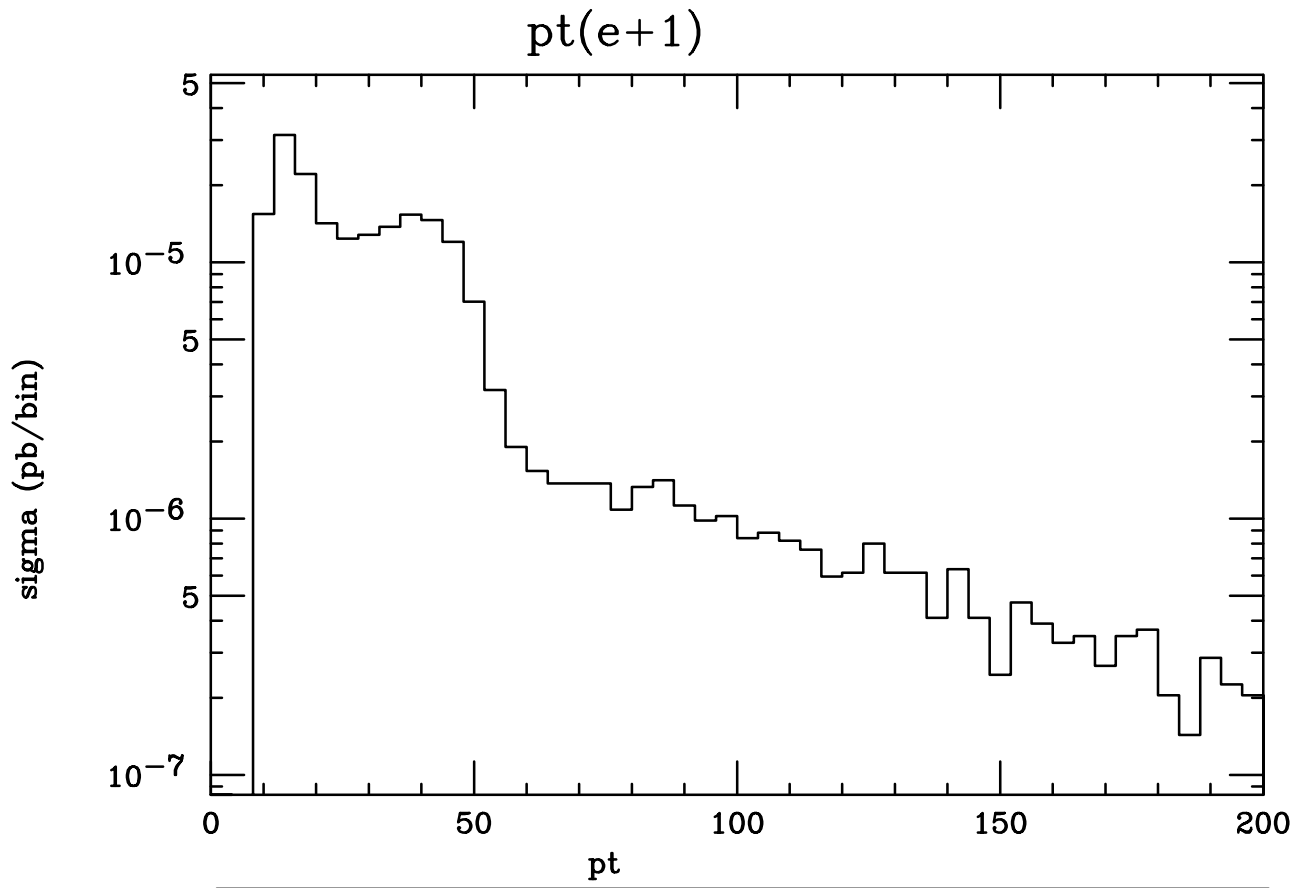


X-sect = 2.047E-04(pb) AVG = 1.984E+02 RMS = 1.622E+02  
Tot # Evts = 10000 Entries = 9924 Undersc = 0 Over

Ht

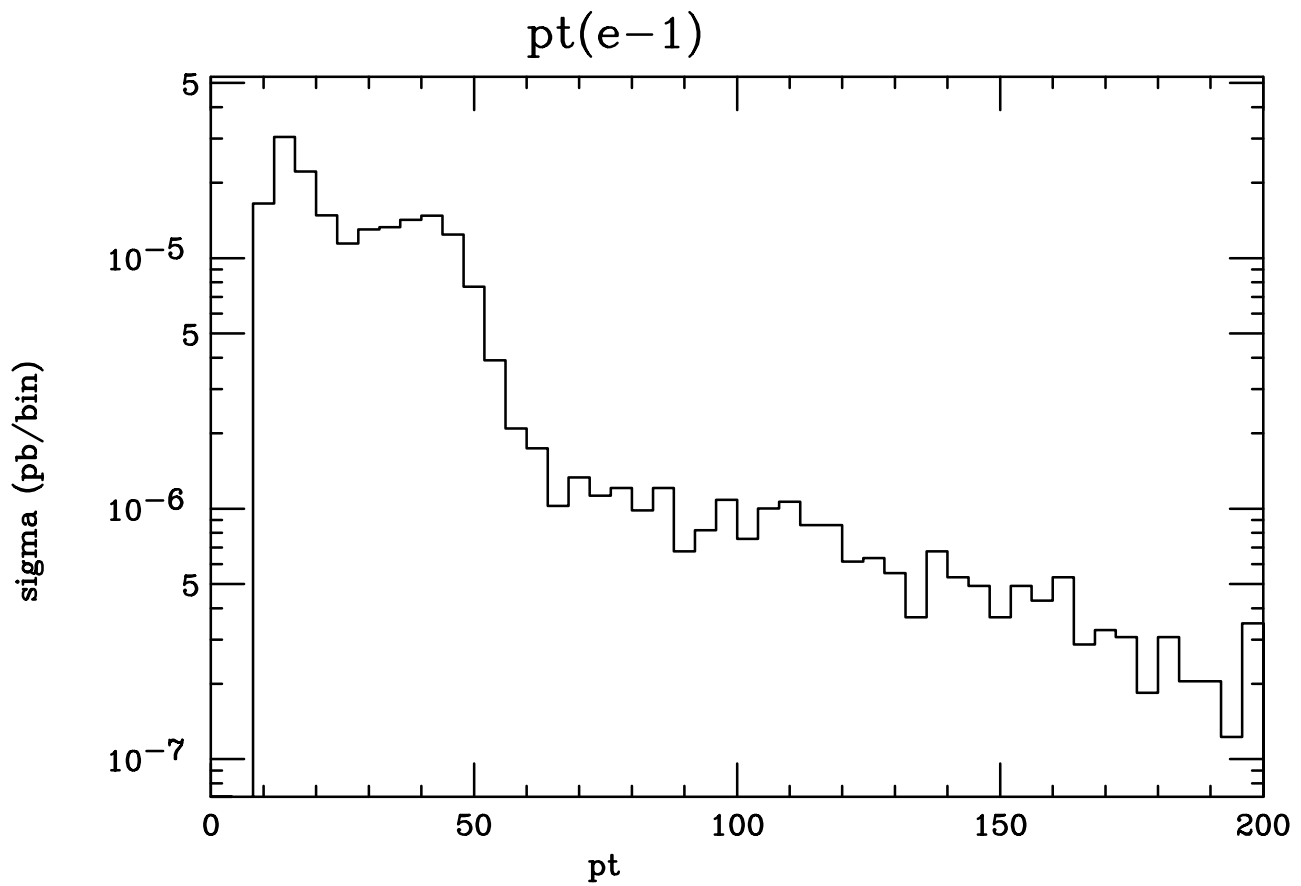


X-sect = 2.047E-04(pb) AVG = 1.672E+02 RMS = 1.491E+02  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

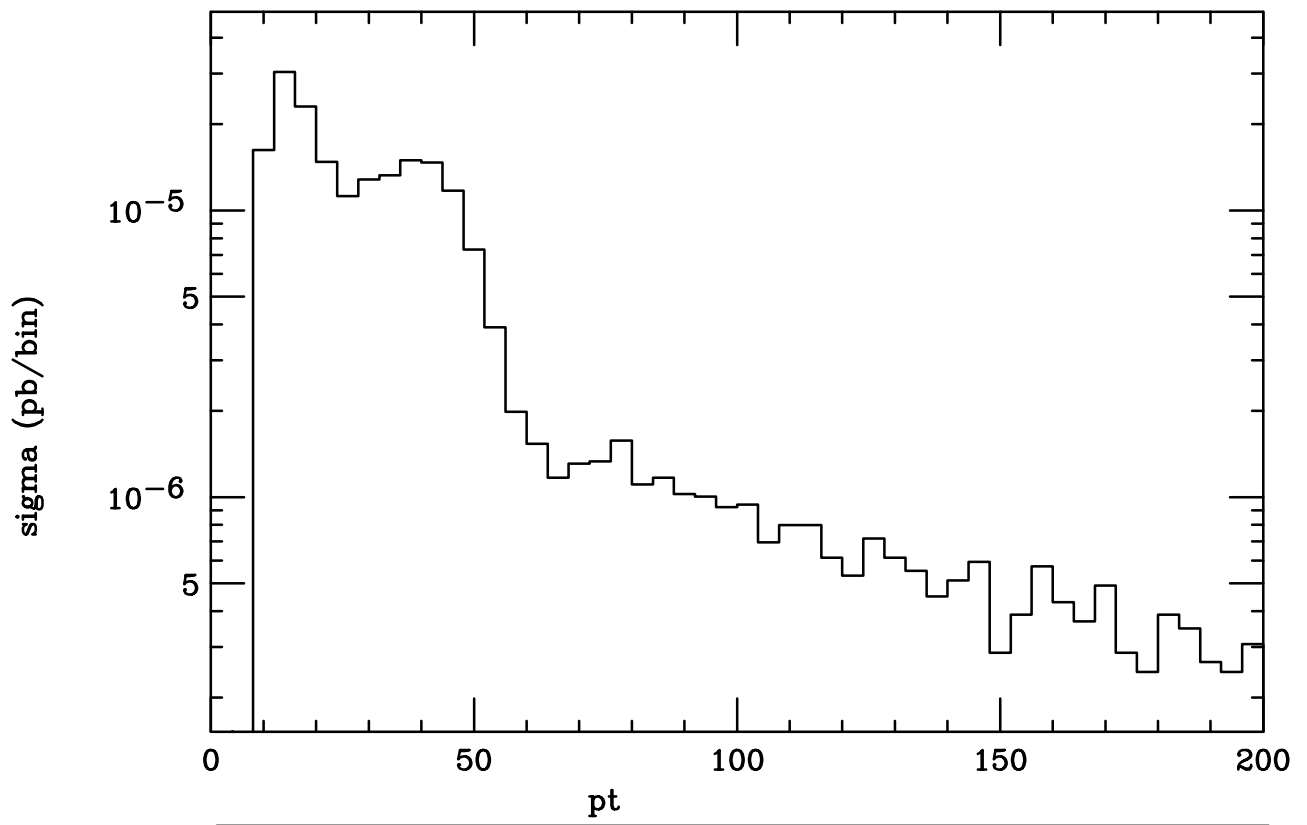


X-sect = 2.047E-04(pb)	AVG = 3.727E+01	RMS = 3.136E+01
Tot # Evts = 10000	Entries = 9804	Undersc = 0 Over

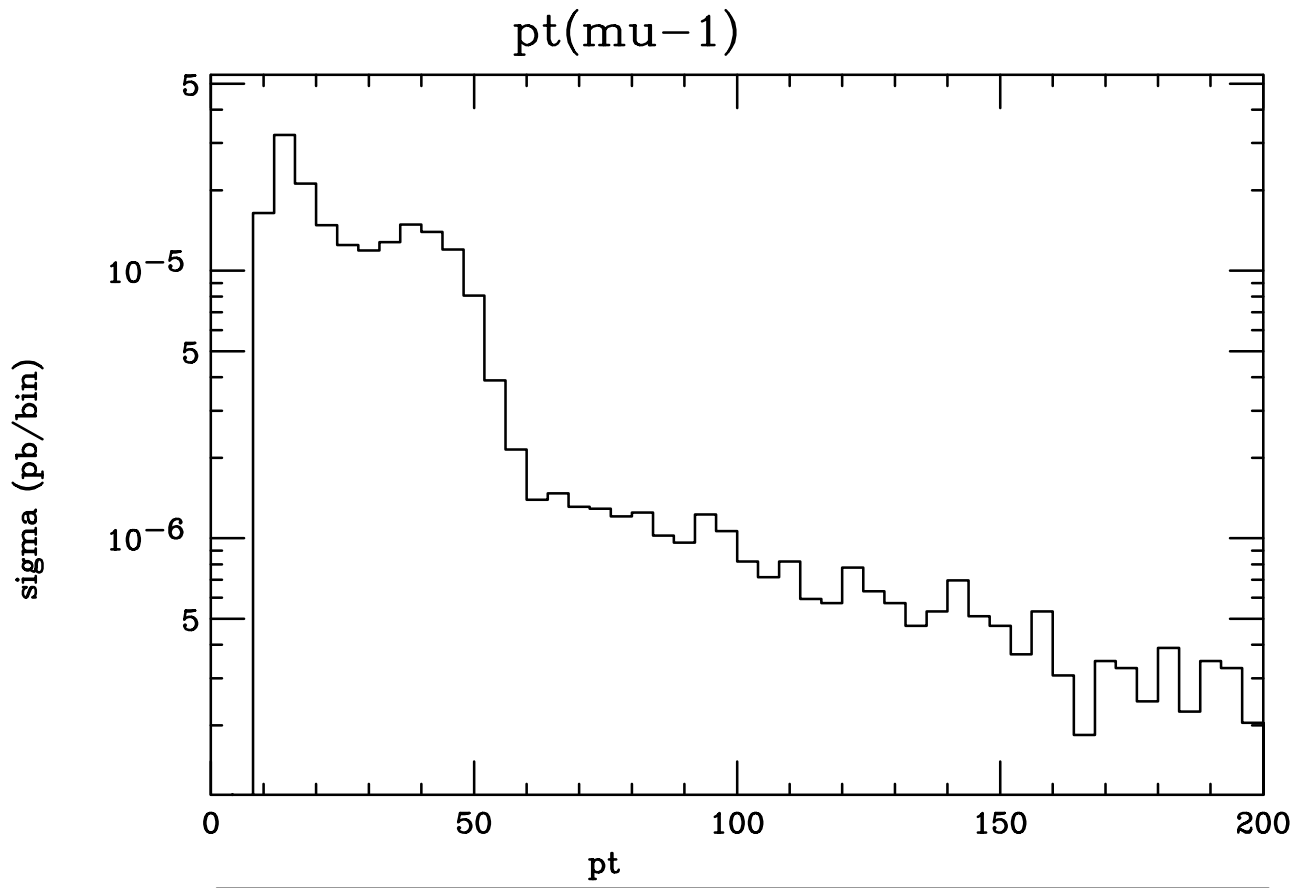




pt(mu+1)

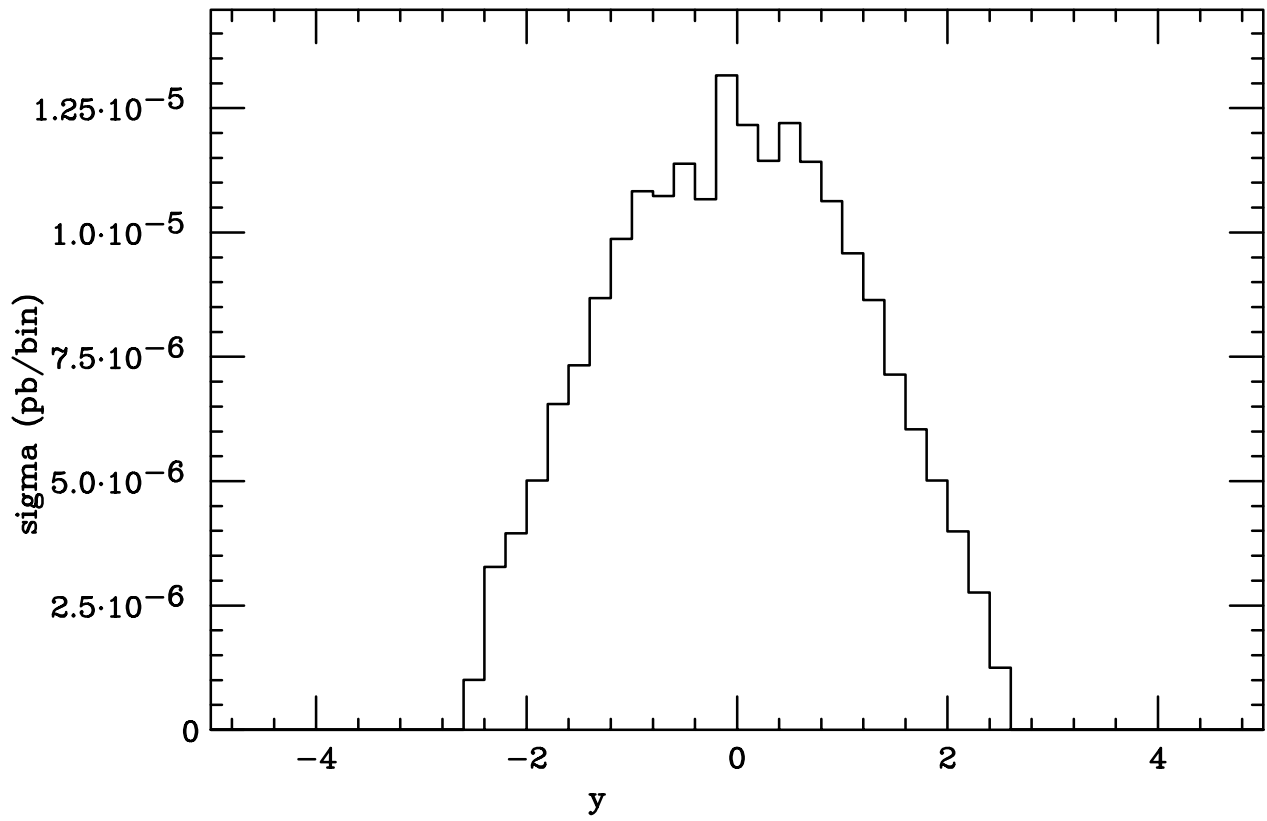


X-sect = 2.047E-04(pb) AVG = 3.768E+01 RMS = 3.245E+01  
Tot # Evts = 10000 Entries = 9816 Undersc = 0 Over

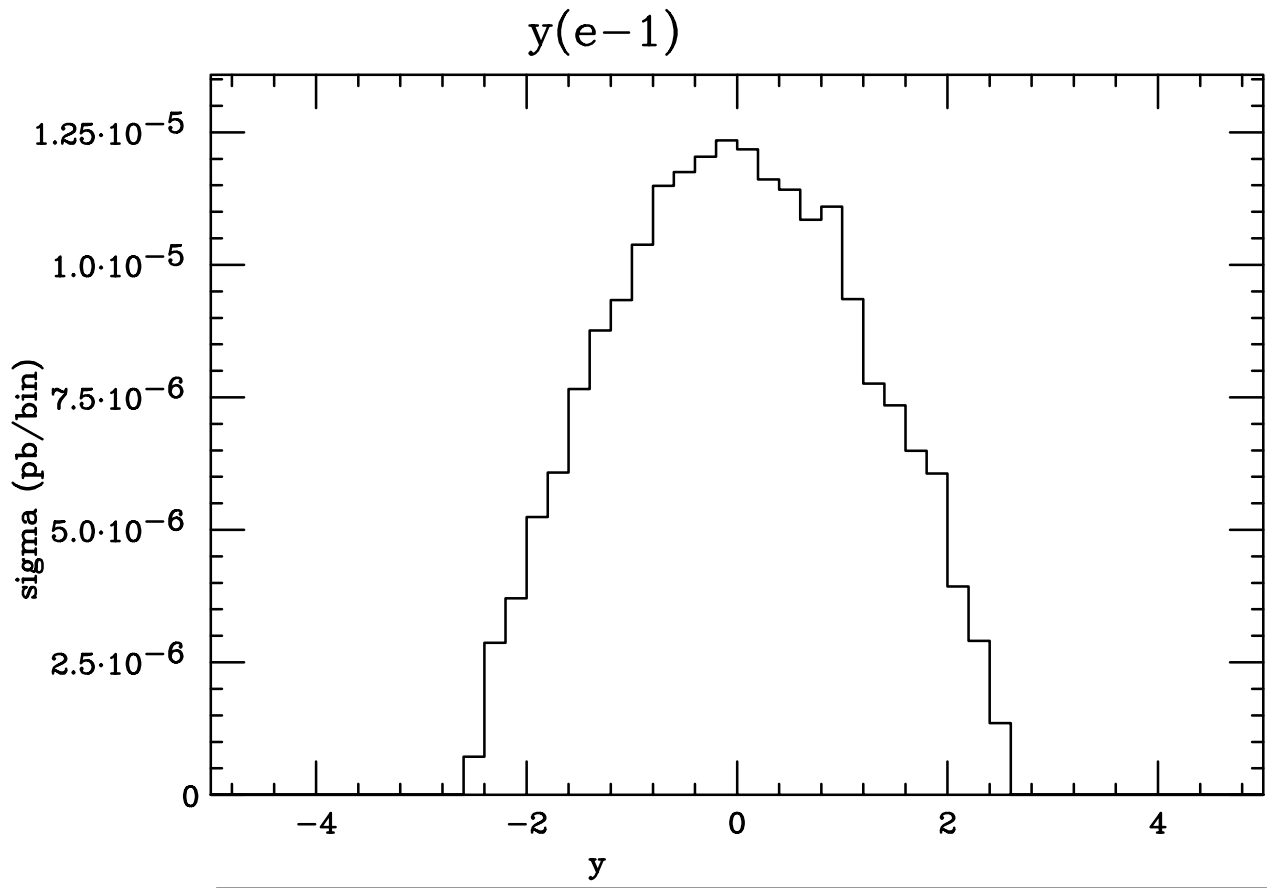


X-sect = 2.047E-04(pb) AVG = 3.744E+01 RMS = 3.204E+01  
Tot # Evts = 10000 Entries = 9814 Undersc = 0 Over

$y(e+1)$

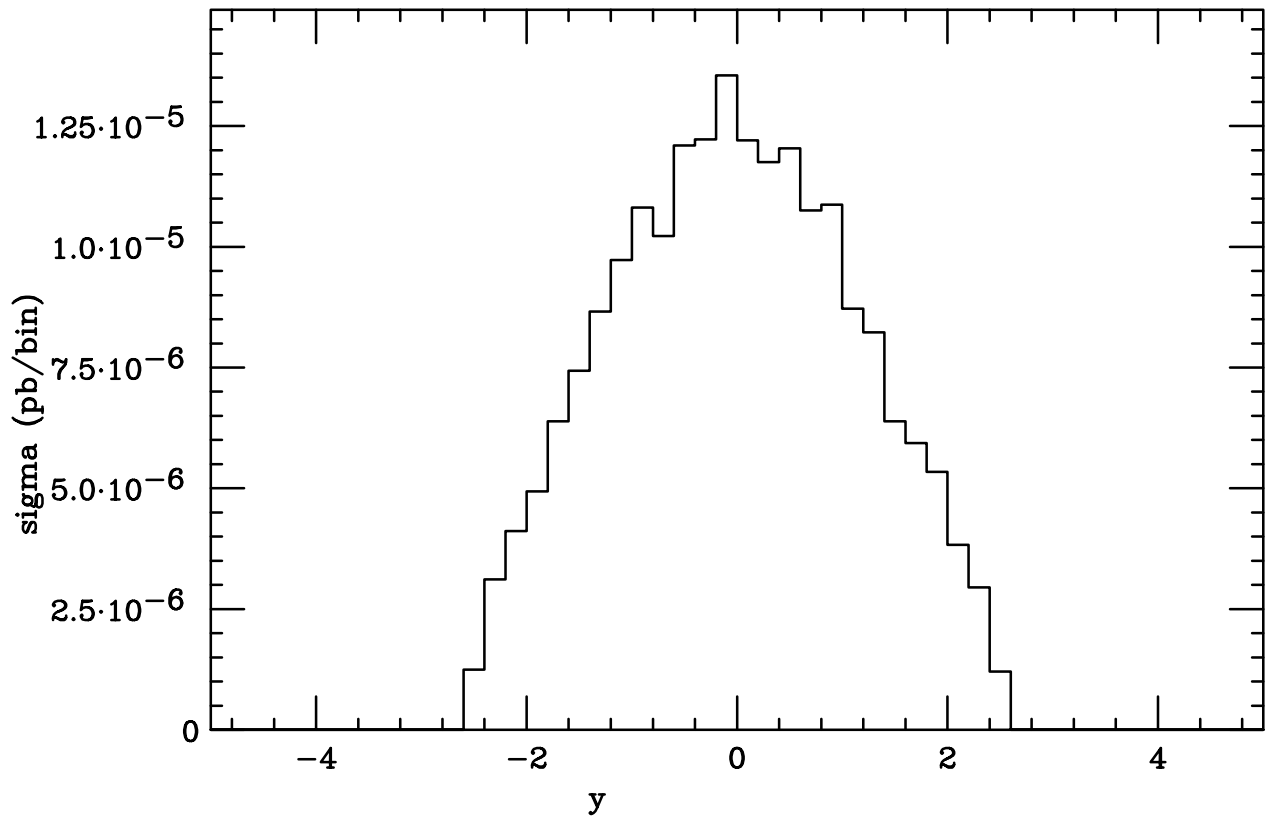


X-sect =  $2.047E-04$ (pb) AVG =  $-5.600E-03$  RMS =  $1.160E+00$   
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over



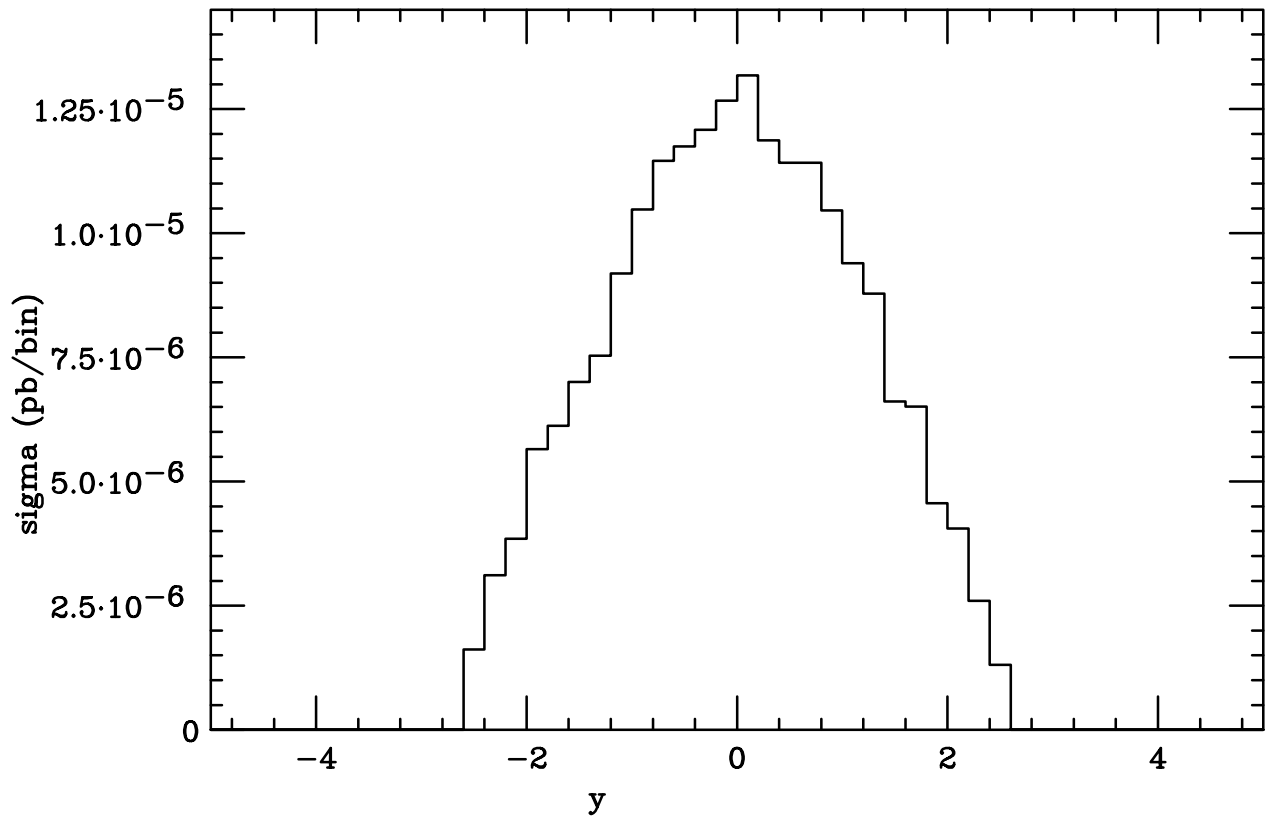
X-sect = 2.047E-04(pb) AVG = 1.248E-02 RMS = 1.159E+00  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

y(mu+1)



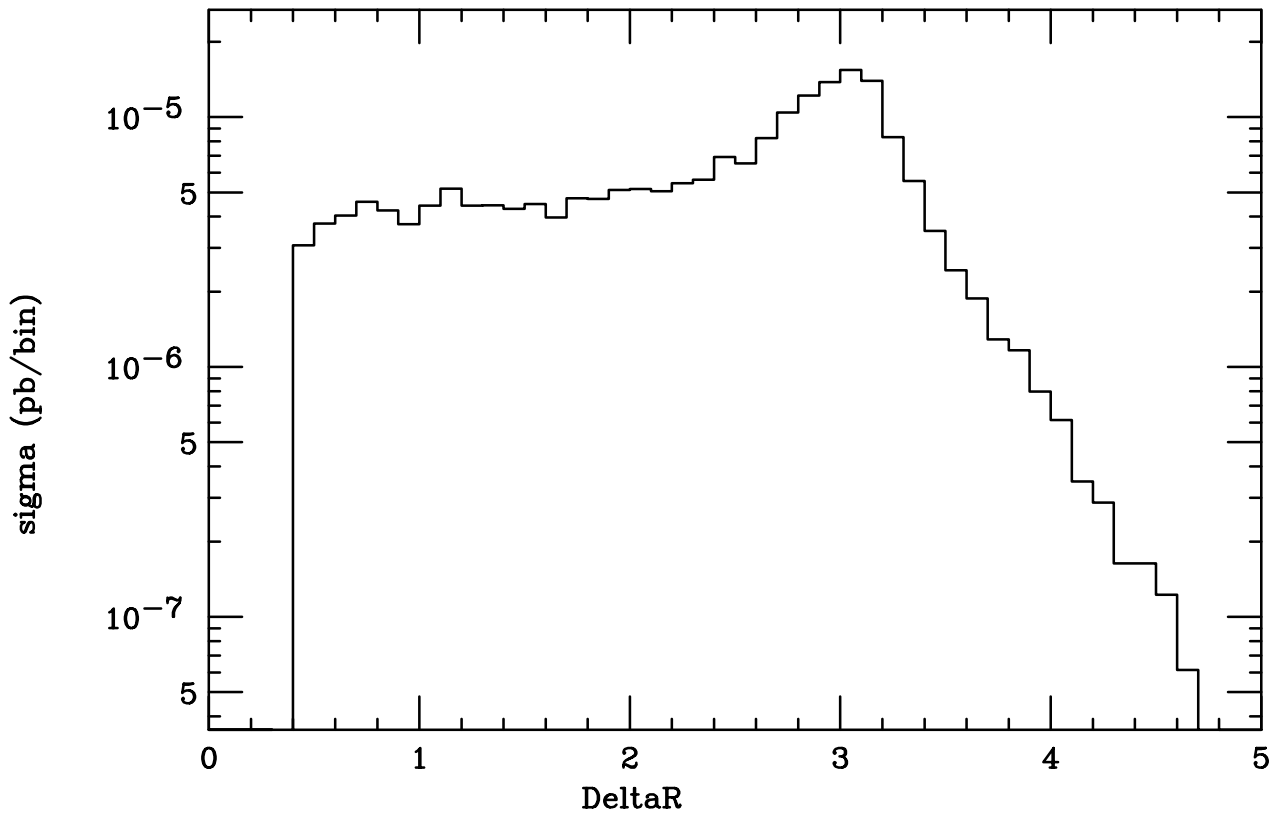
X-sect = 2.047E-04(pb) AVG = -2.040E-02 RMS = 1.155E+00  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

$y(\mu-1)$



X-sect =  $2.047\text{E-}04$ (pb) AVG =  $-9.140\text{E-}03$  RMS =  $1.156\text{E+}00$   
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

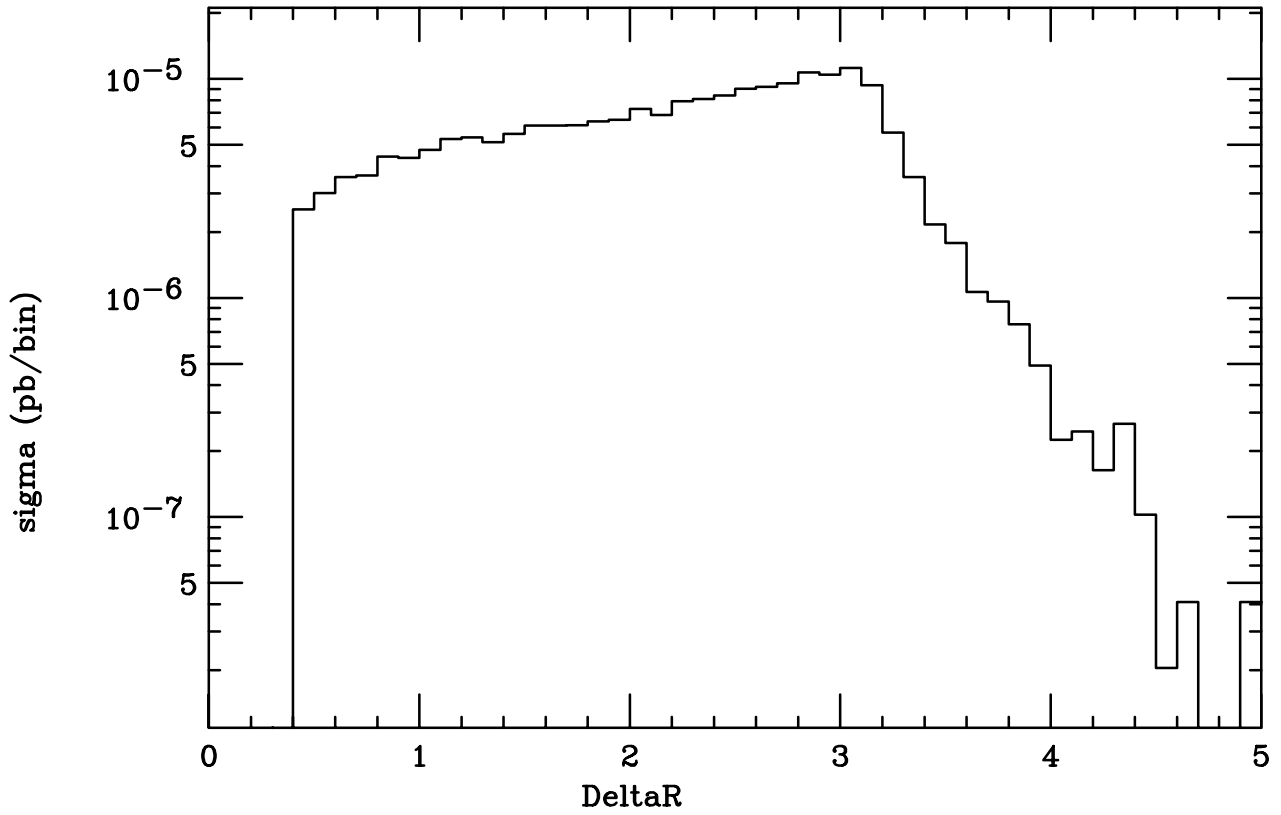
# R(e+1,e-1)



X-sect = 2.047E-04(pb) AVG = 2.327E+00 RMS = 8.970E-01  
Tot # Evts = 10000 Entries = 9999 Undersc = 0 Over

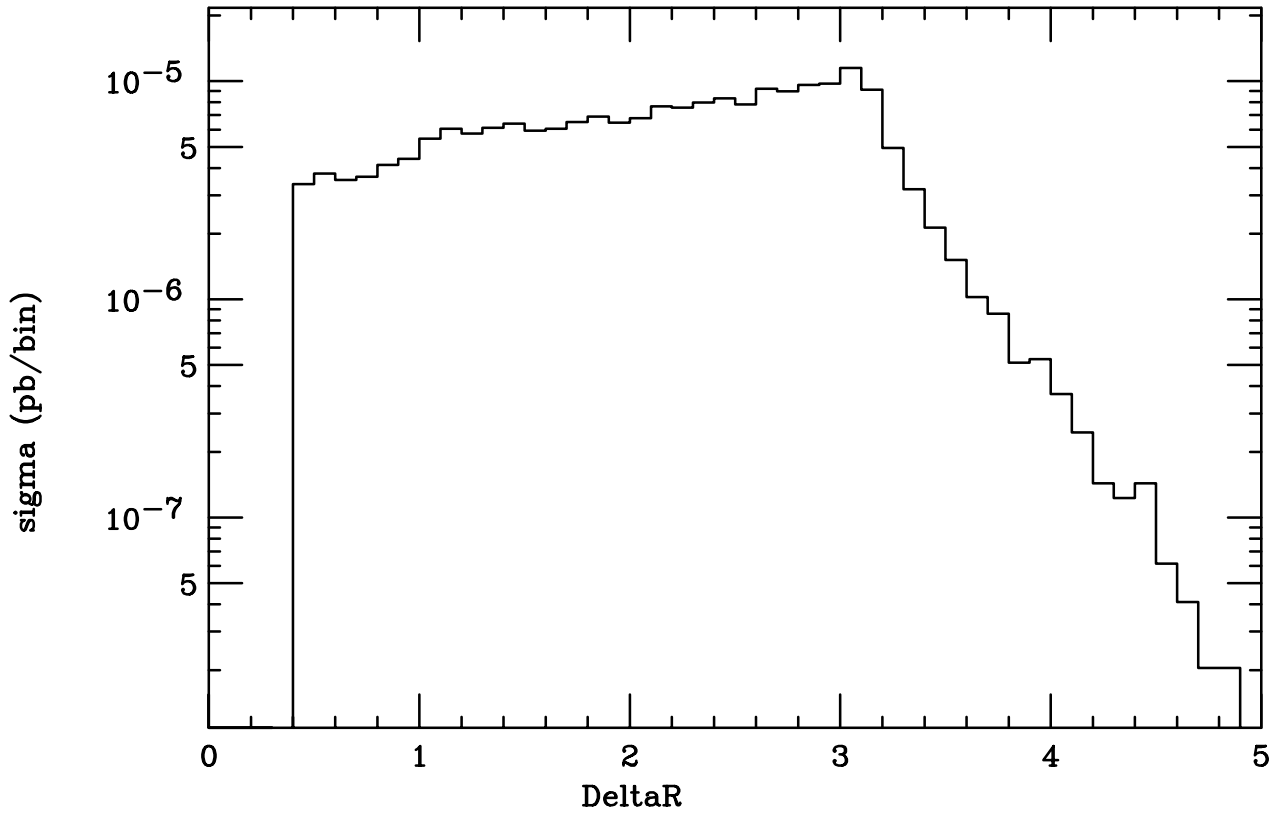


# R(e+1,mu+1)



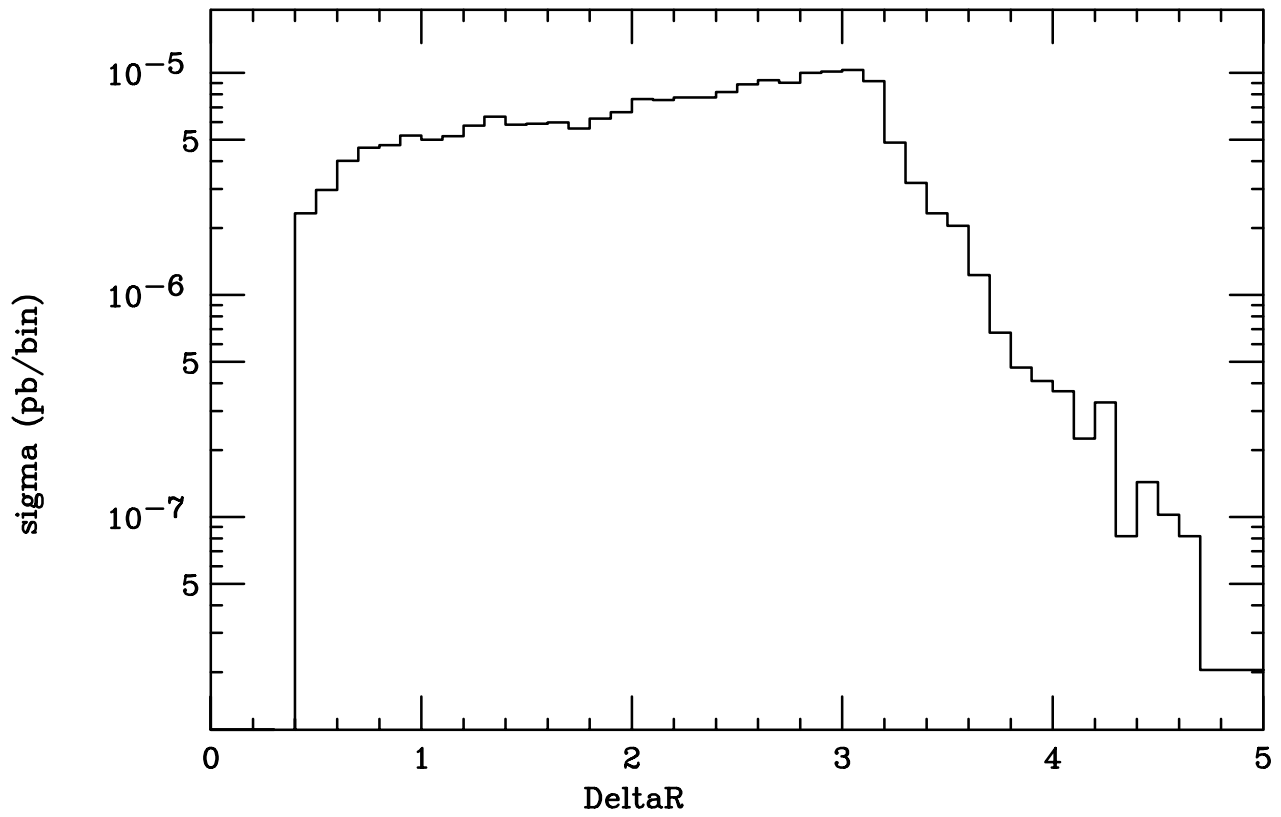
X-sect = 2.047E-04(pb) AVG = 2.202E+00 RMS = 8.331E-01  
Tot # Evts = 10000 Entries = 9999 Undersc = 0 Over

# R(e+1,mu-1)



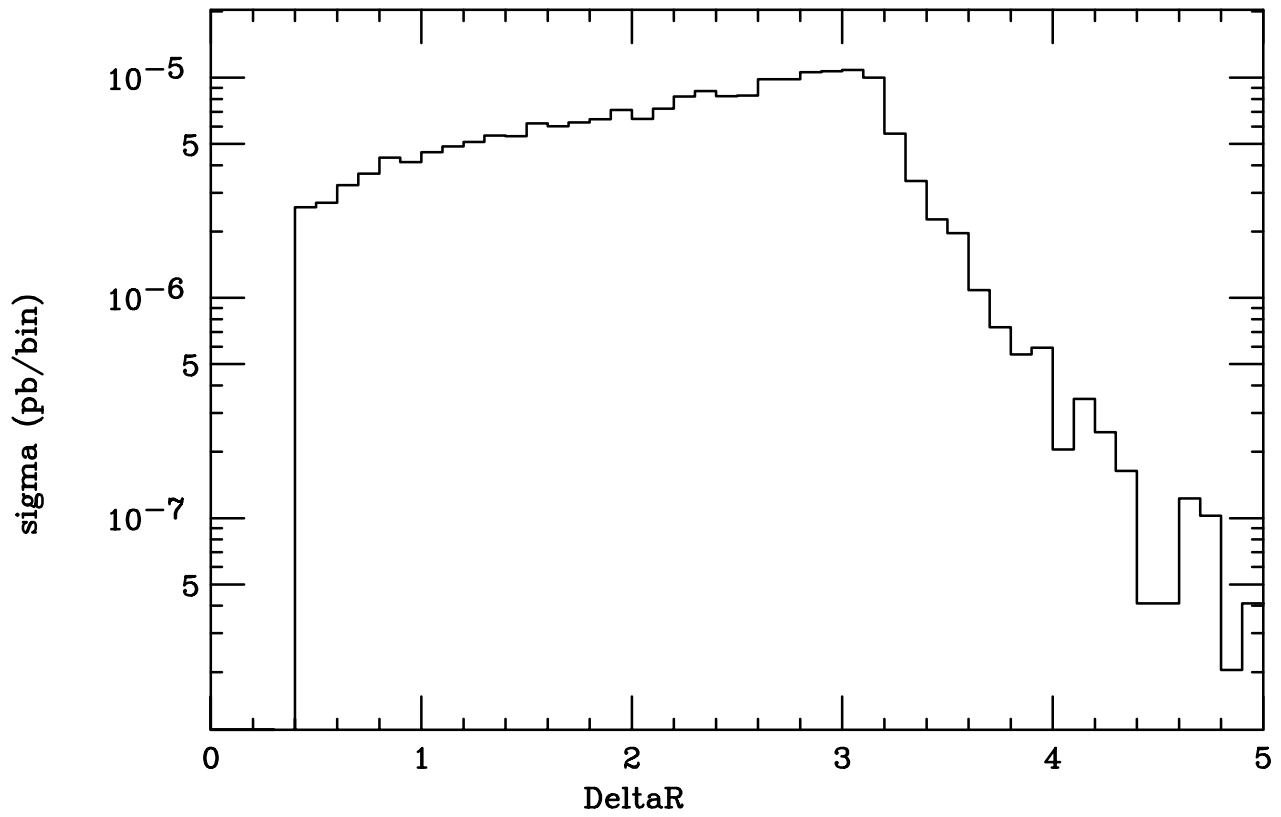
X-sect = 2.047E-04(pb) AVG = 2.154E+00 RMS = 8.422E-01  
Tot # Evts = 10000 Entries = 9997 Undersc = 0 Over

# R(e-1,mu+1)



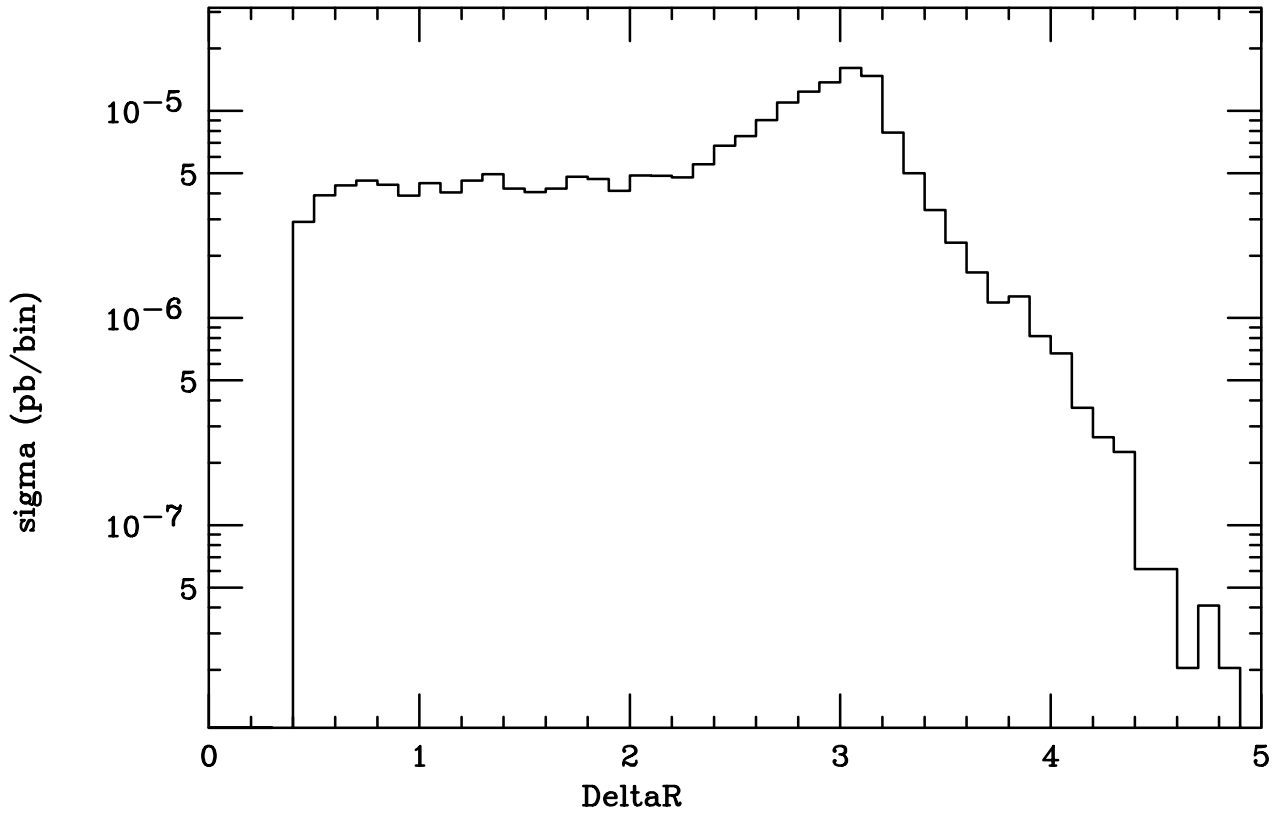
X-sect = 2.047E-04(pb) AVG = 2.165E+00 RMS = 8.421E-01  
Tot # Evts = 10000 Entries = 9998 Undersc = 0 Over

# R(e-1,mu-1)



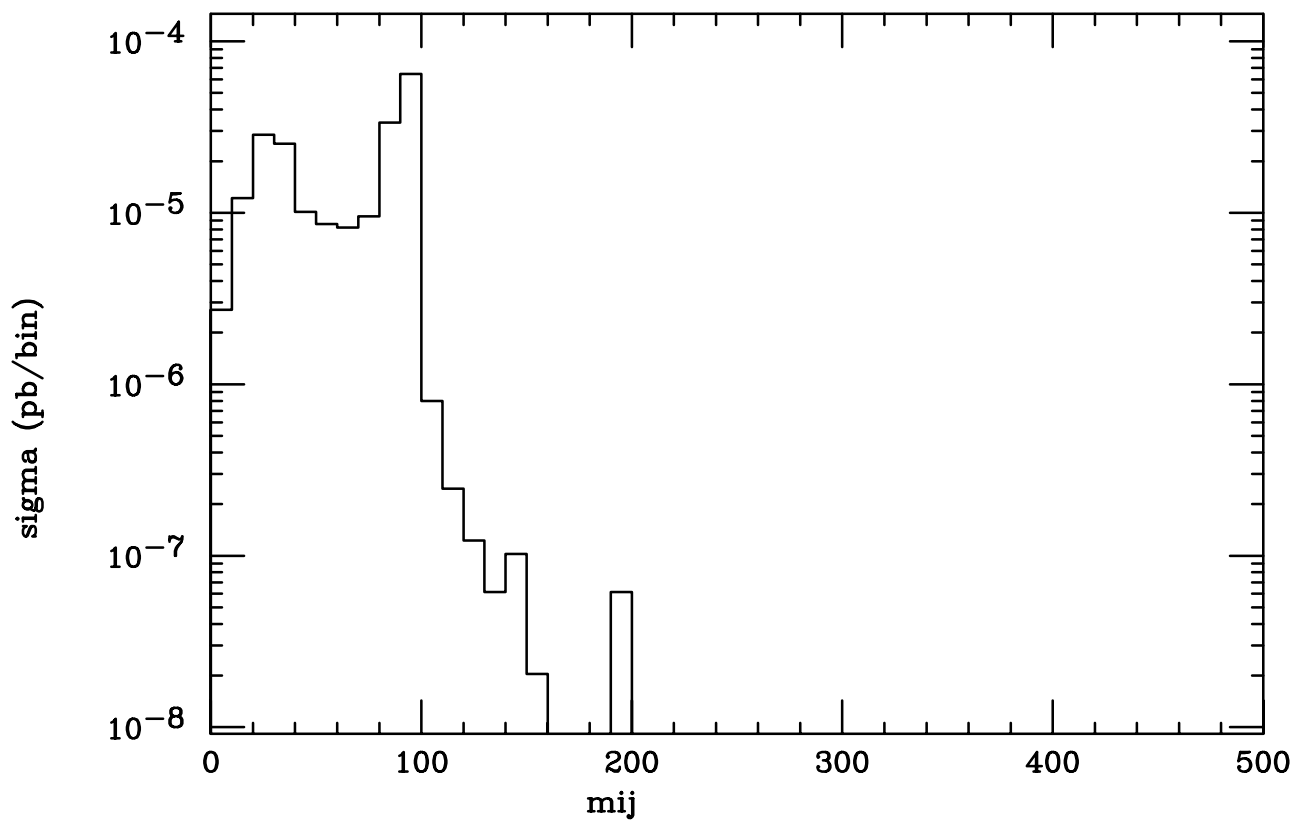
X-sect = 2.047E-04(pb) AVG = 2.215E+00 RMS = 8.287E-01  
Tot # Evts = 10000 Entries = 9999 Undersc = 0 Over

# R( $\mu+1, \mu-1$ )



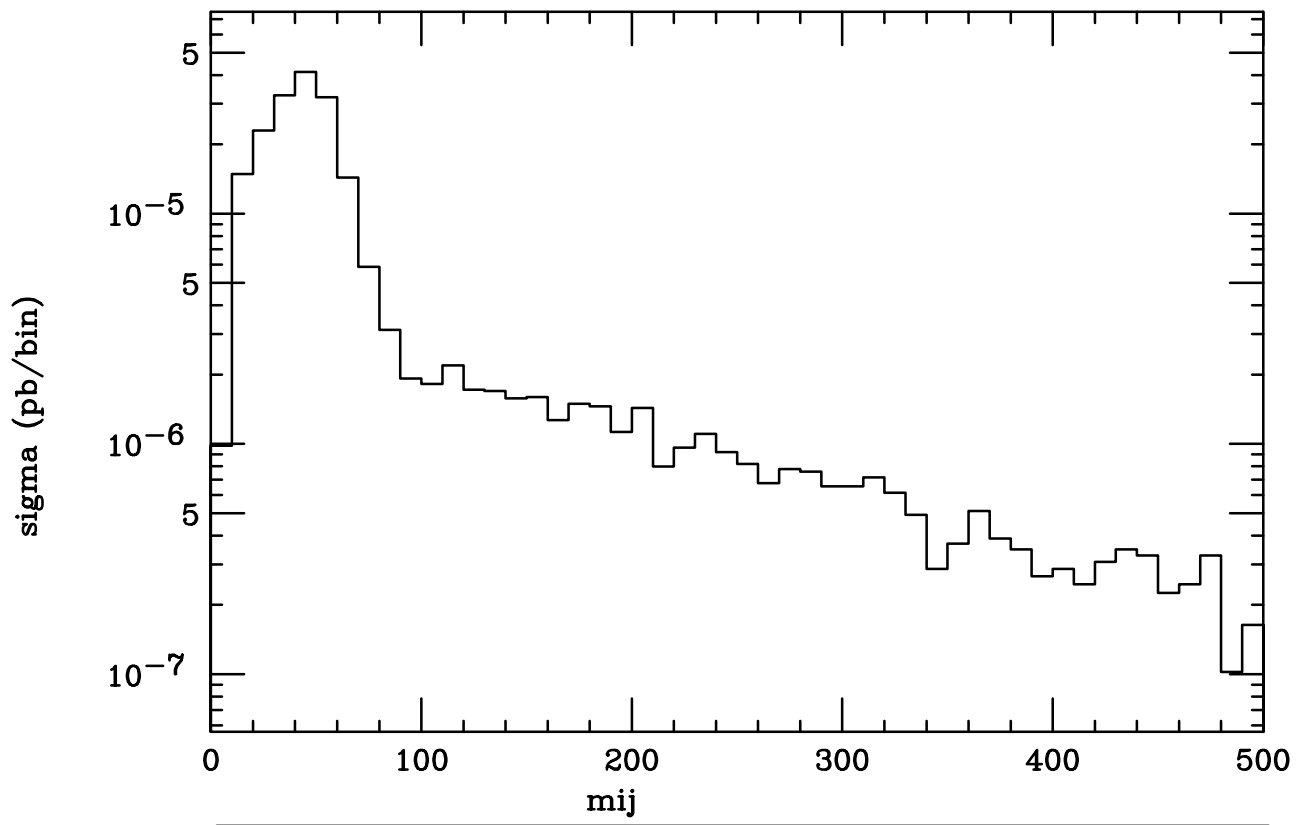
X-sect = 2.047E-04(pb) AVG = 2.329E+00 RMS = 8.960E-01  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

$m(e+1, e-1)$



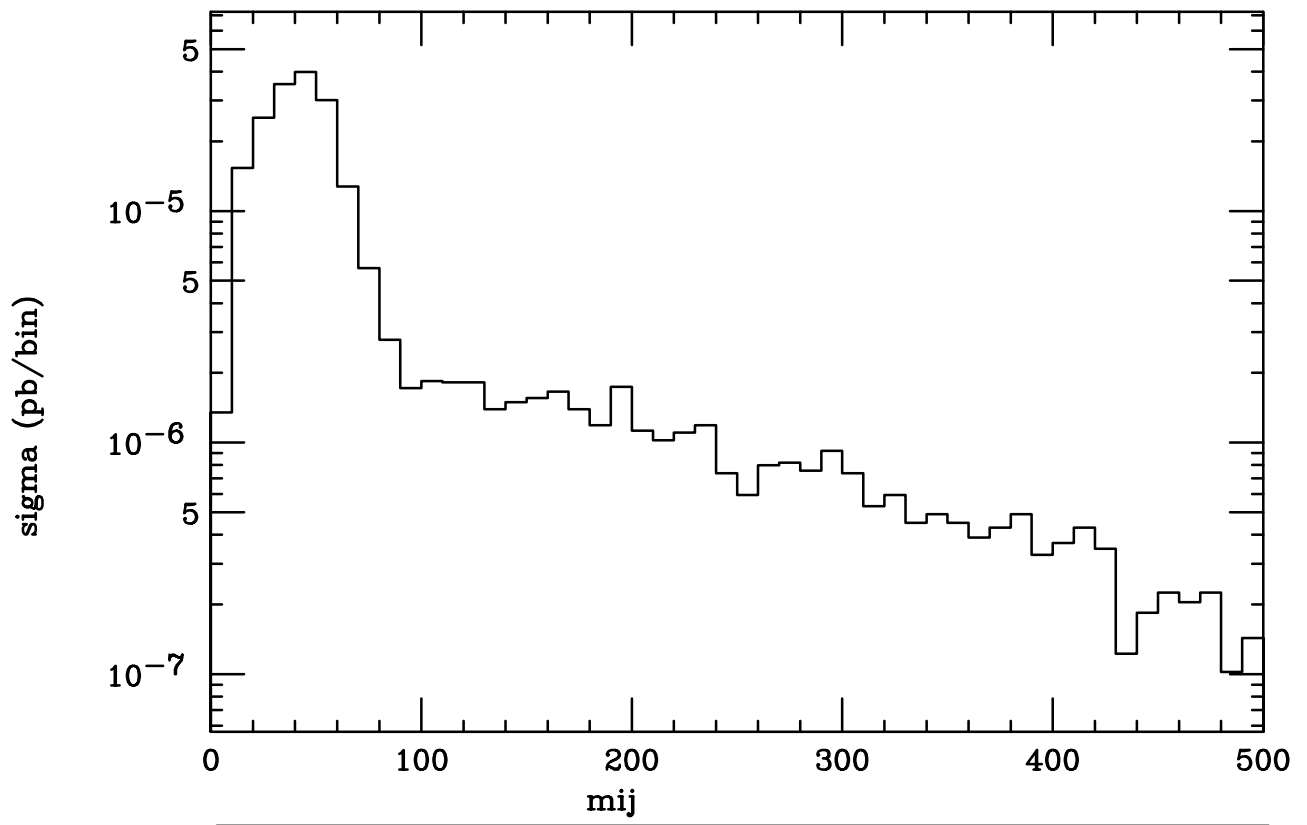
X-sect = 2.047E-04(pb) AVG = 6.412E+01 RMS = 3.050E+01  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over

m(e+1,mu+1)



X-sect = 2.047E-04(pb) AVG = 7.236E+01 RMS = 7.916E+01  
Tot # Evts = 10000 Entries = 9875 Undersc = 0 Over

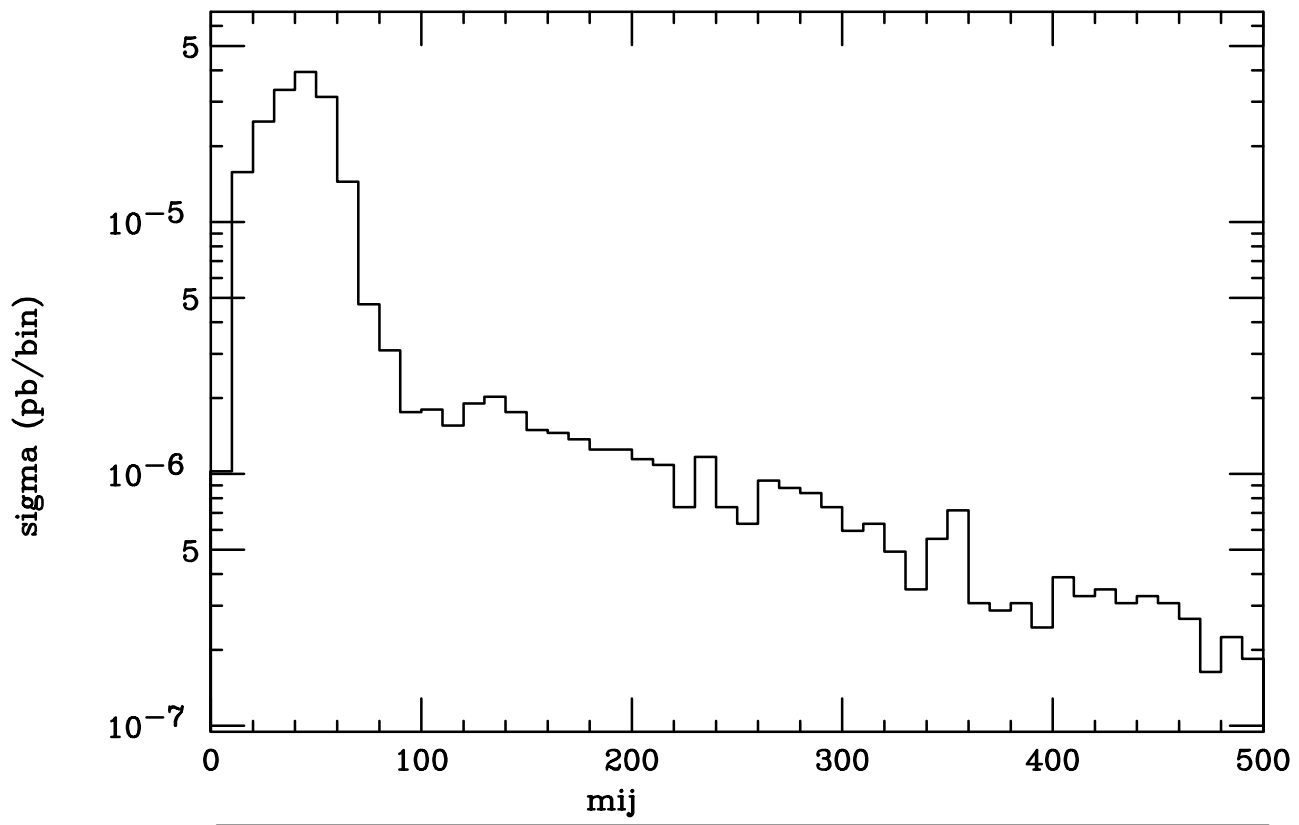
$m(e+1, \mu-1)$



X-sect = 2.047E-04(pb) AVG = 7.173E+01 RMS = 7.946E+01  
Tot # Evts = 10000 Entries = 9891 Undersc = 0 Over

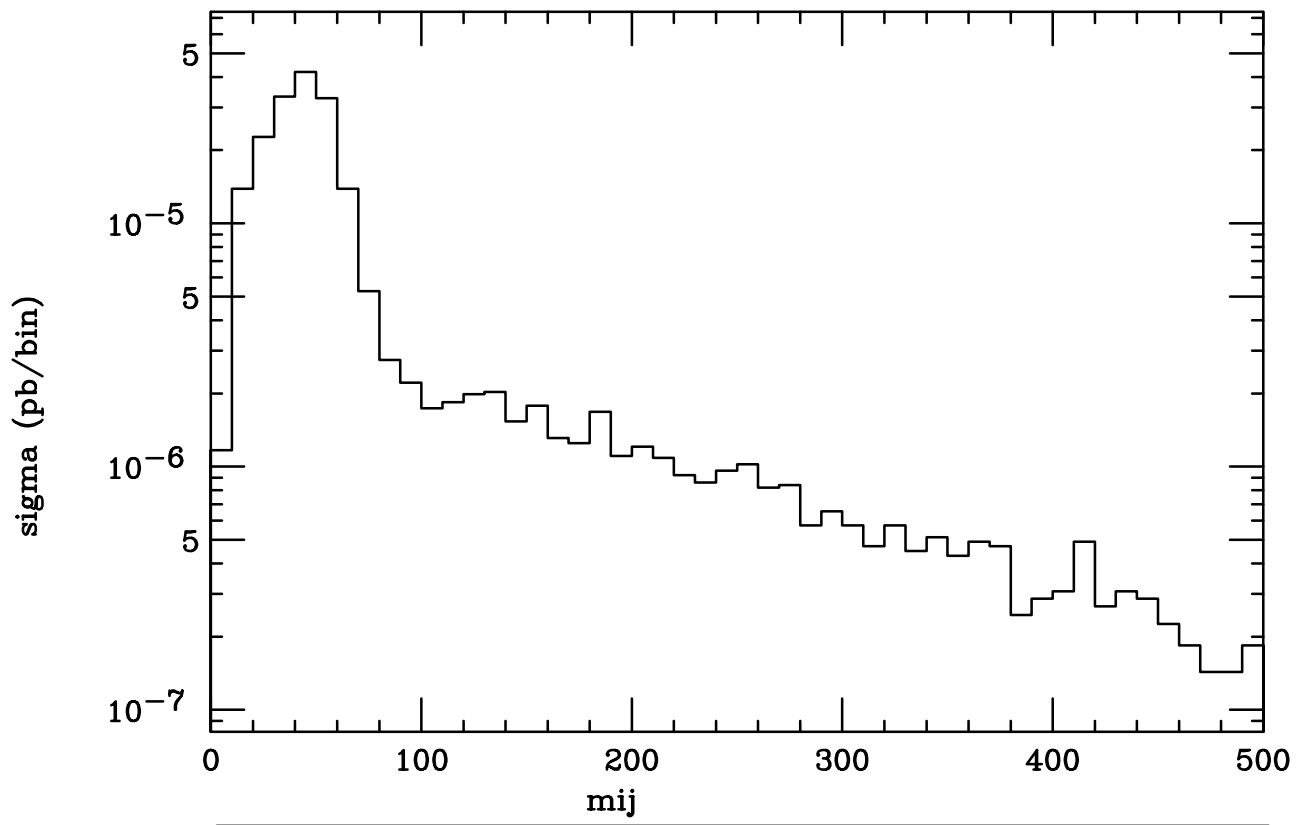


$m(e-1, \mu+1)$



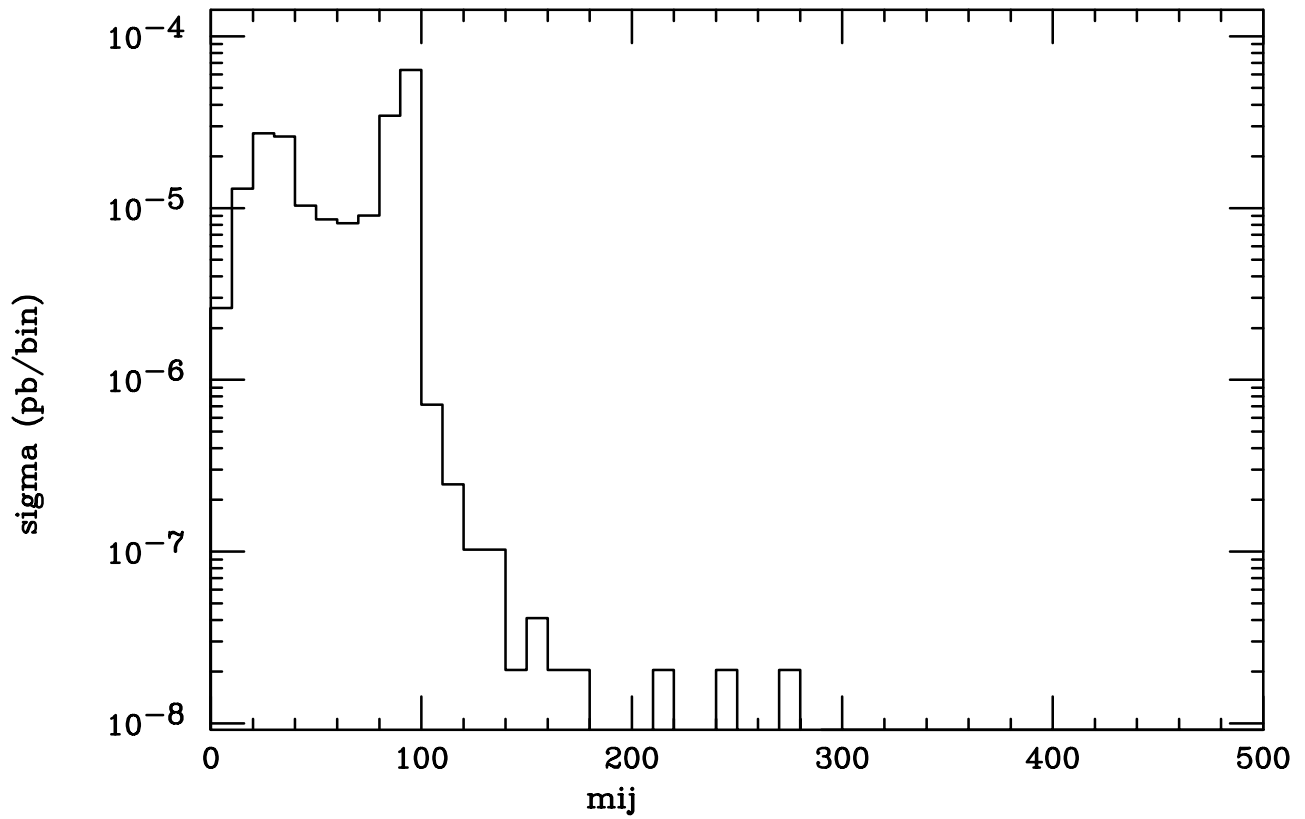
X-sect = 2.047E-04(pb) AVG = 7.211E+01 RMS = 8.032E+01  
Tot # Evts = 10000 Entries = 9877 Undersc = 0 Over

$m(e-1, \mu-1)$



X-sect = 2.047E-04(pb) AVG = 7.234E+01 RMS = 7.870E+01  
Tot # Evts = 10000 Entries = 9869 Undersc = 0 Over

$m(\mu+1, \mu-1)$



X-sect = 2.047E-04(pb) AVG = 6.400E+01 RMS = 3.059E+01  
Tot # Evts = 10000 Entries = 10000 Undersc = 0 Over