

Three Parity Models  
Bubble Model  
Case I no absorption  
Case II absorption  
Case III Fake

R. S. Longacre

Brookhaven Nat. Lab.

Figure 1:

# Plasma Bubble

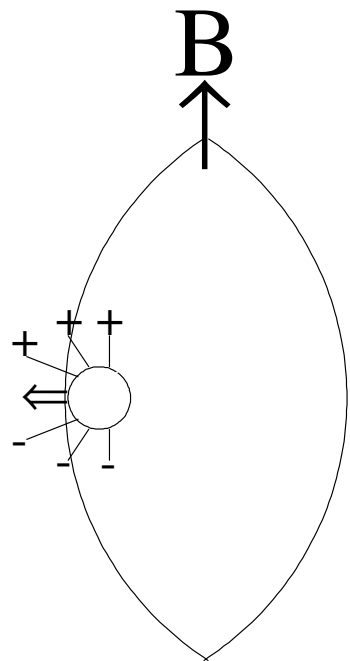


Figure 2:

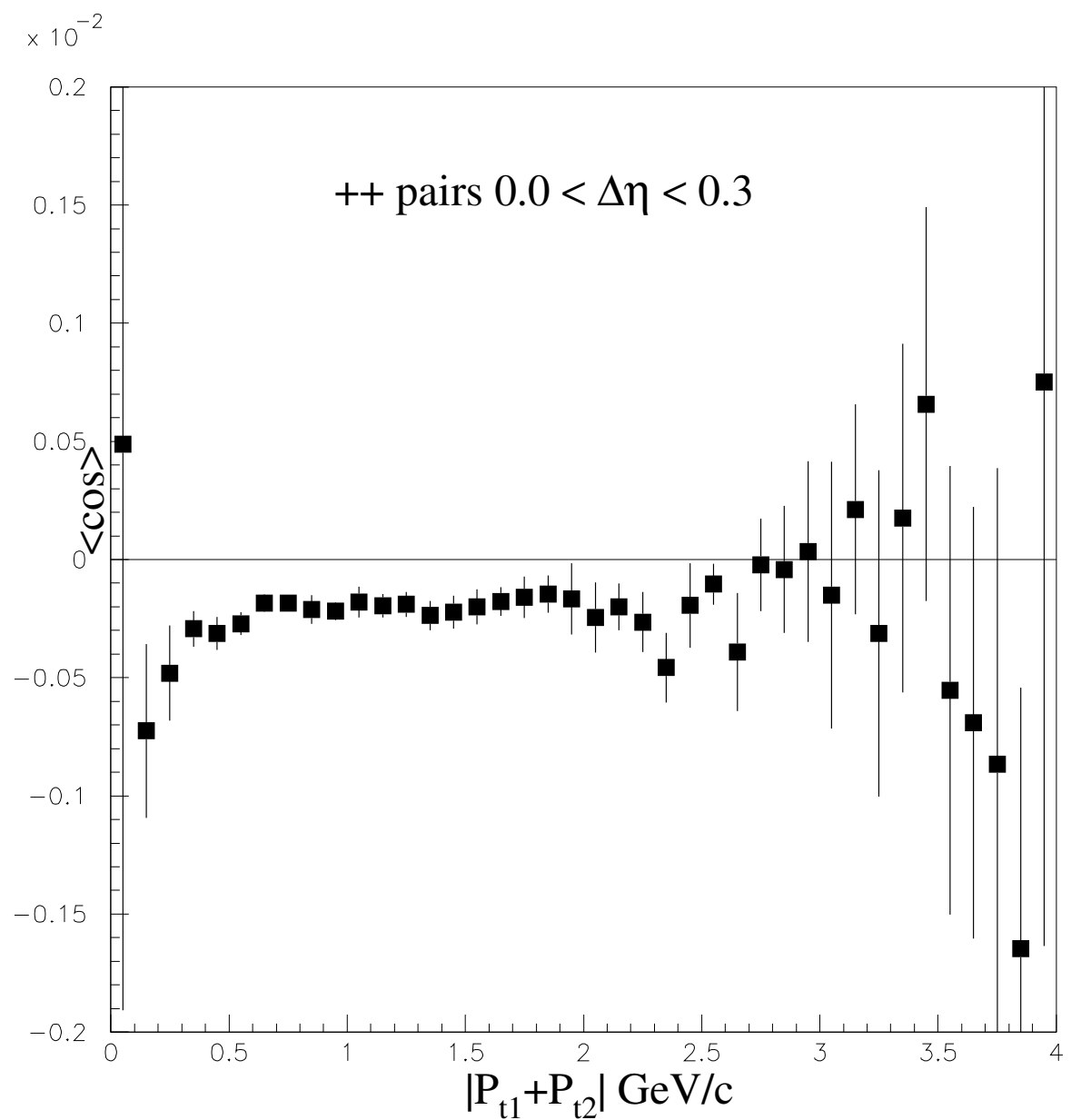


Figure 3:

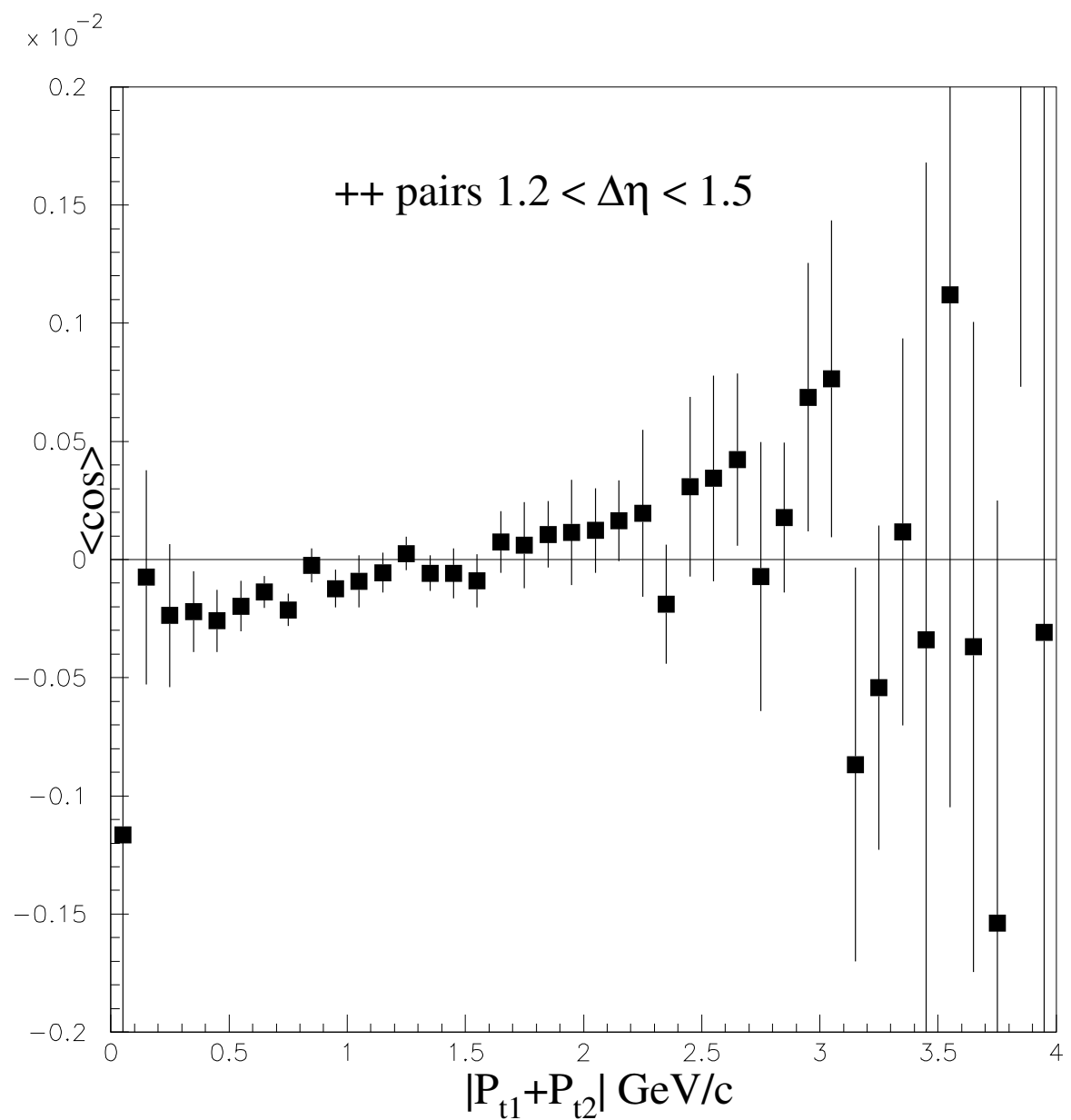


Figure 4:

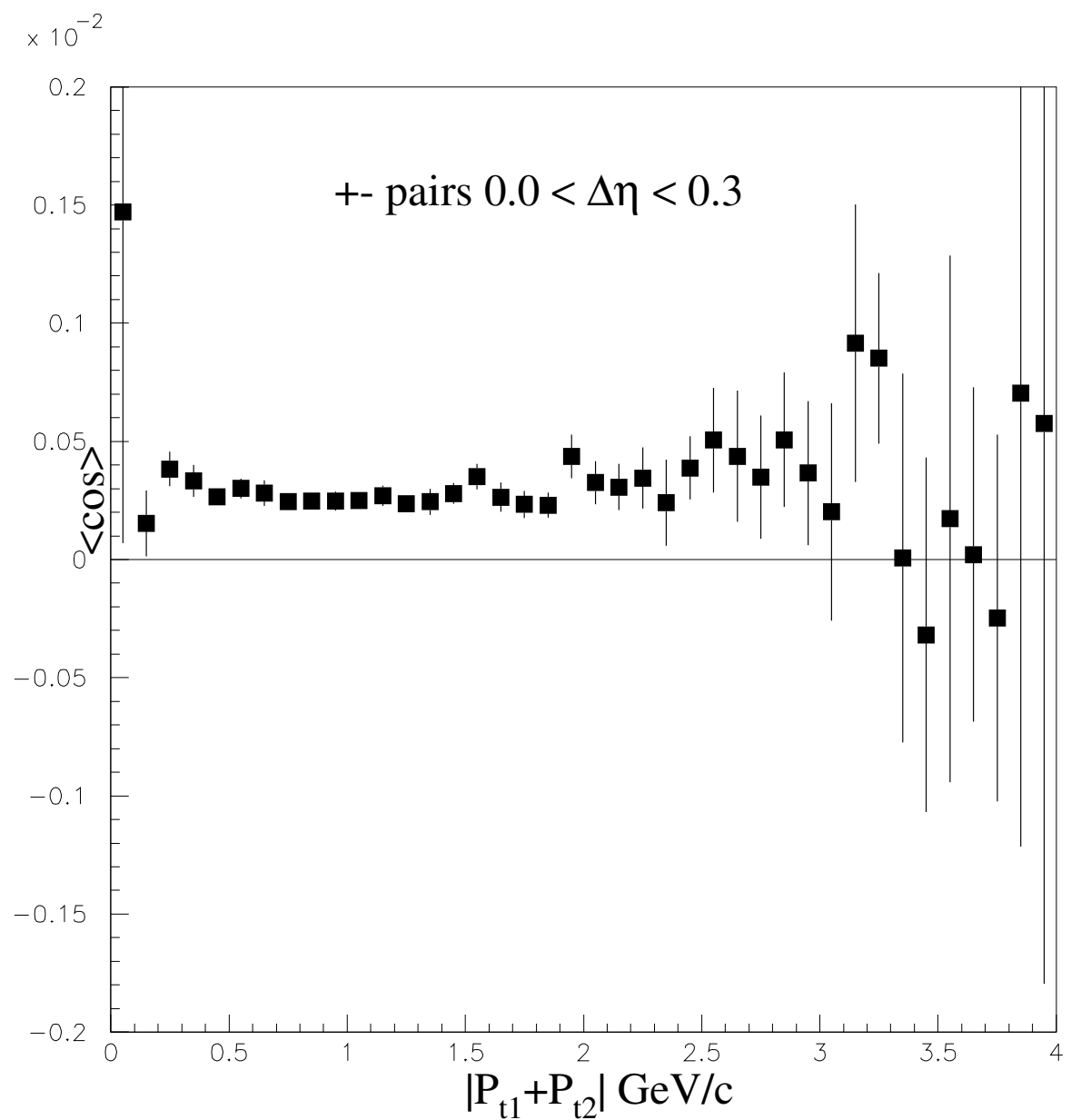


Figure 5:

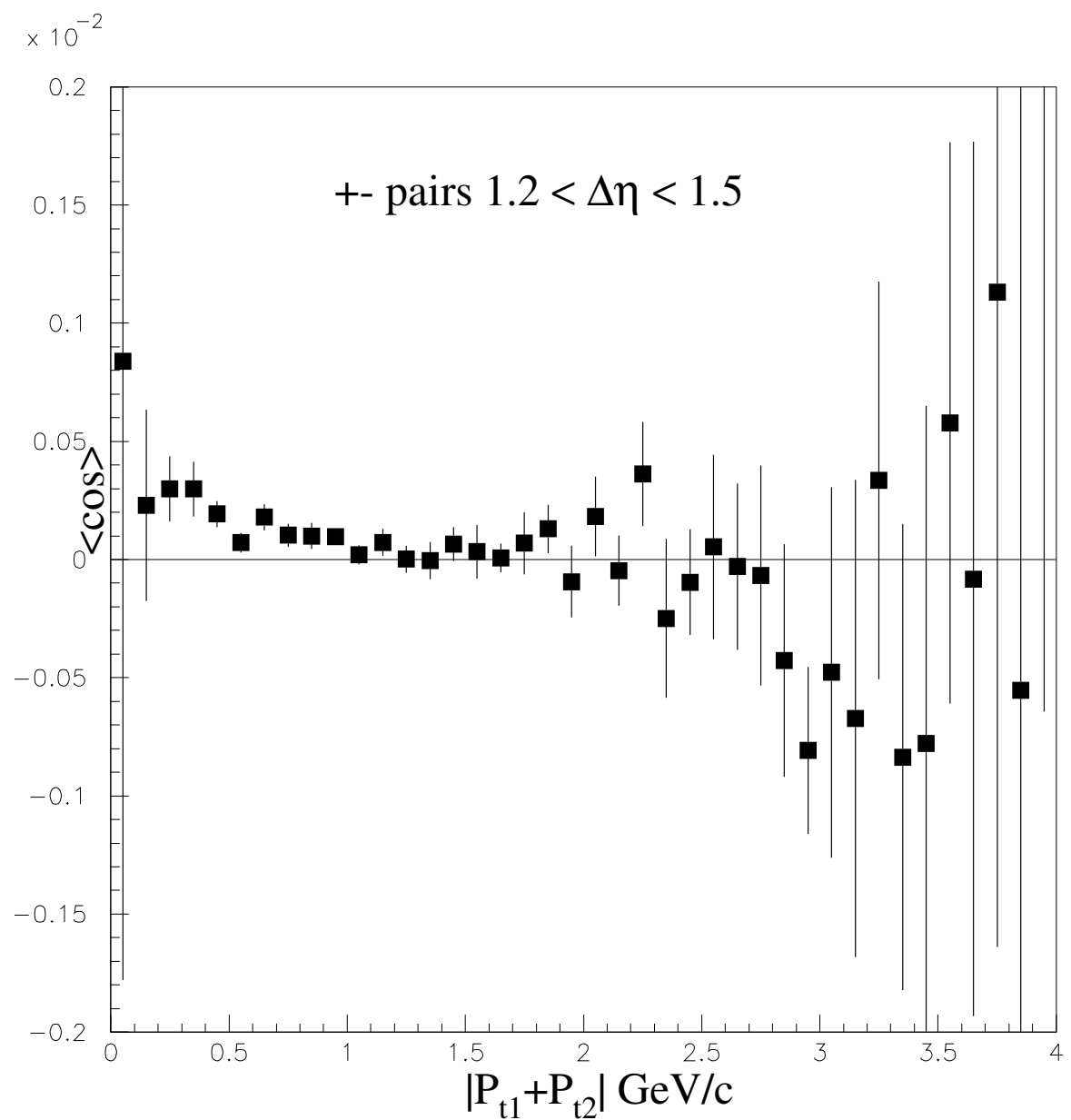


Figure 6:

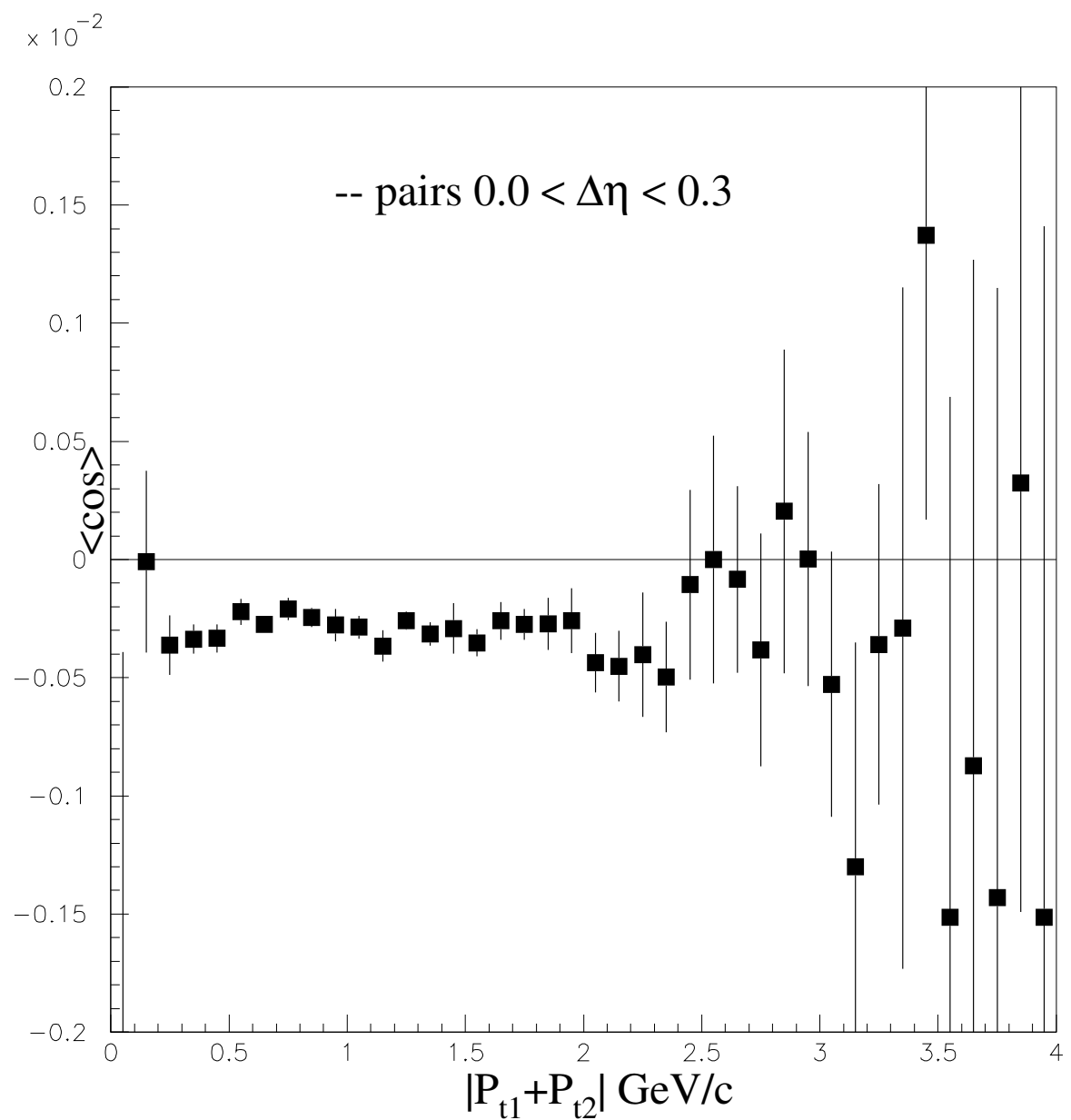


Figure 7:

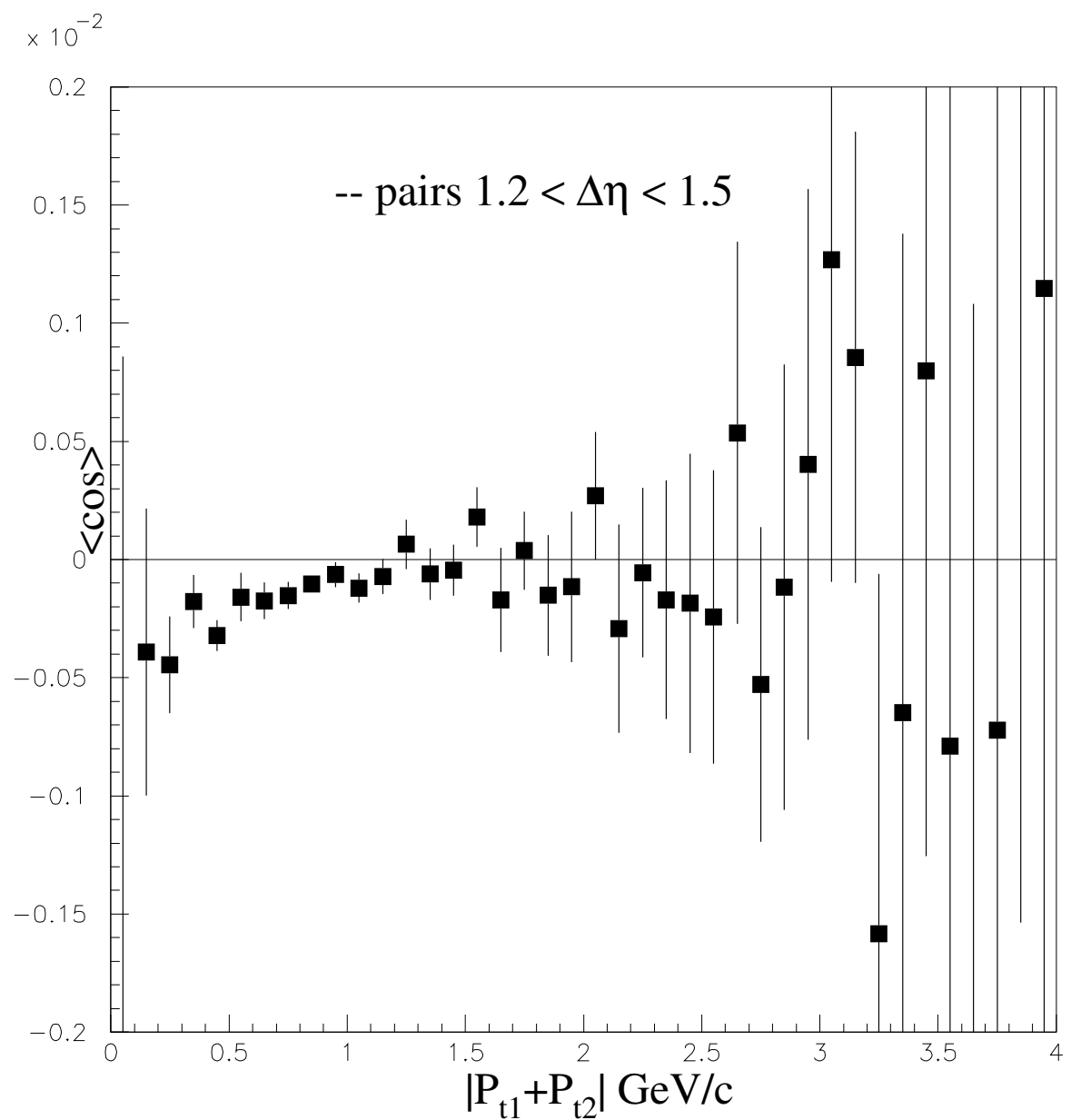


Figure 8:

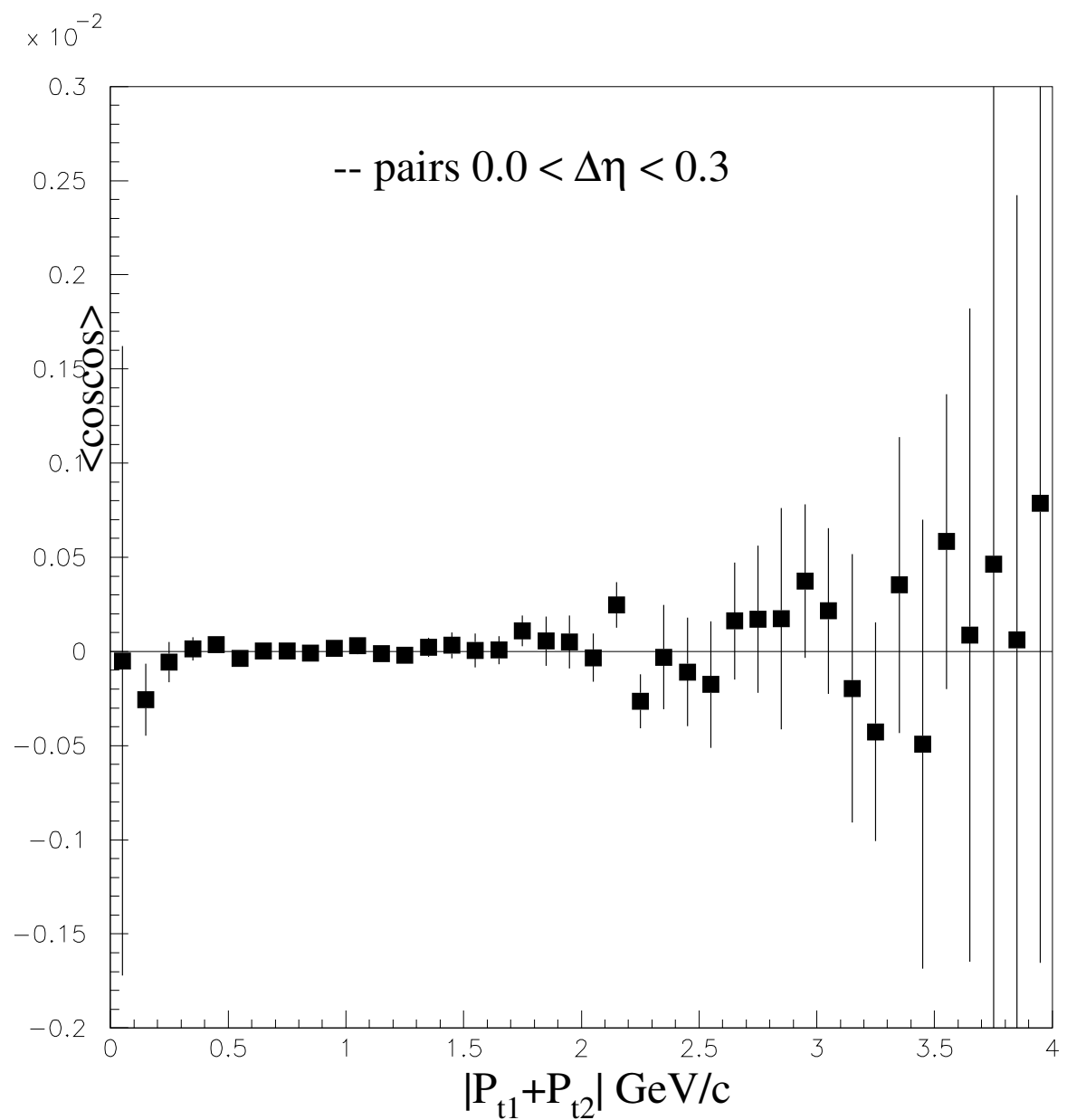


Figure 9:

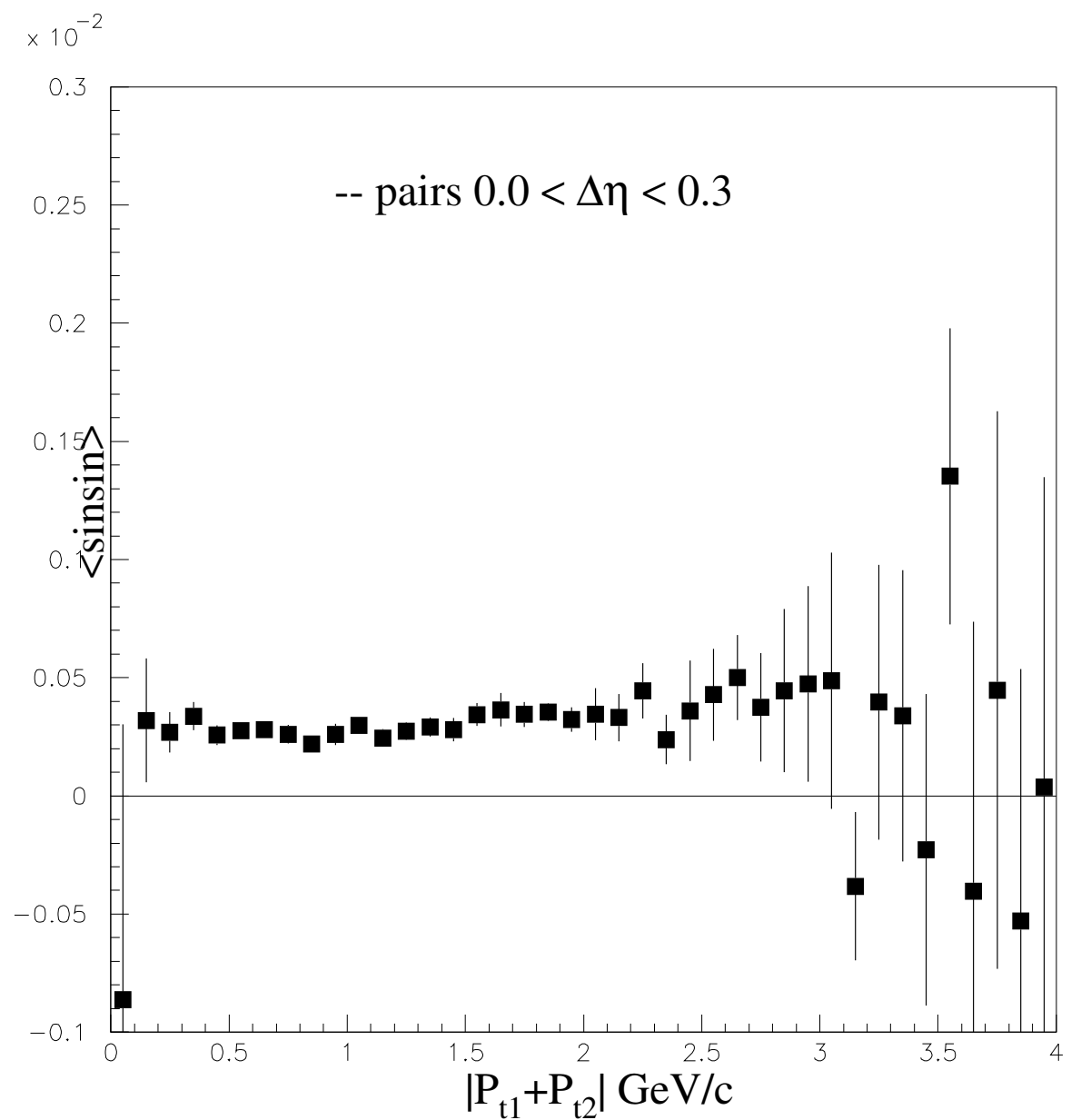


Figure 10:

# Bubble with Absorption

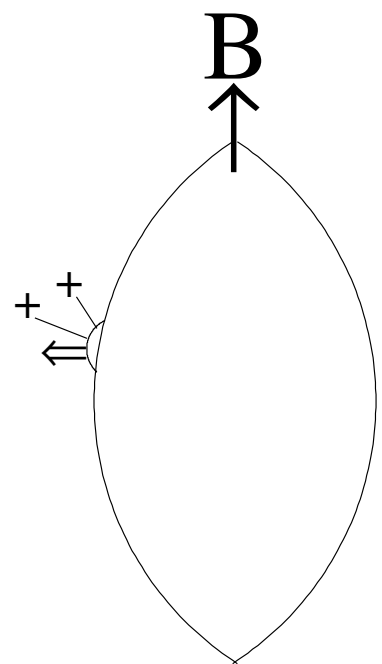


Figure 11:

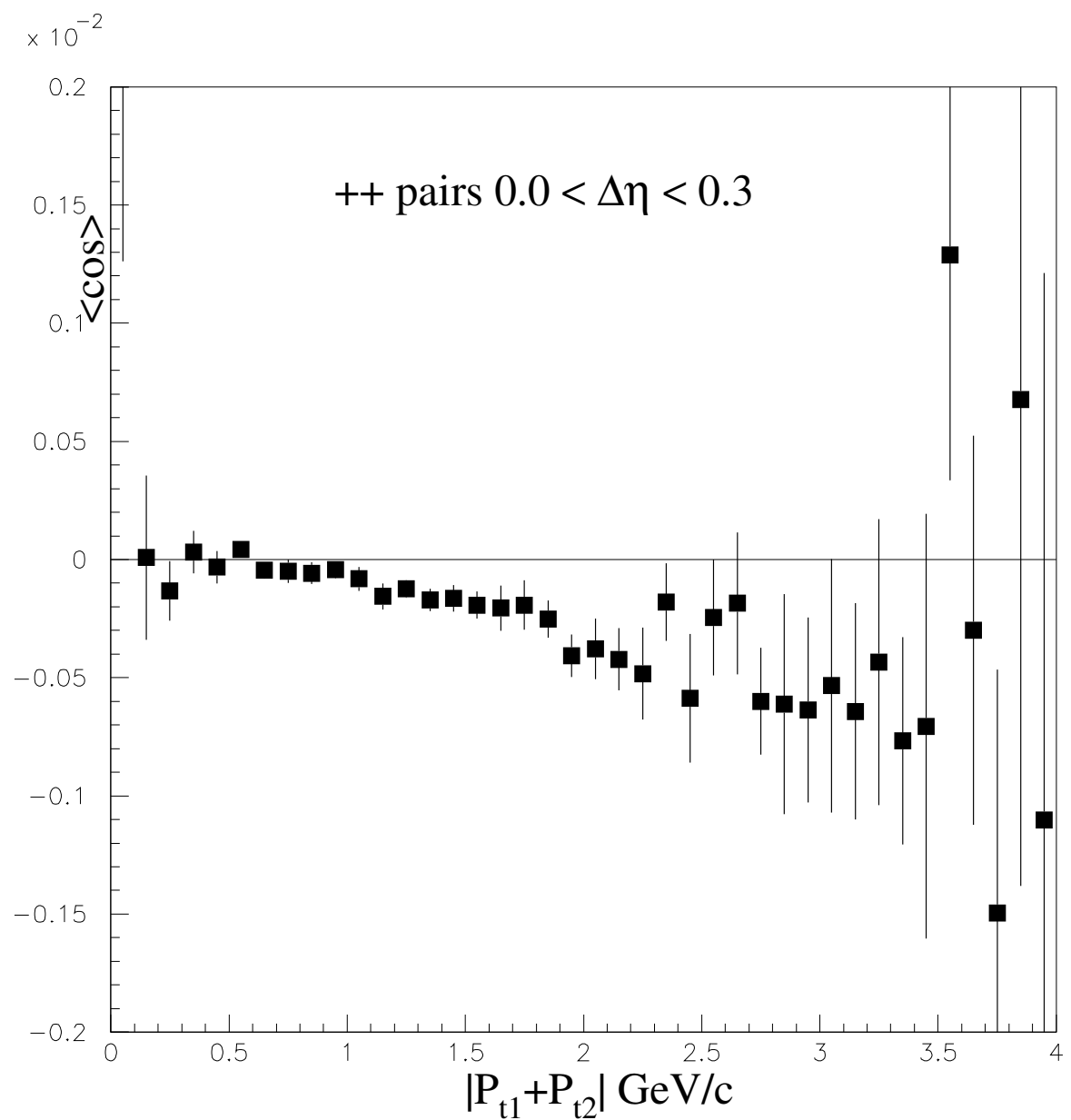


Figure 12:

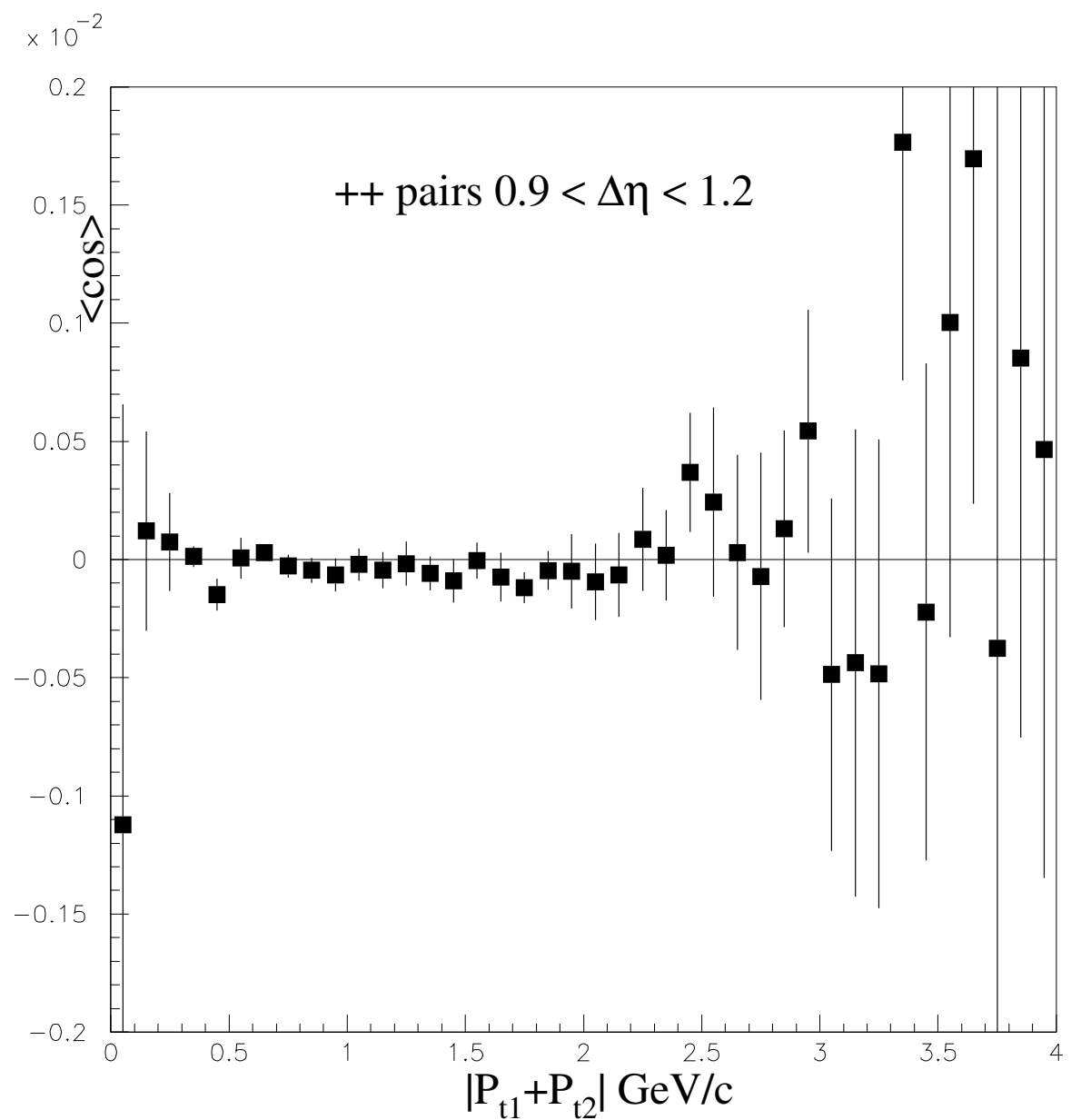


Figure 13:

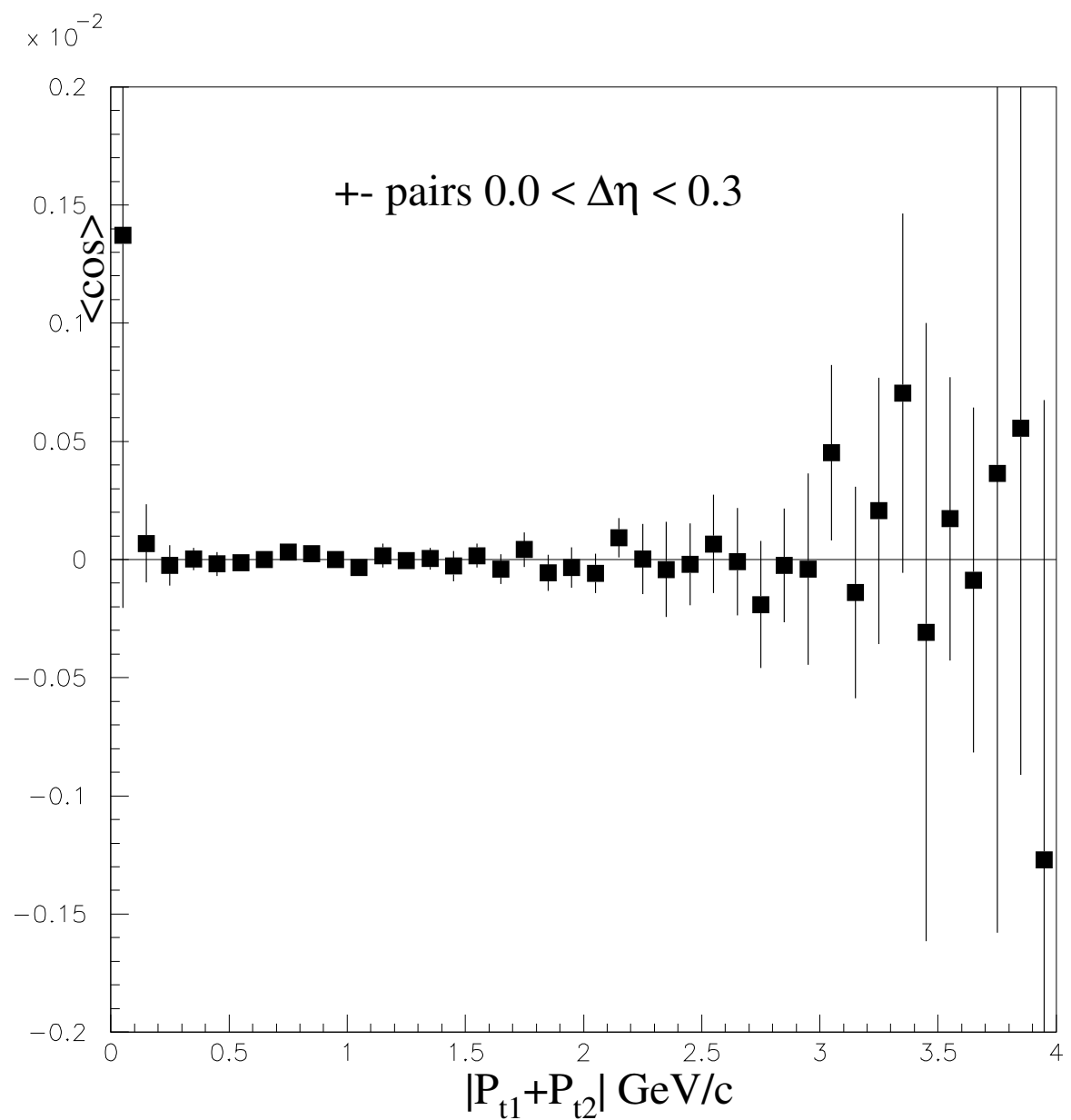


Figure 14:

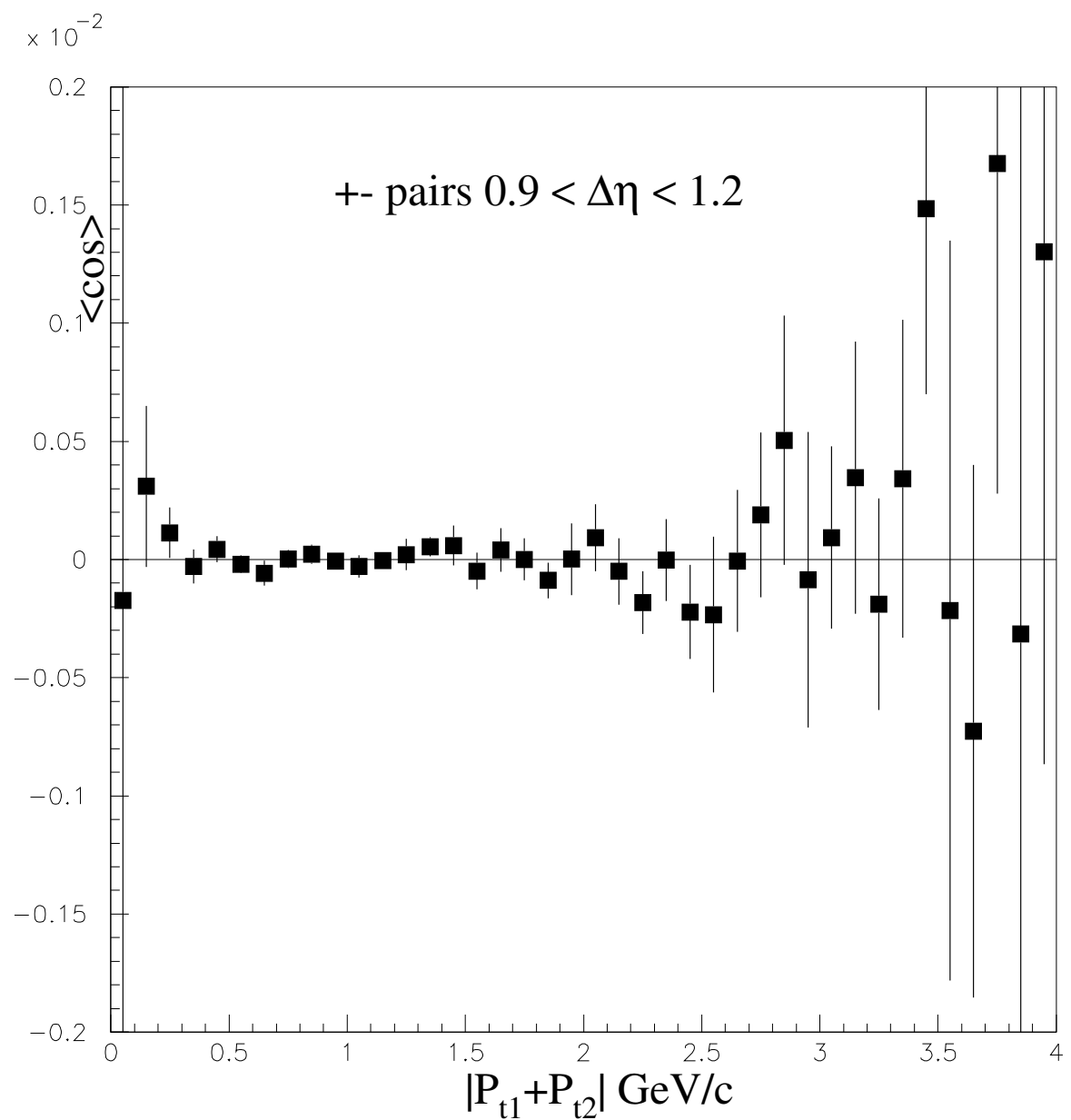


Figure 15:

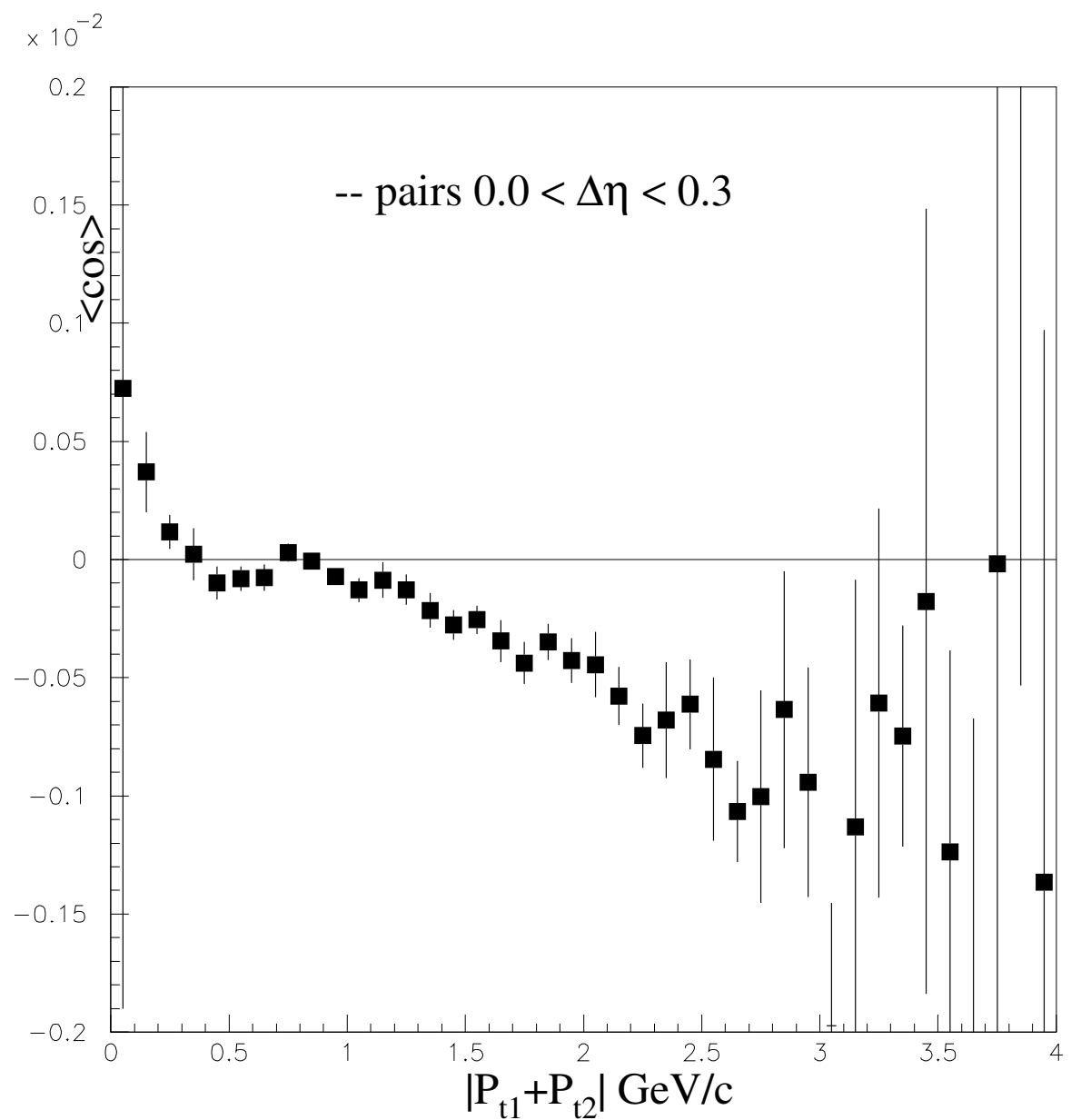


Figure 16:

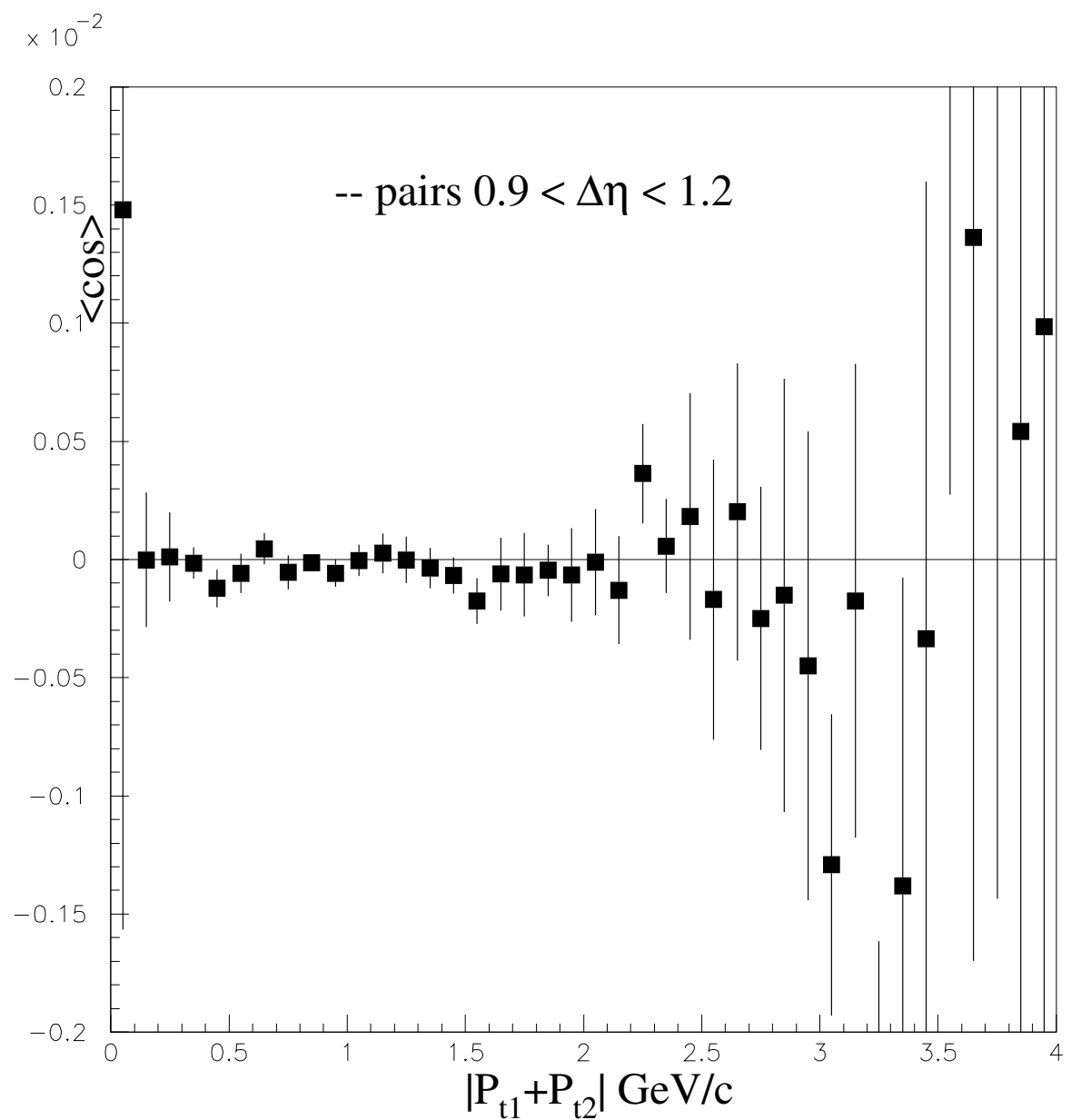


Figure 17:

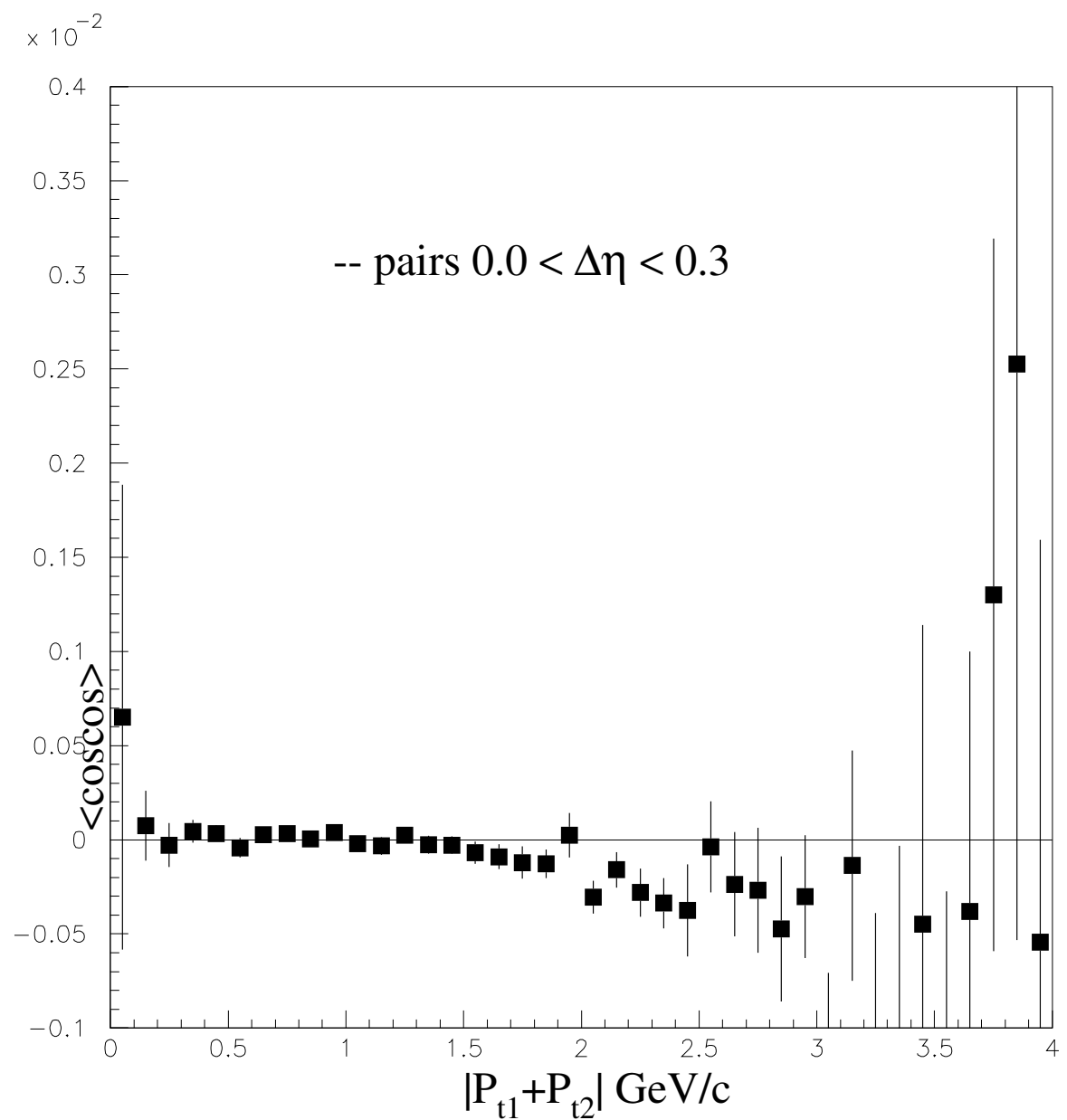


Figure 18:

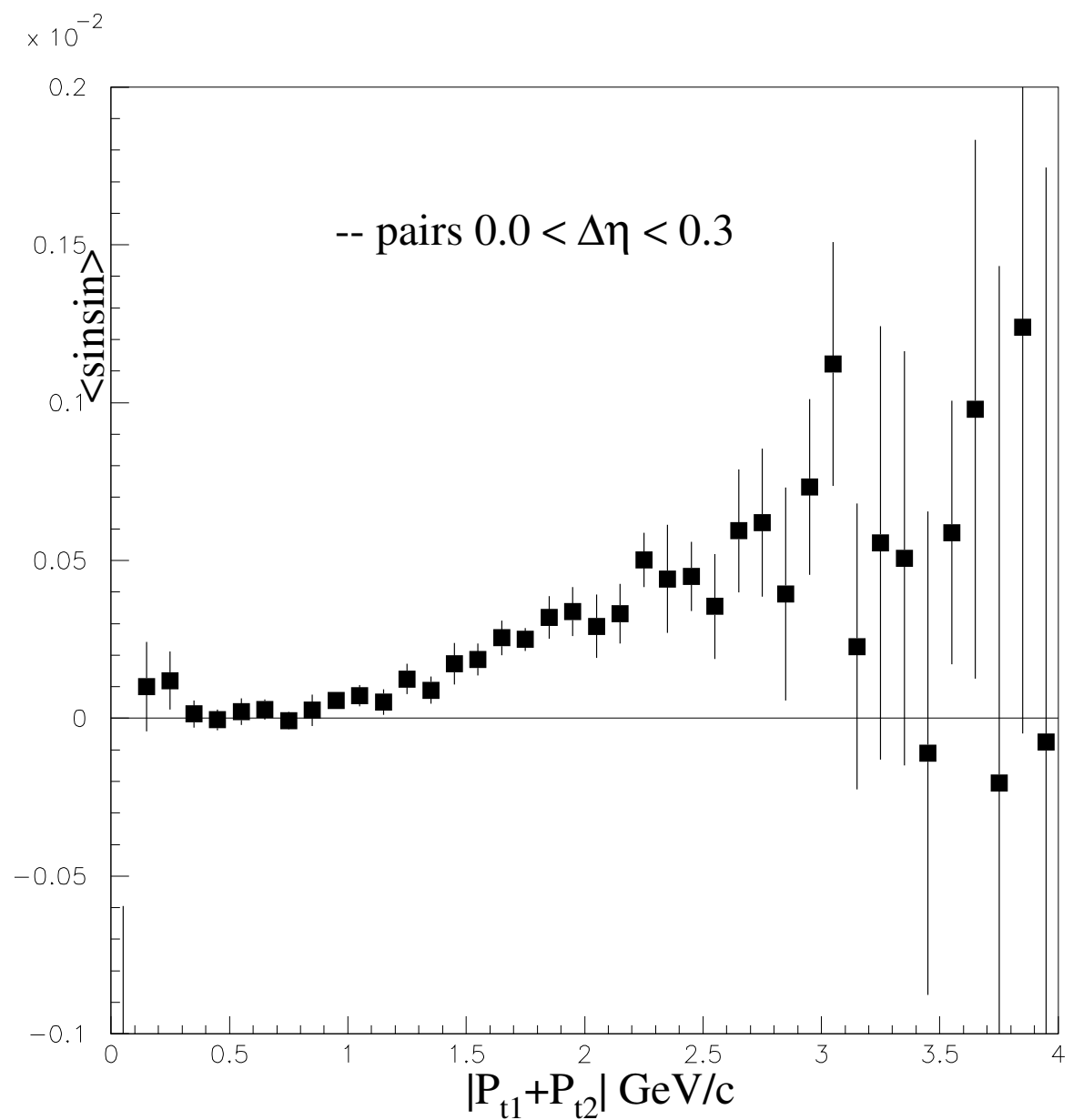


Figure 19:

# Fake Signal

this

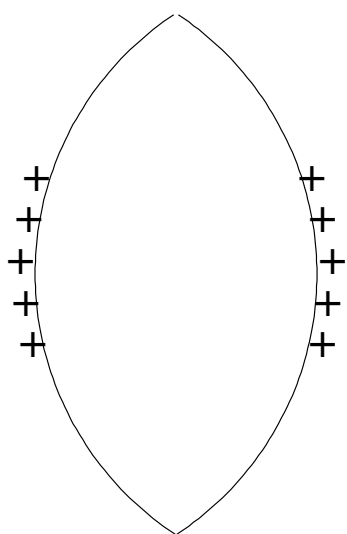


Figure 20:

# Fake Signal

and this

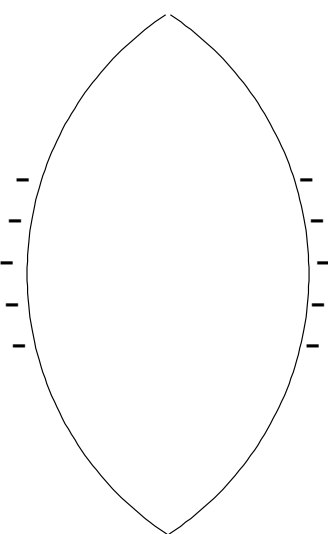


Figure 21:

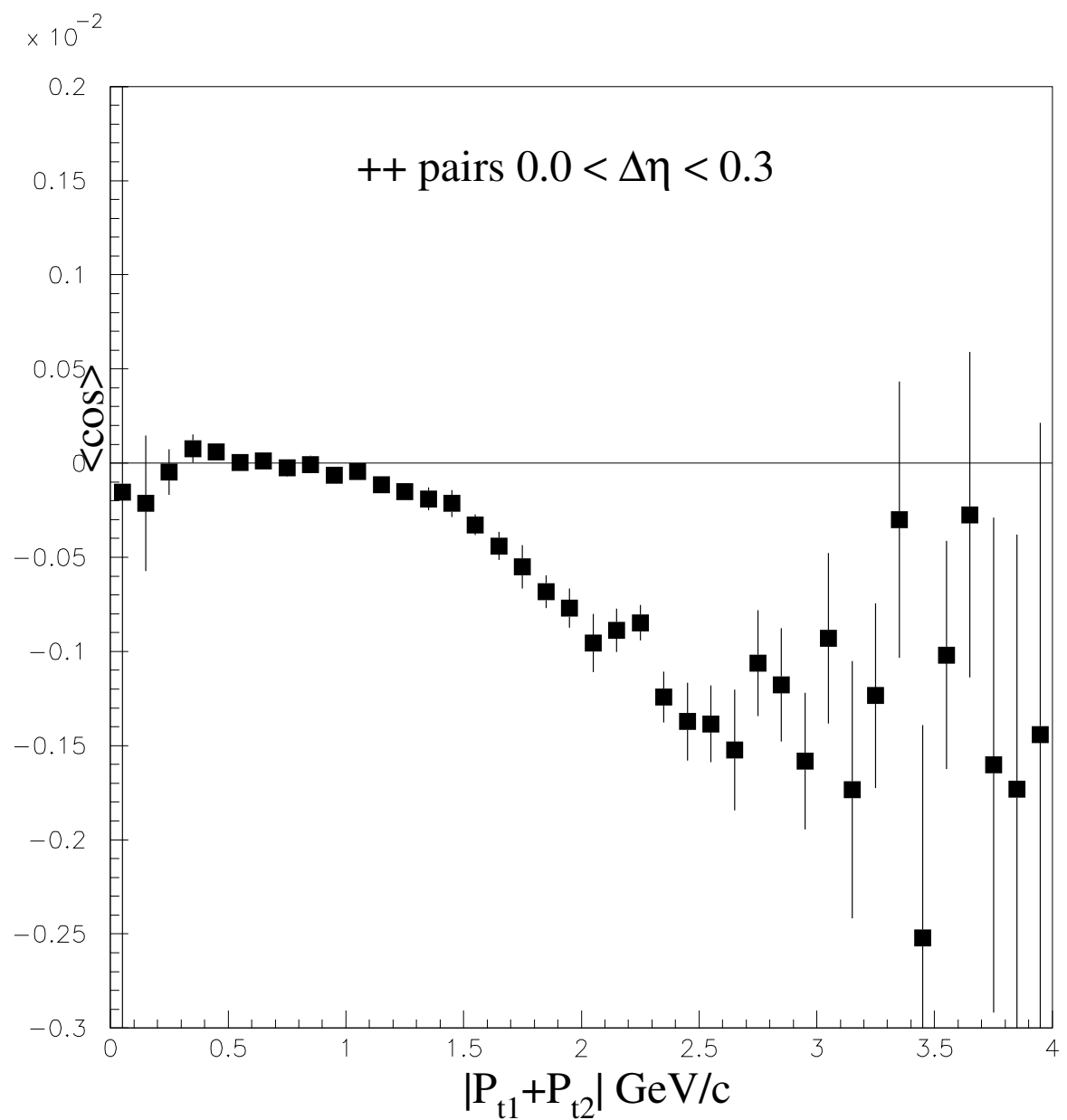


Figure 22:

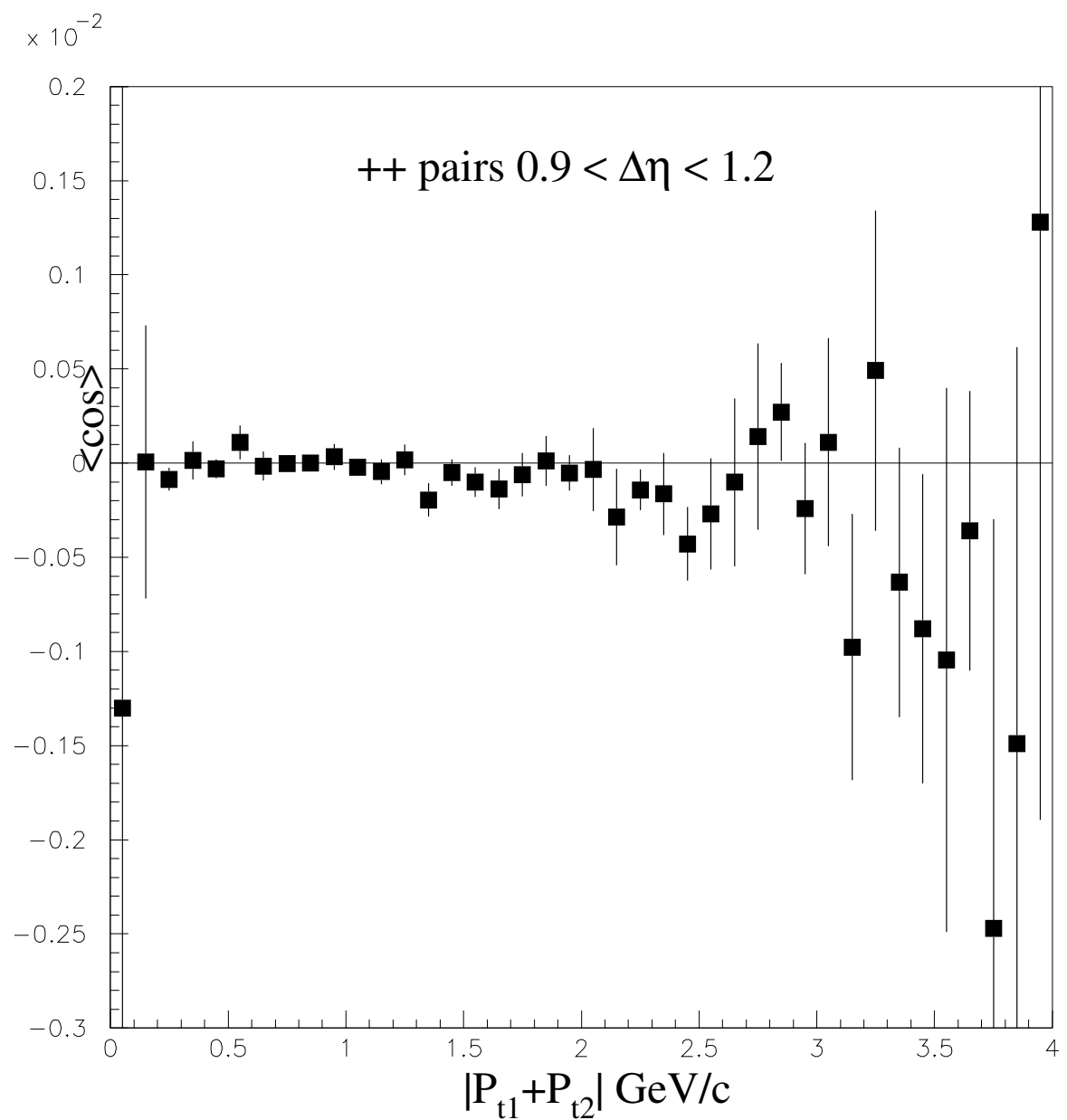


Figure 23:

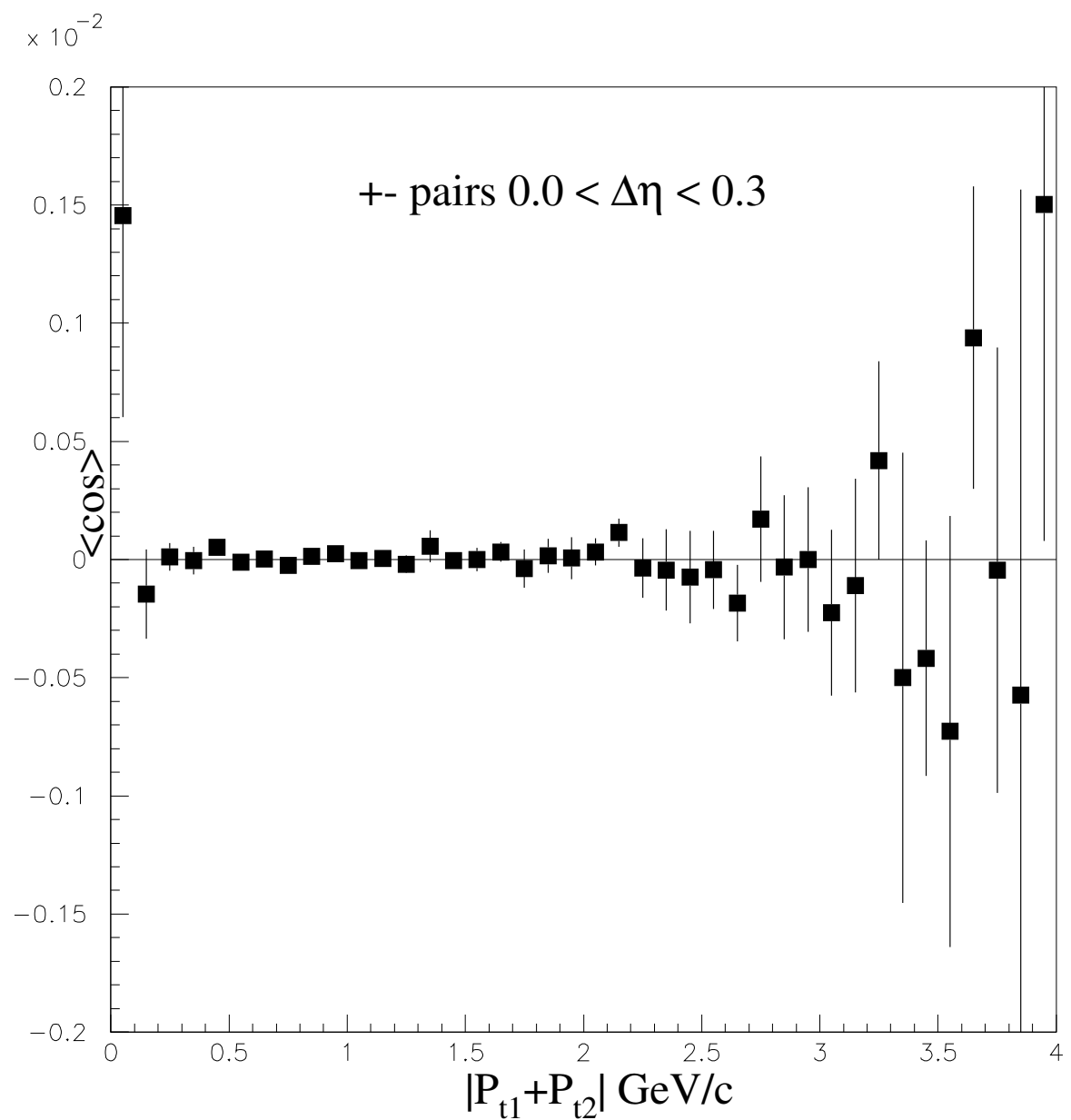


Figure 24:

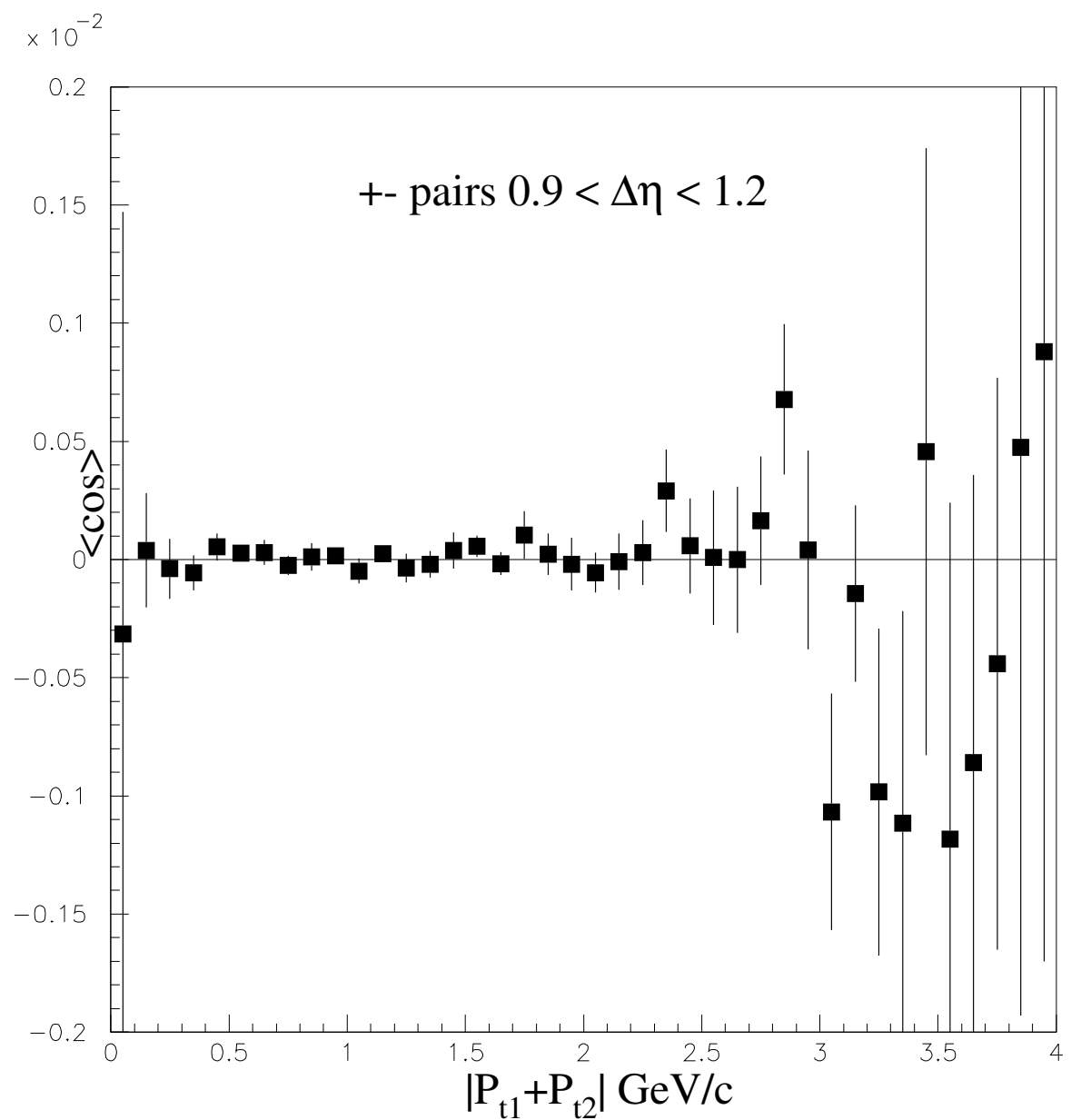


Figure 25:

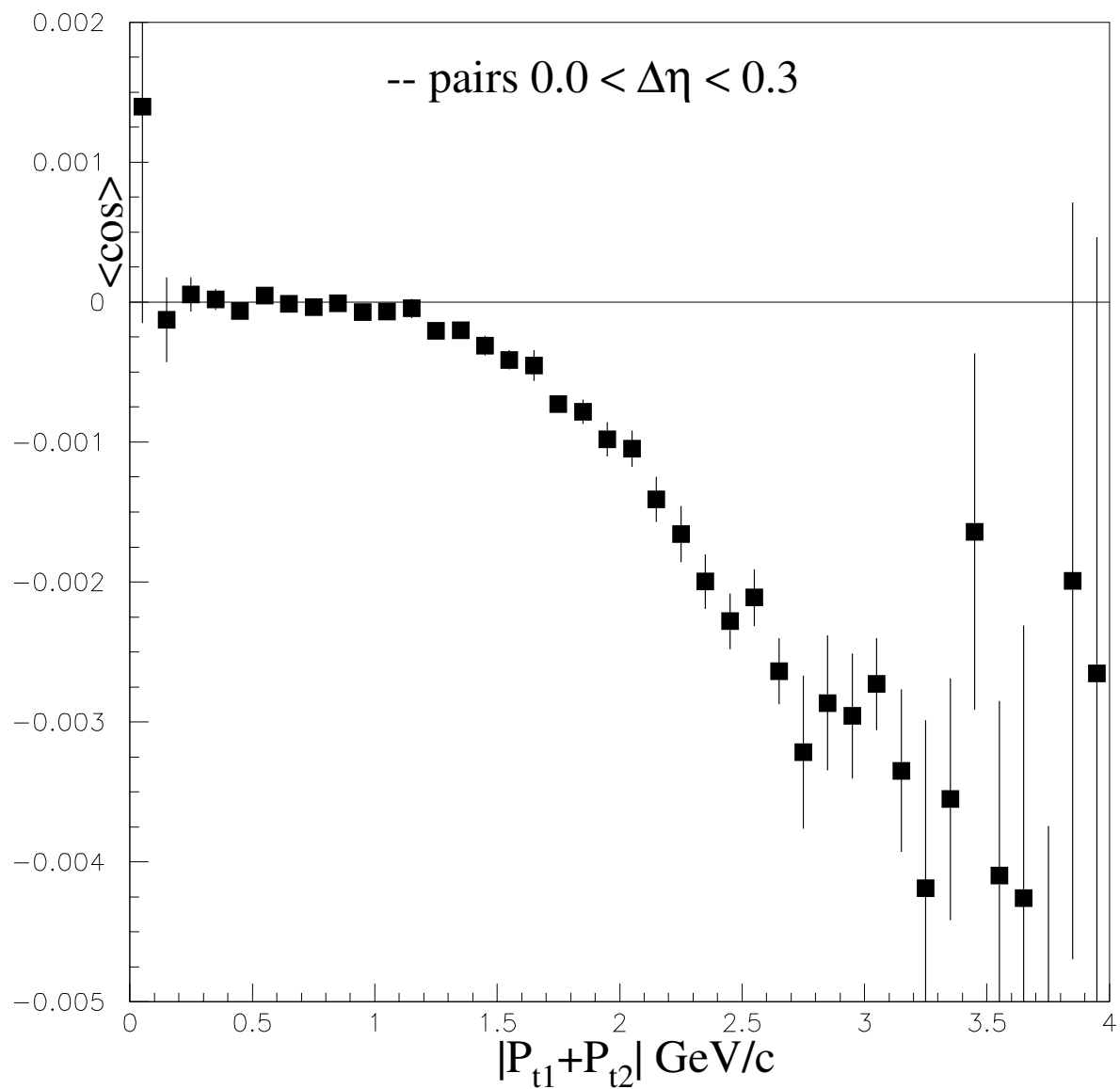


Figure 26:

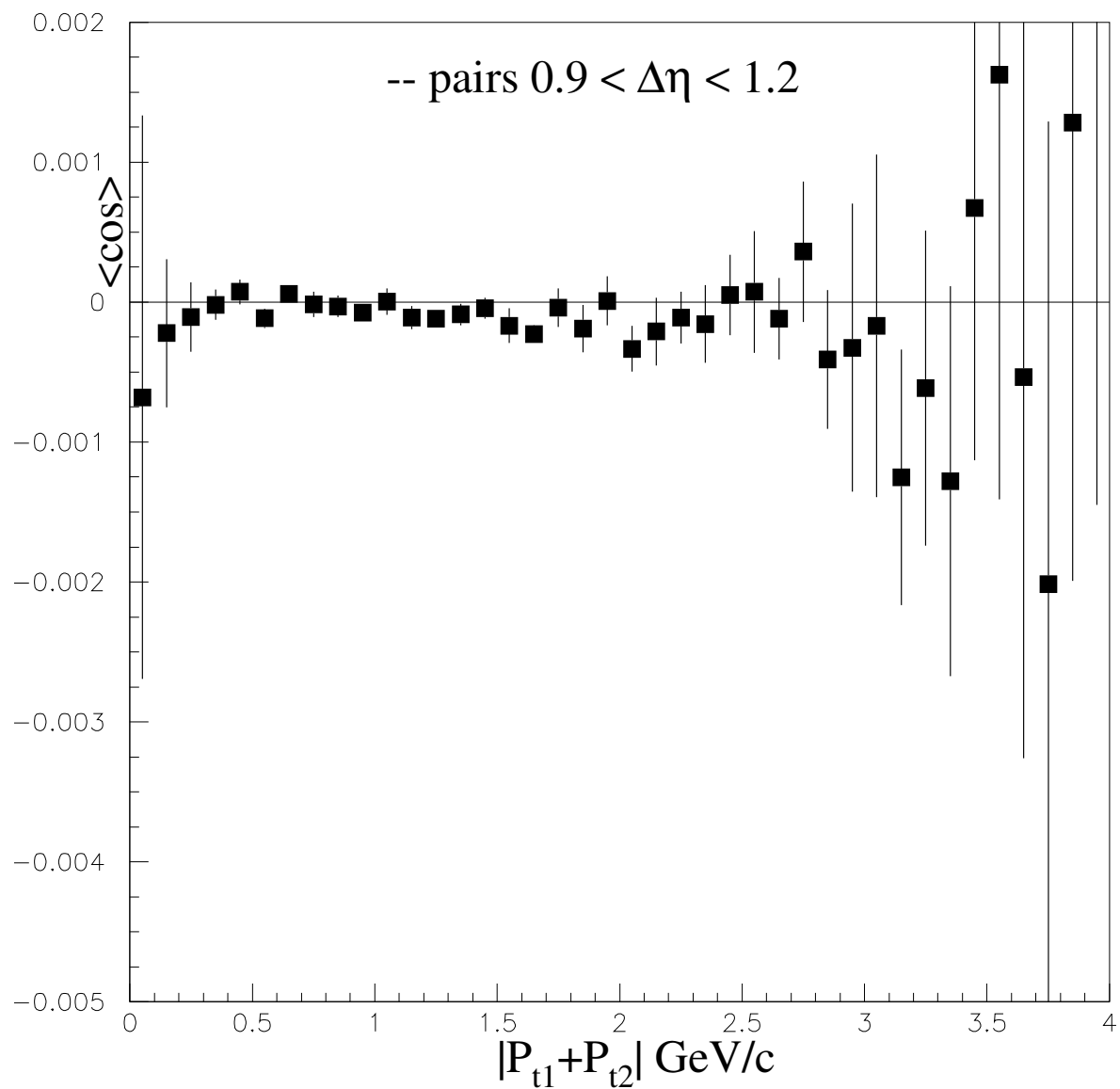


Figure 27:

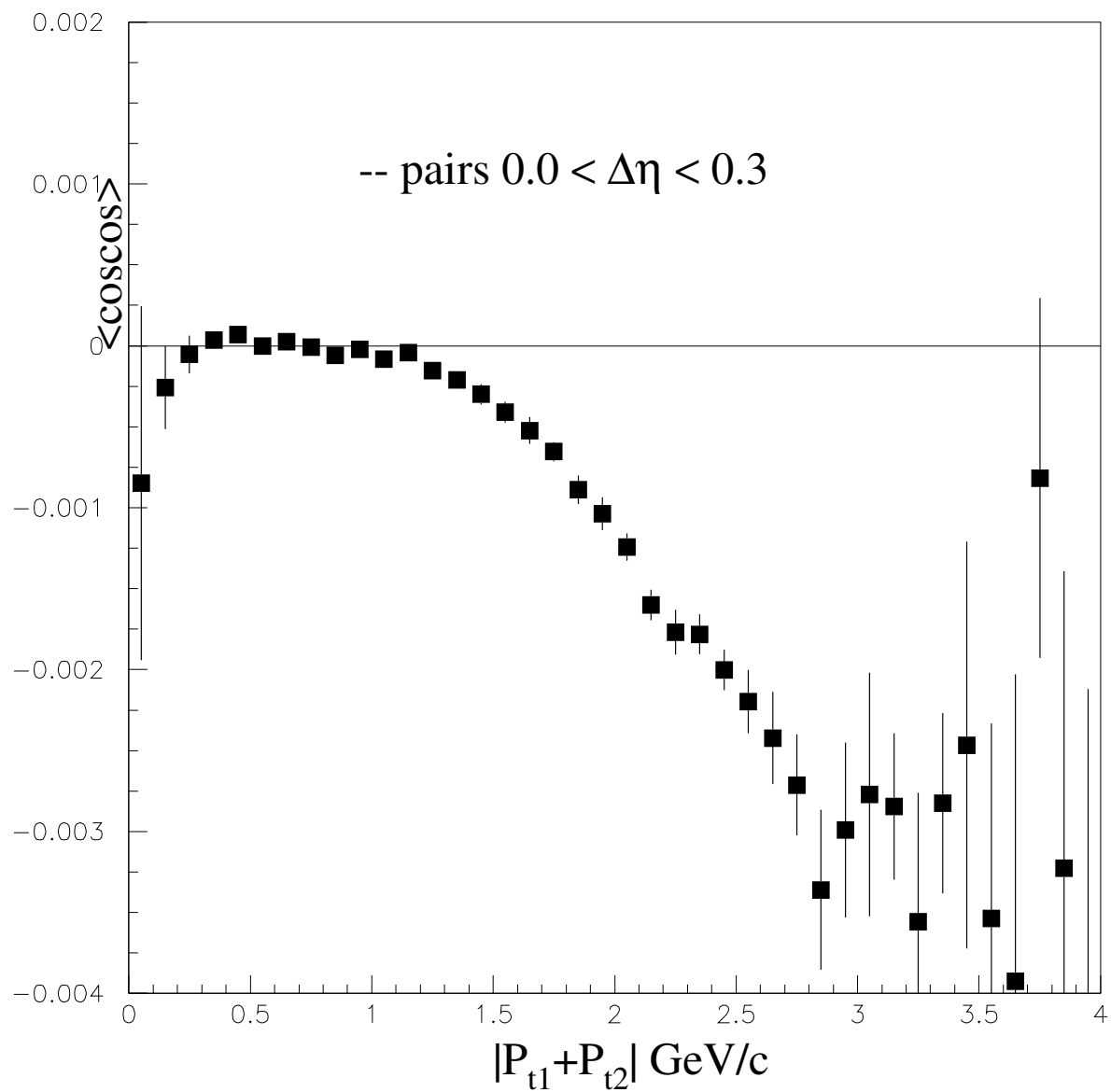


Figure 28:

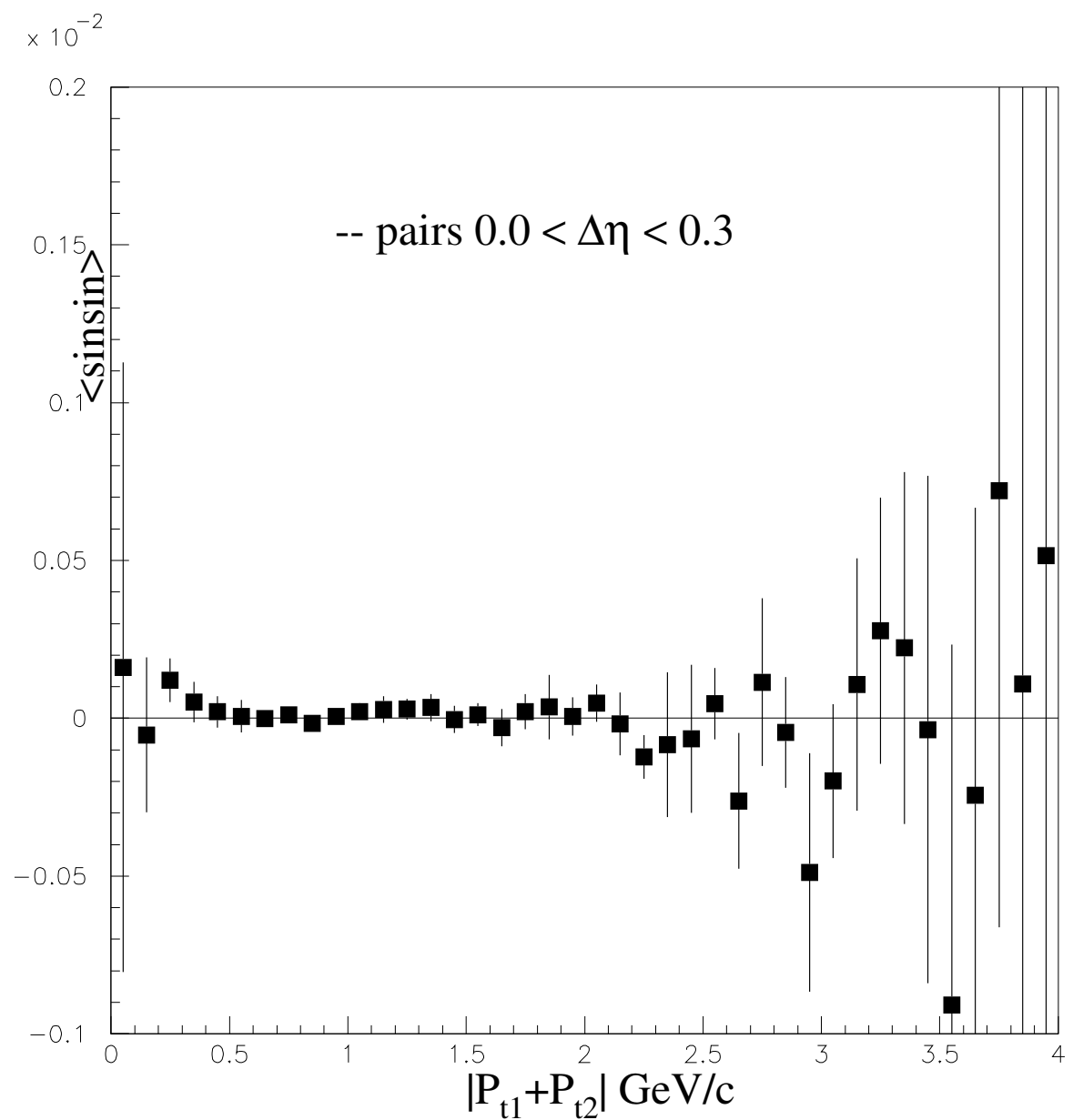


Figure 29: