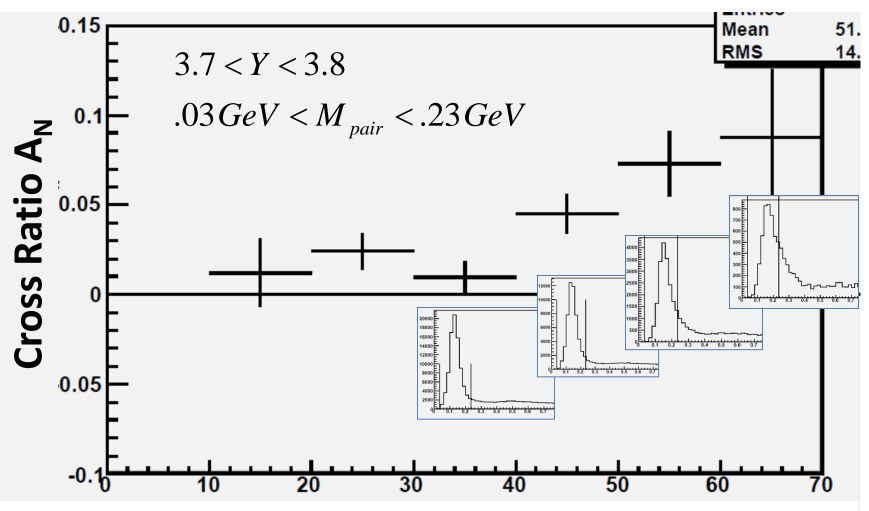
Nearly Real Time Star Data analysis Run 12 (S. Heppelmann) First look at about 20% of the runs taken between Friday Feb 17 and Tuesday Feb 21, 2012.

(Assume 60% polarization of Blue Beam)



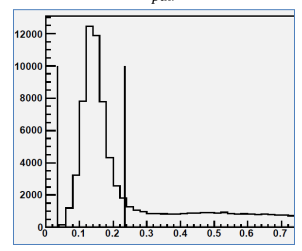
Two Photon Energy

Two Photon Mass Distributions 3.7 < Y < 3.8

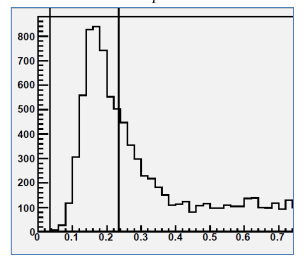
30GeV < F < 40GeV

$$50GeV < E_{pair} < 60GeV$$

 $40GeV < E_{pair} < 50GeV$



$$60GeV < E_{pair} < 70GeV$$



Real Time Star Data analysis (S. Heppelmann) First look at about 20% of the runs taken between Friday Feb 17 and Tuesday Feb 21.

