

**Au+Au 200GeV, 0-80% MB**

**$4.0 < p_T < 5.0$  GeV/c**

$\#D^0 = 4493 \pm 79$

$N_{\text{sig}} = 56.2$

- unlike, same evt
- like, same evt
- unlike, mixed evt

Counts/(10 MeV/c<sup>2</sup>)

$M_{K\pi}$  (GeV/c<sup>2</sup>)

