

Progress

High pt $D \Rightarrow K\pi$, need

- rates
- S/B vs DCA cut and S/ B vs DCA cut

strategy reminder

- $B=0$
- Fit Si hits with a line, calculate DCA to collision
- use fast filter to see if π , K in PHENIX acceptance

Progress

- pythia 100k p+p $\Rightarrow D + x$
- 5.5k D with $pt > 2\text{GeV}/c$
- decayed, filter (tof || aerogel for K) && (dch for π)
 - no pairs both in acceptance?, bug, or opening angle

backups

Work Plan (done =✓)

- ✓ <ncoll> * D from pythia, π , K from min.bias Au+Au EXODUS
- ✓ $p_t > 1$ GeV/c on π , K (primary and daughters)
 - selects > 2 GeV/c D's
- ✓ Kaon into acceptance of TOF or aerogel
 - goal of PID cut is to reduce S/B
- **S/B vs DCA cut**
- Use Tony's #events collected in a Au+Au run
 - significance of signal over fluctuating background

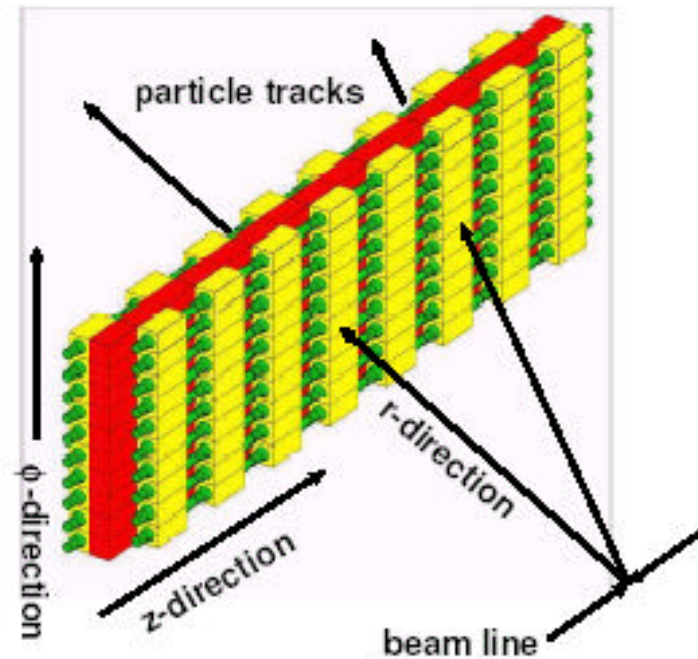
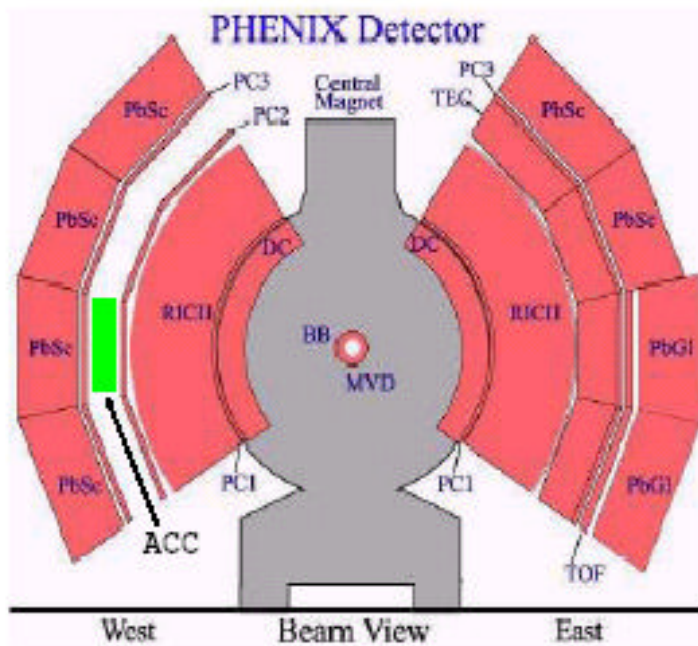
$$\text{significance} = \frac{S}{\sqrt{(s_S)^2 + (s_B)^2}} = \frac{S}{\sqrt{B}}$$

- increases with sqrt(nevents)
- plot **significance vs DCA cut**



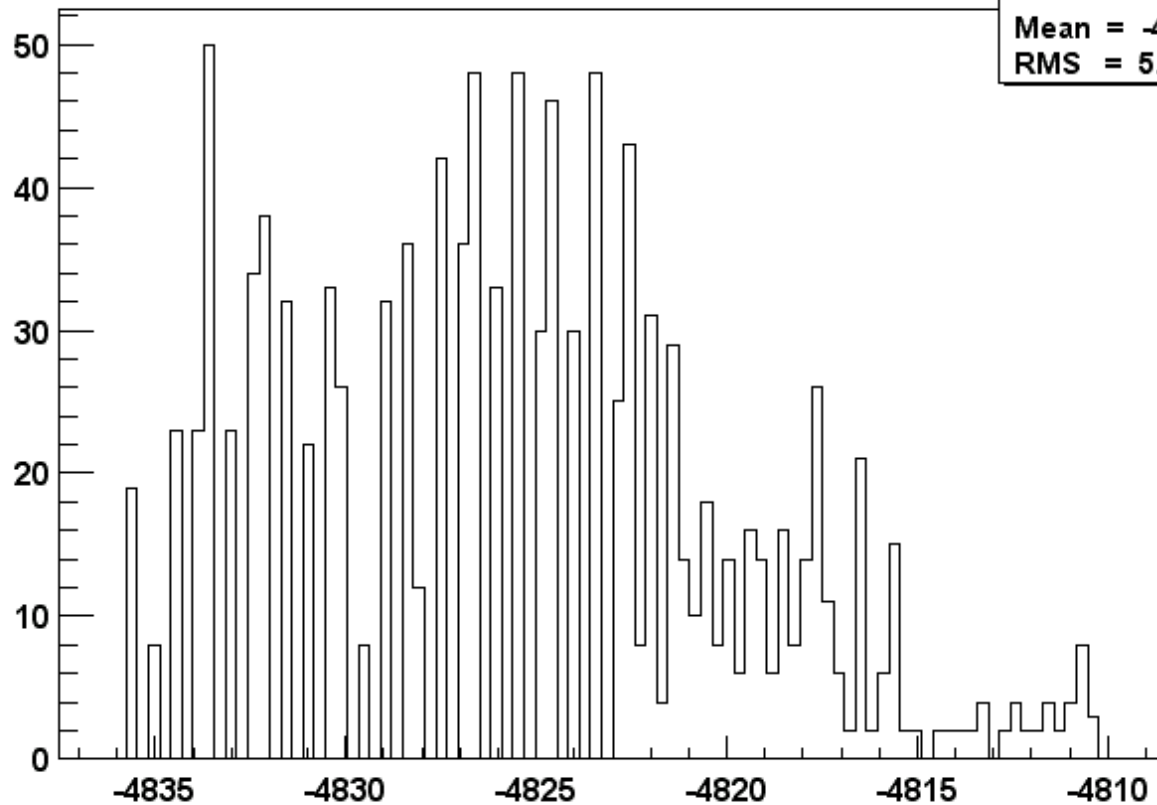
aerogel

Momentum [GeV/c]	0,5	1.	2.	3.	4.	5.	6.	7.	~10.
		1.	2.	3.	4.	5.	6.	7.	(momentum range 10-15)
π		TOF		AEROGEL				RICH	
K		TOF		AEROGEL				RICH	
		TOF (proton)		AEROGEL					
p				AEROGEL (RICH)					
		TOF							



Bz

bz {-12<z<12&&3.82<r<10}



Bz values in
field map
vary < 1%
(histogram of
points in map)

-12<z<12
and
4 < r < 10 cm

Fitting

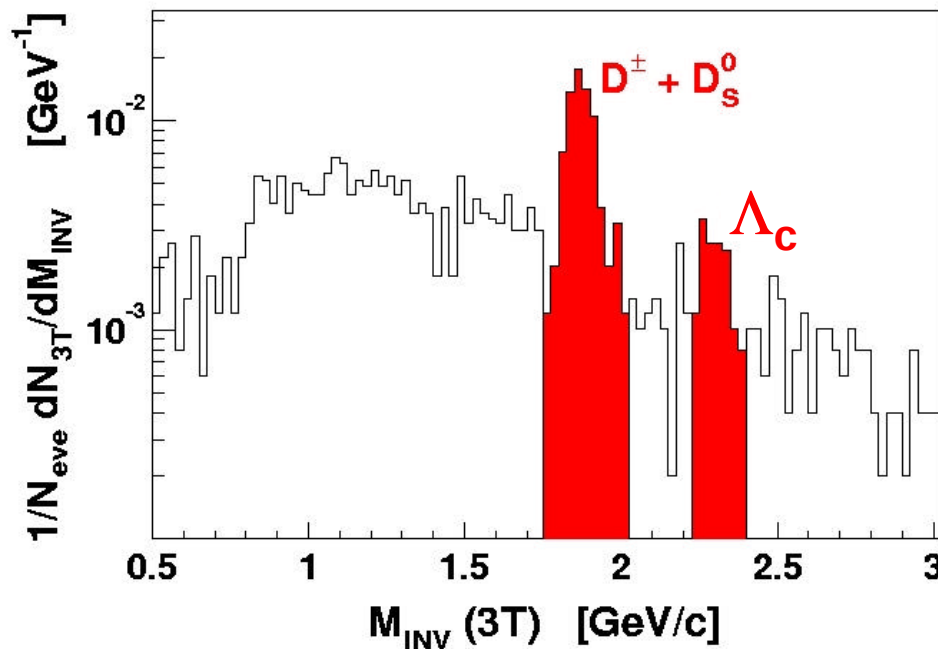
A review of fast **circle** and helix **fitting**

R. Fruhwirth

<http://acat02.sinp.msu.ru/presentations/fruehwirth/talk.pdf>

High-pt: Flavor Dependence Energy-loss

- @ higher pt, e and μ decay channels dominated by beauty
 - hadronic decay for high-pt charm spectra
 - » multiple-scattering, small acceptance less problematic



$D^+ \Rightarrow K^- \pi^+ \pi^+$ (BR 9%)

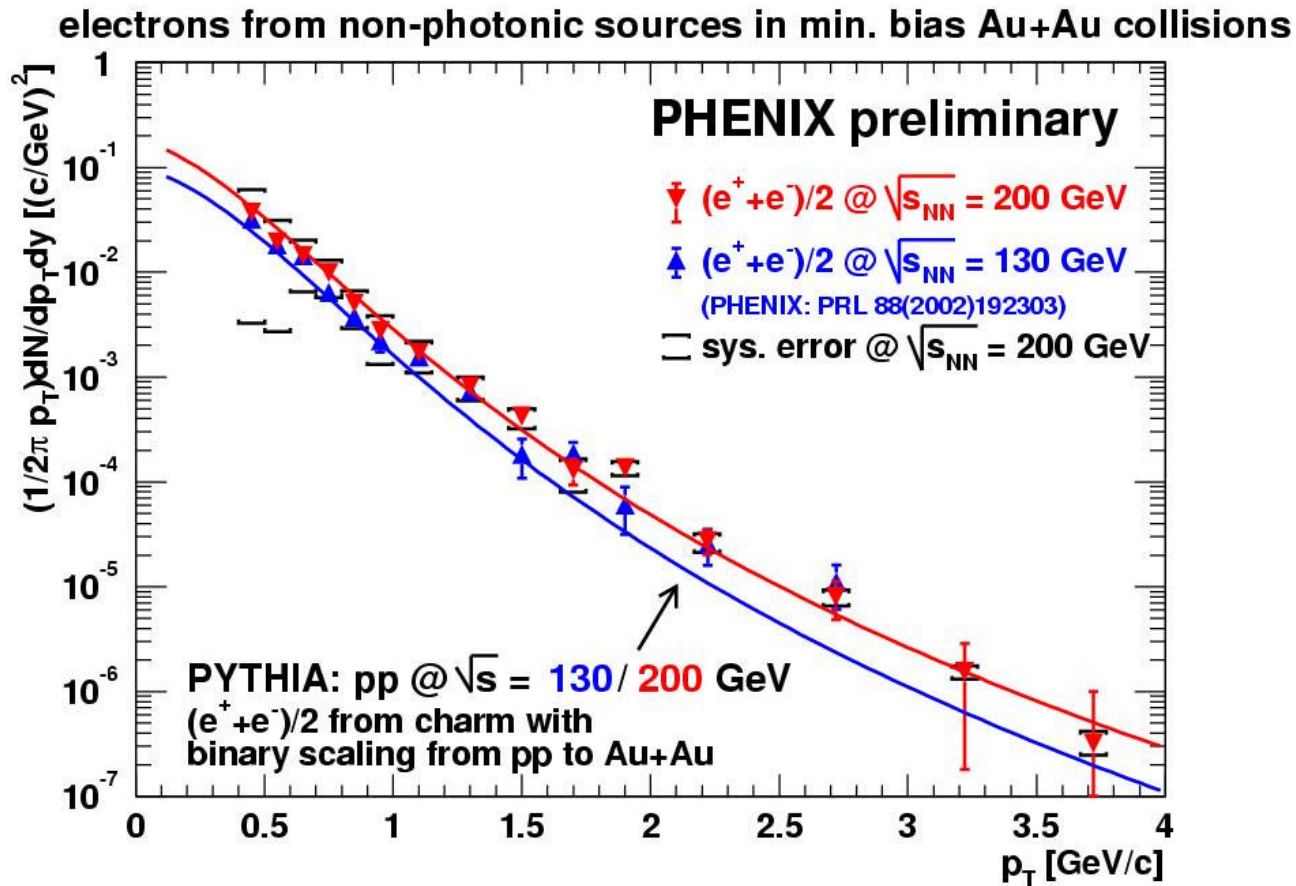
pt >4 GeV/c $D^0 \Rightarrow K\pi$

p+p 30k/year

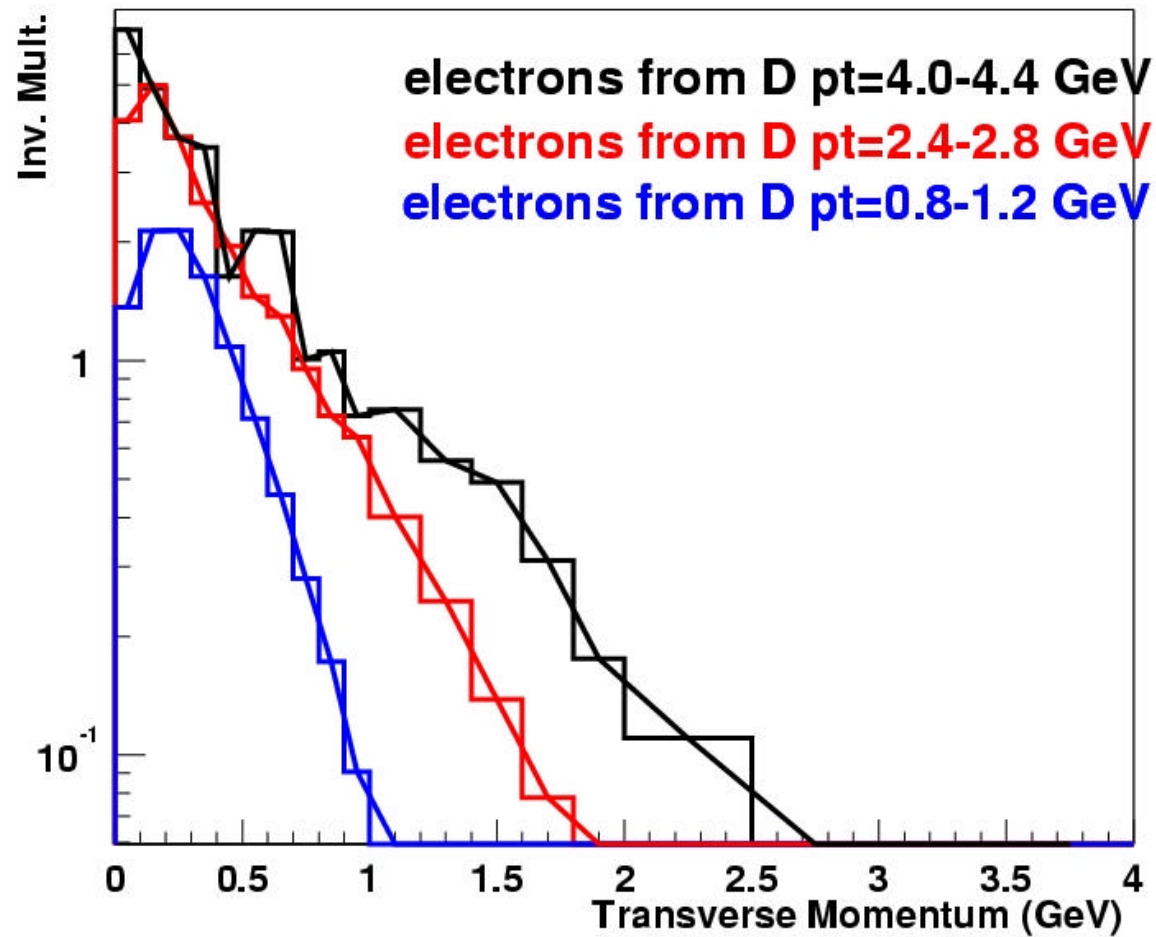
Au+Au 10K/year

Au+Au 4 blue-book luminosity, 50 full days/year, yield Au+Au = AA*(yield p+p)

PHENIX QM02

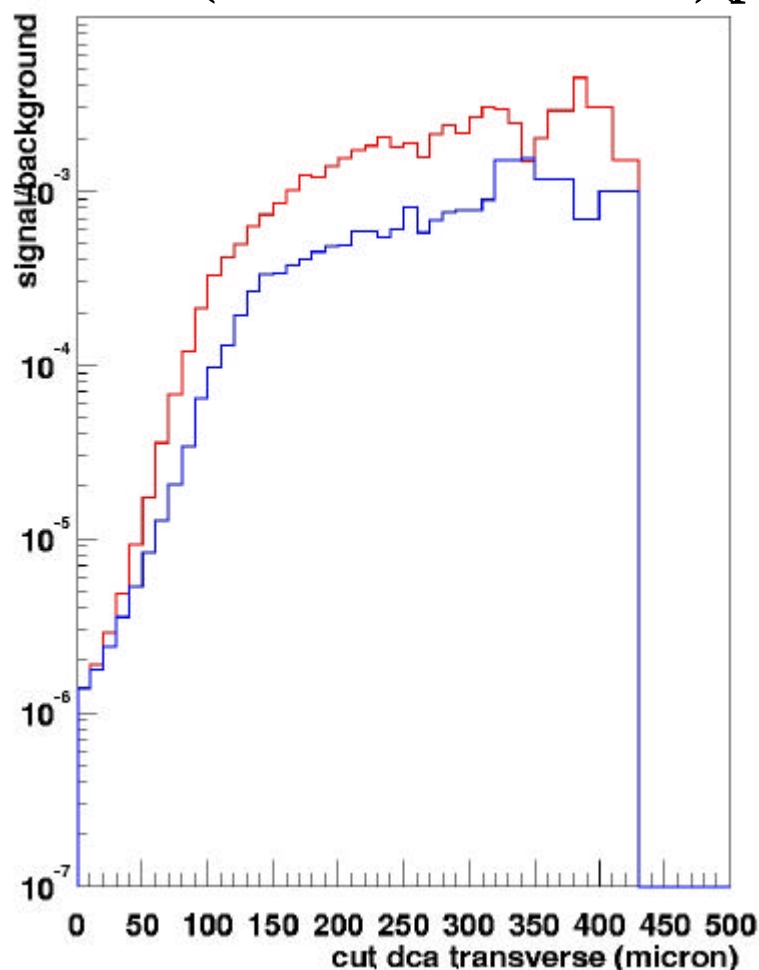


Electron pt Spectra from D



Signal/background of invariant mass peak (2002 plots)

$$\frac{S}{B} = \frac{(D^0 \times \text{Branching Ratio} \times \text{Survive Pt cut})}{(K^- \times \text{Survive Pt cut})(p^+ \times \text{Survive Pt cut})} \times \text{rejection}$$



Kapton beam-pipe

Be beam-pipe

S/B ~ 0.1% for dca cut = 150 μm

Assumed per event

1 D^0 , 150 K^- , 1000 π^+

DCA of K/Pion from D0 comparing with DCA of primary K/Pion (no pt cut)

