

# Jets in sPHENIX



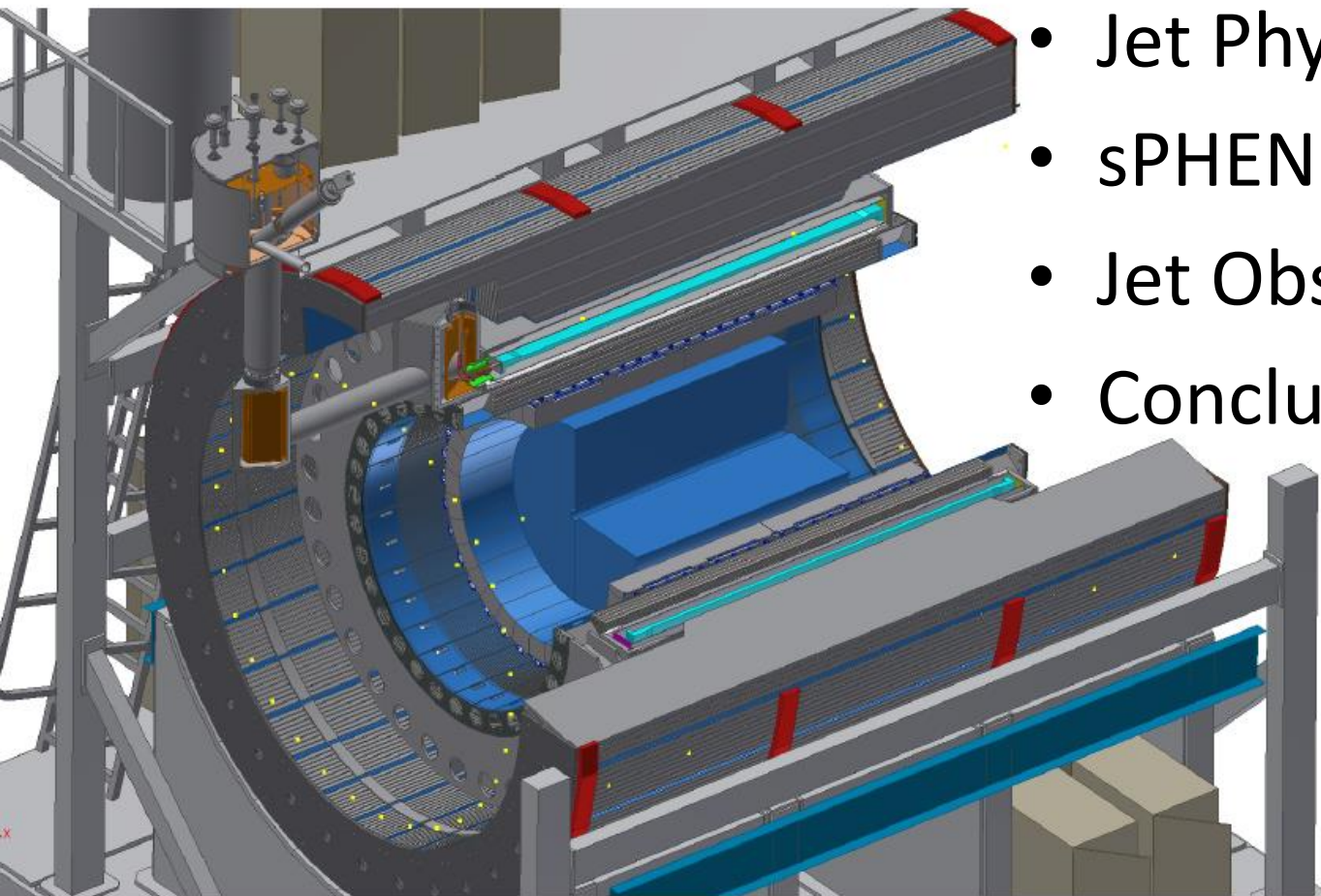
Sarah Campbell

RHIC/AGS User's Meeting - June 8, 2016

COLUMBIA  
UNIVERSITY

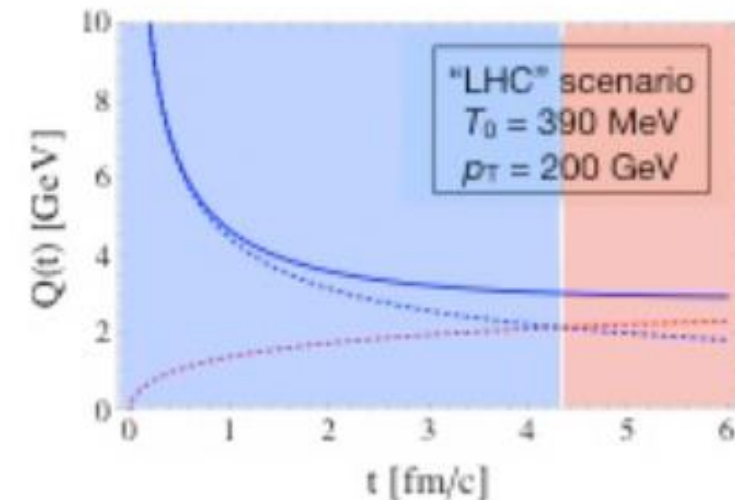
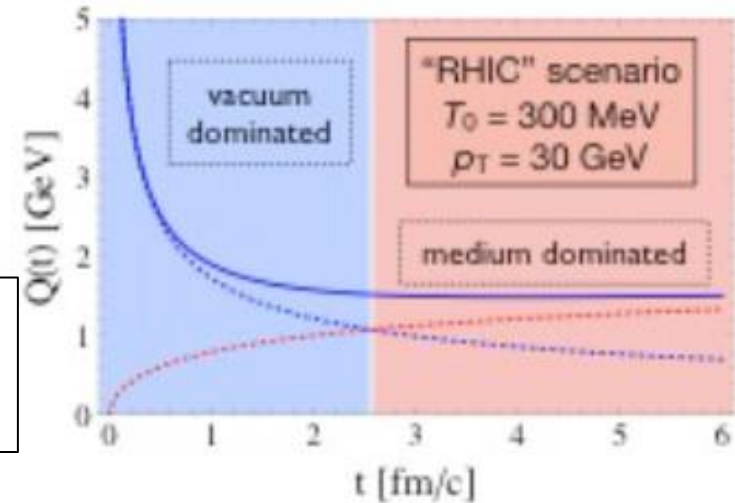
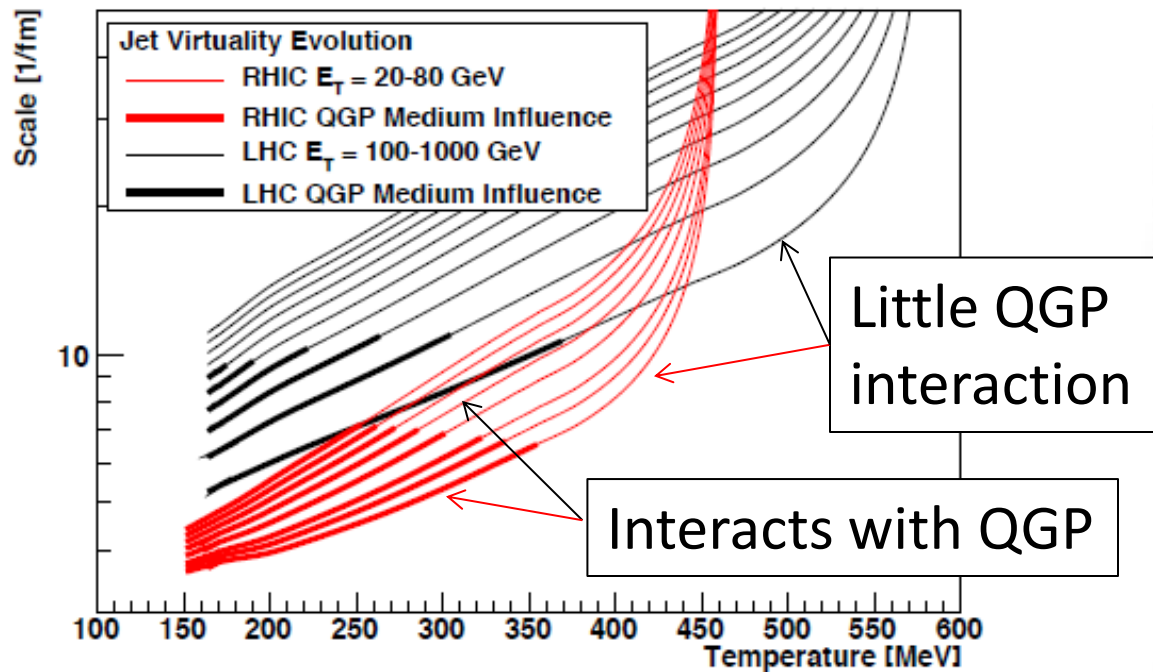


# Outline



- Jet Physics in sPHENIX
- sPHENIX Design
- Jet Observables
- Conclusions

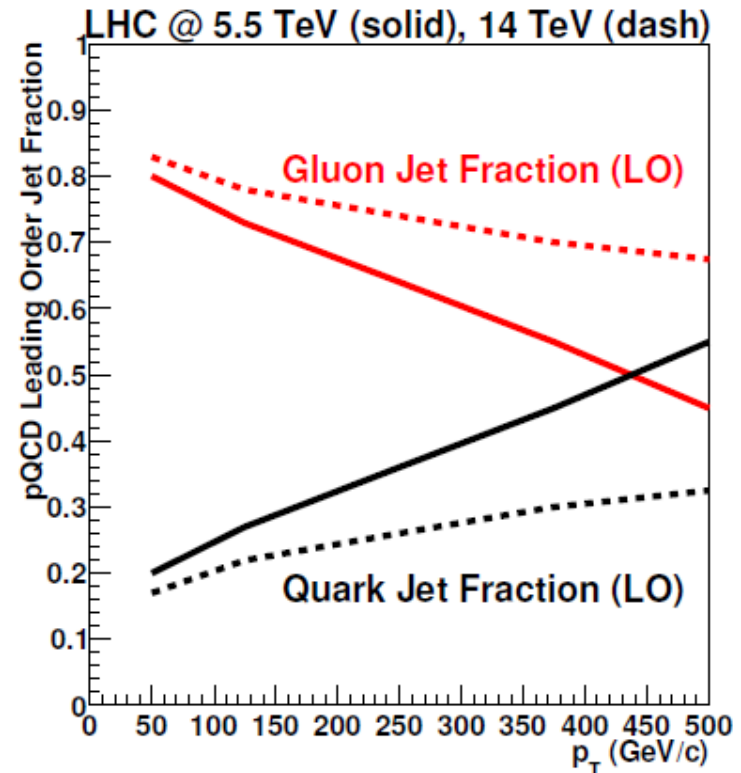
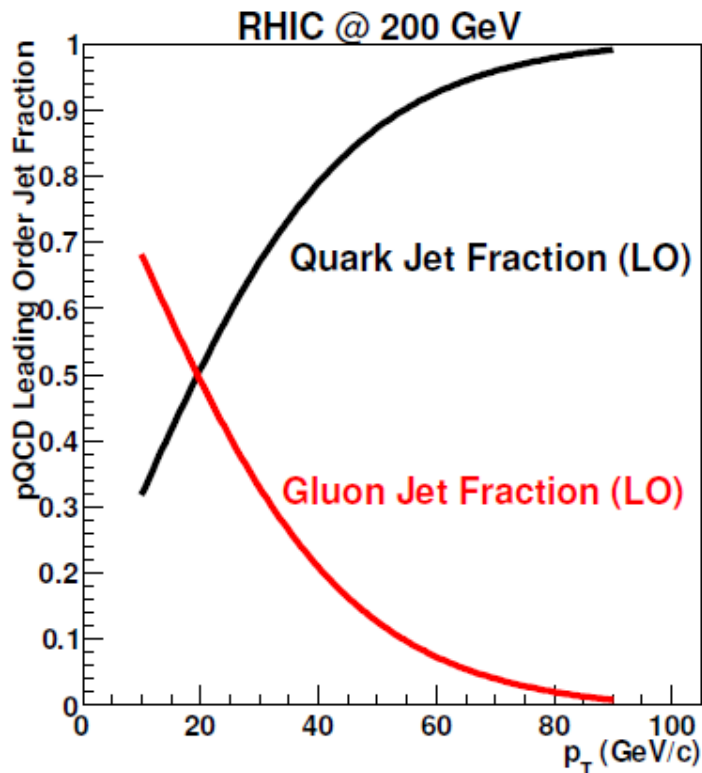
# Jet Evolution and Virtuality



Lower energy jets, jets at RHIC have increased sensitivity to QGP interactions

Complementary measurements at RHIC & LHC

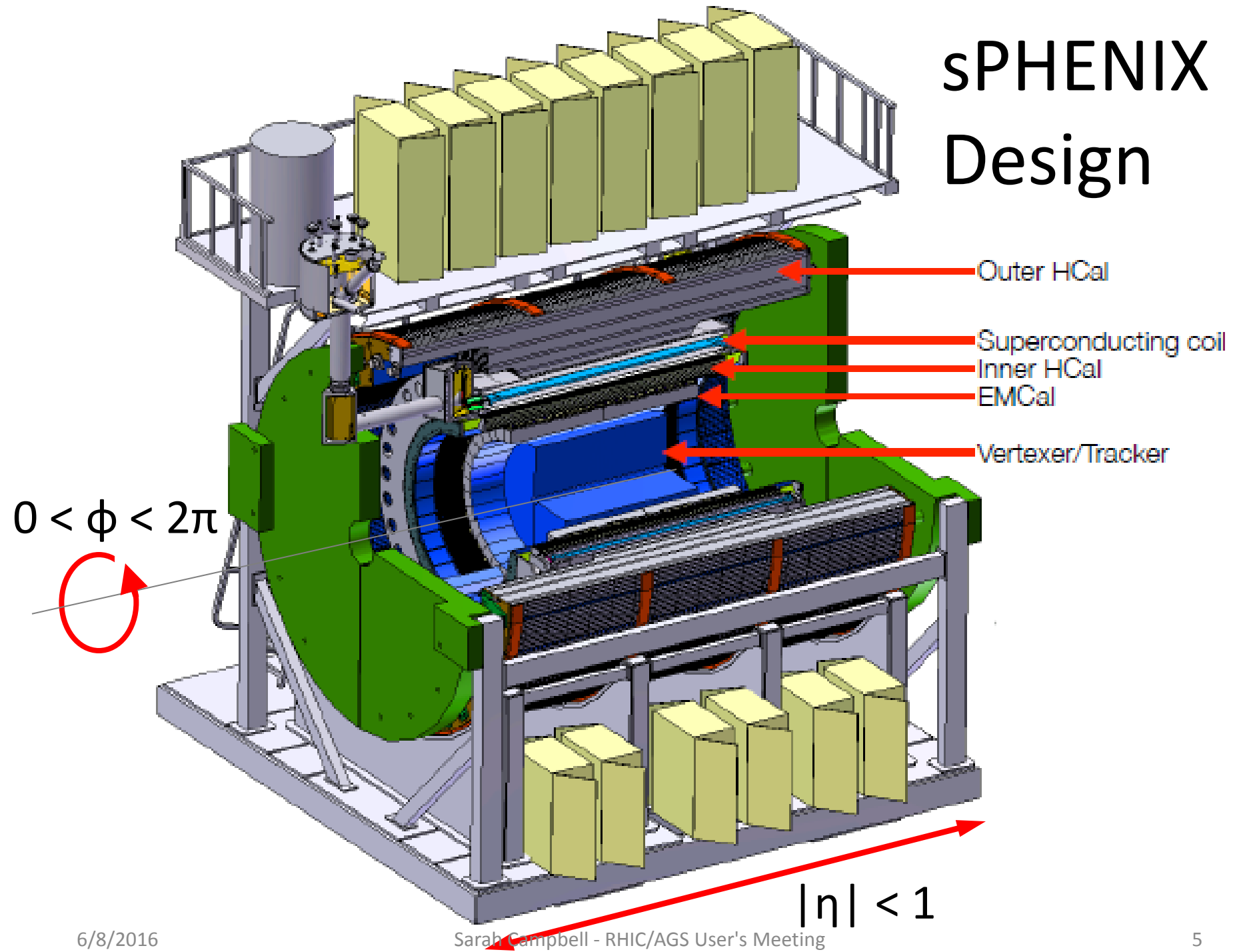
# Jet Partonic Composition



Higher quark-jet fraction at RHIC  
LHC more gluon-jet dominated

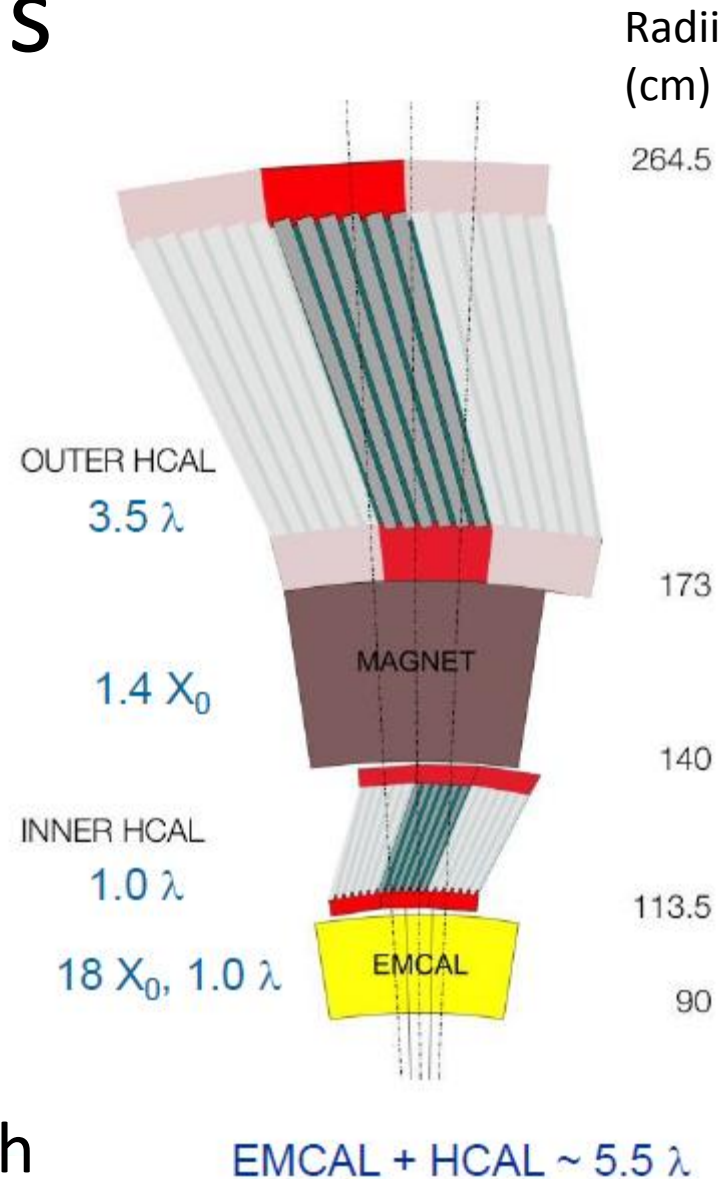
Complementary measurements at RHIC & LHC

# sPHENIX Design



# Subsystems

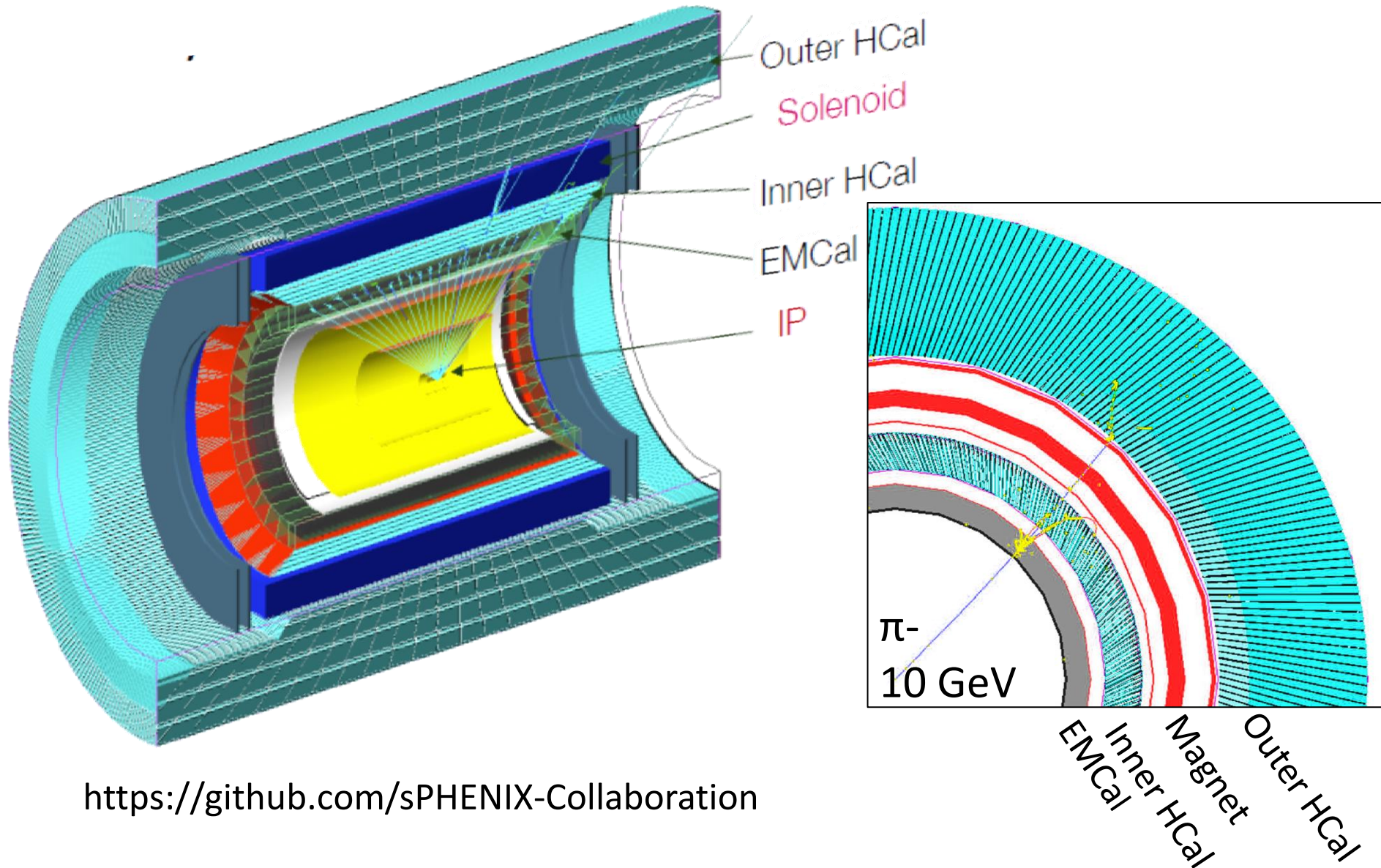
- HCal: Tilted Steel-Si plates
  - Inner and Outer HCal
  - $\Delta\phi \times \Delta\eta = 0.1 \times 0.1$
- 1.5T Superconducting magnet
  - From BaBar, cold tested at BNL
- EMCal: W-Si fiber
  - $\Delta\phi \times \Delta\eta = 0.025 \times 0.025$
- Tracker: vertex + outer tracker
  - Options still being considered, including MAPS inner tracker with gateless TPC



# Specifications for Jet Measurements

- Jets
  - Energy resolution
    - Single particle:  $\sigma/E < 100\%/\sqrt{E}$
    - Jet:  $\sigma/E < 120,150\%/\sqrt{E}$  in p+p, A+A
  - Measure R = 0.2 jets  
→  $\Delta\phi \times \Delta\eta = 0.1 \times 0.1$
  - Energy scale uncertainty < 3%
  - Reject (>95%) high  $p_T$  charged track backgrounds → HCal
- Dijets
  - > 70% containment for R=0.2 dijets →  $0 < \phi < 2\pi, |\eta| < 1$
- Fragmentation Functions
  - $\Delta p/p < 0.2\%$  p tracking resolution out to 40GeV/c
  - Independently measure E and p for  $z = p/E$  → Tracker
- Gamma-Jet
  - EMCal resolution  $\sigma/E < 15\%/\sqrt{E}$
  - EMCal trigger in p+p and p+A, rejection > 100 for  $E > 10$  GeV
- Heavy Flavor-Jet
  - Electron ID at  $p_T > 4$  GeV/c
  - DCA < 100  $\mu\text{m}$  for  $e^-$  at  $p_T > 4$  GeV/c
- High statistics  
→ 15 kHz DAQ rate
  - Trigger with no jet bias

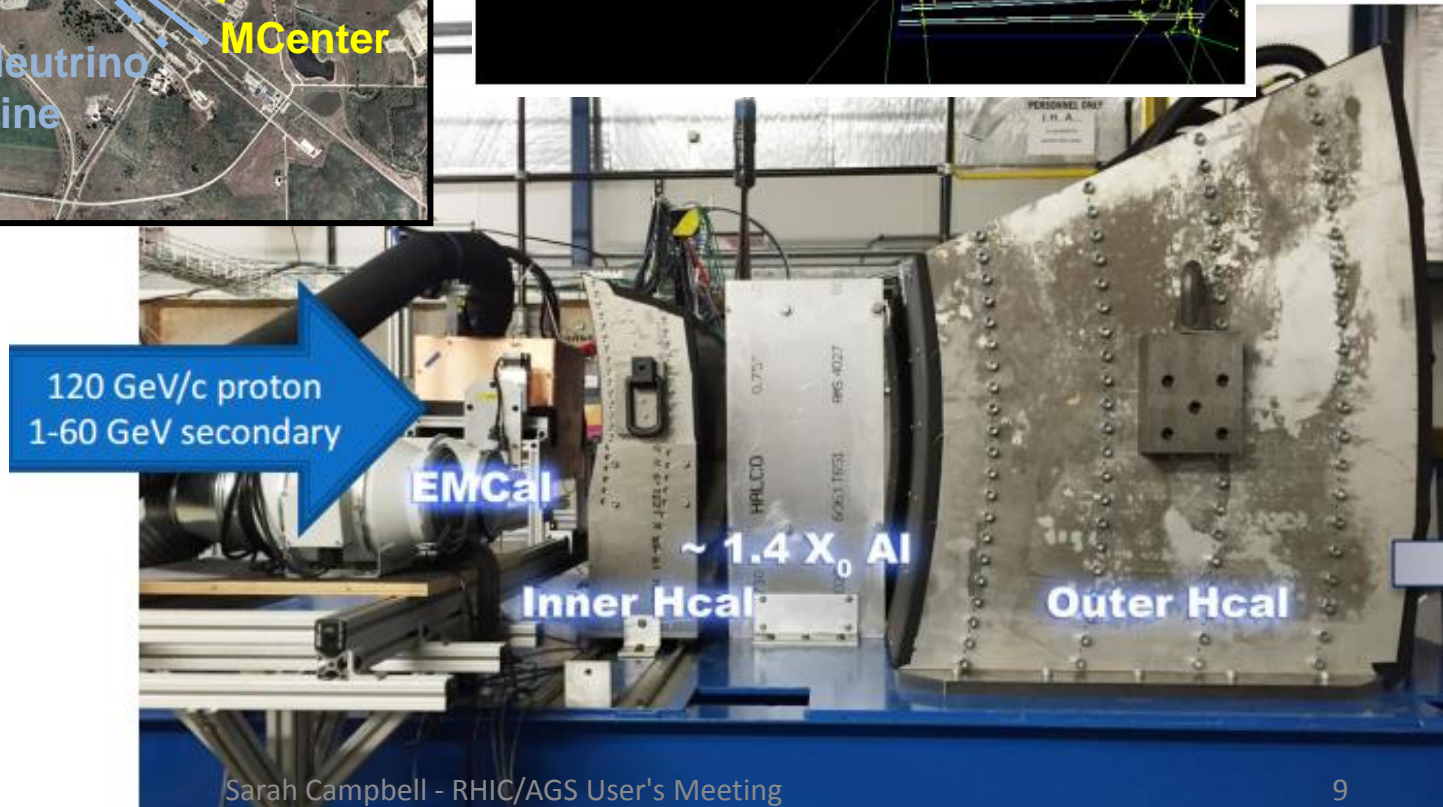
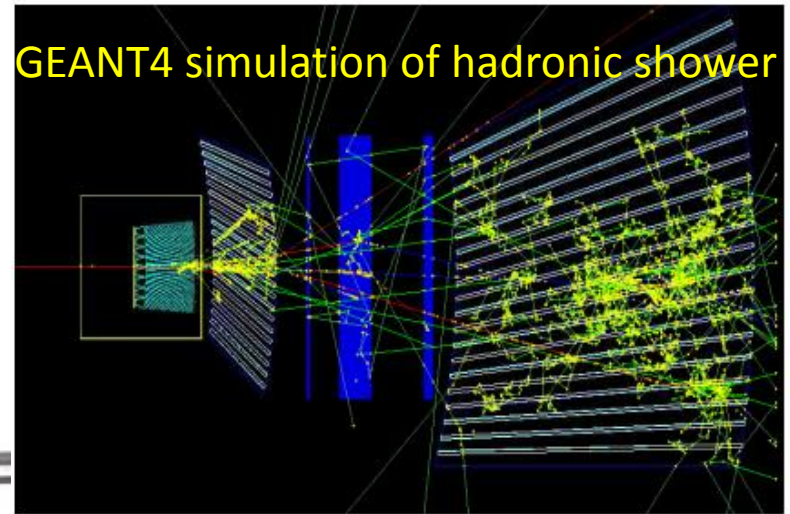
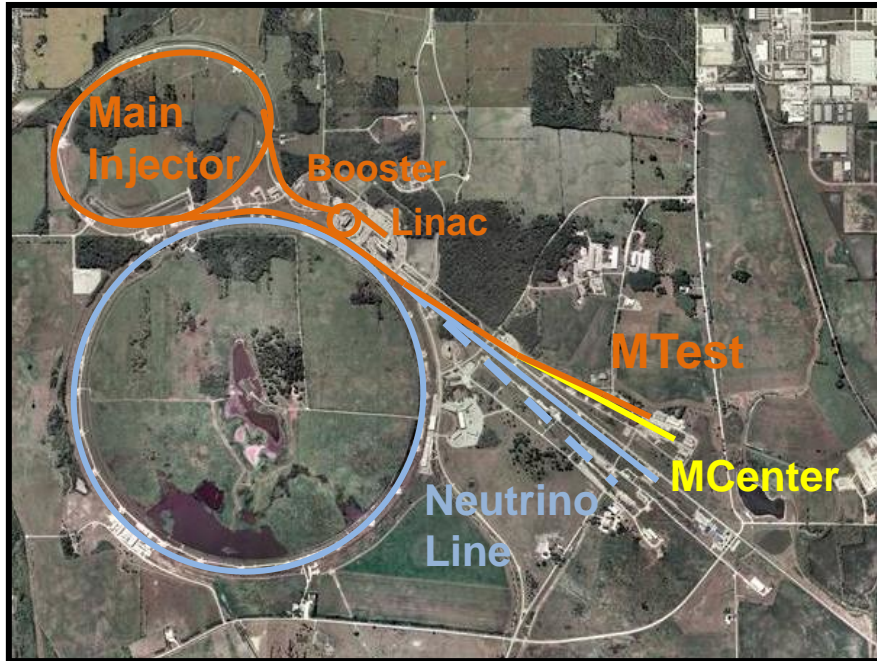
# GEANT4 Simulations



<https://github.com/sPHENIX-Collaboration>

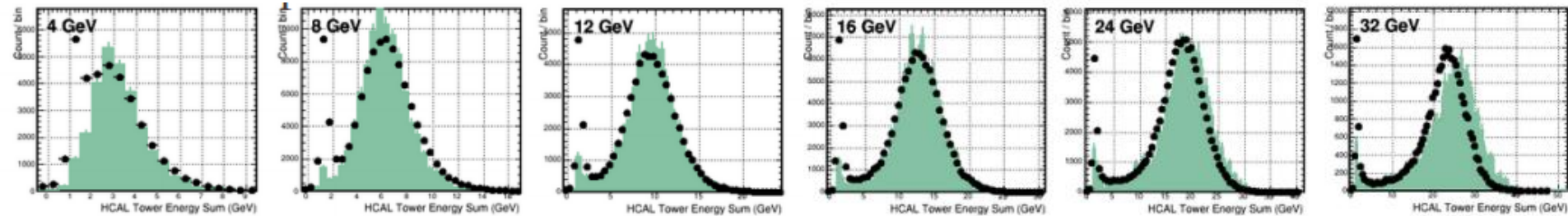


# Test Beam at FermiLab

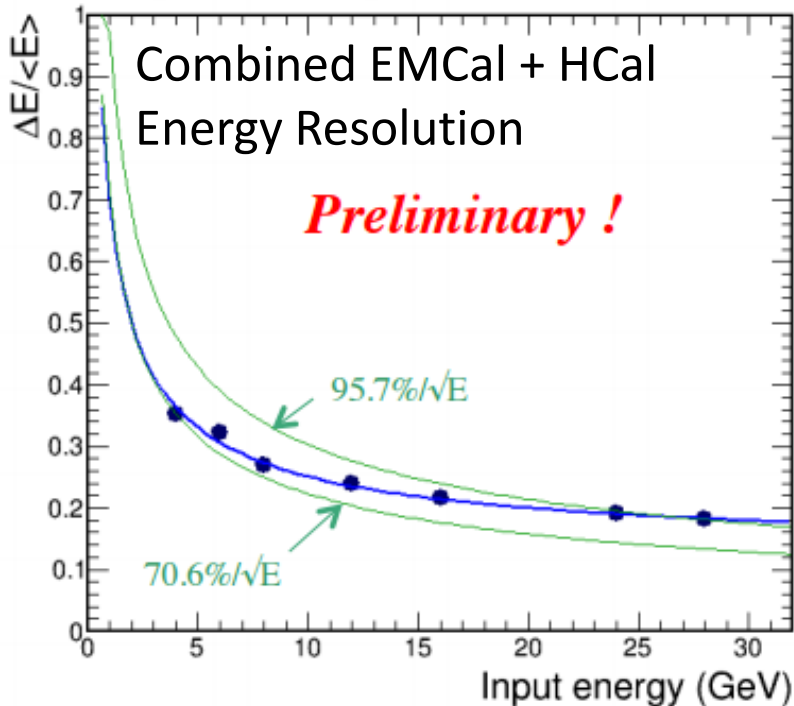


# Preliminary Test Beam Results

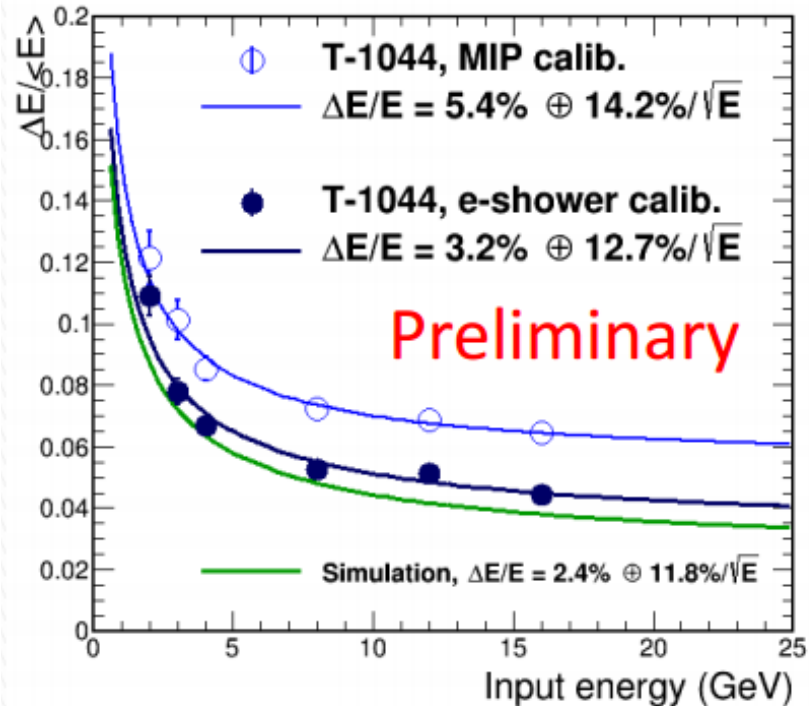
HCal energy distributions well described by **simulation**



$$\Delta E/E = [70.6\% - 95.7\%]/\sqrt{E}$$



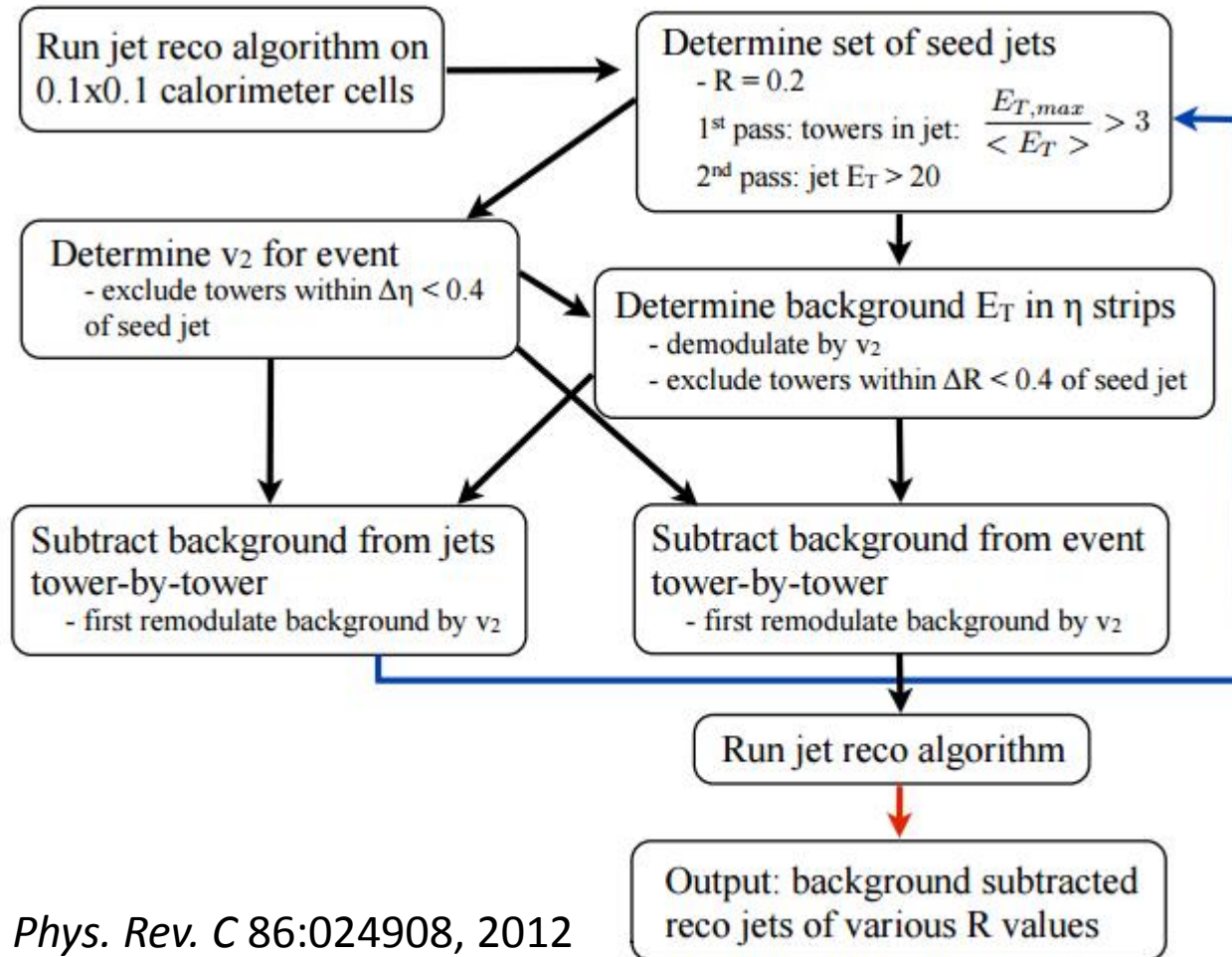
Electron Resolution



Meets design goals of  $<100\%/\sqrt{E}$  and  $<15\%/\sqrt{E}$  for EMCal

# Jet Reconstruction

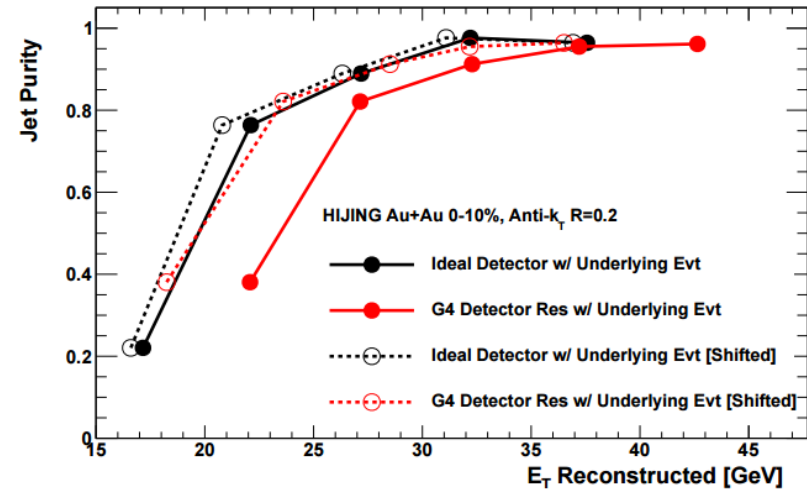
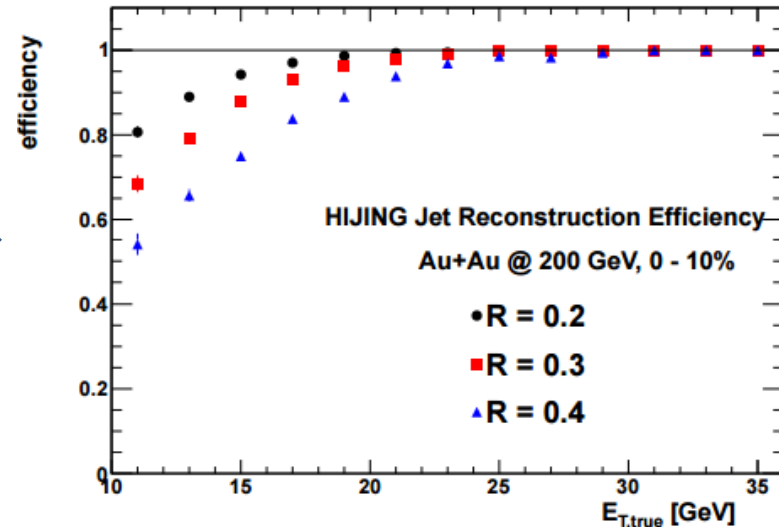
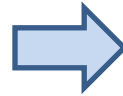
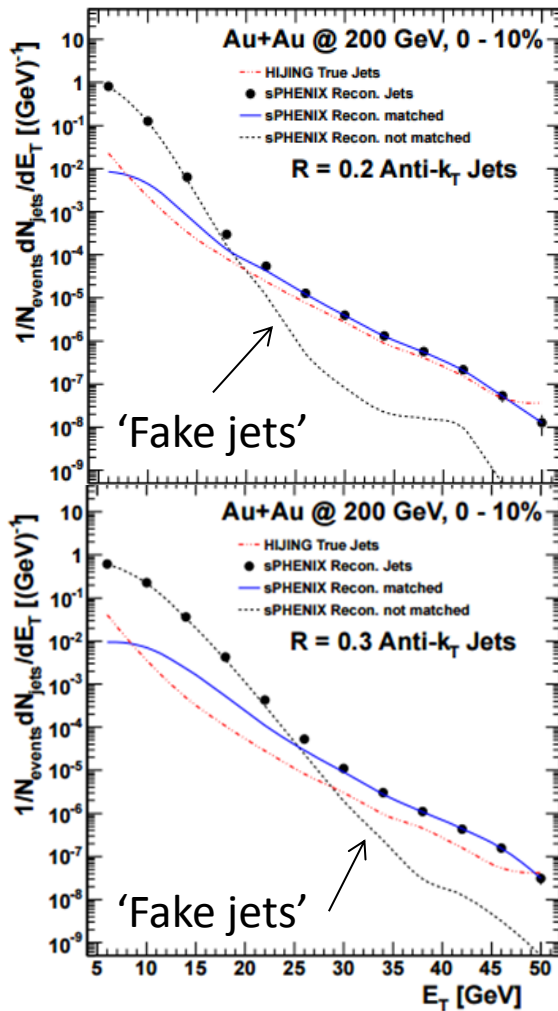
Inspired by ATLAS & CMS heavy ion jet reconstruction:



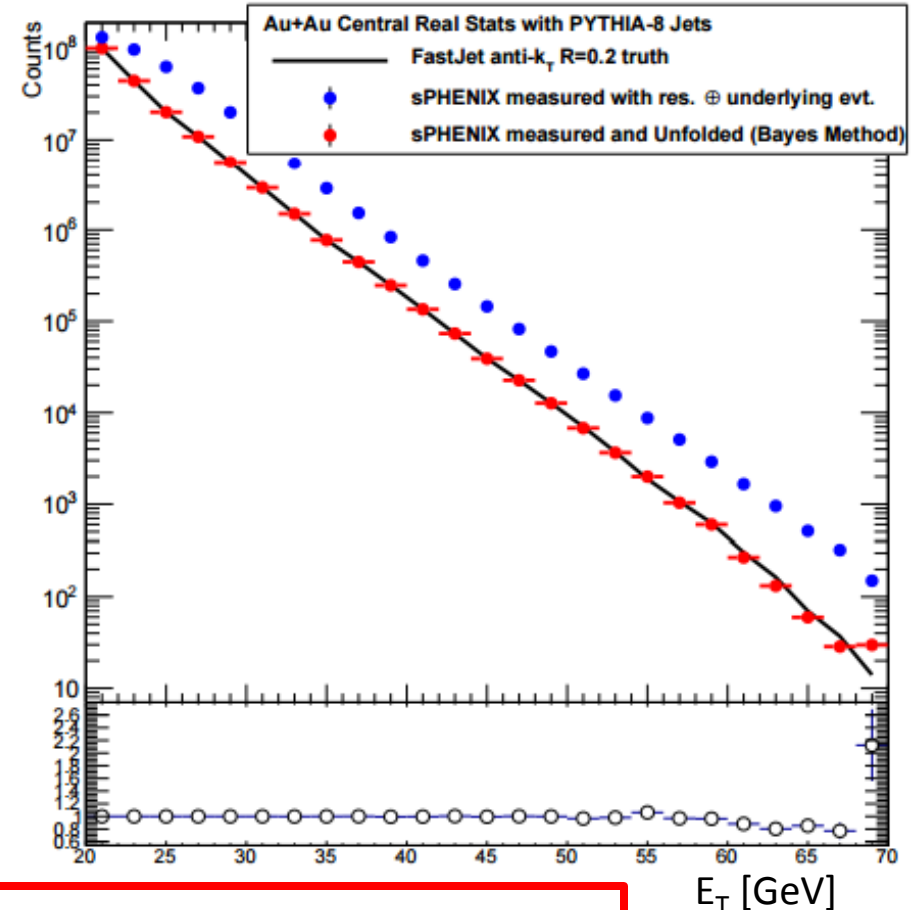
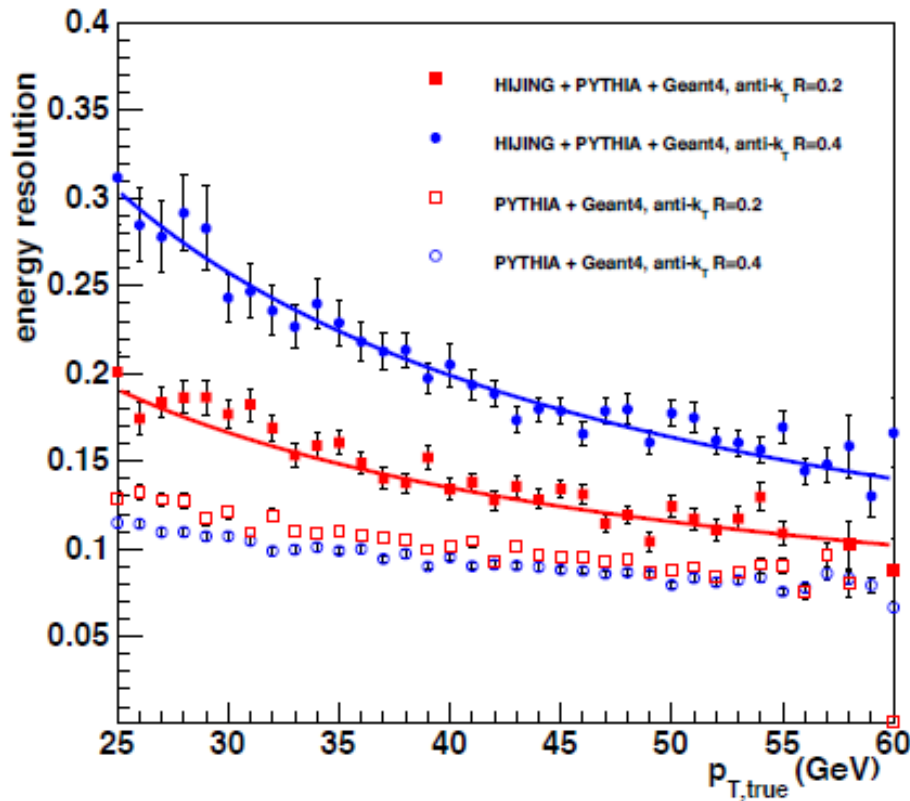
Hanks et al. *Phys. Rev. C* 86:024908, 2012

# Jet Reconstruction

Fluctuations in the underlying event create 'fake jets'

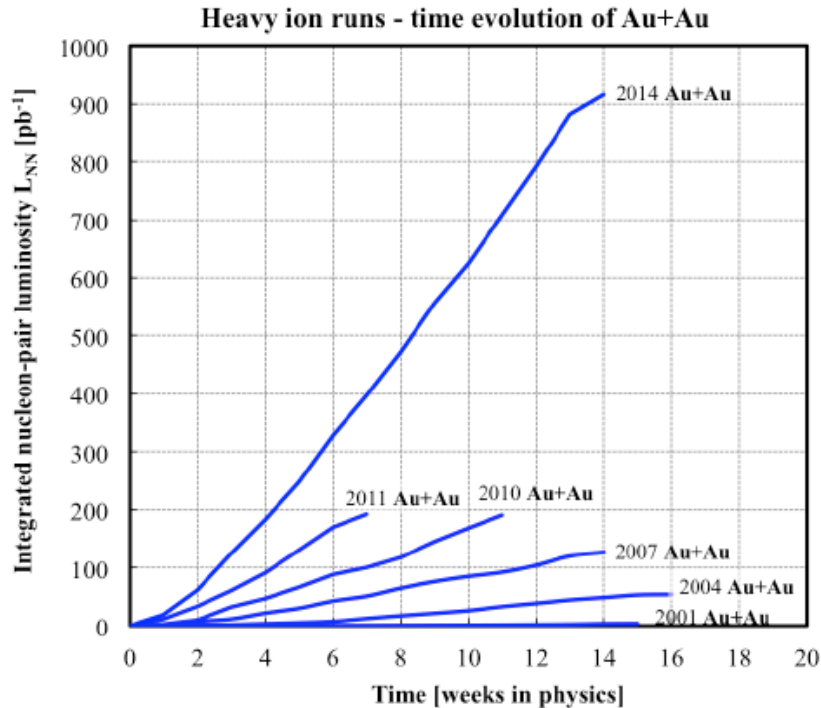


# Jet Energy Resolution and Unfolding



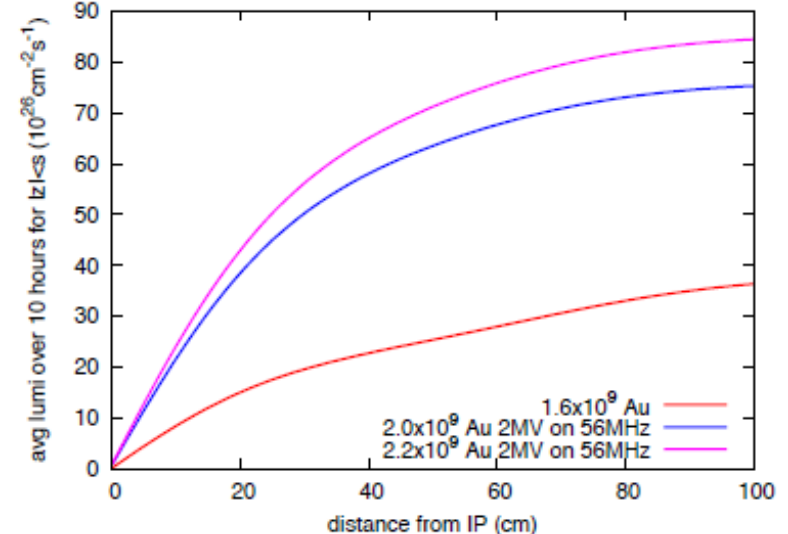
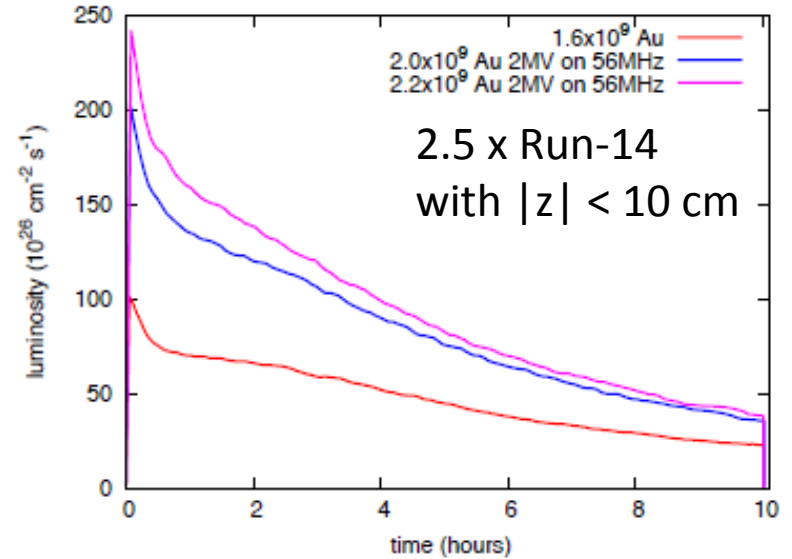
Unfolding corrects for the resolution and underlying event fluctuation effects

# Increased Luminosity at RHIC



22-weeks 200 GeV Au+Au  
 → 100B MB events  
 → 600B rare trigger events

## Luminosity projections from C-AD



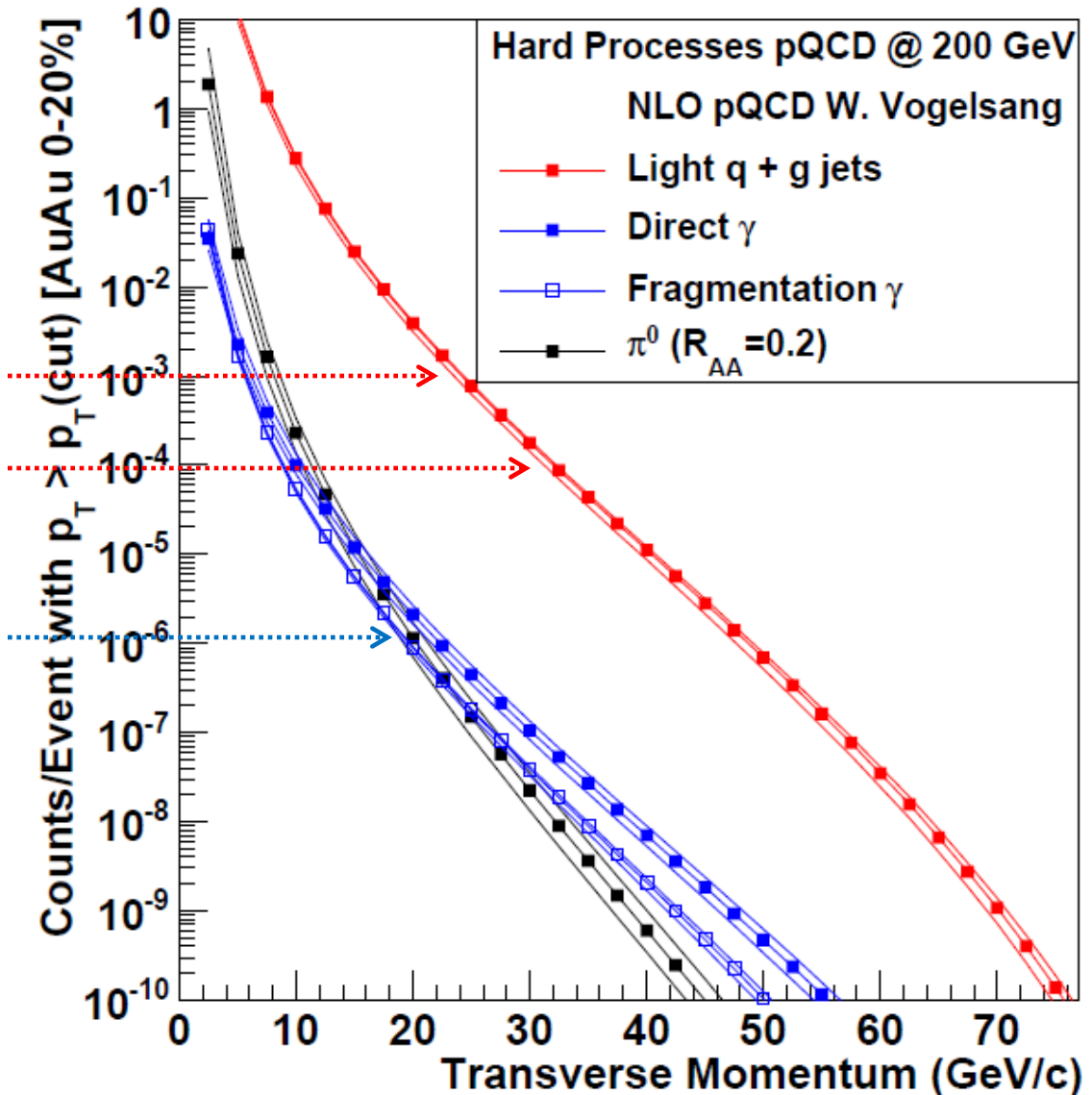
# pQCD Jet Rates

22 weeks Au+Au  
 → 20B 0-20% events

$10^7$  jets  $p_T > 20$  GeV/c

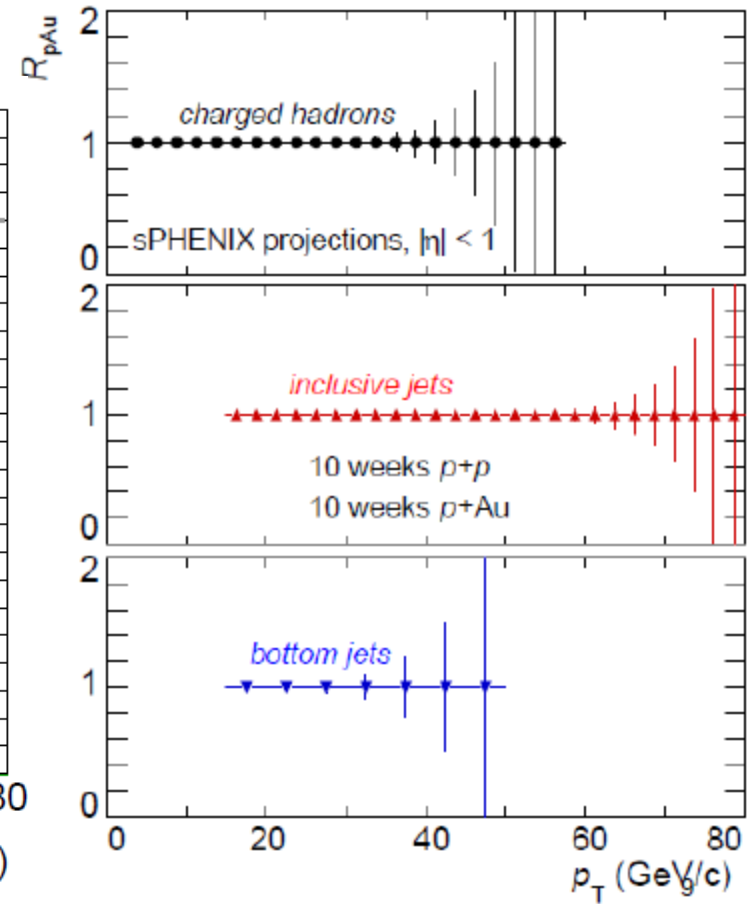
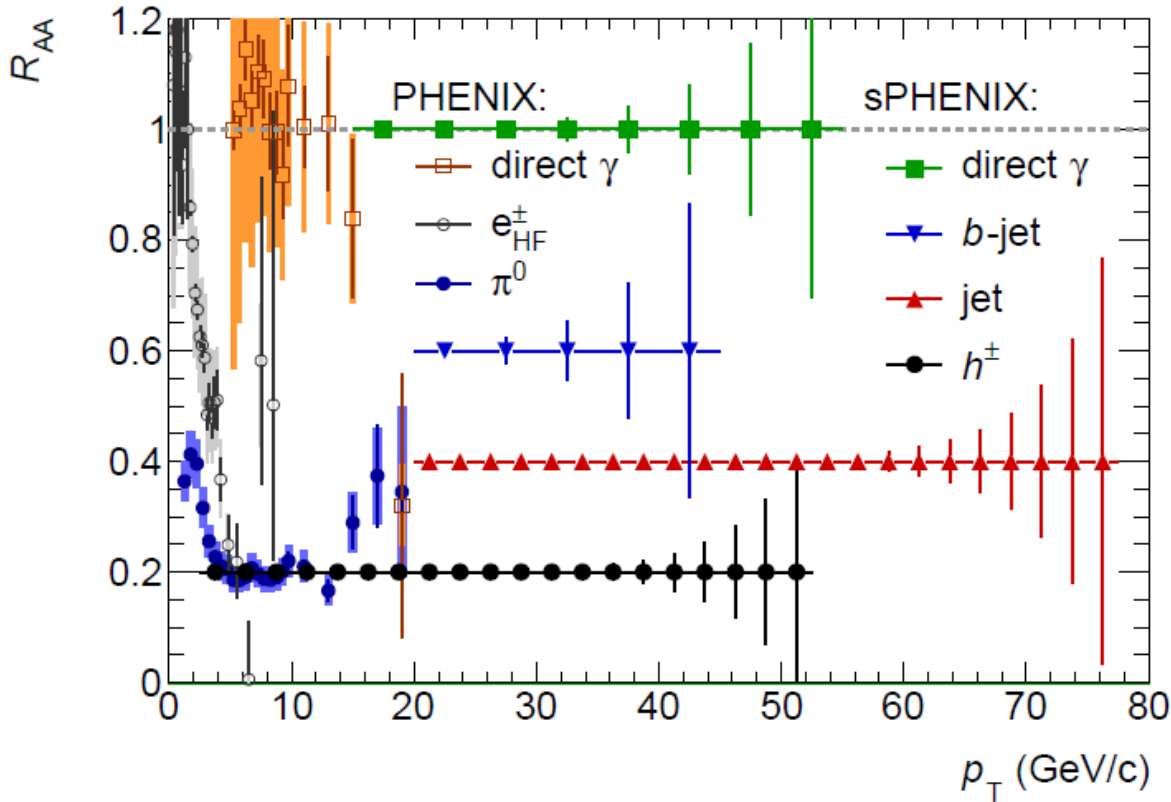
$10^6$  jets  $p_T > 30$  GeV/c

$10^4$   $\gamma_{\text{dir}}$   $p_T > 20$  GeV/c



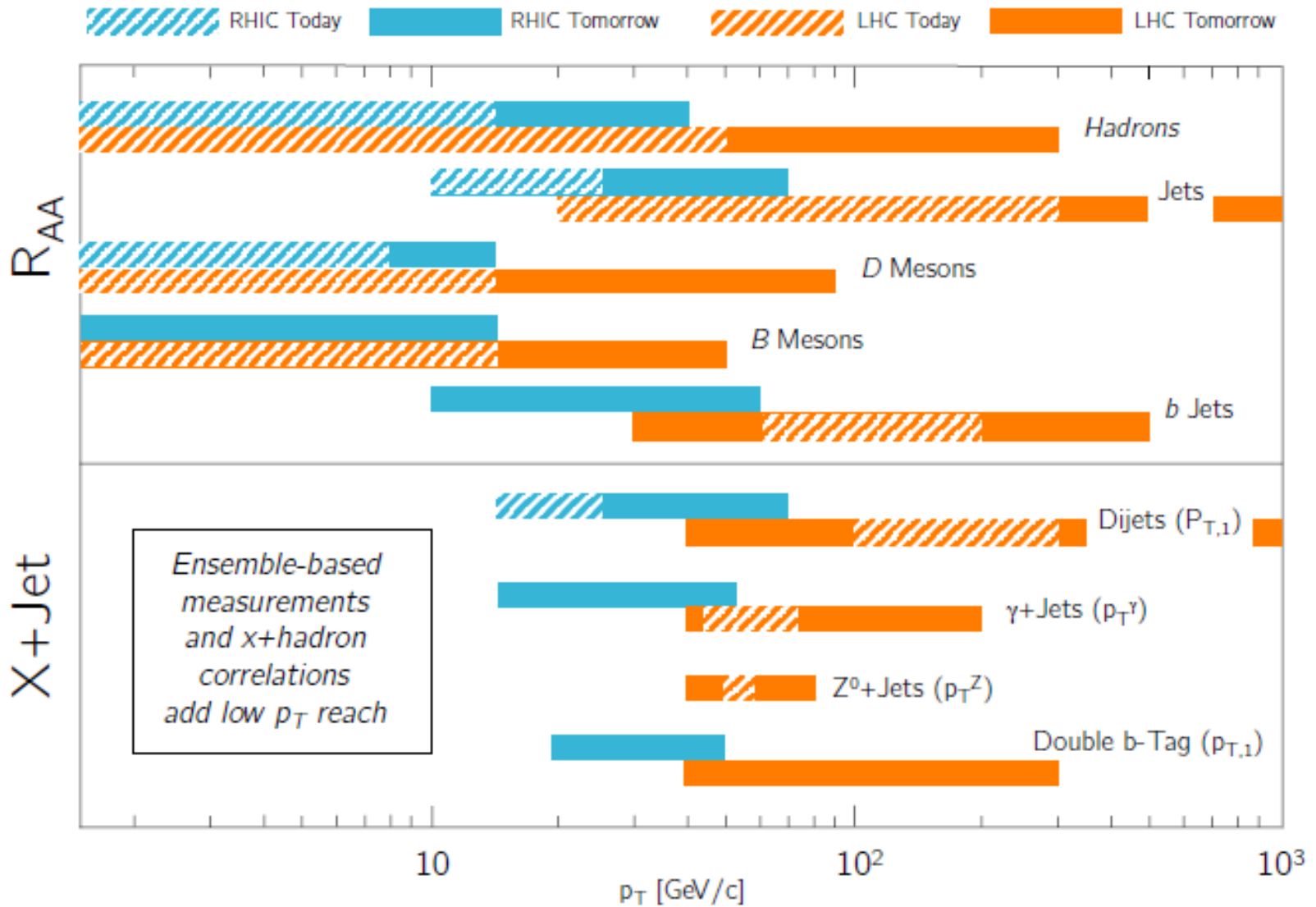
# Increased Kinematic Range

Extended reach 



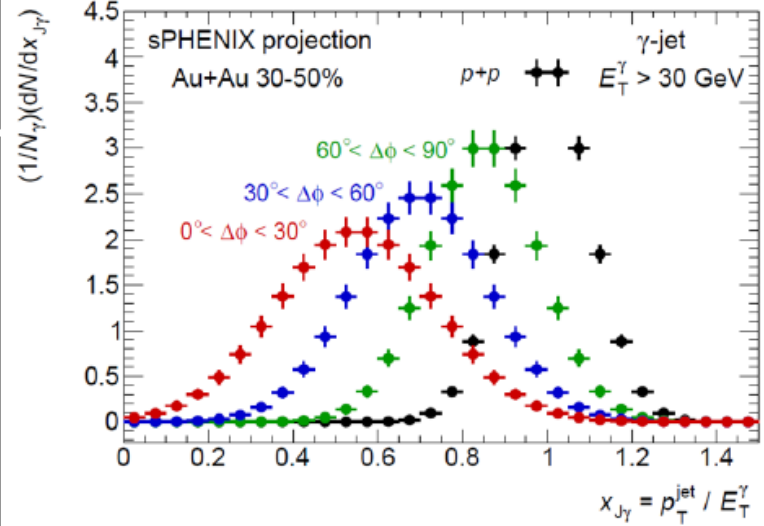
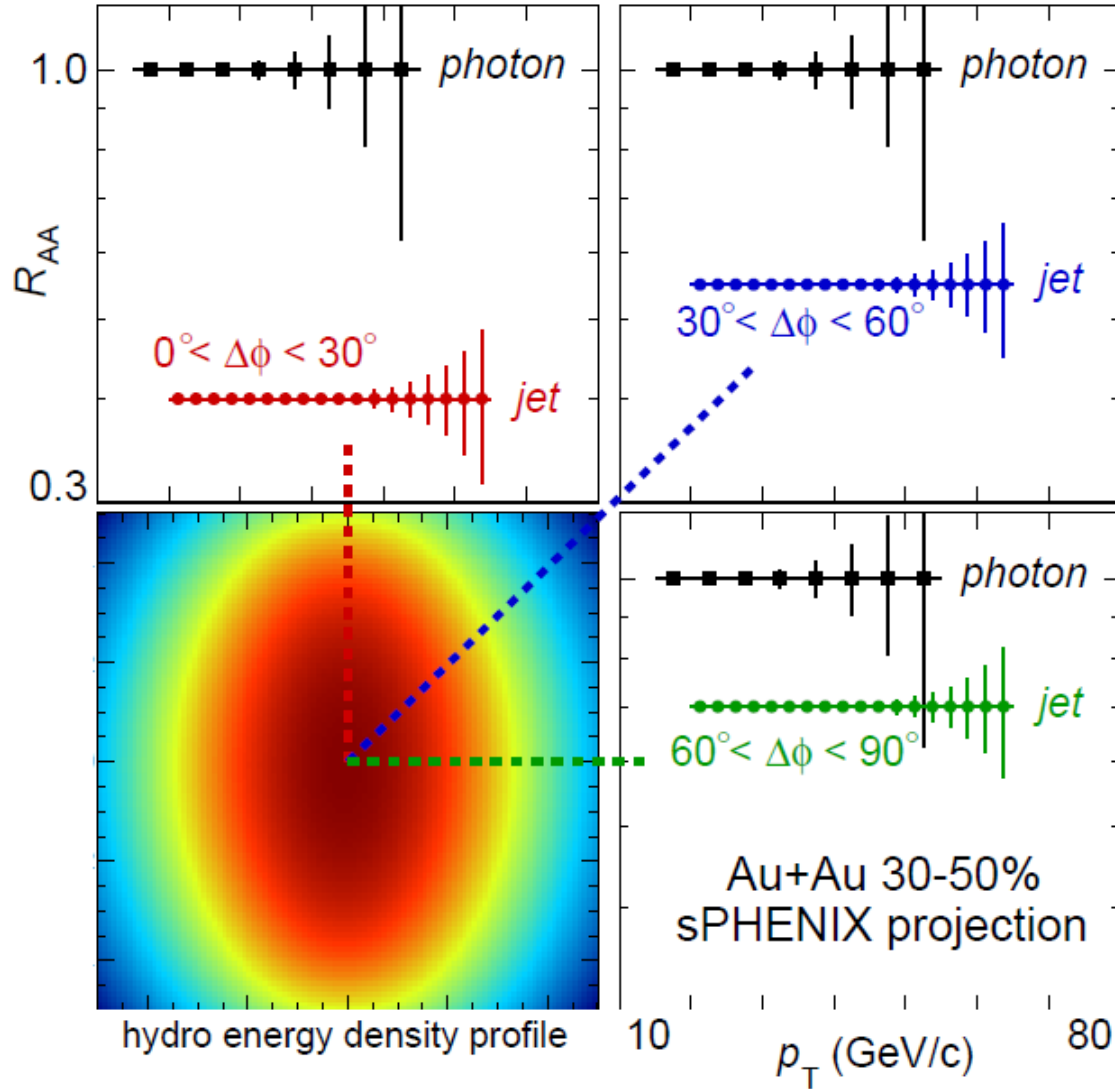


# Overlap with LHC



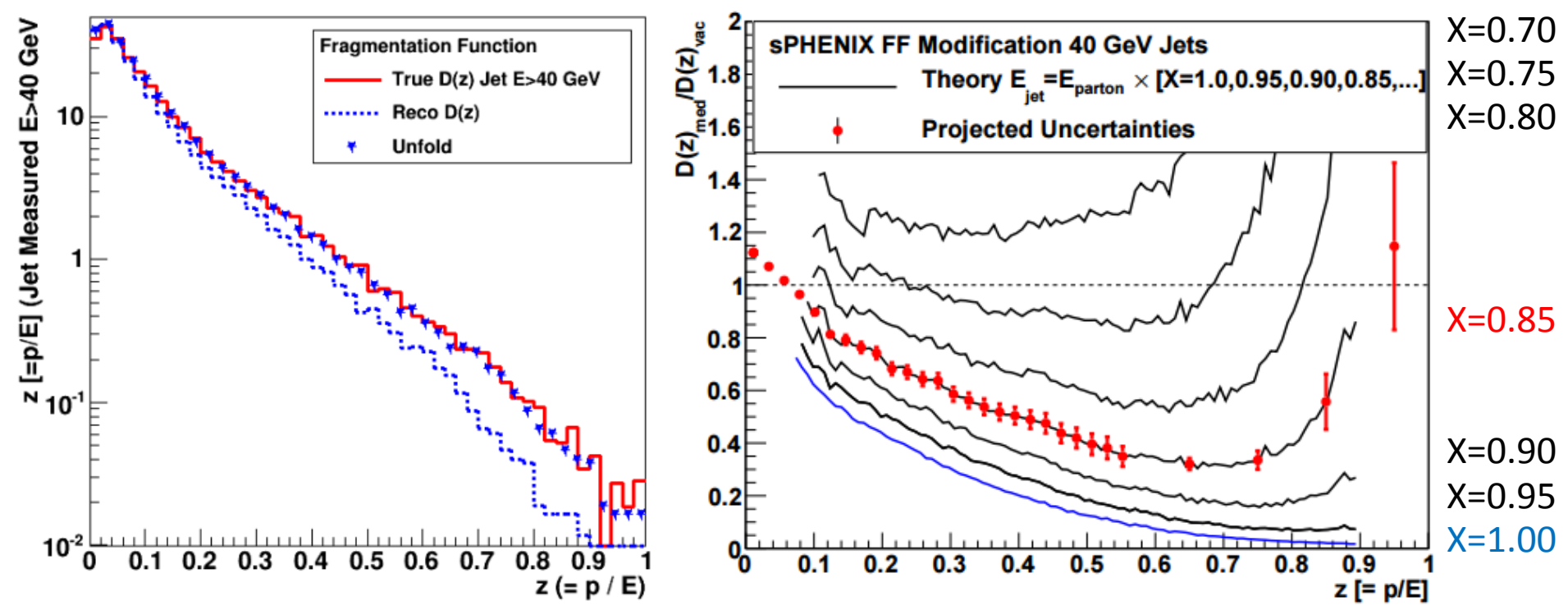
# Path Length Dependence

Important constraint to energy loss models



# Jet Fragmentation Functions, $D(z)$

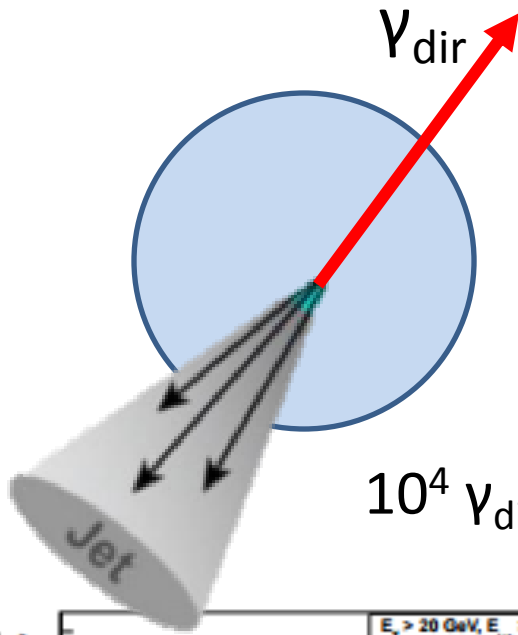
Energy distribution within the jet  $\rightarrow$  Dynamics of jet quenching



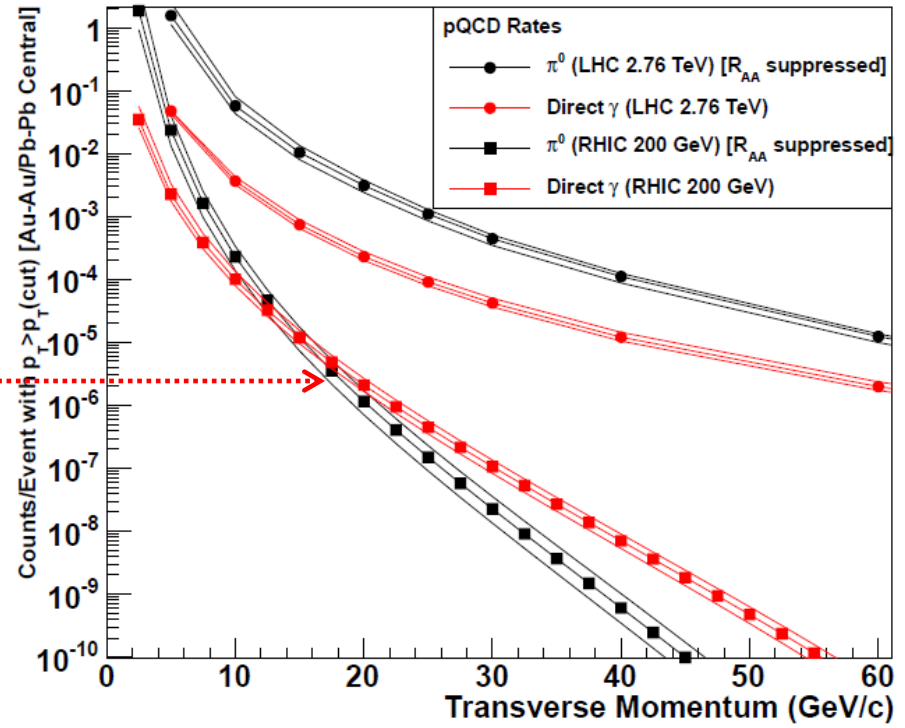
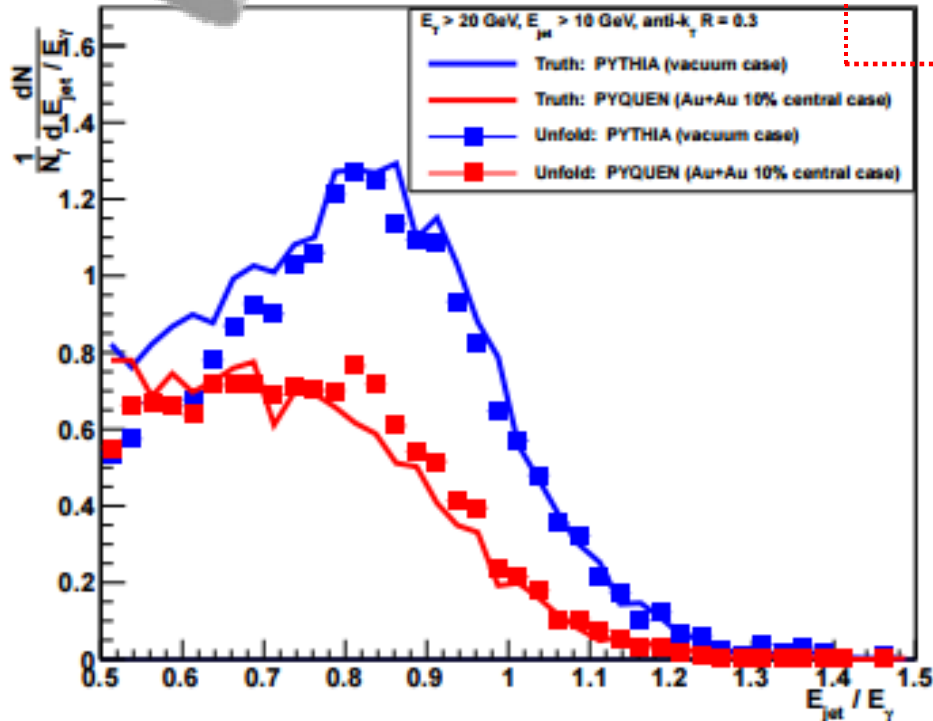
$X \equiv$  fraction of parton energy retained in jet cone

# Gamma-Jet

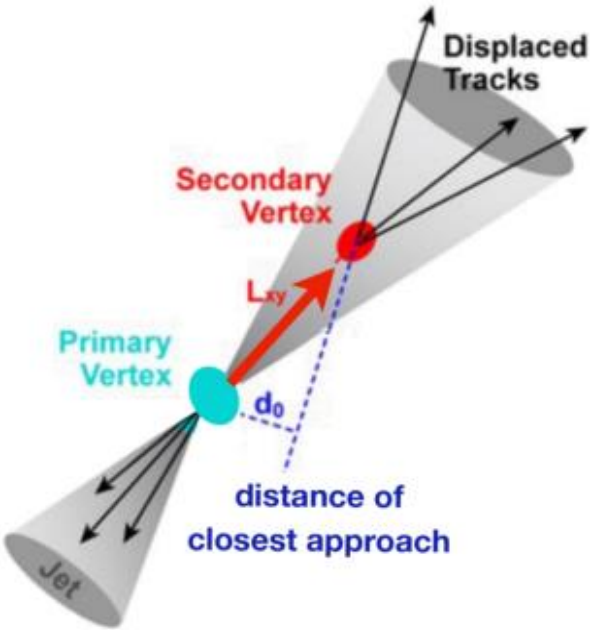
Advantageous  $\gamma_{\text{dir}}$ -to- $\pi^0$  ratio at RHIC



$10^4 \gamma_{\text{dir}} p_T > 20 \text{ GeV}/c$

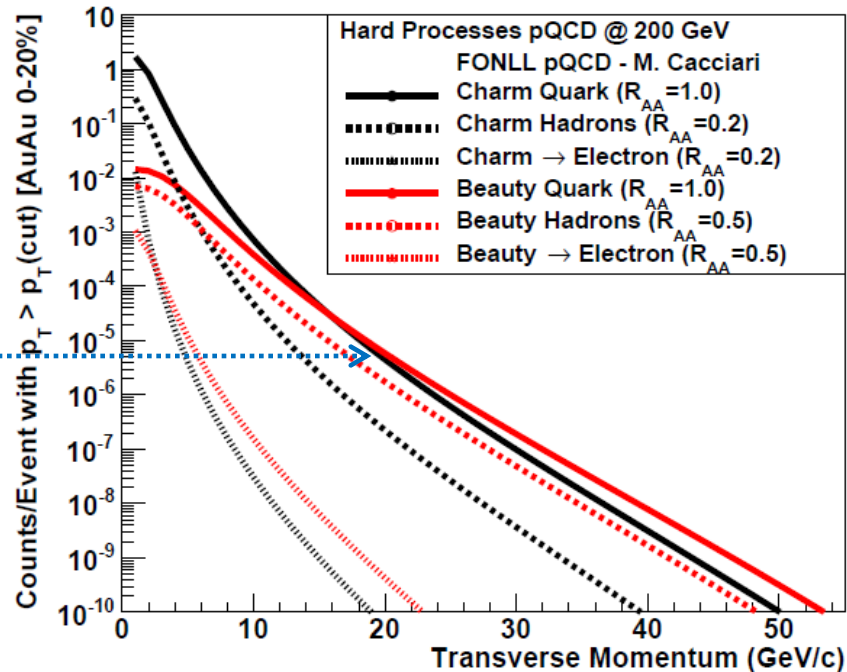


Range of direct photon ID



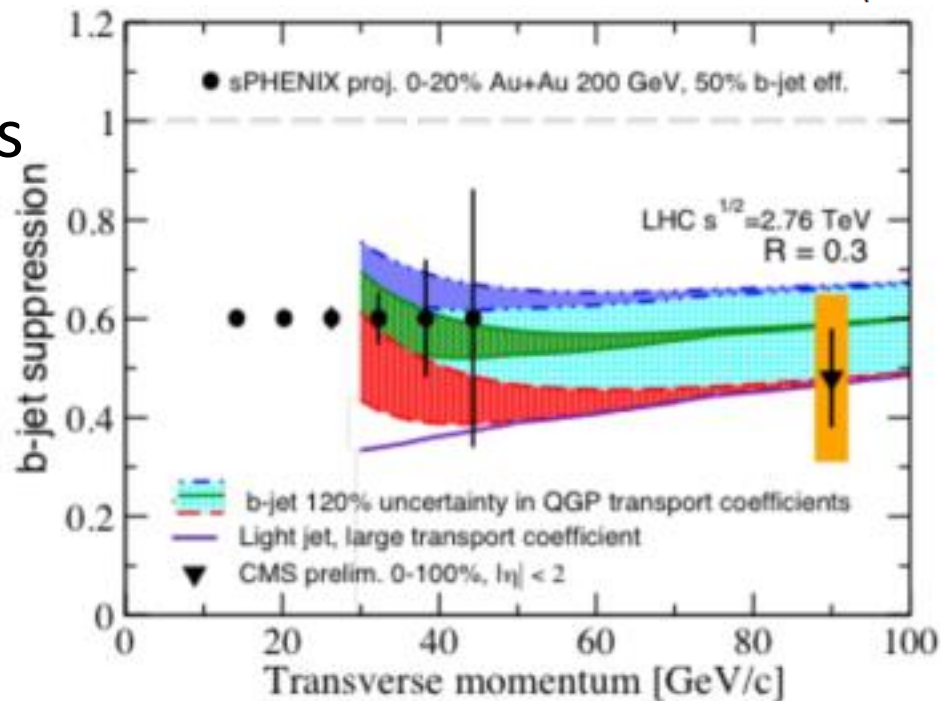
# b-Jet

$10^4$  c-, b-jets  
 $p_T > 20$  GeV/c



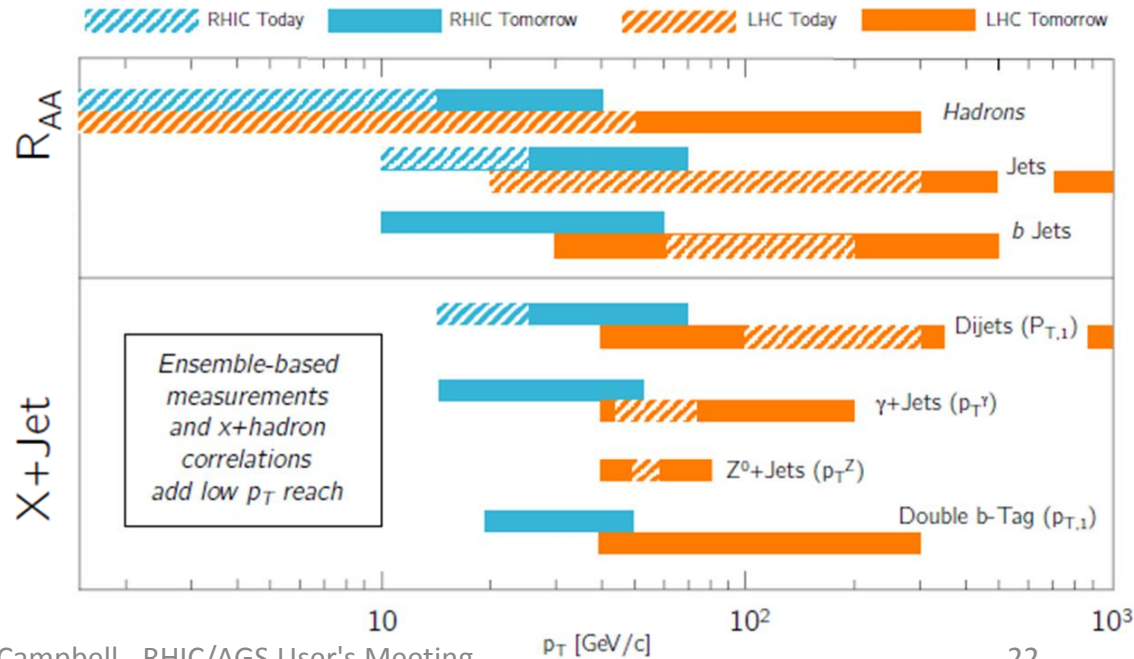
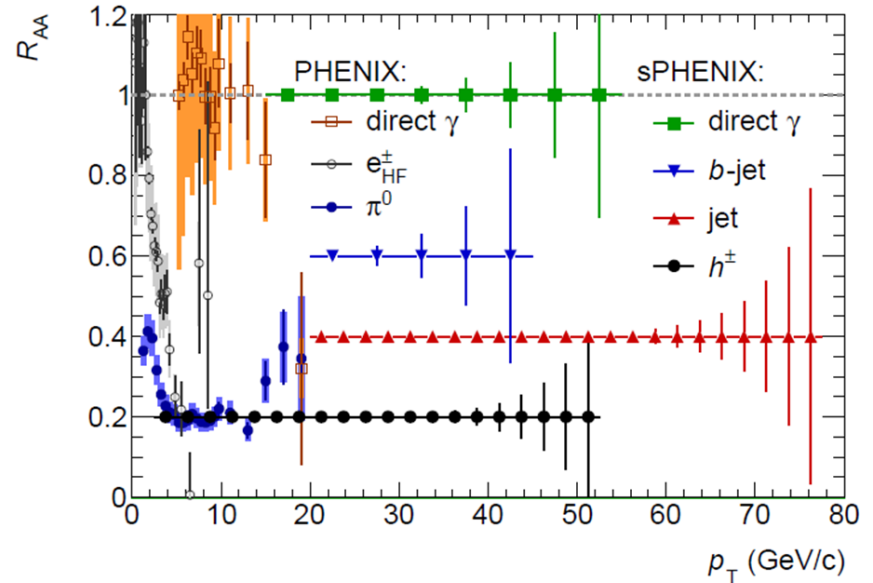
## • b-Jet tagging:

- Multiple large DCA tracks
- Secondary vertex mass
- B-meson tagging by semi-leptonic decay or  $m_{Inv}$  tagging

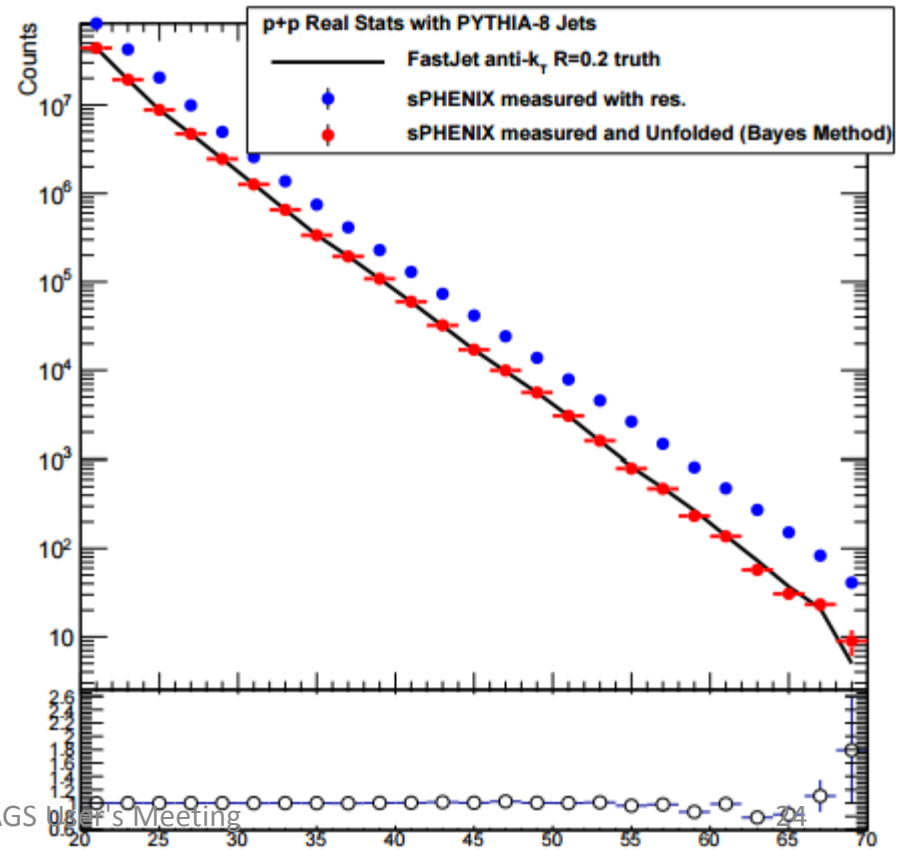
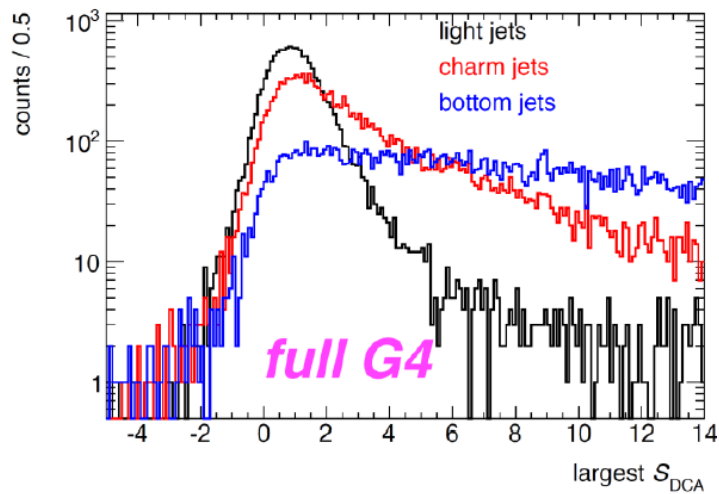


# Conclusions

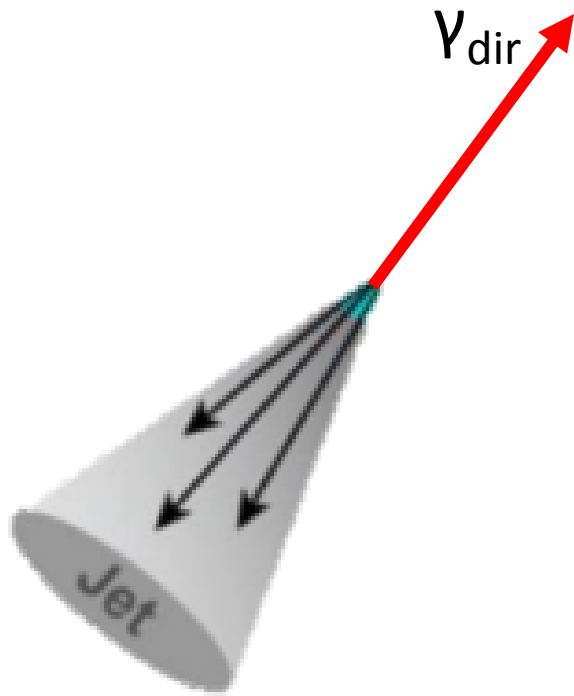
- sPHENIX design tailored to jet physics
- RHIC and LHC perform complimentary measurements
- Rich future of jet physics with sPHENIX
  - Dijet, Frag. Func.,  $\gamma$ +jet, b+jet, etc.



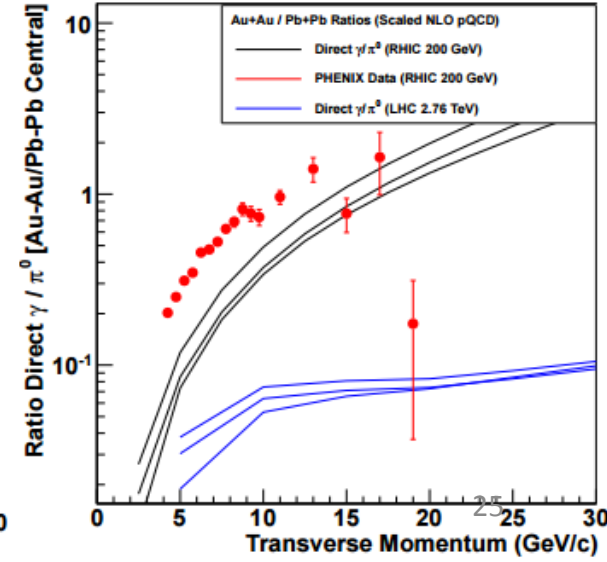
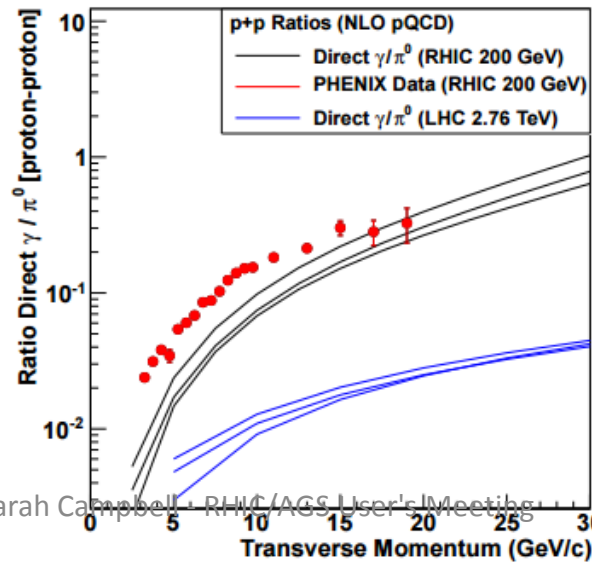
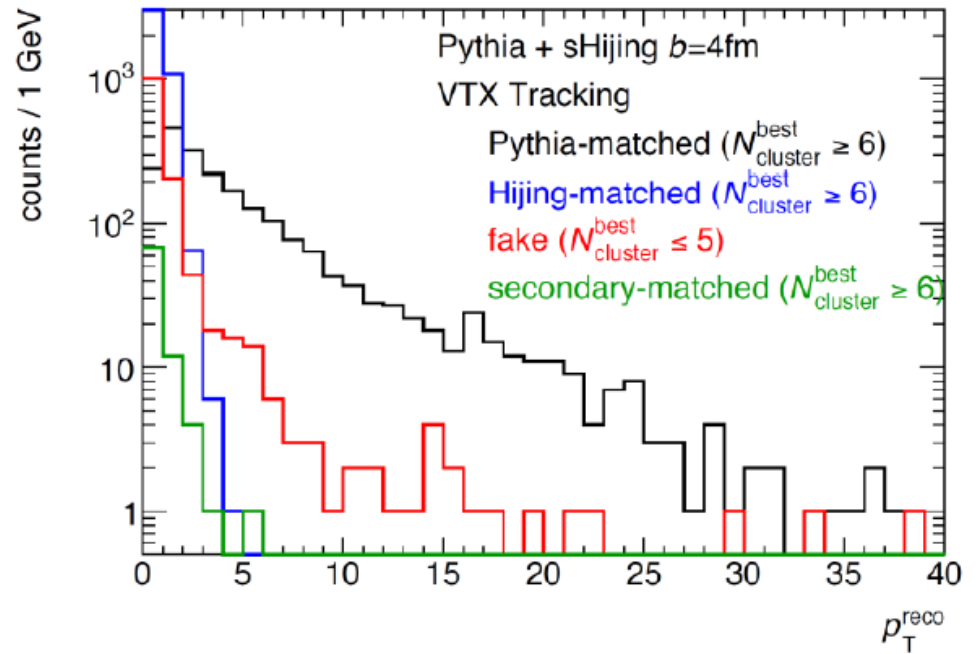
# backup







# Gamma-Jet



# sPHENIX timeline

