

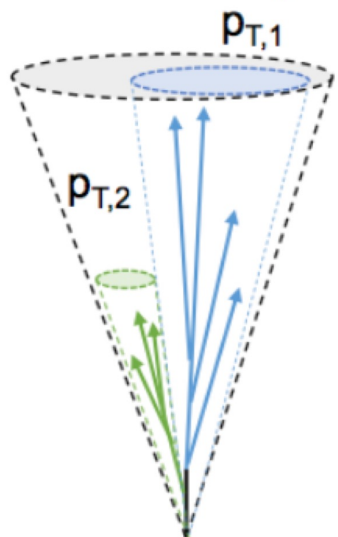
The jet physics program with sPHENIX

Virginia Bailey
for the sPHENIX Collaboration
March 1, 2022

sPHENIX physics program

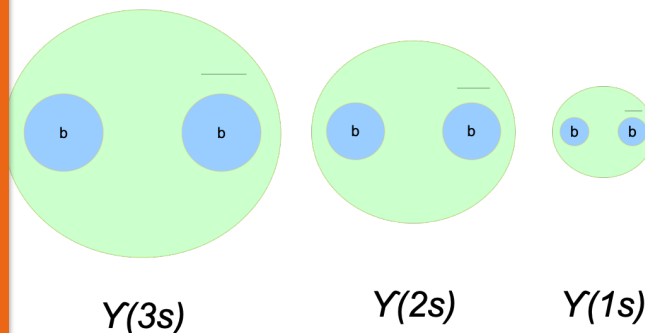
2

Jets and jet substructure



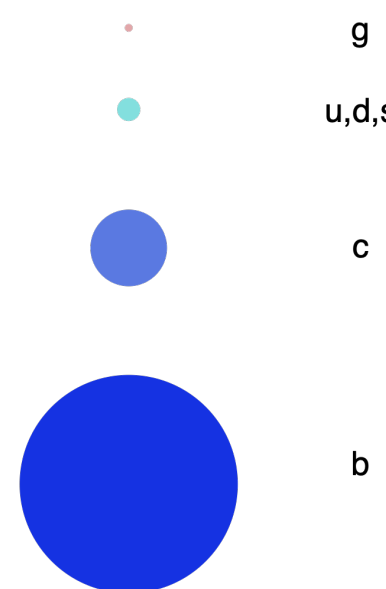
Vary momentum,
angular scale of
probe

Upsilon spectroscopy



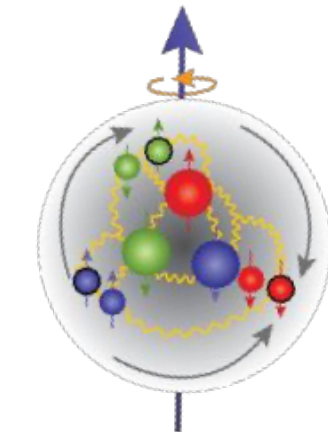
Vary size of probe

Open heavy-flavor



Vary mass of probe

Cold QCD



Study cold nuclear
matter effects

See talk on heavy-flavor physics on Friday by Thomas Marshall

sPHENIX detector

3

Tracking detector:

- MAPS-based Vertex Tracker (MVTX)
- Intermediate Silicon Tracker (INTT)
- Time Projection Chamber (TPC)

Superconducting Magnet

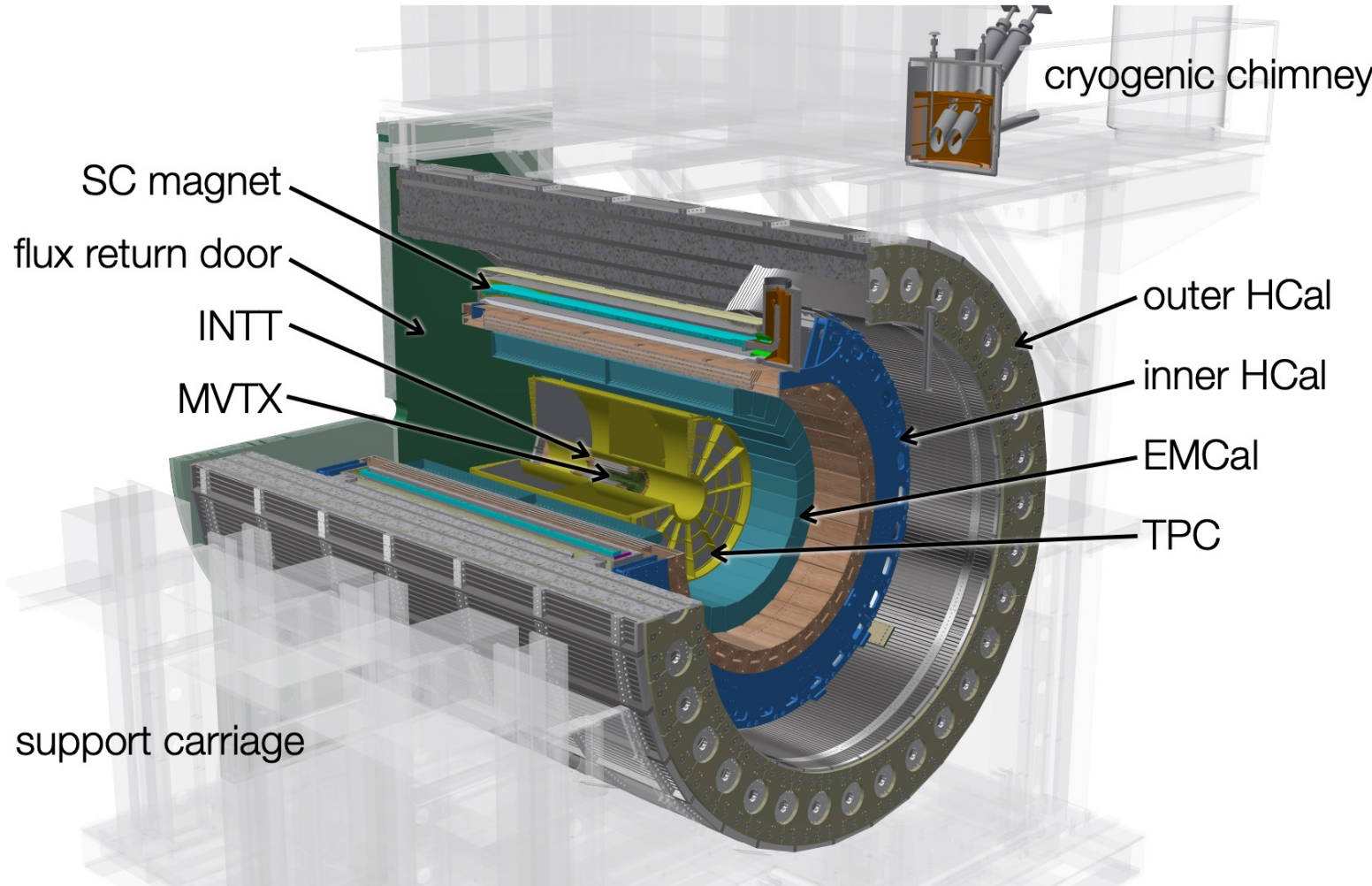
- 1.4T solenoid magnet

Calorimeter:

- Electromagnetic calorimeter (EMCal)
- Inner hadronic calorimeter (inner HCal)
- Outer hadronic calorimeter (outer HCal)

High rate DAQ and trigger systems

- 15 kHz trigger



sPHENIX calorimeter

4

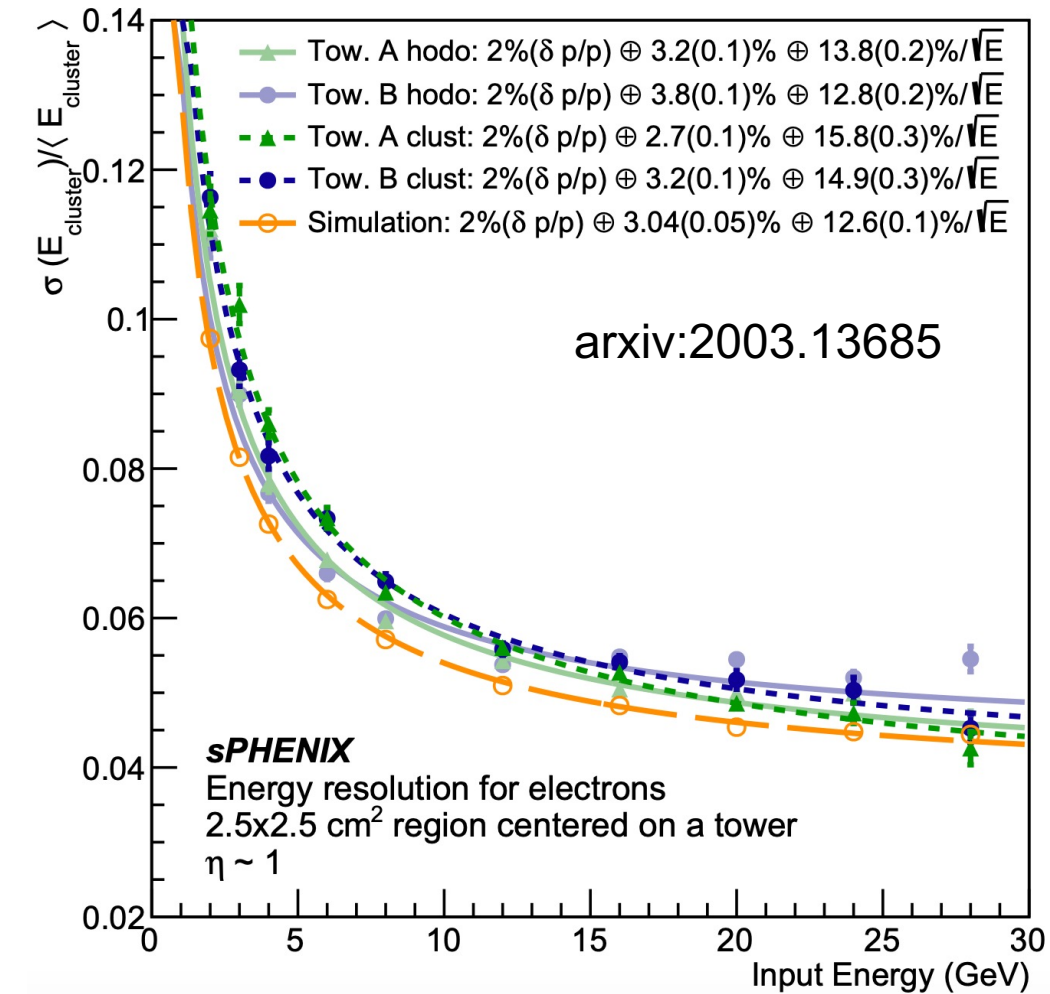
**Full calorimeter covers 2π in azimuth
and $|\eta| < 1.1$**

EMCal:

- Sampling calorimeter of scintillating fibers embedded in tungsten blocks
- $\Delta\eta \times \Delta\phi = 0.025 \times 0.025$ towers



**Block production
finished at UIUC**



sPHENIX calorimeter

5

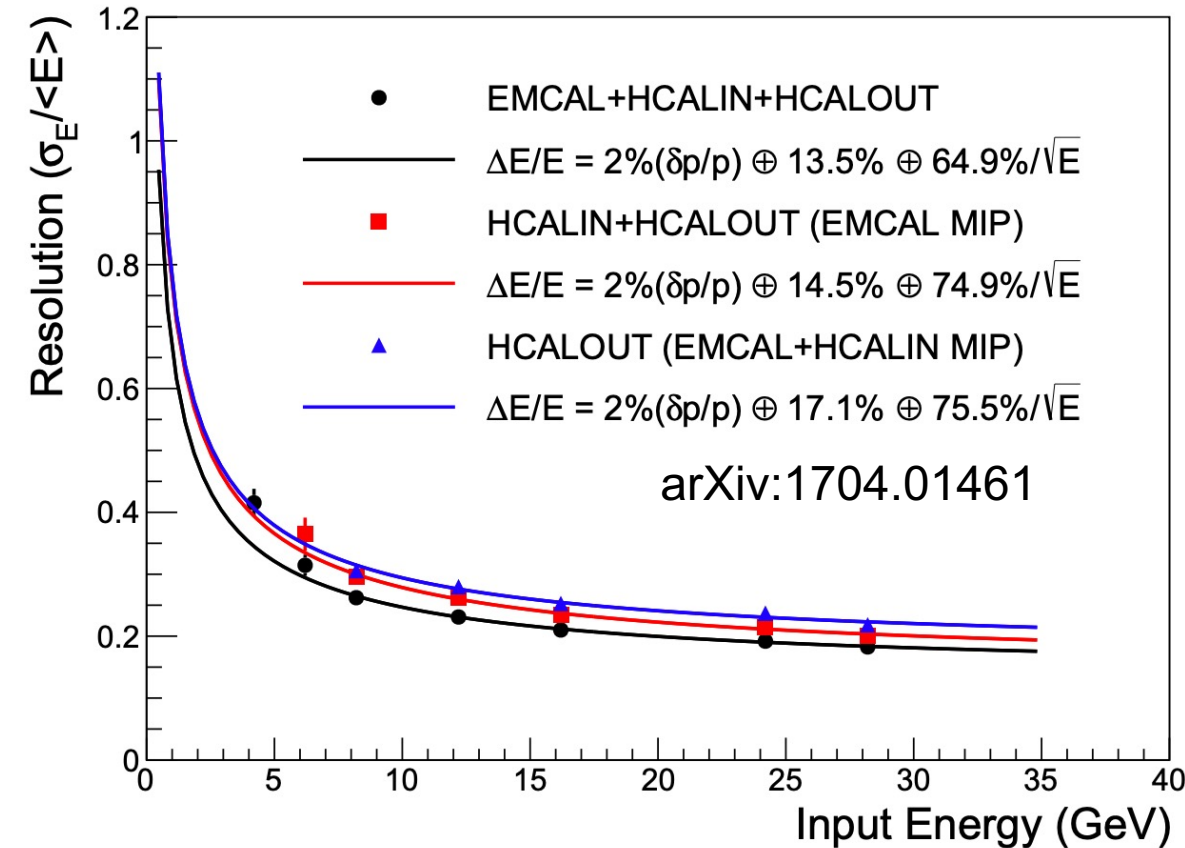
**Full calorimeter covers 2π in azimuth
and $|\eta| < 1.1$**

EMCal:

- Sampling calorimeter of scintillating fibers embedded in tungsten blocks
- $\Delta\eta \times \Delta\phi = 0.025 \times 0.025$ towers

Inner and outer HCal:

- Sampling calorimeter of scintillating tiles and steel absorber plates
- $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$ towers



sPHENIX calorimeter

6

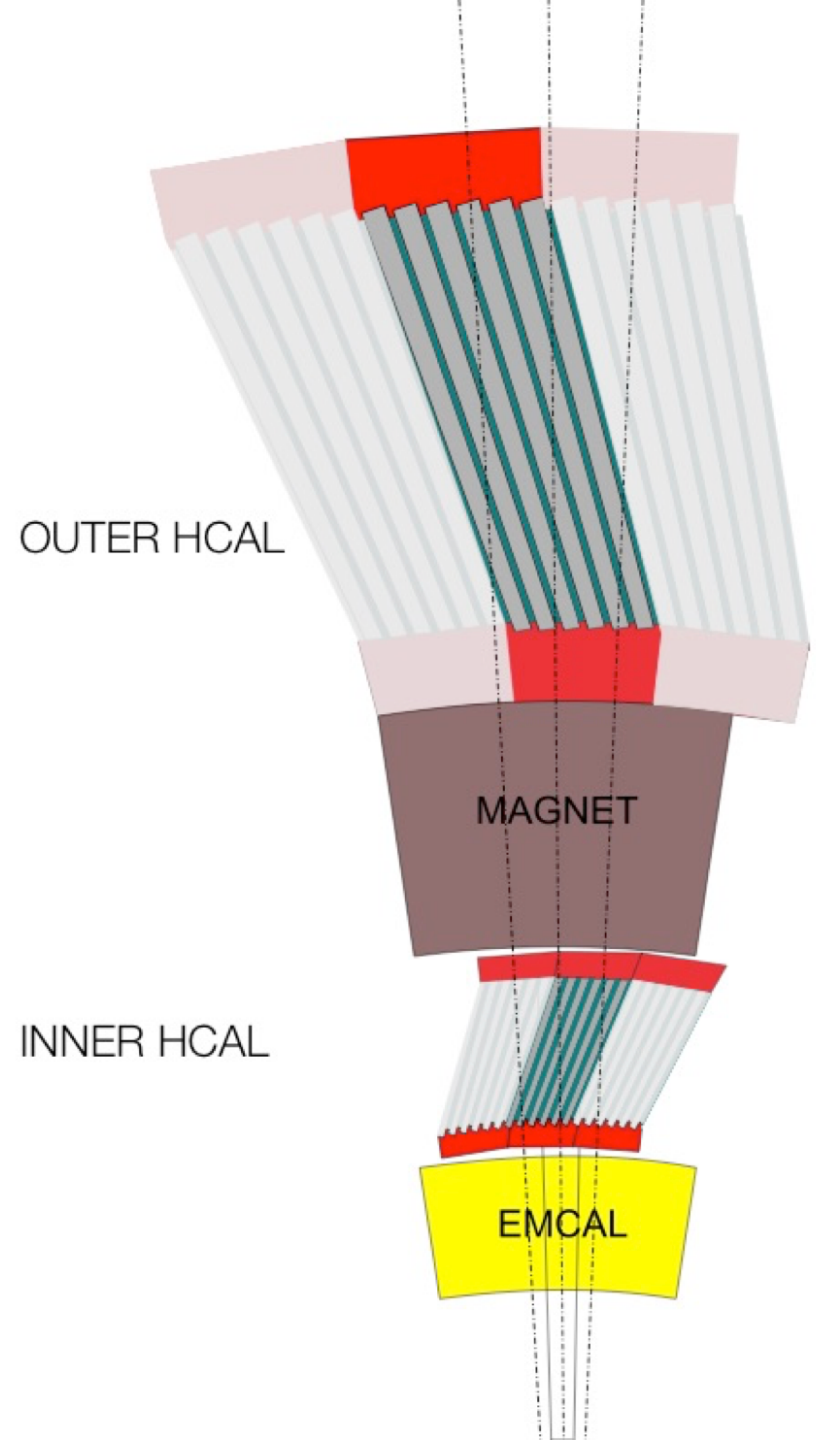
**Full calorimeter covers 2π in azimuth
and $|\eta| < 1.1$**

EMCal:

- Sampling calorimeter of scintillating fibers embedded in tungsten blocks
- $\Delta\eta \times \Delta\phi = 0.025 \times 0.025$ towers

Inner and outer HCal:

- Sampling calorimeter of scintillating tiles and steel absorber plates
- $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$ towers



Calorimeters read out with SiPMs

sPHENIX run plan

7

Year	Species	$\sqrt{s_{NN}}$ [GeV]	Cryo Weeks	Physics Weeks	Rec. Lum. $ z < 10 \text{ cm}$	Samp. Lum. $ z < 10 \text{ cm}$
2023	Au+Au	200	24 (28)	9 (13)	$3.7 (5.7) \text{ nb}^{-1}$	$4.5 (6.9) \text{ nb}^{-1}$
2024	$p^\uparrow p^\uparrow$	200	24 (28)	12 (16)	$0.3 (0.4) \text{ pb}^{-1} [5 \text{ kHz}]$ $4.5 (6.2) \text{ pb}^{-1} [10\%-str]$	$45 (62) \text{ pb}^{-1}$
2024	$p^\uparrow + \text{Au}$	200	–	5	$0.003 \text{ pb}^{-1} [5 \text{ kHz}]$ $0.01 \text{ pb}^{-1} [10\%-str]$	0.11 pb^{-1}
2025	Au+Au	200	24 (28)	20.5 (24.5)	$13 (15) \text{ nb}^{-1}$	$21 (25) \text{ nb}^{-1}$

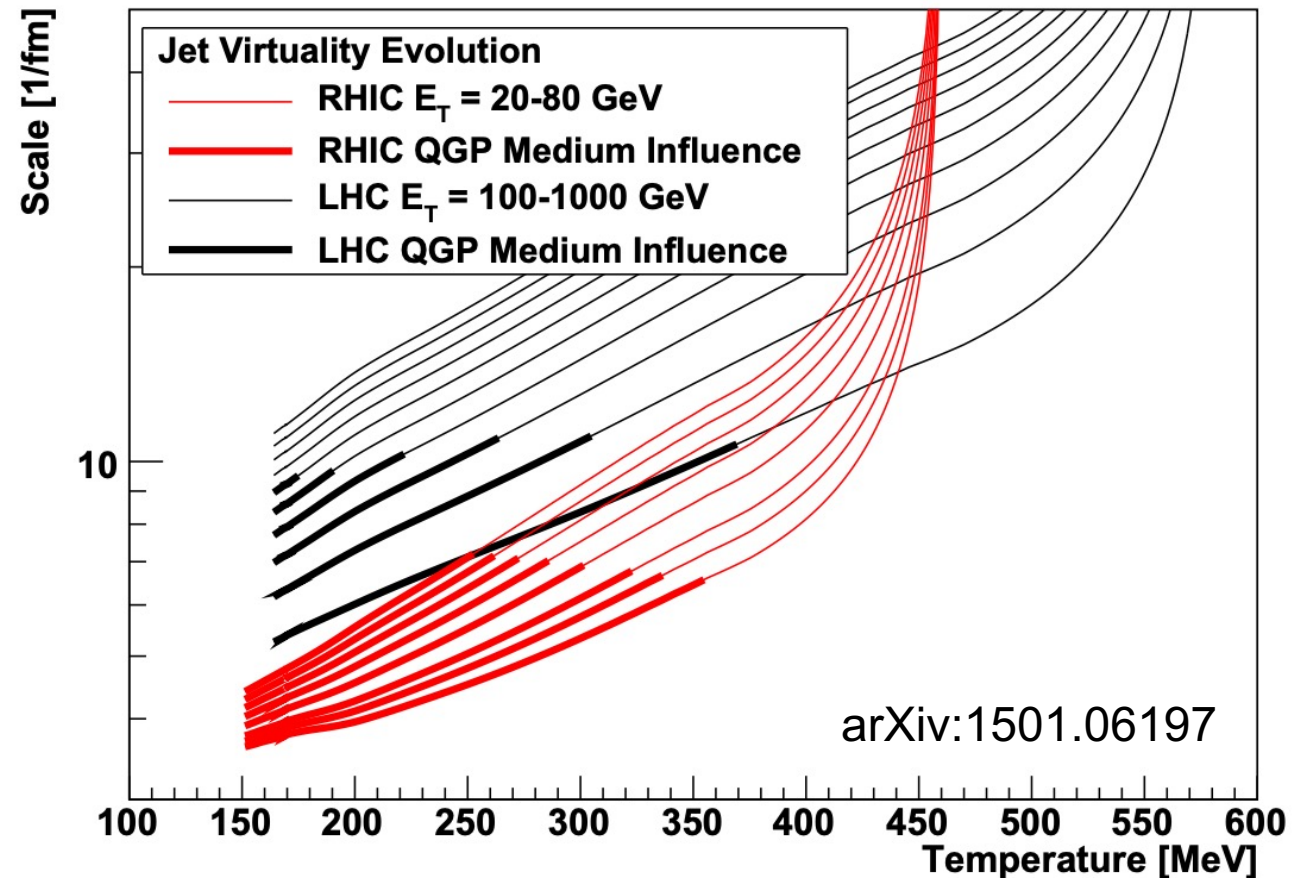
< 1 year until data

Large luminosity in first year

Why jet measurements at RHIC?

8

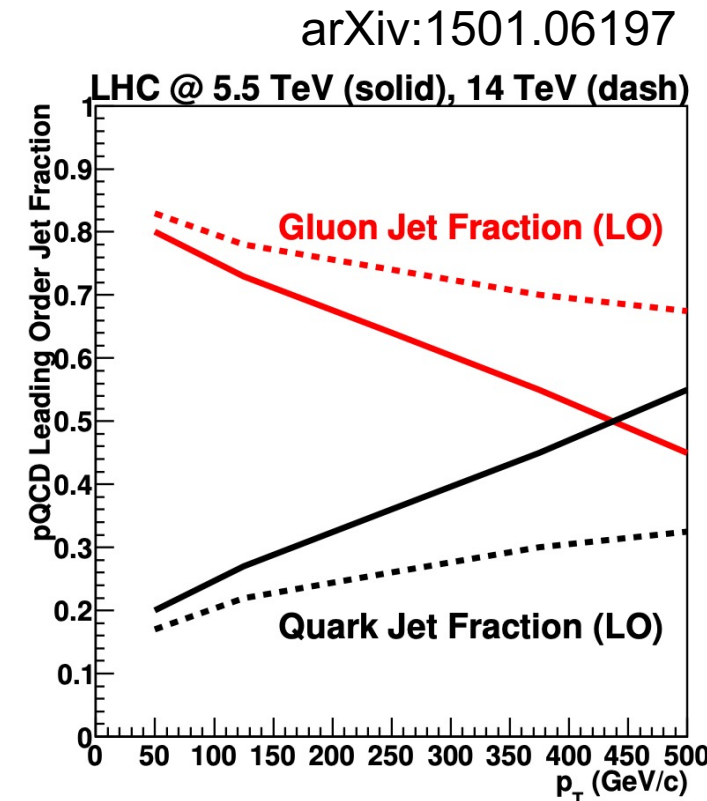
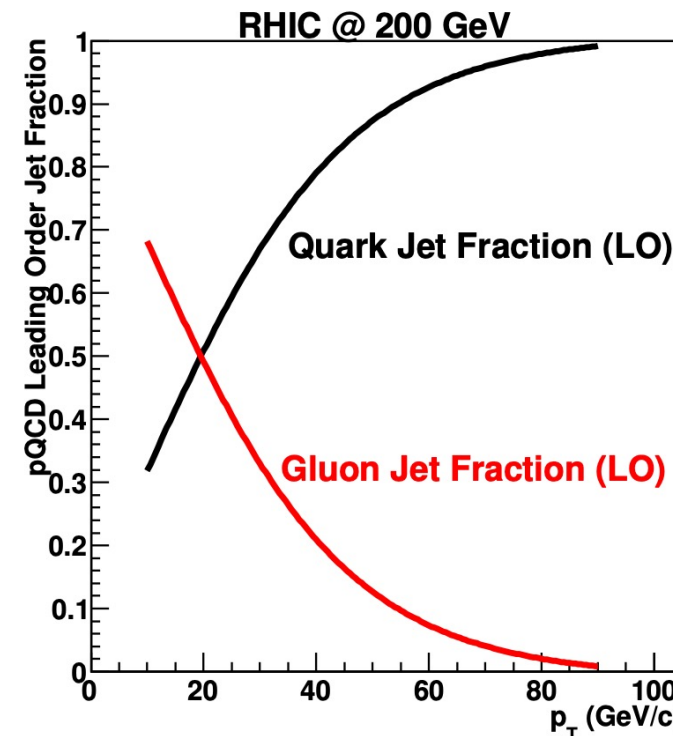
- Different QGP:
 - Temperature/temperature evolution different between LHC and RHIC



Why jet measurements at RHIC?

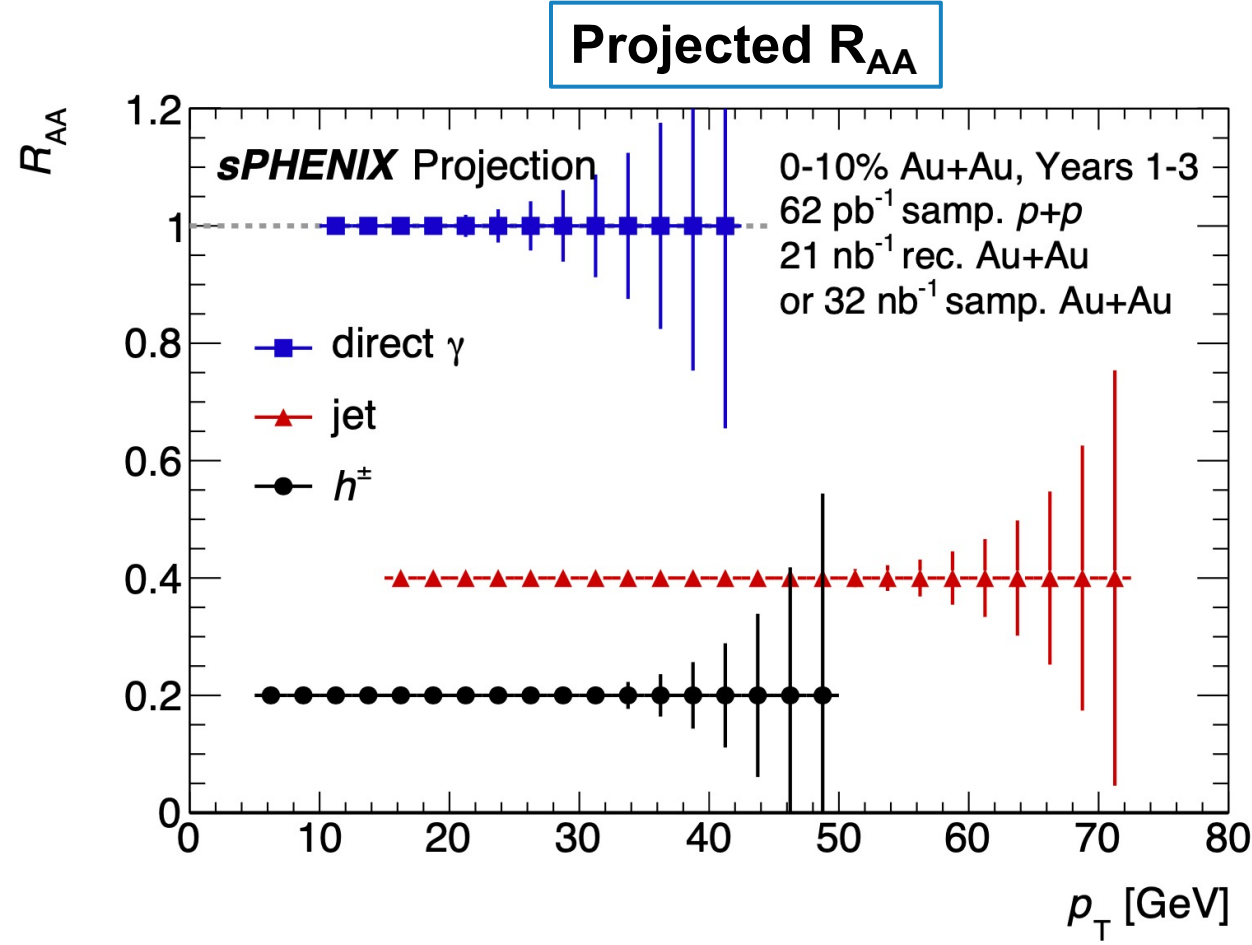
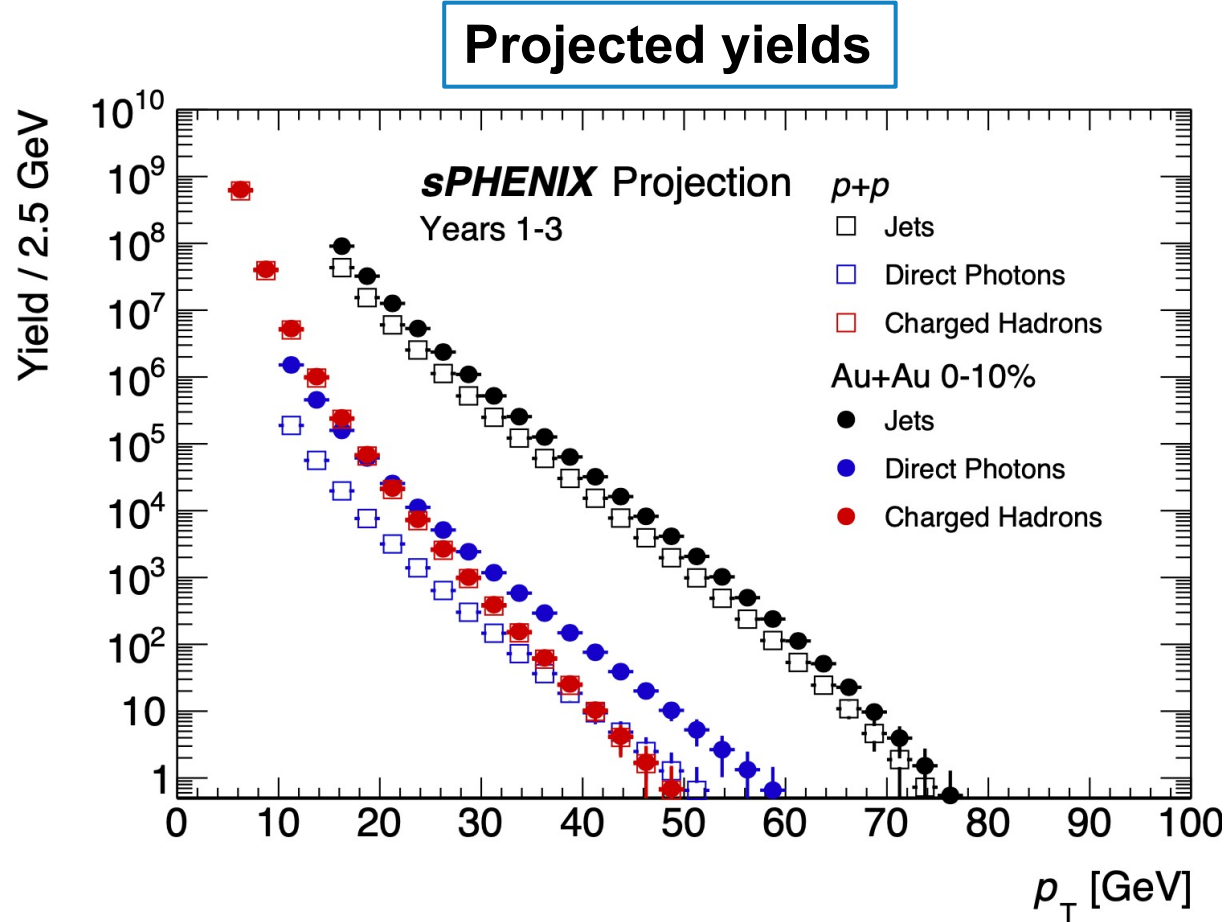
9

- Different QGP:
 - Temperature/temperature evolution different between LHC and RHIC
- Different probes:
 - Different quark vs. gluon jet mixture
 - Different kinematic range of jets produced



Jet kinematic reach

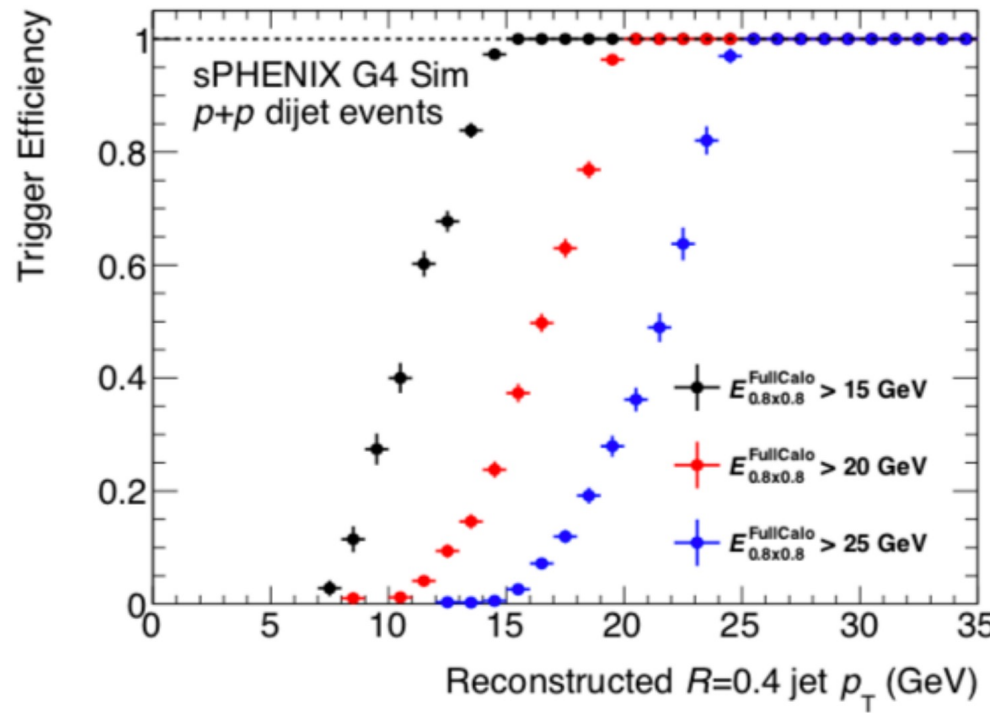
10



- Expect jet measurements out to 70 GeV- overlap with LHC measurements
- High stats for photons (γ -jet measurements) and charged hadrons (fragmentation functions, substructure)

Jet kinematic reach

11



Calorimeter jet trigger allows for high statistics, high p_T jet sample

3 year run plan projection

Signal	Au+Au 0–10% Counts	$p+p$ Counts
Jets $p_T > 20$ GeV	22 000 000	11 000 000
Jets $p_T > 40$ GeV	65 000	31 000
Direct Photons $p_T > 20$ GeV	47 000	5 800
Direct Photons $p_T > 30$ GeV	2 400	290
Charged Hadrons $p_T > 25$ GeV	4 300	4 100

Calorimeter jets in sPHENIX

12

- Constituents: $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$ towers (EMCal + HCals)
- UE subtraction: two iterations, subtract:

$$\frac{d^2E_T}{d\eta d\phi} = \frac{dE_T}{d\eta} \left(1 + 2 \sum_n v_n \cos(n(\phi - \Psi_n)) \right)$$

determined
event-by-event

Calorimeter jets in sPHENIX

13

- Constituents: $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$ towers (EMCal + HCals)
- UE subtraction: two iterations, subtract:

$$\frac{d^2E_T}{d\eta d\phi} = \boxed{\frac{dE_T}{d\eta}} \left(1 + 2 \sum_n v_n \cos(n(\phi - \Psi_n)) \right)$$

determined
event-by-event

Average energy density, excluding regions with jet candidates

Calorimeter jets in sPHENIX

14

- Constituents: $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$ towers (EMCal + HCals)
- UE subtraction: two iterations, subtract:

$$\frac{d^2E_T}{d\eta d\phi} = \frac{dE_T}{d\eta}$$

$$1 + 2 \sum_n v_n \cos(n(\phi - \Psi_n))$$

determined
event-by-event

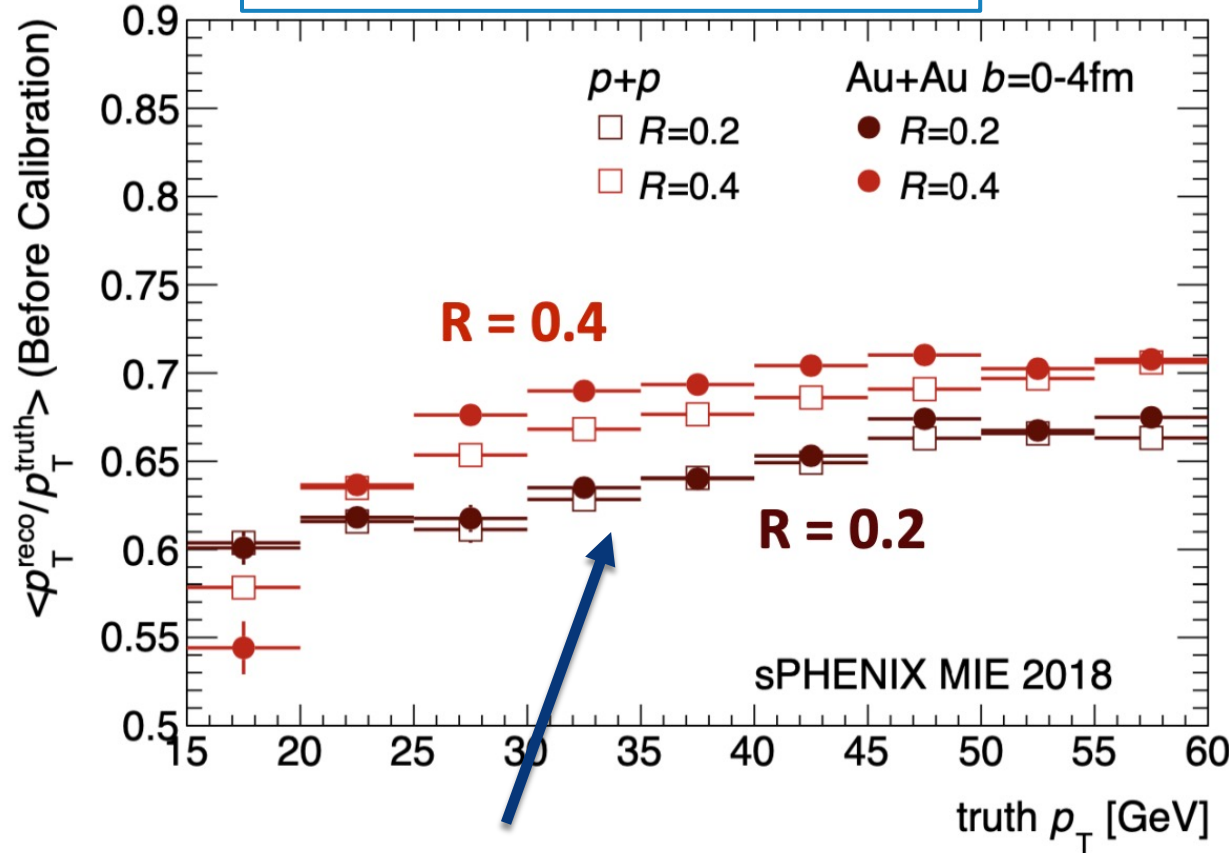
Average energy density, excluding regions with jet candidates

Flow modulation: v_2, v_3, v_4

Calorimeter jets in sPHENIX

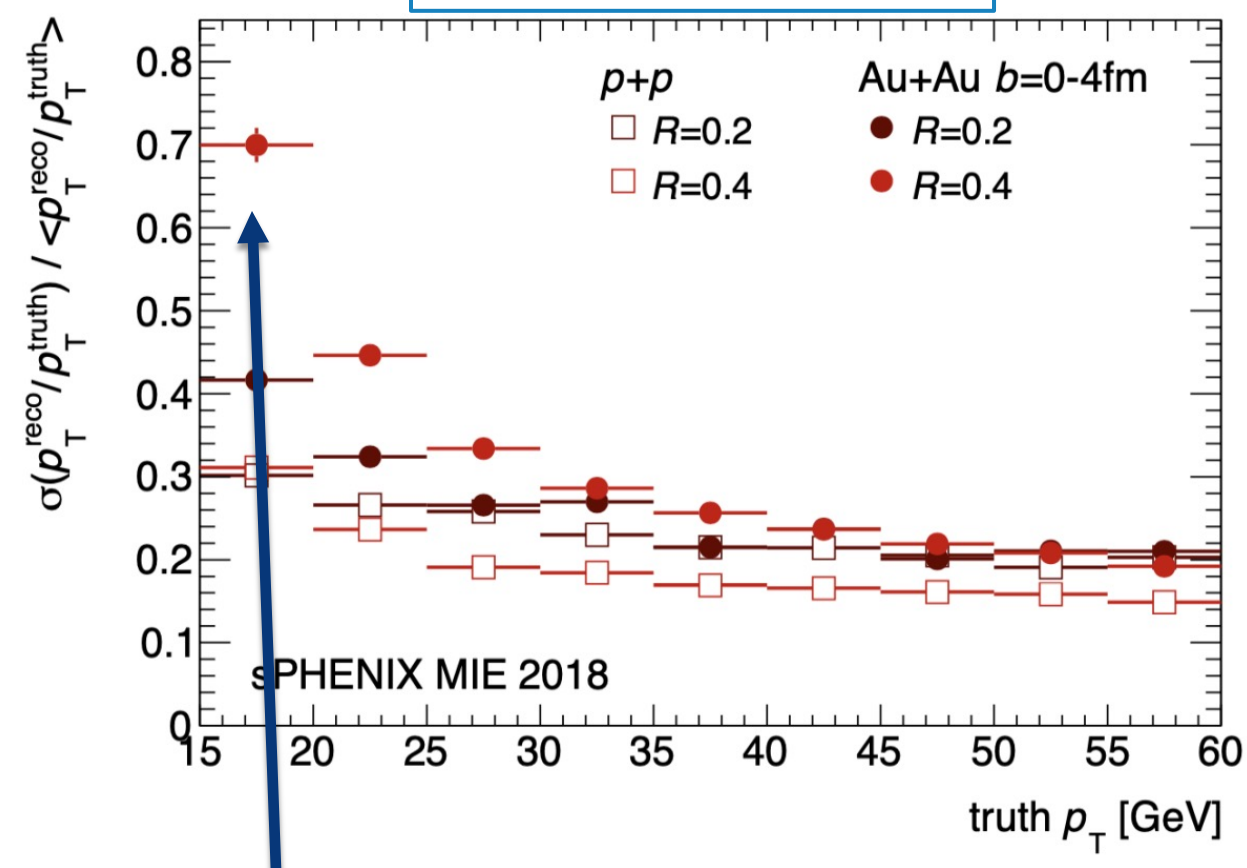
15

Jet energy scale (EM scale)



high EM energy scale due to full
(EM + hadronic) calorimetry

Jet energy resolution

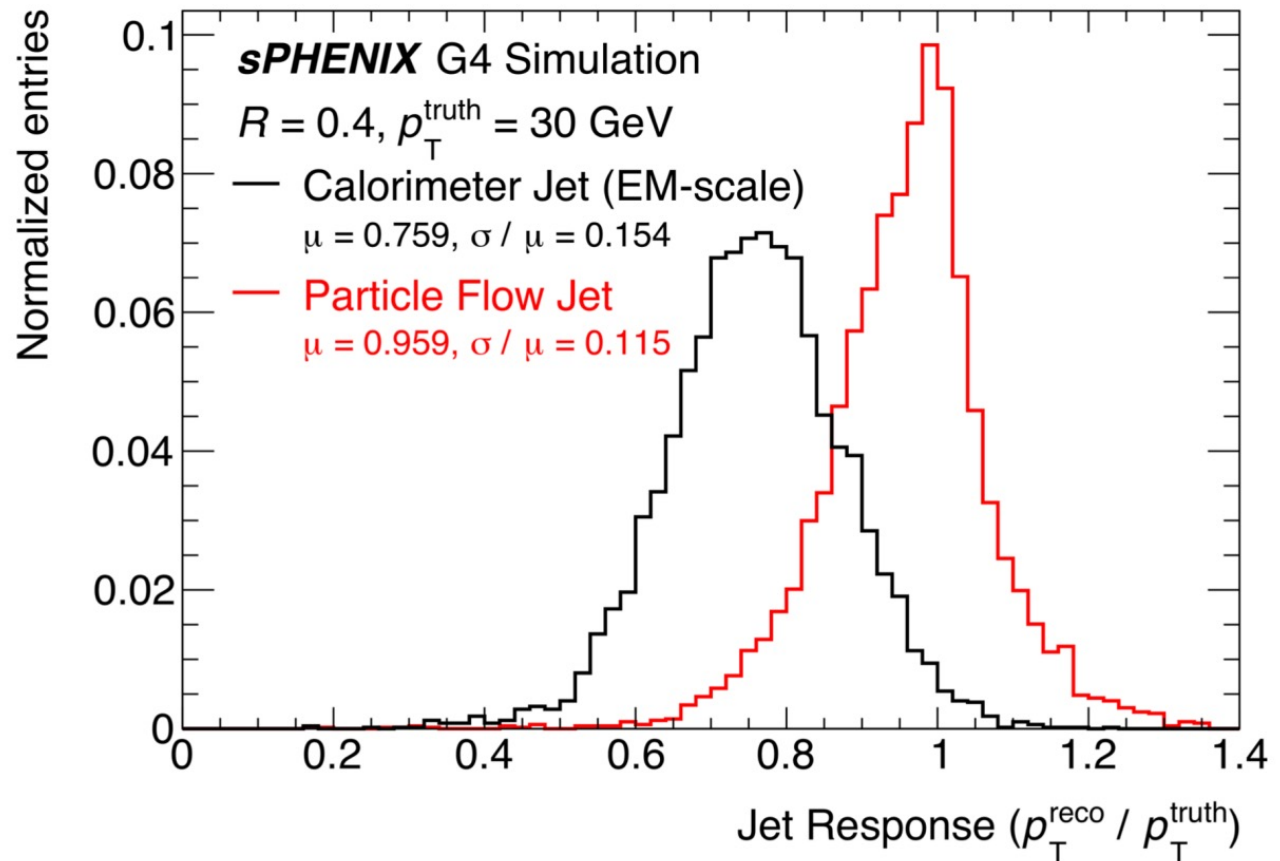


low p_T Au+Au JER high due to UE fluctuations
• ongoing study to quantify these

Particle flow jets in sPHENIX

16

- Ongoing work to implement particle flow jets in sPHENIX
- Takes advantage of calorimeter + precision tracking
- Excellent energy response in pp simulations

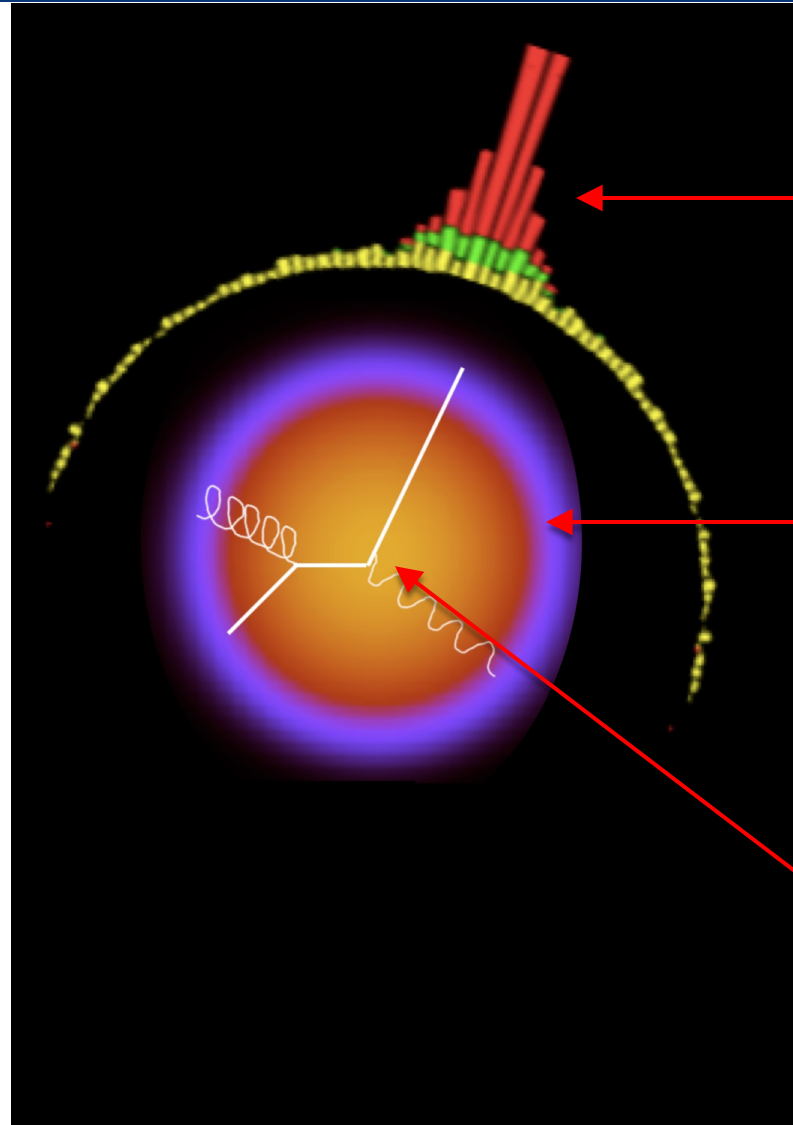


Jet measurements in sPHENIX

17

- Study at RHIC:

- Path-length dependence of energy loss
- Mass dependence of energy loss (light vs. heavy flavor jets)
- Flavor dependence of energy loss (quark vs. gluon jets)
- How does medium resolve jet substructure?



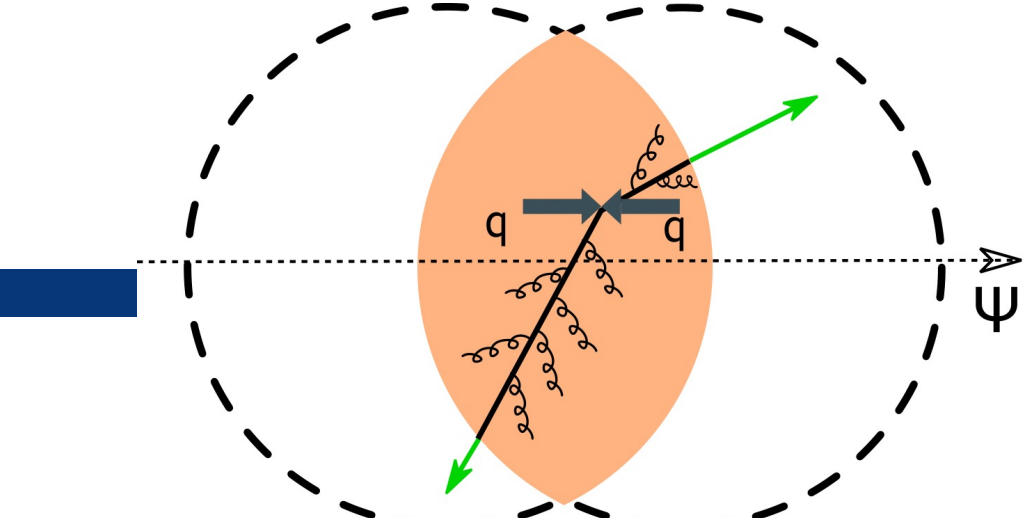
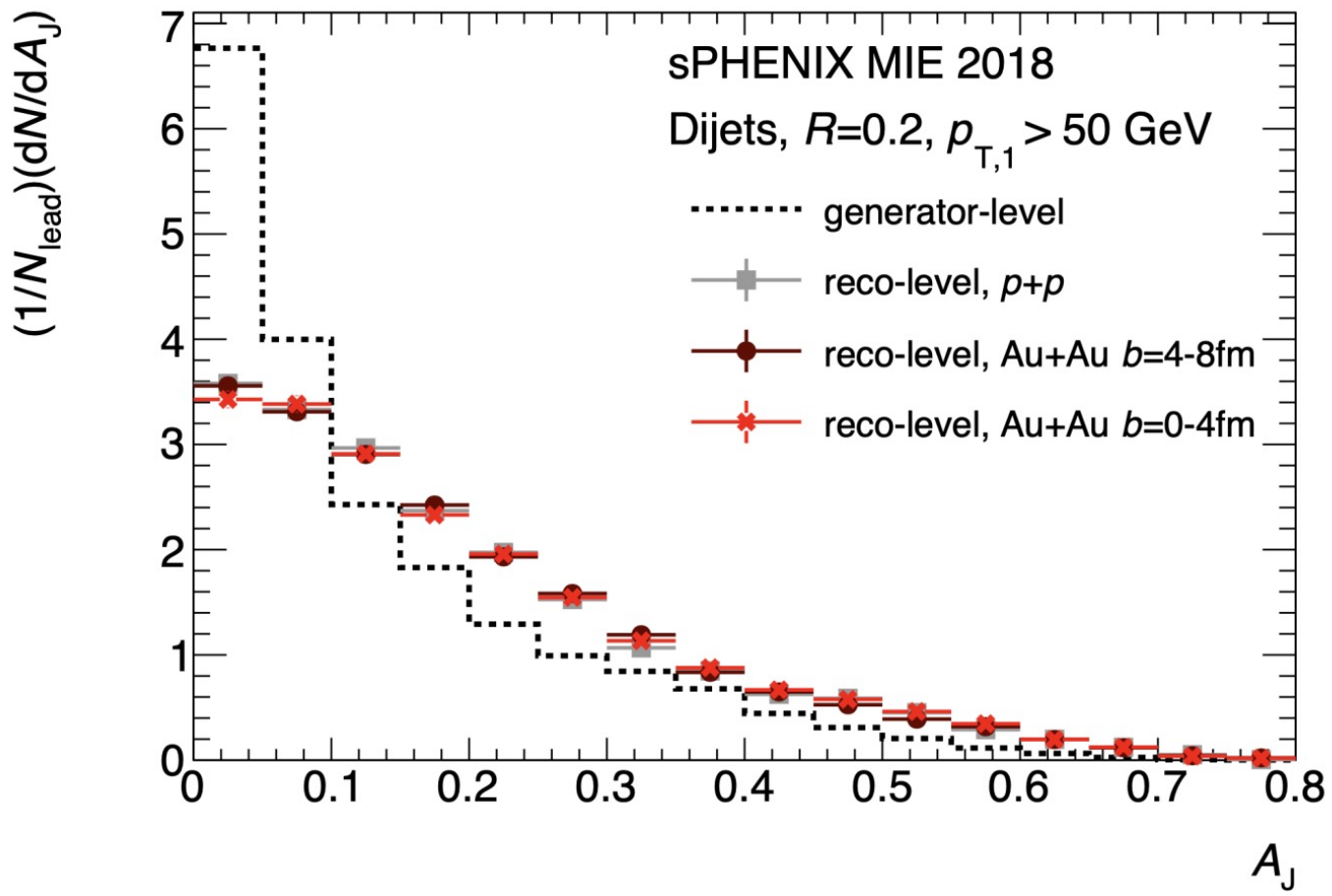
Full characterization
of final state

Different QGP
initial conditions
and evolution
at RHIC and LHC

Same hard process

Dijet asymmetry

18



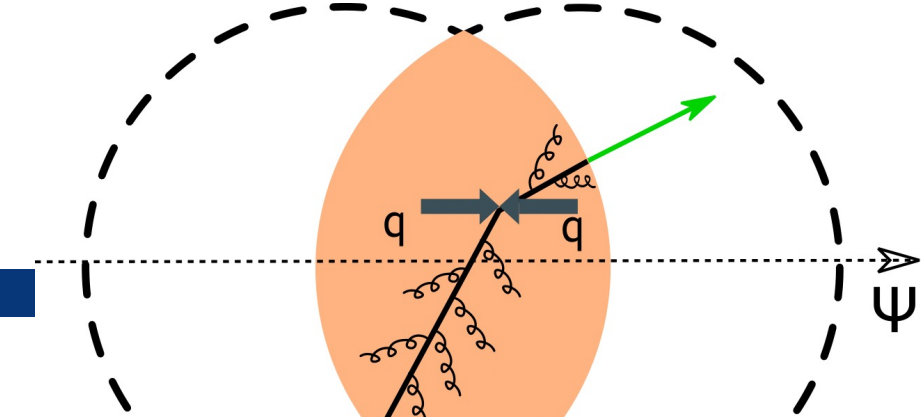
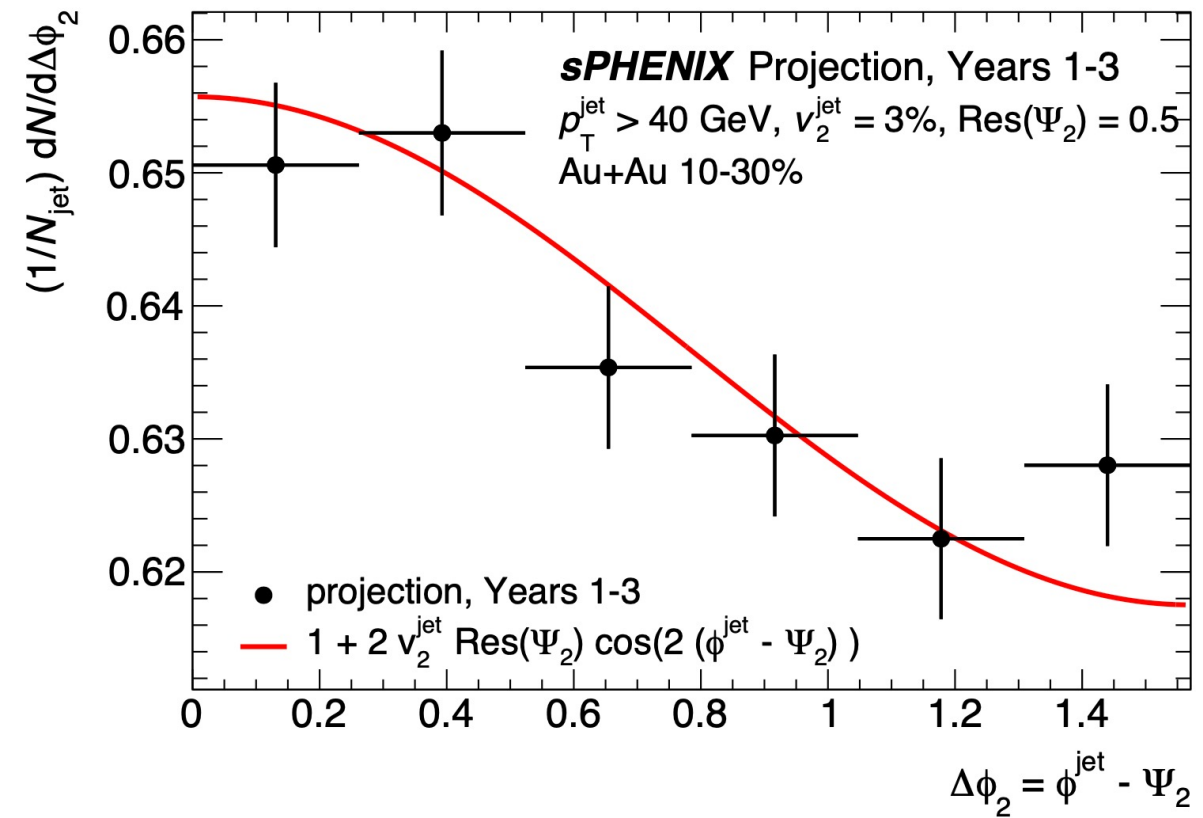
- Study path-length dependence of energy loss
- Potential early measurement of jet quenching at RHIC energies

$$A_J = \frac{p_{T,1} - p_{T,2}}{p_{T,1} + p_{T,2}}$$

Jet v_2

19

Projected yields

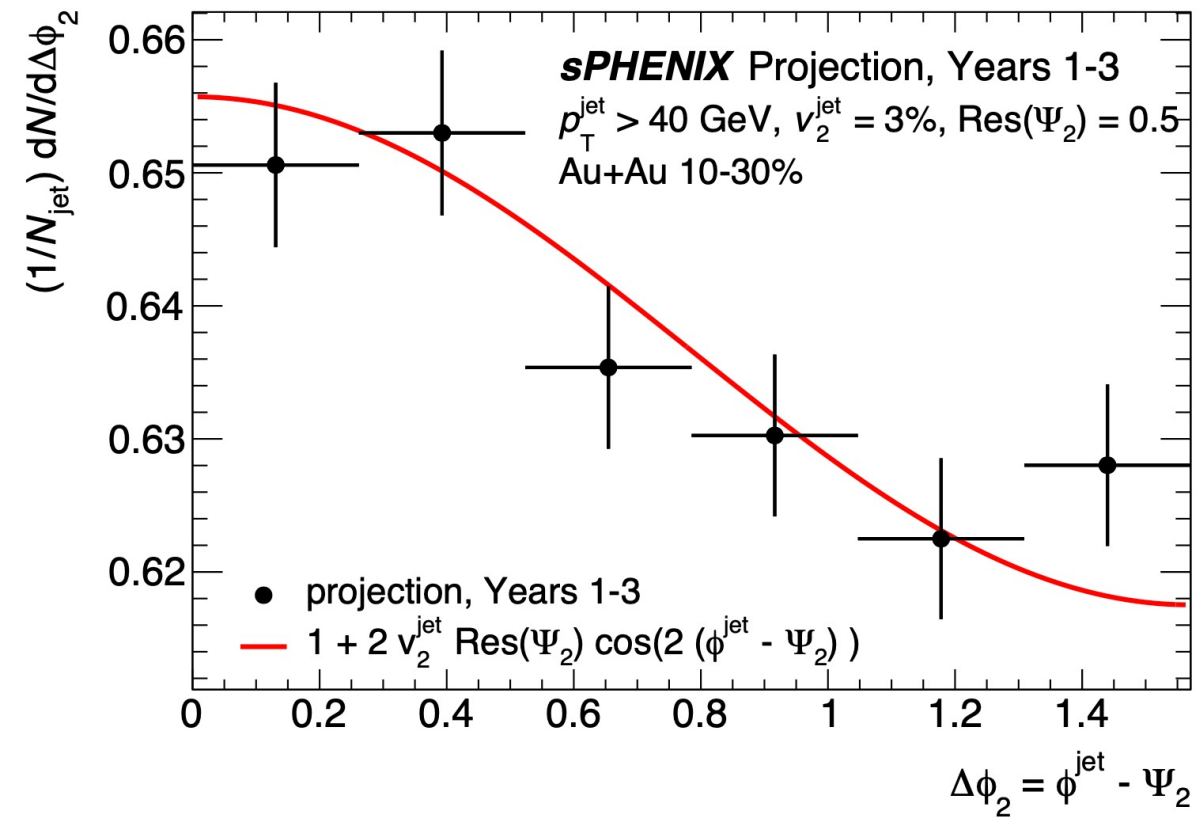


- Correlations between energy loss and initial state → path-length dependence of energy loss
- sPHENIX event plane detector (sEPD) allows for measurements of event planes away from jets of interest (see talk by Rosi Reed on Thursday)

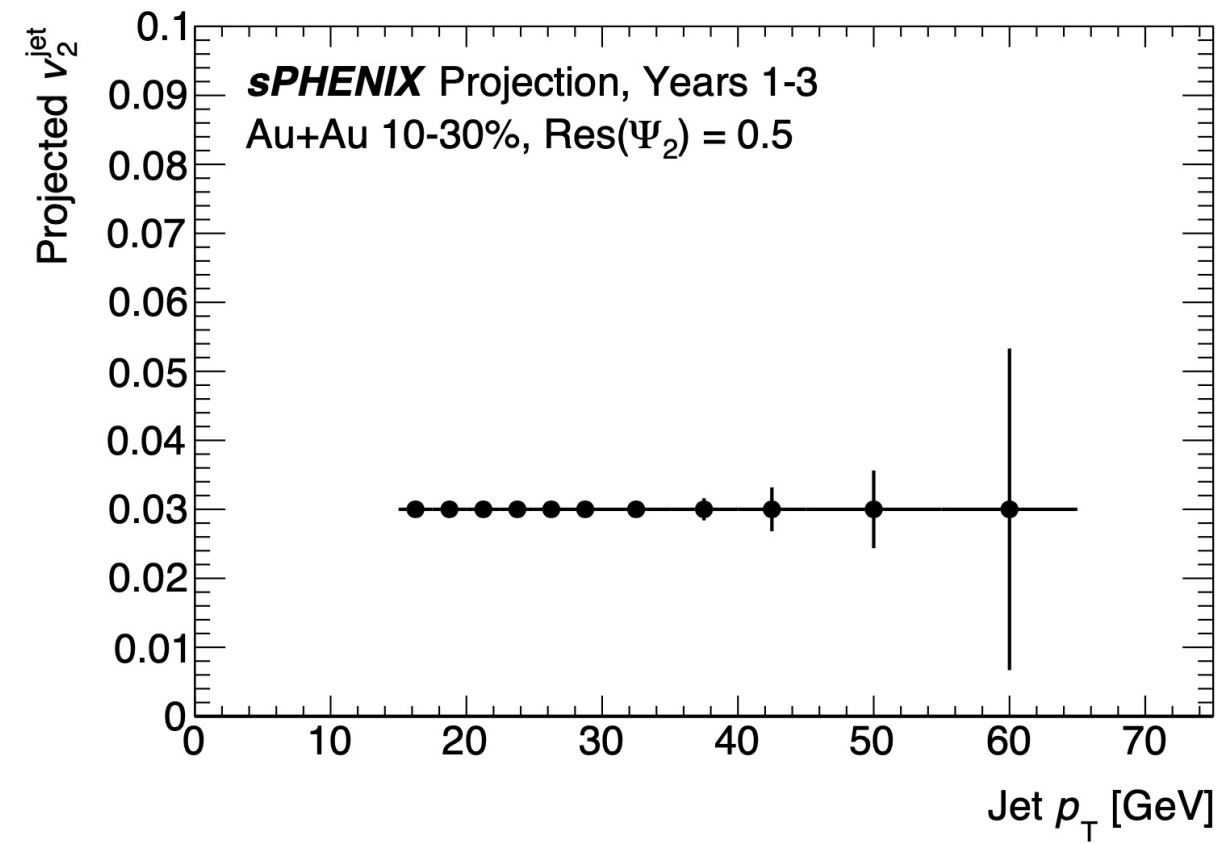
Jet v_2

20

Projected yields



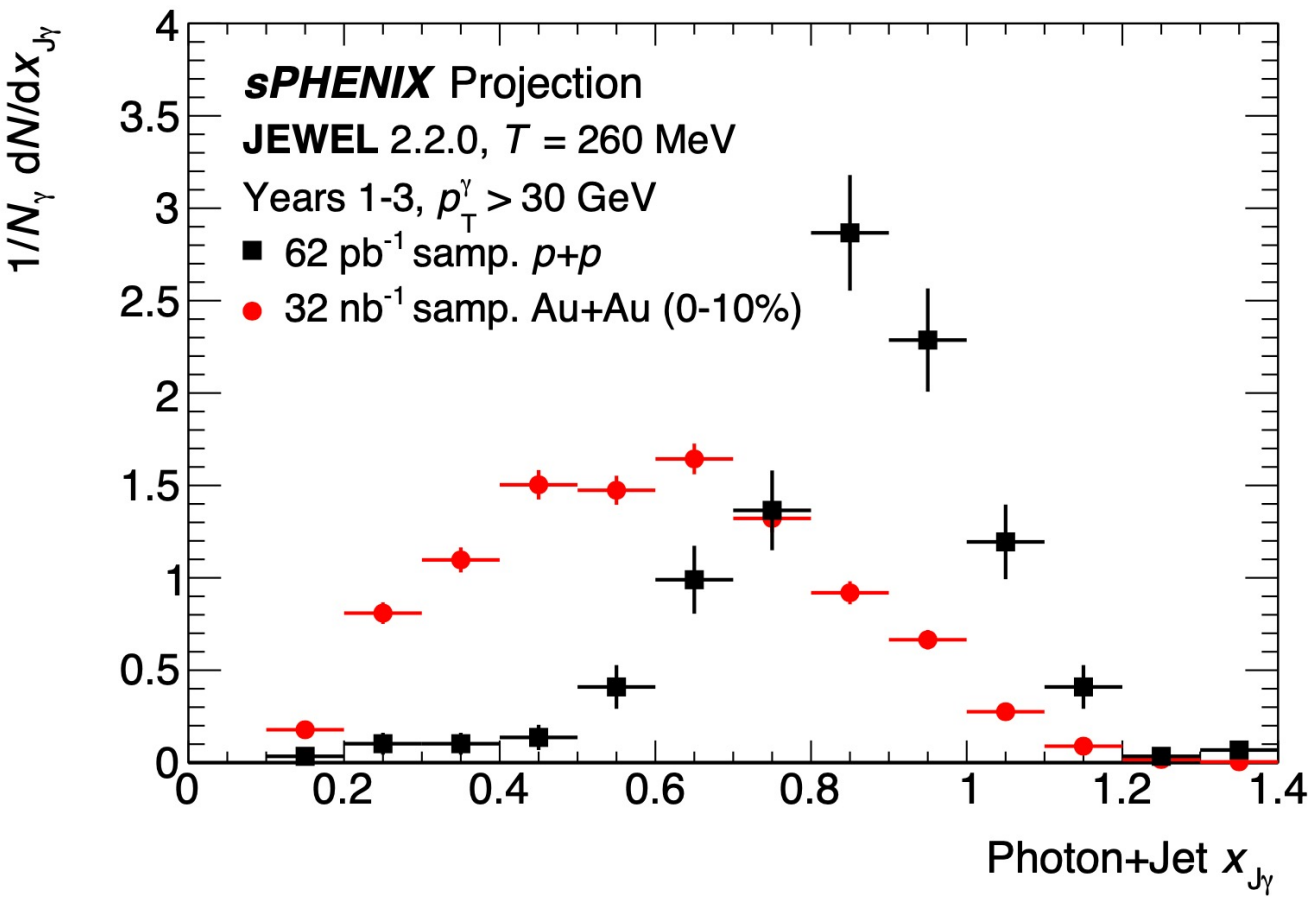
Projected v_2



Simultaneous explanation of R_{AA} and v_2 ongoing "puzzle"

Photon + jet

21



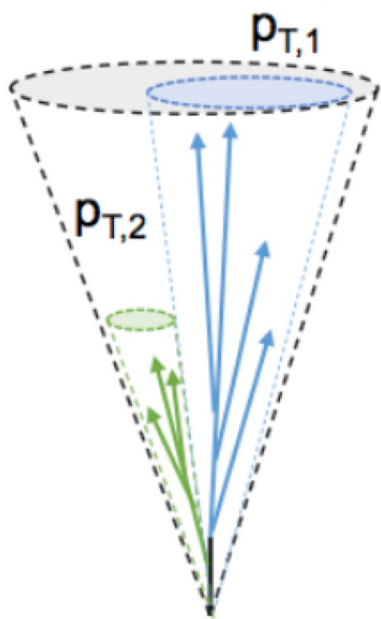
- High statistics allow for photon + jet measurements
- Photon provides unquenched tag of jet momentum
- Flavor dependence of energy loss

$$x_{J\gamma} = \frac{p_T^{jet}}{p_T^\gamma}$$

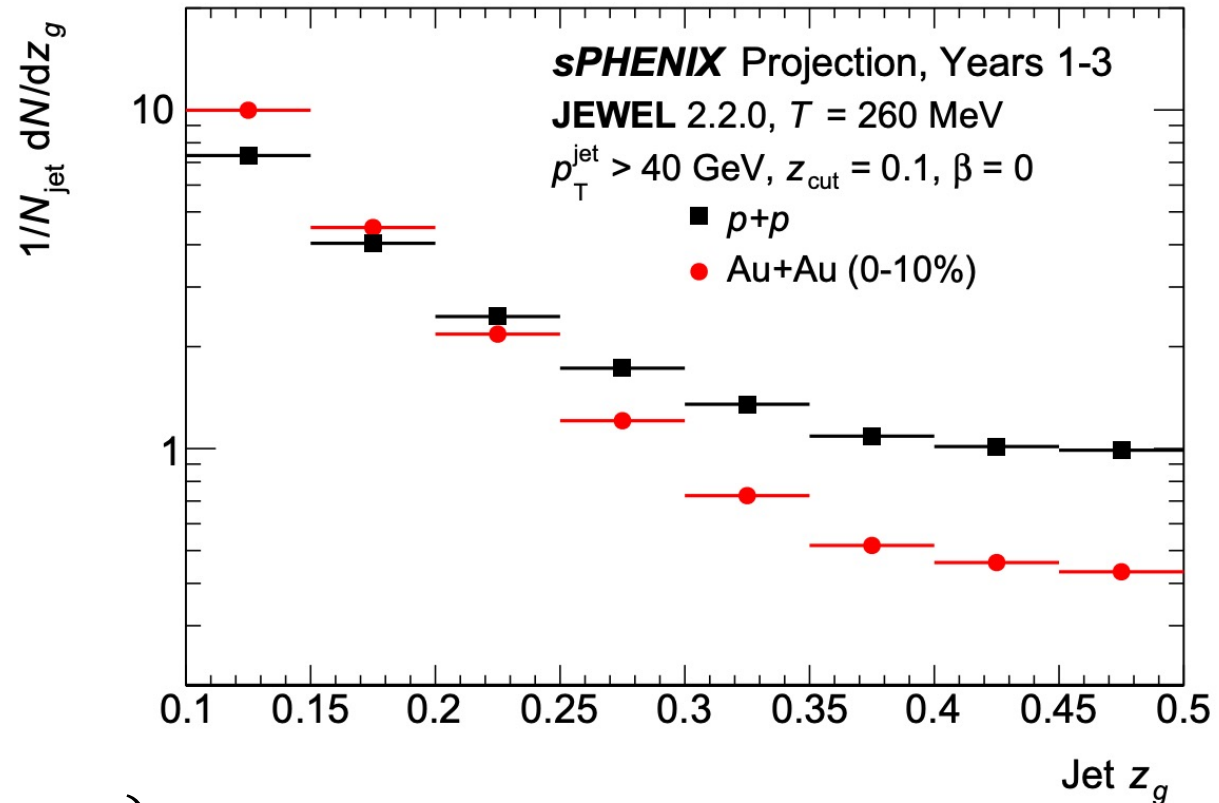
Jet substructure

22

- Fine segmentation of calorimeter + good tracking resolution allows for substructure measurements
- Study how the medium resolves jet substructure

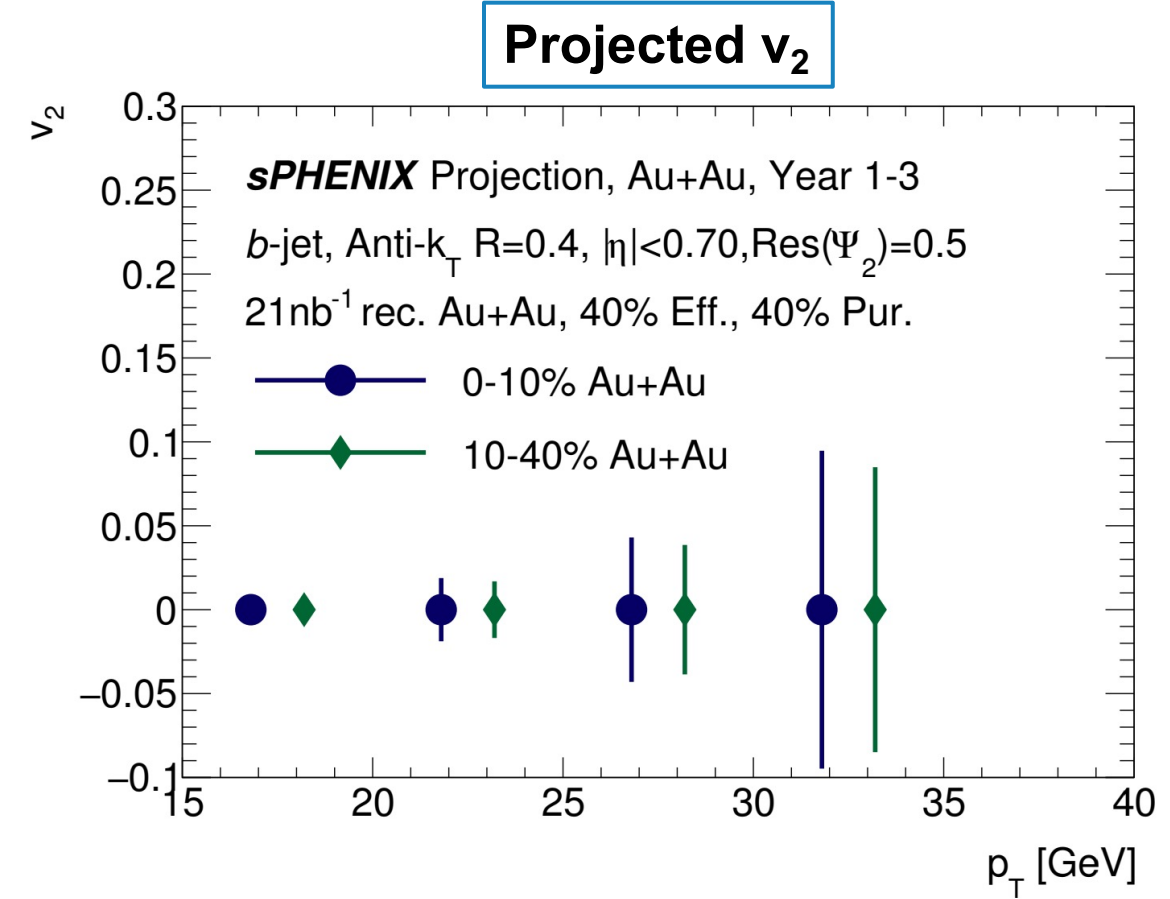
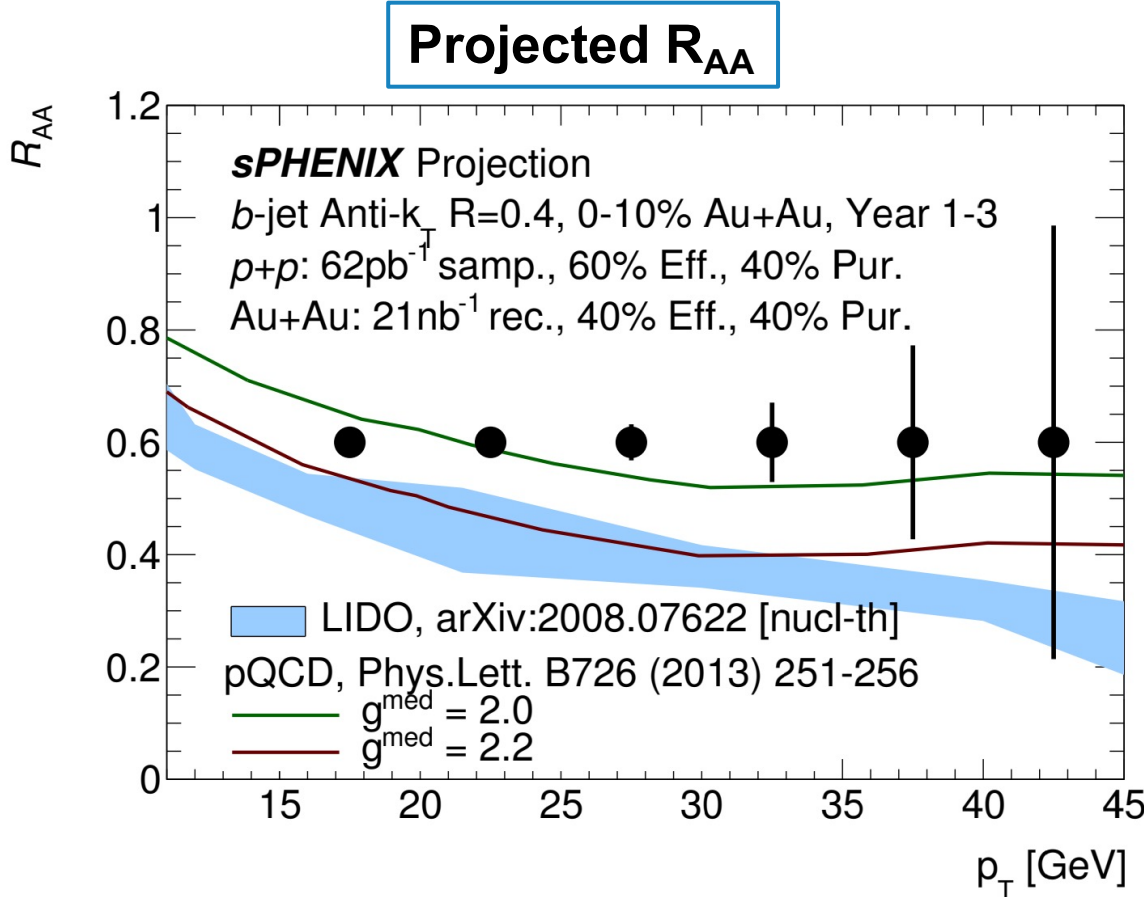


$$z_g = \frac{\min(p_{T,1}, p_{T,2})}{p_{T,1} + p_{T,2}}$$



b-jets

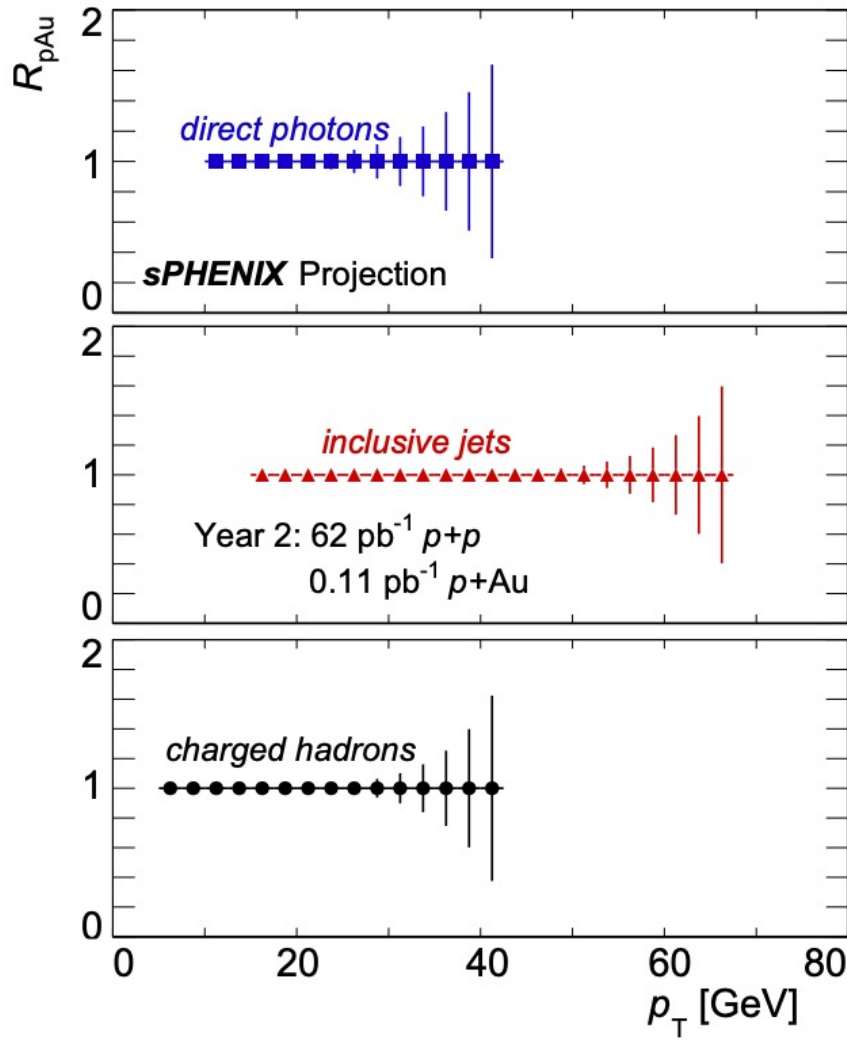
23



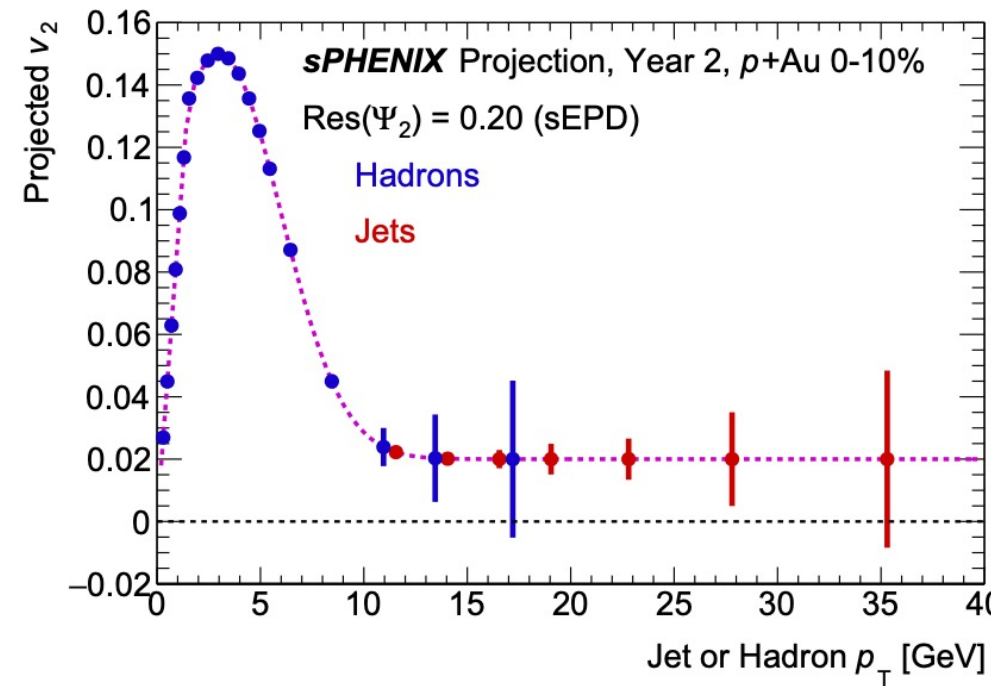
- MVTX allows for tagging of heavy-flavor decays
- Study mass dependence of energy loss

Jets in small systems

24



- p+Au data
 - Cold nuclear matter effects
 - Potential for energy loss in small systems



Status and timeline

25

- Detector assembly ongoing at BNL
 - Magnet installed in October
 - Outer HCal installation nearly complete
 - Inner HCal and EMCAL construction ongoing
- High statistics simulation campaign ongoing
 - Prep for processing real data + use for performance studies
- Data taking to begin in Feb. 2023



Summary

26

- sPHENIX detector will provide:
 - Full coverage electromagnetic and hadronic calorimetry
 - High precision tracking
 - Fast readout rate
- Design allows for:
 - High statistics samples of hard probes (jets, photons, high p_T charged hadrons)
 - Full jet reconstruction → complimentary jet measurements to LHC
- Measurements will improve our understanding of small-scale behavior of the QGP

