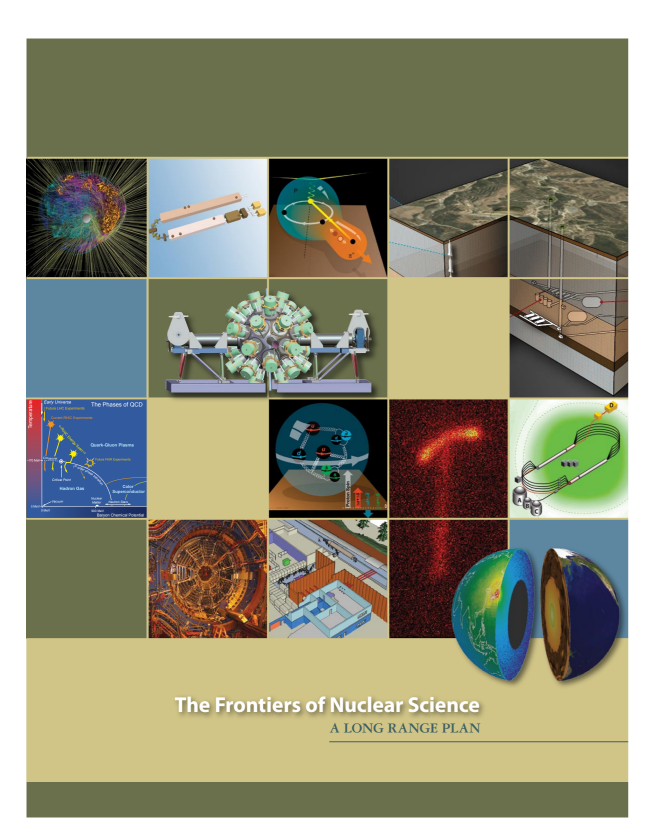


# 2007 Long Range Plan



#### **RECOMMENDATION IV**

The experiments at the Relativistic Heavy Ion Collider have discovered a new state of matter at extreme temperature and density—a quark-gluon plasma that exhibits unexpected, almost perfect liquid dynamical behavior. We recommend implementation of the RHIC II luminosity upgrade, together with detector improvements, to determine the properties of this new state of matter.

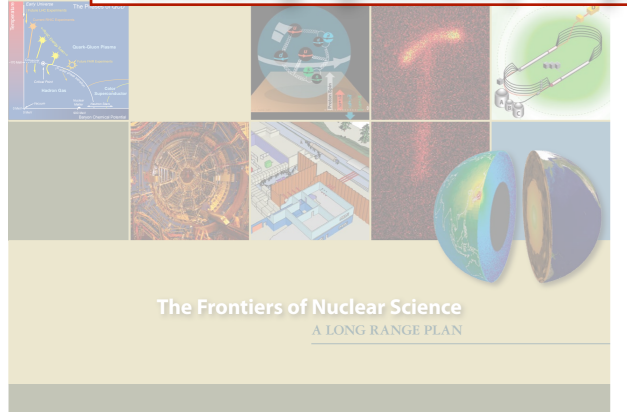
The major discoveries in the first five years at RHIC must be followed by a broad, quantitative study of the fundamental properties of the quark-gluon plasma. This can be accomplished through a 10-fold increase in collision rate, detector upgrades, and advances in theory. The RHIC II luminosity upgrade, using beam cooling, enables measurements using uniquely sensitive probes of the plasma such as energetic jets and rare bound states of heavy quarks. The detector upgrades make important new types of measurements possible while extending significantly the physics reach of the experiments. Achieving a quantitative understanding of the quark-gluon plasma also requires new investments in modeling of heavy-ion collisions, in analytic approaches, and in large-scale computing.

# 2007 Long Range Plan

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uniquely sensitive probes of the plasma such as energetic jets and rare bound states of heavy quarks. The detector upgrades make important new types of measurements possible while extending significantly the physics reach of the experiments.

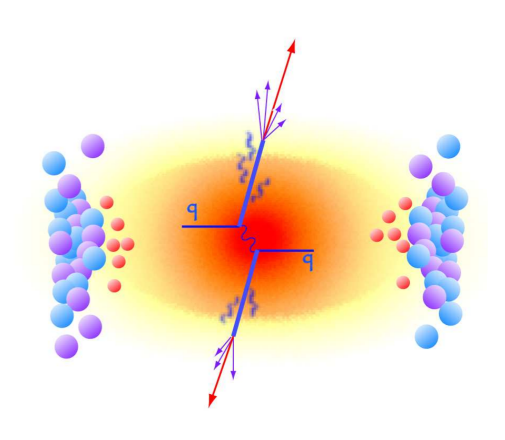


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### Hard Probes at RHIC

**goal:** quantify properties of QGP as a function of temperature

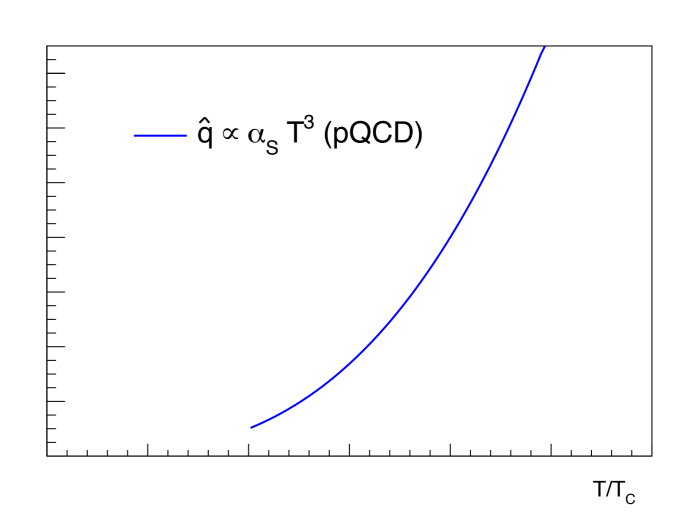
- hard probes created only at the earliest stages of the collision
  - sensitive to highest collision temperatures
  - sensitive to entire lifetime of collision
  - theoretically calculable & measurable in reference systems (pp & dAu)



# example: jet quenching

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strongest quenching at the highest temperature in the collision

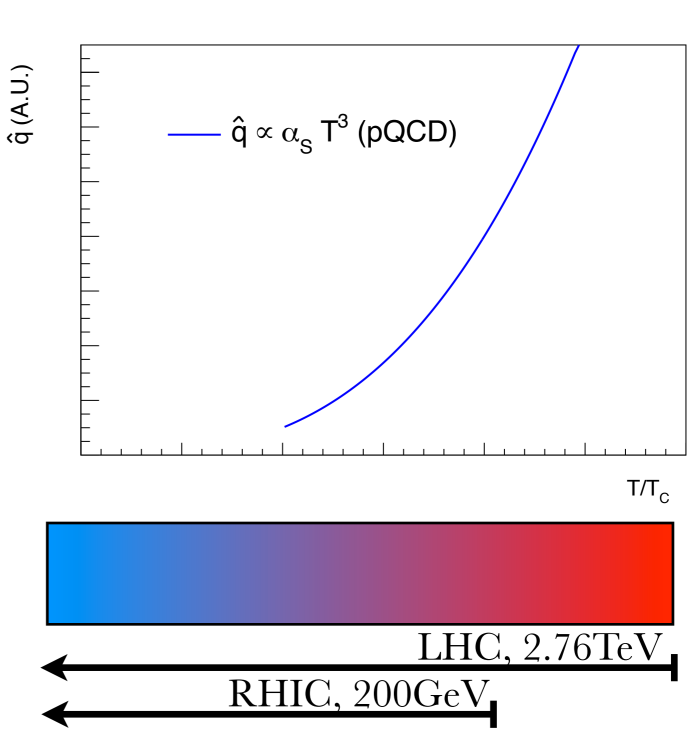


### example: jet quenching

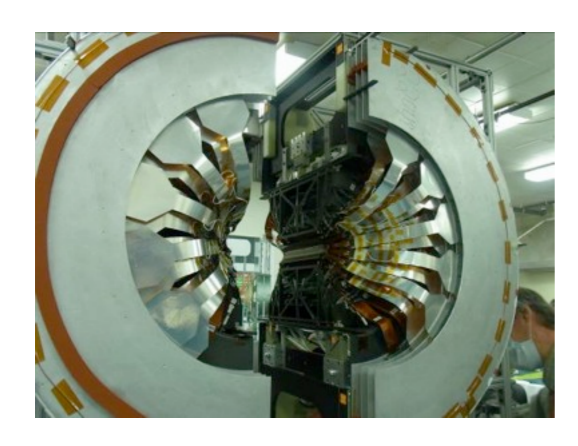
strongest quenching at the highest temperature in the collision



q(T) change the initial collision temperature by changing the collision energy



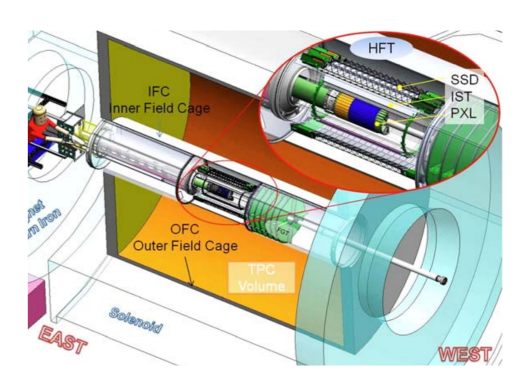
#### Investment in New Detectors



PHENIX (F)VTX first data Run11&12

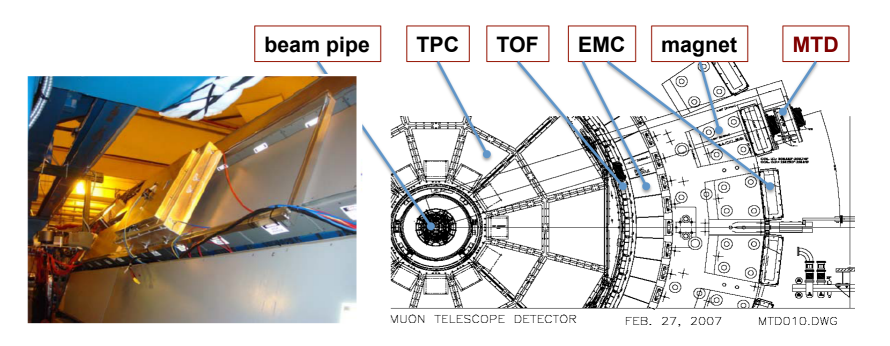
#### **STAR MTD**

partially installed Run13 fully installed Run14



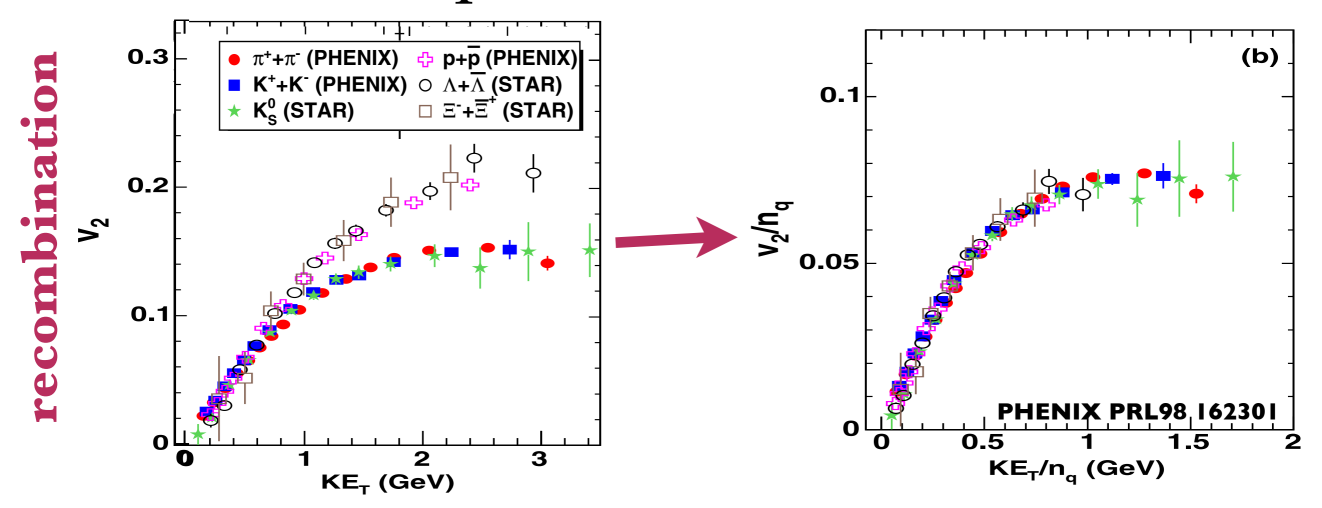
#### **STAR HFT**

projected first data Run14

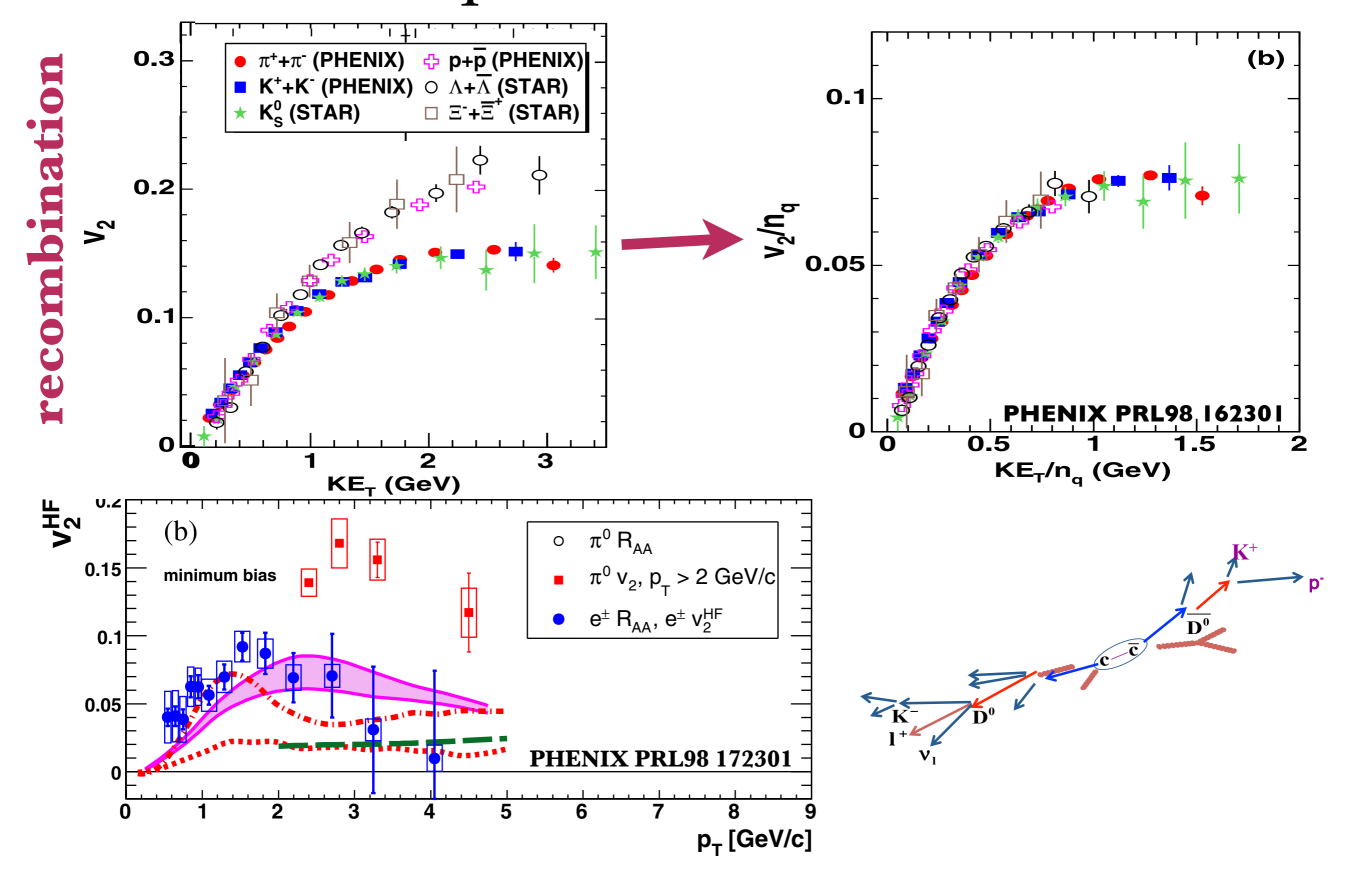


# how are charm quarks incorporated into the QGP?

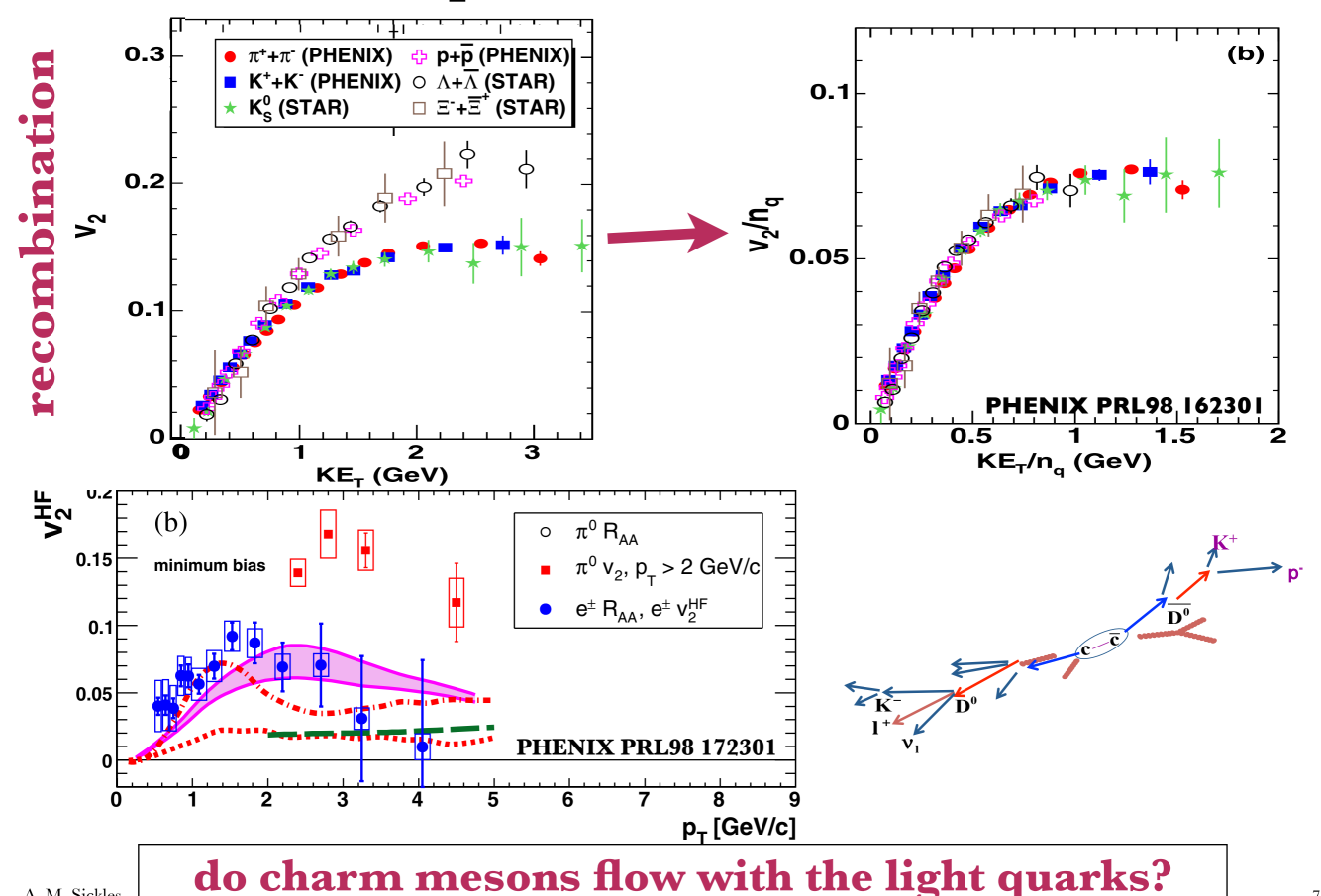
# is charm part of the bulk matter?



### is charm part of the bulk matter?

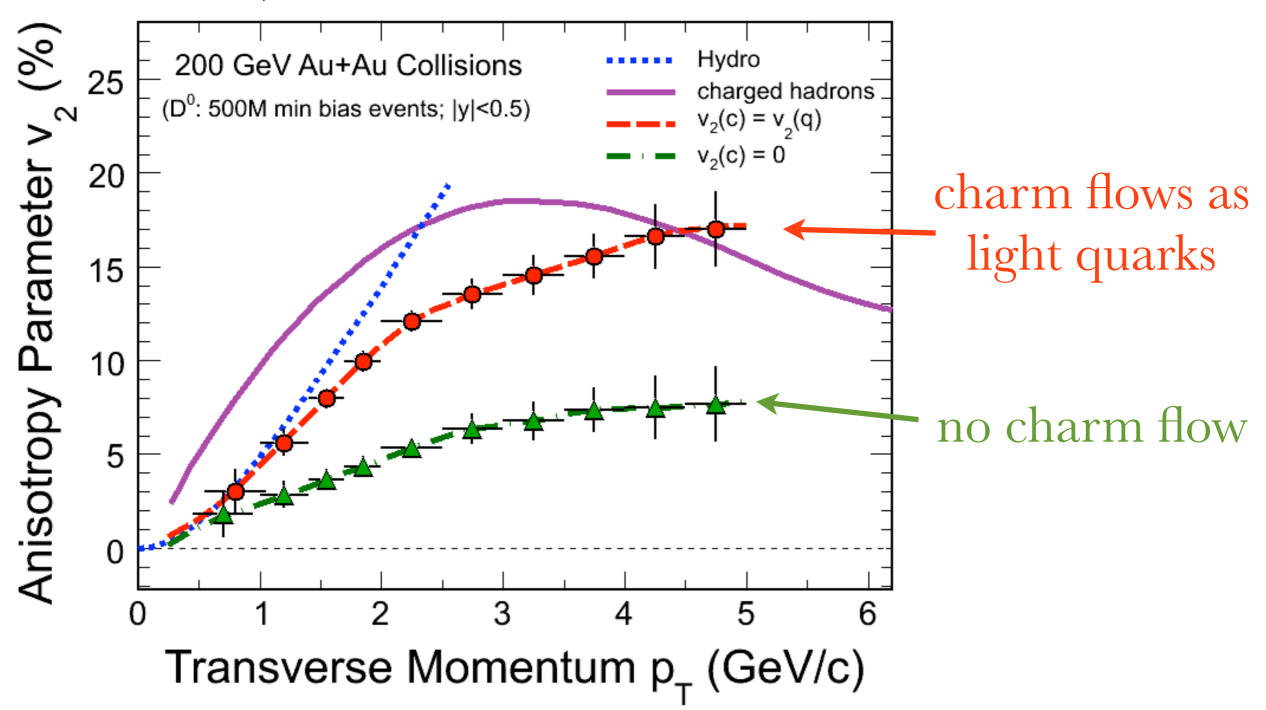


### is charm part of the bulk matter?



#### D mesons with HFT

• FY14, 10 weeks AuAu



will determine if charm mesons follow same v2 scaling as light & strange hadrons

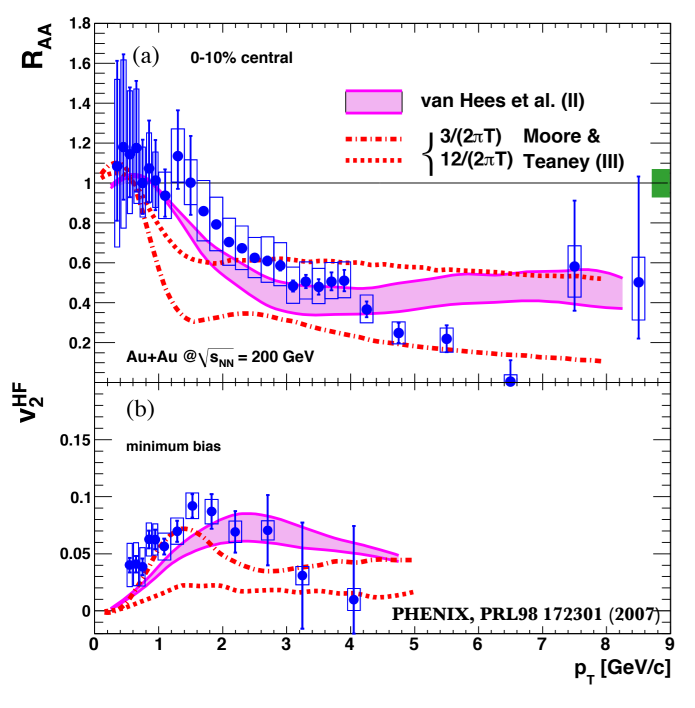
"quantitative measure of their coupling to thermalized light quarks and gluons"

He, Fries & Rapp, 1204.4442

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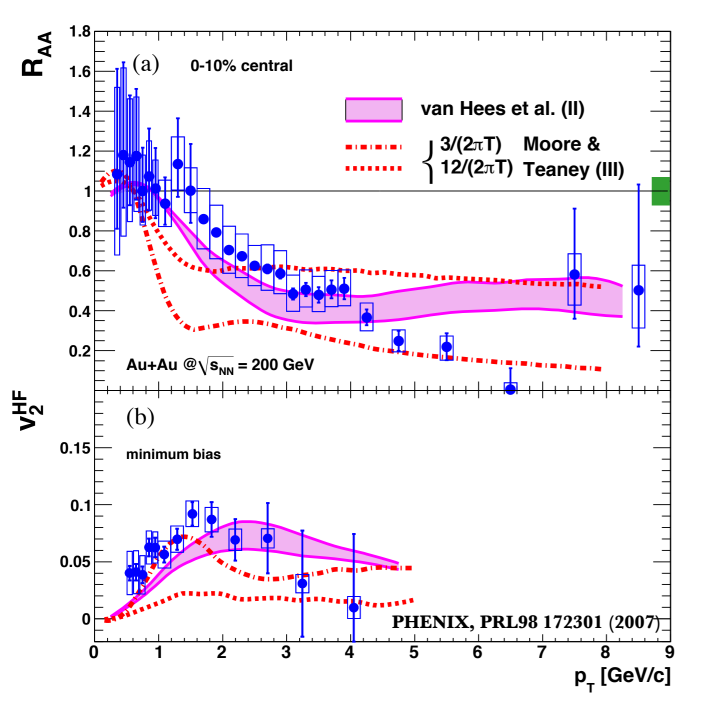




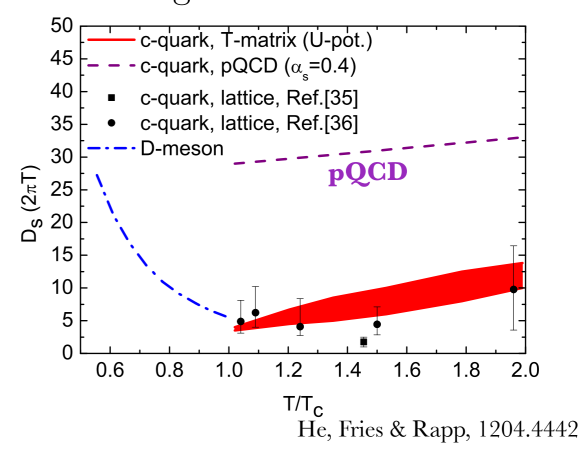
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$$D_{HQ} \sim a \text{ few} \cdot (2\pi T)$$



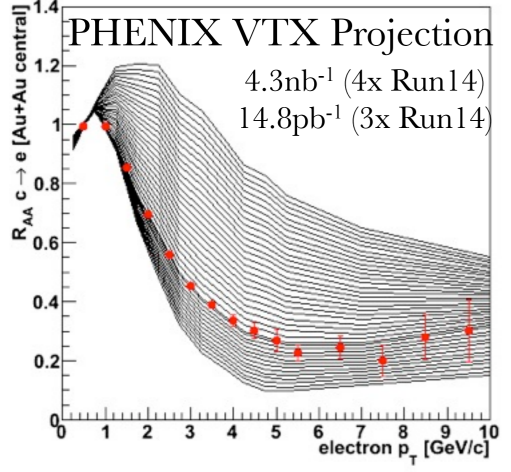
data far from pQCD expectation, but qualitatively consistent with lattice & Langevin based models

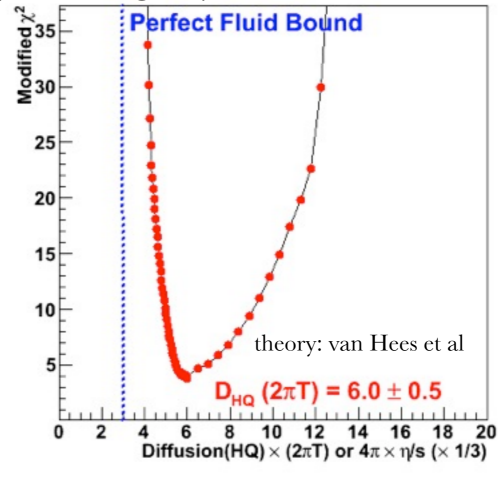


- D<sub>HQ</sub> is related to  $\eta/s$ : D<sub>HQ</sub>•2 $\pi$ T = 3 (4 $\pi\eta/s$ )
- very different systematics
- need pA to quantify baseline
- is there consistency in  $\eta$ /s with flow measurements?
  - if not, why not?

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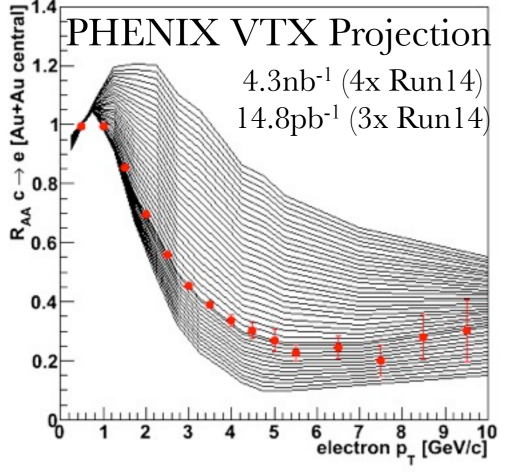
FY15: additional AuAu & pp running beyond FY14

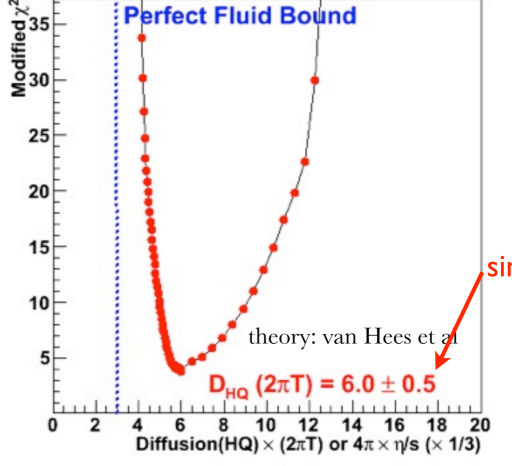




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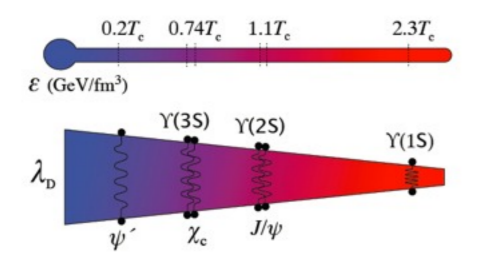


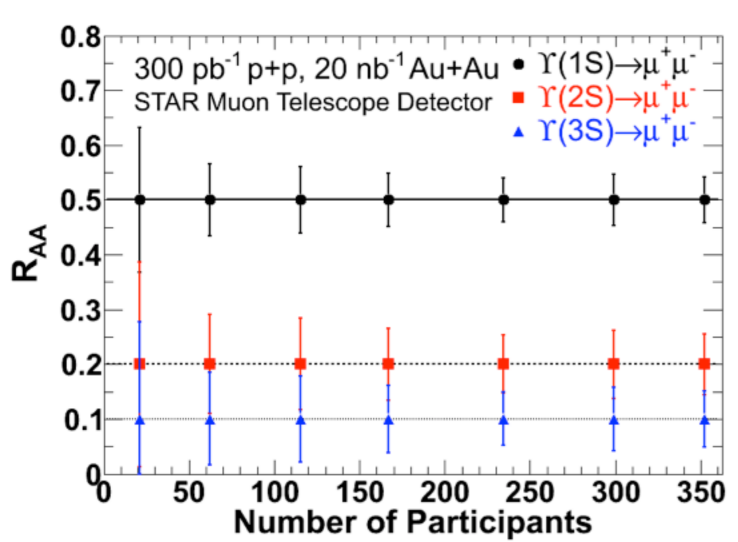


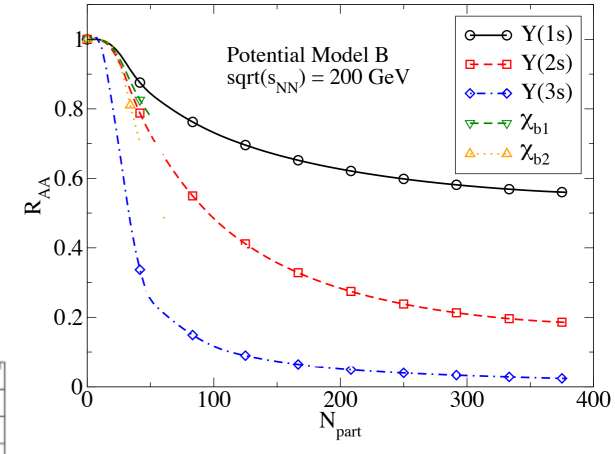
10% precision similar to goal on η/s from flow measurements

### bottomonium states

# Upsilons



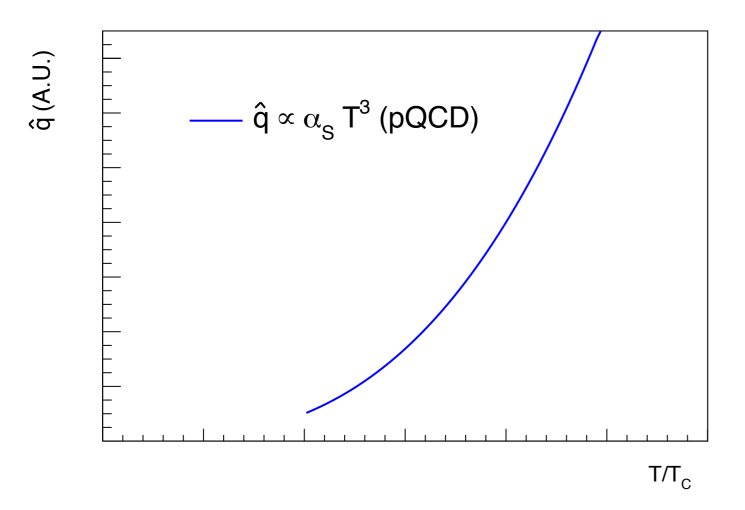


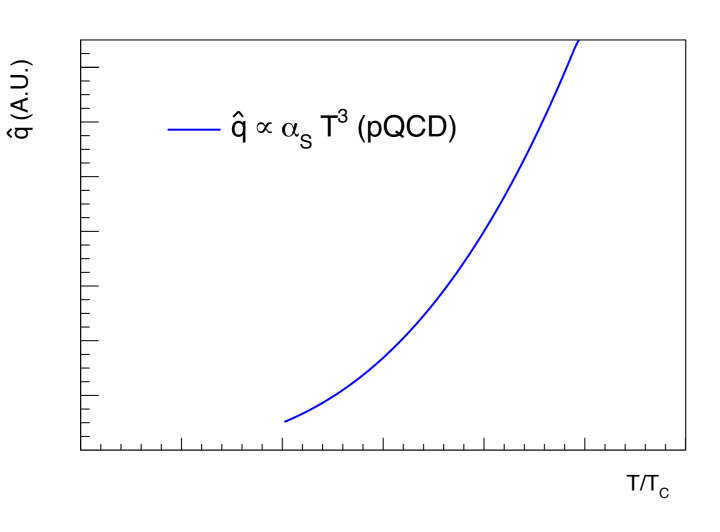


Strickland & Bazow: 1112.2761

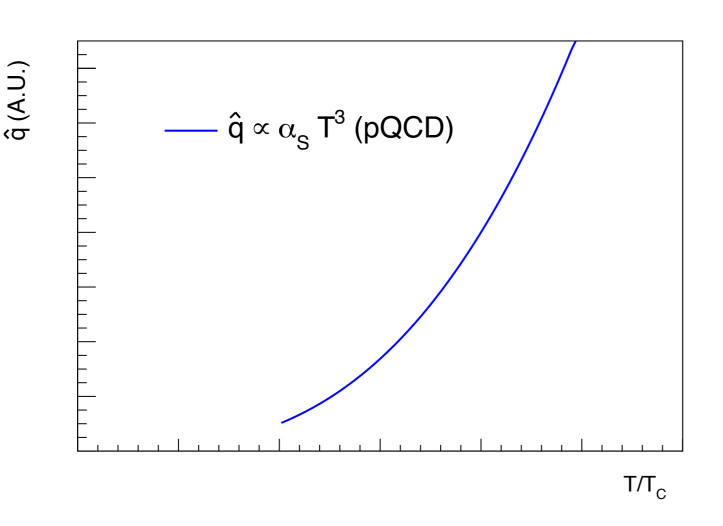
FY16: substantial pp running time required for reference data pA data also required for baseline cold nuclear matter effects

# jet quenching at RHIC

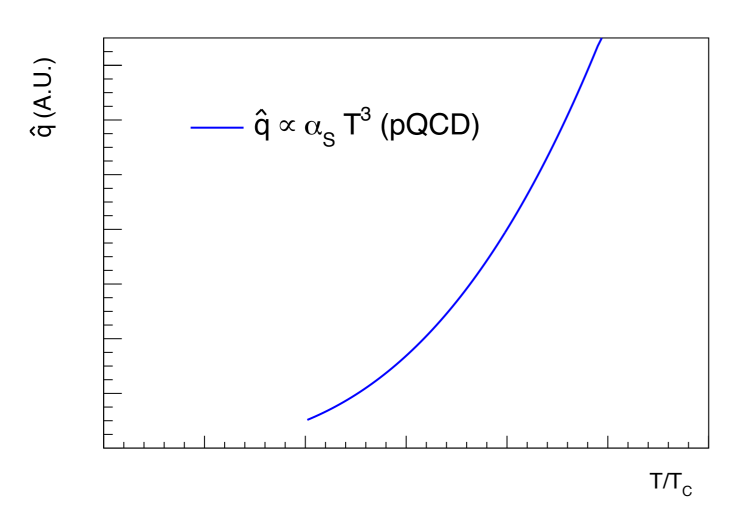




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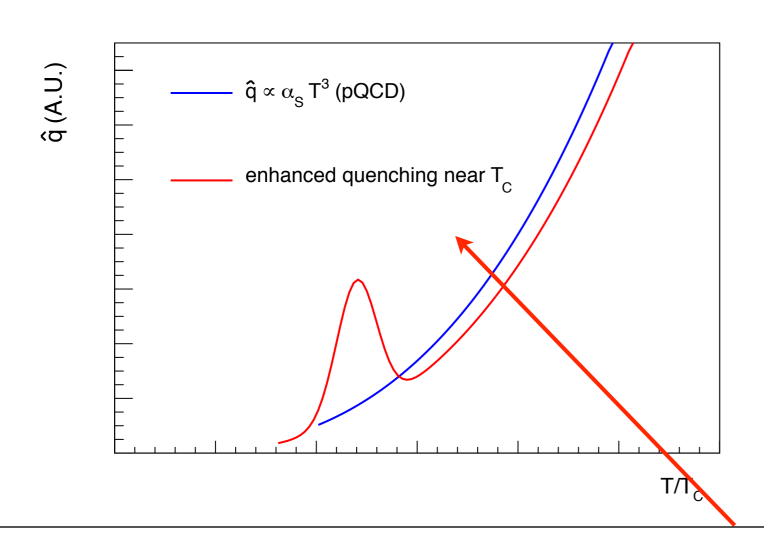
PRL **102**, 202302 (2009)

PHYSICAL REVIEW LETTERS

week ending 22 MAY 2009

Angular Dependence of Jet Quenching Indicates Its Strong Enhancement near the QCD Phase Transition

Jinfeng Liao<sup>1,2,\*</sup> and Edward Shuryak<sup>1,†</sup>



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PRL **99,** 192301 (2007)

PHYSICAL REVIEW LETTERS

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at weak coupling: 
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 at strong coupling:  $\frac{T^3}{\hat{q}} \ll \frac{\eta}{s}$ 

# connecting \(\eta/\)s & jet quenching

PRL 99, 192301 (2007)

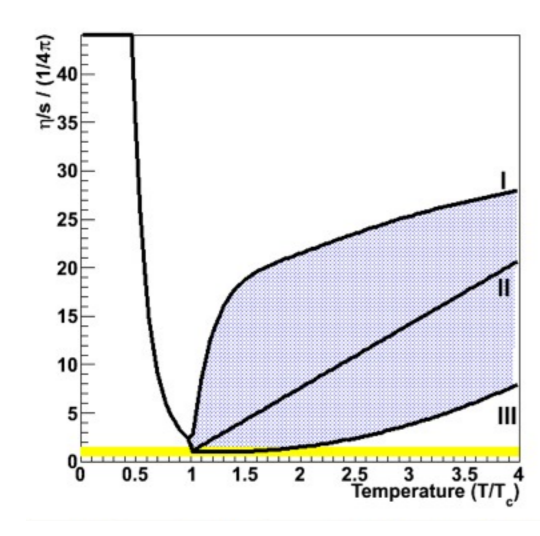
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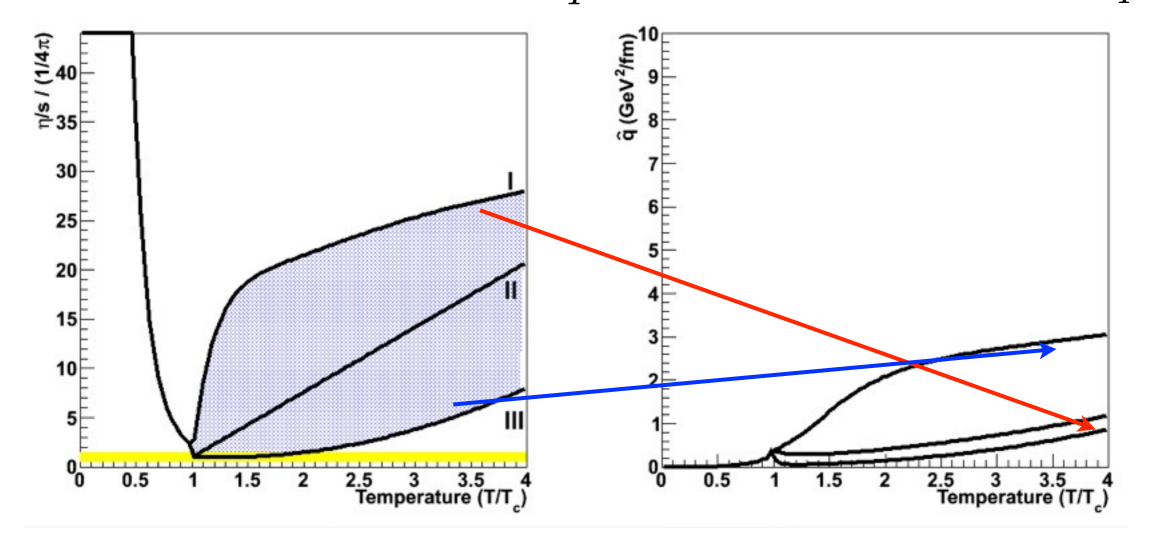
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PRL **99**, 192301 (2007)

PHYSICAL REVIEW LETTERS

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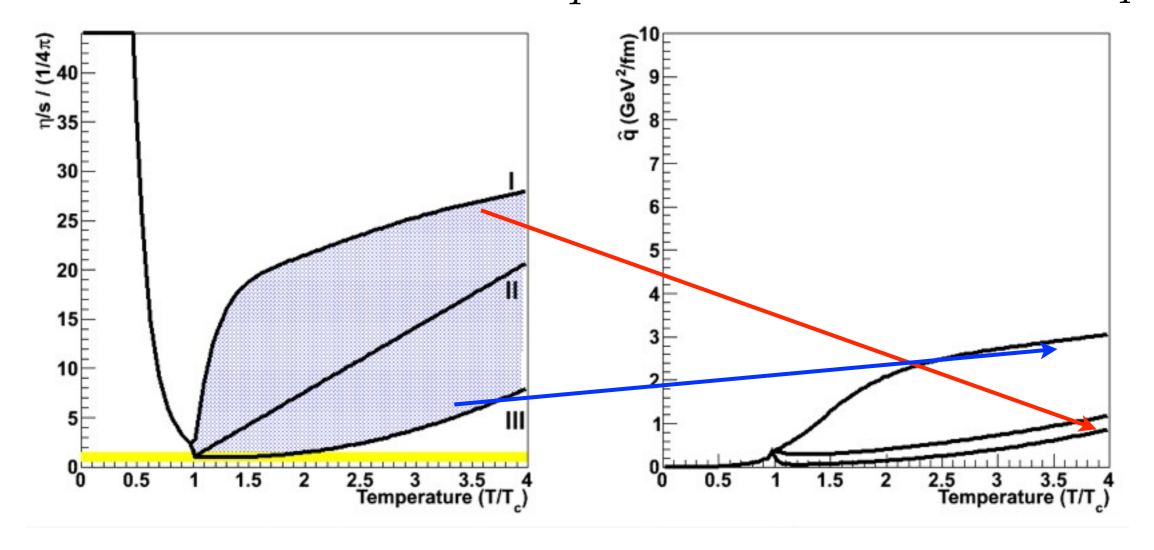
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$$\frac{T^3}{\hat{q}} \ll \frac{\eta}{s}$$



key: independently measure BOTH qhat(T) &  $\eta/s(T)$ 

PRL **99,** 192301 (2007)

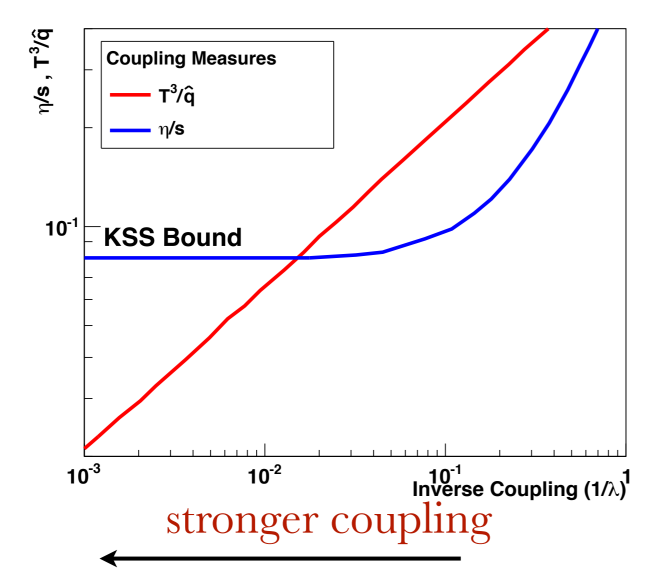
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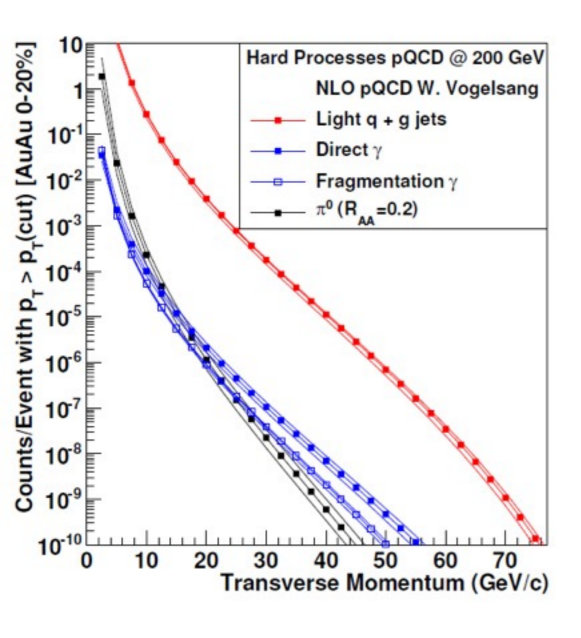
• at strong coupling qhat/ $T^3$  is a better measure of the coupling ( $\lambda$ ) than  $\eta$ /s



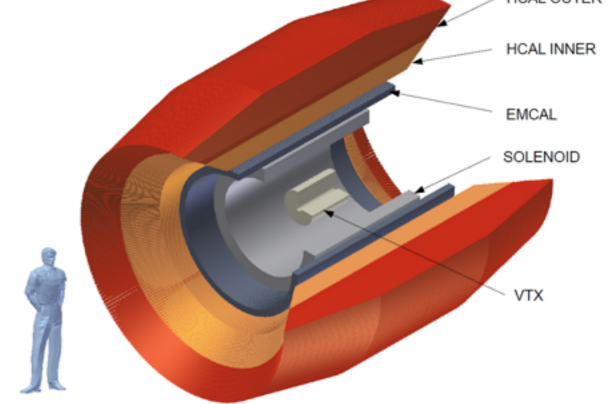
jets at RHIC temperatures extremely interesting!

#### **sPHENIX**

#### calorimetric jet detection at RHIC



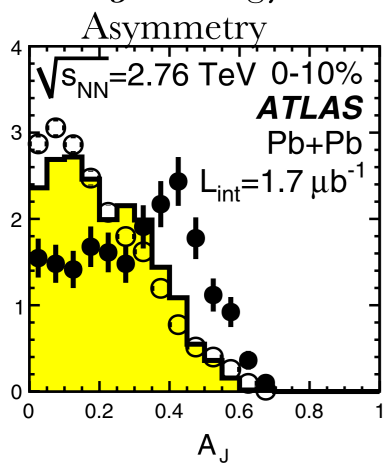
	Au+Au (central 20%)	p+p	d+Au	
>20GeV	10 <sup>7</sup> jets 10 <sup>4</sup> photons	10 <sup>6</sup> jets 10 <sup>3</sup> photons	10 <sup>7</sup> jets 10 <sup>4</sup> photons	
>30GeV	10 <sup>6</sup> jets 10 <sup>3</sup> photons	10 <sup>5</sup> jets 10 <sup>2</sup> photons	10 <sup>6</sup> jets 10 <sup>3</sup> photons	
>40GeV	10 <sup>5</sup> jets	10 <sup>4</sup> jets	10 <sup>5</sup> jets	
>50GeV	10 <sup>4</sup> jets	10³ jets	10 <sup>4</sup> jets	
HCAL OUTER  HCAL INNER				
			EMCAL	

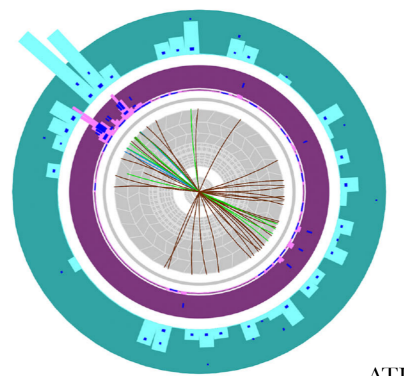


proposal:1207.6378

# Constraining Effective Coupling





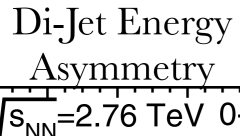


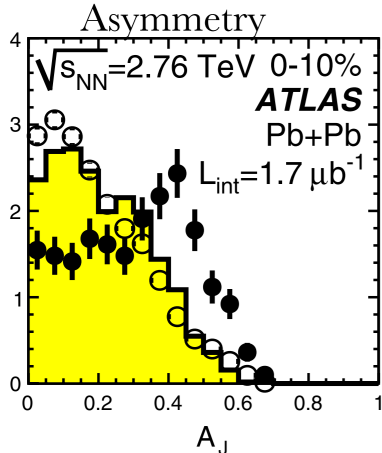
ATLAS PRL105 252303

calculation: Coleman-Smith

(1/N ) dIN/dA

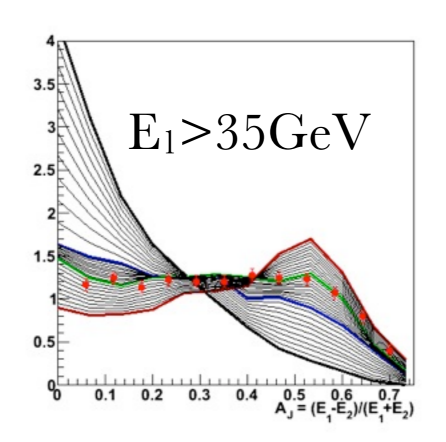
# Constraining Effective Coupling

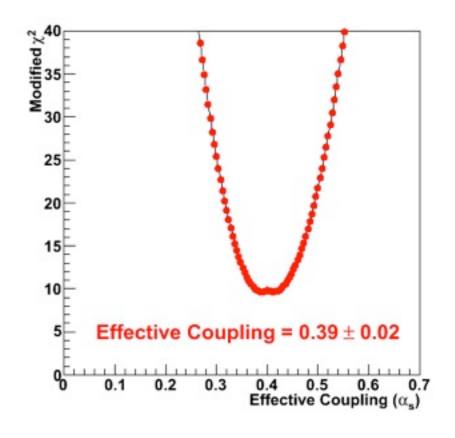




ATLAS PRL105 252303

sPHENIX Projection FY19 20 weeks AuAu



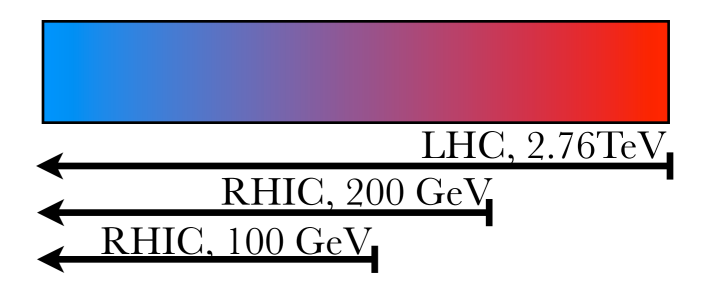


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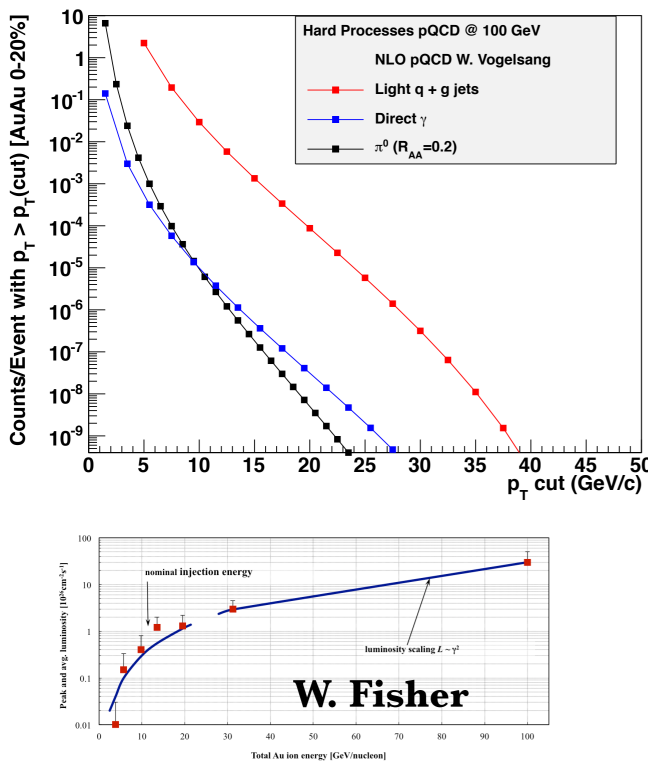
(1/N ) dIN/dA evt

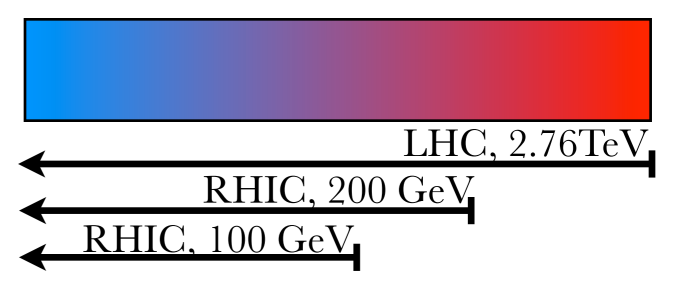
jet measurements @  $\sqrt{s_{NN}} = 100 \text{GeV}$ 

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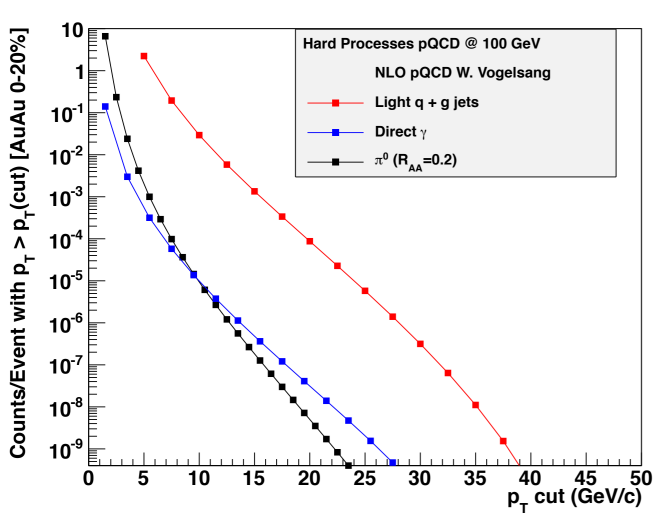


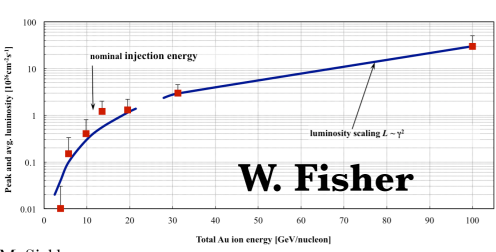
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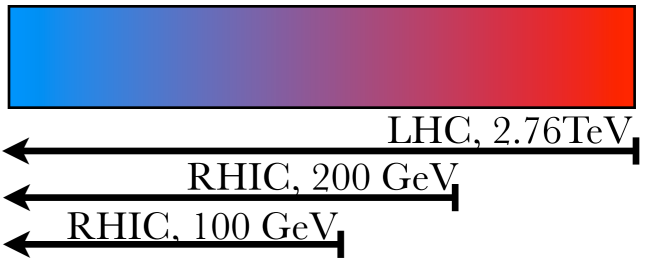




# jet measurements @ $\sqrt{s_{NN}} = 100 \text{GeV}$





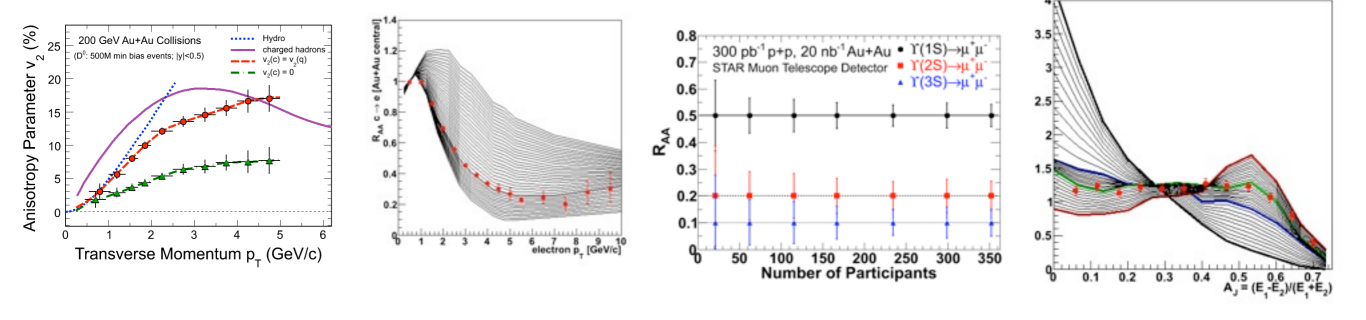


- 2B central AuAu events / 20 week run
- $\rightarrow 10^5 \text{ jets} > 20 \text{GeV}$
- rates include RHIC luminosity scaling with beam energy
- working to determine lowest energy feasible for jet measurements

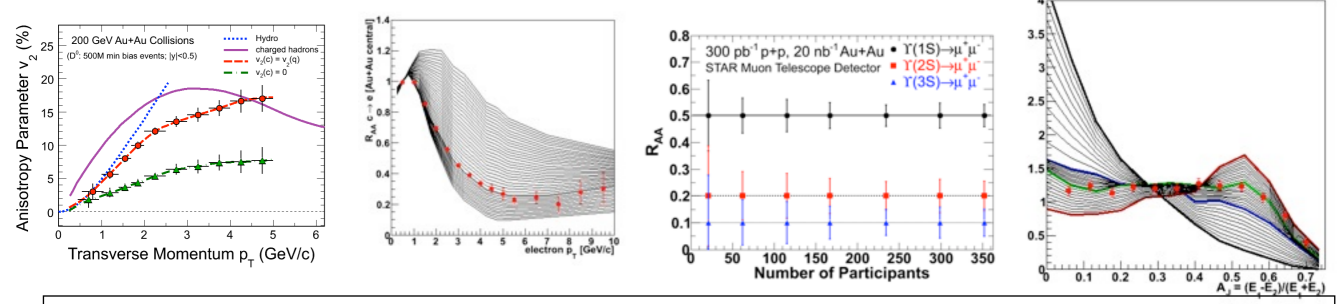
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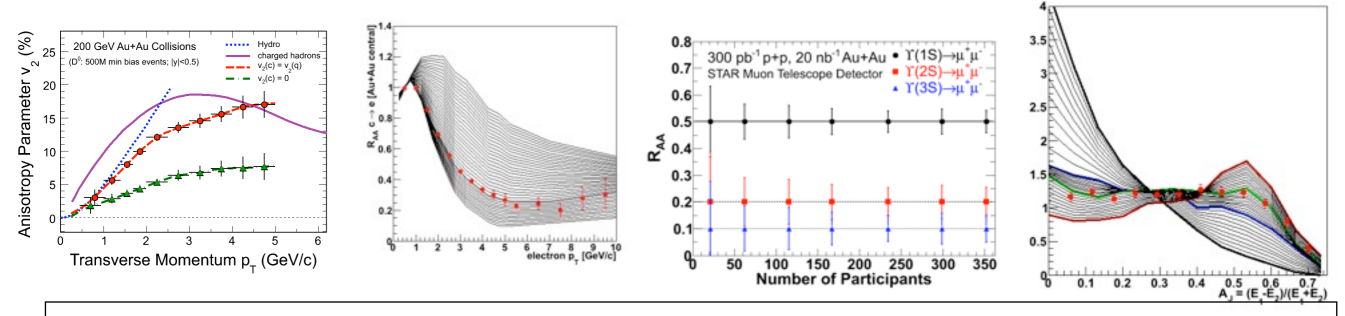


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# RHIC luminosity, detector upgrades and robust theoretical models enable a rich era of hard probes physics at RHIC!

extras

# LHC timeline

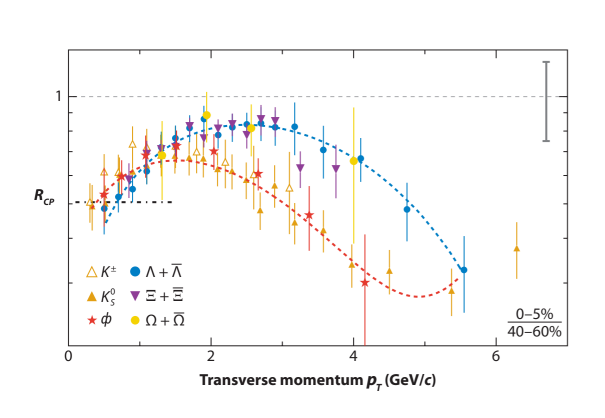
# LHC Heavy-Ion Programme to 2022

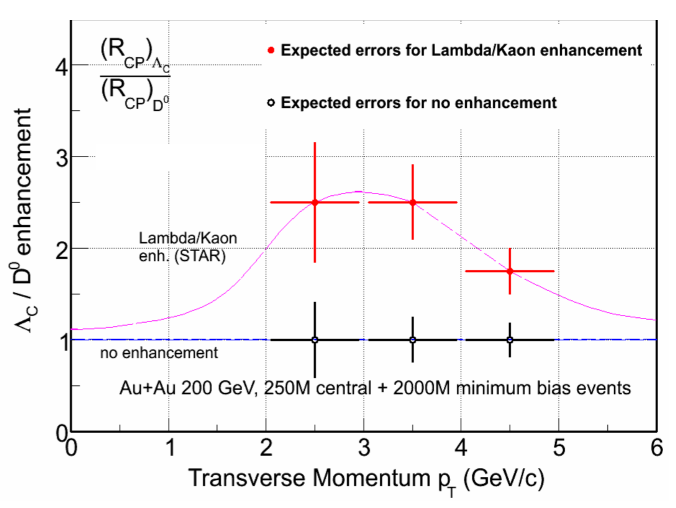
2013-14		Long shutdown LS1, increase <i>E</i>	
2015-16	Pb-Pb	Design luminosity+, ~ 250 μb <sup>-1</sup> /year	
2017	p-Pb <i>or</i> Pb-Pb	P-Pb to enhance 2015-16 data. Energy? Pb-Pb if µb <sup>-1</sup> still needed	
2018		LS2: install DS collimators around ALICE to protect magnets (ALICE upgrade for 6 $\times$ design luminosity )	
2019	Pb-Pb	Beyond design luminosity as far as we can. Reduce bunch spacing?	
2020	p-Pb		
2021	Ar-Ar	Intensity to be seen from injector commissioning for SPS fixed target. Demanding collimation requirements.	
2022		LS3, upgrades ?? Stochastic cooling ??	

# does charm coalesce?

FY16, additional AuAu running 25 weeks

#### **HFT Projections**





· similar measurement at LHC doesn't come until ALICE ITS Upgrade

# 2013 & 2014 RHIC Running

## PAC Reommendations: June 2012

For Run 13 the PAC recommends the following (in order of priority):

- 1. Running with polarized proton collisions at 500 GeV to provide an integrated luminosity of 750 pb<sup>-1</sup> at an average polarization of 55%.
- 2. Depending on the amount of running time remaining after priority #1
  - a. If less than 3 weeks remain, a week of 200 GeV Au+Au collisions.
  - b. If at least 3 weeks of running time remain, 3 weeks of 15 GeV Au+Au collisions.
- 3. 8 days of 62 GeV p+p collisions.
- 4. At the discretion of the ALD, 4 days of low-luminosity running to accomplish the pp2pp goals.

For Run 14 the PAC recommends the following (in order of priority)

- 1. 8-10 weeks of 200 GeV Au+Au collisions.
- 2. 4-5 weeks of 200 GeV polarized proton collisions.
- 3. For any remaining time, 200 GeV d+Au collisions.

### Timeline for RHIC's Next Decade

Years	Beam Species and Energies	Science Goals	New Systems Commissioned
2013	<ul> <li>500 GeV p + p</li> <li>15 GeV Au+Au</li> </ul>	<ul> <li>Sea antiquark and gluon polarization</li> <li>QCD critical point search</li> </ul>	<ul><li>Electron lenses</li><li>upgraded pol'd source</li><li>STAR HFT</li></ul>
2014	<ul> <li>200 GeV Au+Au and baseline data via 200 GeV p+p (needed for new det. subsystems)</li> </ul>	<ul> <li>Heavy flavor flow, energy loss, thermalization, etc.</li> <li>quarkonium studies</li> </ul>	<ul> <li>56 MHz SRF</li> <li>full HFT</li> <li>STAR Muon Telescope Detector</li> <li>PHENIX Muon Piston Calorimeter Extension (MPC-EX)</li> </ul>
2015- 2017	<ul> <li>High stat. Au+Au at 200 and ~40 GeV</li> <li>U+U/Cu+Au at 1-2 energies</li> <li>200 GeV p+A</li> <li>500 GeV p̄ + p̄</li> </ul>	<ul> <li>Extract η/s(T<sub>min</sub>) + constrain initial quantum fluctuations</li> <li>further heavy flavor studies</li> <li>sphaleron tests @ μ<sub>B</sub>≠0</li> <li>gluon densities &amp; saturation</li> <li>finish p+p W prod'n</li> </ul>	<ul> <li>Coherent Electron         Cooling (CeC) test</li> <li>Low-energy electron         cooling</li> <li>STAR inner TPC pad         row upgrade</li> </ul>
2018- 2021	<ul> <li>5-20 GeV Au+Au (E scan phase 2)</li> <li>long 200 GeV + 1-2 lower √s Au+Au w/ upgraded dets.</li> <li>baseline data @ 200 GeV and lower √s</li> <li>500 GeV p + p</li> <li>200 GeV p + A</li> </ul>	<ul> <li>x10 sens. increase to QCD critical point and deconfinement onset</li> <li>jet, di-jet, γ-jet quenching probes of E-loss mechanism</li> <li>color screening for different qq states</li> <li>transverse spin asyms. Drell-Yan &amp; gluon saturation</li> </ul>	<ul> <li>sPHENIX</li> <li>forward physics upgrades</li> </ul>