# Status of the Quark Gluon Plasma (QGP) search at RHIC

- A PHENIX perspective (\*) -

# Nuclear and Particle Physics Colloquium LNS, MIT, April 4th, 2005

## David d'Enterria

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(\*) Based upon "PHENIX White Paper": http://www.phenix.bnl.gov/phenix/WWW/info/comment/

# **Overview/Summary**

#### Introduction:

Goal of high-energy A+A collisions ?
 Study/characterize Quantum Chromo (many-body) Dynamics
 (By comparing A+A to: p+A = "cold QCD medium", p+p = "QCD vacuum" colls.)

Head-on Au+Au collisions @ RHIC energies ( $\sqrt{s}$ =200 GeV) produce a strongly interacting system:

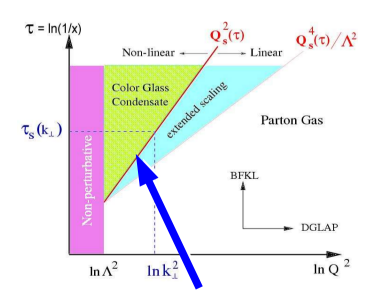
- with the highest energy densities ever achieved at the lab: ε > 5 GeV/fm<sup>3</sup>
- with a strong degree of collectivity at very short time-scales:  $\tau_0 < 1$  fm/c
- that behaves like an nearly ideal (hydrodynamical) fluid: dN/dp<sub>T</sub>(p<sub>T</sub><2 GeV/c)</p>
- that reaches chemical equilibrium at (or before) hadronization: T<sub>chem</sub>~T<sub>crit</sub>
- with the largest initial gluon densities ever measured: dN<sup>g</sup>/dy ~ 1000
- with degrees of freedom consistent with constituent quarks

### Summary & open questions

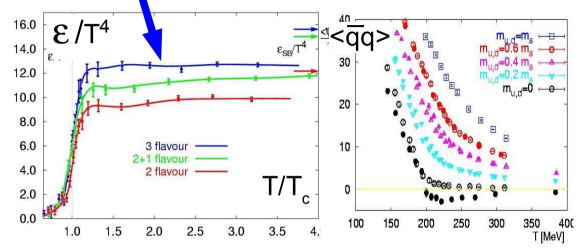
# High-energy heavy-ion physics program (in 4 plots)

$$\begin{aligned} \mathcal{J} &= \frac{1}{4\pi g^2} \left( \mathcal{G}_{\mu\nu} \mathcal{G}_{\mu\nu} + \frac{1}{2} \overline{g}_{j} \left( i \partial^{-\mu} \mathcal{D}_{\mu} + m_{j} \right) g_{j} \right) \\ &= \frac{1}{4\pi g^2} \left( \mathcal{G}_{\mu\nu} \mathcal{G}_{\mu\nu} + \frac{1}{2} \overline{g}_{j} \left( i \partial^{-\mu} \mathcal{D}_{\mu} + i \int_{\partial \alpha}^{\alpha} \mathcal{P}_{\mu} \partial^{\alpha} \mathcal{P}_{\mu} \right) \\ &= \frac{1}{2} \partial_{\mu} \mathcal{F}_{\mu} - \partial_{\mu} \mathcal{P}_{\mu} + i \int_{\partial \alpha}^{\alpha} \mathcal{P}_{\mu} \partial^{\alpha} \mathcal{P}_{\mu} \\ &= \frac{1}{2} \partial_{\mu} \mathcal{F}_{\mu} - \partial_{\mu} \mathcal{P}_{\mu} + i \int_{\partial \alpha}^{\alpha} \mathcal{P}_{\mu} \partial^{\alpha} \mathcal{P}_{\mu} \\ &= \frac{1}{2} \partial_{\mu} \mathcal{F}_{\mu} - \partial_{\mu} \mathcal{P}_{\mu} \partial^{\alpha} \mathcal{P}_{\mu} \partial^{\alpha} \mathcal{P}_{\mu} \partial^{\alpha} \mathcal{P}_{\mu} \\ &= \frac{1}{2} \partial_{\mu} \mathcal{F}_{\mu} \partial^{\alpha} \mathcal{P}_{\mu} \partial^{\alpha} \mathcal{P}_$$

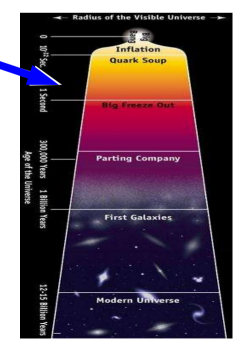
 Learn about 2 basic properties of strong interaction: (de)confinement, chiral symm. breaking (restoration)



 Study the phase diagram of QCD matter: esp. produce & study the QGP



 Probe quark-hadron phase transition of the primordial Universe (few µsec after the Big Bang)

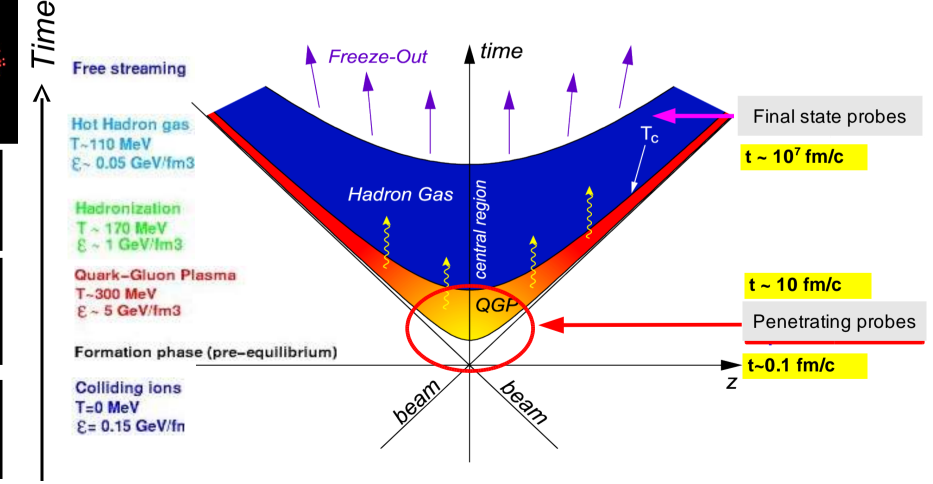


**4.** Study the regime of non-linear (high density) many-body parton dynamics at small-x (CGC)

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# The "Little Bang" in the lab.

- High-energy nucleus-nucleus collisions: fixed-target reactions (√s=20 GeV, SPS) or colliders (√s=200 GeV, RHIC. √s=5.5 TeV, LHC)
- QGP expected to be formed in a tiny region (~10<sup>-14</sup> m) and to last very short times (~10<sup>-23</sup> s).
- Collision dynamics: Diff. observables sensitive to diff. react. stages



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# Relativistic Heavy-Ion Collider (RHIC) @ BNL

### Specifications:

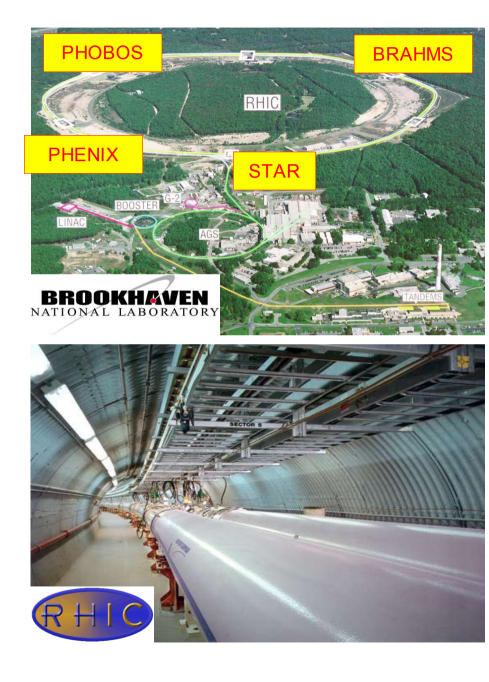
- 3.83 km circumference
- 2 independent rings:
  - 120 bunches/ring
  - 106 ns crossing time

A + A collisions @  $\sqrt{s_{_{NN}}} = 200 \text{ GeV}$ Luminosity: 2·10<sup>26</sup> cm<sup>-2</sup> s<sup>-1</sup> (~1.4 kHz) p+p collisions @  $\sqrt{s_{_{max}}} = 500 \text{ GeV}$ p+A collisions @  $\sqrt{s_{_{max}}} = 200 \text{ GeV}$ 

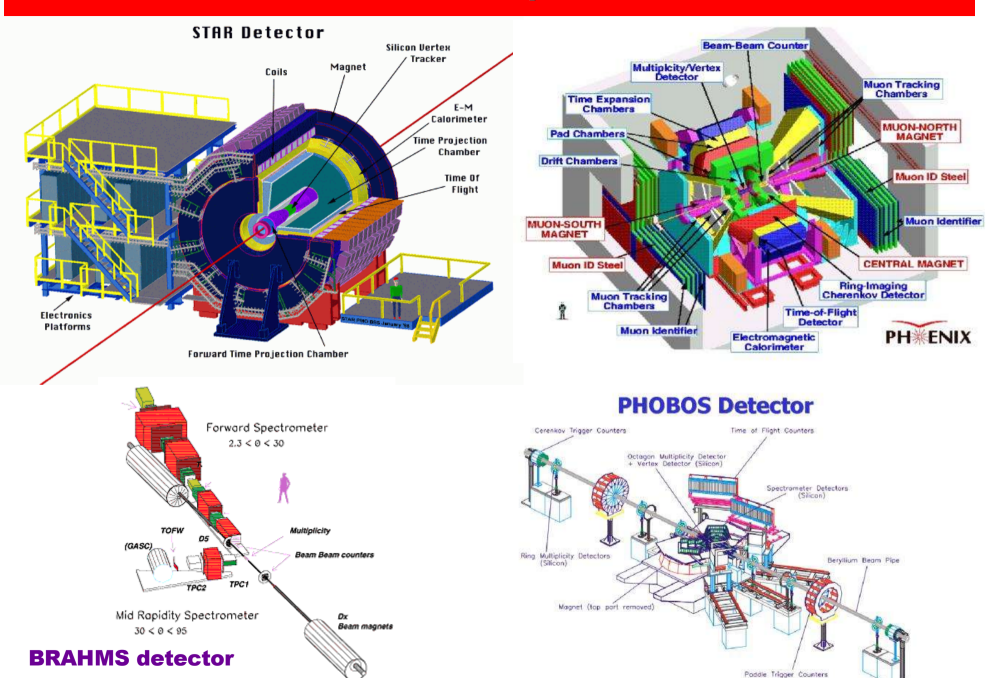
4 experiments: BRAHMS, PHENIX, PHOBOS, STAR

Runs 1 - 5 (2000 – 2005):

Au+Au @ 200, 130, 62.4 GeV p+p @ 200 GeV d+Au @ 200 GeV Cu+Cu @ 200, 62.4 GeV



# **The 4 RHIC experiments**

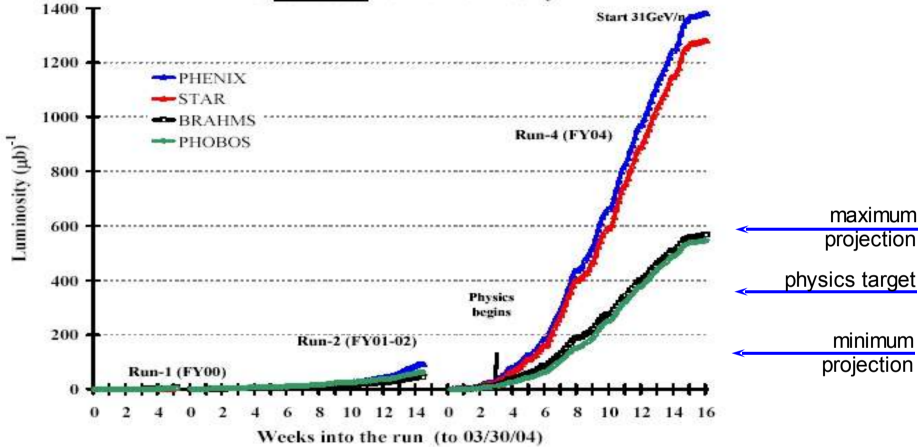


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# **RHIC Au+Au luminosities**



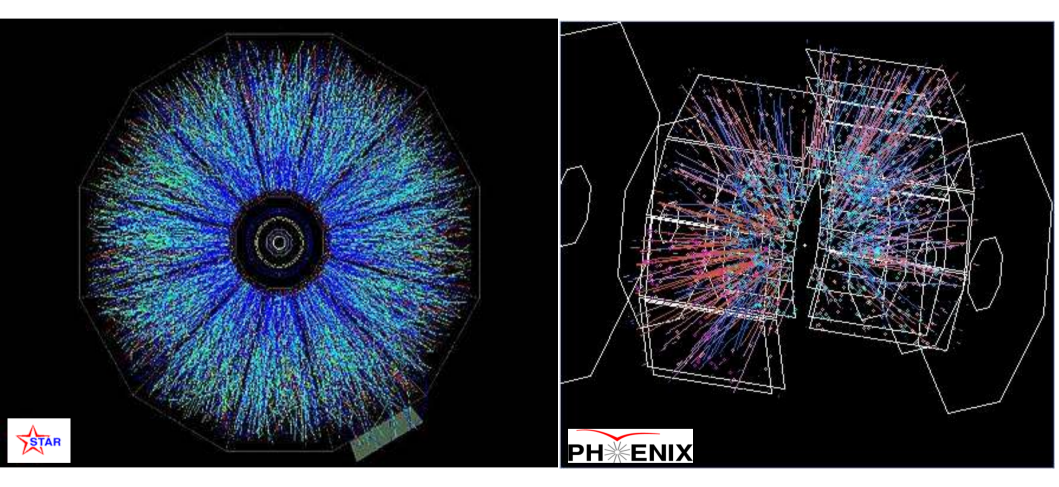


• RHIC (Au+Au) is currently running at ~2x design luminosity

	max energy [GeV/u]	no of bunches	ions/bunch [10 <sup>9</sup> ]	β* [m]	emittance [mm mrad]	$\mathcal{L}_{peak}$ $[10^{26}]$	$\mathcal{L}_{store,ave}$ cm <sup>-2</sup> s <sup>-1</sup> ]	$L_{week}$ $[\mu b^{-1}]$
Run-1 (FY2000)	65	55	0.3	3	15-40	0.3	0.2	4
Run-2 (FY2001/2002)	100	55	0.5	1	15-40	3.7	1.5	24
Run-4 (FY2004)	100	45	1.1	1	15-40	15	4	160
Design	100	55	1.0	2	15-40	9	2	50
Enhanced design	100	112	1.0	1	15-40	30	8	300

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# Au+Au collisions @ 200 GeV

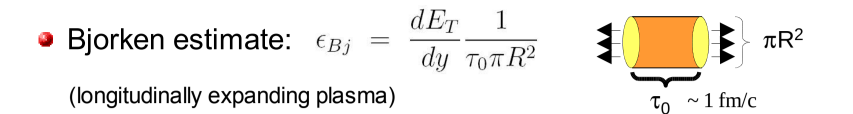


#### ~ 700 charged particles per unit rapidity at midrapidity (top 5% central)

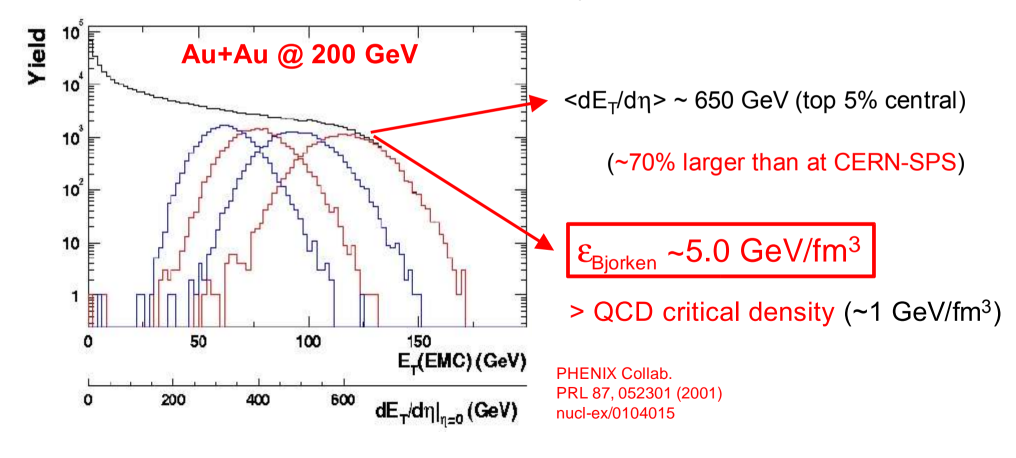
# (1) Energy densities at RHIC

• The highest energy densities ever achieved at the lab: ε > 5 GeV/fm<sup>3</sup>

# Energy density (Au+Au @ 200 GeV, y=0)

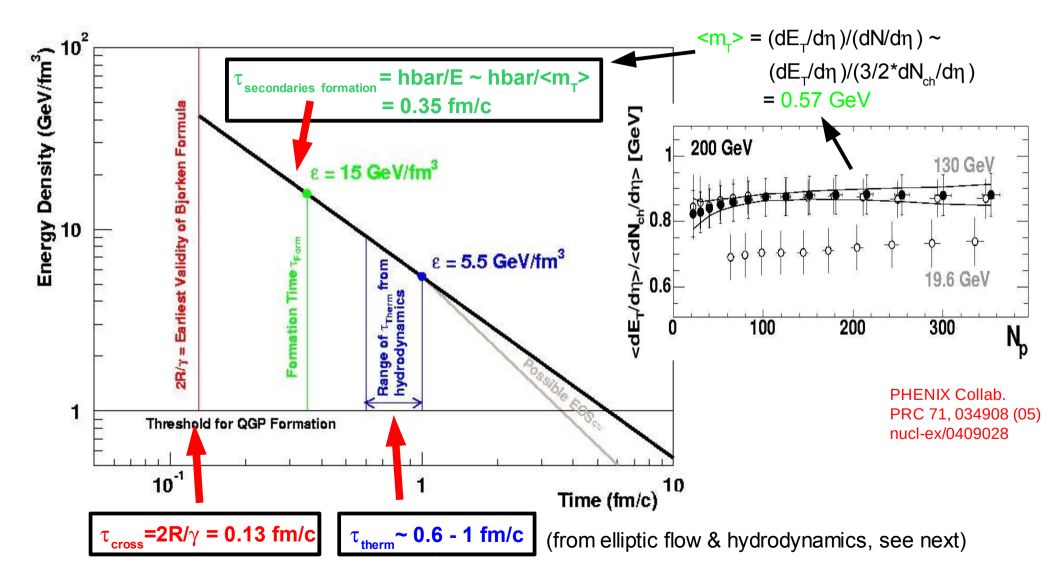


 dE<sub>T</sub>/dη at mid-rapidity measured by calorimetry (using PHENIX EMCal as hadronic calorimeter: E<sub>T</sub><sup>had</sup> = (1.17±0.05) E<sub>T</sub><sup>EMCal</sup>)



# 1 fm/c thermalization time ?

- Not unrealistic at RHIC... (for the 1<sup>st</sup> time:  $\tau_{\text{therm}} > \tau_{\text{cross}} = 2R/\gamma \sim 0.15$  fm/c)
- Time evolution of energy density in longitud. expanding system:  $\epsilon \sim 1/\tau$

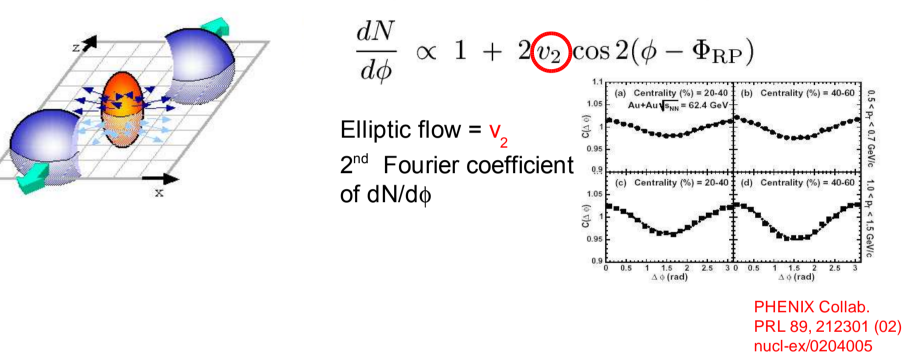


# (2) Elliptic flow at RHIC

• Strong degree of collectivity at very short time-scales:  $\tau_0 < 1$  fm/c

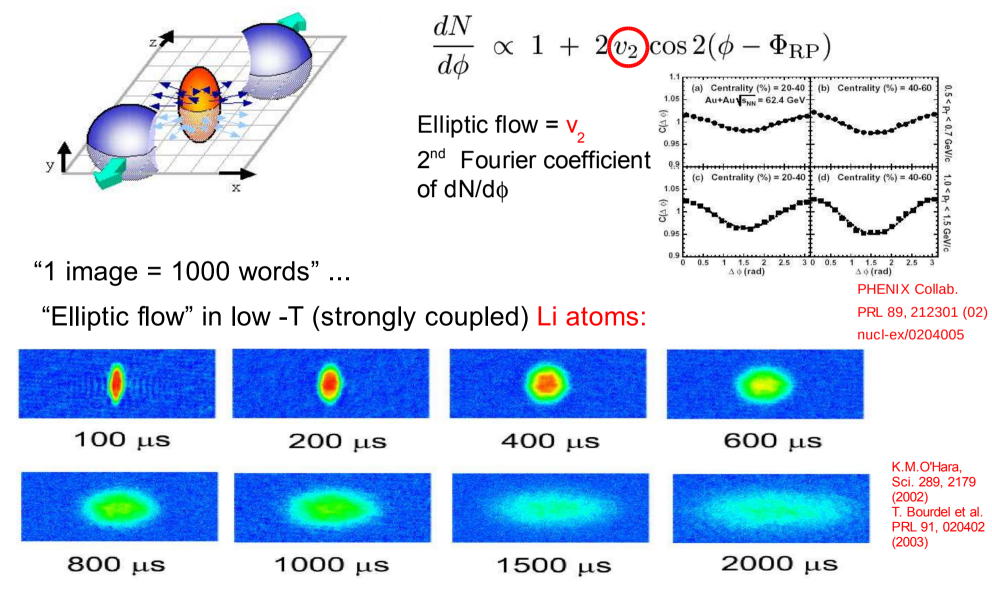
# **Elliptic flow**

 Initial anisotropy in x-space in non-central collisions (overlap) translates into final azimuthal asymmetry in p-space (transverse to react. plane)



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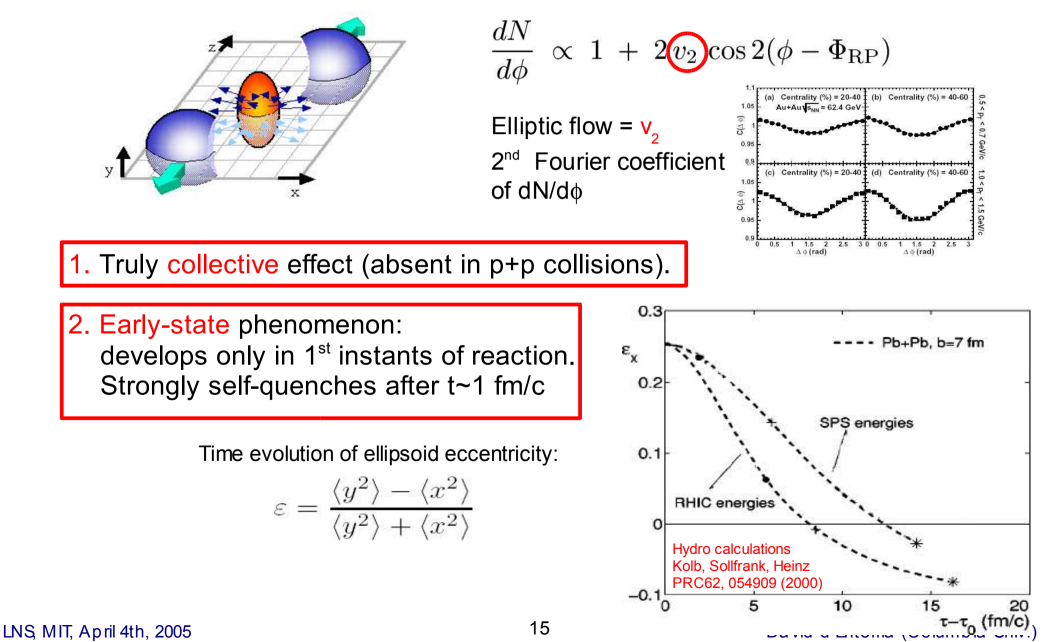


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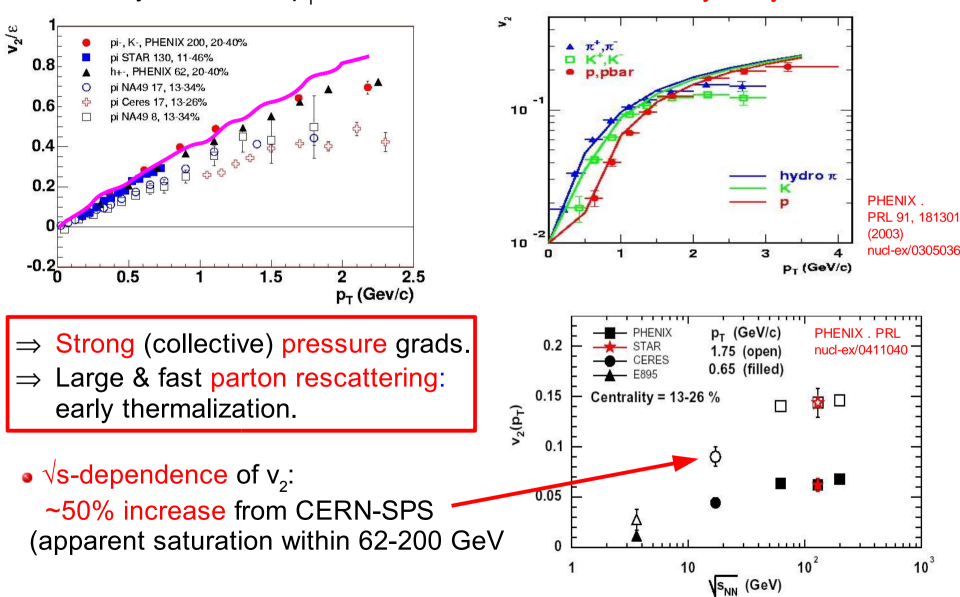


# **Elliptic flow at RHIC**

• Mass dependence of v<sub>2</sub>

consistent w/ hydrodynamics too:

 Large ν<sub>2</sub> signal at RHIC: Exhausts hydro limit for p<sub>1</sub><1.5 GeV/c</li>



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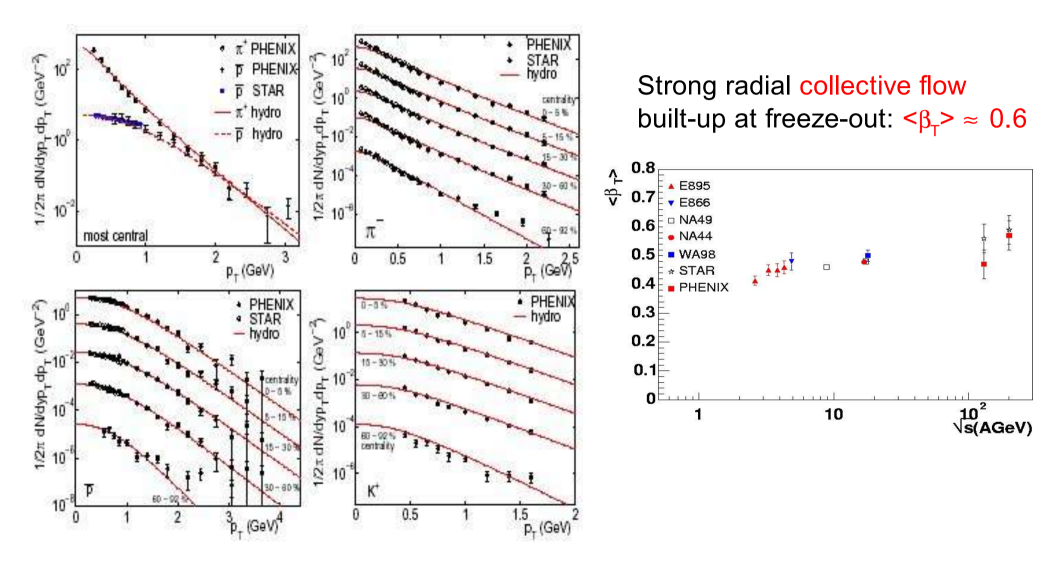
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# (3) Soft particle production at RHIC

A system that behaves like an nearly ideal (hydrodynamical) fluid and reaches chemical equilibrium at (or before) hadronization: T<sub>chem</sub>~T<sub>crit</sub>

# Soft particle spectra

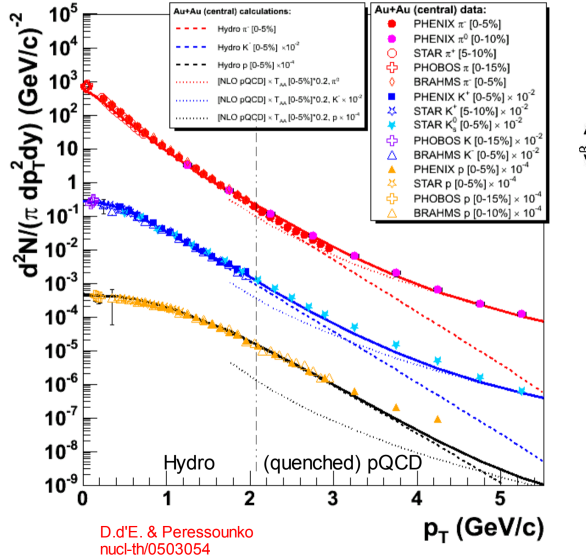
• Bulk  $\pi^{\pm}$ , K<sup>±</sup>, p(pbar) spectra reproduced by hydro w/ QGP EOS at  $\tau_0 = 0.6$  fm/c



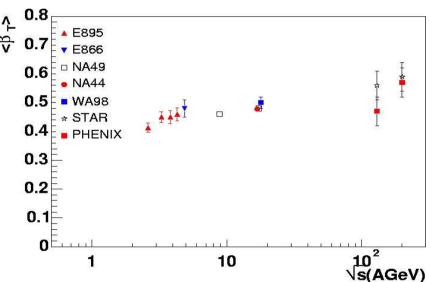
# Soft particle spectra

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#### Au+Au central (b = 2.6 fm)



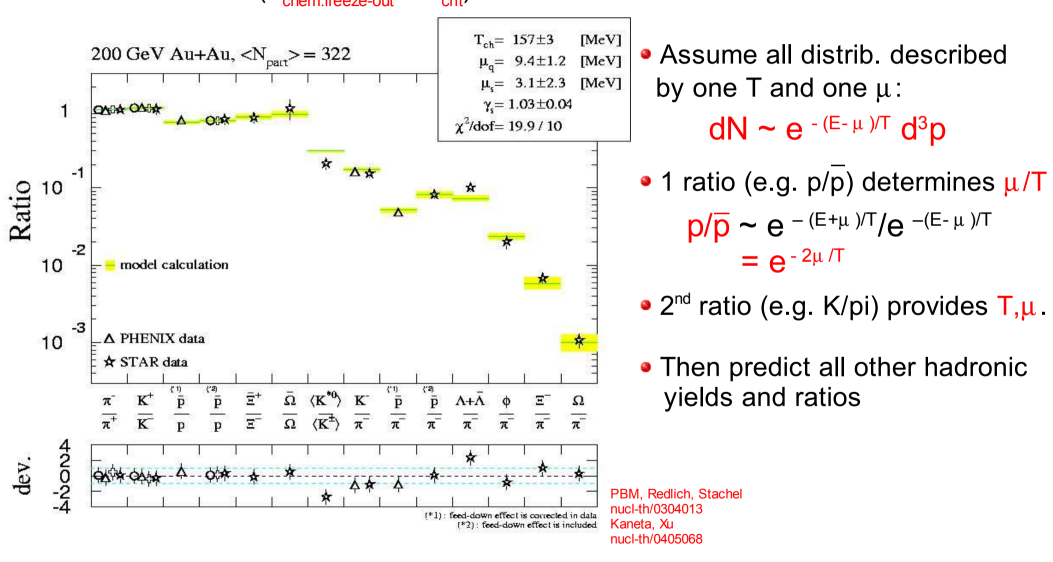
Strong radial collective flow built-up at freeze-out:  $<\beta_{T}> \approx 0.6$ 



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# **Ratios of particle yields**

 Ratios of hadron yields consistent w/ system at chemical equilibrium at hadronization (T<sub>chem freeze-out</sub> ~ T<sub>crit</sub>) :



• Even strange hadrons are in chemical eq. (strangeness sat. factor  $\gamma_s$ =1)

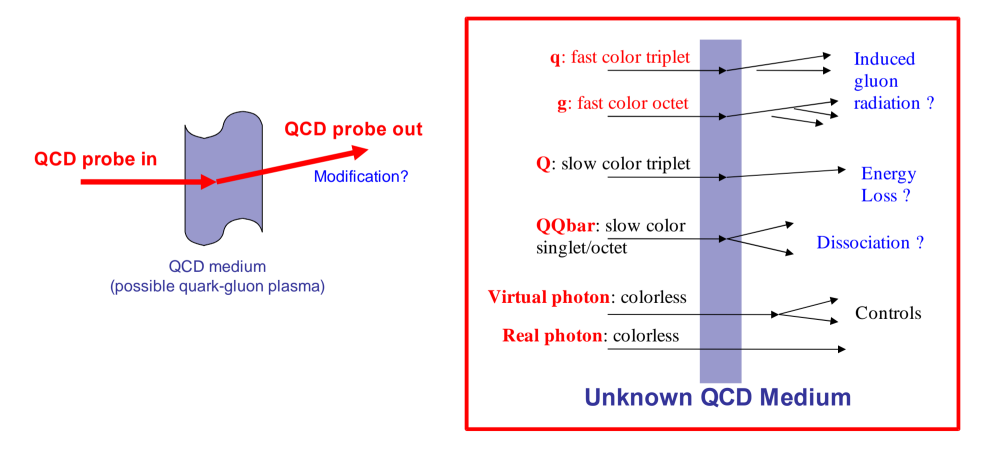
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# (4) Hard QCD production at RHIC

• The largest initial gluon densities ever measured: dN<sup>g</sup>/dy ~ 1000

# Hard QCD probes (I)

- Hard probes: High- $p_{T}$ , jets, direct  $\gamma$ , heavy-quarks (D, B), ...
- 1. Early production ( $\tau \sim 1/p_{\tau} < 0.1$  fm/c) in parton-parton scatterings with large Q<sup>2</sup>: Closest experimental probes to underlying QCD (q,g) degrees of freedom.
- 2. Direct probes of partonic phase(s)  $\Rightarrow$  Sensitive to QCD medium properties:



# Hard QCD probes (II)

3. Production yields theoretically calculable via perturbative-QCD:

"Factorization theorem":

 $d\sigma_{_{AB \rightarrow hX}} = \mathbf{A} \cdot \mathbf{B} \cdot \mathbf{f}_{_{a/A}}(\mathbf{x}_{_{a}}, \mathbf{Q}^{_{a}}) \otimes \mathbf{f}_{_{b/B}}(\mathbf{x}_{_{b}}, \mathbf{Q}^{_{a}}) \otimes d\sigma_{_{ab \rightarrow cd}} \otimes \mathbf{D}_{_{h/c}}(\mathbf{z}_{_{c}}, \mathbf{Q}^{_{a}})$ 

Independent scattering of "free" partons:

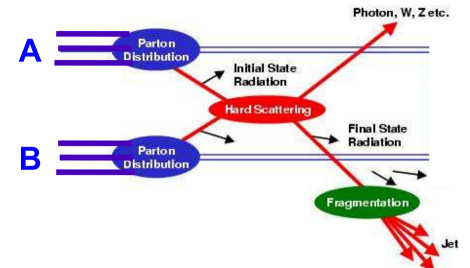
$$f_{a/A}(x,Q^2) = A f_{a/p}(x,Q^2)$$

A+B = "simple superposition of p+p collisions"

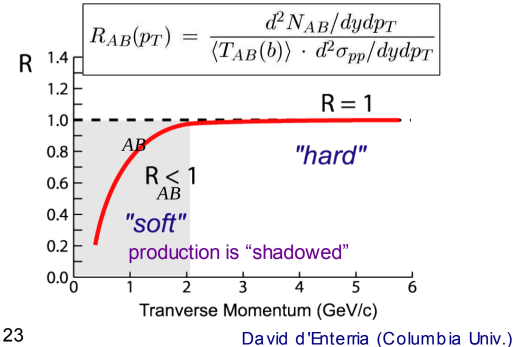
 $d\sigma_{AB \rightarrow hard} = A \cdot B \cdot d\sigma_{pp \rightarrow hard}$ 

At impact parameter b:

 $dN_{AB \rightarrow hard} (b) = T_{AB}(b) \cdot d\sigma_{pp \rightarrow hard}$  geom. nuclear overlap at b  $T_{AB} \sim \# NN \text{ collisions ("N<sub>coll</sub> scaling")}$ 



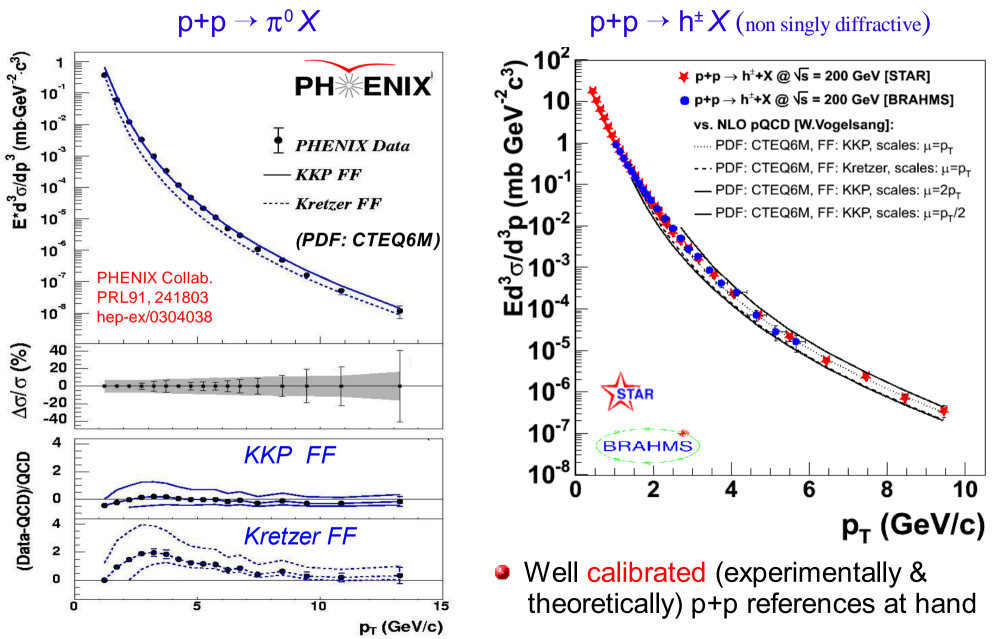
**Nuclear Modification Factor:** 



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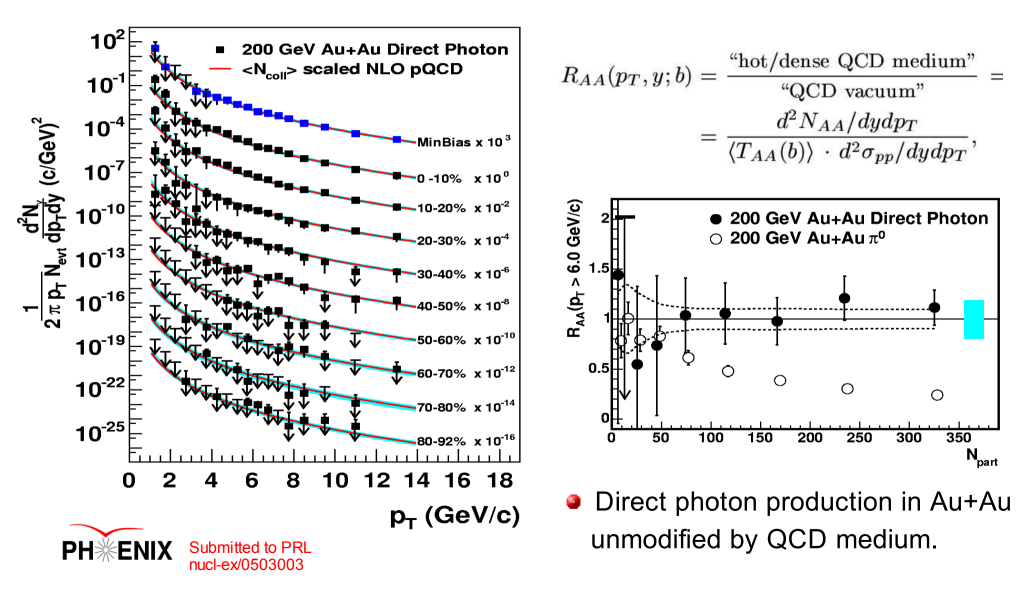
# High $p_T$ p+p baseline data well described by pQCD

Good theoretical (NLO pQCD) description:



### "NN scaling" in Au+Au @ 200 GeV: Direct Photons

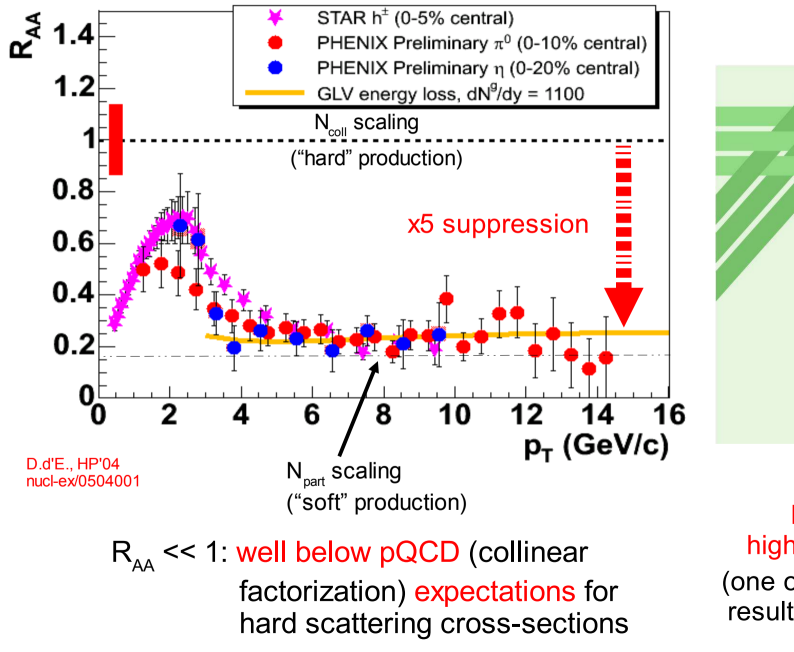
Direct photon production in Au+Au (all centralities) consistent w/ p+p incoherent scattering ("NN-scaled" pQCD) predictions:



# Suppressed high $p_{\tau}$ hadroproduction in Au+Au @ RHIC !

#### Au+Au $\rightarrow \pi^0 X$ (peripheral) Au+Au $\rightarrow \pi^0 X$ (central) $pp \rightarrow \pi^0 X @ 200 \text{ GeV} (N_{coll}[80-92\%] \text{ scaled})$ $pp \rightarrow \pi^0 X @ 200 \text{ GeV} (N_{coll}[0-10\%] \text{ scaled})$ (GeV/c) GeV/c) 10 AuAu $\rightarrow \pi^0 X @ 200 \text{ GeV} [80-92\%]$ AuAu $\rightarrow \pi^0 X @ 200 \text{ GeV} [0-10\%]$ ■ NLO pQCD, EKS nPDF, Q<sub>c</sub> = p<sub>T</sub> [I.Sarcevic et al.] NLO pQCD, EKS nPDF, $Q_{r} = p_{T}$ [I.Sarcevic et al.] 10<sup>-</sup> 10<sup>-2</sup> d<sup>2</sup>N/dp<sub>T</sub>( 10<sup>-1</sup> 10<sup>-</sup> 10<sup>-</sup> ر 1/[2<sup>یر</sup> 14] 1/ 10 10<sup>-6</sup> **1/[2**π\_ 10<sup>-7</sup> 1**0**<sup>-10</sup> **10<sup>-8</sup> PH**<sup>\*</sup>ENIX 6 8 10 12 14 16 8 6 p<sub>T</sub> (GeV/c) p<sub>T</sub> (GeV/c) D.d'E, nucl-ex/0401001 Peripheral data agree well with Strong suppression in p+p (data & pQCD) plus N<sub>coll</sub>-scaling central Au+Au collisions

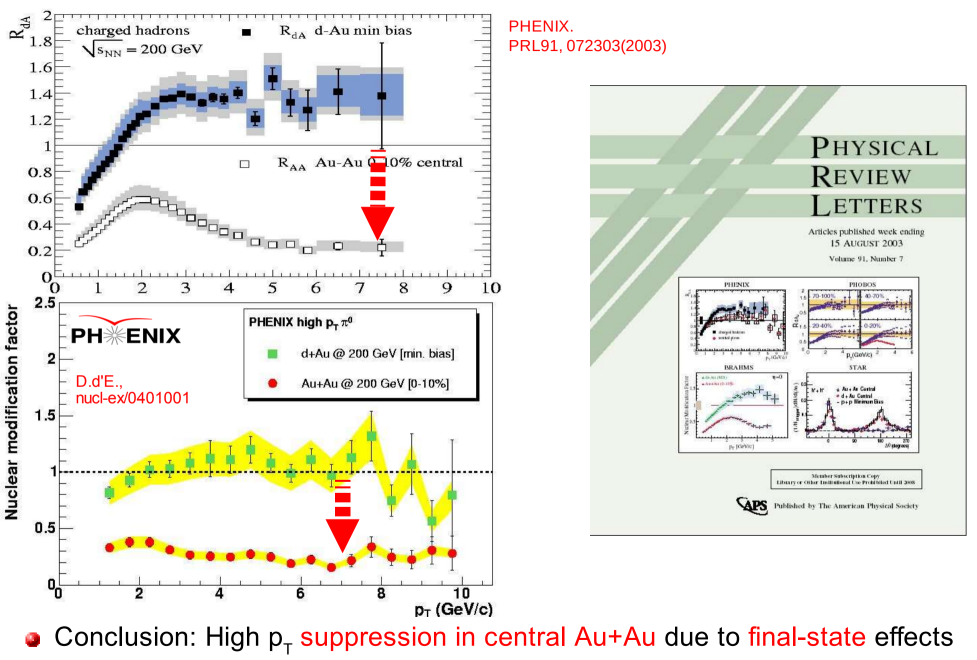
### Suppressed high $p_{\tau}$ hadroproduction @ RHIC





PHENIX Collab.

# **Unquenched d+Au production at high p<sub>T</sub>**



(absent in "control" d+Au experiment)

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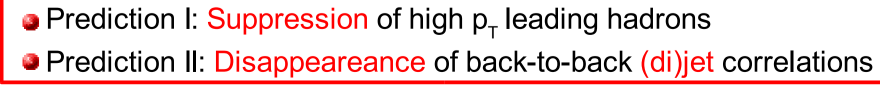
### "Jet quenching" predictions

spectators

- Multiple final-state non-Abelian (gluon) radiation off the produced hard parton induced by the traversed dense medium.
- Parton energy loss ~ medium properties:

 $\Delta E_{loss} \sim \rho_{gluon} \quad (gluon \ density)$  $\Delta E_{loss} \sim \Delta L^2 \quad (medium \ length)$ 

- Energy is carried away by gluonsstrahlung inside jet cone: dE/dx ~ α<sub>s</sub> (k<sup>2</sup><sub>τ</sub>)
- Correction for expanding (1-D) plasma :  $\Delta E_{1-D} = (2\tau_0/R_A) \cdot \Delta E_{static} \sim 15 \cdot \Delta E_{static}$  ( $\tau_0 = 0.2$  fm/c,  $R_A = 6$  fm)



iet

jet

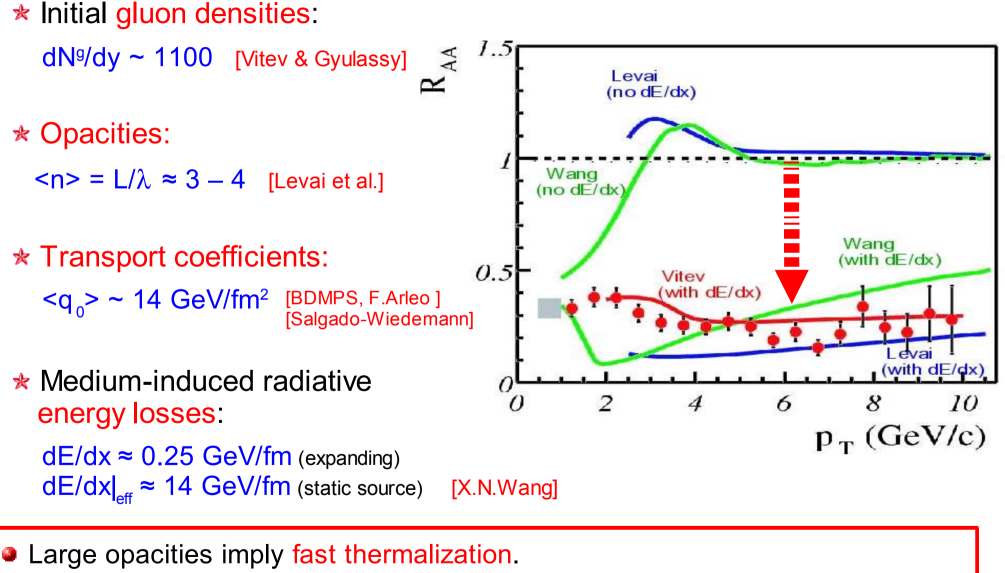
a

"gluonsstrahlung"

spectators

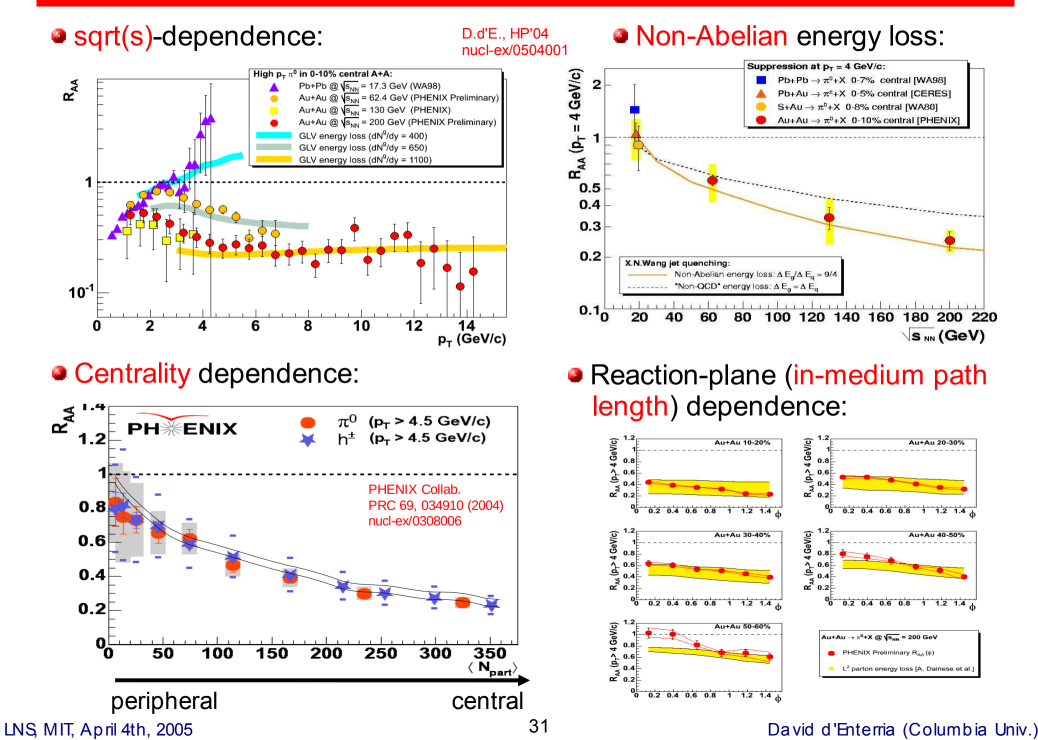
### "Jet quenching" model vs. data (I)

Dense medium properties from pQCD+ final-state parton energy loss models:



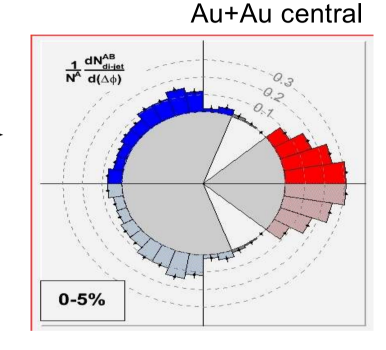
• All these values imply energy densities well above  $\mathcal{E}_{crit QCD}$  (in thermalized syst.)

# "Jet quenching" model vs. high $p_T$ suppression (II)



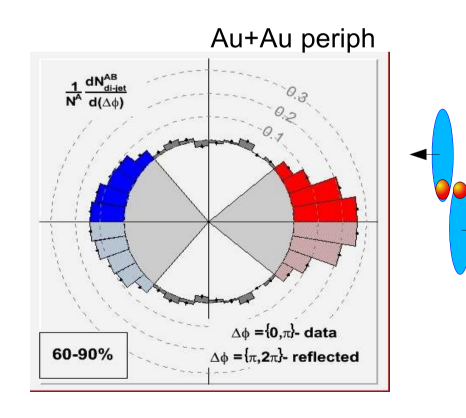
### "Jet quenching": modified (di)jet structure

• Strongly modified  $dN_{pair}/d \phi$  high  $p_T$  correlations in central Au+Au:



Standard back-to-back di-jet topology: Strongly non-Gaussian away-side ("dip") peak.

#### **PHENIX** Preliminary



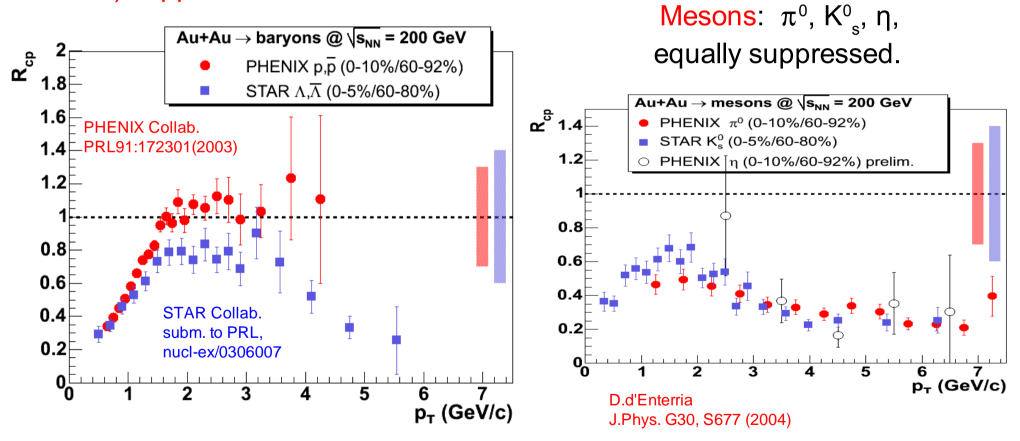
# (5) Hadron production at intermediate $p_{\tau}$

Degrees of freedom consistent with constituent quarks

#### **Unsuppressed baryon production**

•  $R_{cp}$  (ratio central/peripheral) at intermediate  $p_{\tau} = 2 - 4$  GeV/c:

Baryons: p,  $\overline{p}$ ,  $\Lambda$ ,  $\overline{\Lambda}$  **NOT** (or much less) suppressed in central Au+Au.



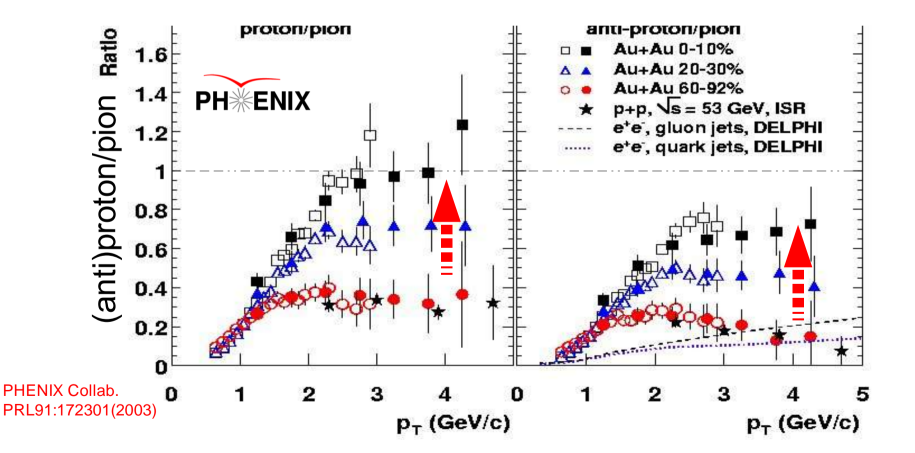
Particle composition inconsistent with known (universal) fragmentation functions.

• Additional production mechanism for baryons in the intermediate  $p_T$  range

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#### **Enhanced (anti)proton/pion ratio**

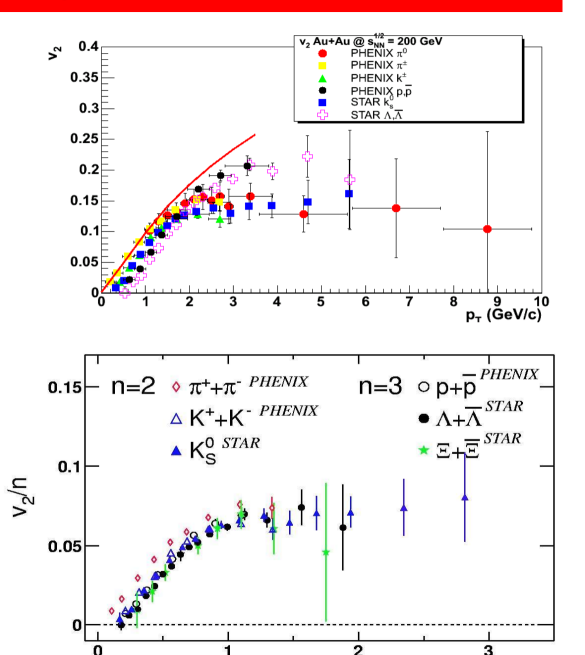
- Central Au+Au: p/π ~ 0.8 (at p<sub>T</sub> = 2 4 GeV/c) at variance with perturbative production mechanisms (favour lightest mesons).
- Periph. Au+Au:  $p/\pi \sim 0.2$  as found in p+p (ISR,FNAL) & e+e- jet fragmentation



#### **Enhanced baryonic elliptic flow**

 Different v<sub>2</sub> saturation for mesons and baryons:

 $v_2^{\text{meson}} > v_2^{\text{baryon}}$  at low  $p_T$  $v_2^{\text{meson}} \approx v_2^{\text{baryon}}$  at  $p_T \approx 2 \text{ GeV/c}$  $v_2^{\text{meson}} < v_2^{\text{baryon}}$  at higher  $p_T$ 



 Simple v<sub>2</sub> scaling behaviour if v<sub>2</sub> and p<sub>T</sub> are normalized by number of constituent quarks:

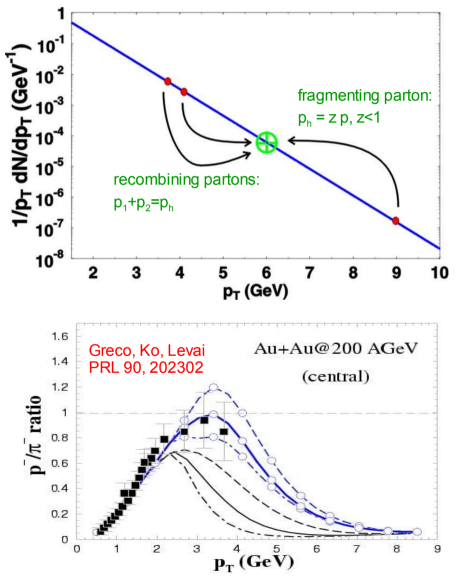
n = 2 mesons n = 3 baryons

("universal" parent quark flow f

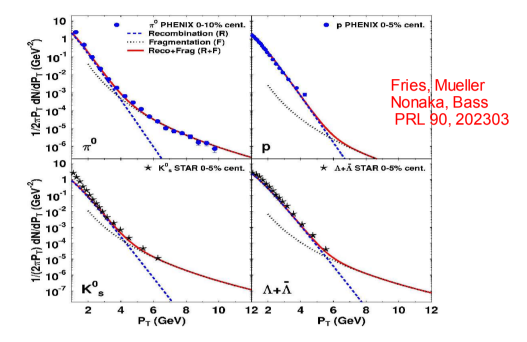
Transverse Momentum p<sub>r</sub>/n (GeV/c)

# "Quark recombination" models vs. data

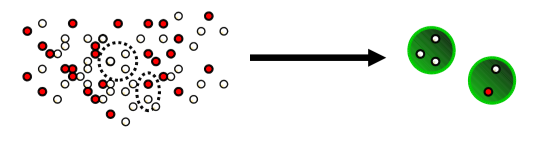
Anomalous baryon enhancement & quark number scaling of v<sub>2</sub> at p<sub>7</sub>= 2--5 GeV/c explained by "quark recombination" (coalescence) in dense (thermal) medium:



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Rethink hadronization at interm. p<sub>τ</sub> at RHIC !
 Phase space filled with partons
 Recombine quarks into hadrons



# **Summary**

- 1. Energy densities:
  - Maximum  $dE_T/d\eta \sim 600$  GeV at midrapidity consistent w/ initial  $\epsilon > 5$  GeV/fm<sup>3</sup> >  $\epsilon_{crit}$

### 2. Elliptic flow:

• Strong elliptic flow  $v_2$  consistent w/ short thermalization times  $\tau_0 \sim 1$  fm/c

### 3. Soft particle spectra:

- Shapes & yields consistent w/ hydrodyn. (thermal+coll. velocity) source emission
- Particles ratios consistent w/ chemically equilibrated system before hadronization

### 4. Hard particle spectra:

Strong high p<sub>T</sub> suppression in central A+A (compared to p+p, p+A & pQCD) consistent w/ final-state partonic energy loss in dense system: dN<sup>g</sup>/dy~1100

### 5. Intermediate $p_{\tau}$ spectra:

 Enhanced baryon yields & v<sub>2</sub> (compared to meson) consistent w/ quark recombination mechanisms in a thermal and dense system

# All observations consistent with formation of thermalized dense partonic matter in central Au+Au collisions

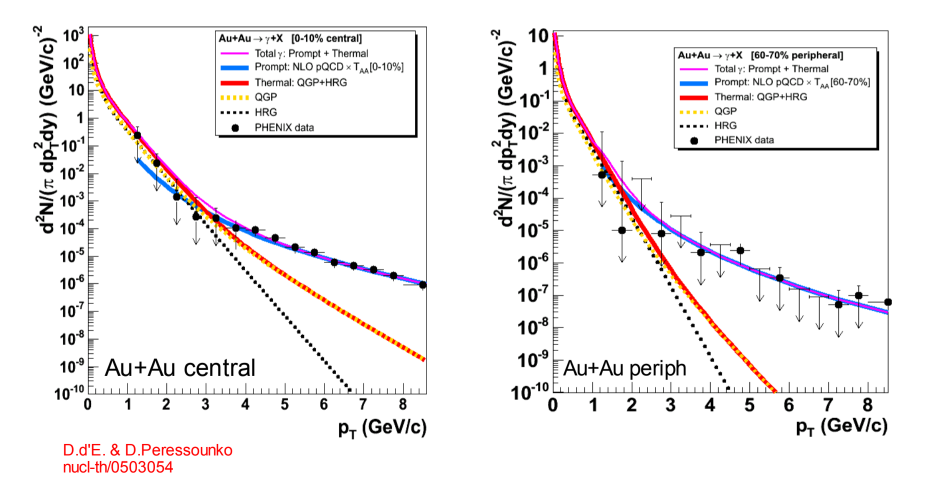
Somebody called us "overly conservative" but we (experimentalist @ RHIC) would like at least to know ...

(1) What is the temperature of the produced system?

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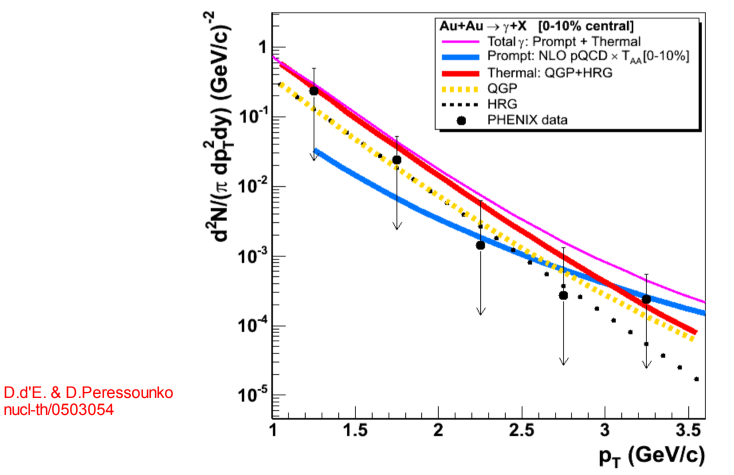
= "do we see thermal photons from the radiating plasma" ?

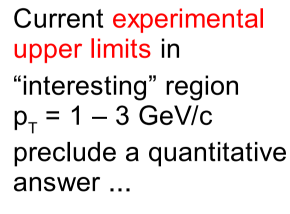


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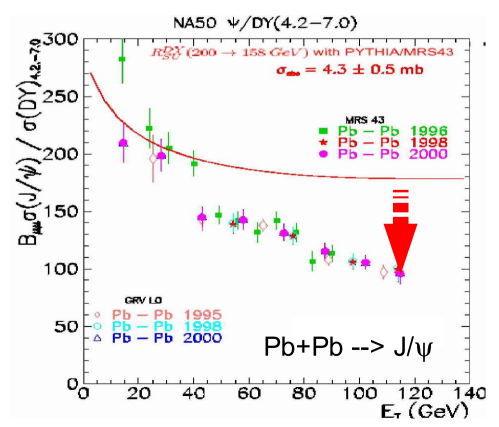
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- (2) Is the system deconfined ?

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(1) What is the temperature of the produced system?

- (2) Is the system deconfined ?
  - = "do we see the predicted melting of quarkonia bound states (seen at CERN-SPS) ?



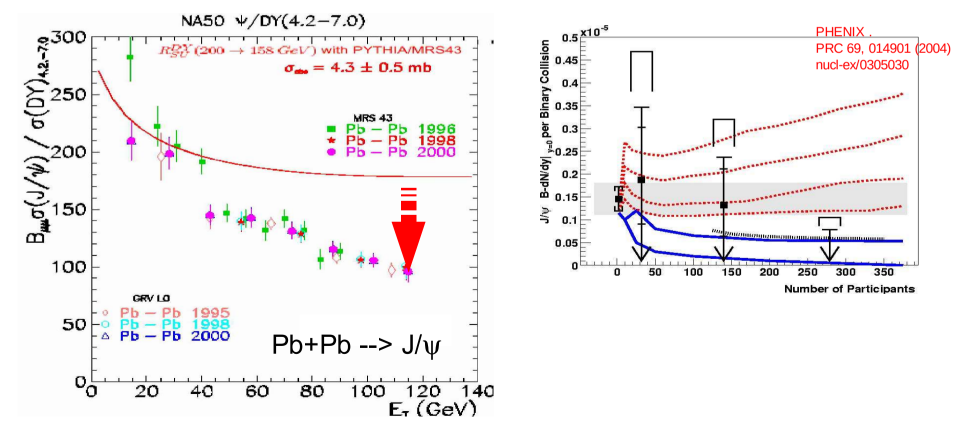
LNS, MIT, April 4th, 2005

#### David d'Enterria (Columbia Univ.)

Somebody called us "overly conservative" but we (experimentalist @ RHIC) would like at least to know ...

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LNS, MIT, April 4th, 2005

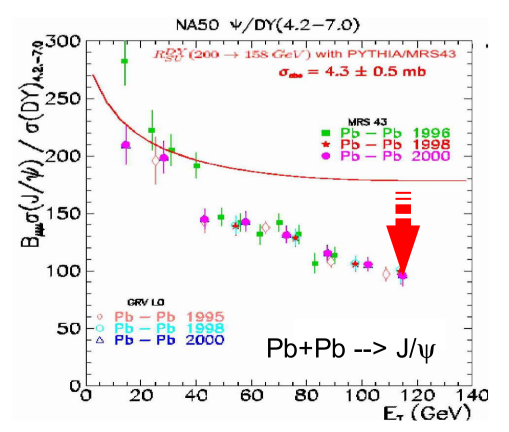
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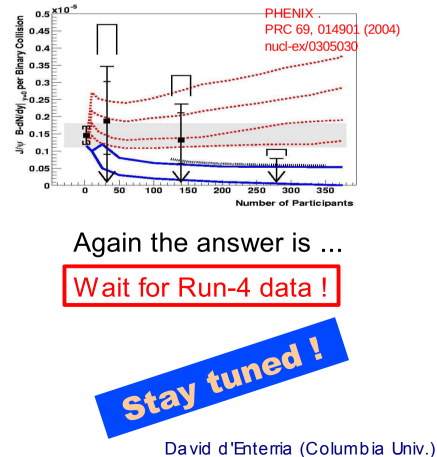
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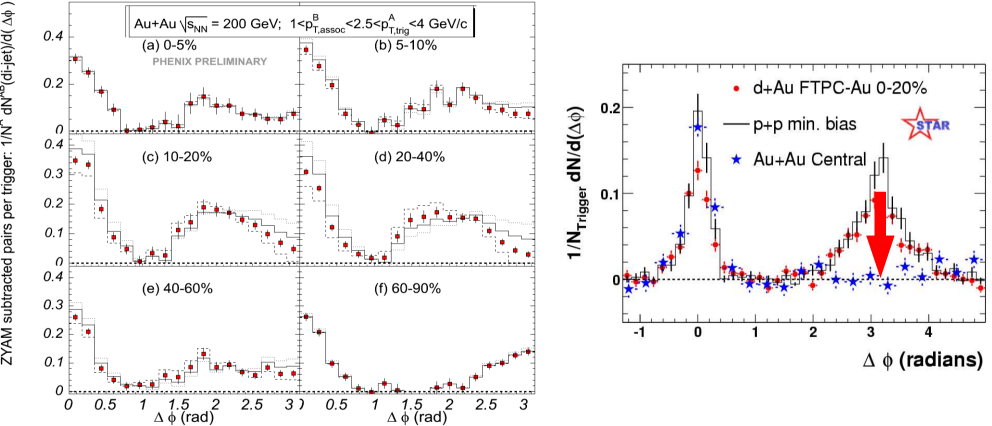




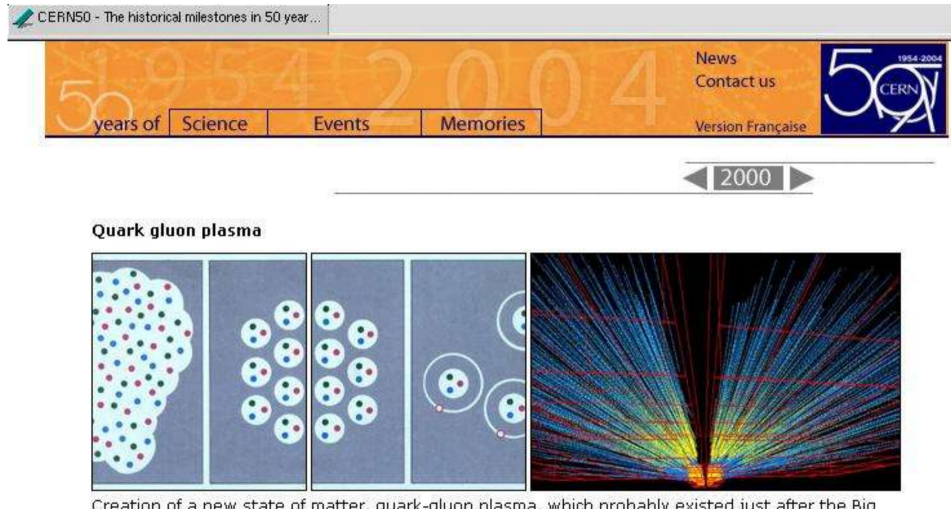
# backup slides ...

# Jet production in hot&dense QCD: modified (di)jet structure (I)

Discovery of "mono-jet" like topologies (away-side disappearance):



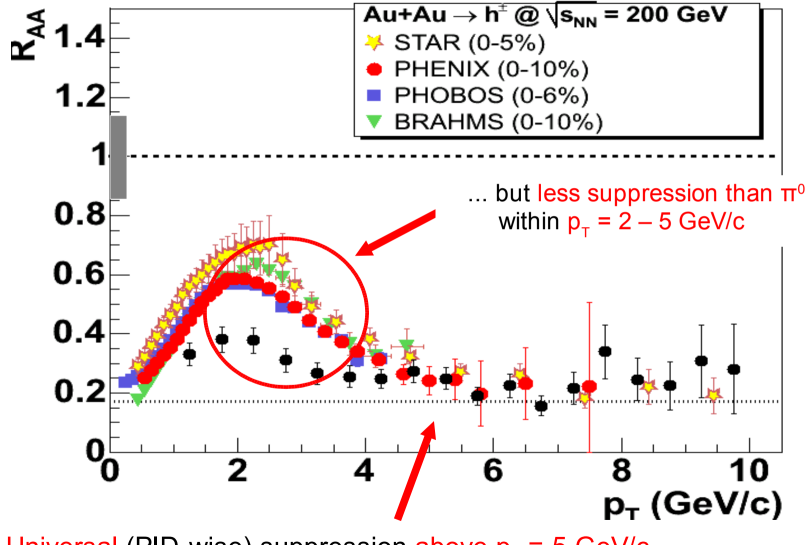
# OK ... but didn't we hear the same at CERN-SPS in 2000 ?



Creation of a new state of matter, quark-gluon plasma, which probably existed just after the Big Bang.

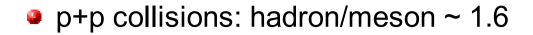
# Suppressed high $p_{\tau}$ hadroproduction @ RHIC: $h^{\pm}$ vs $\pi^{\circ}$

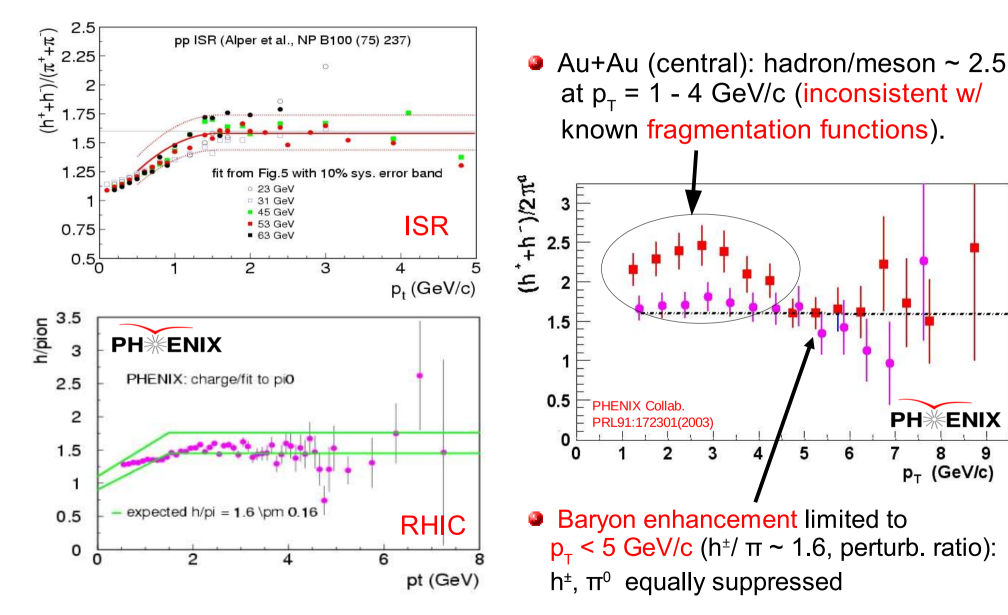
• Inclusive charged hadrons suppressed by a factor ~ 4 – 5 at  $p_{T}$  > 5 GeV/c



• Universal (PID-wise) suppression above  $p_T = 5 \text{ GeV/c}$ 

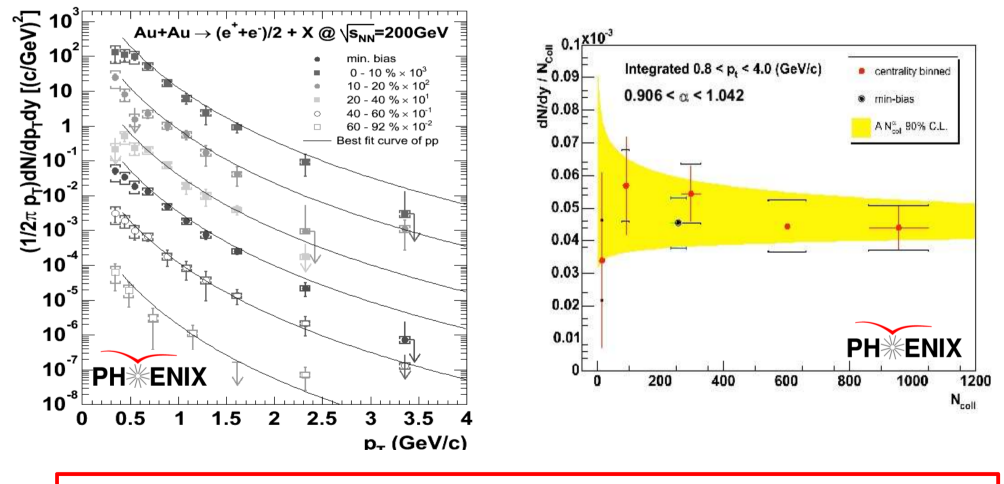
# "Anomalous" particle composition: hadron/meson ratio





# "N<sub>coll</sub> scaling" in Au+Au @ 200 GeV: Total charm

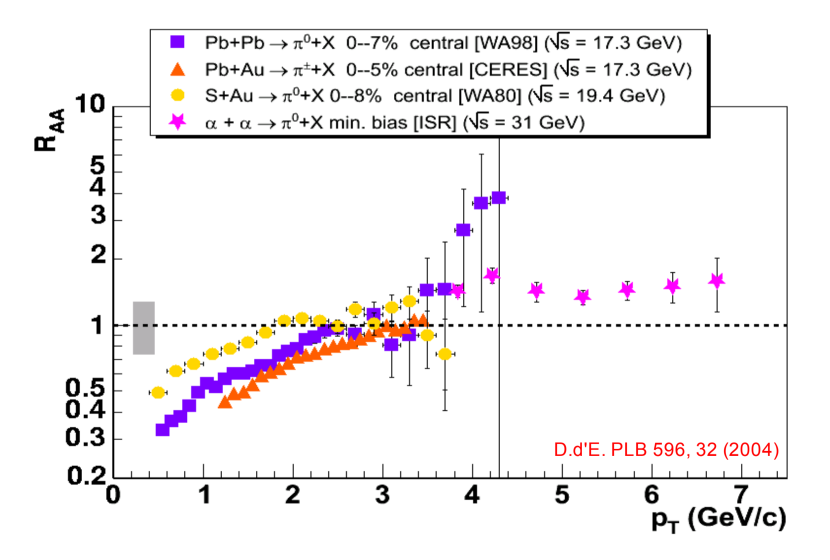
- Open-charm indirect measurement via semi-leptonic channel:  $D \rightarrow e^{\pm} + X$
- Single e<sup>±</sup> Au+Au spectra & total cross-section consistent w/ N<sub>coll</sub> -scaled p+p charm production:



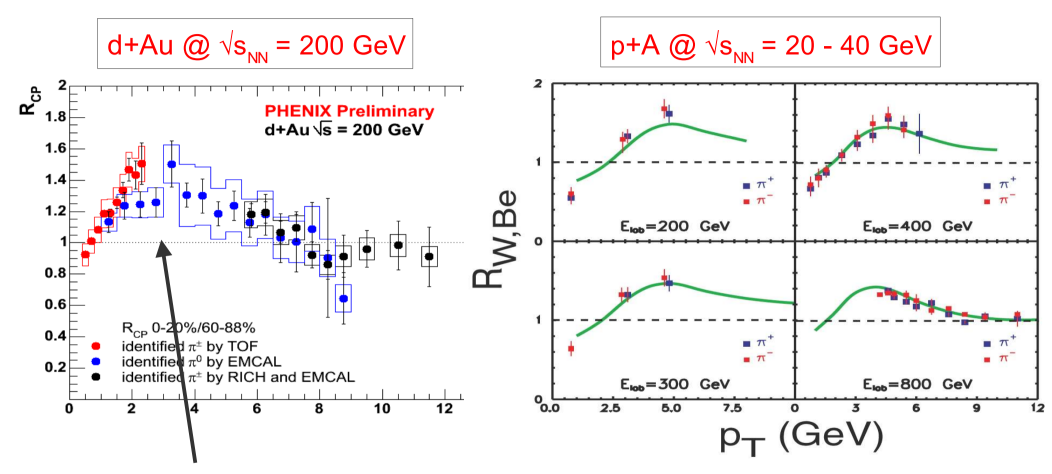
pQCD parton scattering holds for hard processes in Au+Au (all centralities).

# "N<sub>coll</sub> scaling" in A+A @ 17, 31 GeV: High $p_T$ hadrons

High p<sub>T</sub> π<sup>0</sup> production in (0-10%) central A+A at SPS (and α+α @ ISR) energies consistent w/ "N<sub>coll</sub>-scaling" (or Cronin enhancement):



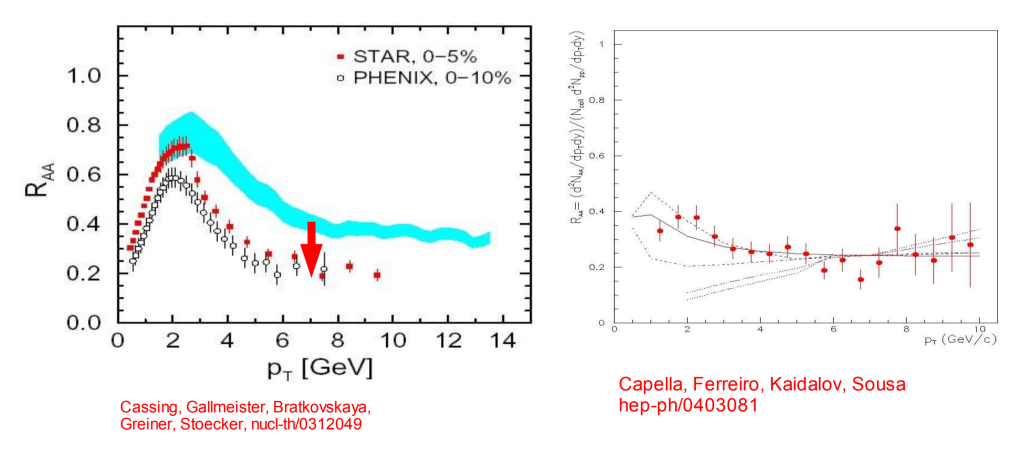
# "N<sub>coll</sub> scaling" in d+Au @ 200 GeV: High $p_{T}$ hadrons



- Enhanced high p<sub>T</sub> production in d+Au (R<sub>dAu</sub> > 1) also found in p+A at lower √s ("Cronin enhancement"): p<sub>T</sub> broadening due to initial-state soft & semihard scattering.
- Expected pQCD behaviour ( $R_{pA,dA} \sim 1$ ) recovered for  $p_T > 8$  GeV/c

### **Energy loss in a dense hadronic medium ?**

Hadronic transport models (HSD, UrQMD) or DPM-based models do not produce enough suppression. Additional pre-hadronic energy loss needed.

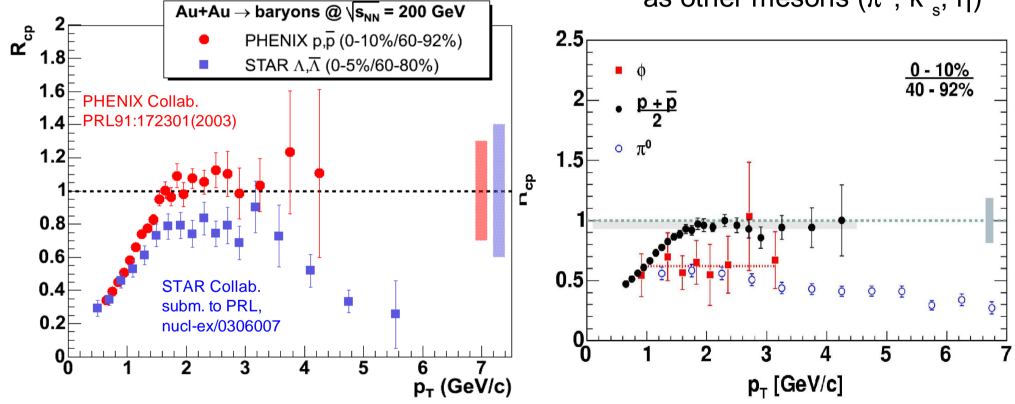


# **Unsuppressed baryon production: not a mass effect !**

•  $R_{cp}$  (ratio central/peripheral) at intermediate  $p_T = 2 - 4$  GeV/c:

Baryons: p,  $\overline{p}$ ,  $\Lambda$ ,  $\overline{\Lambda}$  **NOT** (or much less) suppressed in central Au+Au.

Heavy  $\phi$  as suppressed as other mesons ( $\pi^0$ ,  $k_s^0$ ,  $\eta$ )



Particle composition inconsistent with known (universal) fragmentation functions.

• Additional production mechanism for baryons in the intermediate  $p_{T}$  range