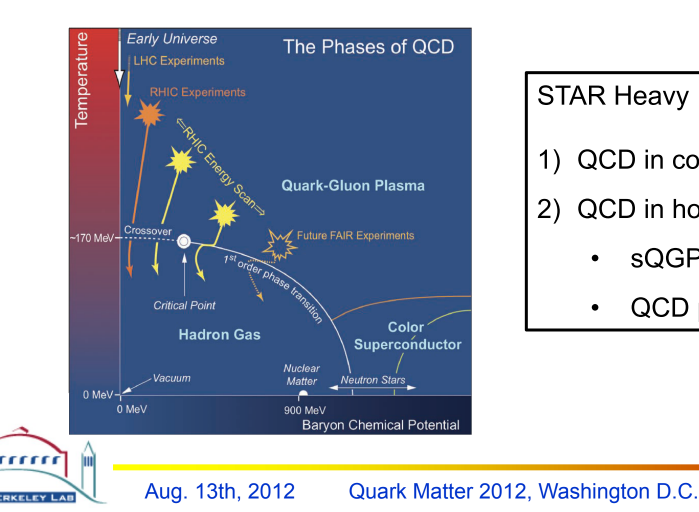


Highlights from STAR



Xin Dong (for the STAR Collaboration) Lawrence Berkeley National Laboratory



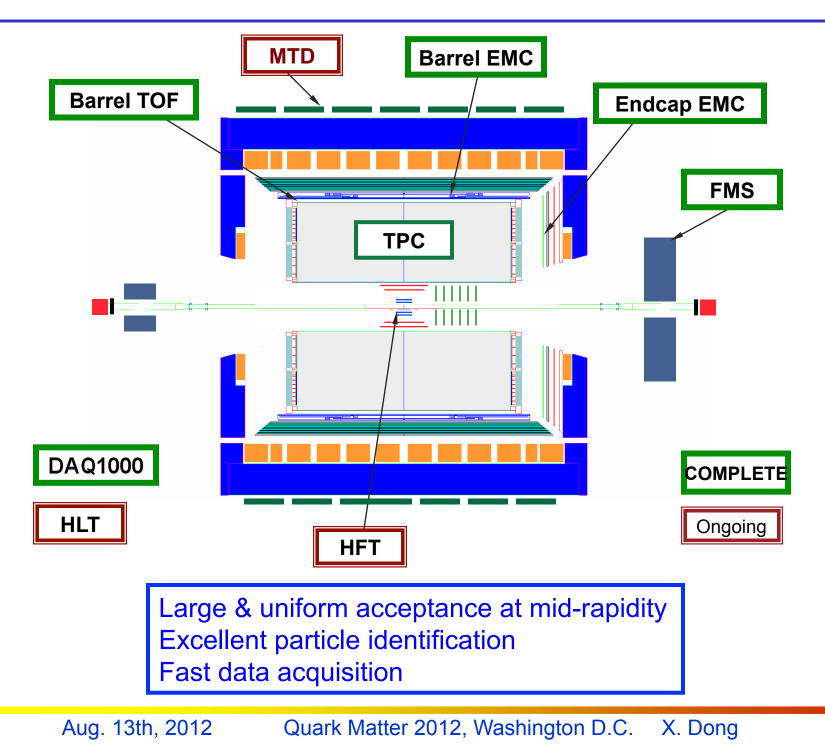
STAR Heavy Ion Program

- QCD in cold nuclear matter
- QCD in hot nuclear matter 2)
 - sQGP properties
 - QCD phase structure

X. Dong

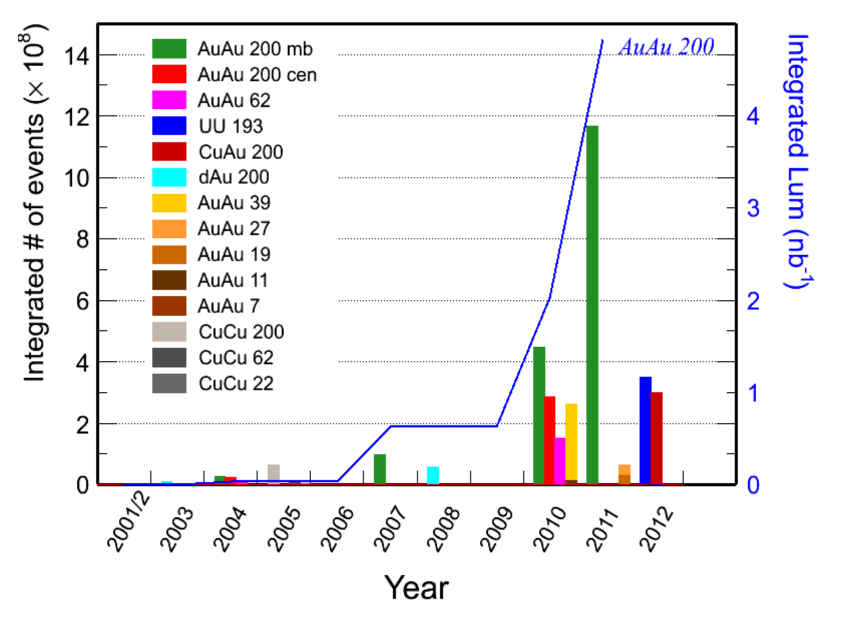


STAR Detector



FAR

Recorded Datasets





3

STAR Presentations at this QM

1) Initial Condition – Search for CGC

- Forward triggered correlations
- Vector meson photoproduction in Ultra-peripheral collisions

2) sQGP Properties

- Anisotropic flow: identified particle v_2 , v_n ; nonflow/flow fluctuation
- CME observables: A_{\pm} dependency of $\pi^{\pm} v_2$, charge separation signal in U+U
- Dielectrons: differential studies, energy dependence
- Jet v₂: jet azimuthal corr. w.r.t. the reaction plane
- Triggered and untriggered particle correlations
- Heavy Flavor: improved precision on R_{AA} of D⁰, NPE, J/ ψ , Upsilon
- Exotic particles: hypertriton
- Identified particle HBT

3) Beam Energy Scan

- Freeze-out parameters
- Turn-off of sQGP signatures: NCQ-scaling, R_{cp}, charge separation signal
- Search for 1^{st} order phase transition: v_1 , asHBT
- Search for critical point: higher moments, particle ratio fluctuations

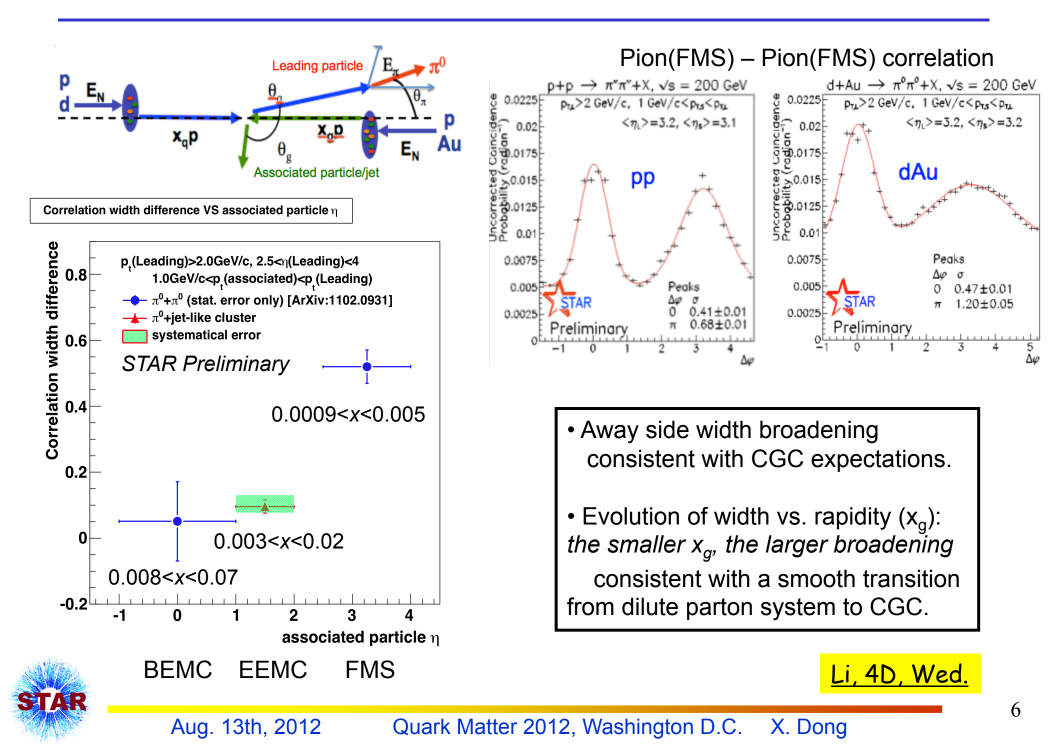


this presentation

Initial Condition



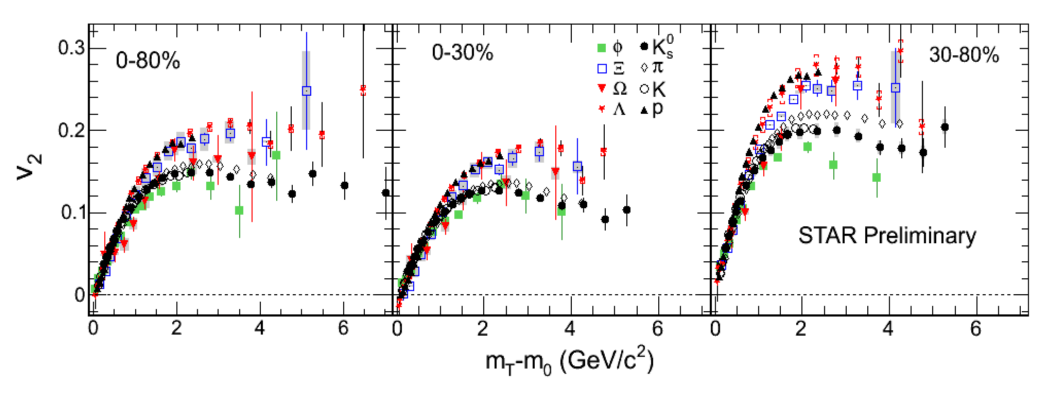
Forward Triggered Correlations



sQGP Properties



Identified Particle Elliptic Flow @ 200 GeV



Precision measurements on identified particle v_2 from high statistics Au+Au 200 GeV.

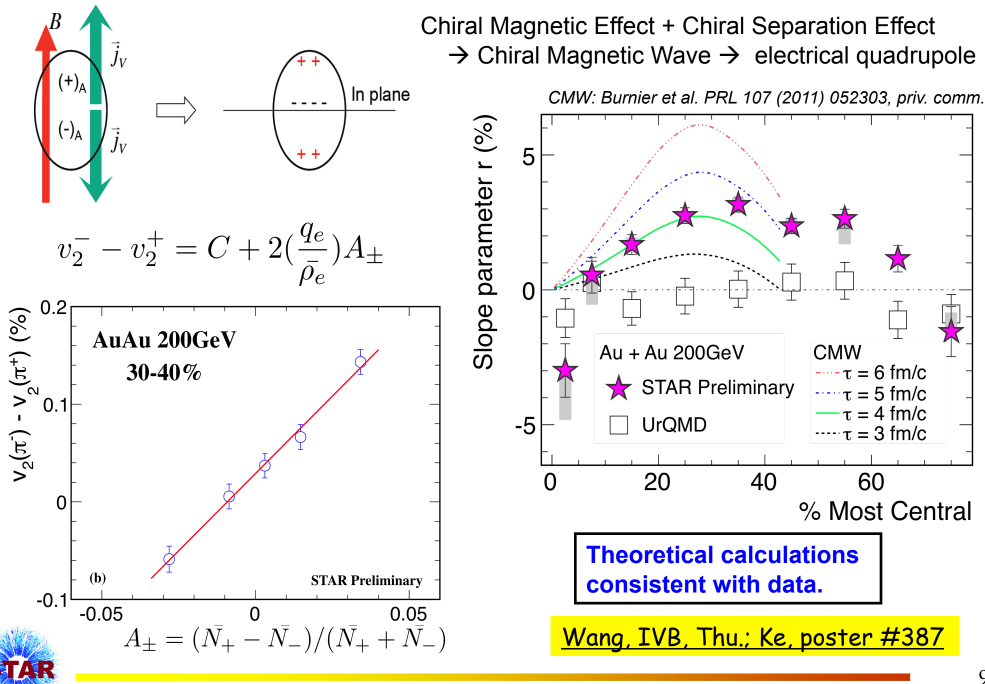
0-30%: baryon-meson grouping / NCQ scaling holds. 30-80%: Multi-strange hadron v_2 deviate from NCQ scaling at m_T -m₀>1 GeV/c².

Precision identified particle v_2 data provide constraints to study the sQGP properties.



<u>Cebra, IC, Mon.; Nasim, 3A, Wed; Masui, poster #145</u>

Charge Asymmetry Dependence of $\pi^{+/-} v_2$



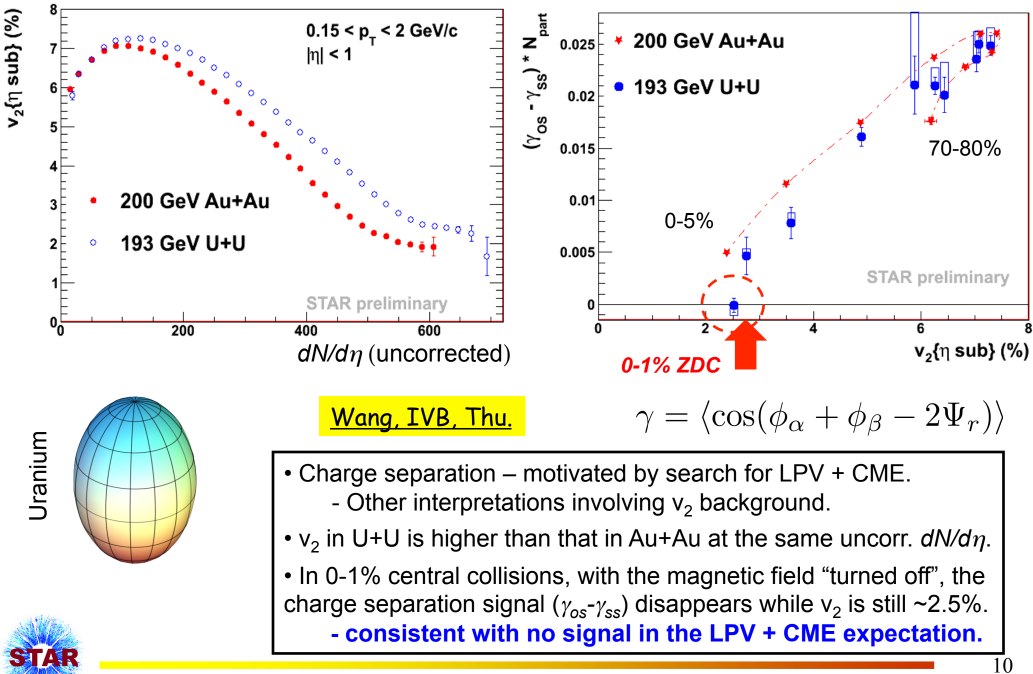
Quark Matter 2012, Washington D.C.

Aug. 13th, 2012

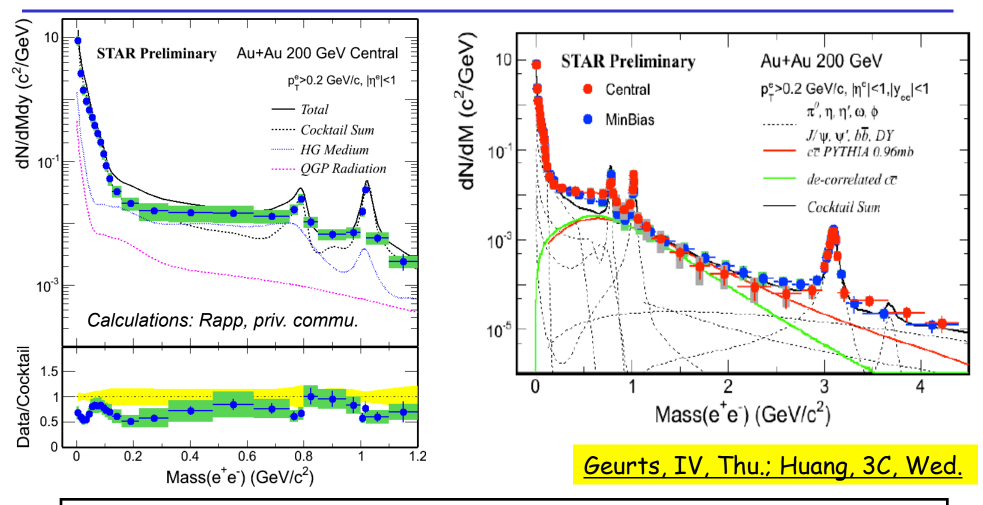
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Charge Separation w.r.t. EP in U+U



Dielectrons at Au+Au 200 GeV

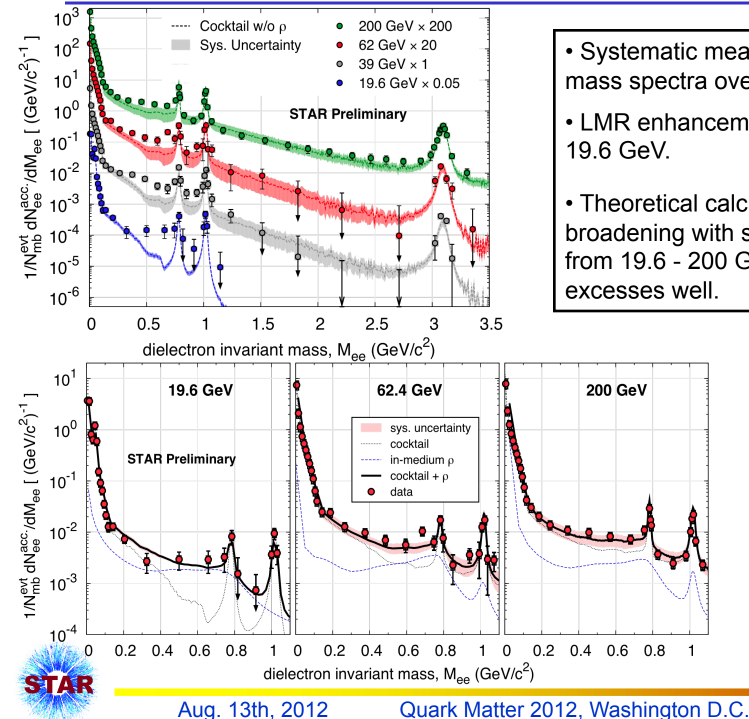


- Low mass enhancement in Au+Au 200 GeV is accounted for by theoretical calculations of in-medium ρ broadening.
- Data in central/minbias show hints of charm modifications/other sources in IMR.
- Systematic studies on dielectron production:
 - $\ensuremath{p_{T}}$ and centrality dependence at 200 GeV
 - elliptic flow measurements

<u>Zhao, poster #153</u>

Cui, poster #322

Energy Dependent Dielectron Production



 Systematic measurements of dielectron mass spectra over a broad energy range.

 LMR enhancement persists down to 19.6 GeV.

• Theoretical calculations of in-medium ρ broadening with similar baryon densities from 19.6 - 200 GeV reproduce LMR excesses well.

1

In-medium ρ broadening R. Rapp: private communications

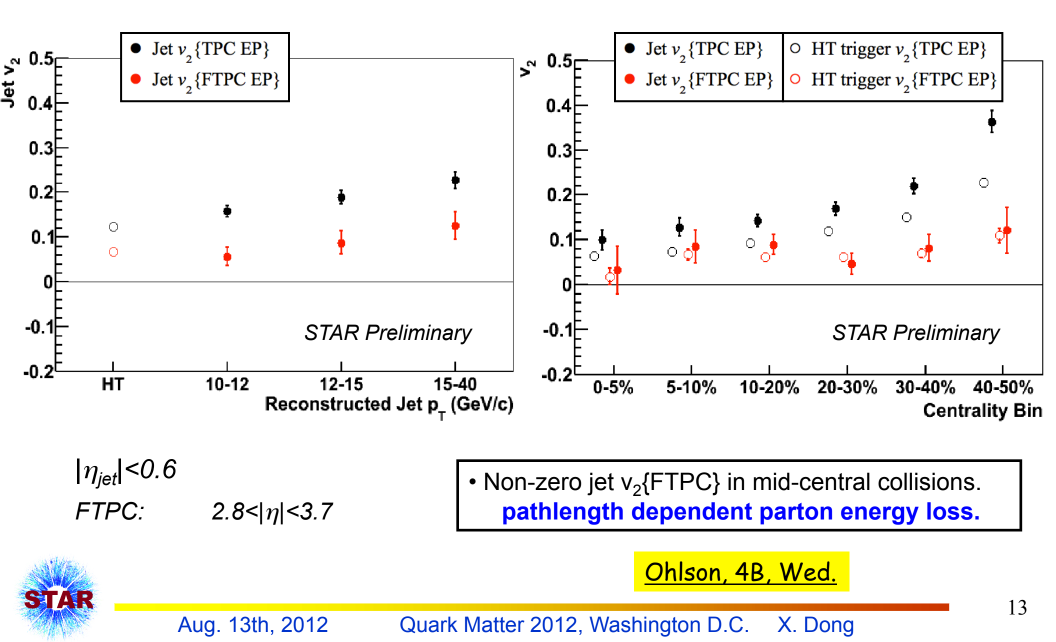
Geurts	, IV	<u>, Thu.</u>
Huang,	<u>3C,</u>	Wed.

Huck, Huang, <u>poster #113, 269</u>

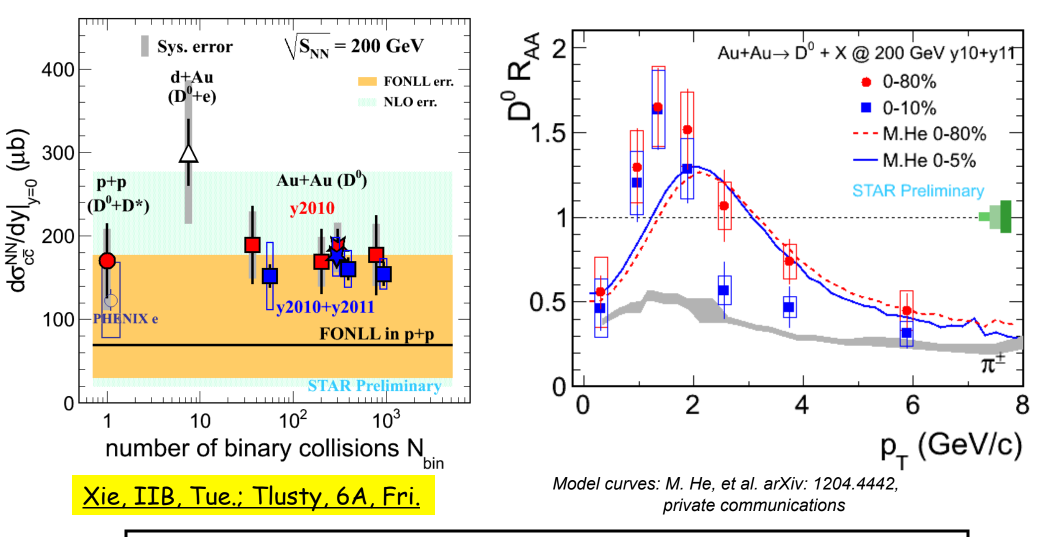
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Reconstructed Jet v₂

Jet v₂ = correlation between recon. jets and the event plane. ≠ Jet flow - to probe path-length dependence of the jet quenching.



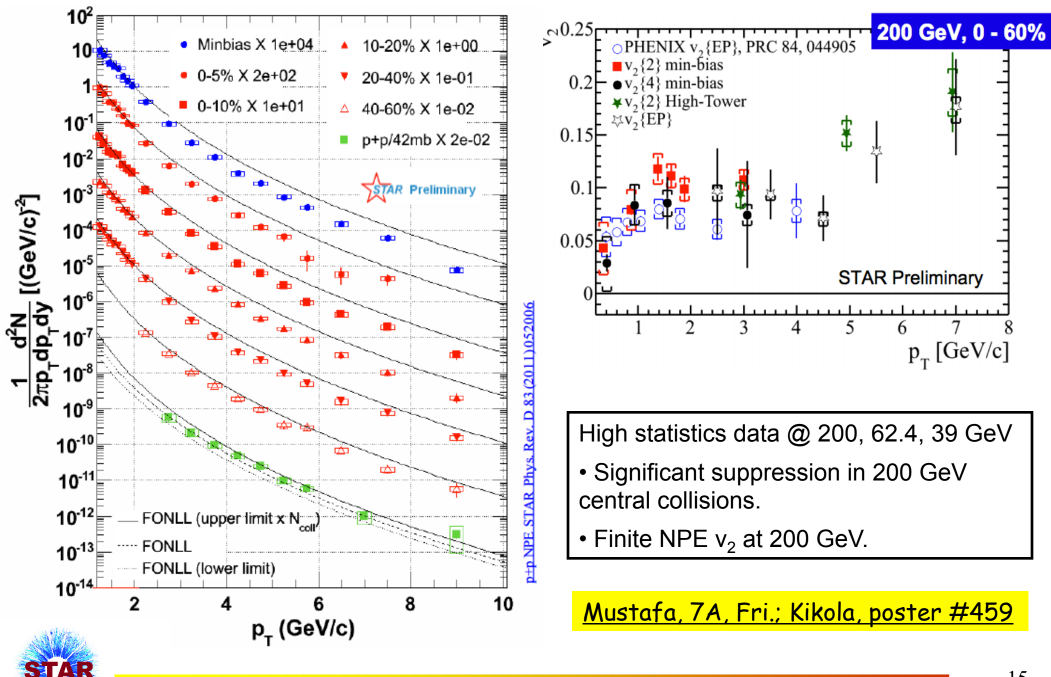
Open Charm Hadrons



Combined year 2010 and 2011 statistics.

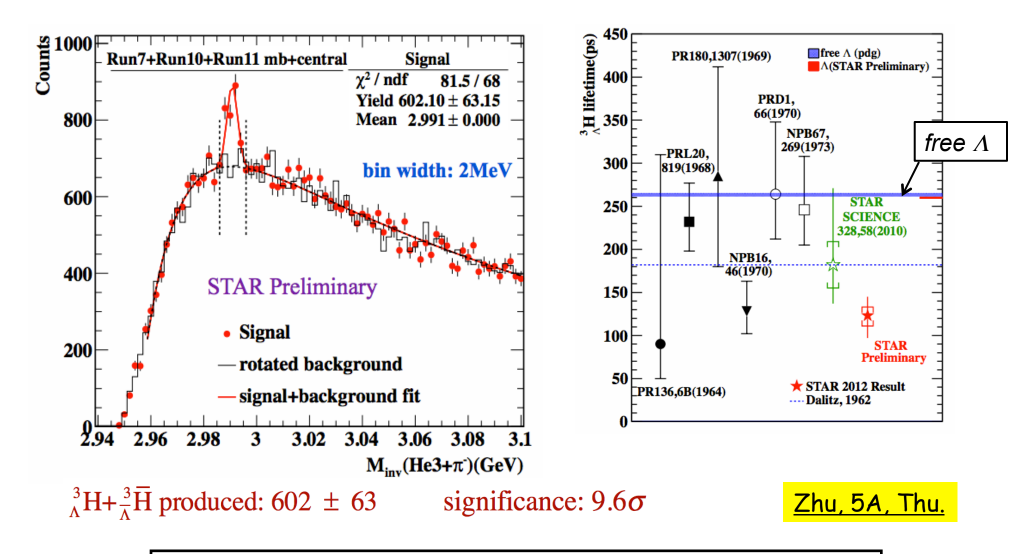
- Charm production cross section follows N_{bin} scaling \rightarrow improved precision.
- Small hump structure in D⁰ R_{AA} in low p_T similar in theoretical calculation.
- R_{AA} in Au+Au collisions suppressed at $p_T > 3$ GeV/c.

Non-photonic electrons



Aug. 13th, 2012

Exotics: Hypertriton Production

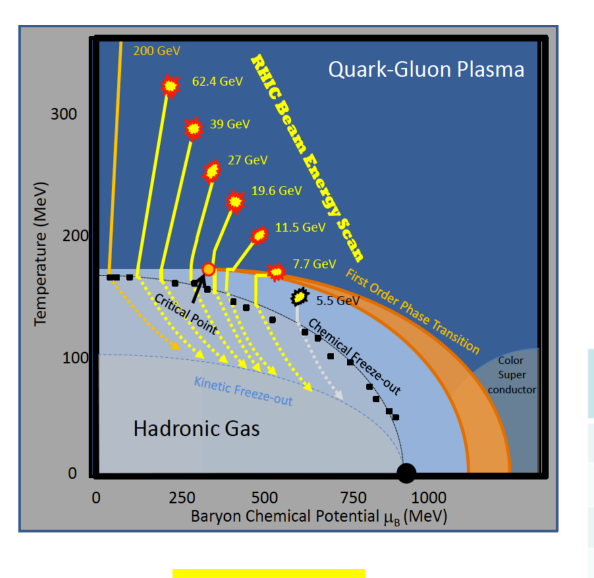


• Combined various datasets: x 3 more statistics compared to the Science publication.

Lifetime significantly lower than that of free Λ .



Beam Energy Scan



<u>Kumar, VA, Fri.</u>

.24	N/A	Har.
S	F A	R

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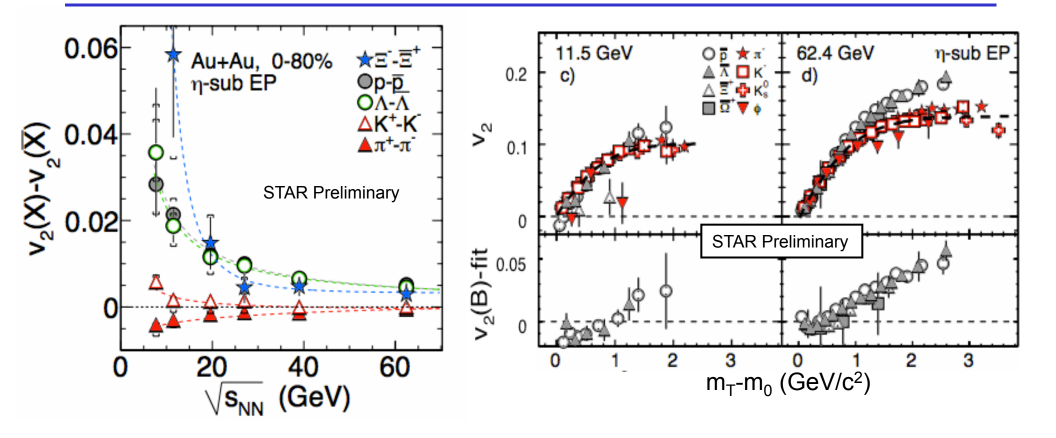
0) Turn-off of sQGP signatures

- 1) Search for the signals of phase boundary
- 2) Search for the QCD critical point

BES Phase-I

Year	√s _{NN} (GeV)	Events (10 ⁶)
2010	39	130
2011	27	70
2011	19.6	36
2010	11.5	12
2010	7.7	5

Breakdown of NCQ-scaling



• Significant difference between baryon-antibaryon v_2 at lower energies.

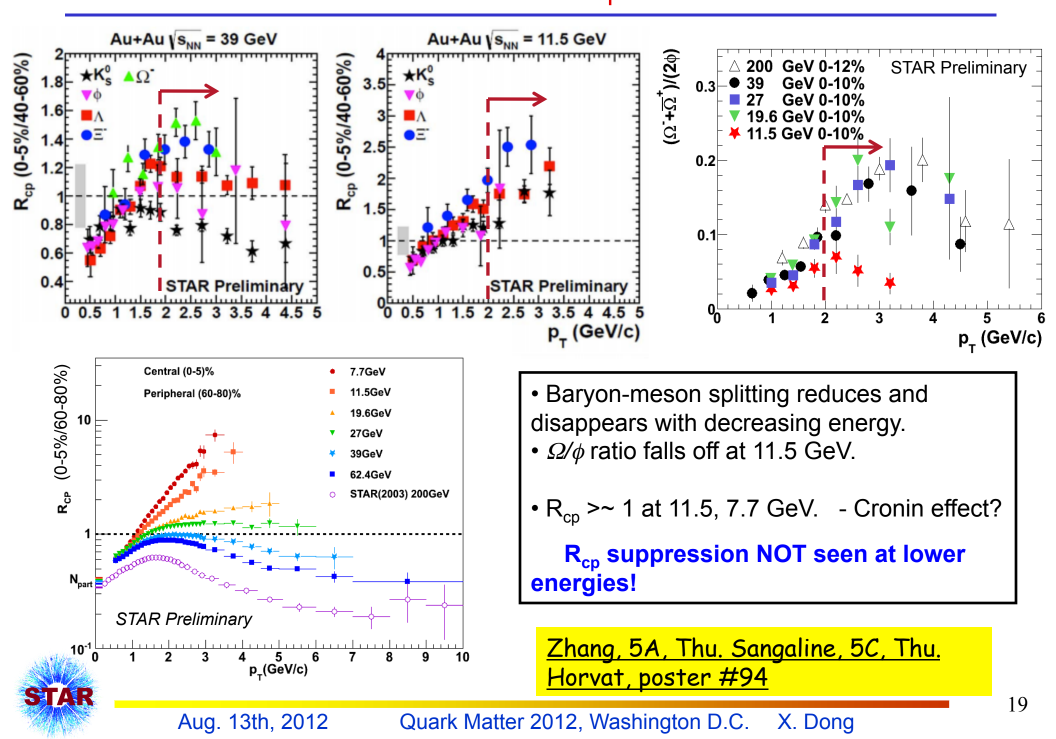
• No clear baryon/meson grouping for anti-particles at <=11.5 GeV.

NCQ scaling is broken!

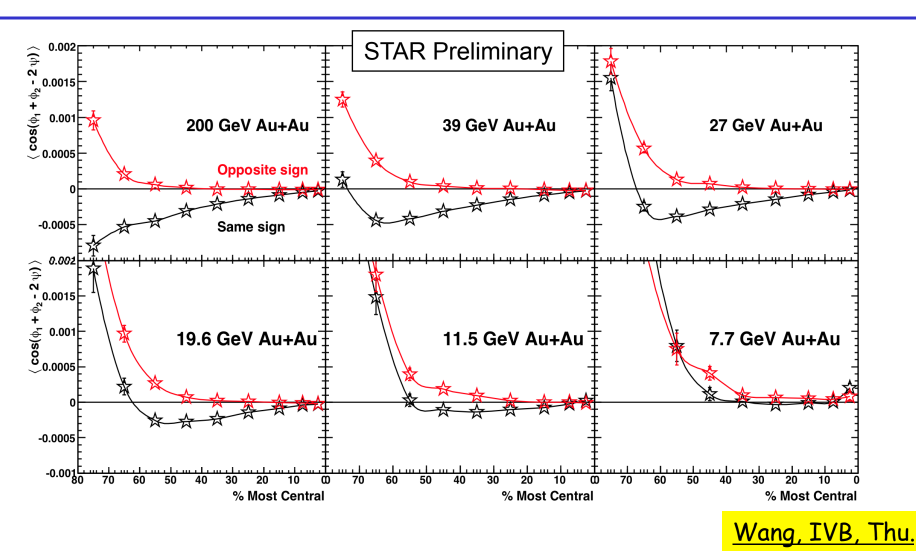
<u>Shi, 6B, Fri; Schmah, poster #141</u>



Disappearance of R_{cp} Suppression



Disappearance of Charge Separation w.r.t. EP

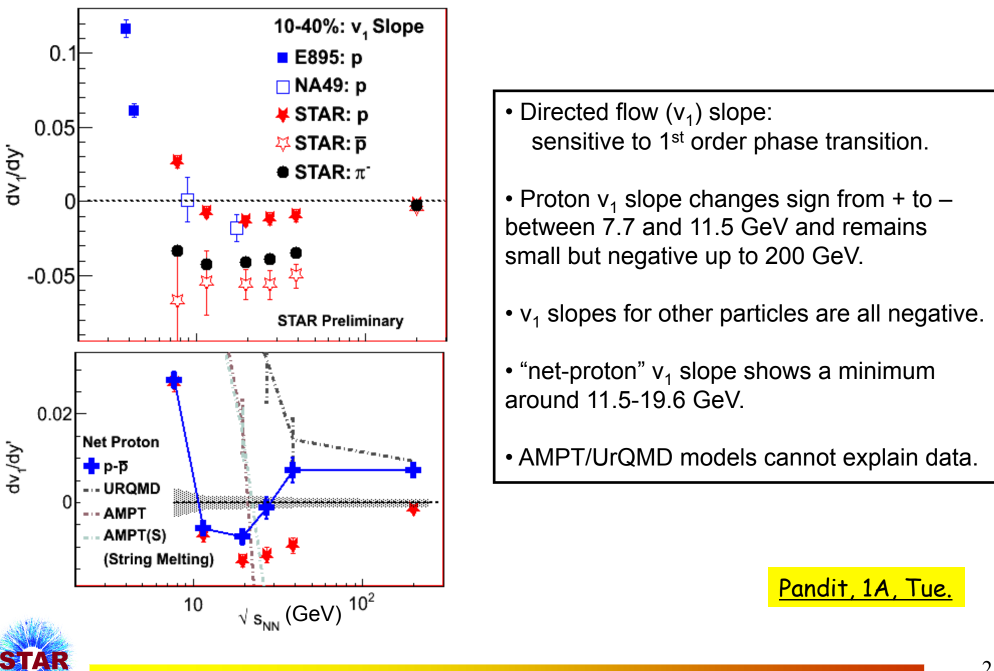


- Motivated by search for local parity violation. Require sQGP formation.
- The splitting between OS and LS correlations (charge separation) seen in top RHIC energy Au+Au collisions.



This charge separation signal disappears at lower energies (<= 11.5 GeV)!

Directed Flow of Protons



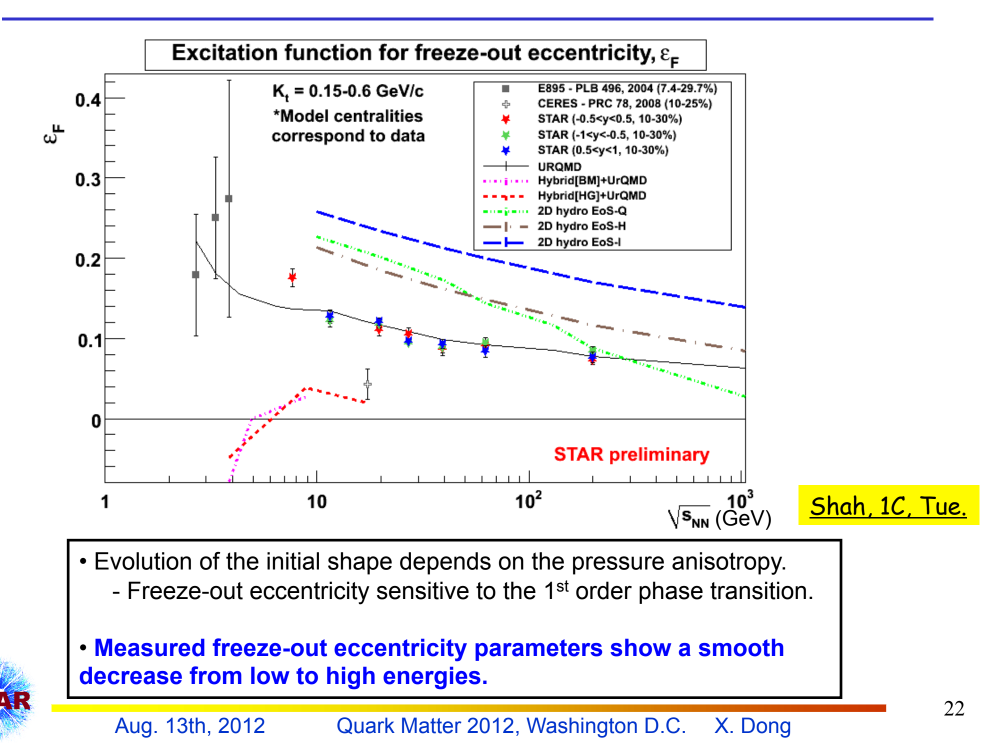
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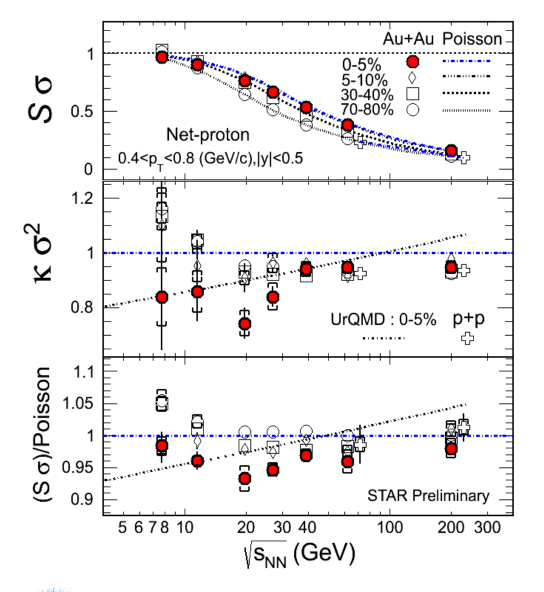
X. Dong

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Azimuthal HBT for Freeze-out Eccentricity



Higher Moments of Net-protons



$$\sigma^{2} = \langle (N - \langle N \rangle)^{2} \rangle$$

$$S = \langle (N - \langle N \rangle)^{3} \rangle / \sigma^{3}$$

$$\kappa = \langle (N - \langle N \rangle)^{4} \rangle / \sigma^{4} - 3$$

• Higher moments - more sensitive to Critical Point induced fluctuations.

• Deviation from Poisson baseline in 0-5% collisions at >7.7 GeV.

• Above Poisson baseline in peripheral collisions below 19.6 GeV.

UrQMD shows monotonic behavior.

• Need precision measurements at low energies.

Net-proton/Net-charge/Net-kaon

<u>Luo, 7B, Fri,; McDonald, 7B, Fri.</u>

Li/Sahoo/Sarkar, poster #215/557/394



Aug. 13th, 2012

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1) Several key sQGP signatures NOT seen at low energies.

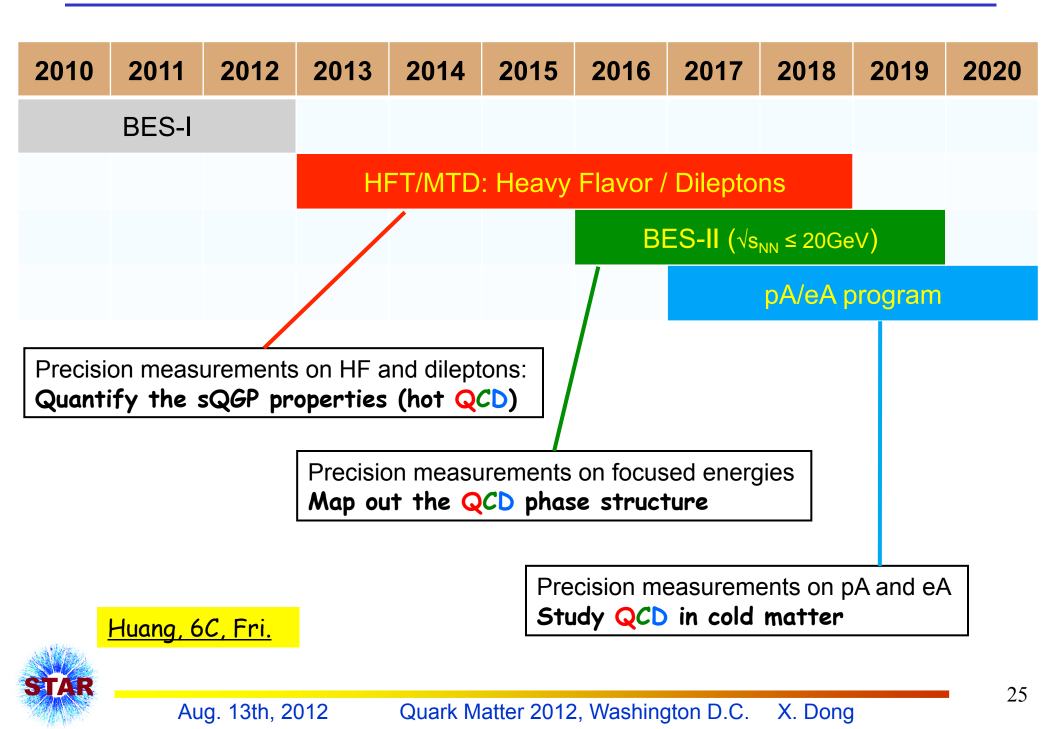
Hadronic interactions become more important in the system created at low collision energies.

2) Deviations from the Poisson baseline in net-proton higher moment analysis.

BES-II with significantly improved statistics focusing on beam energies <= 20 GeV.



Outlook



Full List of Oral Presentations

Plenary Presentations:

Azimuthal Anisotropy Results from STAR Heavy Flavor Results from STAR	Daniel Cebra Wei Xie	IC, Mon 15:55 IIB, Tue 11:15	
Di-lepton Physics Program at STAR	Frank Guerts	IVA, Thu 8:30	
Search for Chiral Magnetic Effect in High Energy Nucleus Collisions	Gang Wang	IVB, Thu 12:20	0
STAR Results from RHIC Beam Energy Scan	Lokesh Kumar	VA, Fri 8:30	
Parallel Presentations: 1) Forward azimuthal correlations in p+p and d+Au collisions at \$\sqrt{s} = 20	0Ge\/\$ at STAR	Initial conc	d.
		ed 12:20	
 2) Systematic Investigation on Partonic Collectivity through Centrality Dependent Elliptic Flow for Multi-strange Hadrons in STAR at RHIC 3) Two- and Multi-particle cumulant measurements of \$v_{n}\$ and isolation of collisions by STAR 4) Di-electron differential cross section in Au+Au collisions at different beam end of Bing 	<i>Md. Nasim,</i> 3A f flow and nonflow in 20 <i>Li Yi, 3A,</i> M energies at STAR	Bulk prob , Wed 10:10 00 GeV Au+Au /ed 9:30 /ed 9:10	es
5) Measurements of Non-photonic Electrons Production and Elliptic Flow in s	NN = 39 62 4	— Hard prob	es
 and 200 GeV Au+Au Collisions from STAR at RHIC 6) Open charm hadron production in \$p+p\$ and Au+Au collisions at STAR 7) Quarkonia production in the STAR experiment 8) Measurements of the Correlation between Jets and the Reaction Plane in State 	Mustafa Mustafa, 7 David Tlusty, 6 arbara Trzeciak, 11 STAR at RHIC	7A, Fri 16:50 6A, Fri 14:20 D, Tue 15:35 7ed 11:40	26

Full List of Oral Presentations

		BES
9) Centrality dependence of freeze-out parameters from the Beam	n Energy Scan at STAR	DES
	Sabita Das, 6B, Fri 15:0	0
10) \$R_{CP}\$ and \$R_{AA}\$ Measurements of Identified and Unio +Au Collisions at \$\sqrt{s_{NN}}=\$7.7, 11.5, 19.6, 27, 39, and 62.4		F}\$ in Au
	Evan Sangaline, 5C, Thu 15:0	0
11) Beam Energy Dependence of Strange Hadron Production from	m STAR at RHIC	
	Xiaoping Zhang, 5A, Thu 15:0	0
12) Event anisotropy \$v_2\$ in Au+Au collisions at \$\sqrt{s_{NN}}\$	6= 7.7 - 62.4 GeV with STAR	
	Shusu Shi, 6B, Fri 15:2	20
13) Beam Energy Dependence of First and Higher-Order Flow Ha RHIC	armonics from the STAR Experiment at Yadav Pandit, 1A, Tue, 14:5	55
14) Femtoscopy of identified particles at STAR	Neha Shah, 1C, Tue	14:35
15) Beam Energy Dependence of Hypertriton Production and Life	time Measurement at STAR Yuhui Zhu, 5A, Thu 15:4	0
16) Search for QCD Phase Transitions and the Critical Point Utiliz Momentum Correlations from the STAR Experiment	ing Particle Ratio Fluctuations and Trans Prithwish Tribedy, 2C, Tue	
17) Search for the QCD Critical Point by Higher Moments of Net-p	proton Multiplicity Distributions at STAR Xiaofeng Luo, 7B, Fri 17:30	,
18) Beam energy and centrality dependence of the statistical mon in Au+Au collisions at STAR Daniel	nents of the net-charge multiplicity distrib <i>McDonald, 7B, Fri 16:50</i>	outions
19) Study of the Sixth Order Cumulant of Net-proton Distributions	Measured in STAR at RHIC	
	Lizhu Chen, 2C, Tue 17:2	5

20) STAR Upgrade Plan for the Coming Decade		Upgra	grade	
	Huang Z. Huang,	6C, Fri 14:00		
TAR				