

#### central Au+Au @ 7.7 GeV event in STAR TPC



Outline :

Main goal of BES: study QCD phase diagram Heavy Ion Collisions – the only experimental tool BES @ RHIC: Physics goals and observables:

- search for the CP and 1<sup>st</sup> order phase transition
- demonstrate the onset of deconfinement (QGP)

Run 10 – STAR experience Run 11





## QCD phase diagram - Theory

M.Stephanov, hep-ph/0402115v1 (March 2006)

Theory at the "edges" is believed to be well understood:

- 1. Lattice QCD finds a smooth crossover at large T and  $\mu_{\text{B}}{\sim}0$
- 2. Various models find a strong 1st order transition at large  $\mu_{\text{B}}$

So, there must be a critical point, but where?



Lattice at  $\mu_B \neq 0$ : serious problems, several methods on lattice, no agreement so far:  $\longrightarrow$  CP range: 160< $\mu_B$ <500 MeV

Given the significant theoretical difficulties, data may lead the study of QCD phase diagram

Beam Energy Scan Program at RHIC will cover this range



# Beam Energy Scan at RHIC: $\sqrt{s_{NN}} \sim 5-50 \text{ GeV}$

experimental window to QCD phenomenology

at finite temperature and baryon number density



at RHIC : indications of sQGP but remain <u>unknown</u>:

- boundary between hadronic and partonic phases
- critical point

# HOW to investigate it ? BES @ RHIC

 $160 \text{ MeV} < \mu_B < 500 \text{ MeV}$ 

also: SPS, FAIR (fixed target)



# RHIC and BNL from space

RHIC = Relativistic Heavy Ion Collider Located at BNL= Brookhaven National Laboratory





#### **Relativistic Heavy Ion Collider (RHIC)** Brookhaven National Laboratory (BNL), Upton, NY





## Relativistic Heavy Ion Collider (RHIC)





## **BES: Experimental Program**

http://drupal.star.bnl.gov/STAR/starnotes/public/sn0493

#### Search for:

(1) indications of the existence of Critical Point & phase transition

• fluctuation measures

•higher moments of net proton distribution (kurtosis)

- azimuthally-sensitive femtoscopy
- elliptic & directed flow

(2) disappearance of signals of partonic degrees of freedom seen at 200 GeV

- disappearance of constituent-quark-number scaling of  $v_2$
- disappearance of hadron suppression in central collisions
- disappearance of ridge
- local parity violation
- ...

• ....

Grazyna Odyniec



 $\bigstar$ 

# Critical Point search – Fluctuations maximized at CP example: e-by-e fluctuations in K/π ratio

PRL 103, 092301 (2009)





## more sensitive : - Higher Moments



<u>Thermodynamics:</u> Divergence of susceptibilities for conserved quantities (B,Q,S) at critical point.

Lattice QCD: Spikes for both  $\chi_B$  and  $\chi_S$ 

Berdnikov, Rajagopal, PRD61, 105017 (00) Stephanov, Rajagopal, Shuryak, PRD 60, 114028 (99) Hatta, Stephanov, PRL. 91, 102003 (03) Gavai and Gupta, Phys. Rev. D 78,114503 (2008); Gupta, arXiv:0909.4630 [nucl-ex].

#### Observable:

Kurtosis of net-proton & net-C

- connect to lattice calculations!
- sensitive to long range fluctuations

Caveats: dynamical effects in collisions

- finite time and size
- critical slowing



# High Moment Analysis (BES)

STAR: aXiv:1004.4959, sub. to PRL



High moments are more sensitive to critical point related fluctuation.

The 4<sup>th</sup> moment, Kurtosis, is directly related to the corresponding thermodynamic quantity: susceptibility for conserved quantum numbers such as Baryon number, charge, strangeness...



## Centrality dependence of net-proton Kurtosis

#### **STAR Preliminary:**



First Kurtosis measurement for net-protons in high-energy nuclear collisions Monotonic behavior observed at relatively small  $\mu_B$  region  $\rightarrow \underline{baseline}$ *Grazyna Odyniec* 

#### Disappearance of partonic degrees of freedom (I) (Onset of sQGP)

disappearance of  $n_q$  scaling, disappearance of hadron suppression at high pt, ... (a long list)

 $n_{\alpha}$  scaling observed at RHIC:



- (1) Mass separation at low  $p_T$
- (2) Light and heavy quarks have similar magnitude of flow
- In intermediate p<sub>T</sub>: separation between baryon and meson band

# Disappearance of partonic degrees of freedom (II)



Scaling flow parameters by quark content  $n_q$  (baryons=3, mesons=2) resolves meson-baryon separation of final state hadrons



With lowering energy, disappearance of  $n_q$  scaling would suggest that we exit partonic dof world



#### Will we be able to see it ?

PRL <u>92,</u> 052302(04), <u>95,</u> 122301(05), nucl-ex/0405022, QM05



### Local Parity Violations in Deconfined Medium

D.E. Kharzeev et al, NPA 803, 227 (2008) K. Fukushima et al, PRD 78, 074033 (2008)

ccccc





- (1) Under strong magnetic field, when the system is in the state of deconfinement and chiral symmetry restoration is reached, local fluctuation may lead to parity violation.
- (2) Experimentally one would observe the separation of the charges in highenergy nuclear collisions. Parity even observable:  $\left< \cos(\phi_{\alpha} + \phi_{\beta} - 2\Psi_{RP}) \right>$ *Voloshin, PR <u>C62</u>, 044901(00),*
- (3) In RHIC Beam Energy Scan program test the model prediction
- the energy when the charge separation disappear => phase boundary



Collision Energies (GeV)	5	7.7	11.5	17.3	27	39
Observables	Millions of Events Needed					
$v_2$ (up to ~1.5 GeV/c)	0.3	0.2	0.1	0.1	0.1	0.1
V <sub>1</sub>	0.5	0.5	0.5	0.5	0.5	0.5
Azimuthally sensitive HBT	4	4	3.5	3.5	3	3
PID fluctuations (K/ $\pi$ )	1	1	1	1	1	1
net-proton kurtosis	5	5	5	5	5	5
differential corr & fluct vs. centrality	4	5	5	5	5	5
$n_q$ scaling $\pi/K/p/\Lambda$ ( $m_T$ - $m_0$ )/ $n$ <2GeV	8.5	6	5	5	4.5	4.5
$\phi/\Omega$ up to $p_T/n_a = 2$ GeV/c		56	25	18	13	12
$R_{CP}$ up to $p_T \sim 4.5$ GeV/c (at 17.3) 5.5 (at 27) & 6 GeV/c (at 39)				15	33	24
untriggered ridge correlations		27	13	8	6	6
parity violation		5	5	5	5	5



## Recommendations of BNL Nuclear and Particle Physics Program Advisory Committee (PAC):

Run 10 (2010):

- 1. 10 weeks of Au+Au at 200 GeV
- 2. 12 weeks for a beam energy scan (BES) with Au+Au collisions:
  - 1. 4 weeks 62 GeV
  - 2. 8 weeks lower energies
    - 1. 0.5 week 39 and 27 GeV
    - 2. 1 week at 18 GeV (10 M)
    - 3. 2 weeks at 11 GeV (6 M)
    - 4. 4 weeks at 7.7 GeV (3.6 M)

Sufficient rates for the initial physics program at all energies

"binary" experiment: YES/NO (no "maybe's" & more statistics needed)



### STAR experience with low energy running





#### STAR experiment demonstrated capabilities



only a few 10<sup>3</sup> events taken during machine test

> 9.2 GeV results consistent with the published data

STAR : PRC 79 (2009) 034909, arXiv: 0903.4702 NA49 : PRC 66 (2002) 054902, PRC 77 (2008) 024903, PRC 73 (2006) 044910 E802(AGS) : PRC 58 (1998) 3523, PRC 60 (1999) 044904, PRC 62 (2000) 024901, PRC 68 (2003) 054903



#### **Elliptic Flow**



STAR and NA49 results are consistent STAR 9.2GeV v<sub>2</sub> fits with the observed trends NA49 : PRC 68 (2003) 034903 AGS : PLB 474 (2000) 27 STAR : PRC 77 (2008) 054901 : PRC 75 (2007) 054906, PRC 72 (2005) 014904 PHOBOS : PRC 72 (2005) 051901 : PRL 98 (2007) 242302 PHENIX : PRL 98 (2007) 162301



#### **Pion Interferometry**







## Run 10 – part I of BES@RHIC

Hardware and operation improvements

Main directions of Beam Energy Scan program at RHIC established:

- search for turn-off of sQGP signatures
- search for the evidence of CP and/or 1<sup>st</sup> order phase transition
- + many other measurements

Strategy: scan available phase space with (6) equally spaced points between 5 and 39 GeV (we already have 62, 130, 200 data), and return to "interesting" regions for more detailed studies in the next year



Train left the station on April 8<sup>th</sup> with 39 GeV Au+Au collisions ...

Run 10 : 39, 7.7 and 11.5 GeV Au+Au

to be continued (run 11) next year



#### Central Au+Au @ 7.7 GeV Event





#### Typical Au+Beampipe @ 3.85 GeV event

# Event outside active TPC volume



#### Au+Au @ 7.7 AGeV - vertex reconstruction – bck !



• Au+beam-pipe events from the beam halo









## High Level Trigger (HLT): Vertex



HLT is able to reconstruct online the primary vertices HLT good event rate is very close to offline QA rate Priceless redundancy !



### Online HLT good event rate



~9 Hz !







#### Statistics from Run 10

Beam Energy (√s <sub>NN</sub> , GeV)	Minbias (Million)	Central (Million)	High-Tower Sampled Luminosity	FTPC+PMD (Million)
200	355	265	2.6 (nb <sup>-1</sup> )	5
62.4	140	33	175 (µb <sup>-1</sup> )	3.5
39	250		62 (µb <sup>-1</sup> )	23
7.7	5	N/A	N/A	N/A
11.5	≥ 7.5	N/A	N/A	N/A
5	Commissioning	N/A	N/A	N/A

#### Identified Particle Acceptance at STAR

Au+Au at 7.7 GeV

Au+Au at 39 GeV

Au+Au at 200 GeV



#### Multiplicity at 7.7, 39, and ... GeV





### STAR Performance in Run 10 Particle Identification at 7.7 GeV

TPC PID





#### Particle Identification – part II



Invariant Mass (GeV)

#### **Event Plane Resolutions**



Event plan measurements at STAR:

(1) TPC $(|\eta| \le 1)$ (2) FTPC $(2.5 \le |\eta| \le 4.2)$ (3) BBC $(3.8 \le |\eta| \le 5.2)$ 



## Summary

- RHIC Beam Energy Scan Fantastic success ! Au + Au at 39, 7.7 and 11.5 GeV runs:
  - Met all goals and far exceeded for some data points
    - 7.7 GeV (34 days) and 11.5 GeV (8+3 days) : N<sub>events</sub> > 5 M
    - 39 GeV (15 days): N<sub>events</sub> ~ 170 M events
  - Dramatic improvement of the collider performance at 7.7 GeV
- Preliminary results based on fast offline run 10 data look very promising
- Final calibration results soon
- Last call for predictions on critical point !!!
- PAC in two weeks ... discussion of run 11 begins !



### STAR BES for Runs 11 and 12

Run	Beam Energy	Time	System	Goal	New Detector
11	$\sqrt{s_{NN}} = 18, 27 \text{ GeV}$	2 weeks	Au + Au	100, 150M minbias	HLT
	$\sqrt{s_{NN}} = 200 \text{ GeV}$	4 weeks	U+U	200M minbias 200M central	
	$\sqrt{s} = 500 \text{ GeV}$	5 weeks 6 weeks	$\begin{array}{c} p_{\uparrow} p_{\uparrow} \\ p_{\rightarrow} p_{\rightarrow} \end{array}$	trans. $P^{2*}L=4 \text{ pb}^{-1}$ long. $P^{2*}L=20 \text{ pb}^{-1}$	
		1 week	$p_{\uparrow}p_{\uparrow}$	pp2pp at high β*	
12	$\sqrt{s} = 500 \text{ GeV}$		$p_{\rightarrow} p_{\rightarrow}$	long. P <sup>2</sup> *L= 50 pb <sup>-1</sup> P <sup>4</sup> *L= 15 pb <sup>-1</sup>	FGT
	or	10 weeks	or	or	
	$\sqrt{s} = 200 \text{ GeV}$		$\begin{array}{c} p_{\uparrow} p_{\uparrow} \\ p_{\rightarrow} p_{\rightarrow} \end{array}$	trans. P <sup>2</sup> *L= 8.5 pb <sup>-1</sup> long. P <sup>4</sup> *L= 4.3 pb <sup>-1</sup>	
	$\sqrt{s_{NN}} = 200 \text{ GeV}$	10 weeks	U + U or Au+Au	3.5 nb⁻¹   U+U or 5 nb⁻¹  Au+Au	MTD

