Beam Energy Scan Program at RHIC (BES I & BES II) Probing QCD Phase Diagram with Heavy-Ion Collisions



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for the STAR Collaboration

Outline::

.S. DEPARTMENT OF ENERGY

- Introduction and motivations
- BES-I selected results

Office of

- what have we learned ?
- BES-II (starting now !)





QCD phase diagram - Theory

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

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

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



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

<u>Strategy</u>: by changing energy map the phase diagram (μ_B ,T)

Beam Energy Scan (BES I) at RHIC: $\sqrt{s_{NN}} \sim 7.7-50$ GeV

- 1. Search for QCD critical point (+ 54.4, 62.4, 130, 200 GeV)
- 2. Search for signals of the 1st order phase transition
- 3. Search for turn-off of sQGP signatures

The Solenoid Tracker At RHIC (STAR)

BEMC

TOF

Magnet

TPC

upVPD

EEMC

BBC

Perfect mid-y Collider Experiment

- large coverage: $-1 < \eta < 1 \& 2\pi$ in azimuth
- uniform acceptance vs $\sqrt{s_{\rm NN}}$ in coll. mode
- excellent particle identification
- can operate in collider and FXT mode

Identified Particle Acceptance at STAR

At collider geometry - similar acceptance for all particles and energies

Landscape

π , K, p spectra at mid-rapidity (|y|<0.1) at $\sqrt{s_{NN}}$ =7.7 GeV

STAR: PRC 96 (2017) 44904

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Inverse slopes of the identified hadron spectra follow the order $\pi < K < p$

Spectra : strange hadrons

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Chemical freeze-out parameters (T vs. μ_B) extracted from measured particle yields with THERMUS model fits

(Wheaton and Cleymans, Comput. Phys. Commun. 180, 84 (2009)

(μ_B,*T*): J.Cleymans et al.,PRC 73, 034905 (2006)

STAR: PRC 96 (2017) 44904

BES data (Phase I) extends relevant region of the QCD Phase Diagram from μ_B = 20 MeV to ~ 400 MeV ($\sqrt{s_{NN}}$ =7.7 GeV)

BES: Experimental Program

STAR: <u>http://drupal.star.bnl.gov/STAR/starnotes/public/sn0493</u>, arXiv:1007.2613

STAR: <u>http://drupal.star.bnl.gov/STAR/starnotes/public/sn0598</u>, BES WP

- Study onset of QGP (disappearance of signals of partonic degrees of freedom seen at 200 GeV)

nuclear modification factor R_{cp} NCQ scaling of elliptic flow charge separation w.r.t. EP (if induced by chiral magnetic effect)

- Indication of the existence of Critical Point (CP)

fluctuations analyses

- Observation of phase transition (softening of EOS as we lower the beam energy, what type of phase transition ?

directed flow v_1

CME

- Chiral symmetry restoration ?

low-mass vector mesons, dielectrons

On set of QGP

disappearance of signals of partonic degrees of freedom seen at 200 GeV - "turn off signatures of QGP"

one of the main finding at RHIC: partonic degrees of freedom in Au+Au at 200 GeV

PRL 116 (2016) 62301

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Scaling elliptic flow, v_2 , by quark content n_q (baryons=3, mesons=2) resolves meson-baryon separation of final state hadrons (all points collapsed to one curve)

flow developed in pre-hadronic stage DECONFINEMENT at RHIC

With lowering energy, disappearance of n_q scaling would suggest that we <u>exit partonic dof world</u>

BES I: v₂ difference between particle and anti-particle

STAR, PRL 110 (2013) 142301, PRC 88 (2013) 014902, PRC 93 (2016) 014907

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ϕ meson v₂

STAR: PRC 88 (2013) 14902 Phys. Rev. C 93, 014907 (2016) Phys. Rev. Lett. 116, 062301 (2016)

meson v₂ falls off the trend from other hadrons at 11.5 GeV, but very low statistics

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BES: R_{cp} for charged particles

QM 2018, PRL 121, 032301 (2018):

- R_{CP} increases from suppression at 62.4GeV to enhancement at 7.7 GeV, as expected (energy density at low energies becomes to low to produce a sufficiently large and long-lived QGP)

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HIJING (no jet quenching, but including Cronin effect though k_T broadening) resembles $\sqrt{s_{NN}}$ dependence at low energies

(other effects can contribute e.g. radial flow, coalescence, ...)

Cronin and other enhancement effects <u>compete</u> with jet quenching $R_{cp} > 1$ does <u>not</u> automatically lead to conclusion that QGP is not formed

Charged hadrons yield per binary collision vs N_{part}

PRL 121, 032301 (2018)

Disentangling processes ?

At 7.7 GeV:

increases monotonically with increase of N_{part}

At 14.5 GeV:

peak at N_{part} ~230 -> enhancement effects increase faster than suppression for N_{part}<250. For N_{part} >250 , suppression effects increase at the same rate (or slightly faster) than enhancement effects.

At 200 GeV :

decreases monotonically with increasing N_{part} →
 increase in jet quenching from peripheral to central coll.
 stronger than the increase of enhancement effects

Dynamical charge correlations (Chiral Magnetic Effect)

- under strong magnetic field, when the system is in the state of deconfinement and chiral symmetry restoration is reached, local fluctuation may lead to local parity violation.

> D.Kharzeev et al, Nucl.Phys. A 803, 227 (2008); Phys.Lett. B 633, 260 (2006); Annals Phys.325,205 (2010) K.Fukushima et al., Phys.Rev. D78, 074033 (2008) R.Gatto et al., Phys.Rev. D 85, 054013 (2012)

- experimentally: separation of the charges along the magnetic field axis in high-energy nuclear collisions (CME)
- AuAu, UU and CuCu at top RHIC energies show charge separation

If interpretation is correct:

gradual reduction of signal with decreasing energy

turn-off of deconfinement (?)

Dynamical charge correlation signal vs. $\sqrt{s_{NN}}$

PRL 113 (2014) 52302

Splitting between same and opposite-sign charges decreases with decreasing $\sqrt{s_{NN}}$ and disappears below $\sqrt{s_{NN}} = 11.5 \text{ GeV}$

H_{ss} - H_{os} - correlator (with bck ~removed): - non-zero charge separation above 19 GeV, - rapidly decreases to zero in the interval between 19.6 and 7.7 GeV

dominance of hadronic interactions over partonic ones at lower collision energies In 2018 Isobaric run Zr+Zr & Ru+Ru to entangle CME signal from background

the most exciting ...

Critical Point

CP: Why fluctuations and correlations ?

Divergence of the correlation length is expected near the QCD critical point

-> observation of non-monotonic behavior of correlations and fluctuations related to conserved quantities (B, Q, S) could be indicative of the QCD critical point

Higher moments of conserved quantities (B,Q,S) measure non-Gaussian nature of fluctuations and are more sensitive (than e.g. variance σ^2) to CP induced fluctuations (-> to correlation length)

 $<\!(\delta N)^2 > \approx \xi^2, <\!(\delta N)^3 > \approx \xi^{4.5}, <\!(\delta N)^4 > -3 <\!(\delta N)^2 >^2 \approx \xi^7$

Theory predicts an oscillation pattern in the energy dependence of the higher order moments

M.A. Stephanov, PRL 107, 052301 (2011), Schaefer&Wanger, PRD 85, 034027 (2012)

Higher moments in BES-I

Excitation function for net-proton high moments ($\kappa\sigma^2$) in 5% most central Au+Au

TAR

$$\begin{split} \sigma^2 &= \langle (N - \langle N \rangle)^2 \rangle \\ S &= \langle (N - \langle N \rangle)^3 \rangle / \sigma^3 \\ \kappa &= \langle (N - \langle N \rangle)^4 \rangle / \sigma^4 - 3 \end{split}$$

- Non-monotonic behavior
 Peripheral collisions smooth trend
- UrQMD (no CP): shows suppression at low energies which is due to baryon number conservation

M.A.Stephanov, PRL 107, 052301 (2011)

Will the oscillation pattern emerge at lower energies ? FXT data

Moments of net-charge and net-kaon distributions

 $\kappa\sigma^2$ for net-kaon and net-charge are consistent with unity

UrQMD (no CP) show no energy dependence

PRL 113 (2014) 92301 Phys. Lett. B 785 (2018) 551

Off-diagonal cumulants of net-particle distributions

Measurement of the off-diagonal cumulants up to the 2nd order between net-p, net-K, and net-Q -> additional constraints of chemical freeze-out conditions *A.Majumder et al., Phys. Rev. C* 74 (2006) 054901 *A.Chatterjee et al., J.Phys. G43* (2016) 125103

correlations between net-p and net-K are positive at lower energies and negative at higher
 correlations in (net-Q and net-K) and (net-Q and net-p) are above Poisson, thermal (HRG) and non-thermal (UrQMD) model calculations

see talk by Arghya Chatterjee at this conference

Progress towards understanding of efficiency corrections Non-binomial efficiencies – results of MC test

detector efficiency <u>may not</u> be exactly binomial due to experimental effects track splitting, track merging, particle mis-identification, etc and due to residual multiplicity dependence of efficiency

MC simulations with embedding protons and anti-protons into 19.6 GeV data showed that the response matrix is close to the betabinomial distribution which is wider than binomial:

Au+Au, $\sqrt{s_{NN}} = 19.6 \text{ GeV}$ Eff.corr Unfolding 1.5 C4/C2 1 0.5 0 STAR Preliminary 0 100 200 300 Systematic suppression of C₁ and C₃ with respect to results of efficiency correction assuming binominal efficiencies

 C_4 , C_3/C_2 and C_4/C_2 are consistent with large systematic uncertainties (limited by embedding samples)

Phase transition

can we demonstrate the softening of EOS?

Directed flow (v_1) of identified particles

 v_1 probes early stage of collision, sensitive to compression, should be sensitive to 1st order phase transition; change of sign in the slope of dv_1/dy for protons has been proposed to be a probe to the softening of EOS and/or the first-order phase transition ...

- Net-proton v₁ slope at midrapidity changes sign twice between $\sqrt{s_{NN}}$ = 7.7 - 11.5 GeV

- EOS softest point ? (1st order phase transition ?)

but: - dip at different position than model

 error bars for other particles and different centralities are large – more statistics needed and better RP resolution needed

low \sqrt{s} : slope v₁ (baryons) – positive slope v₁ (mesons) –negative

Baryon dv_1/dy trend vs. $\sqrt{s_{NN}}$ - complex interplay of: -v₁ baryons transported from beam -v₁ from pair production

Net-protons = directed flow of transported baryons Double sign change in dv_1/dy Not seen in net-kaons Results not yet reproduced by theory

Softening of EoS ?

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Summary: what have we learned from BES Phase-I

STAR and RHIC - excellent performance down to 7.7 GeV

Several signatures demonstrate the dominance of parton regime at the BES high energies, these signatures either disappear, lose significance, or lose sufficient reach in the low energy region of the scan (NCQ scaling, ϕv_2 , high-p_t suppression, charge separation, ...)

→ indication that hadronic interaction become dominant at lower beam energies

Both net-proton and net- Λ show double sign change in mid-rapidity dv₁/dy, as predicted for the possible 1st order phase transition, indication of a softening of EOS around 11.5-19.6 GeV

Non-monotonic energy dependence of the 4th order net-proton correlation function suggestive signs of critical fluctuations

Future: high statistics data and extension to higher baryon density region with fixed target program

all interesting things are happening around $\sqrt{s_{NN}} \sim 20$ GeV !

Energy Loss

RHIC BES explored QCD phase structure in an interesting region

Interesting behaviors seen on many fronts ...

but a compelling picture requires

- better statistics, especially at lower energies
- finer energy scan 7~20 GeV region
- ideally, reach to lower energies (\longrightarrow FTX)

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Fixed target program in STAR

Why a Fixed-Target Program?

Fixed Target program in STAR

FXT@STAR: Au target inside beam pipe at z = 201 cm (at the entry to STAR TPC)

Collider Energy	Fixed- Target Energy	Single Center- beam of-mass AGeV Rapidity		μ _в (MeV)	
62.4	7.7	30.3	2.10	420	
39	6.2	18.6	1.87	487	
27	5.2	12.6	1.68	541	
19.6	4.5	8.9	1.52	589	
14.5	3.9	6.3	1.37	633	
11.5	3.5	4.8	1.25	666	
9.1	3.2	3.6	1.13	699	
7.7	3.0	2.9	1.05	721	

Extends energy range from $\sqrt{s} = 7.7$ down to 3 GeV (μ_B : 420 MeV \rightarrow 720 MeV)

Dedicated short runs more efficient, successful test completed

Precision investigation with new techniques and the same detector

First dedicated FTX Au+Au run at $\sqrt{s_{NN}}$ = 4.5 GeV in 2015

- 1.3 million events, top 30% central trigger, Au+Au $\sqrt{s_{NN}}$ = 4.5 GeV
- 1 mm thick (4% interaction probability) gold foil target

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Au+Au FXT Vs=4.5 GeV

- STAR
- Amplitudes and widths of the rapidity densities are consistent with AGS data $m_T m_0$ and y range will be extended by eTOF and iTPC upgrades

Directed and elliptic flow at $\sqrt{s_{NN}}$ = 4.5 GeV

STAR FXT test at 4.5 GeV shows :

Validation of FXT mode of operation - STAR operates successfully in FXT mode despite being optimized as a collider experiment

Spectra and yields comparable with AGS data

Directed and elliptic flow measured first time at this energy range (as well as HBT, fluctuations, strange particles etc). Mass ordering seen as at higher energies.

FXT energy scan approved and ongoing. Will extend the BES-II reach down to $\sqrt{s} = 3$ GeV ($\mu_{\rm B}$ = 720 MeV) to include high baryon density region of phase diagram

FXT Run 18: 200 M events at 7.2 GeV 300 M events at 3.0 GeV EPD operational

(GeV/nucleon) (GeV) Events	
5.75 3.5 (FXT) 2020 2 days Au+Au 10	0M
7.3 3.9 (FXT) 2019 2 days Au+Au 10	0M
9.8 4.5 (FXT) 2019 2 days Au+Au 10	0M
13.5 5.2 (FXT) 2020 2 days Au+Au 10	0M
+ added recently for run19: 19.5 6.2 (FXT) 2020 2 days Au+Au 10	0M
3.0 GeV and 3.2 GeV 31.2 7.7 (FXT) 2019 2 days Au+Au 10	0M

STAR Note 0696, BUR Request for Run19+

STAR

BES I

dedicated second phase proposed in 2014 (STAR note 598):

Studying the Phase Diagram of QCD Matter at RHIC Astronometrical describing future plan (1 June 201) (1 June

precision measurements in range $\sqrt{s} = 7.7 - 19.6$ GeV smaller errors, maximize fraction particles measured extension of energy range to $\sqrt{s} = 3$ GeV (Fixed Target mode) taking data in 2019, 2020 and 2021 detector + machine upgrades (higher luminosity)

goal: turn trends and features into definite conclusions

Long Range Plan 2015

Strong endorsement by NSAC:

"Trends and features in BES-I data provide compelling motivation for [...] experimental measurements with higher statistical precision from BES-II"

BES II Proposal

Table 2. Event statistics (in millions) needed for Beam Energy Scan Phase-II for various observables.									
Collision Energy (GeV)	7.7	9.1	11.5	14.5	19.6				
μ_B (MeV) in 0-5% central collisions	420	370	315	260	205				
Observables									
R_{CP} up to $p_T = 5 \text{ GeV}/c$	_		160	125	92				
Elliptic Flow (\$\$ mesons)	100	150	200	200	400				
Chiral Magnetic Effect	50	50	50	50	50				
Directed Flow (protons)	50	75	100	100	200				
Azimuthal Femtoscopy (protons)	35	40	50	65	80				
Net-Proton Kurtosis	80	100	120	200	400				
Dileptons	100	160	230	300	400				
Required Number of Events	100	160	230	300	400				

BES-II measurement uncertainties will be **SMALL**

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Improvements prepared for BES-II

- Accelerator improvements:
 - Luminosity
 - Electron cooling

- STAR detector upgrades
 - iTPC
 - eTOF
 - EPD

Luminosity improvements for BES-II

Electron cooling + longer beam bunches for BES-II provide factor <u>4-15 improvement</u> in luminosity compared to BES-I <u>Every energy</u> available with electron cooling

STAR Detector Upgrades for BES-II

inner TPC upgrade Event Plane Detector iTPC: increased acc. to ~1.7 in y, lower pt cut-off, improved dE/dx resolution ion

EPD: better/independent reaction plane estimate, trigger

EndCap TOF: PID in forward direction

<figure>

one sector has been installed in October 2017 data collected in 2018

The outer pad plane have continuous tracking... while the inner pad plane is not

- Increase the segmentation on the inner pad plane, new electronics for inner sectors
- Renew the inner sector wires which are showing signs of aging

Better momentum resolution, better dE/dx resolution, and improved acceptance at high η Old: -1 < η < 1 New: -1.5 (-1.7) < η <1.5(1.7)

CP search – Kurtosis measurement

STAR note 619 : A proposal for iTPC upgrade

- Non-trivial energy dependence from BES-I
- Rapidity length of correlation is important

STAR

- Enlarged rapidity window enables high significance measurement of net-proton high moments (enhanced sensitivity of iTPC with increase of rapidity window)

Di-electron measurements

Systematic study of di-electron continuum from $\sqrt{s_{NN}}$ 7.7 to 19.6 GeV Low Invariant Mass Range (LMR) excess

iTPC upgrade : reduced systematic (improved PID) and statistical uncertainties

- study baryon density effect on LMR excess yield
- distinguish models with different $\rho\text{-meson}$ broadening mechanism
- study low-p_t enhancement

Event Plane Detector (EPD)

Trapezoidal tiles : 2 wheels, 12 super sectors 2 x 372 channels Coverage: 2.1 < $|\eta|$ <5 SiPM readout <1nsec timing resolution

Improves: Event plane determination Centrality definition Triggering

Installed in STAR in 2017 and took successfully data in 2018

Endcap Time-Of-Flight (eTOF)

Installed on one side of STAR; part of FAIR Phase-0 36 modules in 3 layers matched to 12 TPC sectors Long strip MRPC readout Multiple hit probability <7.4 % Provide TOF PID in $1.1 < \eta < 1.6$ Operation experience for CBM effort

One sector with 3 modules have been installed for run in 2017 and took successfully data Full installation in November 2018

Readiness of BES-II

3 year BES-II program 2019-2021 just starting

First BES-II run in 2019

run19: 19 and 14.5 GeV - will start from higher energies run 20: 11.5, 9.1, 7.7 (part of) GeV - electron cooling available from 2020 run21: 7.7 GeV (finish)

STAR and STAR upgrades will be ready to take data on time

iTPC and eTOF installation will be completed before March 2019 EPD already installed and commissioned in 2018 run

Summary

Data exists over wide range of \sqrt{s} for heavy & light ions, p(d), and pp

High statistics exploration of QCD phase diagram and its key features is about to begin

Wealth of data in hand and more coming soon (RHIC, SPS, NICA, FAIR)

Significant upgrades to detection capabilities compare to existing data

Strong theoretical interest focused in BEST and HICforFAIR

Turn trends and features into definite conclusions

present / future :

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Thank you

Higher moments in BES I

Excitation function for net-proton high moments ($\kappa\sigma^2$) in 5% most central Au+Au

STAR, PRL 112 (2014) 032302, CPOD2014, QM2015

FAR

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

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

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

- Non-monotonic behavior
- Peripheral collisions smooth trend
- UrQMD (no CP): shows suppression at low energies which is due to baryon number conservation

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Will the oscillation pattern emerge at lower energies ? FXT data