



Exploring the QCD Phase Diagram: RHIC Beam Energy Scan II

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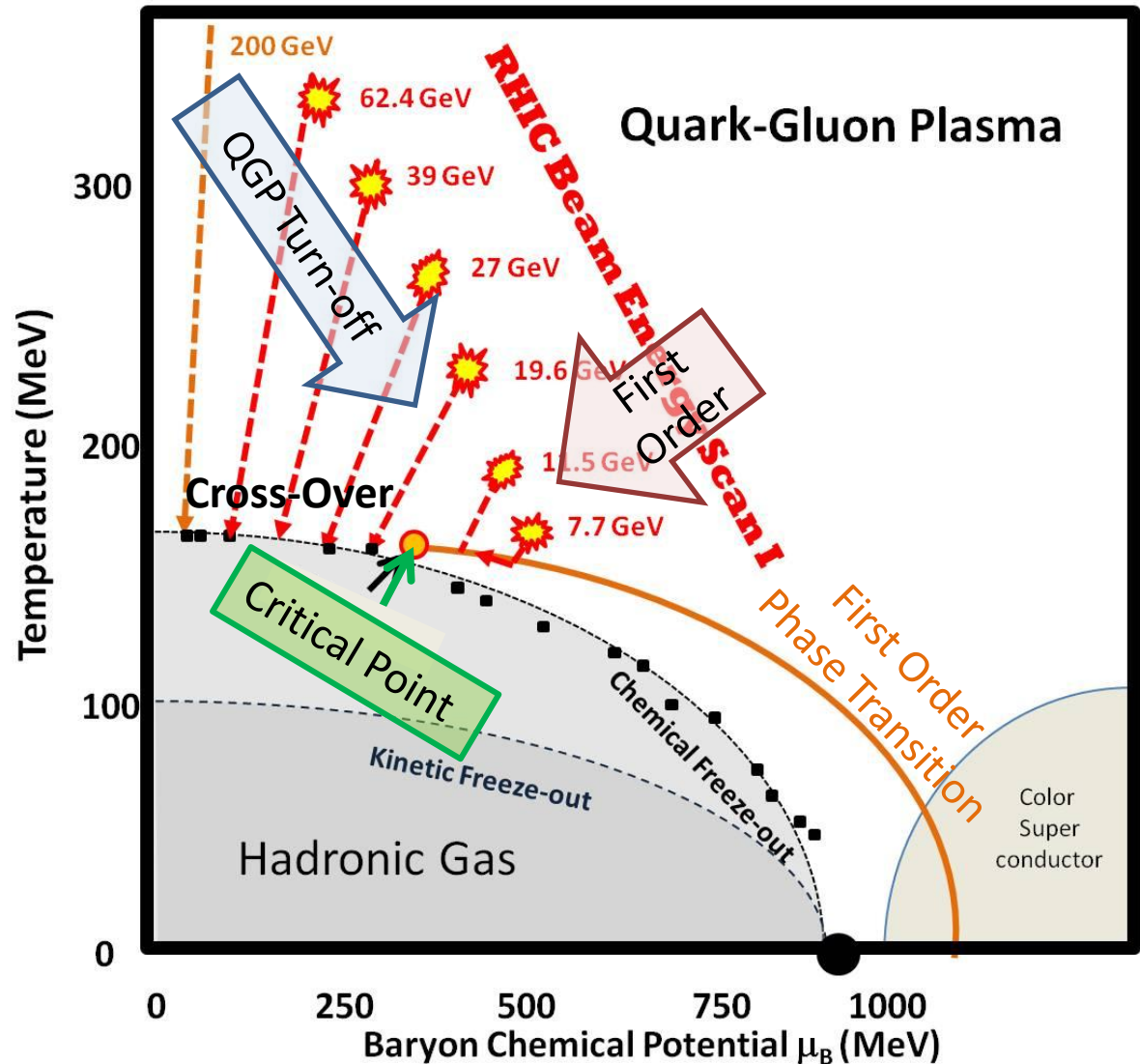
For the STAR Collaboration



The RHIC Beam Energy Scan I



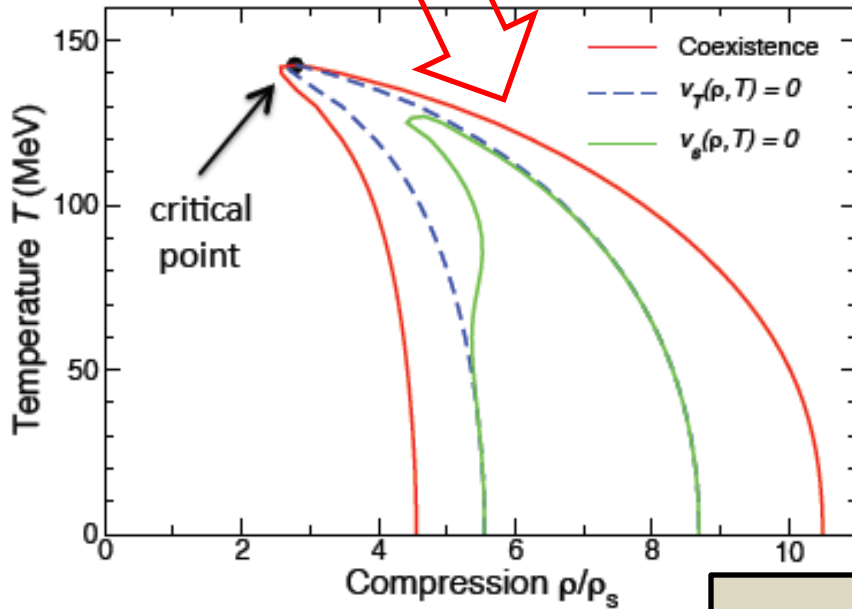
- We built RHIC to find the QGP.
And we did it!
- But QGP is a new and complicated phase of matter. We have made huge progress in understanding its nature. At high energy, we expect a **cross-over** transition. At lower energy there should be a **first order** transition and a **critical point**.
- The structure of the QCD matter phase diagram is **fundamental**. This will be in textbooks in future decades
- **Three Goals of BES program:**
 - Turn-off of QGP signatures
 - Find critical point
 - First order phase transition.



The QCD Matter Phase Diagram

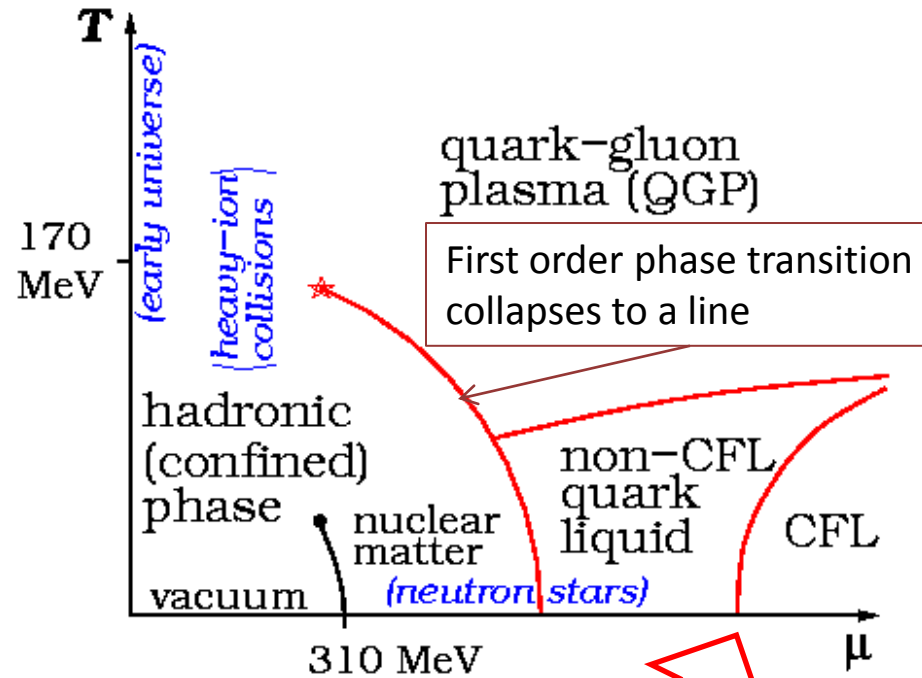


A phase diagram might more intuitively be shown in Temperature versus density space



$v_T = 0$: isothermal spinodal

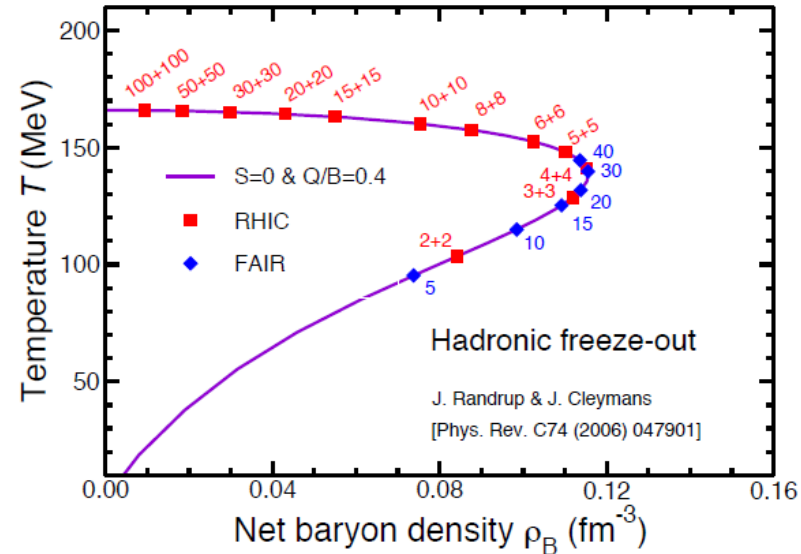
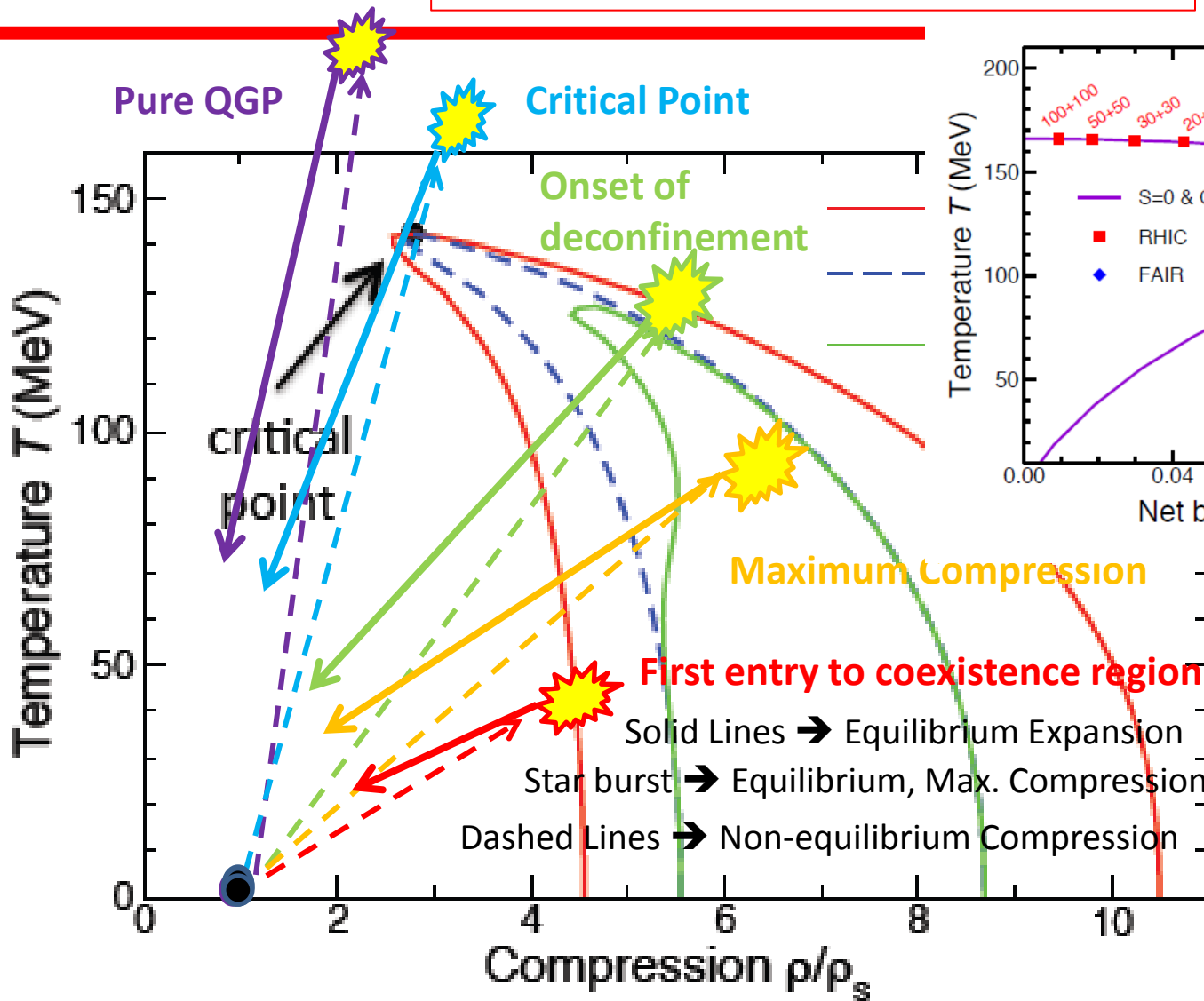
$v_S = 0$: isentropic spinodal



$$\frac{d^6 N}{dx^3 dp^3} = g \ln \left(\frac{1}{e^{\frac{E-\mu}{T}} \pm 1} \right)$$

We can not measure compression, volume, or density, so we instead use chemical potential, μ

Reaction Trajectories



Note:

- NA49 suggests that the onset of deconfinement is achieved at 7.7 GeV
- Randrup predicts maximum compression at 7.7 GeV



1. Turn-off of QGP signatures:

- **NCQ breaks down below 19.6 GeV**
- **High p_t suppression not seen below 19.6 GeV**
- **LPV effect not seen below 11.5 GeV**



Clear Evidence

2. Evidence of the first order phase transition.


- **v_1 sign change above 7.7**
- **Inflection in v_2 and $dE_T/d\eta$ at 7.7**
- **Azimuthal HBT signal inconclusive**



Hints

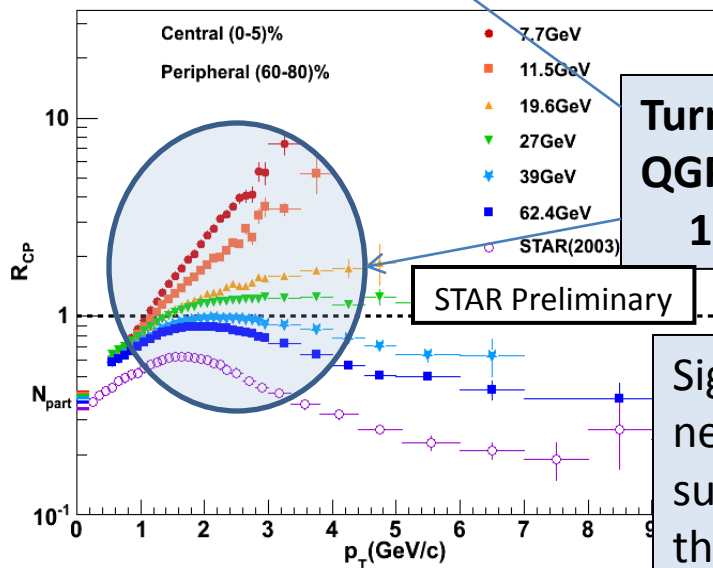
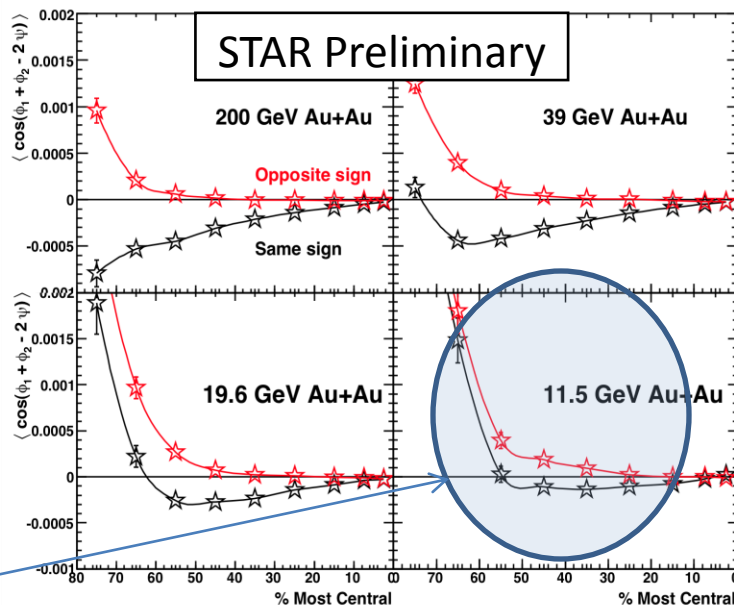
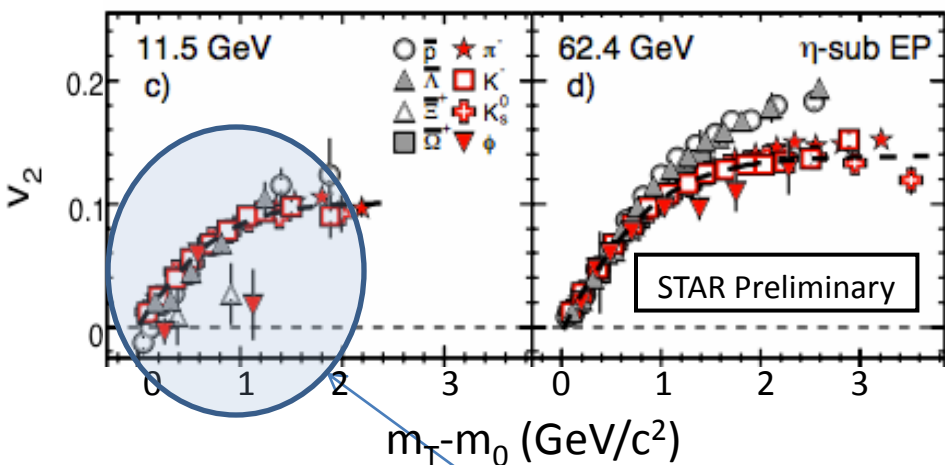
3. Search for the critical point.

- **K/ π , K/p, or p/ π fluctuations are not conclusive.**
- **Higher moments of the proton distributions**



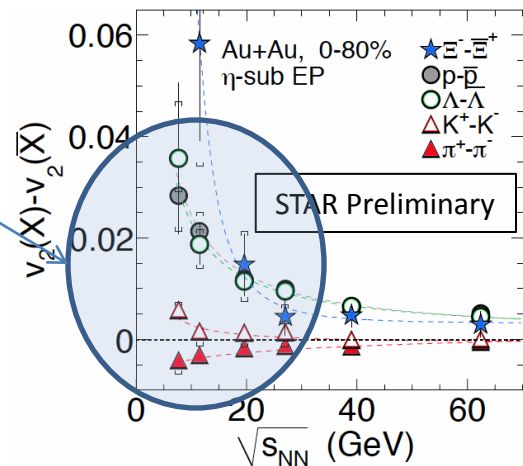
More Data

Turn-off of QGP Signatures



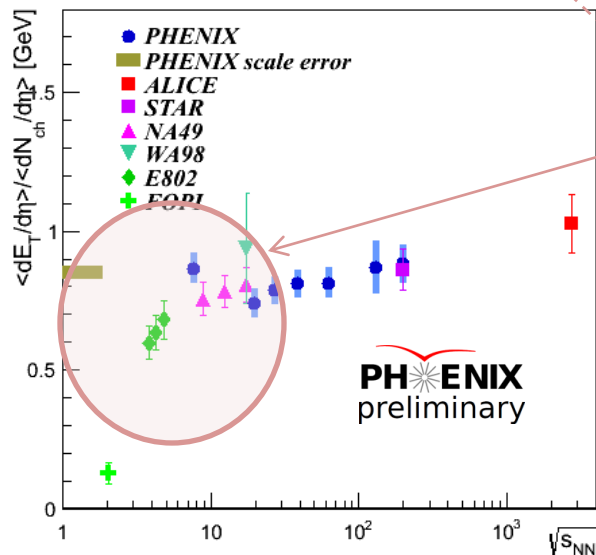
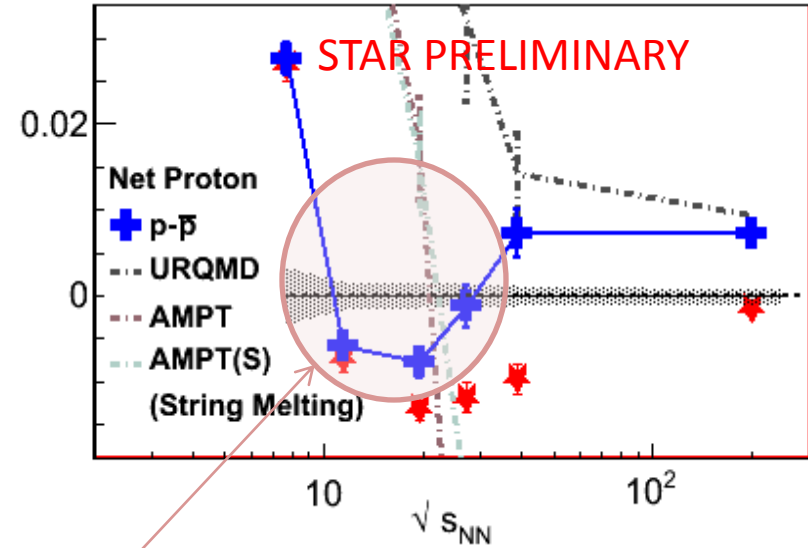
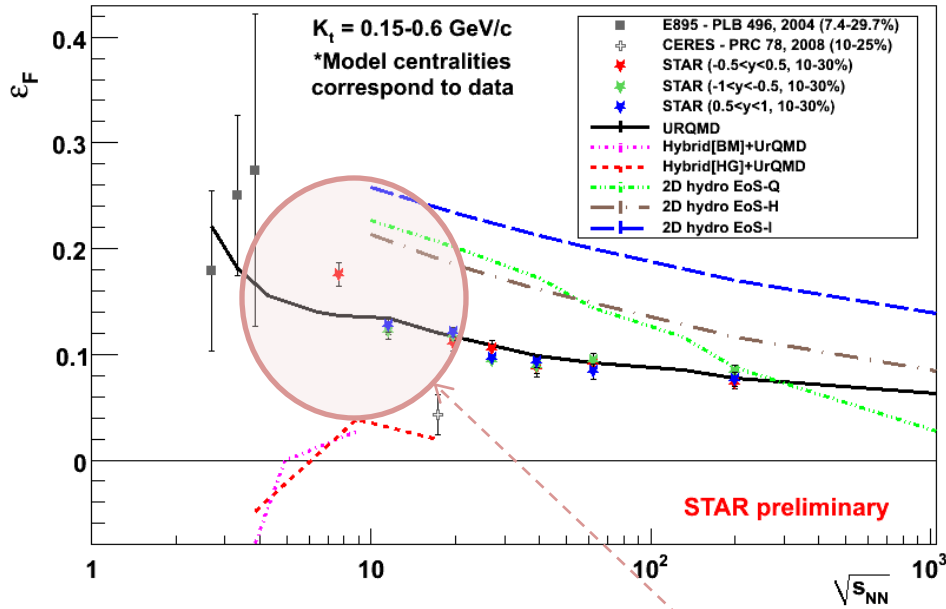
Turn-off of key QGP signatures
19.6 – 11.5

Signature turn-off is necessary but not sufficient to demonstrate the QGP is not reached

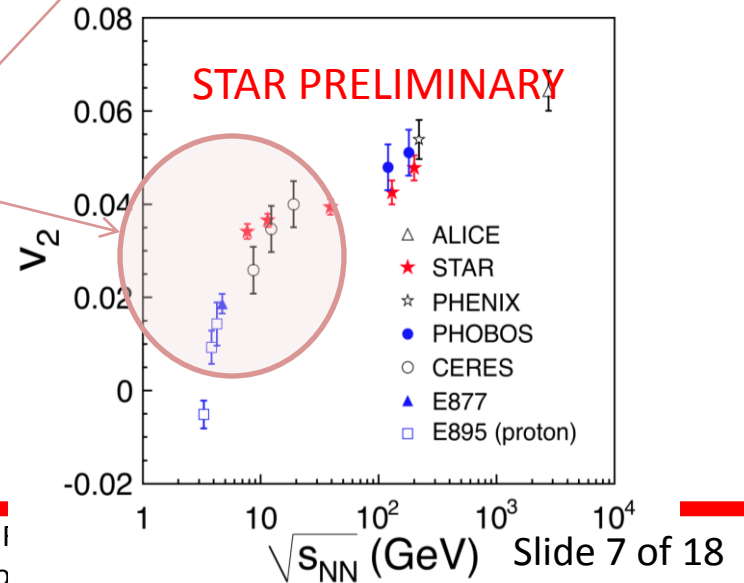


Search for 1st Order Phase Transition

Excitation function for freeze-out eccentricity, ϵ_F



Hints of change in behavior at the low end of the energy range



Search for the Critical Point

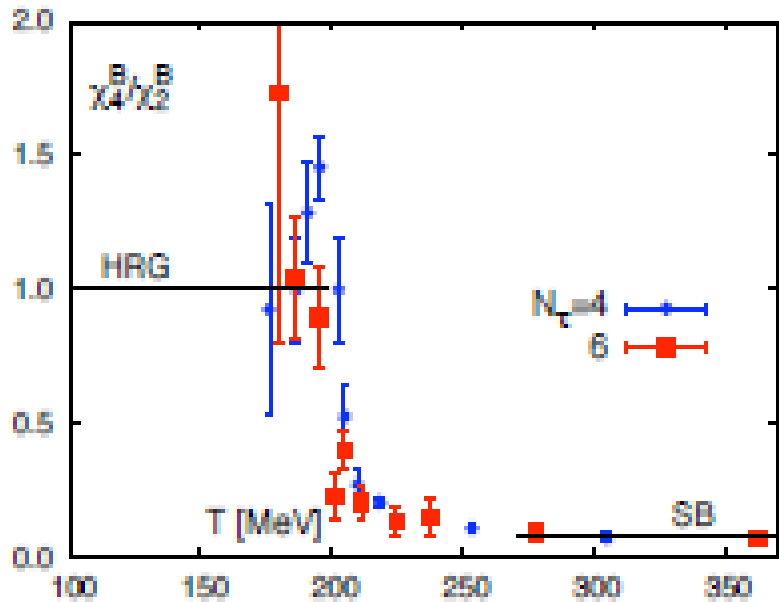


Volumes cancel

$$\chi_B^{(n)} = \left. \frac{\partial^n (P/T^4)}{\partial (\mu_B/T)^n} \right|_T$$

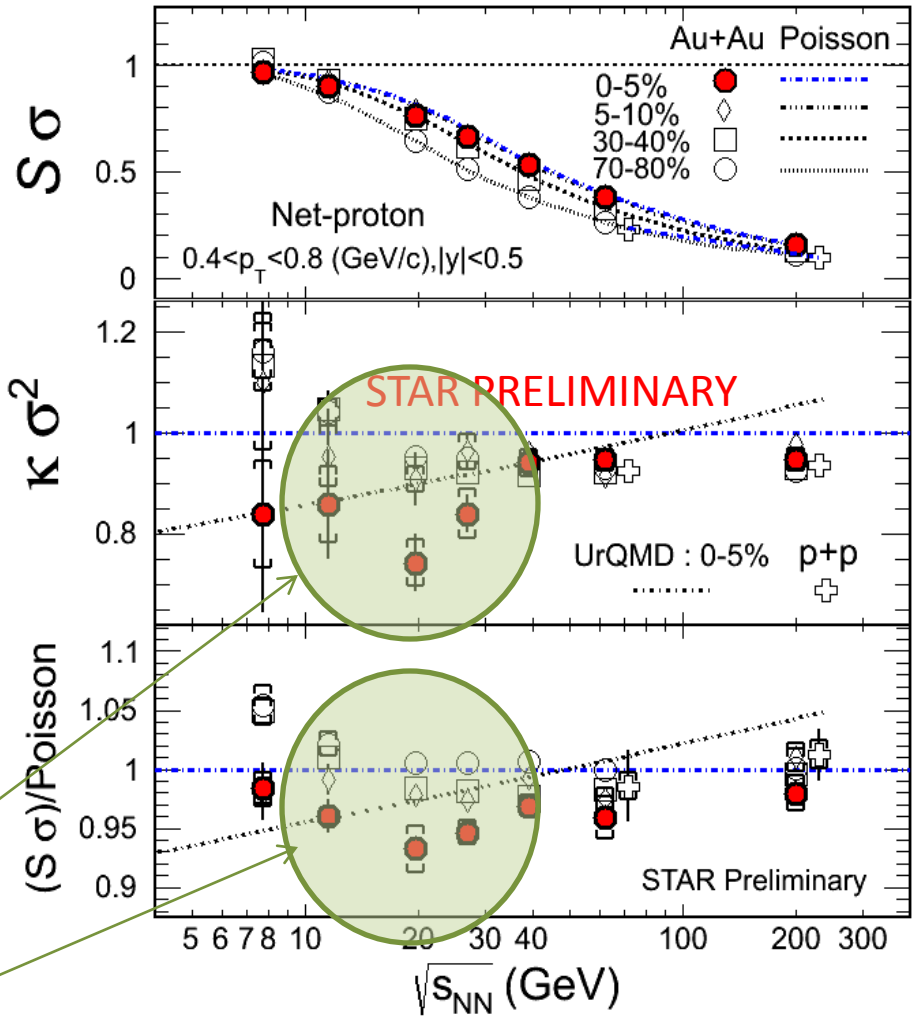
$$\chi_B^4 / \chi_B^2 = (\kappa \sigma^2)_B$$

$$\chi_B^3 / \chi_B^2 = (S\sigma)_B$$



Deviations from Poisson in the lower half of the BES energy range

Need more statistics or finer energy steps



What Have We Learned? What Needs to be Done?

1) The key QGP *signatures* disappear below 19.6

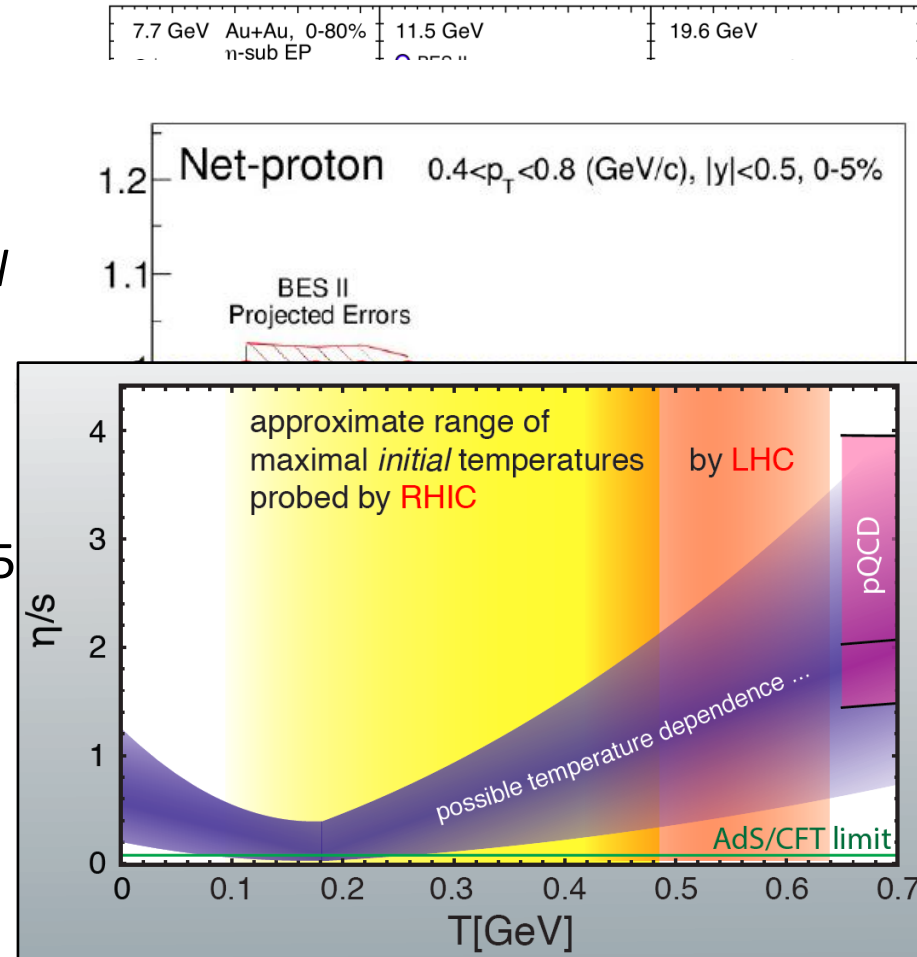
2) First order phase transition or Onset of deconfinement *likely* at the lower end of the range

- *low energy performance is critical*

3) Critical Point will need more statistics

- Do we need finer steps? Over 100 MeV Gap in μ_B between 11.5 and 19.6

4) Determination of the temperature dependence of transport properties



Beam Energy Scan II: Answering the remaining questions

| \sqrt{s}_{NN} (GeV) | 19.6 | 14.6 | 11.5 | 7.7 |
|-----------------------|------------|------------|------------|-----------|
| μ_B (GeV) | 205 | 250 | 315 | 420 |
| BES I (MEvts) | 36 | --- | 11.7 | 4.3 |
| BES II (MEvts) | 400 | 100 | 120 | 80 |

- Finer steps in μ_B
- High Statistics

Critical Point

Onset of
Deconfinement

But that's a lot of data... at current rates, this would take ~70 weeks of RHIC operations!
Isn't there a better way? → Yes! We can cool the beams!

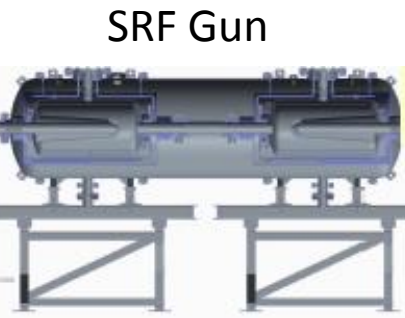
Outlook – BES-II



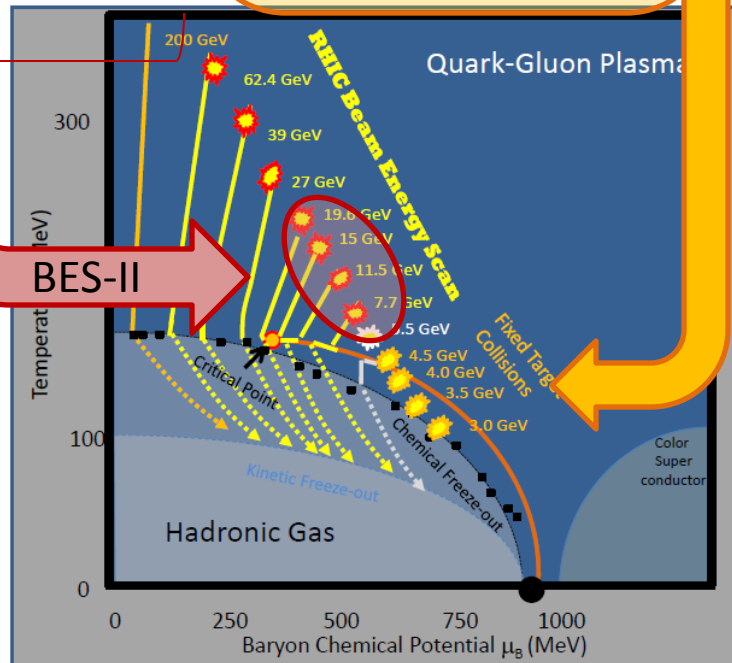
| vS_{NN} (GeV) | 62.4 | 39 | 27 | 19.6 | 14.6 | 11.5 | 7.7 | 4.5 | 3.9 | 3.5 | 3.0 |
|-----------------|------|-----|-----|------|------|------|-----|-----|-----|-----|-----|
| μ_B (MeV)* | 70 | 115 | 155 | 205 | 250 | 315 | 420 | 585 | 630 | 670 | 720 |
| BES I (MEvts) | 67 | 130 | 70 | 36 | --- | 11.7 | 4.3 | | | | |
| Rate(MEvts/day) | 20 | 20 | 9 | 3.6 | 1.6 | 1.1 | 0.5 | | | | |
| BES II (MEvts) | --- | --- | --- | 400 | 100 | 120 | 80 | 5 | 5 | 5 | 5 |
| eCooling | --- | --- | --- | 8 | 6 | 4.5 | 3 | | | | |
| Beam (weeks) | --- | --- | --- | 2 | 1.5 | 3.5 | 7.5 | | | | |

Fixed Target
Collisions

* J. Cleymans, H. Oeschler, K. Redlich, S. Wheaton, PR C73, 034905 (2006).



- We have now put forward a BES-II proposal to focus on the most interesting region
- Electron cooling is key to the feasibility of this proposal
- eCooling will take a few years
- Expect BES-II in 2017-2019



TimeLine Drivers

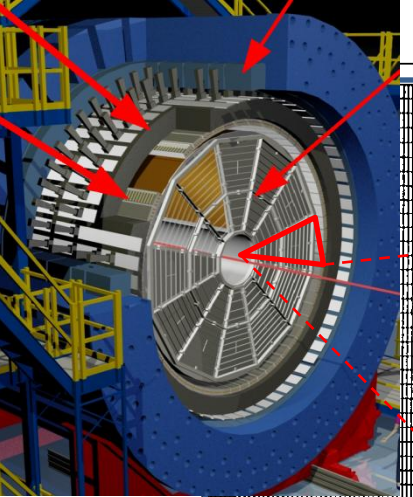


| Years | Beam Species and Energies | Science Goals | New Systems Commissioned |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2013 | <ul style="list-style-type: none"> 500 GeV $\bar{p} + \bar{p}$ 15 GeV Au+Au | <ul style="list-style-type: none"> Sea antiquark and gluon polarization QCD critical point search | <ul style="list-style-type: none"> Electron lenses upgraded pol'd source STAR HFT |
| 2014 | <ul style="list-style-type: none"> 200 GeV Au+Au and baseline data via 200 (needed for subsystems) | <ul style="list-style-type: none"> Heavy flavor flow, energy loss, thermalization, etc. quarkonium studies | <ul style="list-style-type: none"> 56 MHz SRF full HFT STAR Muon Telescope Detector PHENIX Muon Piston Calorimeter Extension (MPC-EX) |
| 2015-2017 | <ul style="list-style-type: none"> High stat. Au+Au at 200 and ~40 GeV U+U/Cu+Au at 1-2 energies 200 GeV p+A 500 GeV $\bar{p} + \bar{p}$ | <ul style="list-style-type: none"> Extract $\eta/s(T_{\min})$ + constrain initial quantum fluctuations further heavy flavor studies sphaleron tests @ $\mu_B \neq 0$ gluon densities & saturation finish p+p W prod'n | <ul style="list-style-type: none"> Coherent Electron Cooling (CeC) test Low-energy electron cooling STAR inner TPC pad row upgrade |
| 2018-2021 | <ul style="list-style-type: none"> 5-20 GeV Au+Au (E scan phase 2) long 200 GeV + 1-2 lower \sqrt{s} Au+Au w/ upgraded dets. baseline data @ 200 GeV and lower \sqrt{s} 500 GeV $\bar{p} + \bar{p}$ 200 GeV $\bar{p} + A$ | <ul style="list-style-type: none"> x10 sens. increase to QCD critical point and deconfinement onset jet, di-jet, γ-jet quenching probes of E-loss mechanism color screening for different qq states transverse spin asyms. Drell-Yan & gluon saturation | <ul style="list-style-type: none"> sPHENIX forward physics upgrades |

Note: This will be a 3 week run in 2014, without cooling, → lower statistics (30-40M) Still need to come back to this energy later

The BES II program needs electron cooling and it Needs the iTPC upgrade

The STAR iTPC Upgrade



190 cm

32 Rows
6.2 X 19.5 mm

Outer Pads
6.2 mm x 19.5 mm
Total of 3,940
6.7 x 20mm

Outer Pads
6.2 mm x 19.5 mm
Total of 3,940 Pad
6.7 x 20mm

Old Inner Sector

13 Rows
2.85 X 11.5 mm

2.85 mm x 11.5 mm
Total of 1,750 Pads

iTPC Upgrade:

- Rebuilds the inner sectors of the TPC
- Continuous Coverage
- Improves dE/dx
- Extends η coverage from 1.0 to 1.7
- Lowers p_T cut-in from 125 MeV/c to 60 MeV/c

60 cm

Timeline: 2017

iTPC

40 Rows
6.2 X 19.5 mm
(one possible configuration)

Major improvements for BES-II

BES Phase II – Relationship to TPC Upgrade



The TPC inner sector upgrade is critical for three reasons:

- 1) It reduces the low p_t cut-in threshold
 - 2) It extends the accessible rapidity range
 - 3) Improves dE/dx resolution
- Important for fluctuation studies
- Important for directed flow

The TPC inner sector upgrade is especially important for the fixed target program:

- 4) For fixed target events, mid-rapidity will be between 1.0 and 1.5, depending on collision energy. The iTPC will extend the TPC coverage forward of mid-rapidity.

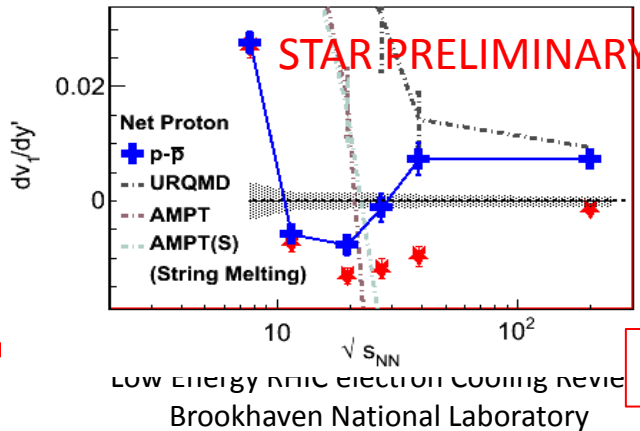
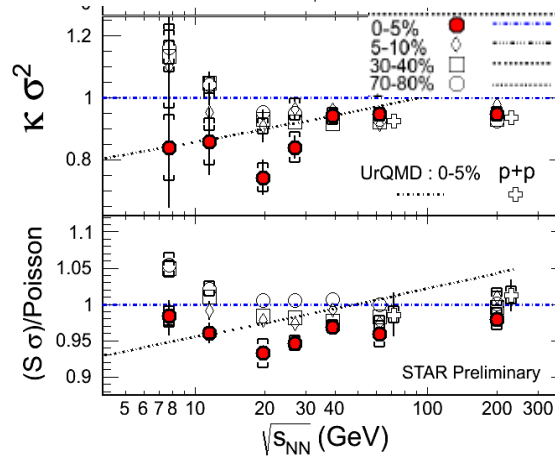
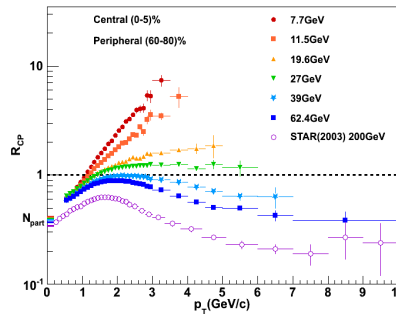
High Energy Range Drivers



- Above what energy does the system seem to behave like a QGP?

- Where do we see evidence for the critical point?

- Where do we no longer see evidence of a softening of the EOS?



➔ Consistently we see QGP signatures at 19.6 and above. But even at this energy, the trajectory might pass through a critical point.

➔ The fluctuations at 19.6 seem to exhibit the largest deviation, however the fluctuations at 27 GeV also seem to deviate from baselines.

➔ The proton directed flow would suggest that reaction trajectories cross the coexistence region for beam energies from 7.7 to 27.

➔ **Ideal reach would be to 27 GeV**

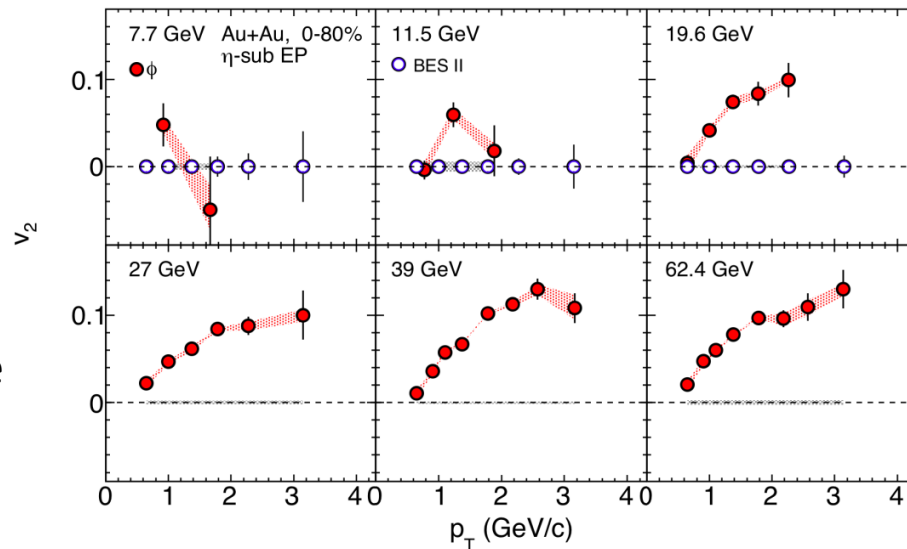
Statistics Drivers



Flow of the phi meson:

The ϕ is a meson with the mass of a baryon and with only created quarks ($s - s_{\text{bar}}$).

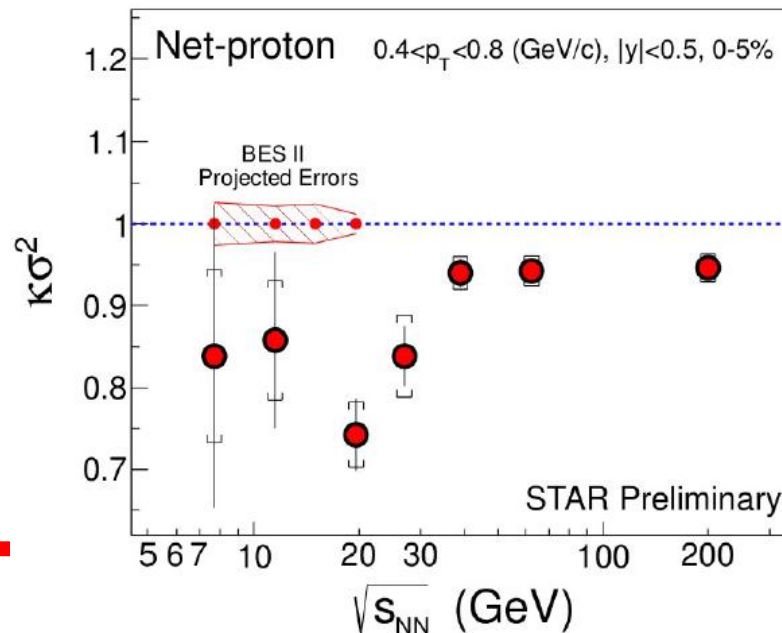
This is key for understanding dependence of flow on the quark content.



The most critical are the high p_t data points. We need to be able to make this measurement out to 3 GeV/c. This plot shows the error projections for 80, 120, 400 MeV/c.

Higher Moments/ Fluctuations:

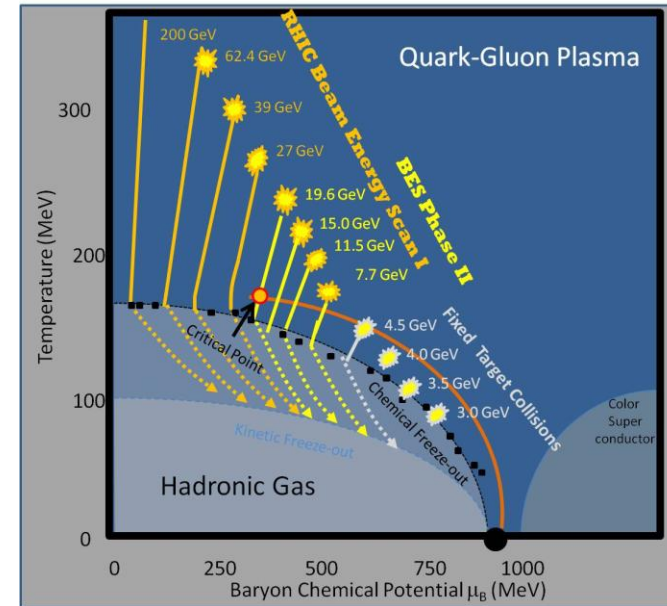
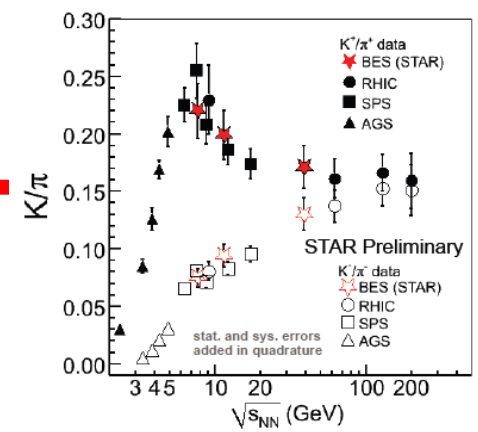
The higher moments of conserved quantities are sensitive to critical behavior, however finite size effects wash out the signal. Significantly better resolution is needed.



The errors on the net-proton kurtosis get larger where the signal starts to show deviations. We need the errors in the 7.7 to 19.6 range to be comparable to the higher energies.

Low Energy Range Drivers

- NA49 suggests the onset of deconfinement at 7.7 GeV.
- STAR/AGS data suggest an inflection in the magnitude of the elliptic flow around 7.7 GeV.
- STAR data show the directed flow going negative above 7.7 GeV
- PHENIX/AGS data suggest an inflection in the generation of transverse energy around 7.7 GeV
- → We will need to take data below 7.7 GeV to verify that this is real change in behavior and not an artifact.
- STAR can achieve lower energies by using a fixed-target (range from 2.5 to 4.5 GeV), but we need to calibrate/verify by running the same energy in collider mode. (Two overlap options: 7.7 GeV or 5 GeV)



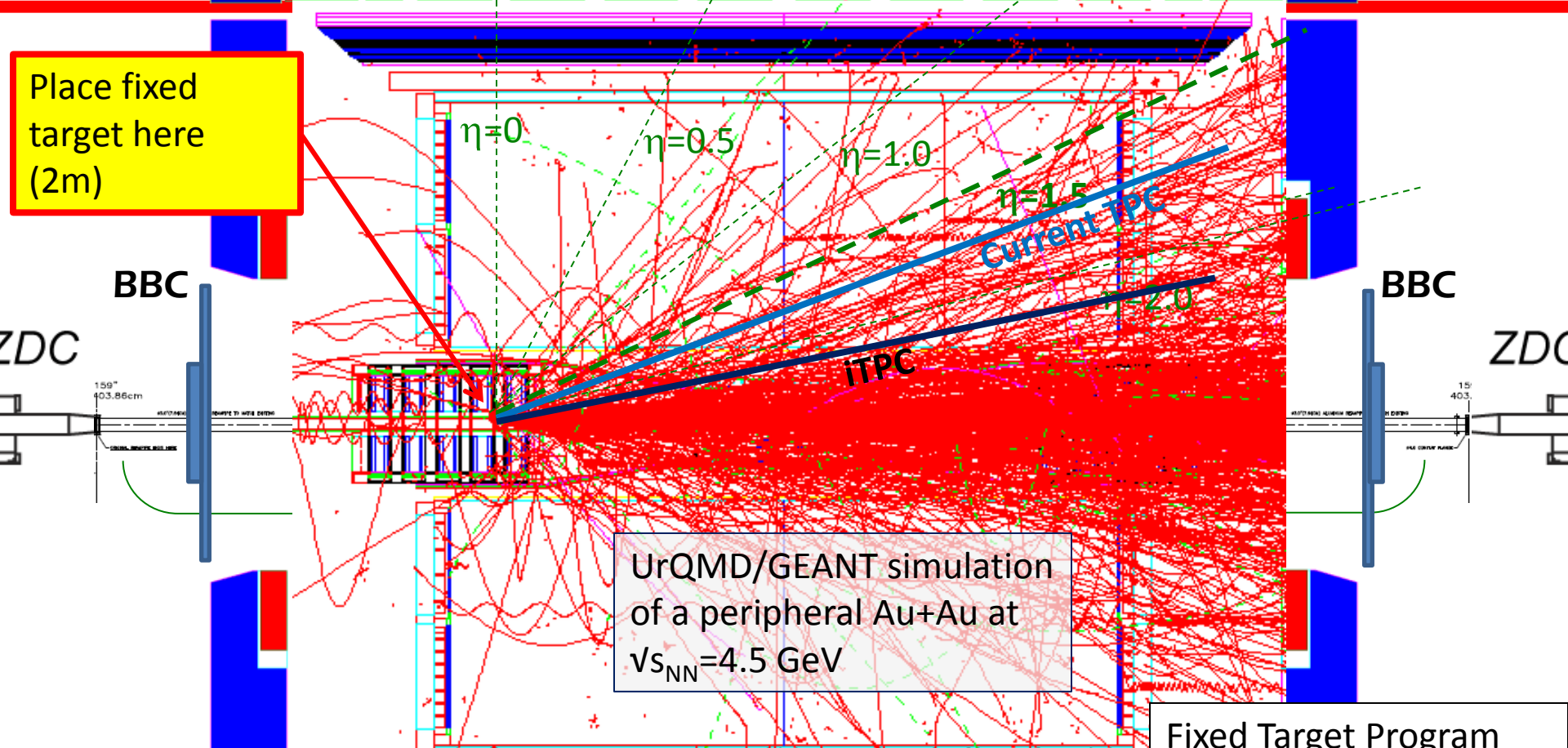
| Collider Mode | Fixed-Target Mode |
|---------------|-------------------|
| 62.4 GeV | 7.7 GeV |
| 19.6 GeV | 4.5 GeV |

→ Ideal if collider could go as low as 5.0 GeV

STAR Fixed Target Program



Place fixed target here (2m)



UrQMD/GEANT simulation of a peripheral Au+Au at $v_{s_{NN}}=4.5$ GeV

Fixed Target Program extends STAR's physics reach to region of compressed baryonic matter

| | | | | | |
|---------------------------------|------|------|------|------|------|
| Collider mode Energies (GeV) | 5 | 7.7 | 11.5 | 14.6 | 19.6 |
| Fixed Target $v_{s_{NN}}$ (GeV) | 2.5 | 3.0 | 3.5 | 3.9 | 4.5 |
| Fixed Target μ_B (MeV) | 775 | 720 | 670 | 630 | 585 |
| Fixed Target y_{CM} | 0.82 | 1.05 | 1.25 | 1.37 | 1.52 |

Step Size Drivers



- We have been criticized by theorists for having too large a step size in μ_B .
- The argument is that we could miss the critical point. And that we should not have a step size larger than 50 MeV.
- There is a balance between step size and statistics.
- There are clearly still some gaps to be filled.
- The ability to survey energies will be important

A few possible energies

| vS_{NN} (GeV) | 62.4 | 39 | 27 | 19.6 | 14.6 | 11.5 | 9.1 | 7.7 | 6.4 | 5.0 | 4.5 | 3.9 | 3.5 | 3.0 |
|-----------------|------|-----|-----|------|------|------|-----|-----|-----|-----|-----|-----|-----|-----|
| μ_B (MeV)* | 70 | 115 | 155 | 205 | 250 | 315 | 370 | 420 | 480 | 555 | 585 | 630 | 670 | 720 |
| BES I (MEvts) | 67 | 130 | 70 | 36 | --- | 11.7 | | 4.3 | | | | | | |
| Rate(MEvts/day) | 20 | 20 | 9 | 3.6 | 1.6 | 1.1 | | 0.5 | | | | | | |
| BES II (MEvts) | --- | --- | --- | 400 | 100 | 120 | | 80 | | | | | | |
| eCooling | --- | --- | --- | 8 | 6 | 4.5 | | 3 | | | | | | |
| Beam (weeks) | --- | --- | --- | 2 | 1.5 | 3.5 | | 7.5 | | | | | | |

Fixed Target Collisions

Ideal BES phase II



- High luminosity
- Fine energy step size
- Low energy range down to 5.0 GeV
- High energy range up to 27 GeV

However, realistically we can not have everything.
Therefore we must prioritize.

Conclusions – BES Phase II



Although several questions have been answered by data from BES-I, there are still some important open questions that we need more data to answer conclusively.

- Therefore we have proposed BES-II with 10-20 times better statistics.
- This will need electron cooling, which is being developed by CAD.
- The iTPC upgrades will provide extended η coverage and lower p_T cut-ins.
- The Fixed target program will extend BES-II physics reach to the region below the onset of deconfinement.
- All these developments will be ready for a second low energy run at RHIC in the time frame from 2017-2020.

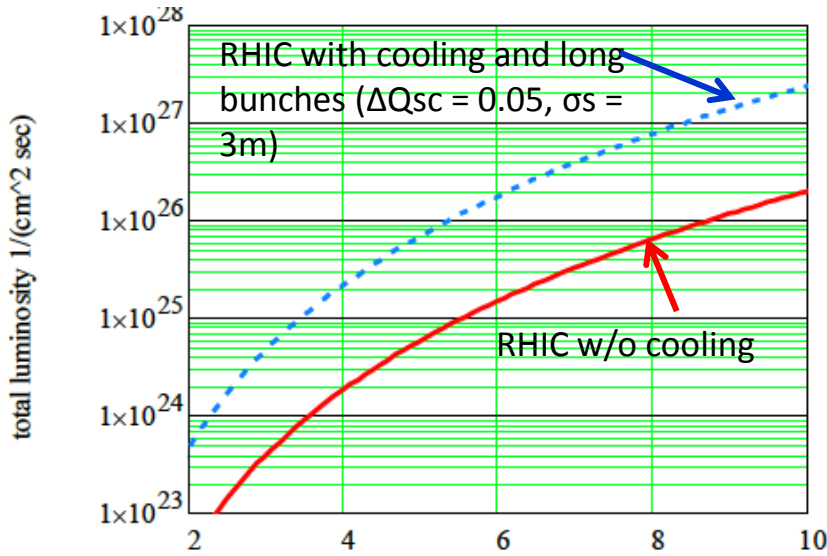
Backup

Low Energy Electron Cooling at RHIC



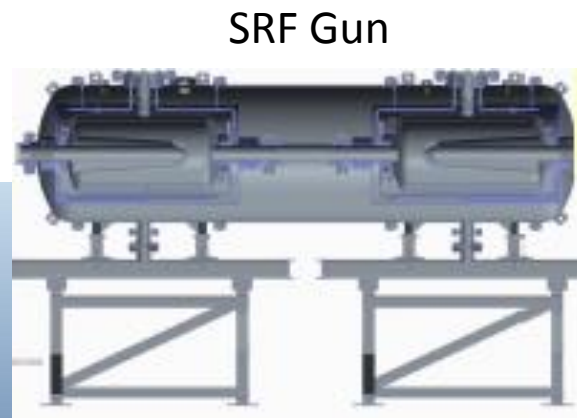
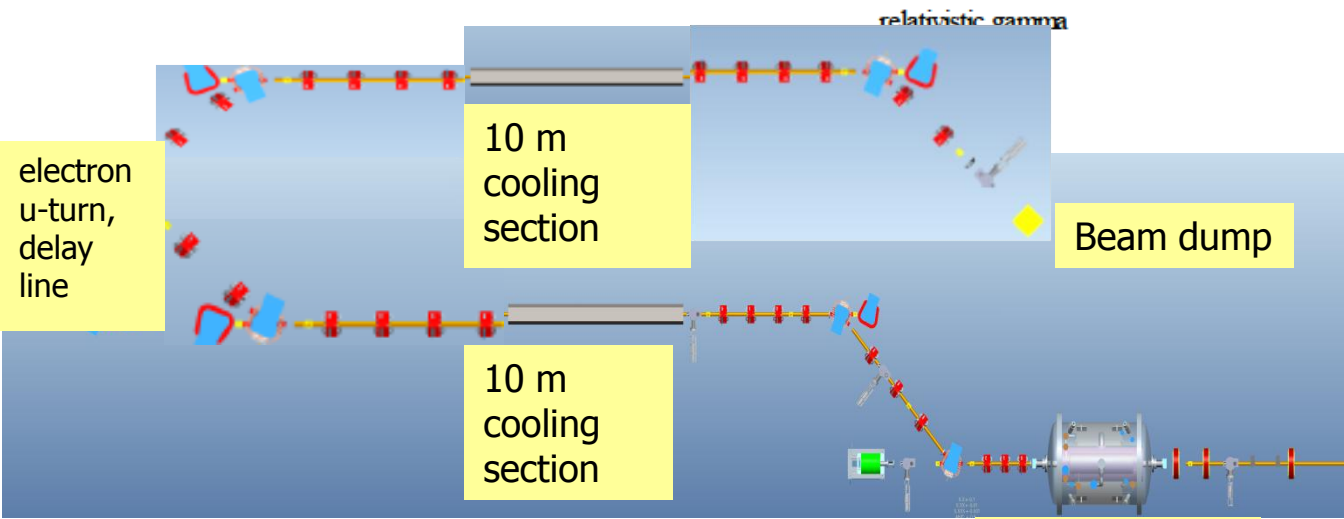
Electron Cooling can raise the luminosity by a factor of 3-10 in the range from 3 – 10 GeV

Long Bunches increase luminosity by factor of 2-5



Implementation in phases:

- Phase I (2017)
 $v_{NN} = 5-9$ GeV
- Phase II (2018+)
[additional 3 MeV booster cavity]
 $v_{NN} = 9-20$ GeV

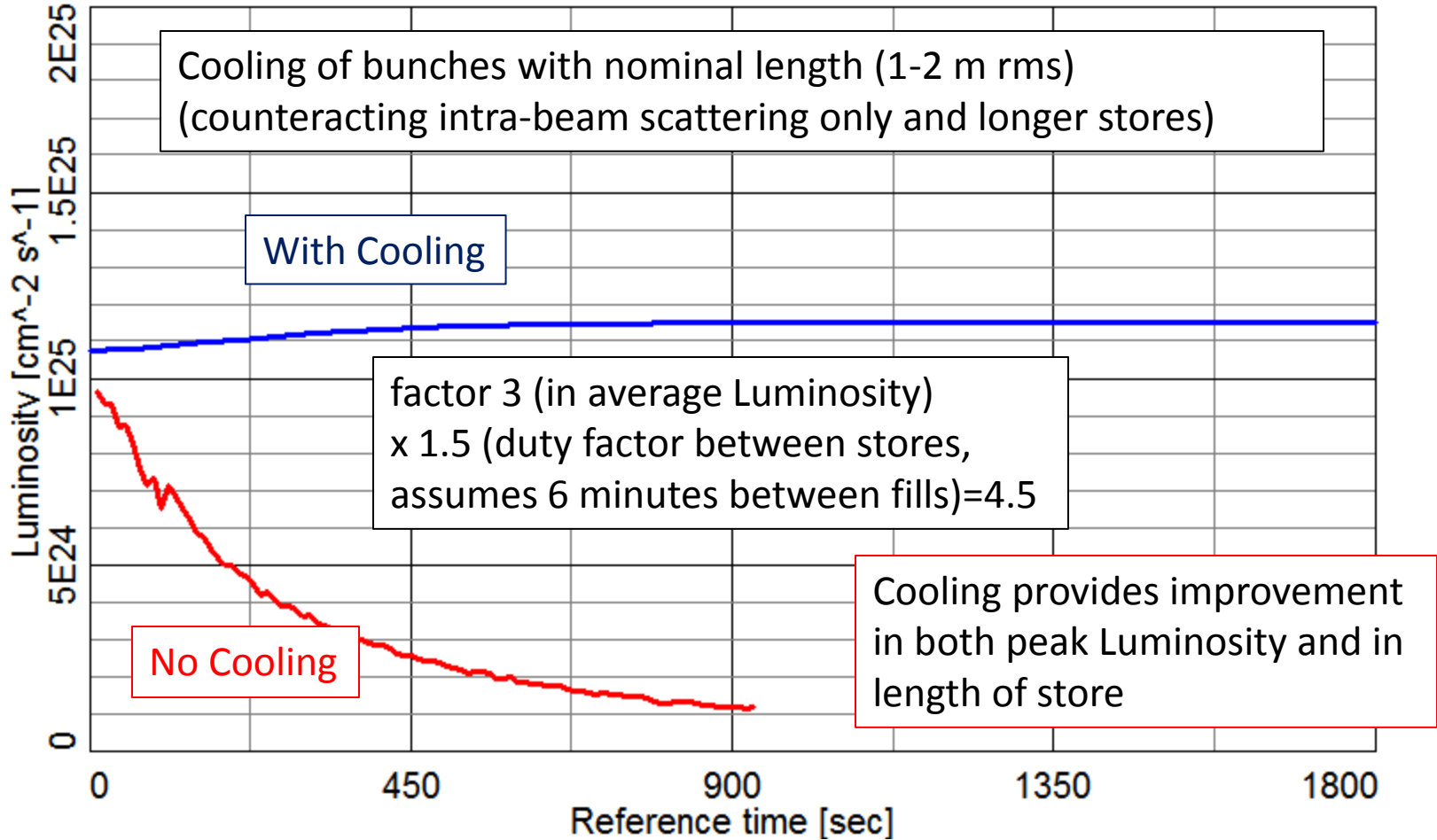


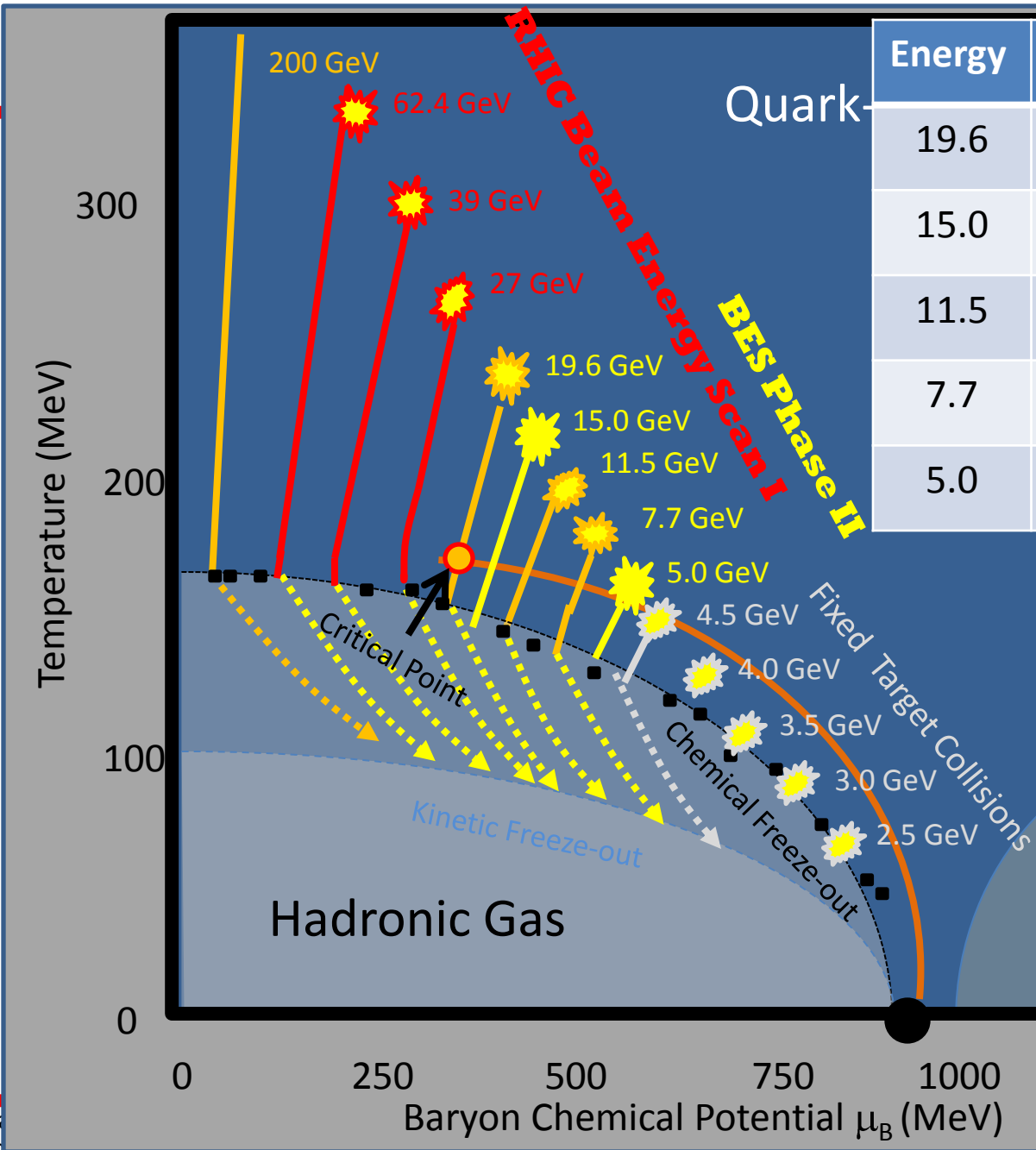
3 MeV booster cavity needed for 2nd stage.

energy correction cavity

gun

Simulation of luminosity with electron cooling at beam energy of 3.85 GeV/n ($\sqrt{s_{NN}} = 7.7$ GeV).

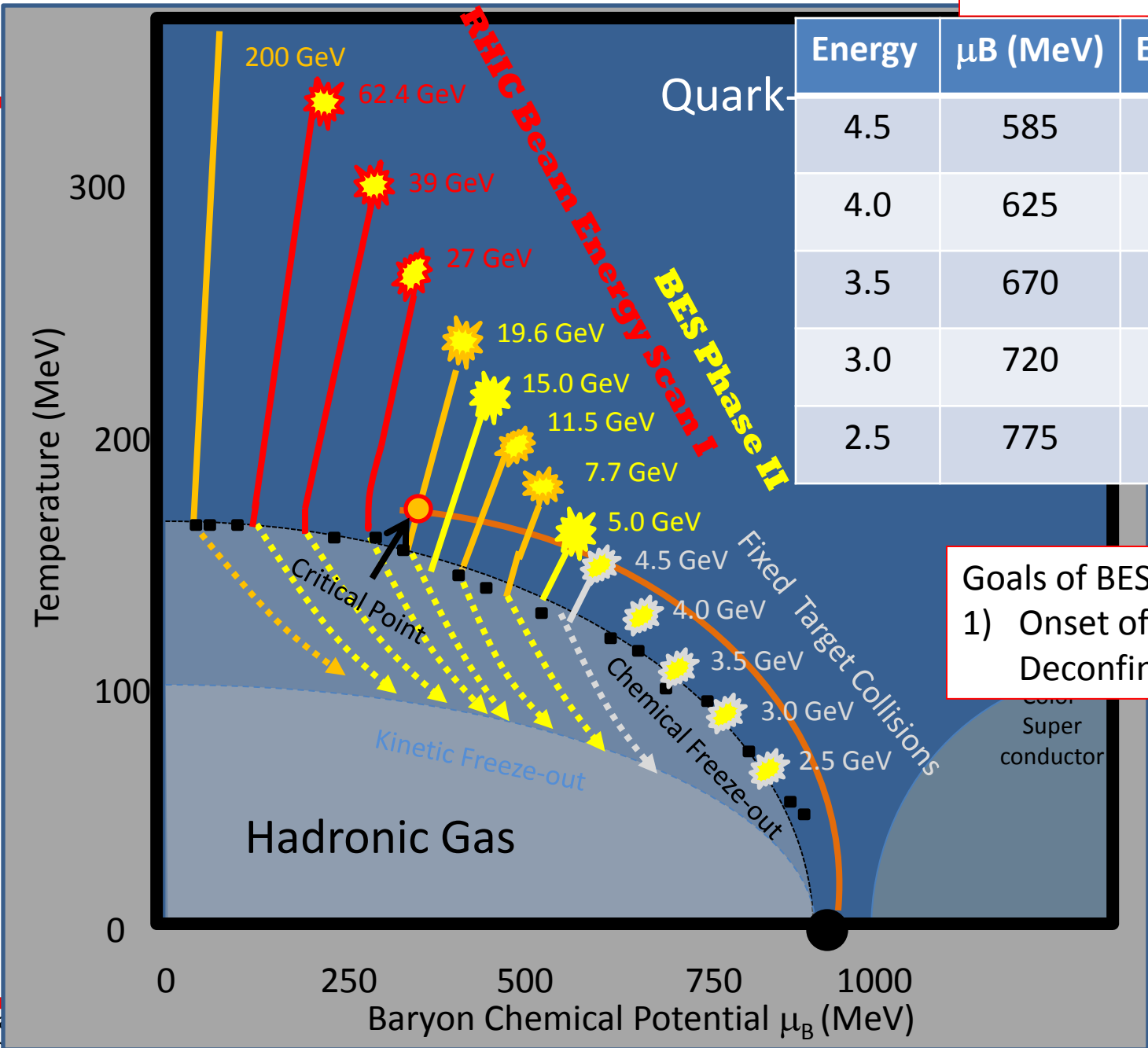




| Energy | μ_B (MeV) | Events (M) |
|--------|---------------|------------|
| 19.6 | 205 | 150 |
| 15.0 | 255 | 150 |
| 11.5 | 315 | 50 |
| 7.7 | 420 | 70 |
| 5.0 | 550 | TBD |

- Goals of BES I:
- 1) Turn –off of QGP
 - 2) Onset of Deconfinement
 - 3) Critical Point

- Goals of BES II:
- 1) Onset of Deconfinement
 - 2) Critical Point



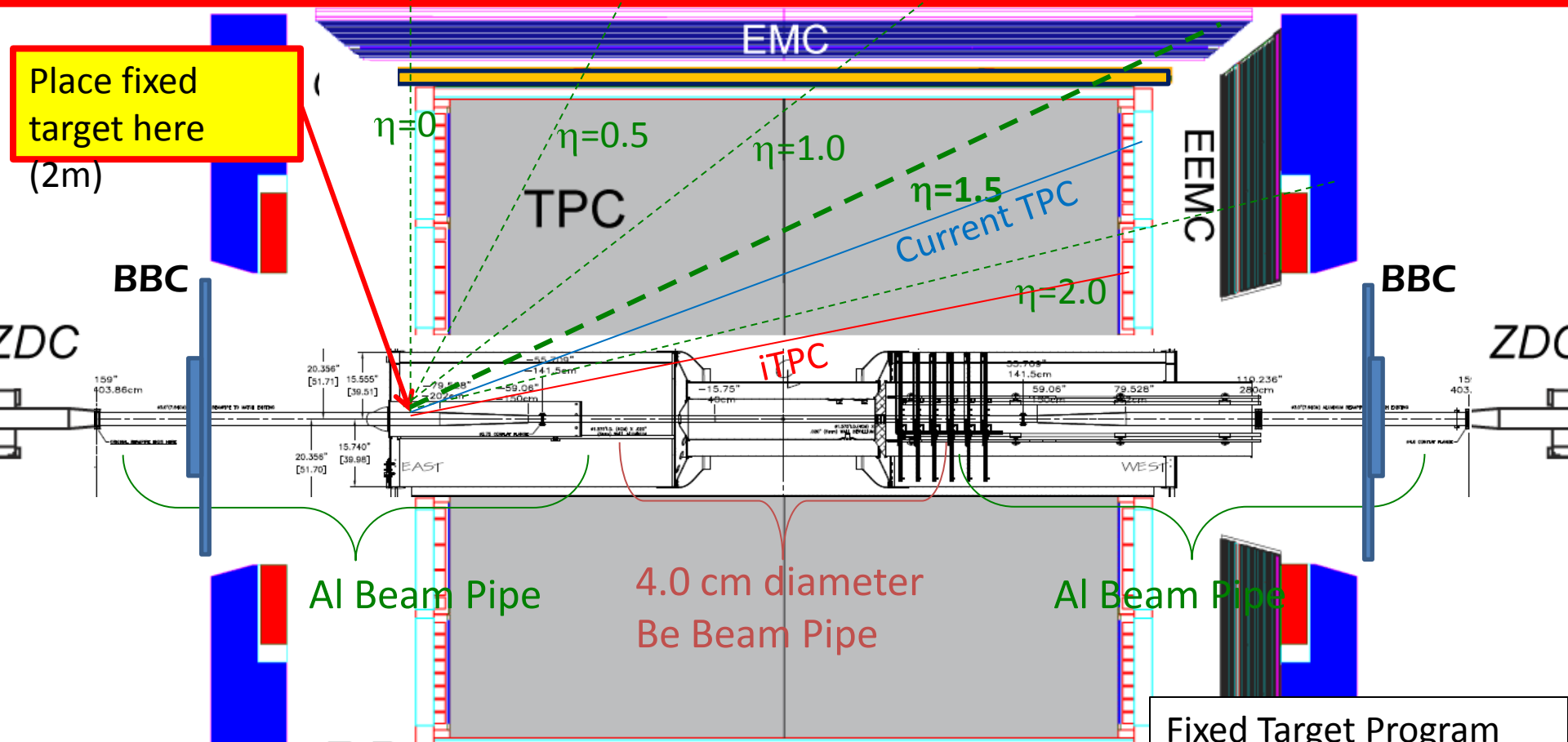
| Energy | μ_B (MeV) | Events (M) |
|--------|---------------|------------|
| 4.5 | 585 | 10 |
| 4.0 | 625 | 11 |
| 3.5 | 670 | 13 |
| 3.0 | 720 | 15 |
| 2.5 | 775 | 20 |

Goals of BES II+:
 1) Onset of Deconfinement

STAR Fixed Target Program



Place fixed target here (2m)



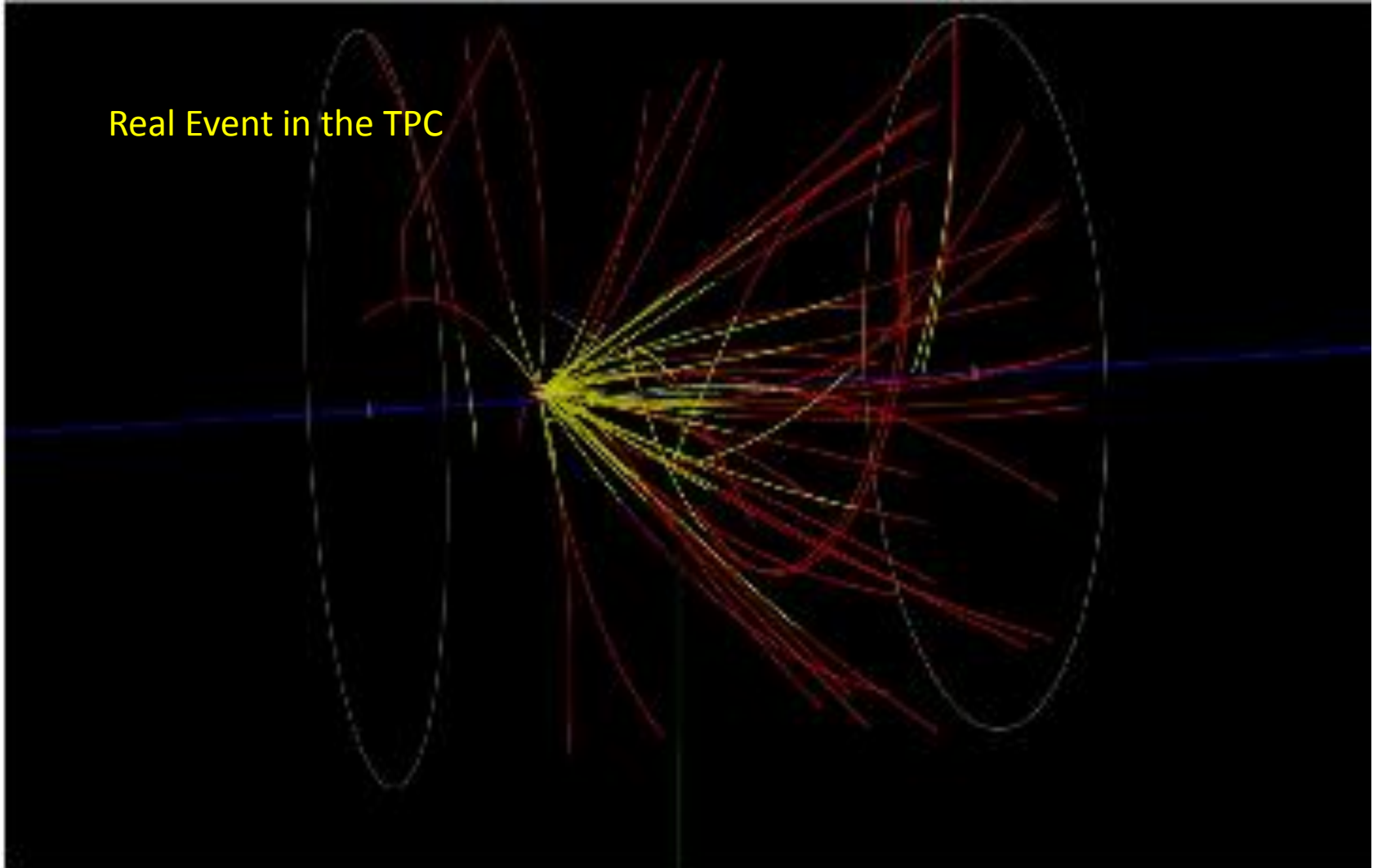
Fixed Target Program extends STAR's physics reach to region of compressed baryonic matter

| | | | | | |
|------------------------------------|------|------|------|------|------|
| Collider mode Energies (GeV) | 5 | 7.7 | 11.5 | 15 | 19.6 |
| Fixed Target $\sqrt{s_{NN}}$ (GeV) | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 |
| Fixed Target μ_B (MeV) | 775 | 720 | 670 | 625 | 585 |
| Fixed Target y_{CM} | 0.82 | 1.05 | 1.25 | 1.39 | 1.52 |

BES Phase II+ Fixed Target

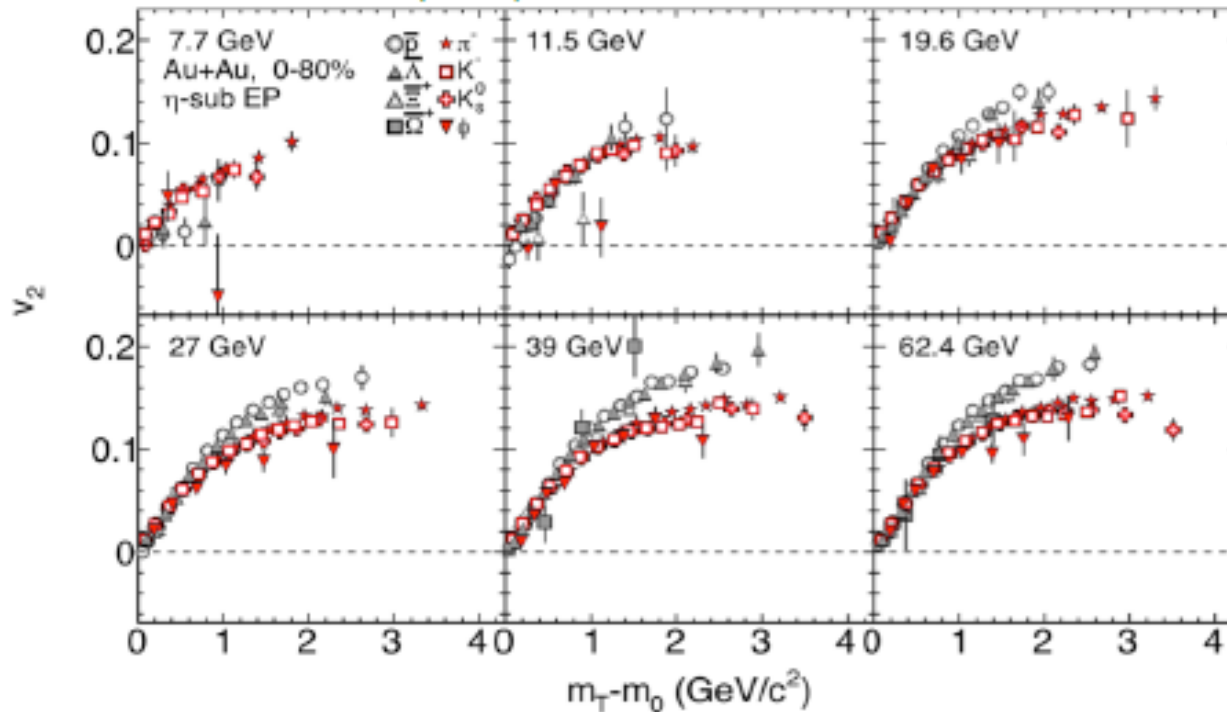


Real Event in the TPC



BES: v_2 of identified *antiparticles* vs energy

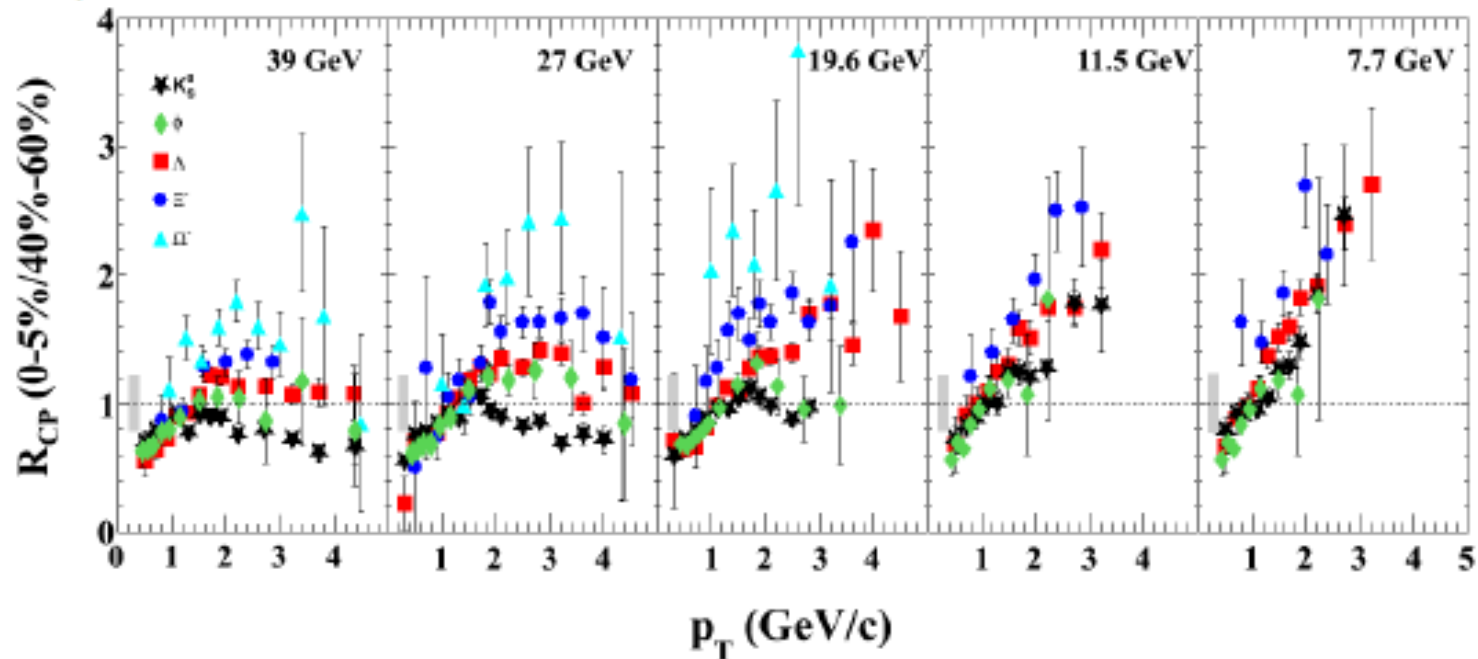
arXiv : 1301.2348 (STAR)



Baryon vs. meson splitting for *antiparticles* disappears at energies ≤ 11.5 GeV

R_{CP} of various strange hadrons

QM 2012 :



Baryon-meson splitting reduces with decrease of energy and at 7.7 is gone, indicating decreasing partonic effects at lower energies

For $K^0_{pt>2 \text{ GeV/c}}$: $R_{CP} < 1$ for $\sqrt{s_{NN}} > 19 \text{ GeV}$ and > 1 for $\sqrt{s_{NN}} < 11.5 \text{ GeV}$

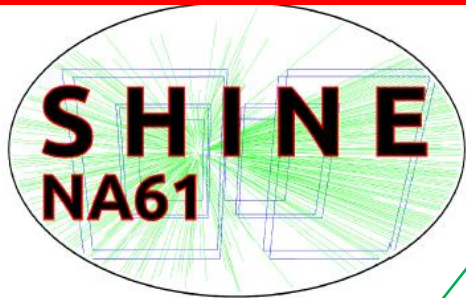


Is there another way?

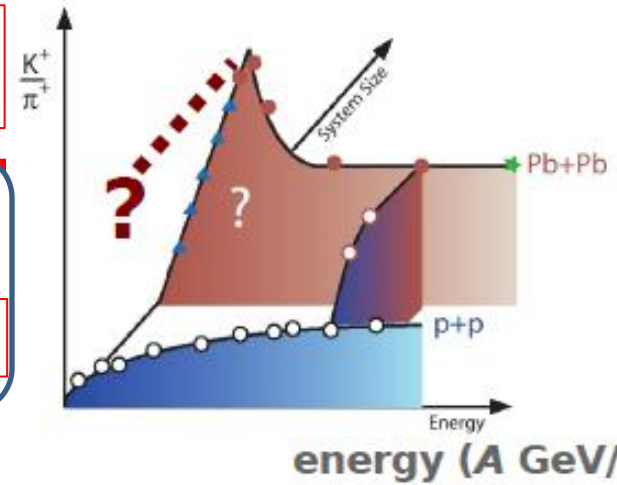
Can another facility do this faster?

Or better?

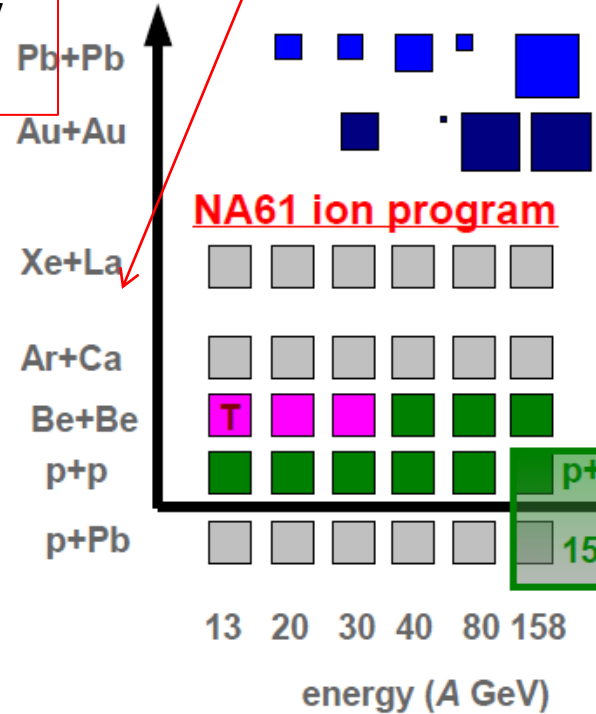
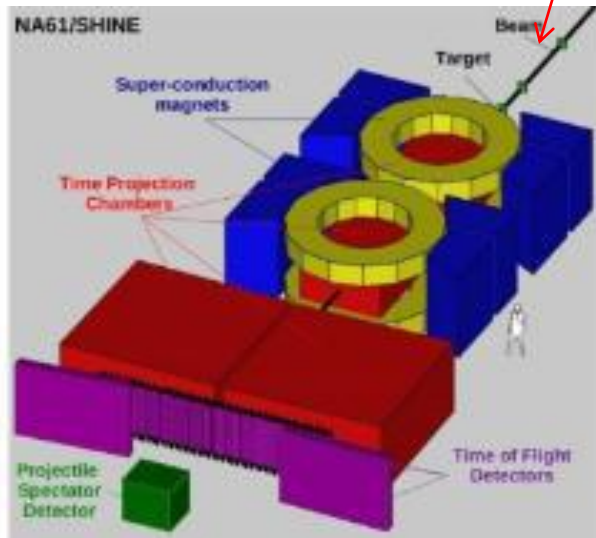
Super Proton Synchrotron (SPS)



- + Running now, that's good
 - + Energy range is good
 - But fixed-target
 - And light ions
- Not Ideal



- Time Line: 2009-2015
- Energy Range: $\sqrt{s_{NN}} = 4.9$ to 17.3 GeV
- $\mu_B = 0.560$ to 0.230 GeV



- NA49 (1996-2002)
- STAR (2008-11)
- BES I

- 2015
- 2014
- 2010/11/12
- 2009/10/11
- 2012/14

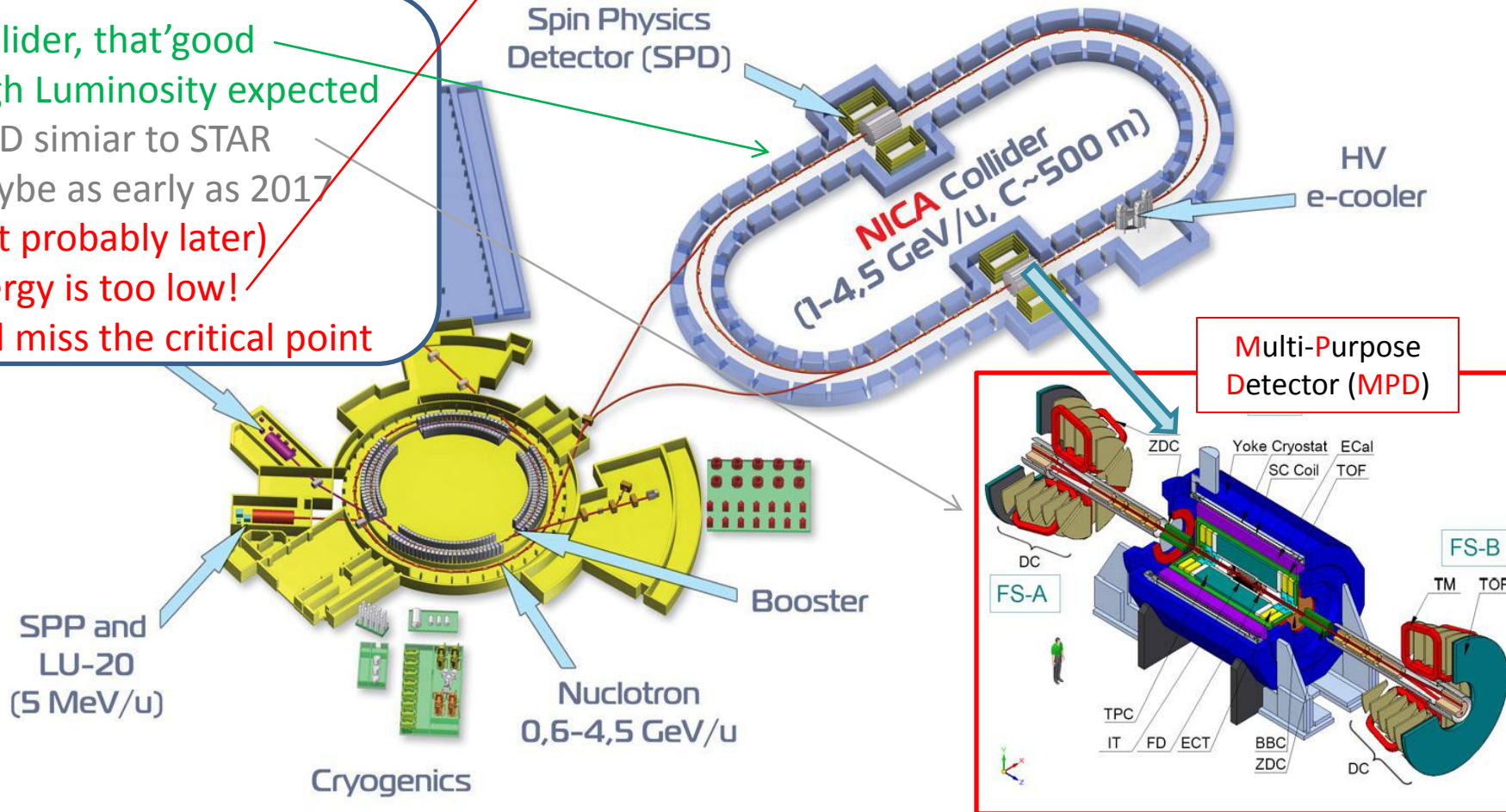
T – test of secondary ion beams

Nuclotron based Ion Collider facility (NICA)



- **Time Line:** Not yet funded. Plan is to submit documents by end of 2012. Operations could not begin before 2017 (probably much later)
- **Energy Range:** $v_{s_{NN}}$ from **3.9 - 11 GeV** for Au+Au; μ_B from 0.630 - 0.325 GeV.

+ Collider, that's good
 + High Luminosity expected
 • MPD similar to STAR
 • Maybe as early as 2017
 - (But probably later)
 - Energy is too low!
 - Will miss the critical point



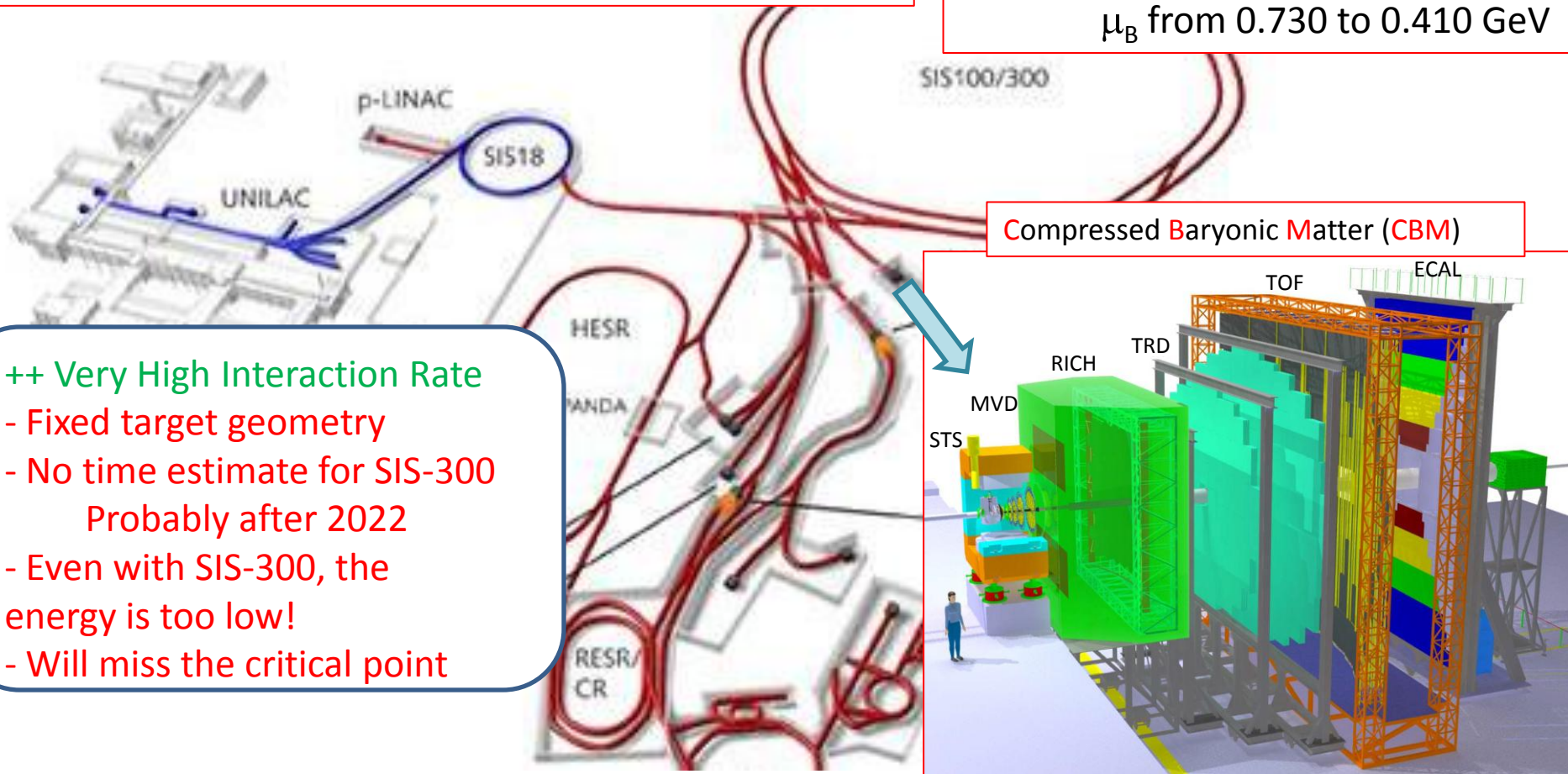
Facility for Antiproton and Ion Research (FAIR)

Time Line:

SIS-100 is funded and will be complete by 2018
SIS-300 will need additional funding (**no time estimate**)

Energy Range:

SIS-100: Au+Au @ 2.9 GeV
SIS-300: Au+Au from **2.7 to 8.2 GeV**
 μ_B from 0.730 to 0.410 GeV



++ Very High Interaction Rate

- Fixed target geometry
- No time estimate for SIS-300
Probably after 2022
- Even with SIS-300, the energy is too low!
- Will miss the critical point

Comparison of Facilities



| Facility | RHIC BESII | SPS | NICA | SIS-300 |
|-------------------------------------|----------------|----------|----------|---------|
| Exp.: | STAR PHENIX | NA61 | MPD | CBM |
| Start: | 2017 | 2009 | >2017? | >2022? |
| Au+Au Energy: $v_{s_{NN}}$ (GeV) | 7.7– 19.6+ | 4.9-17.3 | 2.7 - 11 | 2.7-8.2 |
| Event Rate: At 8 GeV | 100 HZ | 100 HZ | <10 kHz | <10 MHz |
| Physics: | CP&OD | CP&OD | OD&DHM | OD&DHM |

CP = Critical Point

OD = Onset of Deconfinement

DHM = Dense Hadronic Matter

Fixed Target

Lighter ion collisions

Fixed Target

Conclusion:
RHIC is the
best option

