



Exploring the QCD Phase Diagram: RHIC Beam Energy Scan II

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For the STAR Collaboration



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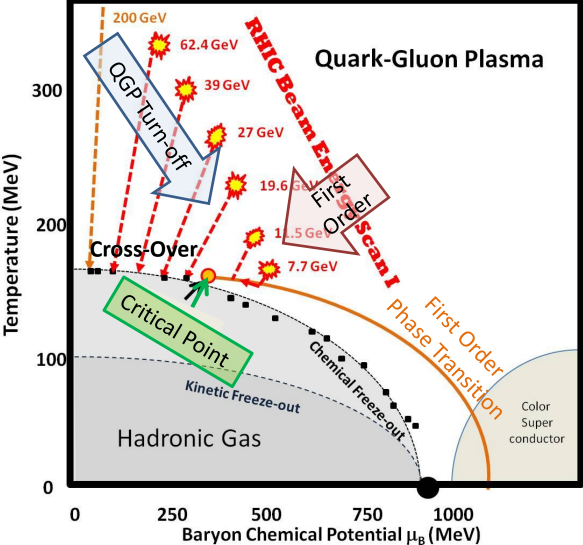
The RHIC Beam Energy Scan I

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 OCD matter phase diagram is fundamental. This will be in textbooks in future decades

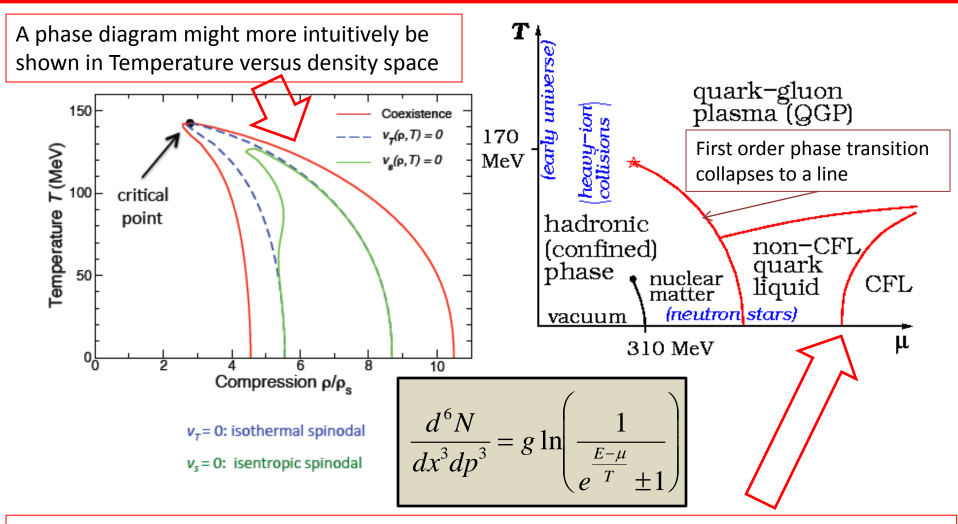
- Three Goals of BES program:
 - Turn-off of QGP signatures
 - Find critical point
 - First order phase transition.



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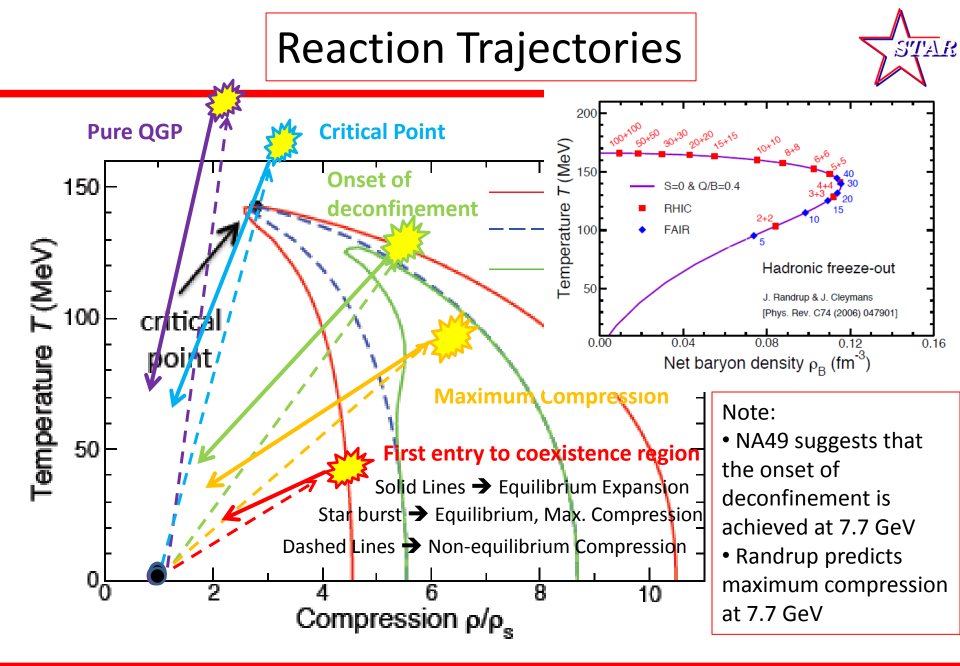
The QCD Matter Phase Diagram



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

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Overview of the Beam Energy Scan I Results

- 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

2. Evidence of the first order phase transition.

- *v₁* sign change above 7.7
- Inflection in v_2 and $dE_T/d\eta$ at 7.7
- Azimuthal HBT signal inconclusive

3. Search for the critical point.

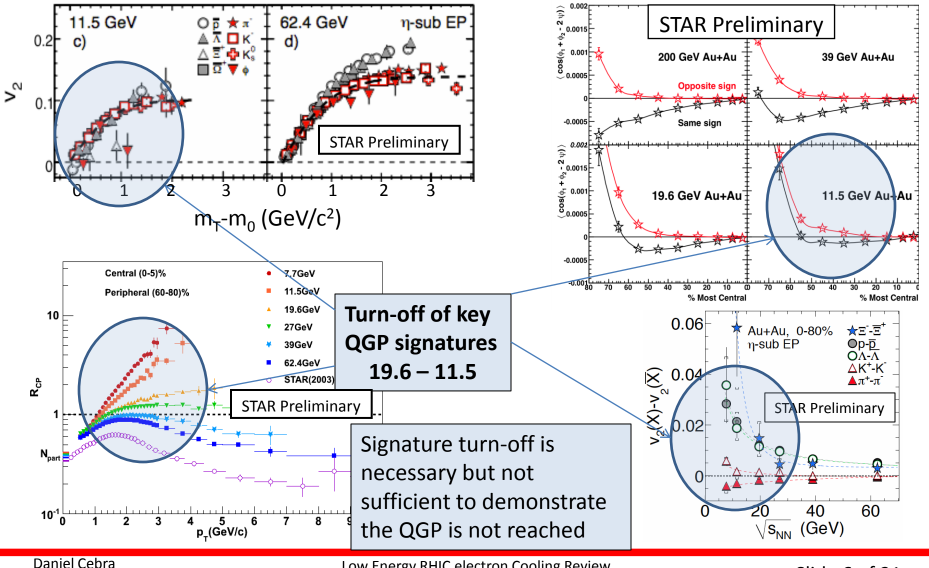
- K/ π , K/p, or p/ π fluctuations are not conclusive.
- Higher moments of the proton distributions

More

Data

Hints

Turn-off of QGP Signatures



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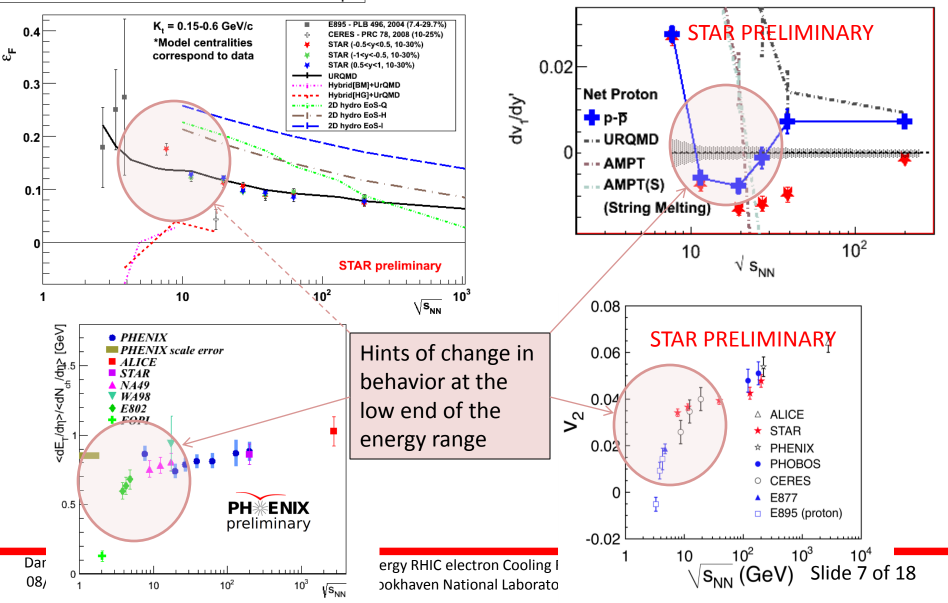
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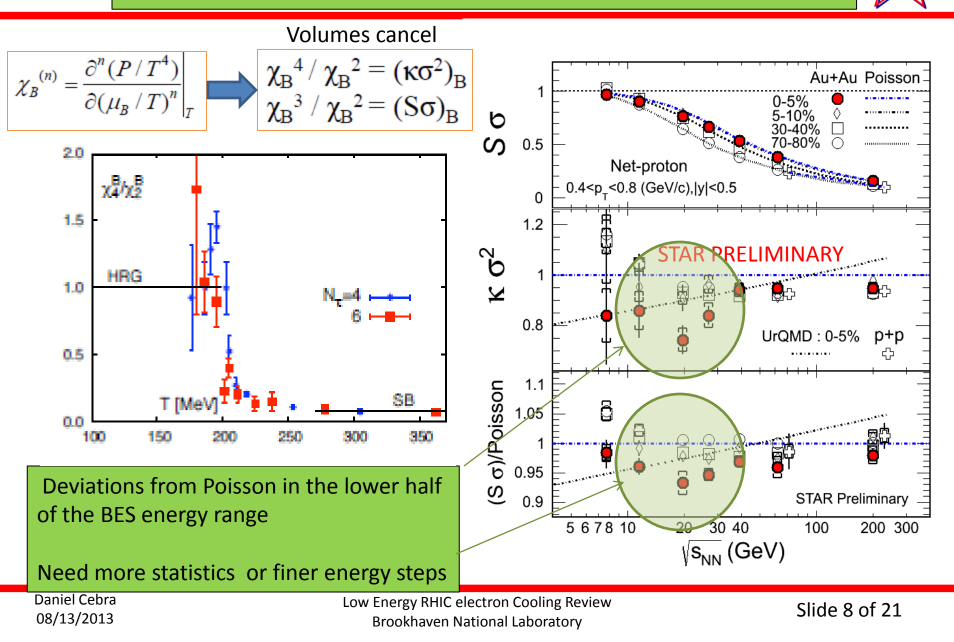
Search for 1st Order PhaseTransition

Excitation function for freeze-out eccentricity, ϵ_{r}



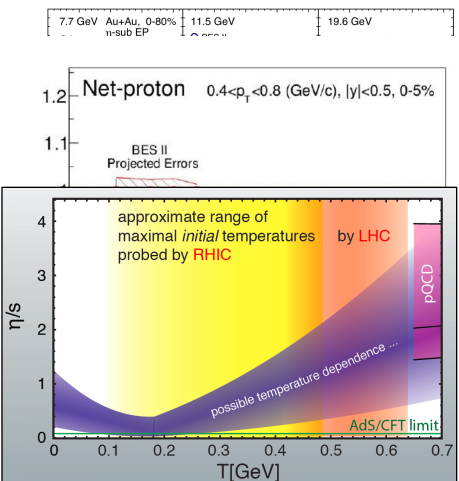
Search for the Critical Point

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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



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	√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
• Fi	ner steps in μ_{B}				Υ
• H	igh Statistics	Critical	Point		et of finement

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!

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Outlook – BES-II



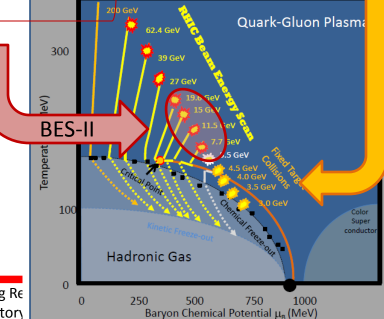
√S _{NN} (GeV)	62.4	39	27	19.6	14.6	11.5	7.7	4.5	3.9	3.5	3.0
μ _в (MeV)*	70	115	155	205	250	315	420	585	630	670	720
BES I (MEvts)	67	130	70	36		11.7	4.3				
Rate(MEvts/day)	20	20	9	3.6	1.6	1.1	0.5			Targe ⁻ isions	t
BES II (MEvts)				400	100	120	80	5	5	5	5
eCooling				8	6	4.5	3				
Beam (weeks)				2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

* 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

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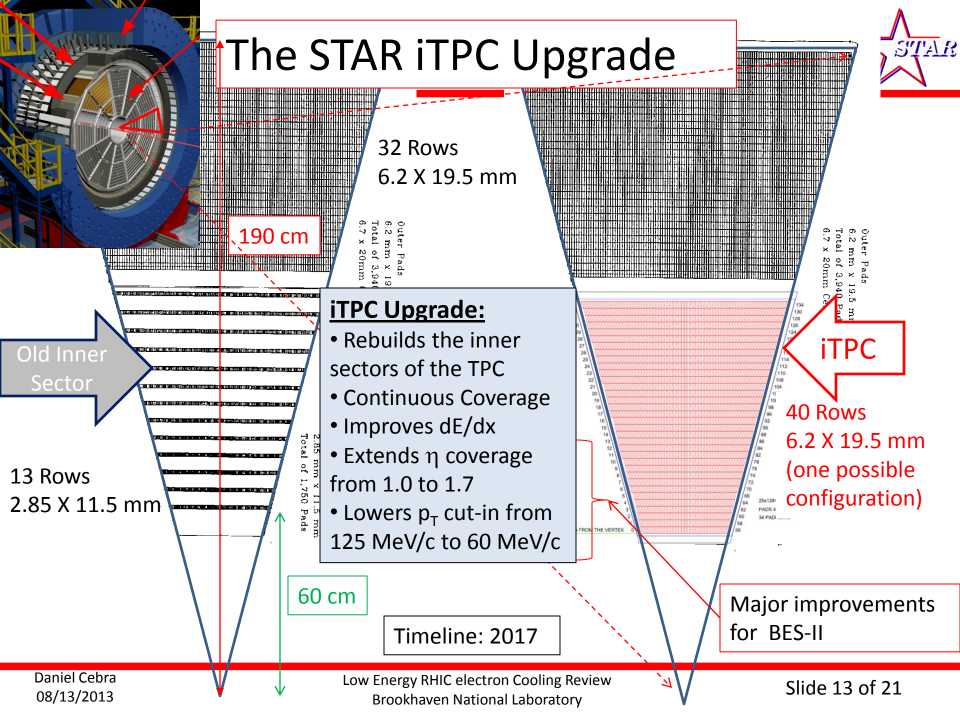


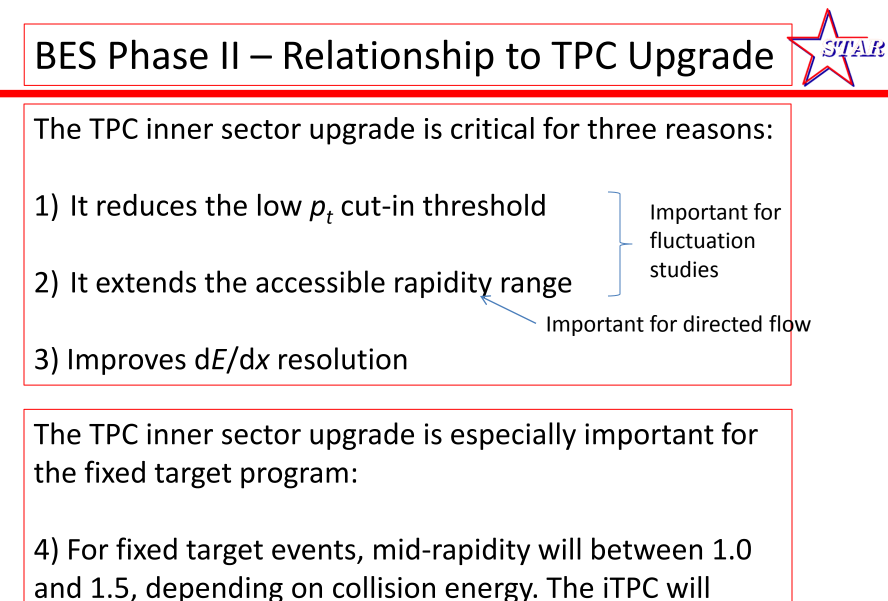
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TimeLine Drivers



						1			
	Years	Be	am Species and Energies		Science Goals	ľ	New Systems Commissioned		
	2013	•	$500 \text{ GeV } \vec{p} + \vec{p}$ 15 GeV Au+Au	•	Sea antiquark and gluon polarization QCD critical point search	•	Electron lenses upgraded pol'd source STAR HFT		
rur ➔ Stil	2014 te: This will in 2014, will ower stati I need to co s energy la	with stics come	(30-40M)	•	Heavy flavor flow, energy loss, thermalization, etc. quarkonium studies		56 MHz SRF full HFT STAR Muon Telescope Detector PHENIX Muon Piston Calorimeter Extension (MPC-EX)		
	2015- 2017	•	High stat. Au+Au at 200 and ~40 GeV U+U/Cu+Au at 1-2 energies 200 GeV p+A 500 GeV $\vec{p} + \vec{p}$	• • • •	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		Coherent Electron Cooling (CeC) test Low-energy electron cooling STAR inner TPC pad row upgrade		
	2018- 2021	· ·	5-20 GeV Au+Au (E scan phase 2) long 200 GeV + 1-2		x10 sens. increase to QCD critical point and deconfinement onset jet, di-jet, γ-jet quenching probes of E-	•	sPHENIX forward physics upgrades		
	lower √s Au+Au w/ upgraded dets. • baseline data @ 200		•	loss mechanism color screening for different qq states transverse spin asyms. Drell-Yan &	The BES II program ne				
		•	GeV and lower \sqrt{s} 500 GeV $\vec{p} + \vec{p}$ 200 GeV $\vec{p} + A$		gluon saturation		Slide 12 of 18		





extend the TPC coverage forward of mid-rapidity.

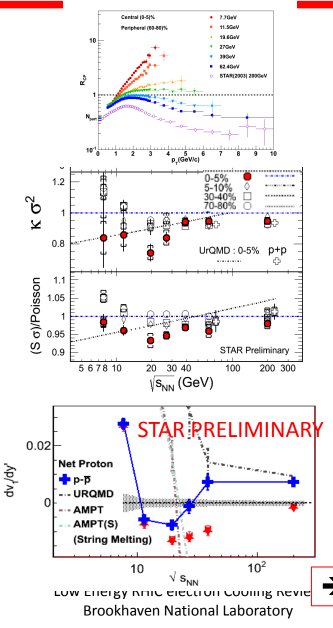
High Energy Range Drivers

STAR STAR

• 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

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Statistics Drivers

BES II Projected Errors

20

30

(GeV)

√S_{NN}



The most critical are

points. We need to

be able to make this

measurement out to

3 GeV/c. This plot

projections for 80,

shows the error

the high p_{t} data

Flow of the phi meson:

The ϕ is a meson with the mass of a baryon and with only created quarks (s –

 $^{\sim}$

Kσ²

0.9

0.8

0.7

567

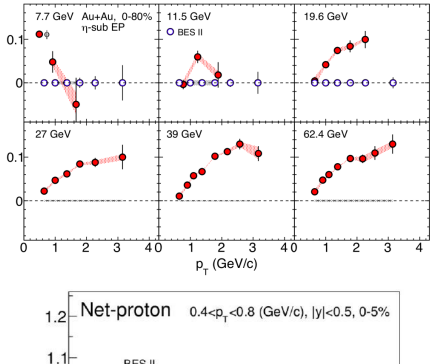
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s_{bar}). This is key for understanding dependence of flow on the quark content.

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.

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STAR Preliminary

200

100

120, 400 Mevts. 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.

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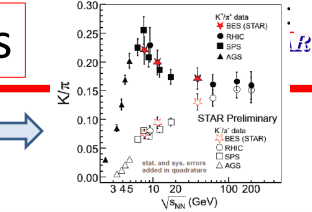
Low Energy Range Drivers

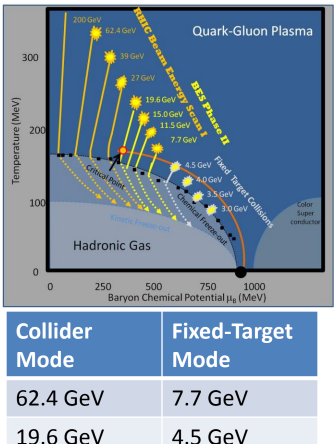
- NA49 suggests the onset of deconfinement at 7.7 GeV.
- STAR/AGS data suggest an inflection in the magnitude of the elliptic flow around 7.7 GeV.
- STAR data show the directed flow going negative above 7.7 GeV
- PHENIX/AGS data suggest an inflection in the generation of transverse energy around 7.7 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)

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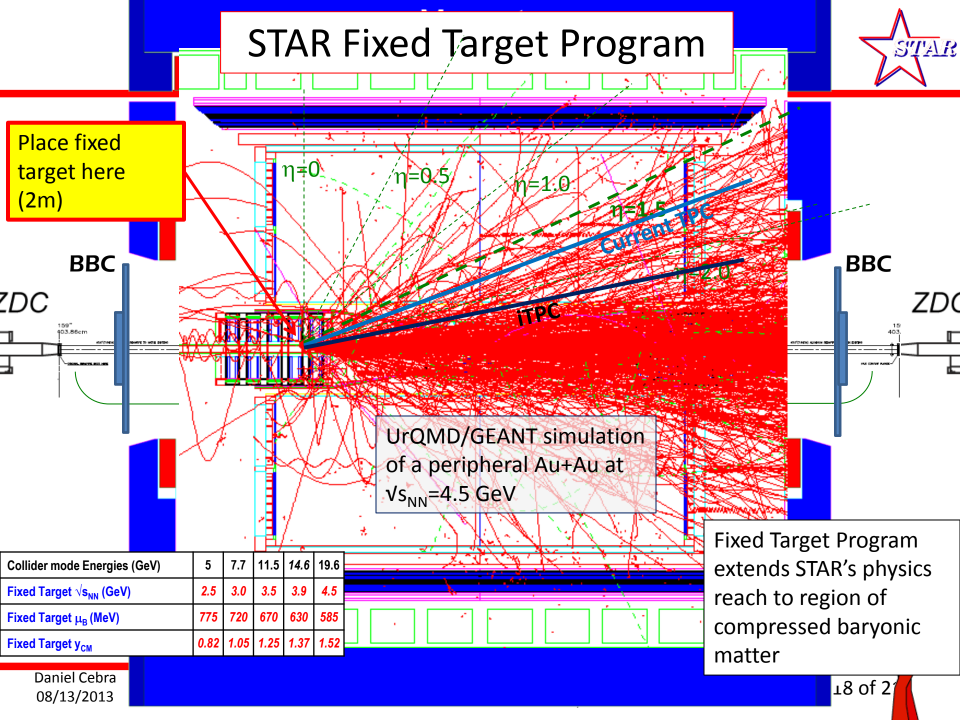
→ Ideal if collider could go as low as 5.0 GeV





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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 statisitcs.
- There are clearly still some gaps to be filled.
- The ability to survey energies will be important

• The ability	to sur	vey er	lergie	S WIII	be imp	Jortar			J.	4				
√S _{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 _в (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/da y)	20	20	9	3.6	1.6	1.1		0.5				Fixed Collis	Target sions	
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						

A few possible energies

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.



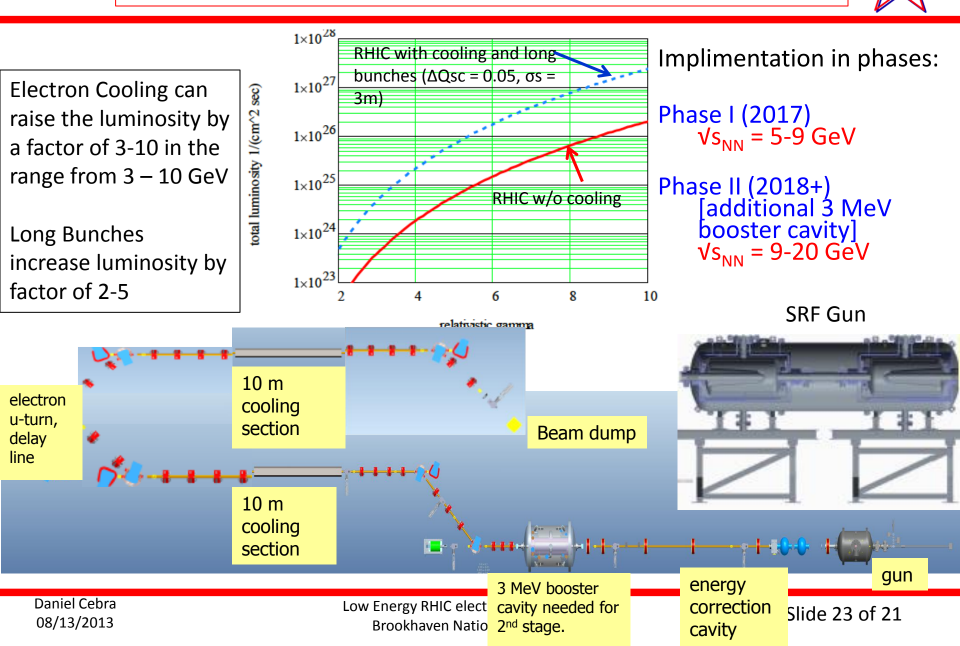
Backup

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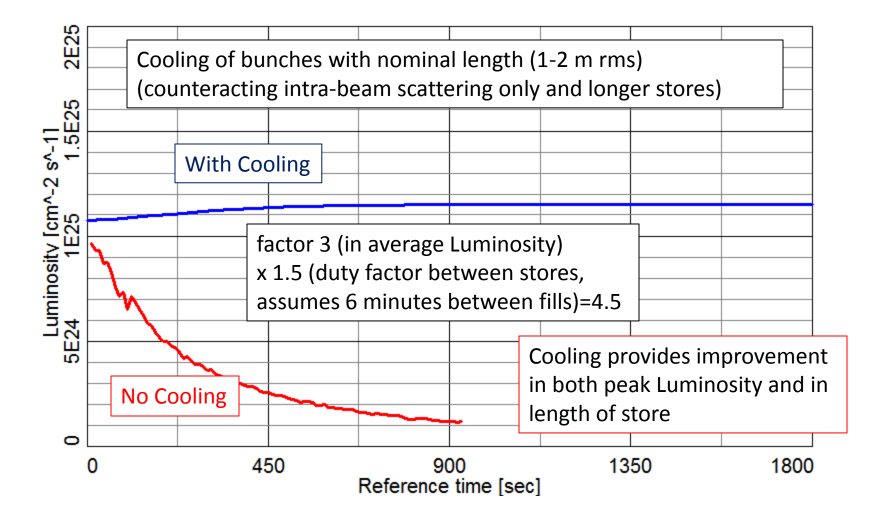
Low Energy Electron Cooling at RHIC

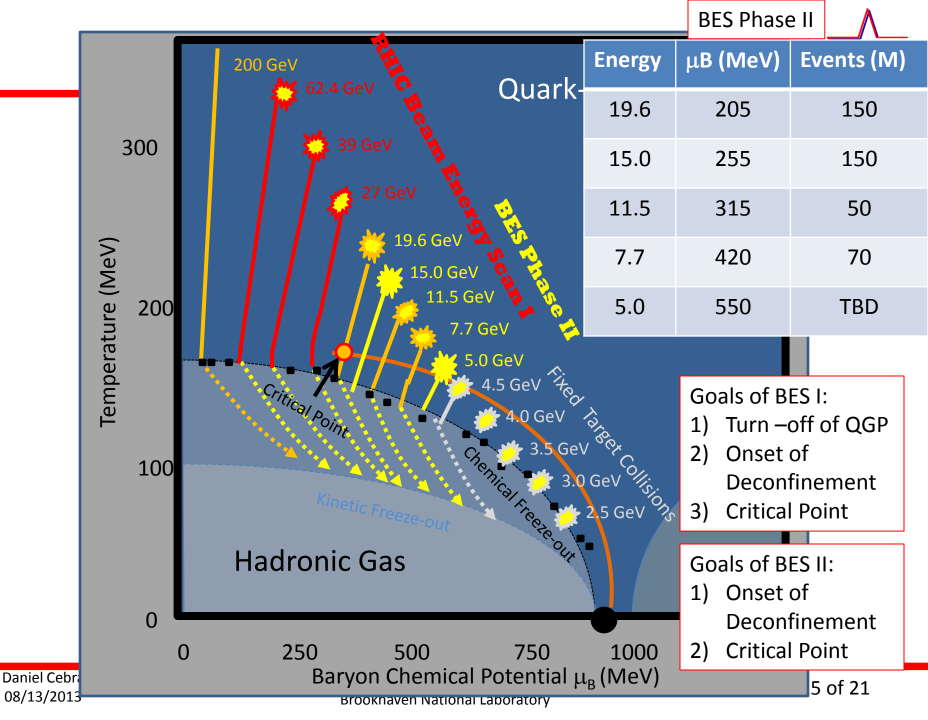
STAR

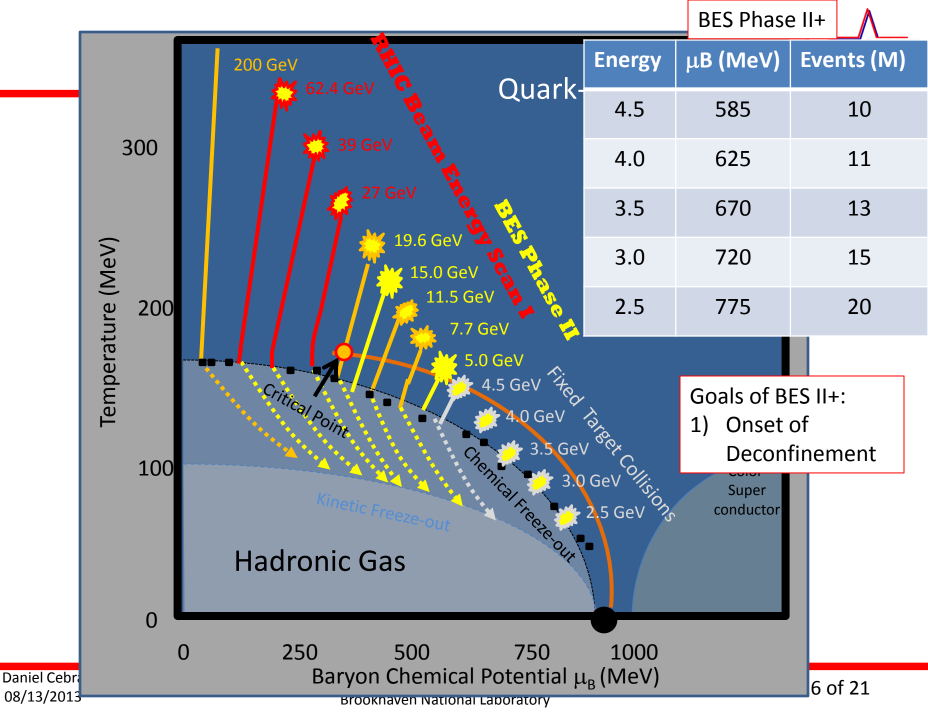


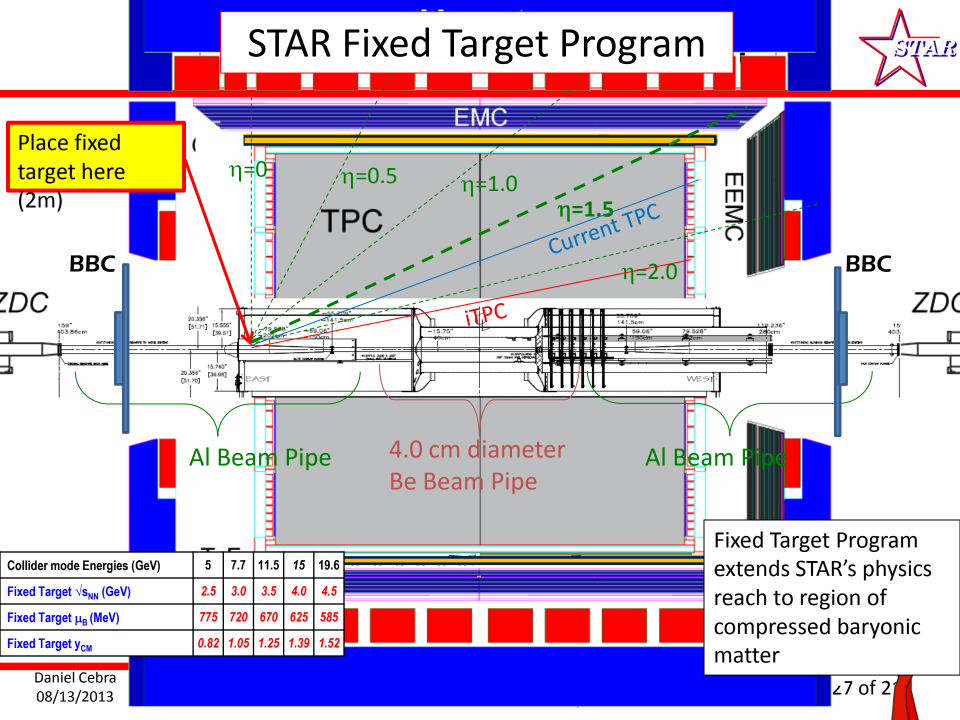
Simulation of luminosity with electron cooling at beam energy of 3.85 GeV/n ($V s_{NN} = 7.7 \text{ GeV}$).



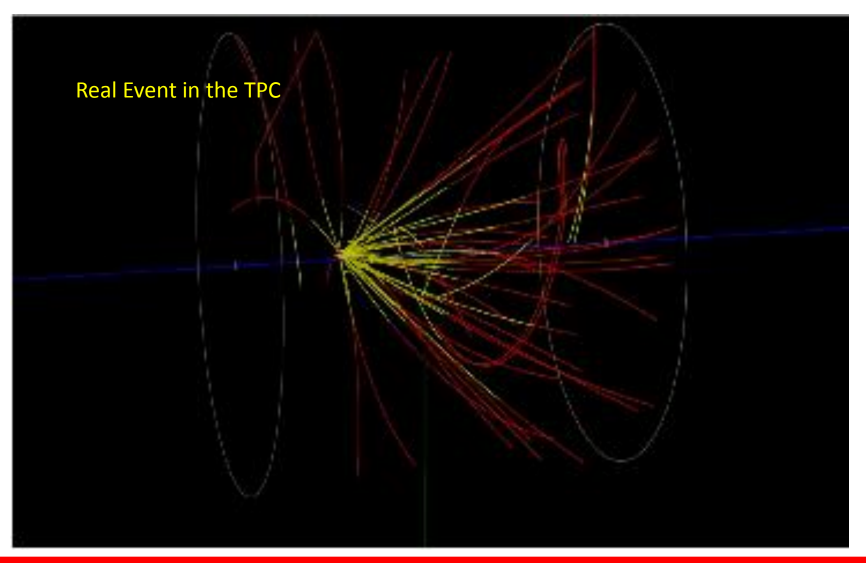








BES Phase II+ Fixed Target



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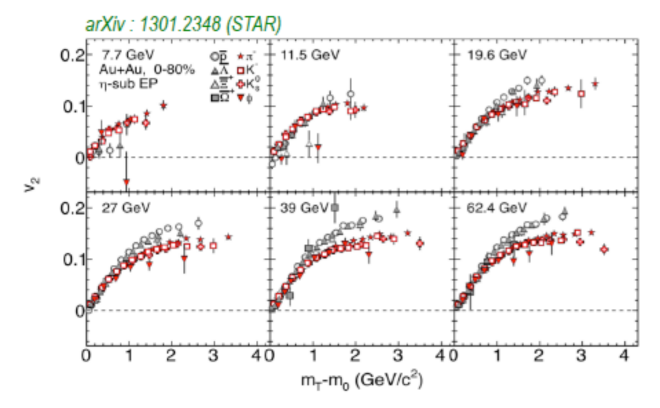
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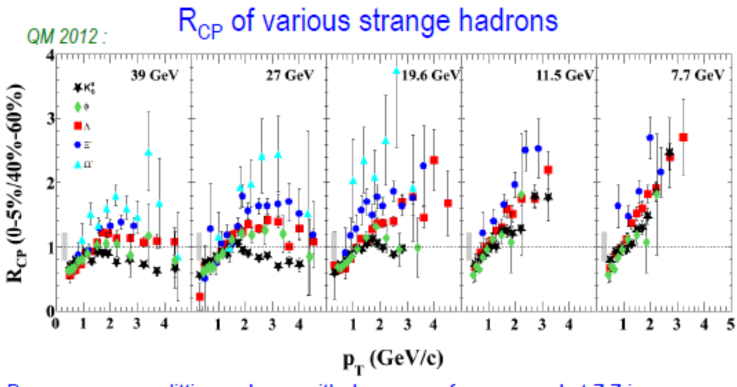
BES: v₂ of identified antiparticles vs energy



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

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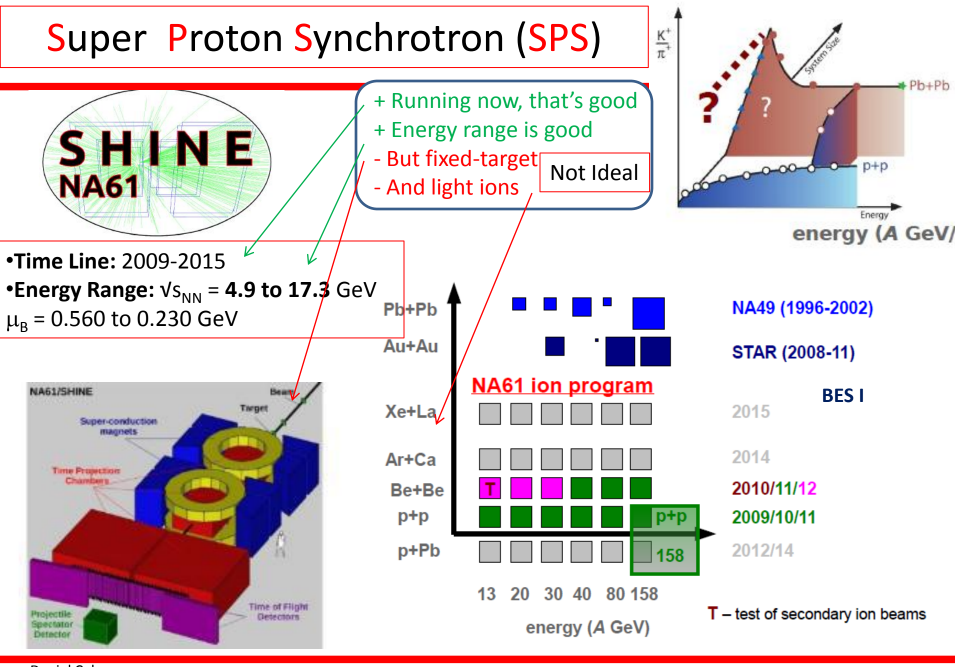
Baryon-meson splitting reduces with decrease of energy and at 7.7 is gone, indicating decreasing partonic effects at lower energies For $K_{pt>2 \text{ GeV/c}}^0$: R_{CP} <1 for $\sqrt{s_{NN}}$ > 19 GeV and >1 for $\sqrt{s_{NN}}$ <11.5 GeV



Is there another way?

Can another facility do this faster?

Or better?



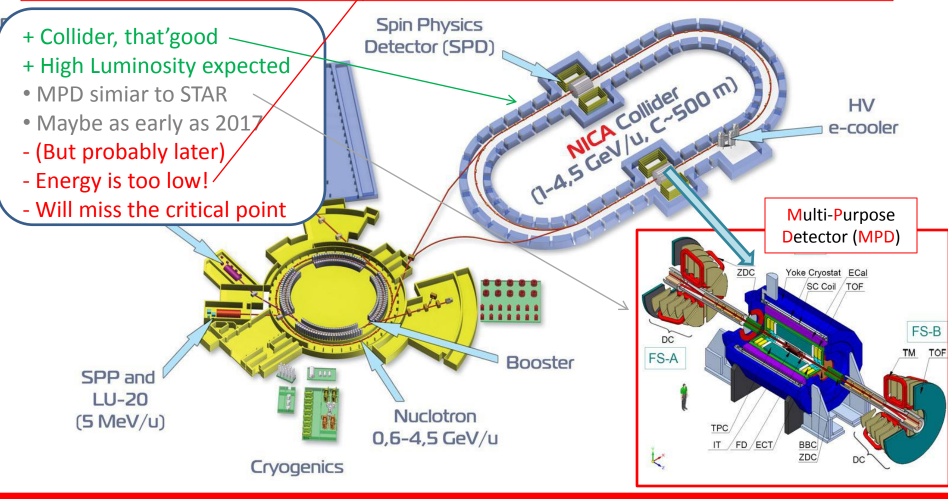
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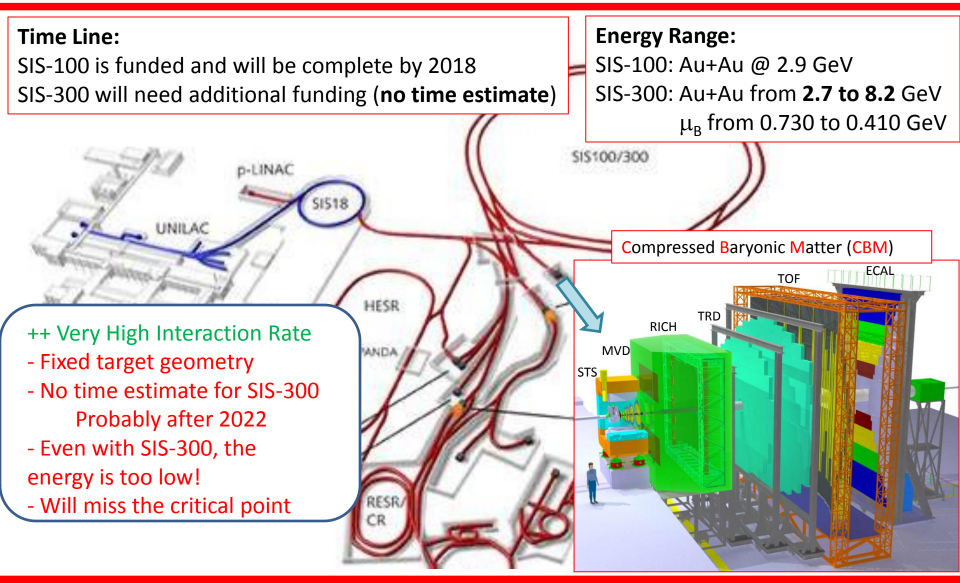
Nuclotron based Ion Collider fAcility (NICA) \checkmark

 •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: Vs_{NN} from 3.9 - 11 GeV for Au+Au; μ_B from 0.630 - 0.325 GeV.



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Facility for Antiproton and Ion Research (FAIR)



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Comparison of Facilities



Facilty		RHIC BESII		SPS		NICA		SIS-300
Exp.:		STAR PHENIX		NA61		MPD		CBM
Start:		2017		2009		>2017?		>2022?
Au+Au Energy: √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		Conclusion		Fixed Target
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