

The sphenix Experiment at RHIC

ICHEP 2022, July 6-13, 2022 Murad Sarsour for the sPHENIX Collaboration Georgia State University

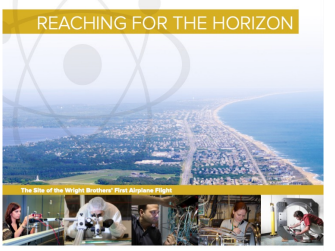




SPHENIX

sPHENIX Science Mission

□ The first new detector at RHIC in >20 years.



The 2015 LONG RANGE PLAN for NUCLEAR SCIENCE



Completing the scientific mission of RHIC.

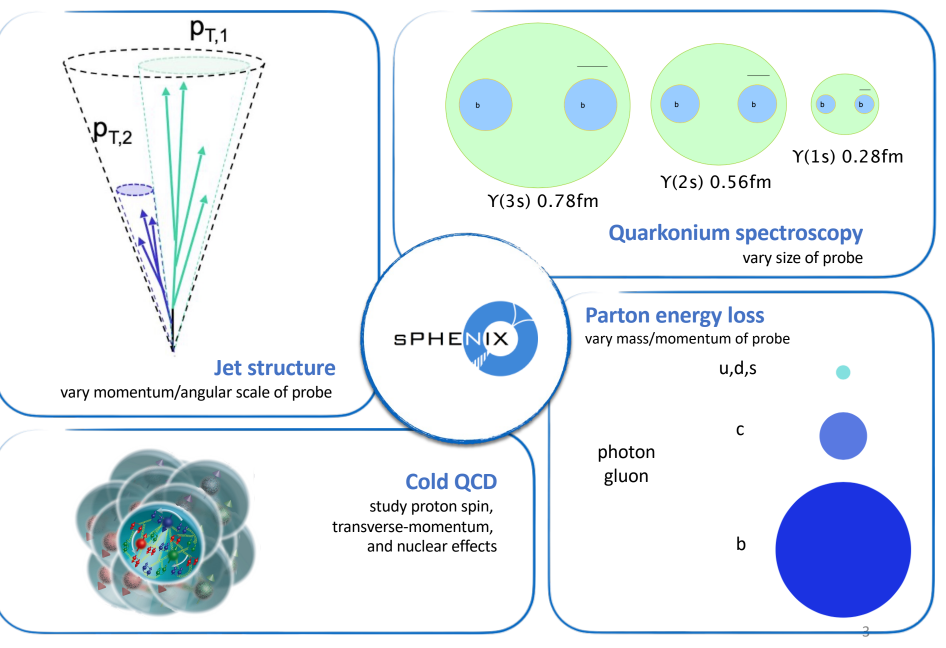
There are two central goals of measurements planned at RHIC, as it completes its scientific mission, and at the LHC: (1) Probe the inner workings of QGP by resolving its properties at shorter and shorter length scales. The complementarity of the two facilities is essential to this goal, as is a state-of-the-art jet detector at RHIC, called sPHENIX. (2) Map the phase diagram of QCD with experiments planned at RHIC.

✤ Complementarity to LHC.

Different initial conditions and evolution for QGP between RHIC and LHC \rightarrow allows study of scale and temperature dependence

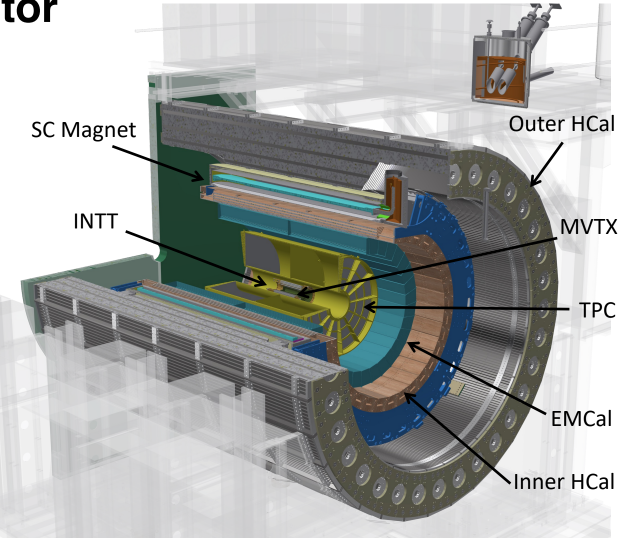
□ sPHENIX as the highest priority for Runs 2023-2025 (PAC Report, Sep. 2020)

The sPHENIX Physics Program



sPHENIX Detector

- 1.4 T Solenoid from BaBar
- Hermetic coverage: |η|<1.1
- Precision tracking
- Large-acceptance
 EM+Had calorimeters
- High rate (15 kHz) DAQ: trigger capability with streaming readout



→ brings first full jet reconstruction & b-jet tagging at RHIC!!

sPHENIX Tracking Detectors

MVTX (2.3 < r < 3.9 cm): precision vertexing

- 3 layers of Monolithic Active Pixel Sensors (MAPS) closely based on ALICE's ITS2
- 5 μ m position resolution for tracks with p_T >1 GeV

INTT (7 < r < 12 cm): pileup separation

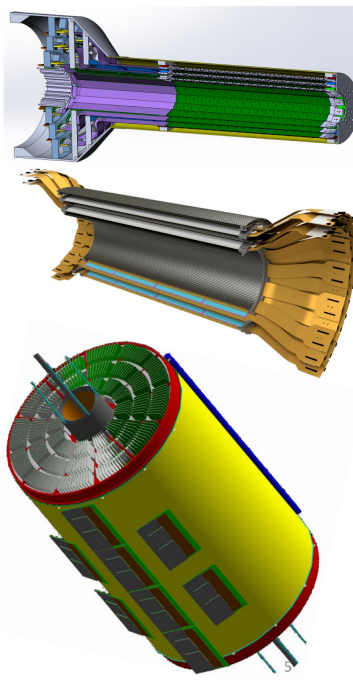
- 2 layers of silicon strips (86µm pitch)
- single-beam-crossing timing resolution

TPC (30 < r < 78 cm): momentum measurement

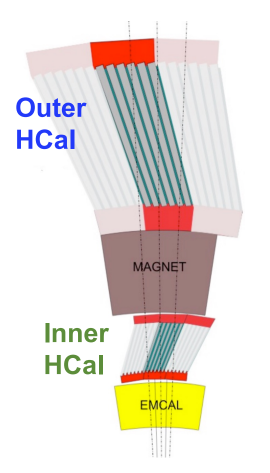
• Very compact GEM-based TPC: 48 layers with gateless and continuous readout.

TPC Outer Tracker (TPOT): calibration of beaminduced space charge distortions

 8 modules of Micromegas inserted between TPC and EMCal



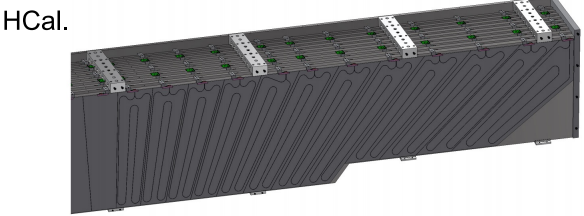
sPHENIX Calorimeters



Outer HCal: Steel absorber plates and scintillating tiles with embedded WLS fibers

Inner HCal: Al absorber plates and scintillating tiles with embedded WLS fibers

Resolution ~ 88%/ $\sqrt{E \oplus 12\%}$ (single particle) for overall



EMCal: Tungsten-scintillating fiber sampling calorimeter (SPACAL type). 18 X₀, 1 λ . $\Delta\eta \propto \Delta\phi$ =0.025x0.025. Resolution ~ 16%/ $\sqrt{E} \oplus 5\%$.



Minimum Bias & Event Plane Detectors

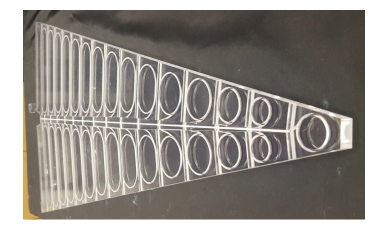
Minimum Bias Detector (MBD) [3.51 < |η| < 4.61]

- Reuse of the PHENIX Beam-Beam Counter
- 128 channels of 3 cm thick quartz radiator on mesh dynode PMT
- 120 ps timing resolution

sPHENIX Event Plane Detector (sEPD) [2.0 < |η| < 4.9]

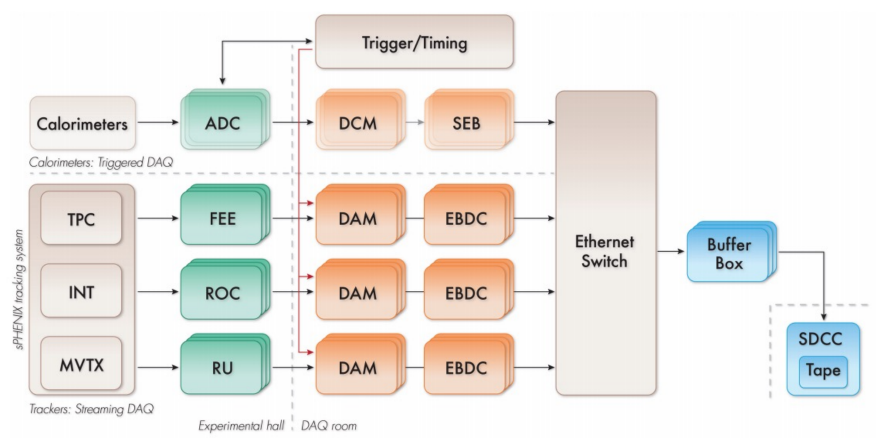
- 1.2-cm-thick scintillator w/ wavelength shifting fibers
- 2 wheels of scintillator tiles
- Provides significant improvement in the event plane resolution





Hybrid DAQ Structure

A hybrid of TPC/INTT/MVTX streaming & calorimeter triggers



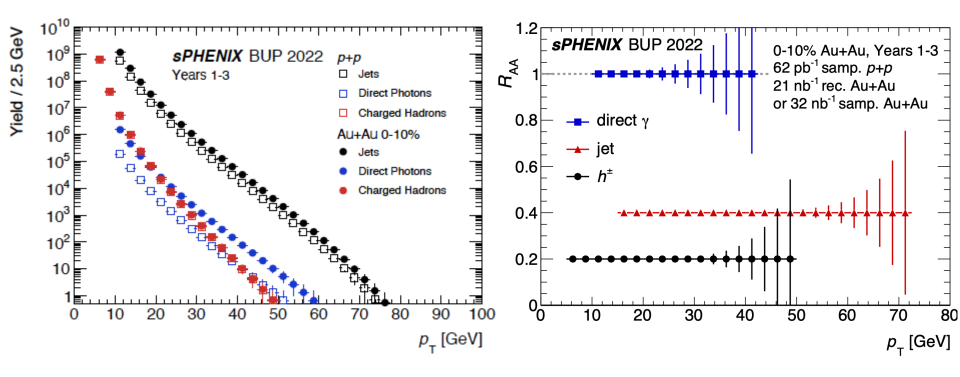
- Streaming readout: triggerless configuration recording 10% of all collisions.
 → increases amount of Run-24 pp data by orders of magnitude
- Crucial for open heavy flavor physics as well as cold QCD measurements.

Run Plan (2023-2025)

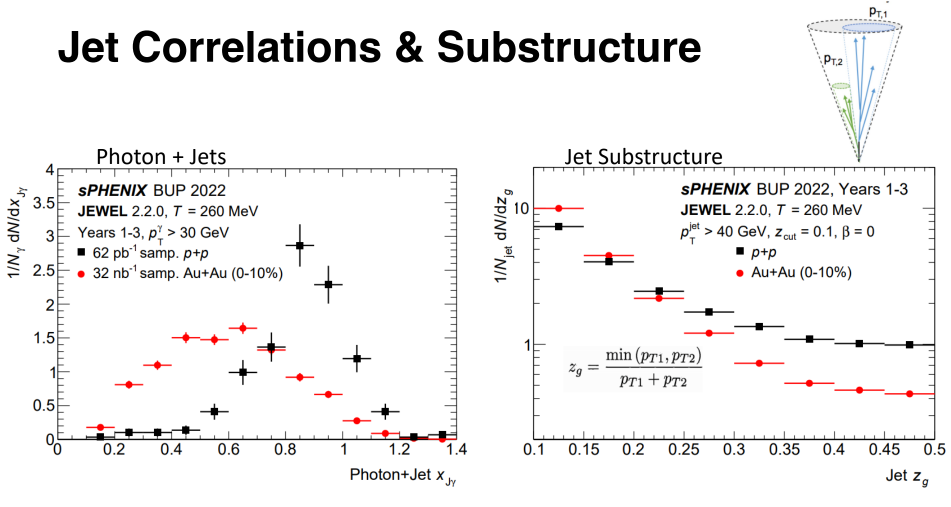
Year	Species	$\sqrt{s_{NN}}$	Cryo	Physics	Rec. Lum.	Samp. Lum.	
		[GeV]	Weeks	Weeks	z <10 cm	z < 10 cm	
2023	Au+Au	200	24 (28)	9 (13)	$3.7 (5.7) \text{ nb}^{-1}$	4.5 (6.9) nb ⁻¹	Year-1 (Au+Au): Commissioning, calibration, HI standard candle
2024	$p^{\uparrow}p^{\uparrow}$	200	24 (28)	12 (16)	0.3 (0.4) pb ⁻¹ [5 kHz]	45 (62) pb ⁻¹	, ,
					4.5 (6.2) pb ⁻¹ [10%-str]		Year-2 (pp & pAu): Reference for HI measurements & cold
2024	p^{\uparrow} +Au	200	_	5	0.003 pb ⁻¹ [5 kHz]	$0.11 \ {\rm pb^{-1}}$	QCD measurements
					0.01 pb ⁻¹ [10%-str]		
2025	Au+Au	200	24 (28)	20.5 (24.5)	13 (15) nb ⁻¹	21 (25) nb ⁻¹	Year-3 (Au+Au): High statistics HI

- Scientific mission of sPHENIX can be achieved with 3 years of running.
- Consistent with the currently envisioned Electron Ion Collider (EIC) schedule.

High p_T Probes



- Jet measurements up to 70 GeV, 50 GeV for hadrons → kinematic overlap with the LHC; possible for the first time at RHIC.
- Precision measurements at low p_T → crucial for precise measurements of QGP properties

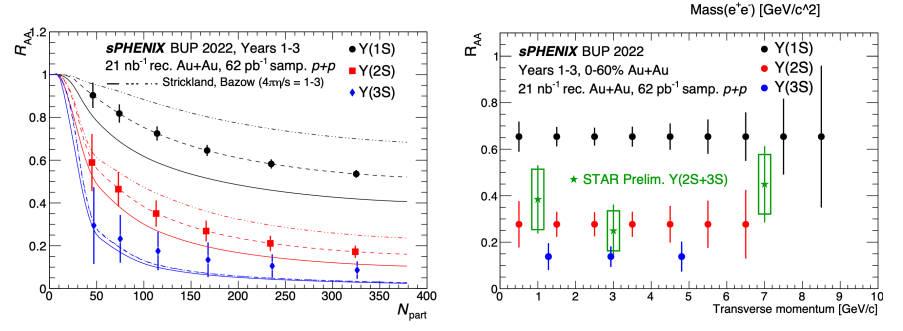


- A "flagship" measurement.
- Dramatic difference expected b/w RHIC & LHC energies (W. Dai, I. Vitev, and B.-W. Zhang PRL 110, 142001)

- Explore parton shower development in QGP.
- Connection to fundamental QCD & a probe to measure the QGP properties.

Upsilon R_{AA}

- First separated three Upsilon states @ RHIC
- sPHENIX has the unique opportunity to discover the Υ(3S) suppression at RHIC.



1600

1400

1200

1000

800

600

400

200

9

sPHENIX Simulation 0-10% Au+Au √s = 200 GeV

24 billion events

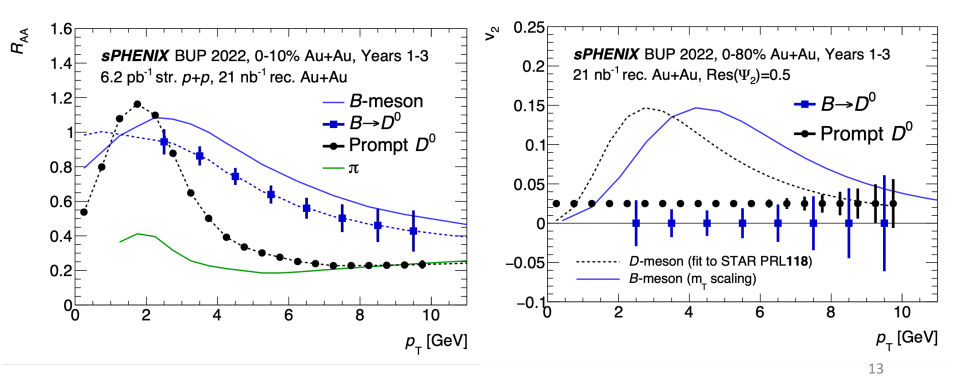
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 Critical measurements for comparison between RHIC and the LHC, since the temperature profiles from hydrodynamic calculations show important differences with collision energy. 13

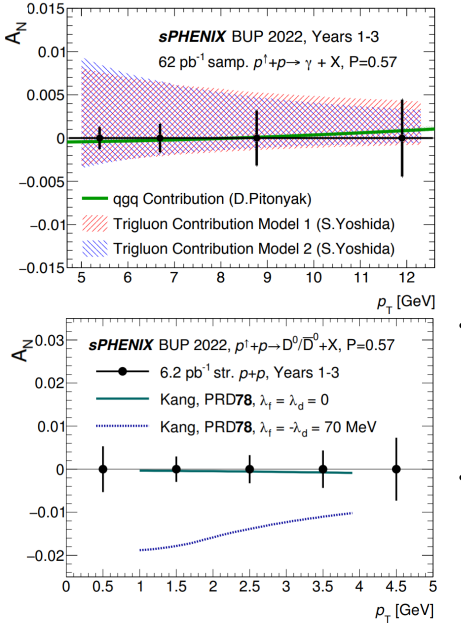
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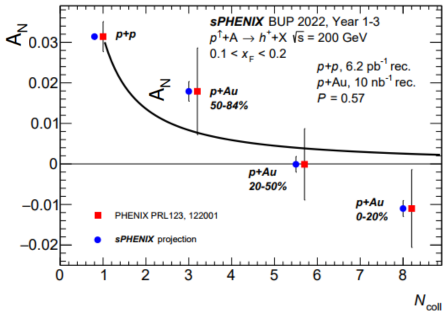
Heavy Flavor R_{AA} & Flow

- Streaming readout allows collecting a huge MB data for unbiased HF down to $p_T \sim 0$ GeV.
- High precision non-prompt-*D* suppression and flow at RHIC → Access b-quark suppression/v₂ via non-prompt *D*
- Determination of b-quark $R_{AA} \rightarrow$ clean access to diffusion at RHIC



Cold QCD





- Access to transverse single spin asymmetries (TSSAs) via prompt photon & D⁰ = gluon dynamics in transversely polarized nucleons w/ tri-gluon correlations.
- In *p*+Au, measuring nuclear dependence of TSSA will offer insight to its origin (much improved precision from PHENIX).

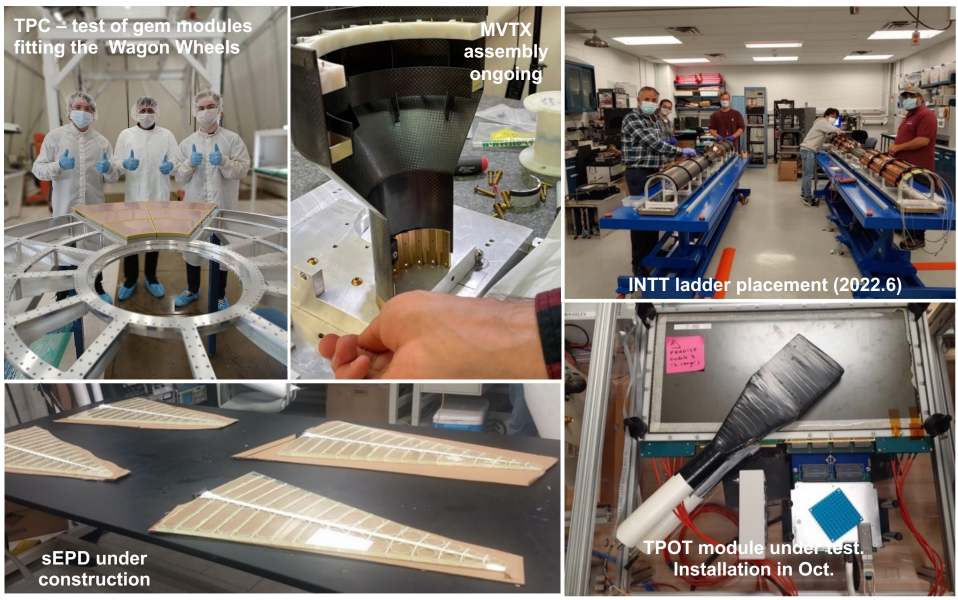
Toward the First Data Taking





- OHCAL & IHCal are complete, installed and tested)
- EMCAL complete (ready to install)
- All Calorimeter electronics complete including digitizers

Toward the First Data Taking



Summary

- sPHENIX is the first new detector at RHIC in >20 years.
- sPHENIX provides unique opportunities in low energy & offer kinematic overlap with the LHC.
- Wide range of physics covered in sPHENIX: jet correlations & substructure, Y spectroscopy, open heavy flavor & cold QCD.
- Detector construction & data taking preparation on schedule!
- Preparing for the first data taking in 7 months!



Thank you!

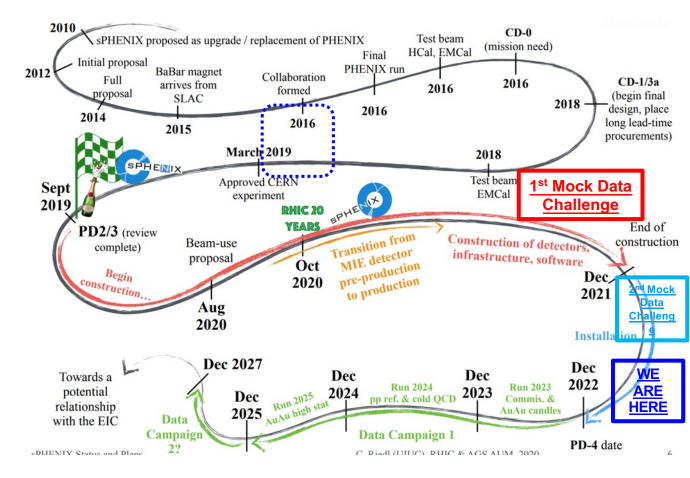
Abstract: The sPHENIX experiment at RHIC

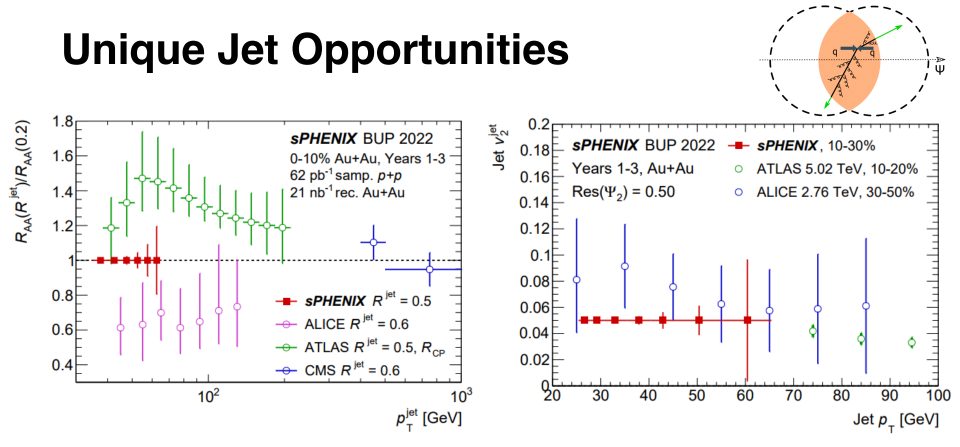
The sPHENIX detector at the BNL Relativistic Heavy Ion Collider (RHIC) is currently under construction and on schedule for first data in early 2023. Built around the BaBar superconducting solenoid, the central detector consists of a silicon pixel vertexer, a silicon strip detector with single event timing resolution, a compact TPC, novel EM calorimetry, and two layers of hadronic calorimetry. The plan is to use the combination of electromagnetic calorimetry, hermetic hadronic calorimetry, precision tracking, and the ability to record data at high rates without trigger bias to make precision measurements of Heavy Flavor, Upsilon and jets to probe of the Quark Gluon Plasma (QGP) formed in heavy-ion collisions. These measurements will have a kinematic reach that not only overlaps those performed at the LHC, but extends them into a new, low-pT regime. sPHENIX will significantly expand the observables and kinematic reach of these measurements at RHIC and provide a comparison with the LHC measurements in the overlapping kinematic region. The physics program, its potential impact, and recent detector development will be discussed in this talk.

Schedule

Successful 1st Mock
 Data Challenge in
 2021: testing the full
 chain of generation,
 G4 sim,
 reconstruction &
 analyses.

- Detector installation & 2nd Mock Data Challenge ongoing!
- Data taking from 2023!





- Open question: What is the interplay between out of cone energy loss and medium response vs. jet structure dependence?
 - Tension in LHC results at low p_T
- Jet v₂: unable to simultaneously describe suppression and anisotropy in most models.
- \rightarrow sPHENIX can precisely measure low p_T region, which is challenging at the LHC.

Heavy Flavor Jets R_{AA}

