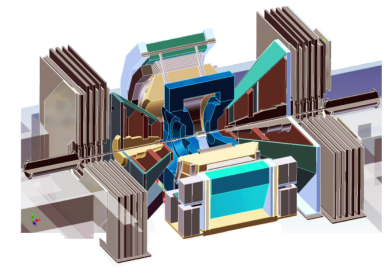
# LANL Heavy Ion Physics Program at RHIC

# With a long history of leading heavy flavor physics

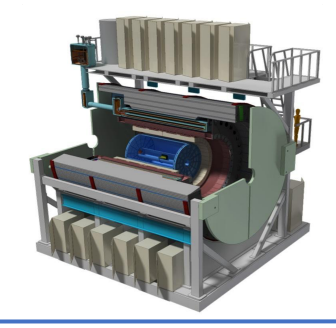
## **PHENIX physics: 2000->2016+**

- Lead physics w/ muons
- MuTr completed: 2002
- FVTX completed: 2010



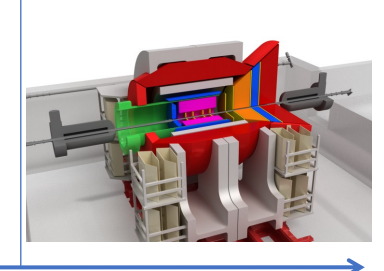
## sPHENIX physics: 2023->2025+

- Lead HF Physics w/MVTX
- QGP, cold-QCD



## EIC physics: ~2030

- Lead HF Physics
- Spin, gluon CGC/TMD



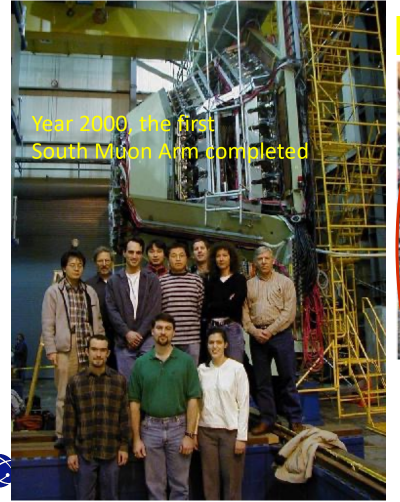


# LANL-Led PHENIX Muon Trackers (20+ years, \$20M)

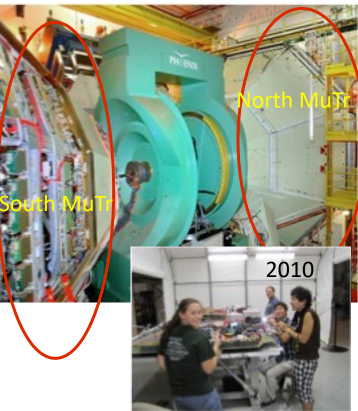
Muon Tracker Contributions - Designed, built, installed, commissioned two muon tracker systems

Responsibilities - DC Member, coordinate and perform maintenance and improvement

Muon Tracker Analyses - Have provided much of the simulation and reconstruction software, as well as online QA software for the Muon Trackers. Lead roles in most muon physics analyses (QGP, CNM & Spin)



### Close collaboration with US, RIKEN/Japan and French Institutions



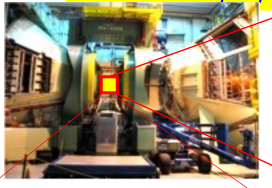




Ming Liu, Meeting with DOE

Commissioned and Took First Data in 2012 Run

**Heavy Ion Physics** - Heavy quark energy loss; QGP color screening; CNM effects Spin Physics - Sea-quark and gluon polarizations; Transverse spin physics Produced many key physics measurements

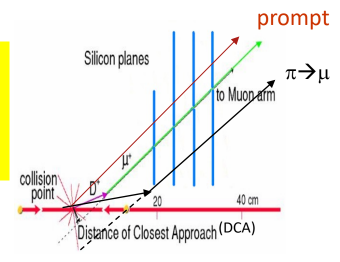




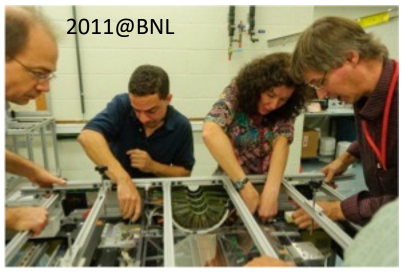
#### New Tools:

- Open D, B
- J/psi and Psi'
- Drell-Yan
- W<sup>+/-</sup>

#### Forward VerTeX Detector (FVTX)







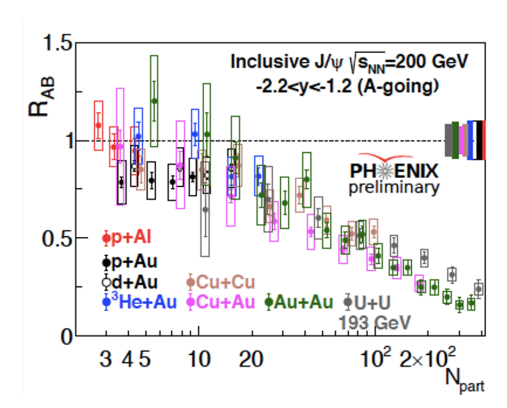
# **PHENIX Recent Highlights - I**

 PHENIX completed data taking in 2016, but physics analysis continues

#### Latest J/Psi nuclear-modification-factor R<sub>AB</sub>

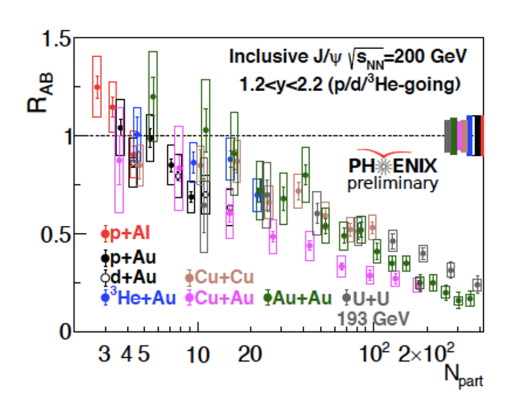
- From small p+p to large U+U collisions
- Forward and backward rapidity

Observed strong nuclear dependence in R<sub>AB</sub>



#### Recent publications from muon analyses (LANL played major roles)

- .. "Measurement of J/ψ at forward and backward rapidity in p+p, p+Al, p+Au, and 3He+Au collisions at vsNN=200 GeV", PRC (2020)
- "Nuclear modification factor of charged hadrons at forward and backward rapidity in p+Au and p+Al collisions at sqrt(s\_NN)=200 GeV". PRC (2019)
- 3. "J/Psi production at forward rapidity in pp collisions at sqrt(s)=510 GeV", PRD (2019)
- "Nuclear dependence of transverse single-spin asymmetry of charged hadrons at forward and backward rapidity in polarized \$p+p\$ and \$p+\$Au collisions at \$\sqrt{s \NN}}=200\$ GeV", PRL (2019)
- 5. "Measurements of mumu pairs from open heavy flavor and Drell-Yan in pp collisions at \sqrt{s}=200 GeV", PRD (2019)
- 6. "Transverse Single-SpinAsymmetry in \$J/\psi\$ Production in Polarized \$p+p\$, \$p+\rm{AI}\$, and \$p+\rm{Au}\$ Collisions at \$\sqrt{s}=200\$GeV in PHENIX", PRC (2018)
- 7. "B-meson production at forward and backward rapidity in p+p and Cu+Au collisions at sqrt{s\_NN}=200 GeV", PRC (2017)
- 8. "Cross section and transverse single-spin asymmetry of single muons from open heavy flavor decays in polarized \$p+p\$ collisions at \$\sqrt{s}=200\$ GeV", PRD (2017)
- 9. "Fraction of B-meson decayed J/psi measured in p+p collisions at root-sNN=510 GeV", PRD (2017)
- 10. "\$J/\psi\$ longitudinal double spin asymmetry measurement at forward rapidity in \$p+p\$ collisions at \$\sqrt{s}=510\$ GeV" (2016)





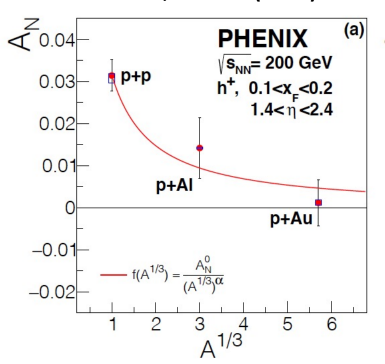
# PHENIX Recent Highlights - II

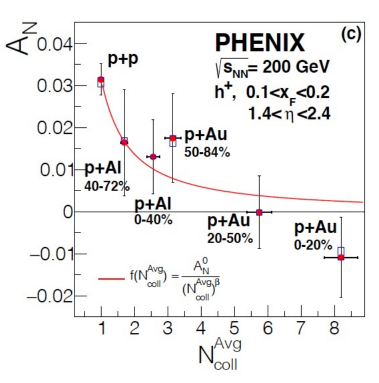
- Transvers spin to probe CNM in p+A
  - Forward hadrons with muon spectromters
  - Forward and backward J/Psi

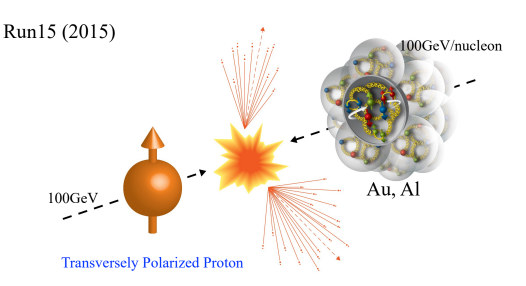
Observed strong nuclear dependence in A<sub>N</sub>

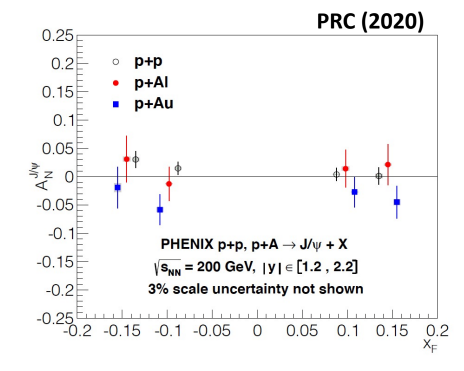
News: 2 students coming to LANL to do analysis FSU and Vanderbilt (DOE awarded)

### PRL 123, 122001 (2019)





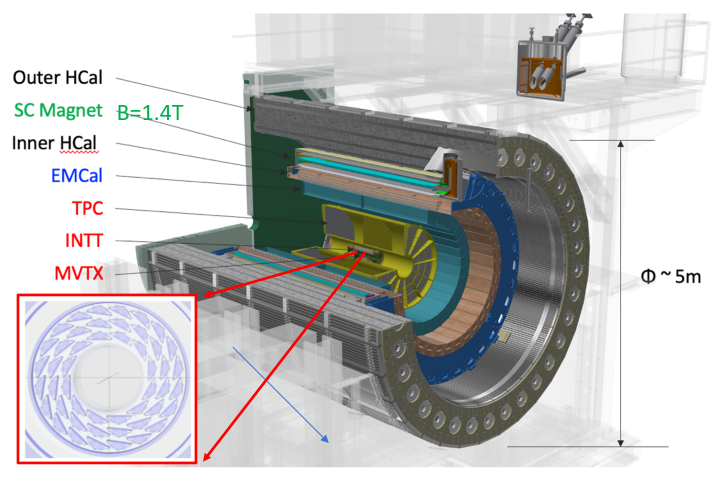






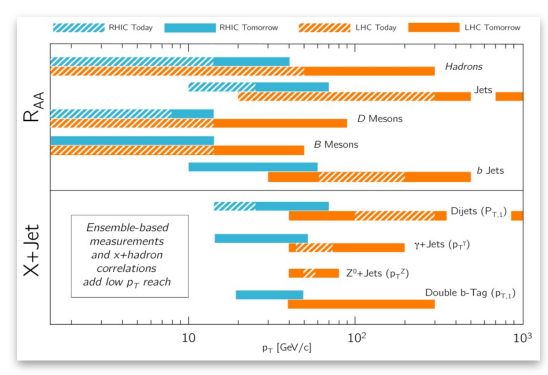
# The sPHENIX Experiment: 2016 – 2025+

LANL's focus: Heavy Flavor physics with Monolithic-active-pixel-sensor-based VerTex detector (MVTX) upgrade



### **sPHENIX** projections:

Complementary: RHIC vs LHC



MVTX beam view R = 2.5 - 4.0 cm

Under construction, ready for day-1 physics 2023



# LANL Led MVTX Detector Upgrade

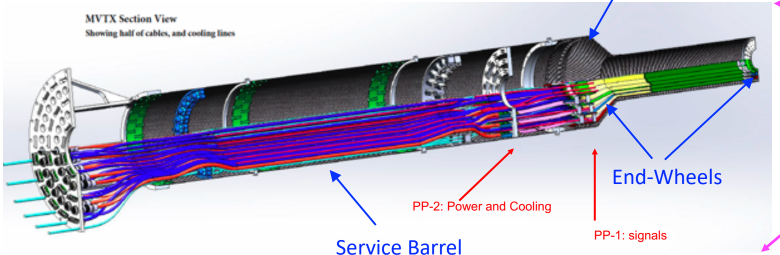
### **Initiated by LANL LDRD** (\$5M, 2016-2019)

- Technology selection & conceptual design
- Key R&D on readout and integration
- Physics program development

## **DOE/BNL project funding** (\$6.4M, 2019 – 2023)

- Detector construction
- Sensor and readout electronics
- Integration & operation

To be installed in 2022, Day-1 physics 2023



### **Excellent track DCA resolutions in pp, pAu and AuAu**

## 3-layer sensor barrel:

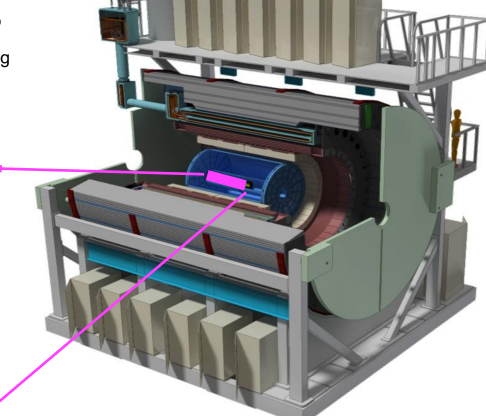
- pixel size: 27 x 29 um

- stave thickness: 0.35%X<sub>0</sub>

- Timing resolution: 5us

- 48 staves, 27.1cm long

CYSS: Cylindrical Shell Structure



PP-3: External world



# LANL LDRD R&D Highlights (2016-2019)

#### LDRD major achievements:

- ALPIDE sensor evaluation (collaboration with CERN)
- Prototype telescopes to demonstrate performance @Fermilab
- MVTX conceptual design from readout to mechanical system
- Physics and detector simulations
- Theoretical model development
- Developed the MVTX proposal, and secured funding DOE/BNL Significantly reduced the MVTX project technical and schedule risks





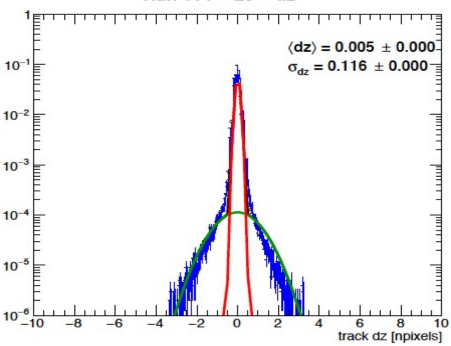




#### **Fermilab Test Beam Results:**

- Excellent spatial resolution: <5 um;</li>
- Track hit efficiency > 99%

Run 114 -- L0 -- dz









# LANL LDRD's Success -> MVTX Project Approval

MVTX Fermilab Test Beam in May-June 2019







# sPHENIX MVTX Project

## MVTX detector upgrade for HF physics

- Tag heavy hadrons through displaced decay vertices
- Funded by DOE/BNL, under construction, 2019 2023
- Ready for the full sPHENIX physics, 2023-2025+
- In collaboration with LBNL, MIT, BNL et al., 20+ institution

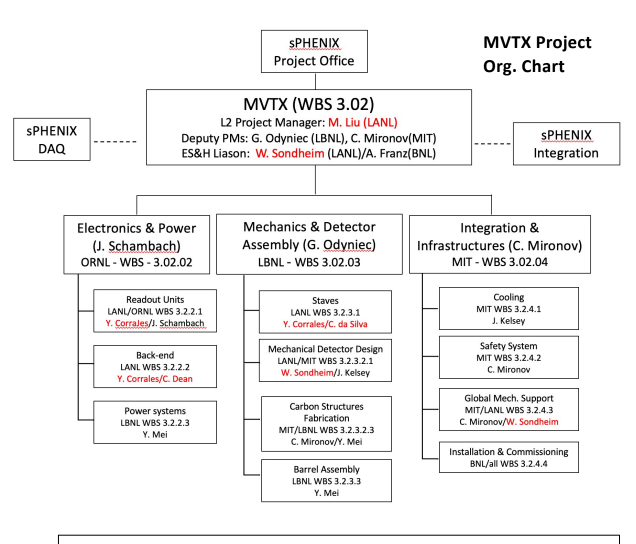
## LANL plays major roles

- MVTX project management and oversee stave production a CERN
- Mechanical system design and readout integration
- MVTX detector geometry and response simulation
- B-hadron and b-jet physics study

## LANL LDRD/DR (FY2016-2019) for the initial R&D

- Physics and detector R&D
- Pre-conceptual design





### Software & Computing

MVTX simulation KF Particle TPC calibration
Y. Corrales C. Dean H. Pereira Da Cosata

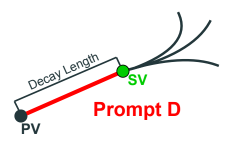
# Getting Ready for Day-1 Physics

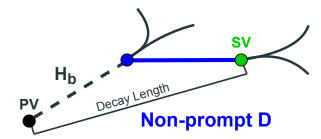
# - Monte Carlo Data Challenge



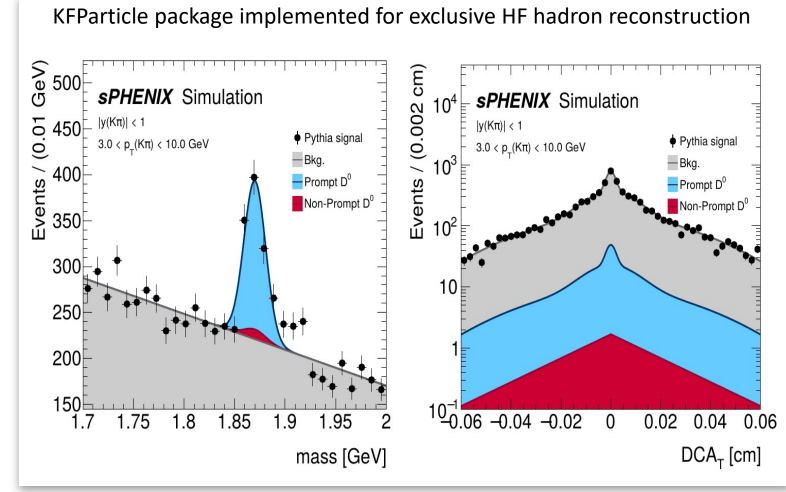
# PYTHIA 8 p+p with full detector GEANT sim + reco

$$p + p \to D^0 + X \to (K^- \pi^+) + X$$





$$p+p \to H_b + X \to (D^0 + X') + X$$





# Summary: LANL's Physics Programs at RHIC

- Continue producing unique physics from PHENIX
  - · CNM, QGP
  - Spin physics
- Leading MVTX upgrade for sPHENIX ( 2023)
  - LANL LDRD developed the program (FY17-19)
  - R&D and construction, installation in fall 2022
  - Heavy quark physics program development
- sPHENIX Heavy Quark Physics (2023-2025+)
  - Probe the inner workings of QGP with heavy quarks
  - Study cold QCD matter, spin structure of nucleon, complimentary to EIC
- Transition from sPHENIX to EIC (~2025+)
  - EIC Physics and detector development ECCE, EIC@IP6 proposals
  - Ready for EIC physics ~2030

LANL has a good combination of physics leadership and technical capabilities to carry out major scientific exploration at national and international level









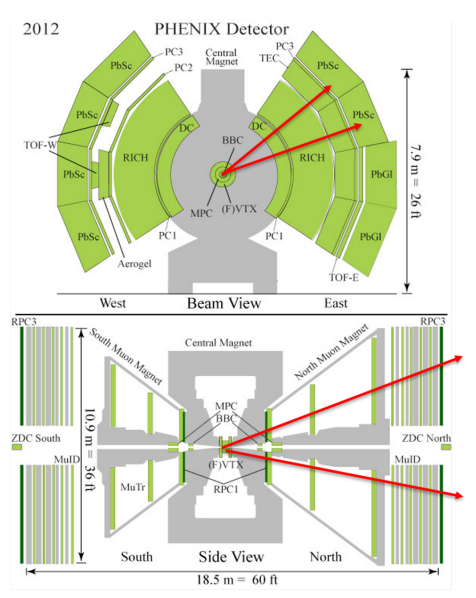
# **PHENIX Experiment: Last Data Taking 2016**

## **LANL focus:**

Finish unique physics with muon measurements

- J/Psi, dimuons
- HF, singly muons
- FVTX capability
  - DCA
  - Evt Multiplicity

Run15 p+p,p+Au, p+Al Run14: Au+Au



#### **Central Arms**

|η|<0.35

- Identified charged hadrons
- Neutral Pions
- Direct Photon
- J/Psi
- Heavy Flavor

#### **Muon Arms**

1.2 < | n | < 2.4

- J/Psi
- Unidentified charged hadrons
- Heavy Flavor

#### MPC

3.1 < | η | < 3.9

- Neutral Pion's
- Eta's

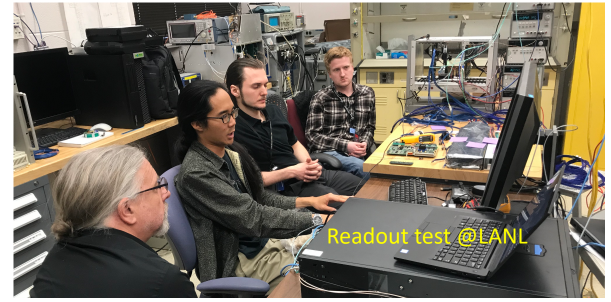
BBC ~ MPC: 3.1-3.9

**ZDC** 

|η| ~ 5.9

Neutrons





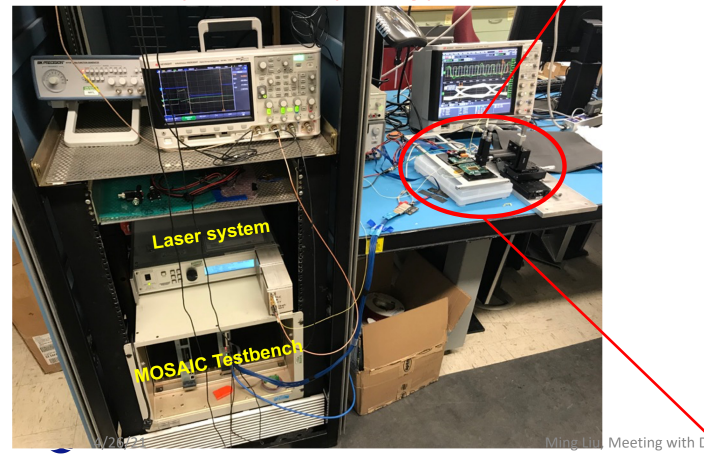


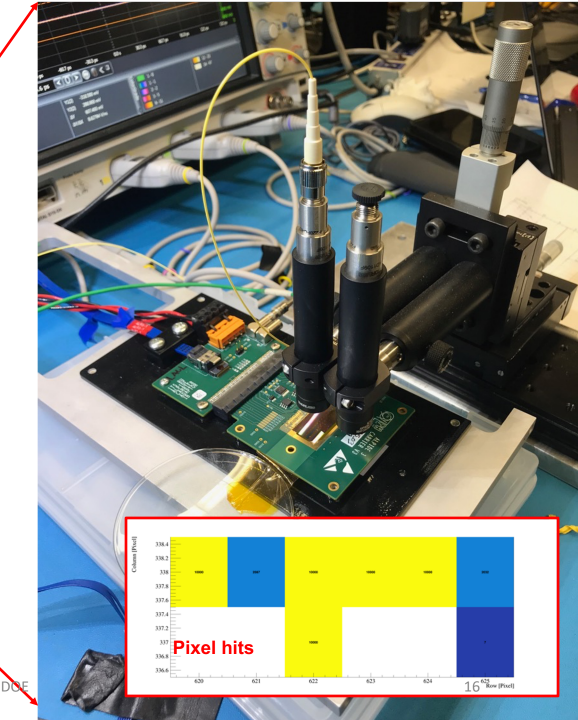




Study MAPS Performance with Pulsed Laser @LANL

- Inject "MIP" signal, focused laser beam
  - 850 nm laser, 4ns wide pulse, ~1 MIP
  - 50kHz trigger
  - Find optimal MAPS operating parameters





# The Growing sPHENIX Collaboration

- sPHENIX is a large international collaboration
  - 1<sup>st</sup> collaboration meeting, 12/2015
  - 80 institutions total (as of 3/2020), and growing
  - 25% non-US institutions
  - MVTX upgrade group

LANL+LBNL+MIT+BNL+UT-Austin..., 20+ institutions

2016

2017

2018

2019

2020







































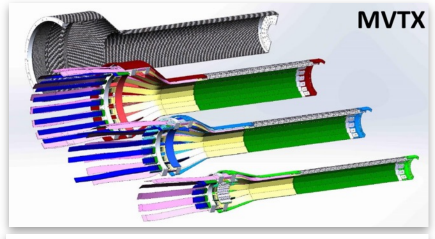


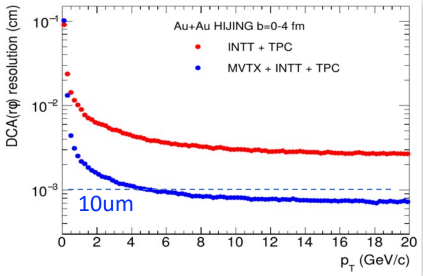




# Open HF Tagging with MVTX Upgrade

- Monolithic-active-pixel-sensor based VerTeX detector

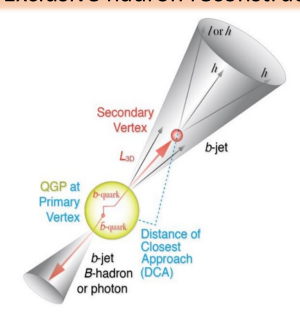


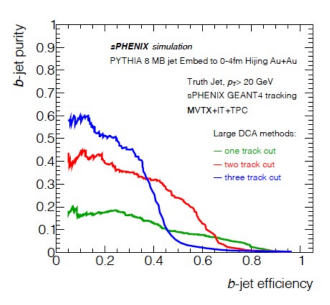


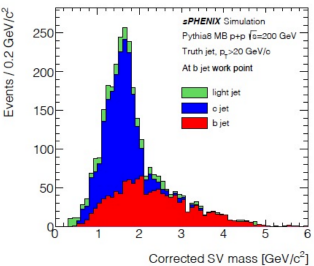
1/26/21

### MVTX key parameters: (ALPIDE)

- pixel size: 27um x 29 um
- ultra-thin stave: 0.35%X<sub>0</sub>
- Integration time: ~5us
- Multi-tracks w/ large DCA
- 2<sup>nd</sup> vertex mass
- Exclusive hadron reconstruction





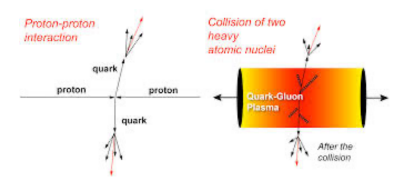


Ming Liu, Meeting with DOE

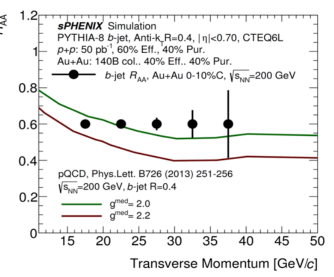
# Open Heavy Flavor Physics Program – Key Observables

## Nuclear modification of b-jets:

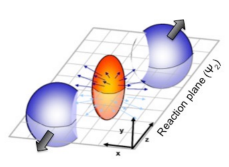
- Radiative energy loss
- Collisional energy loss

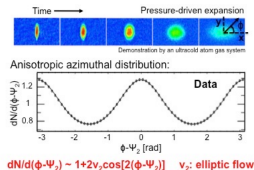


$$R_{AA} = rac{\sigma_{AA}}{N_{bin} imes \sigma_{pp}}$$



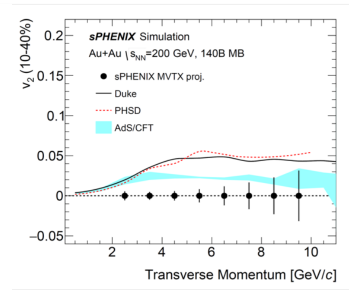
## B-hadron azimuthal asymmetry - "Elliptic Flow" v2



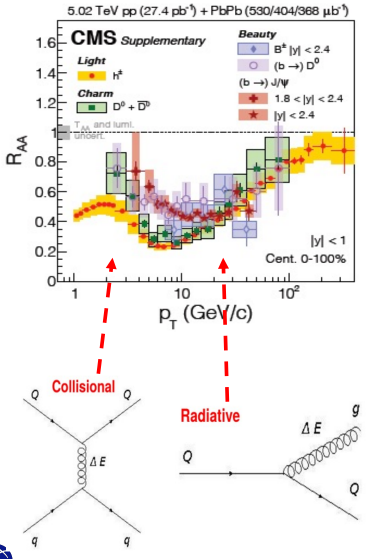


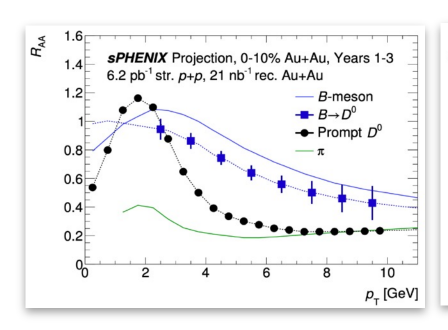
Sensitive to b-QGP coupling:

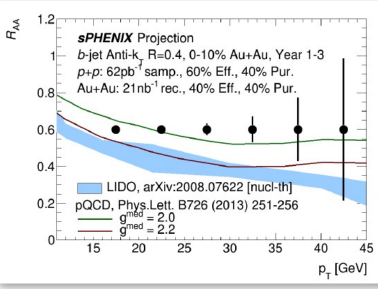
- if no-interaction,  $v_2=0$ 



# Precision HF Hadron and b-Jet R<sub>AA</sub>







### Many factors affect the HF hadron production:

- Heavy quark energy loss in QGP: mass, pT dependence
- Heavy quark diffusion in QGP
- Heavy quark hadronization in QGP

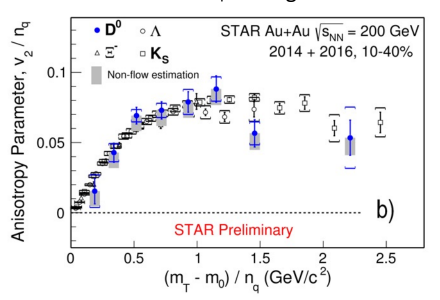
#### Also other observables:

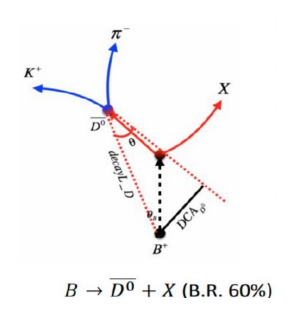
- di-b-jet, modification of HF jet structures etc.



# Precision "Flow" Measurements of B-hadron and b-Jets

STAR: D<sup>0</sup> v2 m<sub>T</sub> scaling observed





### Many factors affect the HF hadron production:

- Heavy quark energy loss in QGP
- Heavy b-quark diffusion in QGP
- Heavy quark hadronization in QGP

b-jet flow, pQCD:

- Energy loss induced v2?



