

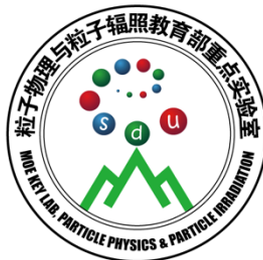


# The STAR beam energy scan phase II physics and upgrades

Chi Yang

for the STAR collaboration

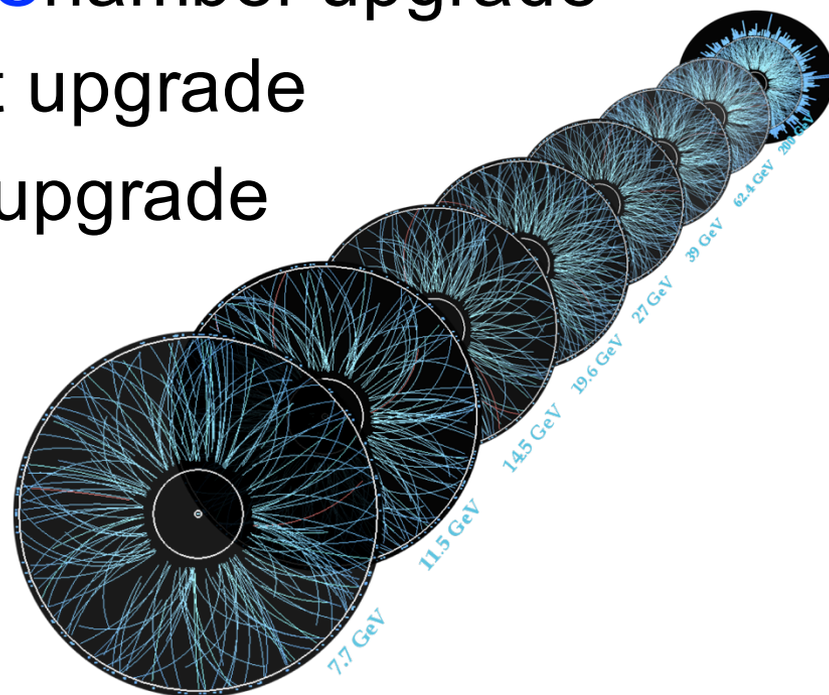
*Shandong University*





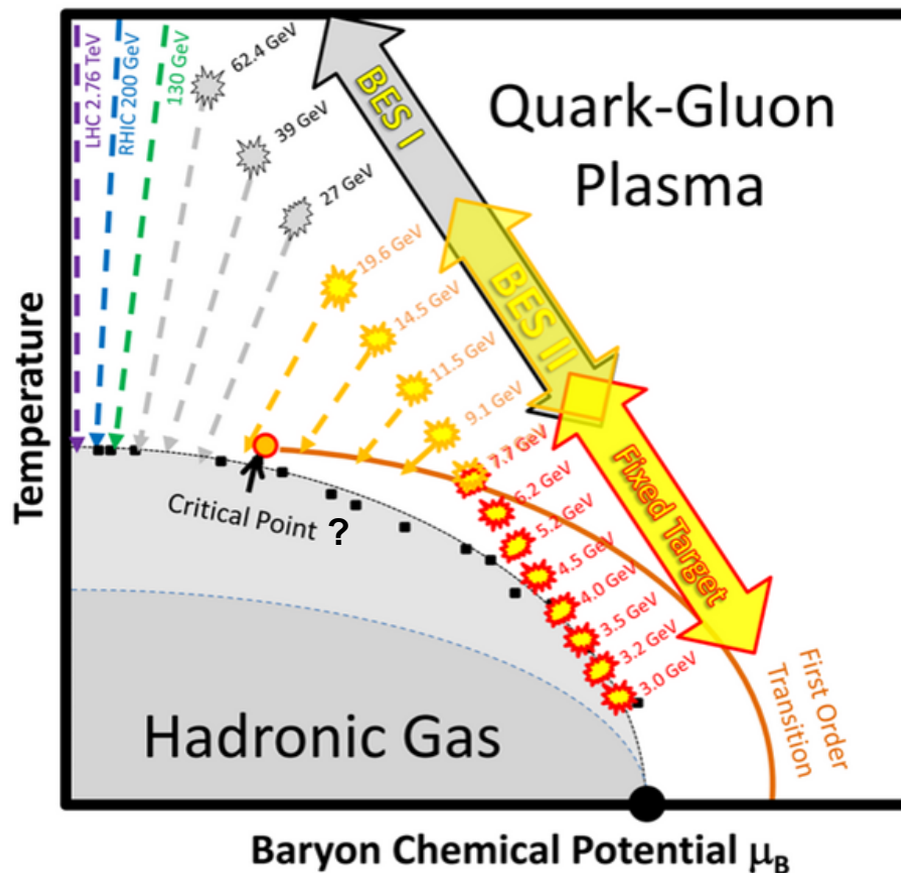
# Outline

- Beam Energy Scan Program
  - ✓ *Motivation*
  - ✓ *Some Phase I results*
  - ✓ *Proposed Phase II*
- The inner Time Projection Chamber upgrade
- The endcap Time-Of-Flight upgrade
- The Event Plane Detector upgrade
- Summary





# Physics motivation



## Explore the QCD phase diagram

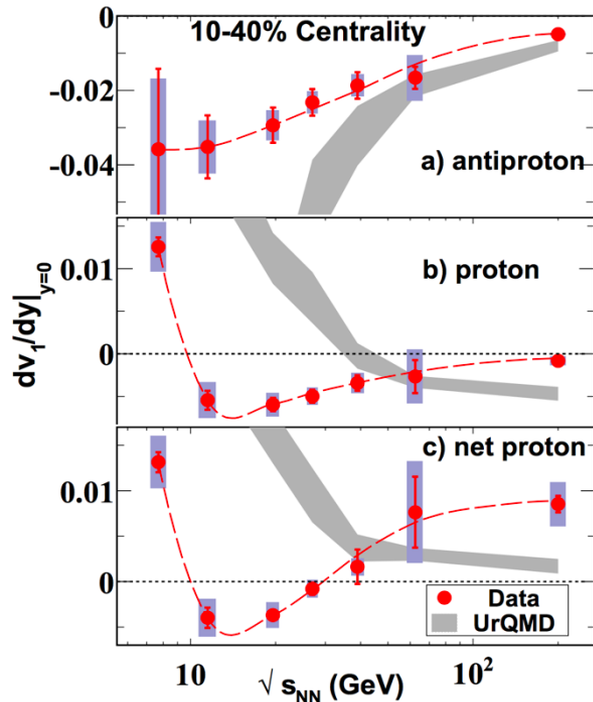
- Signs of 1<sup>st</sup> order phase transition. -- HBT,  $v_1$  analyses
- QCD critical point. -- Fluctuation analyses (net-proton kurtosis)
- Vector meson behavior in QGP. -- Dilepton analyses
- Signature on QGP turn-off. --  $R_{cp}$ , CME,  $\phi v_2$



# RHIC Beam Energy Scan Phase I (BES-I)

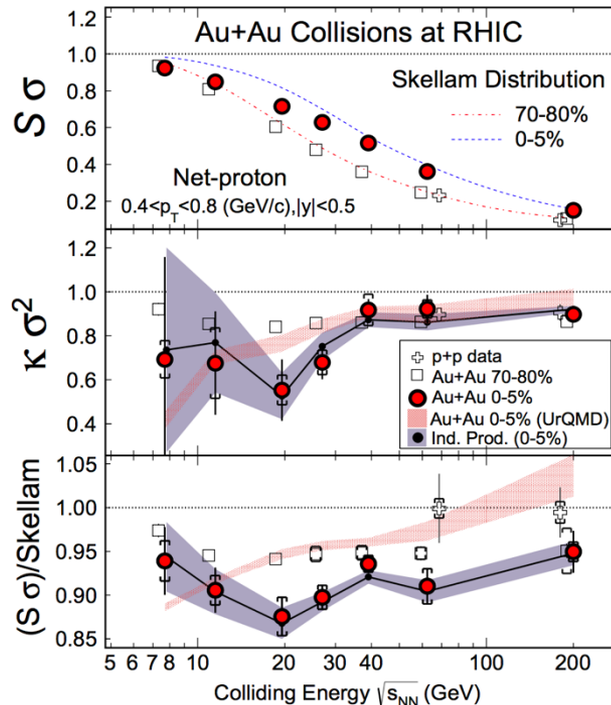
- From 2010 to 2014
- 8 collision energies 200, 62, 39, 27, 19.6, 14.5, 11.5 and 7.7 GeV
- Vary temperature  $T$  and baryon chemical potential  $\mu_B$

## Direct flow

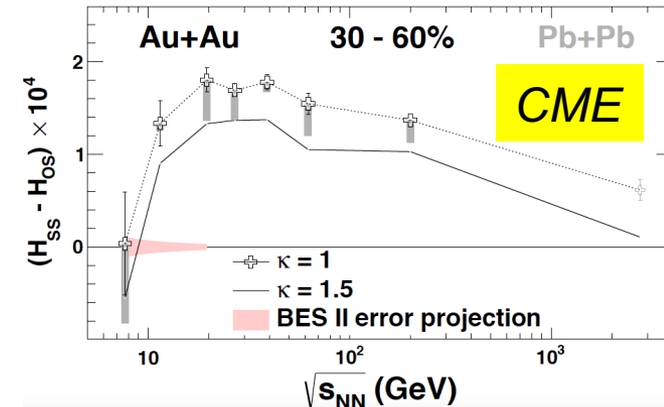


[Phys. Rev. Lett. 112, 162301 (2014)]

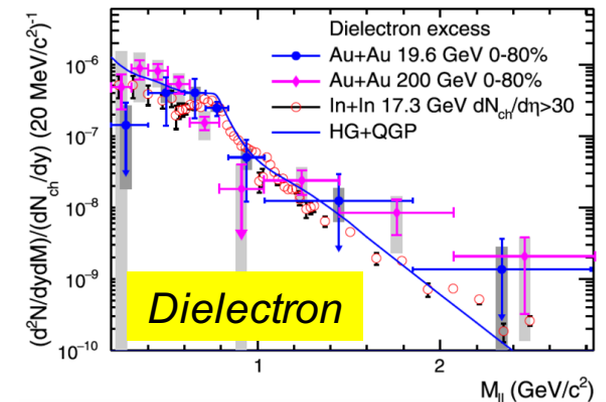
## Net-proton cumulants



[Phys. Rev. Lett. 112, 032302 (2014)]



[Phys. Rev. Lett. 113 (2014) 52302]



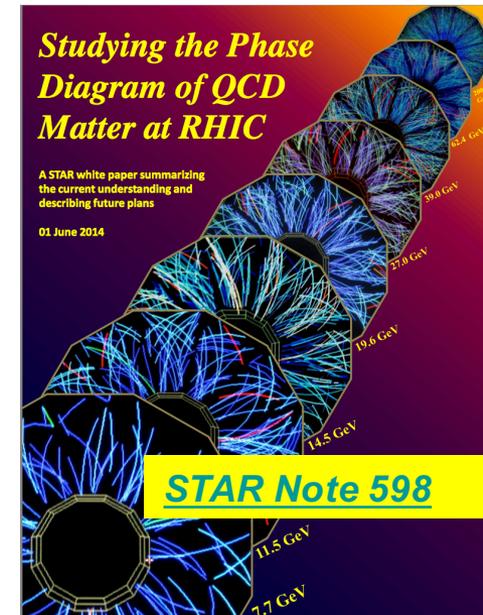
[Phys. Lett. B, 750 (2015) 64-71]



# Beam Energy Scan Phase II (BES-II)

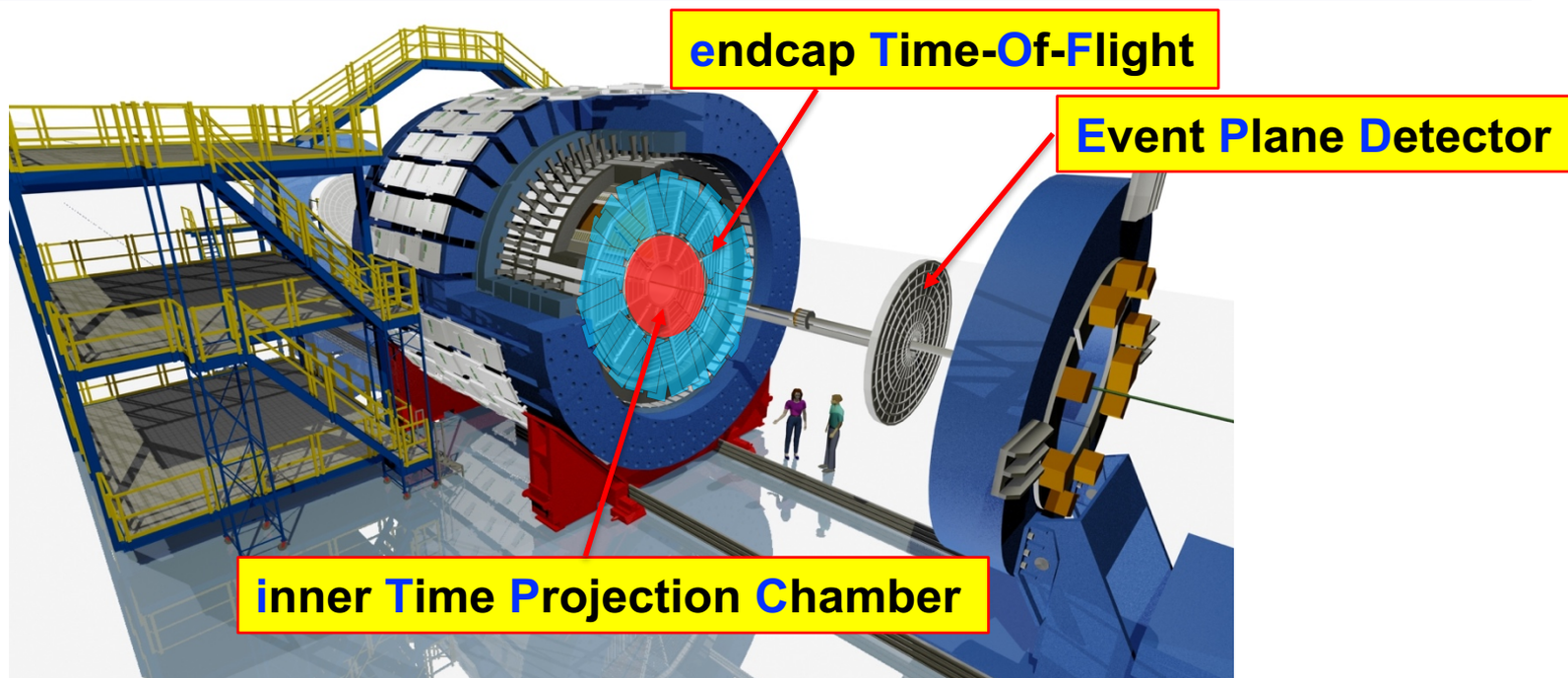
- ✓ In 2019 & 2020
- ✓ 7.7, 9.1, 11.5, 14.5 and 19.6 GeV
- ✓  $\mu_B$  from 205 to 420 MeV
- ✓ 10~25 times more statistics
- ✓ Detector upgrade
  - inner *Time Projection Chamber*
  - *Event Plane Detector*
  - *endcap Time-Of-Flight*
- ✓ Low Energy Electron Cooling at RHIC

Collision Energies (GeV)	Proposed Event Goals (M)	BES-I Event (M)
7.7	100	4
9.1	160	N/A
11.5	230	12
14.5	300	20
19.6	400	36





# Upgrade plan for BES-II



<b>iTPC upgrade</b>	<b>EPD upgrade</b>	<b>eTOF upgrade</b>
Continuous pad rows Replace all inner TPC sectors	Replace Beam Beam Counter	Add CBM TOF modules and electronics (FAIR Phase 0)
$ \eta  < 1.5$	$2.1 <  \eta  < 5.1$	$-1.6 < \eta < -1.1$
$p_T > 60$ MeV/c	Better trigger & b/g reduction	Extend forward PID capability
Better dE/dx resolution Better momentum resolution	Greatly improved Event Plane info (esp. 1 <sup>st</sup> -order EP)	Allows higher energy range of Fixed Target program
<b>Fully operational in 2019</b>	<b>Fully operational in 2018</b>	<b>Fully operational in 2019</b>



## Low Energy Electron Cooling at RHIC:

- ✓ *Electron Cooling can raise the luminosity by a factor of 3-10 in the range from 5 – 20 GeV*
- ✓ *Long Bunches increase luminosity by factor of 2-5*

## The upgrade for BES-II will improve many of the STAR analyses

- ✓ *Better statistics*
- ✓ *Better resolution*
- ✓ *Smaller systematic uncertainty*
- ✓ *Wider rapidity range*
- ✓ *Wider  $p_T$  coverage*

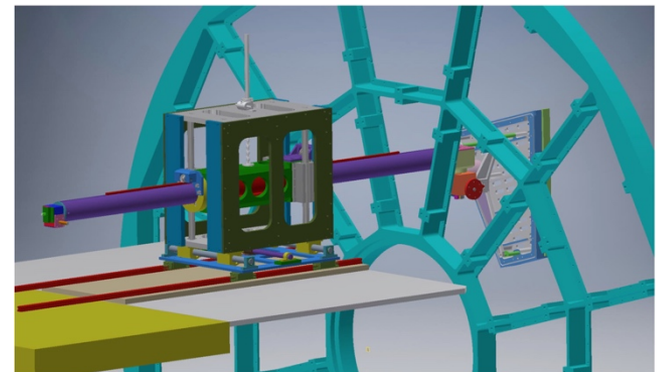
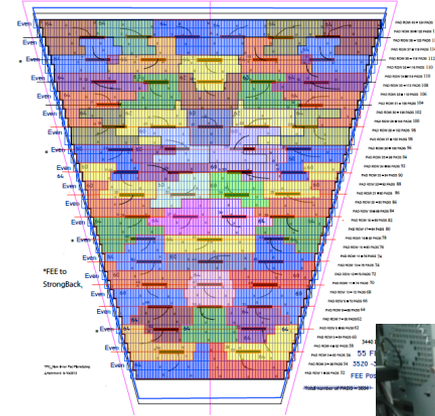
*Only some selected physics impact will be discussed in this presentation*



# The inner TPC upgrade

## Replace all 24 inner sectors including:

- ✓ Increase readout pad rows from 13 to 40  
-- 20% coverage -> ~100% coverage
- ✓ Renew all three wire frames  
-- Replace ageing wires, MWPC building in Shandong University
- ✓ New electronics for inner sectors  
-- Double # of readout channels per FEE, use ALICE SAMPA chip
- ✓ New designed insertion tools  
-- Install and replace sectors, STAR operations
- ✓ New designed strongback  
-- Nearly identical to existing, small modification for slot positions



**STAR Note 619**



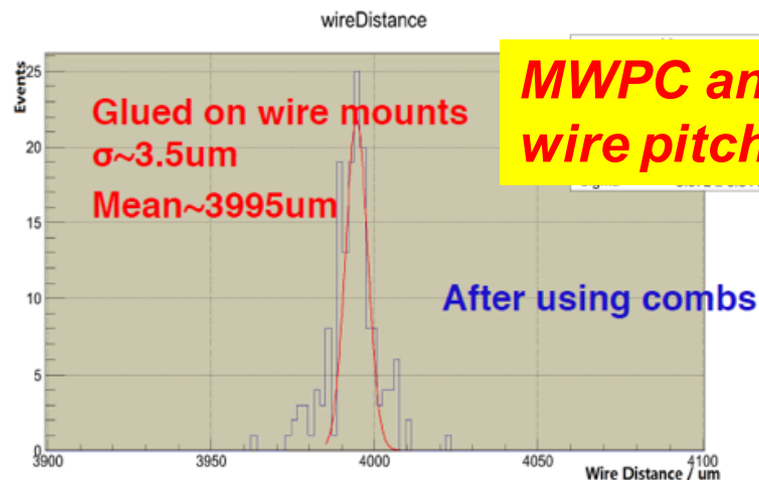
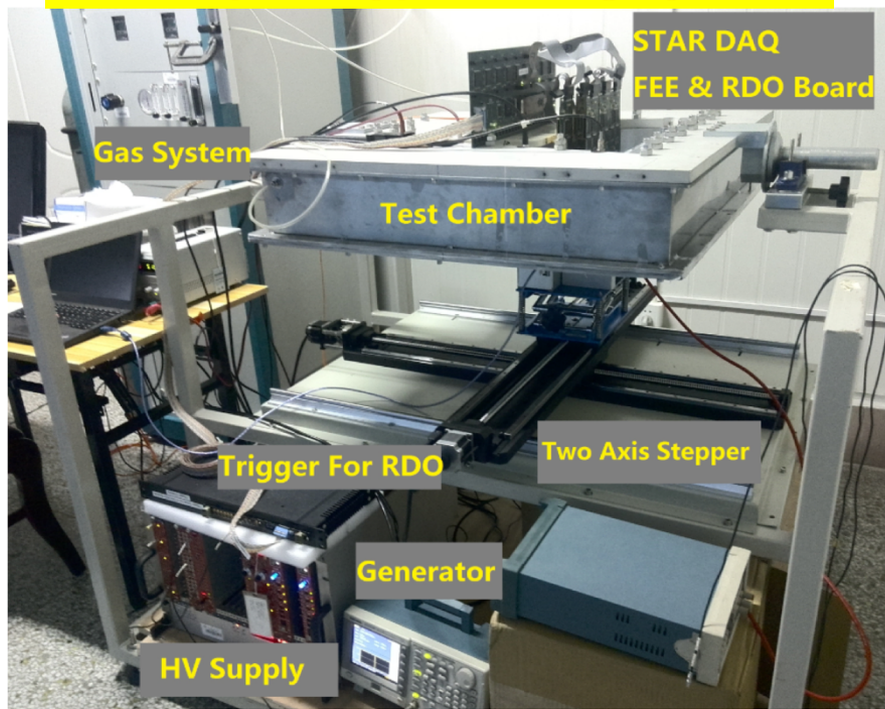
# The inner TPC upgrade

- ✓ First MWPC pre-prototype built with qualified wire tension, pitch and height
- ✓ Test ongoing
- ✓ The prototype has been built in January 2017
- ✓ Mass production will start in March 2017

## Sector in wire mounting



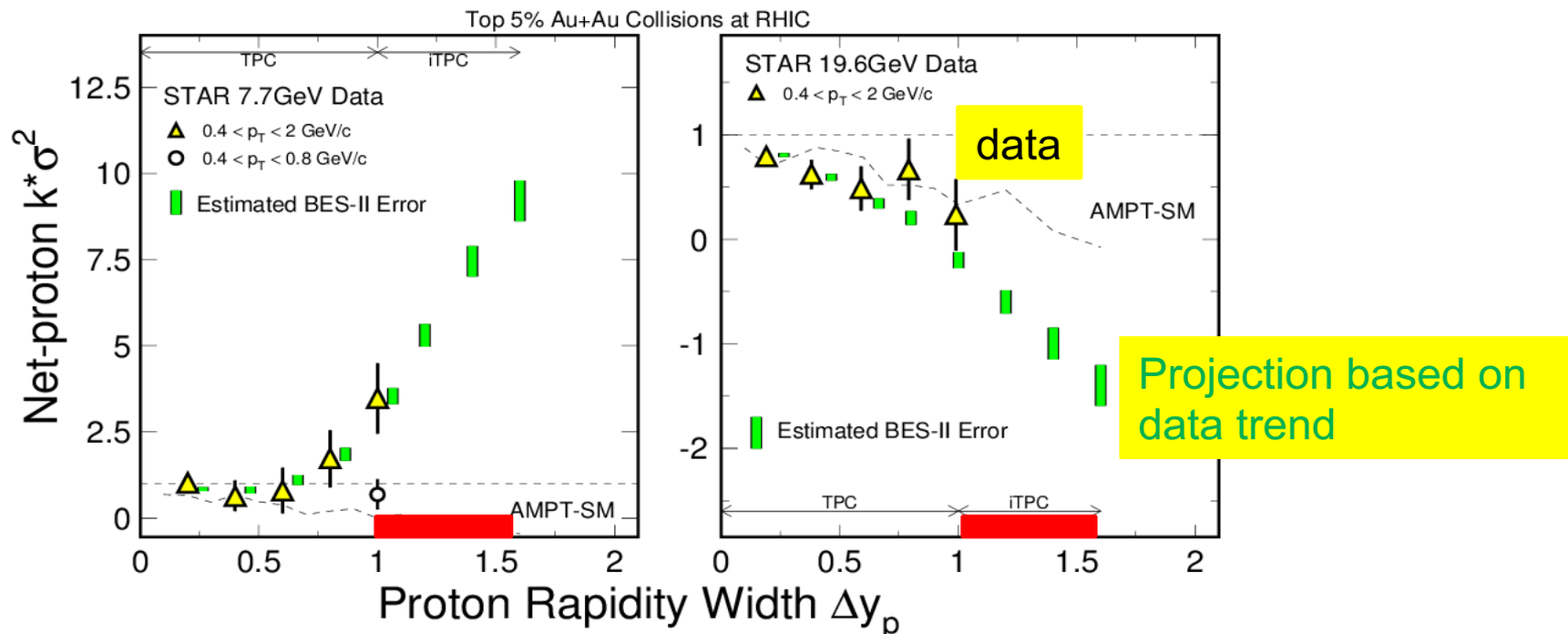
## MWPC prototype testing system



## MWPC anode wire pitch



# Net-proton cumulants in BES-II with iTPC

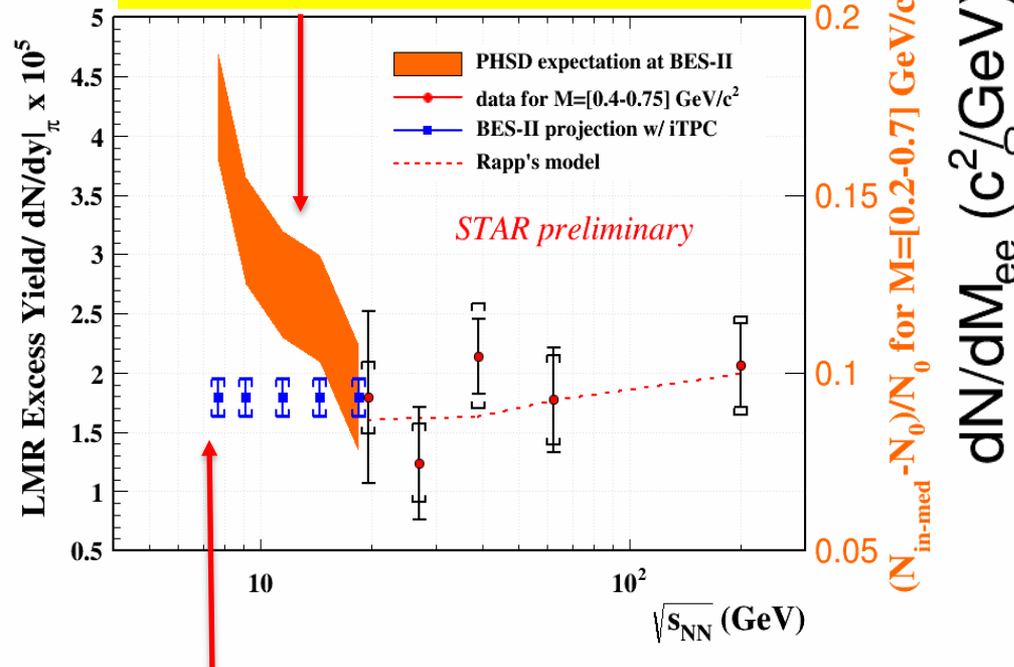


- ✓ BES I has revealed non-trivial energy dependence
- ✓ Rapidity length of correlation is important
- ✓ Measure as fct. of  $\Delta y_p$  in wide range is needed to establish true nature of correlation
- ✓ iTPC upgrade will enable this measurement in wider range

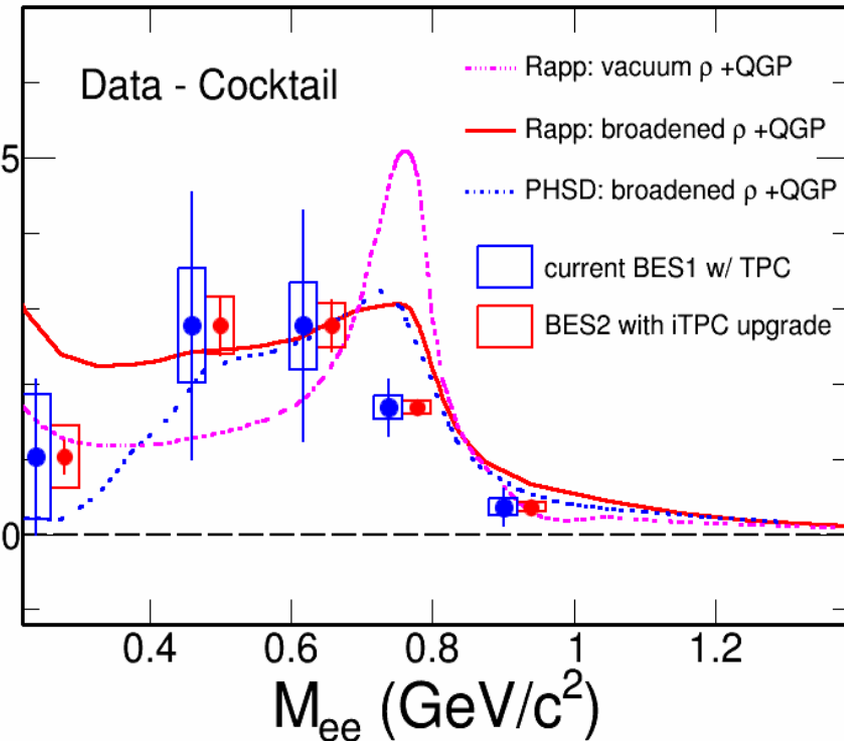


# Dielectron measurements in BES-II with iTPC

PHSD model expects "raising"



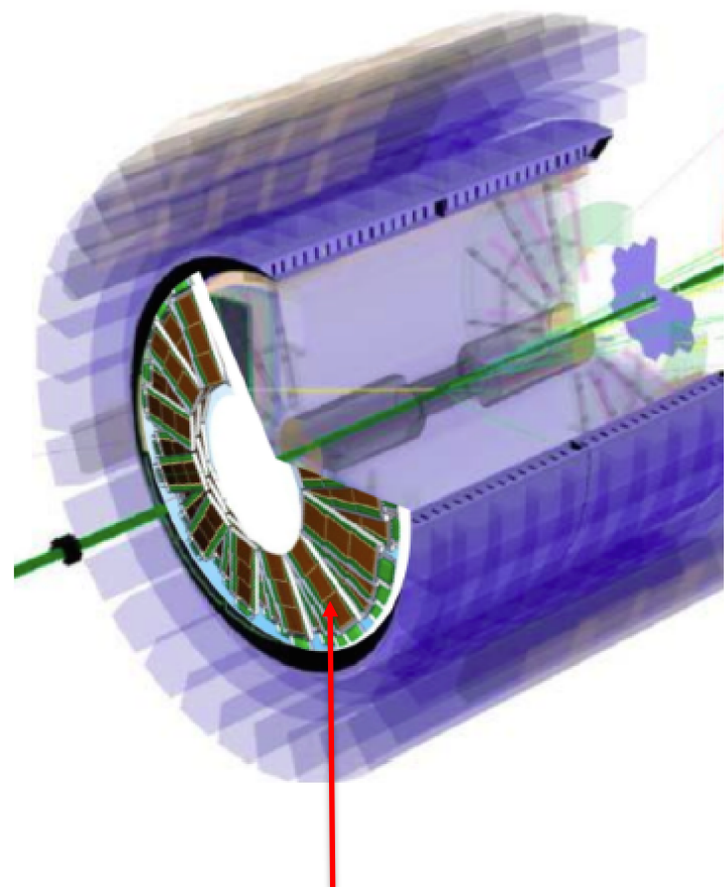
Uncertainty projection with iTPC



- ✓ Systematically study continuum from 7.7-19.6 GeV
- ✓ Distinguish model with different rho-meson broadening
- ✓ Study effect of total baryon density on LMR excess
- ✓ ~10 times more statistics, ~1/2 systematic uncertainties (improved dE/dx)



# The endcap Time-Of-Flight upgrade



**endcap Time-Of-Flight**

CBM and STAR join collaboration and agree to install 10% of the full CBM TOF system on STAR (FAIR Phase 0)

- ✓ Provides STAR with an endcap TOF for BES-II
- ✓ Provides CBM a test of the CBM TOF system with large samples (both in events and the scale of the system)
- ✓ Provides PID in forward direction
- ✓ Essential to STAR Fixed Target program at BES-II

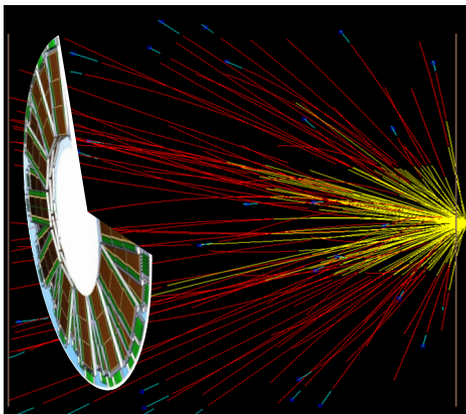
***See Frank Geurts' poster 463***



# FiXed T Target program

Fixed target program proposed during RHIC BES-II will extend the energy down to  $\sqrt{s_{NN}} = 3.0 \text{ GeV}$  ( $\mu_B = 721 \text{ MeV}$ )

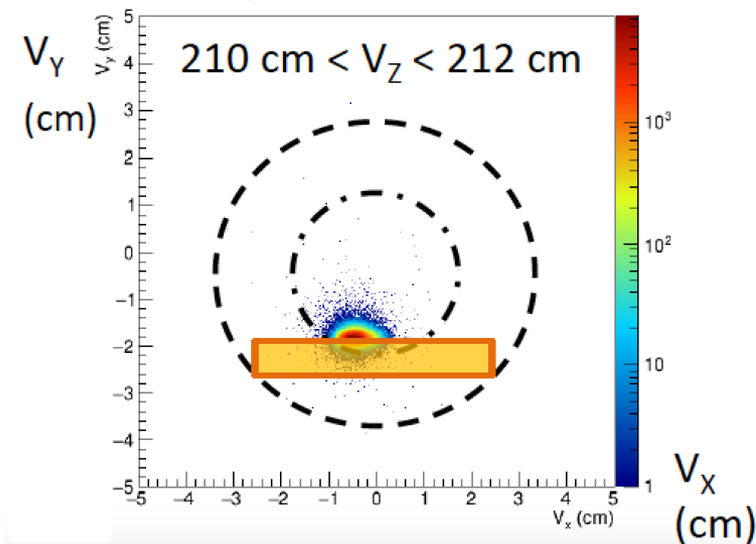
- ✓ The fixed target is outside the STAR TPC at  $\sim 210 \text{ cm}$
- ✓ Only single beam is used
- ✓  $\sqrt{s_{NN}} = 3.0 \sim 7.7 \text{ GeV}$
- ✓  $\sim 100 \text{ M}$  events needed per energy



Reconstructed 3.9 GeV Au+Au event



$V_y$  vs.  $V_x$  Distribution



See Kathryn Meehan's talk  
8 Feb, 14:20-14:40, Regency A



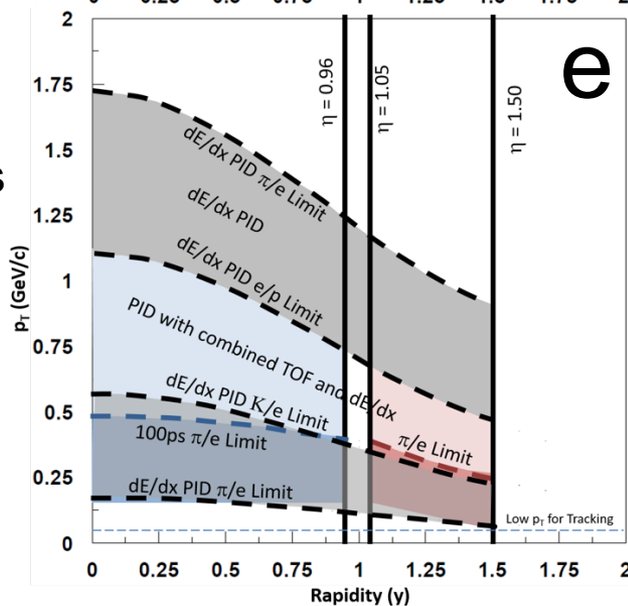
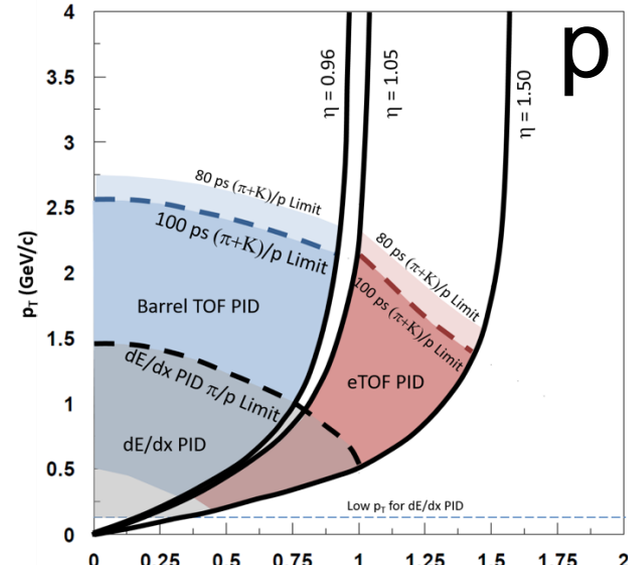
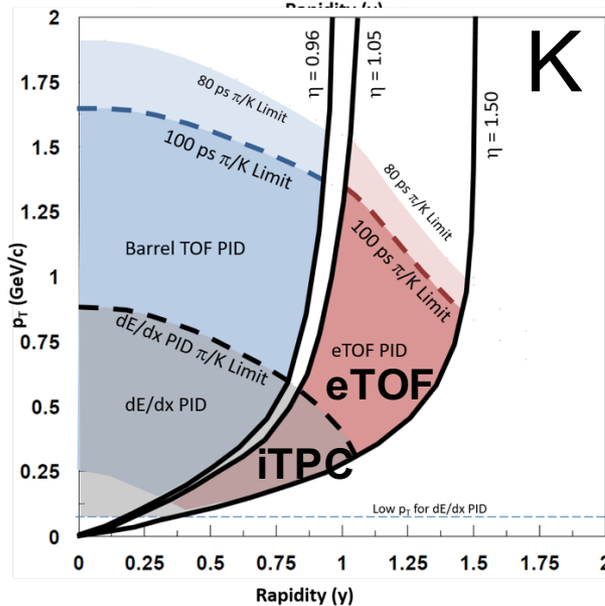
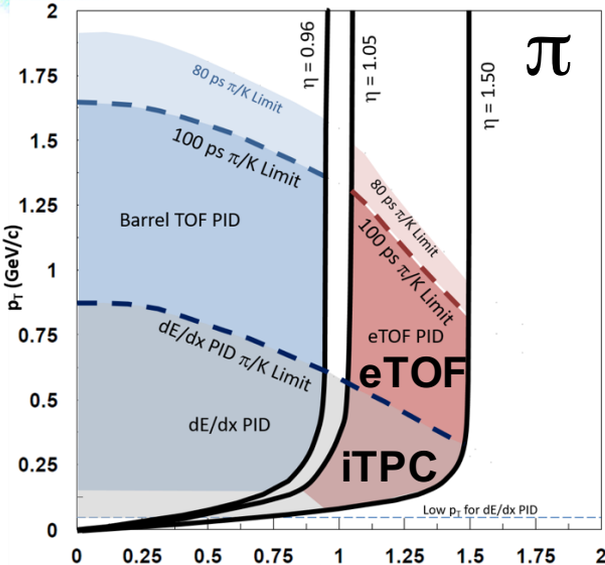
# Maps of Acceptance

## Collider mode

Extends rapidity coverage  
 → allows a change in  $\mu_B$

Improves yields of protons  
 → better kurtosis

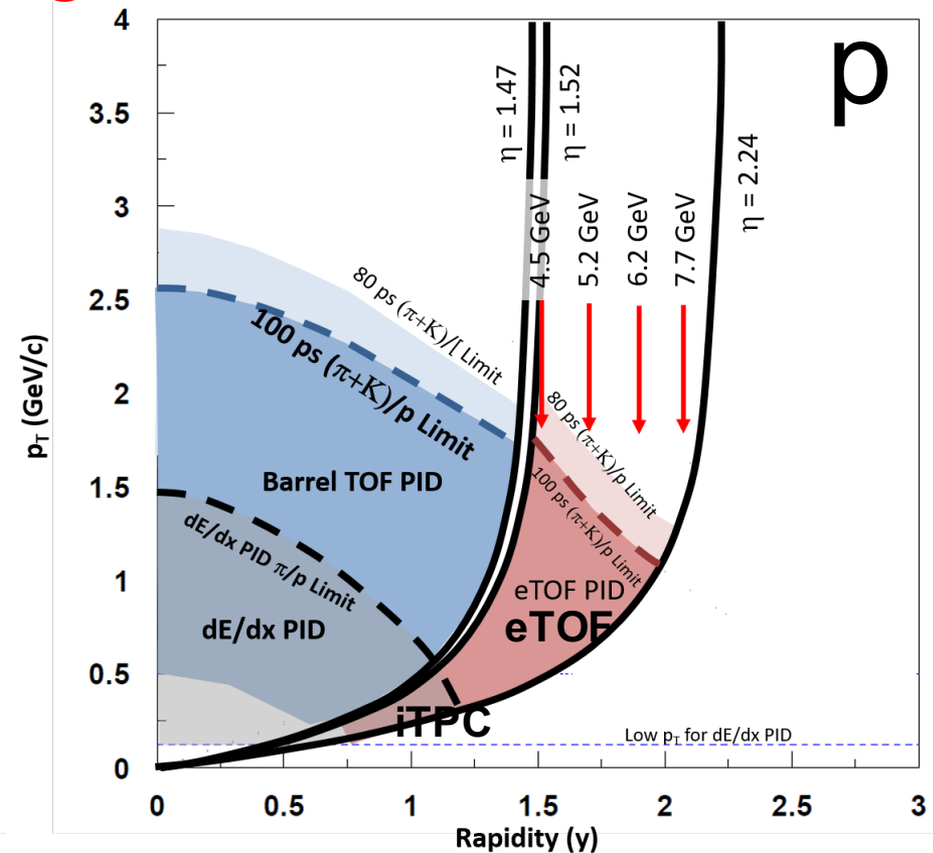
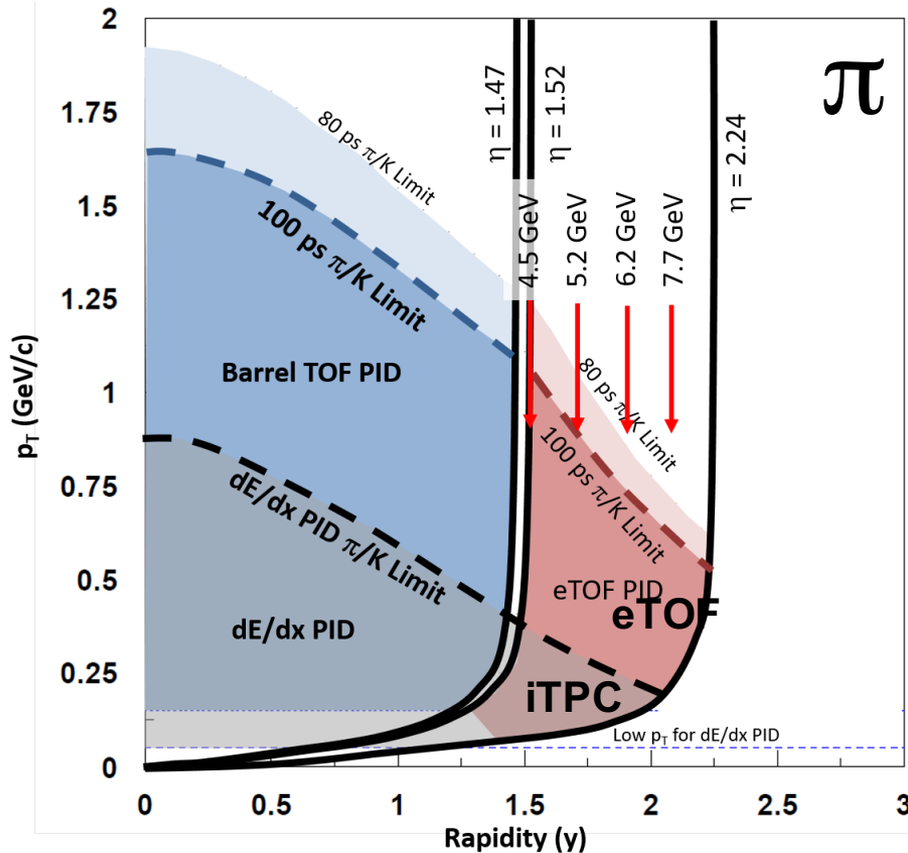
Improves coverage for electrons  
 → better di-electron studies





# Maps of Acceptance

## Fixed Target mode

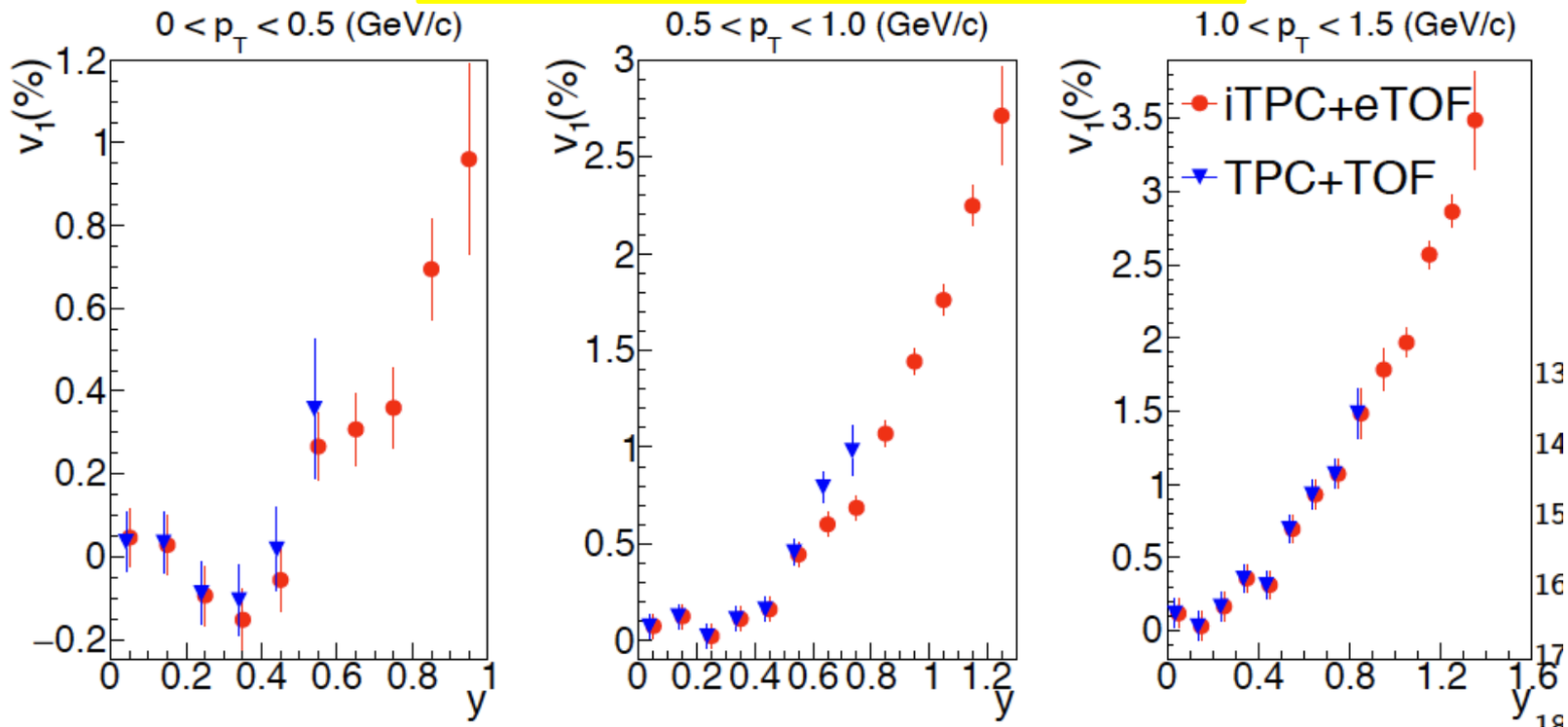


- ✓ Only for rapidity  $> 0$
- ✓ Overlap at 7.7 GeV with collider mode



# Directed flow $v_1$ in BES II

Based on 19.6 GeV UrQMD model events



- ✓ Proton  $v_1$  measured early compression
- ✓ The drop in proton and net proton  $dv_1/dy$  at 11.5 GeV indicate softening of EOS
- ✓ Possible signature of a 1<sup>st</sup>-order phase transition
- ✓ Softening would occur at different energies for forward rapidities



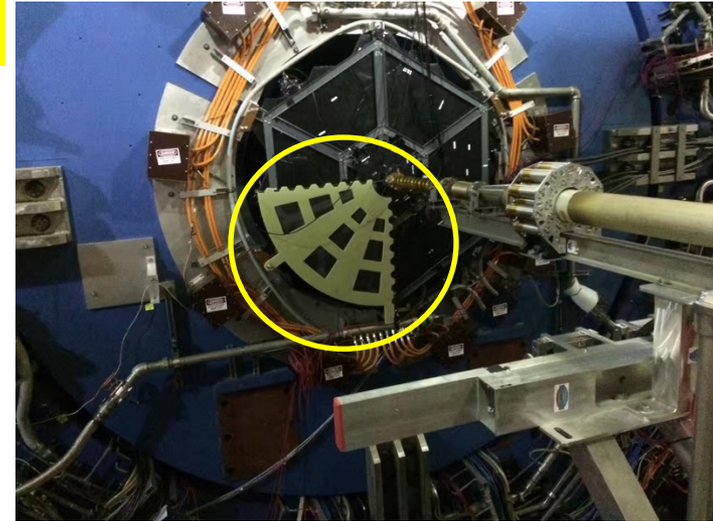
# The Event Plane Detector upgrade

Centrality definition and event plane resolution are important for BES II.

See Justin Ewigleben's poster 428

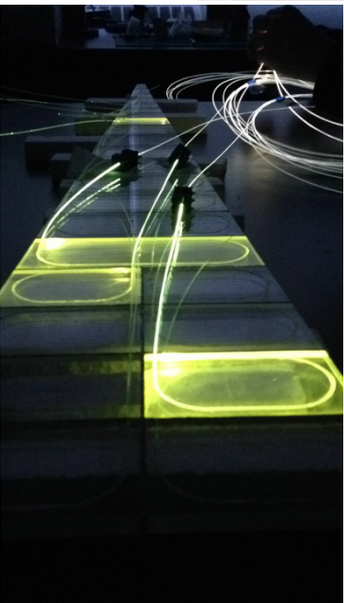
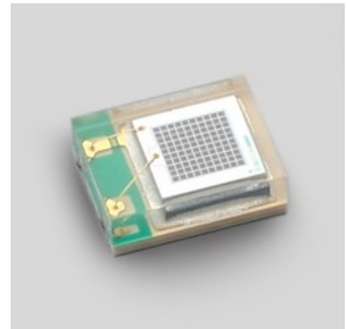
For examples:

- ✓ Net-proton higher moments
- ✓  $dv_1/dy$  for net protons
- ✓  $v_2$  of identified particles



**Wave Length Shifting fibers + scintillator + Silicon Photon Multiplier**

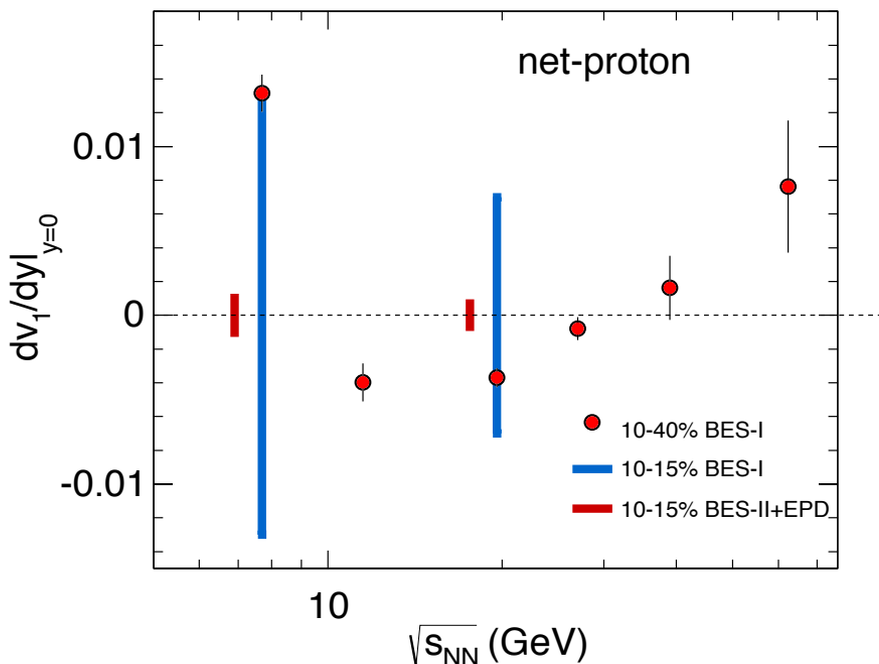
- ✓ Large forward eta coverage  $2.1 < |\eta| < 5.1$
- ✓ Installed at z position +/- 375 cm
- ✓ 24 azimuthal segments – better event plane resolution
- ✓ 16 radial segments – centrality independent with TPC
- ✓ Good timing resolution ( $\sim 1$  ns)



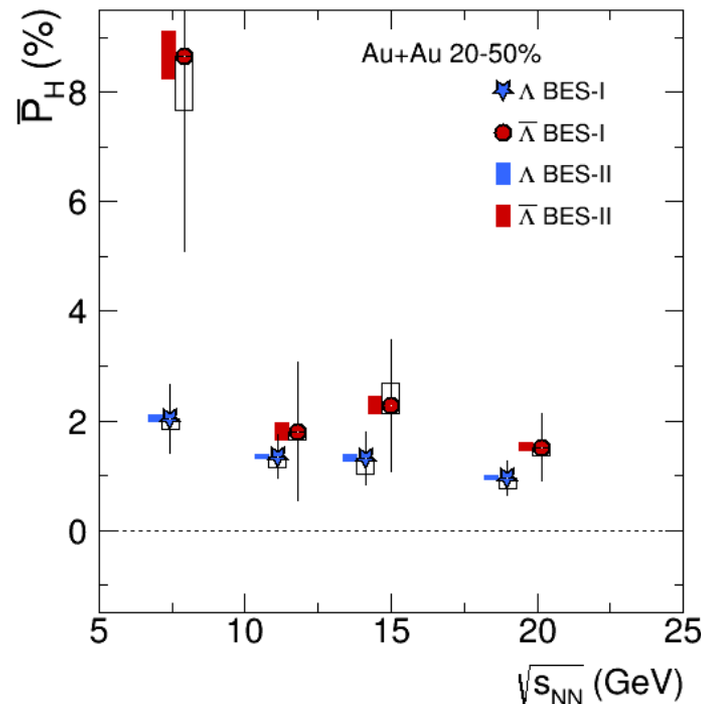


# Physics impact of EPD upgrade

Direct flow



Global  $\Lambda$  polarization



- ✓ EPD is going to reduce the auto-correlations to mid-rapidity measurements: net-protons,  $v_2$
- ✓ The statistics (resolution) improvement is significant: global  $\Lambda$  polarization

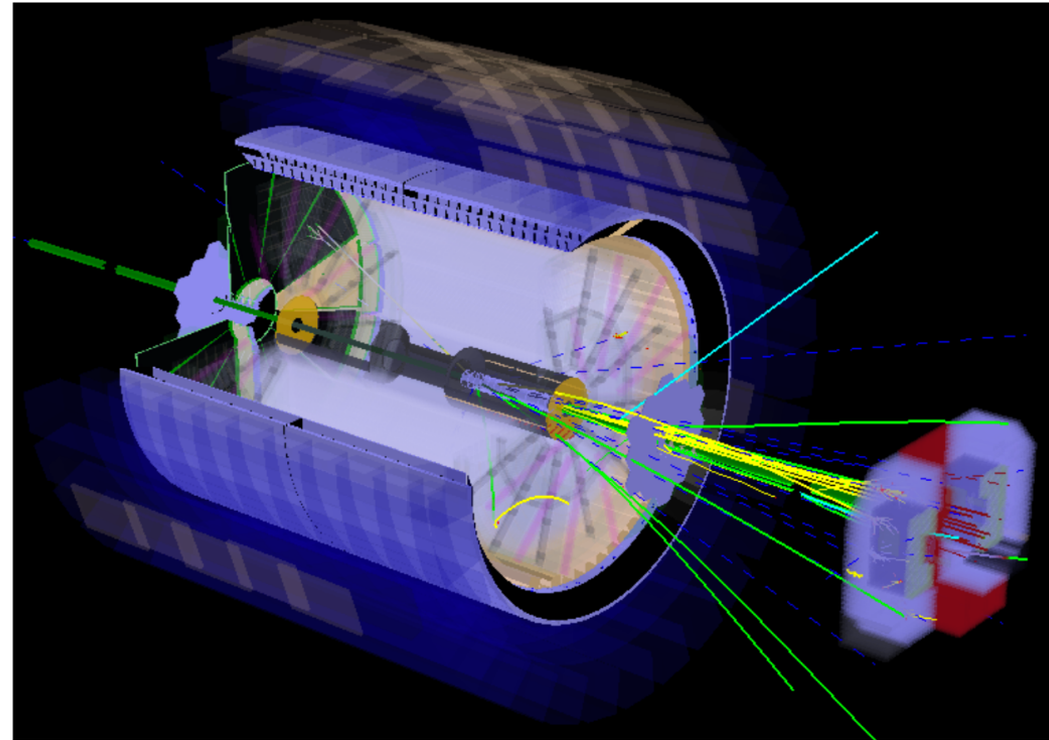
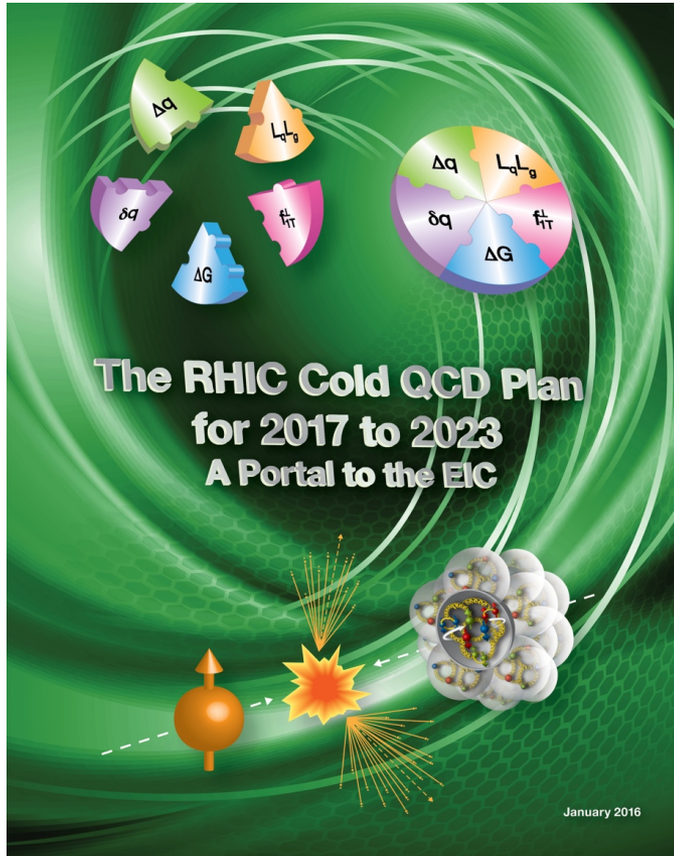


# STAR 2020+

Physics Opportunities with STAR in 2020+

The STAR Collaboration  
(Dated: October 19, 2015)

Cold QCD plan: [arXiv:1602.03922]



Small x physics

**STAR Note 640**

✓ Forward Calorimeter System

✓ Forward Tracking System

**See Daniel Brown's poster 450**

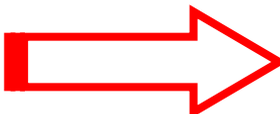


# Physics program

Run Year	Collision System and Energy	Physics/ Observables	Detector in operation
2017	p+p @ 500 GeV	Spin	<i>EPD (1/8<sup>th</sup>)</i> <i>eTOF prototype</i>
2018	Zr+Zr, Ru+Ru @ 200 GeV Au+Au @ 27 GeV	Dilepton, CME CVE	<i>Full EPD</i> <i>iTPC prototype</i> <i>eTOF prototype</i>
2019	Au+Au @ 14.5-20 GeV Fixed target	QCD critical point 1 <sup>st</sup> phase transition CVE, CME...	<i>Full iTPC</i> <i>Full eTOF</i> <i>Full EPD</i>
2020	Au+Au @ 7-11 GeV Fixed target	QCD critical point 1 <sup>st</sup> -order phase transition CVE, CME...	
2020+	p+Au, p+p, Au+Au @ 200 GeV	Drell-Yan Longitudinal correlations	<i>FTS</i> <i>FCS</i>



# Summary

- STAR proposes *Beam Energy Scan Phase II in 2019&2020*
- Many interesting topics will be further studied in BES II including net-proton cumulants, dilepton, direct flow and  $v_2$
- With *iTPC*, *eTOF* and *EPD upgrade*, many *physics* potential *will be significantly improved* in
  - ✓ *Statistics & Systematics*
  - ✓  *$p_T$  & rapidity coverage*
  - ✓ *Particle identification*
- *Fixed Target program* enables high statistics studies *below 7.7 GeV*
- The iTPC production started
- 1<sup>st</sup> eTOF test module installed  *will be ready for 2019 run*
- 1/8<sup>th</sup> of EPD installed  *will be ready for 2018 run*



# backup

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# Beam Energy Scan Phase II

Collision Energies (GeV)	7.7	9.1	11.5	14.5	19.6	<i>Related to</i>
Chemical Potential (MeV)	420	370	315	260	205	
Observables	Millions of Events Needed					
$R_{cp}$ up to $p_T$ 5 GeV	N/A	N/A	160	125	92	<i>Turn-off of QGP signature</i>
Elliptic Flow of $\phi$ meson ( $v_2$ )	100	150	200	300	400	
Local Parity Violation (CME)	50	50	50	50	50	
Directed Flow studies ( $v_1$ )	50	75	100	100	200	<i>1<sup>st</sup> order phase transition</i>
asHBT (proton-proton)	35	40	50	65	80	
Net-proton kurtosis	80	100	120	200	300	<i>Critical point</i>
Dileptons	100	160	230	300	400	<i>Chiral</i>
<b>Proposed Event Goals</b>	<b>100</b>	<b>160</b>	<b>230</b>	<b>300</b>	<b>400</b>	
BES I Event	4	N/A	12	20	36	

**Only part of physics topics in BES II are shown here!**



# FiXed T arget program energies

Collider Energy	Fixed-Target Energy	Single beam A GeV	Center-of-mass Rapidity	$\mu_B$ (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	<b>721</b>