## **STAR Upgrades & Physics Plans**

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### Overview

- RHIC future running
- BES-II
  - iTPC
  - Event Plane Detector (EPD)
- Farther Future
  - Forward Calorimetry System
  - Forward Tracking System





## From Berndt Mueller's presentation at RHIC-AGS Users meeting in June 2014:

#### **Proposed run schedule for RHIC**

Years	Beam Species and Energies	Science Goals	New Systems Commissioned	
2014	15 GeV Au+Au 200 GeV Au+Au ³He+Au at 200 GeV	Heavy flavor flow, energy loss, thermalization, etc. Quarkonium studies QCD critical point search	Electron lenses 56 MHz SRF STAR HFT STAR MTD	
2015-16	Pol. p+p at 200 GeV p+Au, p+Si at 200 GeV High statistics Au+Au Pol. p+p at 510 GeV? Au+Au at 62 GeV?	Extract η/s(T) + constrain initial quantum fluctuations More heavy flavor studies Sphaleron tests Transverse spin physics	PHENIX MPC-EX Coherent e-cooling test	
2017	No Run		Low energy e-cooling upgrade	No run in 2017
2018-19	5-20 GeV Au+Au (BES-2)	Search for QCD critical point and onset of deconfinement	STAR ITPC upgrade Partial commissioning of sPHENIX (in 2019)	
2020	No Run		Complete sPHENIX installation STAR forward upgrades	No run in 2020
2021-22	200 GeV Au+Au with upgraded detectors Pol. p+p, p+Au at 200 GeV	Jet, di-jet, γ-jet probes of parton transport and energy loss mechanism Color screening for different quarkonia	sPHENIX	
2023-24	No Runs		Transition to eRHIC	





## STAR upgrade time scale

15	16	17	18	19	20	21	22
Рр,рА	AuAu,	-	BES-II	BES-II	-	AA,pp,p	AA,pp,p
HFT,MTD,-FMS-PS						А	А
	Buildl	iTPC,					
			iTPC	,EVD			
			Build FCS,FT,RP-II,HFT+				
						FCS,FT,RP-II	







# HFT/MTD

- STAR completed two major upgrades for Run-14 – HFT and MTD
- H.Wieman will address performance of the PXL subsystem in this workshop
- Both systems are crucial to the STAR physics program for run 14,15, and 16 focusing on Heavy flavor – open charm, charmonium and quarkonium





### The STAR Upgrades -- iTPC



Several key physics analyses are improved by the additional capabilities of the iTPC:

- $\bullet$  The directed flow measurements greatly improved with the extended  $\eta$  coverage
- The kurtosis studies are strongly dependent of acceptance and improved by more  $\eta$  coverage, the lower  $p_T$  cut, and the improved dE/dx
- The R<sub>CP</sub> , di-electron, and  $\varphi$  meson studies benefit from the improved dE/dx
- Additional  $\eta$  dependent analysis (longitudinal studies are made possible)



#### Why upgrade the Inner Sectors? **Outer** Pads 6.2 mm x 19.5 mm Total of 3.940 Pads 6.7 x 20mm Centers Inner Pads 12 Inner/ 2.85 mm x 11.5 mm Total of 1,750 Pads outer sector per end 60 cm 190 cm

- The outer pad plane is hermetic ... while the inner pad plane is not
  - Increase the segmentation on the inner pad plane!

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Renew the inner sector wires which are showing signs of aging

The upgrade will provide better momentum resolution, better dE/dx resolution, and improved acceptance at high η

## **Coverage- improvements**

- The coverage will extend the eta range over which the TPC will have good acceptance.
- This is also important due to the extended vertex range expected in the BES-II era.









## **Directed flow**



- Plotted points show measured directed flow  $v_1(y)$  for protons in three centrality bins for Au + Au collisions at  $\sqrt{s_{NN}} = 7.7$ GeV.
- The solid curves are a cubic fit to the measured data points, and for intermediate and peripheral centralities, these curves are extrapolated into the rapidity region that will become accessible after the iTPC upgrade.



The improvement in statistical errors that would be achieved with the iTPC upgrade, for directed flow measurements at low RHIC energies as a function of rapidity, for any fixed number of events, based on simulations using the UrQMD model. Positive and negative rapidities give the same result, and are averaged in this plot. The two high rapidity points where a zero ratio is plotted correspond to acceptance regions where the present TPC provides no data whatsoever.





### Flow and resolution

] L. Adamczyk *et al.*, (STAR Collaboration), Phys. Rev. Lett. **110**, 142301 (2013); Phys. Rev. C **88**, 014902 (2013).



The difference in  $v_2$  between particles and their antiparticles as a function of  $\sqrt{s_{NN}}$  for 0-80% central Au+Au collisions. The error bars depict the combined statistical and systematic errors.







### Key ingredients for Upgrade

- 24 Inner sectors
  - Strong backs
  - MWPC
  - Pad plane

- Readout Electronics (since we double #channels)
  - iFEE with SAMPA chip
  - iRDO
- One examples on ingredients





## Padplane and wire planes



- The full area of the inner sectors are covered
- # pads ~ 2\* current design.
- Electronics much more dense.
- Several planes needed
  - Anode, ground, gating grid
  - Precisely positioned wire relative to pads
- Precision work and tooling required





### **High Density Electronics**

- 1. Front End Electronics (iFFE)
- 2. Readout Board (iRDO)
- 3. Miscellaneous electronics cards and smaller modules
- Completely new FEE design
  - 128 channels per iFEE (32 for current TPX)
  - New "SAMPA" ASIC
    - 32 channel preamplifier & shaper with ADC & digital pedestal subtraction, zero-suppression & storage (4 per IFEE)
    - analog front end has programmable input signal polarity, gain and shaping time (for both wire chambers & GEM-like detectors)
  - Designed for ALICE@CERN by Sao Paolo team (TPC upgrade)
  - R&D at BNL is moving well along



#### The STAR Upgrades – Event Plane Detector



Several key physics analyses are improved by the additional capabilities of the EPD: • The directed flow, elliptic flow, and CME studies are improved using a quality reaction definition using detectors well separated in  $\eta$  from the region of interest (analysis)

• Provides a better centrality definition for the Kurtosis measurement





# **EPD** specifications

- Large rapidity gap relative to the TPC to minimize non-flow effects and physics correlations
- Significant azimuthal segmentation for good Event Plane (EP) resolution  $(v_1, v_2, v_3, v_n)$
- Significant radial (η) segmentation to reduce (EP) biases
- Large acceptance to maximize the EP resolution
- Symmetric in pseudo rapidity (east and west side) to determine an unbiased EP resolution and to measure as many particles as possible
- Fine granularity (single) hit determination for goodEP and centrality resolution





# EPD details



Pie shape detector setup is optimal

- $\rightarrow$  symmetry,  $\eta$  segmentation
- Large area to be covered
   → plastic scintillator (fast, efficient,

cheap)

• Silicon PhotoMultiplier (SiPM) for readout

 $\rightarrow$  cheap, equivalent to standard photomultiplier

• Detector will be optimized for a limited amount of different tile shapes for cost efficiency





#### **Expected Performance and Status**



• Event plane resolution studied as a function of centrality and for different EPD setups

- Optimum reached for >= 12 azimuthal segments
- Factor 2-4 difference for first harmonic EP resolution compared to BBC

R&D currently on-going Proposal by end FY15 Built and ready for run-18





# 2020+ FCS & HFT+

- Physics program
  - pp, pA (Spin & Gluon Saturation)
  - AA (long range correlations)
- Components
  - Forward Calorimetry System (FCS)
  - Forward tracking (pp)





#### Physics at end of decade

#### **Critical Questions:**

What are the dynamics of partons at very small and very large momentum fraction (x) in nuclei, and at high gluon-density.

What are the nonlinear evolution effects (i.e. saturation)?

- What are the pQCD mechanisms that cause energy loss of partons in CNM, and is this intimately related to transverse momentum broadening?
- What are the detailed hadronization mechanisms and time scales and how are they modified in the nuclear environment?
- □ measure tensor charge ∫<sub>0</sub><sup>1</sup>(δq<sup>f</sup>(x)−δq̄<sup>f</sup>(x))dx → connection to lattice
   □ difference between δq(x) and Δq(x) allows to study orbital angular momentum in wave functions.
- Rapid rise in gluons described naturally by linear pQCD evolution equations
- This rise cannot increase forever limits on the cross-section
  - $\rightarrow$  non-linear pQCD evolution equations provide a natural way to tame this growth and lead to a saturation of gluons, characterized by the saturation scale  $Q_s^2(x)$



## Forward AA program

Long range energy flow correlation with forward measurements

Fourier expansion of FCal ET distribution:

(ATLAS, CMS method)

Event shape selection Oth order event-shape selection: Centrality by ΣE<sub>T</sub> (system size) 2nd order event-shape selection: ellipticity by q2 (system shape) 3rd order event-shape selection: triangularity by q3 (system shape)





#### Correlations: Di-Hadron and y-Jet



Phys.Rev.D83 (2011)034029 two-pion production in d+A collisions through the double-interaction mechanism



#### 2020+ pA runs:

A-scan to scan saturation scale and new channel: γ-jet correlation





0.001<x<0.005 WWND 15 , F.Videbæk



#### STAR Forward Upgrades for 2020+



#### ECal:

Tungsten-Powder-Scintillating-fiber 2.3 cm Moliere Radius, Tower-size: 2.5x2.5x17 cm<sup>3</sup> 23 X<sub>o</sub>

#### HCal:

Lead and Scintillator tiles, Tower size of 10x10x81 cm<sup>3</sup> 4 interaction length

#### Tracking:

Silicon mini-strip detector 3-4 disks at z ~70 to 140 cm Each disk has wedges covering full  $2\pi$  range in  $\phi$ and 2.5-4 in  $\eta$   $\rightarrow$  other options still under study

STAR LOI on pp and pA was written in 2014 as part of RHIC planning process https://drupal.star.bnl.gov/STAR/starnotes/public/sn0605





## Calorimetry



Ecal SpaCal design developed by UCLA and also leading candidate for sPHENIX Future use in EIC detectors Excellent Energy resolution.





WWND 15, F.Videbæk



# Tracking

#### **Forwards Tracking:**

Silicon mini-strip detector
3-4 disks at z ~70 to 140 cm
Each disk has wedges
covering full 2π range in φ
and 2.5-4 in η
→ other options still
under study e.g GEM

#### HFT+

**Mid-rapidity upgrade**: Λ<sub>c</sub> and bottom production at RHIC, complimentary with LHC HF-jets and sPHENIX jets programs

Consider a faster Maps detector with readout < TPC.

If triggerable could lead to significant measurements of bottom quarks at RHIC.









# Summary

- STAR is planned important upgrades for BES-II and the future. Proposal to be submitted to BNL shortly
- The iTPC and the EPD brings significant physics to STAR
  - Hermetic coverage on the inner sectors
  - Increased  $\eta$  coverage
  - Improved low- $p_T$  and dE/dx resolution
  - Improved EP resolution and eta-separation
- Forward upgrades for the end of the decade and proposals are being prepared



### STAR: Upgrade Plan





