# STAR Run-14 Report Flemming Videbæk

BNL



STAR,

OPAT A



#### The 2014 RHIC/AGS Annual Users' Meeting

RHIC

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users'center

# Outline

- Physics motivation for Run-14
- New Detector Systems for Run-14
- Datasets and STAR performance
- Plans for Run-15
- Summary

# Physics Request for Run-14

Run	*	Beam Energy	Time	System	Goals
14	2	<u>√s<sub>NN</sub></u> = 15 GeV	3-week	Au + Au	<ol> <li>1) 150M M.B. events for CP search</li> <li>2) Fixed-target data taking</li> </ol>
	1	<u>√s<sub>NN</sub></u> = 200 GeV	14-week	Au + Au	HFT & MTD heavy flavor hadron measurements L=10 nb <sup>-1</sup> , 1000M M.B.

Di-muon, e-muon utilizing the completed Muon Telescope Detector (MTD)

Open heavy flavor minimum bias program with the newly installed Heavy Flavor Tracker (HFT)

These programs are multi-year for Au+Au and p+p 200 GeV

BES-I: filling the gap in  $mu_B$  between 11.5 and 19.6 with 14.5 GeV

6/19/14

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# Run14: Physics Goals for HFT

#### Quantify charm quark flow and coalescence **D<sup>0</sup> mesons**







#### Star BUR Run-14, HFT TDR

#### HF decayed electrons separating charm and bottom



Estimated for 1B good minimum-bias events and 1 nb<sup>-1</sup> HT trigger. Using impact parameter distribution we can separate charm and bottom contributions to electrons from heavy flavor decays (Y. Zhang et. al. JPG 41, 25103).

#### MTD: Run14 and Beyond





- 1) Upsilon at RHIC: unique, no regeneration, only initial production
- 2) MTD at STAR:  $\Upsilon => \mu\mu$ , no Bremsstrahlung tails, clean separation of the excited states





#### STAR Detector System



### **INSTALLED FOR RUN-14**

## Heavy Flavor Tracker



#### PXL Installed, plumbed for air, and cabled January 24 – 26th





Artsy Picture courtesy of Joe Robino, BNL Photography

### **MUON TELESCOPE DETECTOR**

#### The MTD at STAR



6/19/14



Multi-gap Resistive Plate Chamber (MRPC): gas detector, avalanche mode

A detector with long-MRPCs covers the whole iron bars and leave the gaps inbetween uncovered. Acceptance: 45% at  $|\eta|$ <0.5

122 modules, 1464 readout strips, 2928 readout channels

Long-MRPC detector technology, electronics same as used in STAR-TOF

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#### Status: Muon Telescope Detector





Run 14 installation (under STAR)

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# DATA SETS AND STAR PERFORMANCE

#### **Dataset obtained**

#### **HFT minbias goal**

#### MTD dimuon goal



- Excellent RHIC Machine Performance
- Reach our integrated Luminosity goal for Run-14
  - 10nb<sup>-1</sup> from Run-14
  - 20nb<sup>-1</sup> two-year MTD goal for Upsilon
- Toward our minbias Dataset goal
  - 1 billion minbias from Run-14
  - 2 billion minbias from Run-16

## STAR running efficiency







## STAR run optimization

- STAR developed a strategy to optimize the data taking for the two top priorities programs in Run-14 (di-muon with MTD and and minbias with HFT)
- MTD sample all of the high luminosity part of the store
- HFT is included at interaction rates <=55 kHz to minimize latch up rates, and pileup
  - Delivered Luminosity to STAR is changed after 3 (2.5) hours
  - Record ~ 7-8h for HFT minbias program out of 10-11
  - HFT readout at ~ 1KHz; Rate to tape after protection and HLT selection ~500
  - Thanks to CA-D for implementing these procedures





### **DETECTOR PERFORMANCE**

### MTD in 200 GeV Au-AU





#### 0.5% SF6 is flowing to the MTD



The noise rate is reduced. Streamer signals are suppressed.

At the same time, monitor the TPC performance and SF6 concentration in the TPC gas. Thank Alexei Lebedev, Jim Thomas, Bill Christie for the efforts.

#### 200 GeV Central Au+Au



# **HFT performance**

Sectors, ladders surveyed to ~20 micron reproducibility with CMM

Sector to Sector alignment from cosmic ray running in February and low-luminosity zero-field Au+Au



Low luminosity runs (5 kHz) were taken to confirm alignment in beam and for first test productions

DCA resolution in r- $\phi$  and z for  $\pi$ , K and p meets detector goals



# Secondary vertex reconstruction of K<sup>0</sup><sub>s</sub>

DCA ~ 100 micron Low p<sub>t</sub> pions In agreement with expectations



#### Status of run14: Au+Au@14.5GeV

Feb 13th: First Collisions Feb 17th: Start Taking Data Mar 11th: reach mb Goals Mar 11th: 14.5 GeV run over Acquired: 21 M VPD\_mb



14.5 GeV Collision





# Topological PID iat 14.5 GeV

Everything has been looking great and the data have been actively analyzed



### Fixed Au-target



### Fixed target 'Au'+Au event



### **PREPARING FOR RUN-15**

#### FMS with pre-shower for Run-15



FMS pre-shower: scintillators with Pb convertor and SiPM readout

- Physics aim
  - Direct photon measurements
- Forward Meson
   Spectrometer is being refurbished
- Pre-shower added
- 3 layer hodoscope at
  2.5 < η < 4.0</li>

#### **Run15 Transverse Spin Goals**

Study transversity, Sivers effects  $L=40 \text{ pb}^{-1}$ , 60% pol.

Preshower for FMS: photon\_survival ≥ 0.98 hadron\_survival ≤ 0.02 Track matching FMS/PS1,2  $n\downarrow cluster = 1$  (above 1 GeV)  $E\downarrow cl > 15.0 \ GeV$   $p\downarrow T > 2.0 \ GeV$ For systematic uncertainty:  $A\downarrow N \ (\pi\uparrow 0, \eta) \approx \max(A\downarrow N \ (\pi\uparrow 0))$ 



#### Roman Pot Phase II\* (run15)





- Will allow taking data without special accelerator conditions,
- Requires new vacuum chamber in DX-D0 region
- Uses Roman Pot system and detectors of pp2pp
  - Among physics goals
    - A<sub>N</sub> for diffractive processes

Design accommodates horizontal RPs to allow spectator proton tagging for future  $p^{\hat{v}}D$  and  $p^{\hat{v}}He^3$  collisions.



# Summary -1

- STAR completed two upgrade projects HFT and MTD on time
- Both detector system work very well
- The HFT is the first large scale implementation of MAPS pixel in a collider experiment
- Thank to DOE NP for the support for both projects
- Also thanks also to PISCEL group at IPHC, Strasbourg for participation in R&D and construction of PXL detector

# Summary-2

- The high priority program of Heavy Quark Physics took very significant amount of data reaching the nominal goals in Run-14
- The 14.5 GeV run added important energy point to the BES-I
- Looking forward to the physics results
- STAR running efficiency was very good
- The accelerator performance was very good.

#### STAR talks at this users meeting

Mustafa Mustafa Recent and near future Open Heavy Flavor measurements in STAR Experiment at RHIC STAR plans for BES II Jim Thomas, LBNL eSTAR LOI Ernst Sichtermann, LBNL Upsilon production in A+A and d+Au collisions at STAR Anthony Kesich, University of California at Davis J/psi production in A+A collisions at STAR Ota Kukral, Czech Technical University Transverse Spin Results from STAR Yuxi Pan, University of California at Los Angeles STAR results on W production Jinlong Zhang, Shandong University Gluon Polarization Results from STAR Brian Page, Indiana University Plans and Prospects for STAR and eSTAR Oleg Eyser, BNL Charge asymmetry dependence of pion/kaon anisotropic flow in top energy Heavy-Ion Collisions Aihong Tang, BNL STAR results from BES-I and a first look at the RUN-14 14.5 GeV data Evan Sangaline, University of California at Davis Cold Nuclear Matter in dAu from STAR Anthony Kesich, University of California @ Davis Beam Energy Scan Alex Schmah, LBNL Upgrade and New Physics STAR Zhenyu Ye, University of Illinois @ Chicago

Also thanks to Zhangbu Xu, Lijuan Ruan, Alex Schmah, Dan Cebra, Bill Christie and HFT group for material used in talk

## **Backup Slides**

#### HF Physics: Beyond Run14



Λ<sub>c</sub>: lowest charm baryon state, cτ ~ 60µm

Hadro-chemistry with charm
Meson vs. baryon effect with charm hadrons

STAR multi-year physics program with the heavy flavor measurements requires high statistics data from *both p+p and heavy ion* collisions