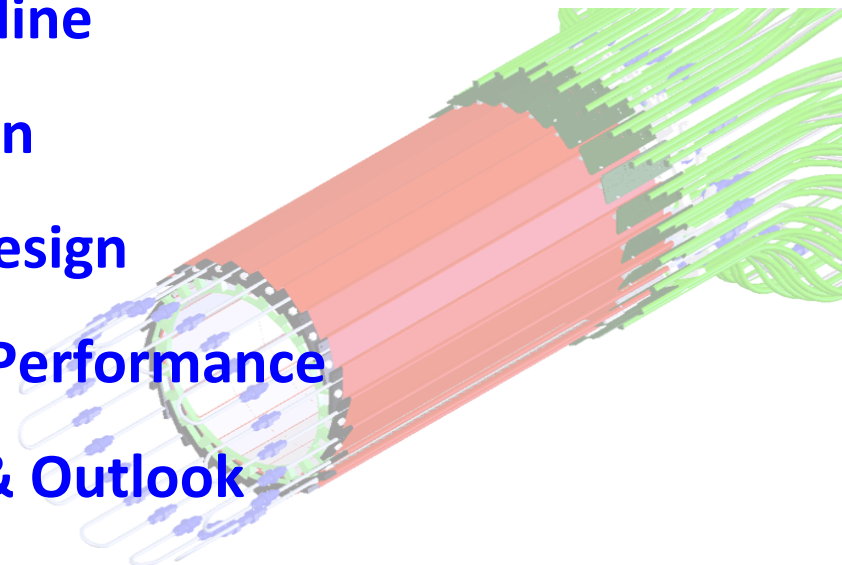


Intermediate Silicon Tracker for STAR HFT Upgrade

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for the STAR Collaboration
(University of Illinois at Chicago)

Outline

- Introduction
- Detector Design
- Prototype Performance
- Summary & Outlook



MIT/MIT-Bates

Gerrit van Nieuwenhuizen,

Stephen Steadman, Jim Kelsey, Ben Buck, Peter Goodwin

Jason Besuille, Peter Binns, Joseph Dodge

UIC

Zhenyu Ye, Yaping Wang, Anatoly Evdokimov

FNAL

Bert Gonzalez, Tammy Hawke, Michelle Jonas

Indiana University

Gerard Visser

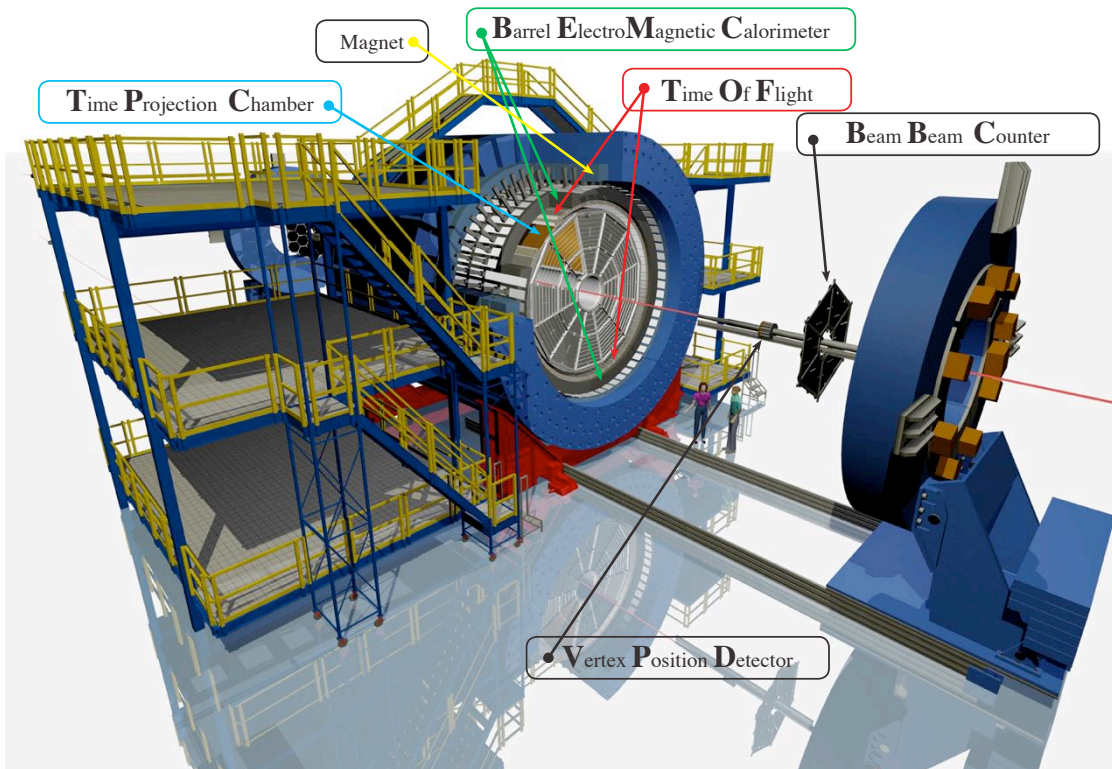
LBNL

Eric Anderssen

BNL

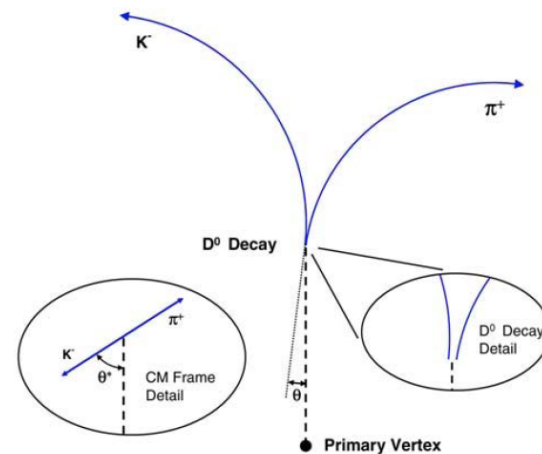
Bob Soja, Don Pinelli

Solenoidal Tracker At RHIC

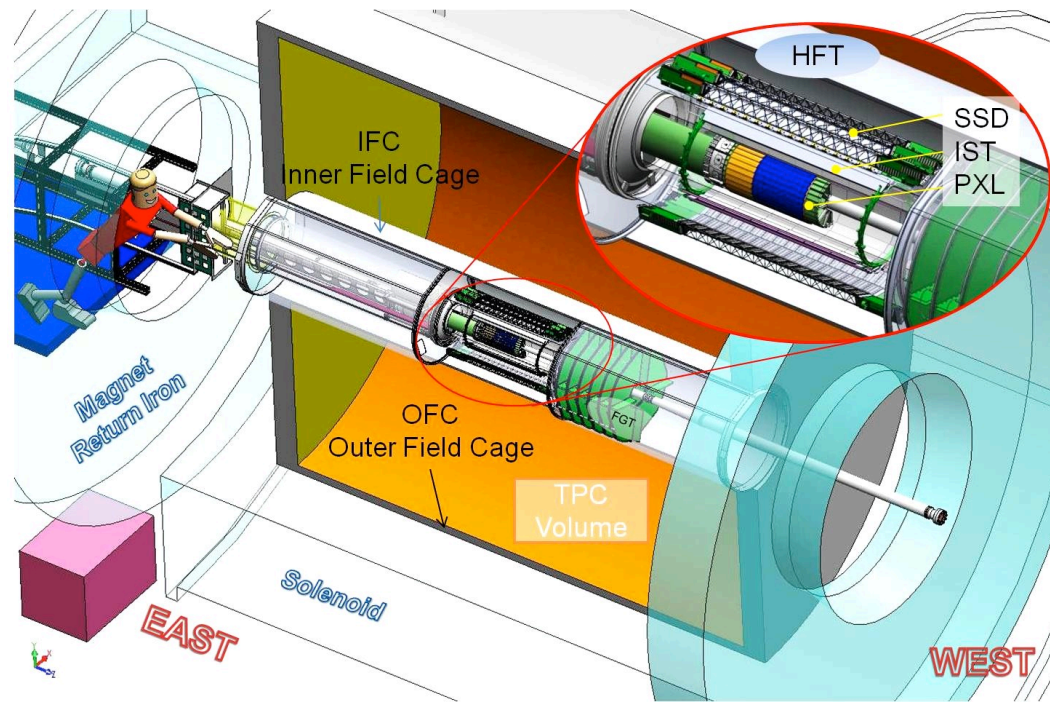


STAR has been taking data at RHIC for over 10 years.

Full azimuthal tracking and PID coverage in midrapidity ($|\eta| < 1$).



Heavy Flavor Tracker (HFT) will greatly enhance the capability of STAR for heavy flavor studies (energy loss mechanism and partonic thermalization), allowing identification of displaced vertices and direct topological reconstruction of open charm hadrons.



Detector	Radius (cm)	Hit Resolution R/ ϕ - Z (μm - μm)	Radiation length
SSD	22	20 / 740	1% X_0
IST	14	170 / 1800	<1.5% X_0
PIXEL	8	12 / 12	\sim 0.4% X_0
	2.5	12 / 12	\sim 0.4% X_0

PIXEL

- 2 layers of thin monolithic active pixel sensors, integration time $\sim 180 \mu\text{s}$
- $18.4 \times 18.4 \mu\text{m}$ pixel pitch
- Provide ultimate pointing resolution that allows for direct topological identification of charm.

SSD (Silicon Strip Detector)

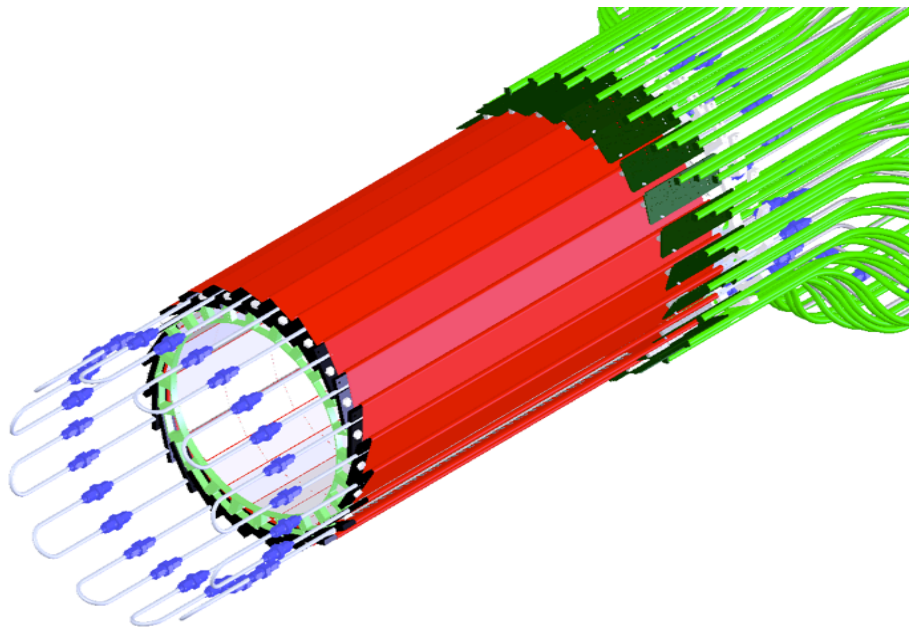
- Existing single layer of double sided strip sensors (electronic upgrade)

IST (Intermediate Silicon Tracker)

- 1 layer of silicon pad sensors
- Guiding tracks from the SSD to the PIXEL
- Operate without significant event pile-up for 200 GeV Au+Au

Track inward from TPC with graded resolution:



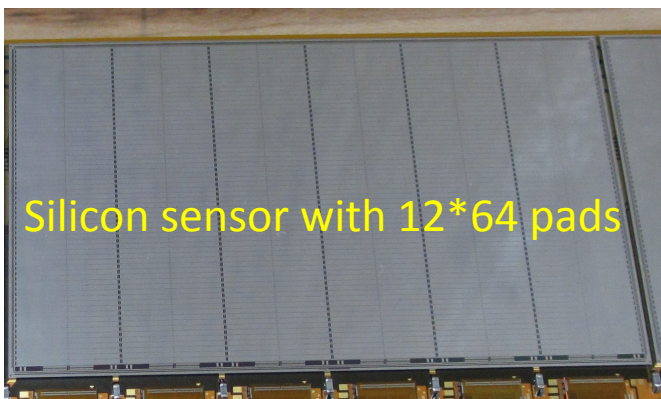
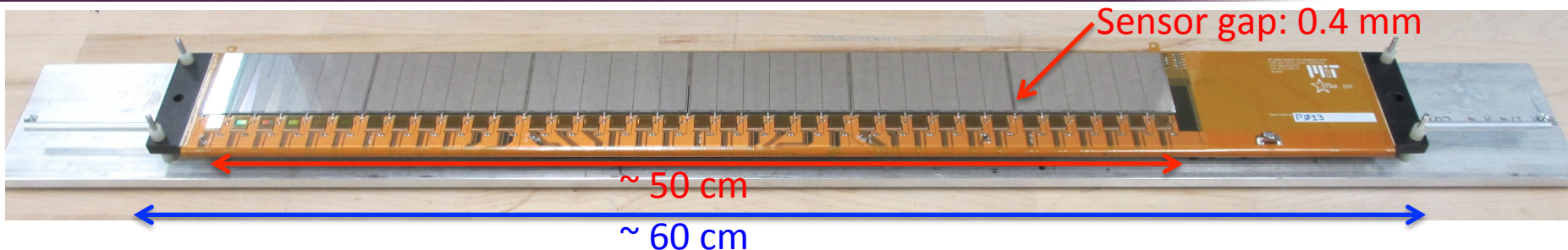


Deliverables:

- 24 IST staves will be installed in STAR
- Commercial bias supply from Wiener
- Customized readout system
- Cabling and Cooling Services

Radius	14 cm
Length	50 cm
ϕ -Coverage	2π
$ \eta $ -Coverage	≤ 1.2
Number of Ladders	24
Number of hybrids	24
Number of sensors	144
Number of readout chips	864
Number of channels	110592
R- ϕ resolution	172 μm
Z resolution	1811 μm
Z pad size	6275 μm
R- ϕ pad size	596 μm

Detector Design – Sensor & Readout chip



Silicon sensor:

- Sensor from Hamamatsu Co.
- Full depletion voltage ~ 70 V
- Thickness: $300 \mu\text{m}$
- Sensor area: $40.0 \times 76.9 \text{ mm}^2$
- Active area: $38.0 \times 75.3 \text{ mm}^2$
- Pad dimensions: $\sim 0.6 \times 6.3 \text{ mm}^2$

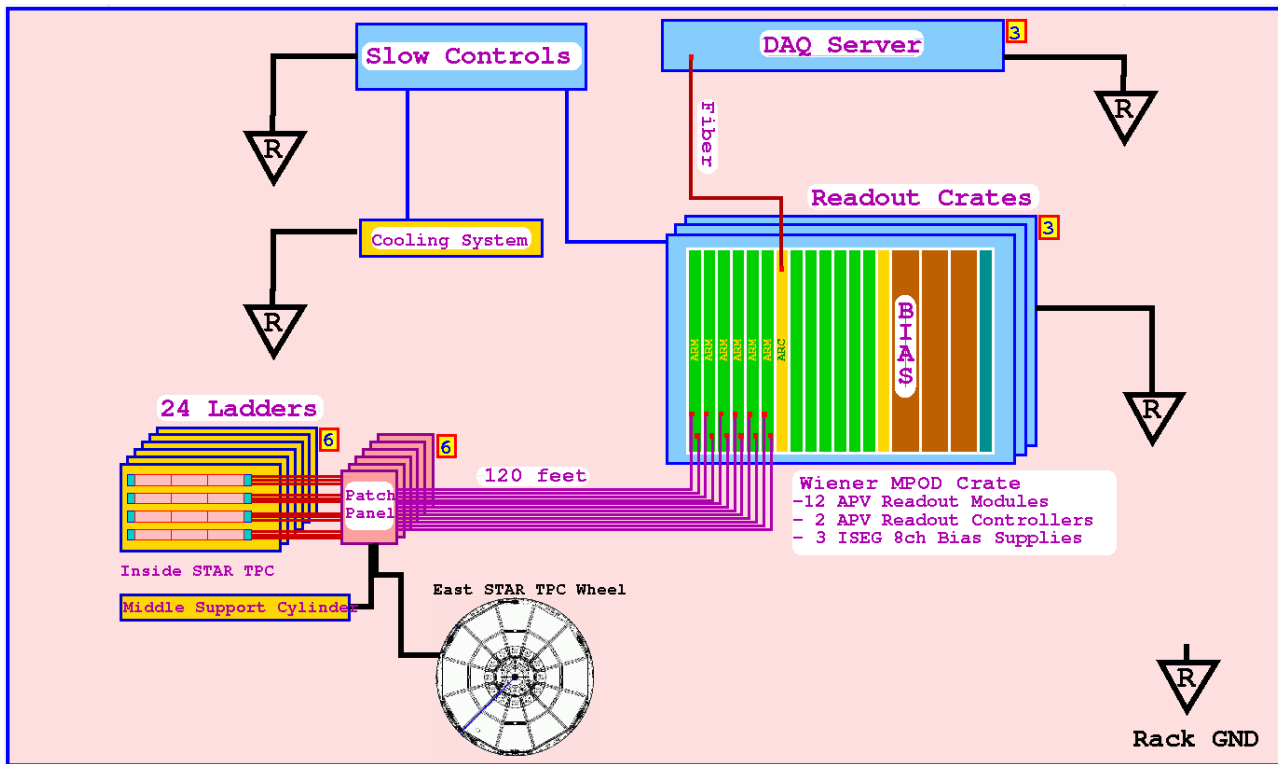
APV25-S1:

- $0.25 \mu\text{m}$ CMOS, radiation hard
- 128 channels parallel sampling
- 40 MHz sampling rate
- $4 \mu\text{s}$ analogue pipeline
- $> 15:1$ signal to noise ratio

IST stave = Carbon fiber ladder + Cooling tube
 + Kapton flex hybrid + Passive components
 + 6 silicon pad sensors +
 + 3 x 12 APV25-S1 readout chips

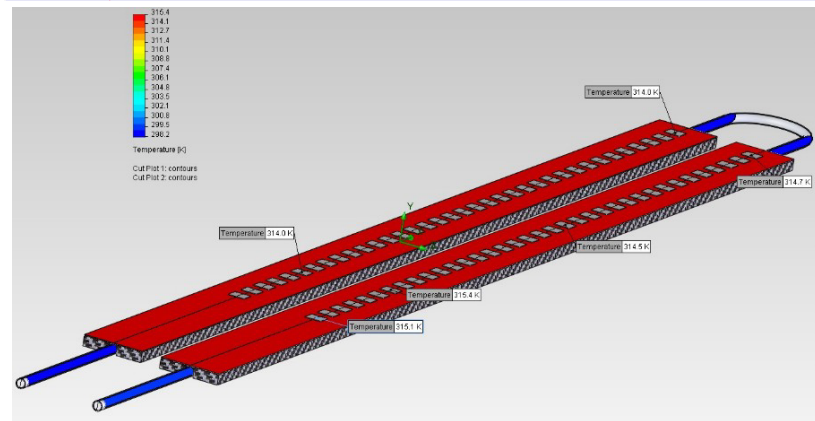
Electrically divided in 3 units to reduce chance of failure of a full stave

Detector Design – Readout system & Cooling



Readout system:

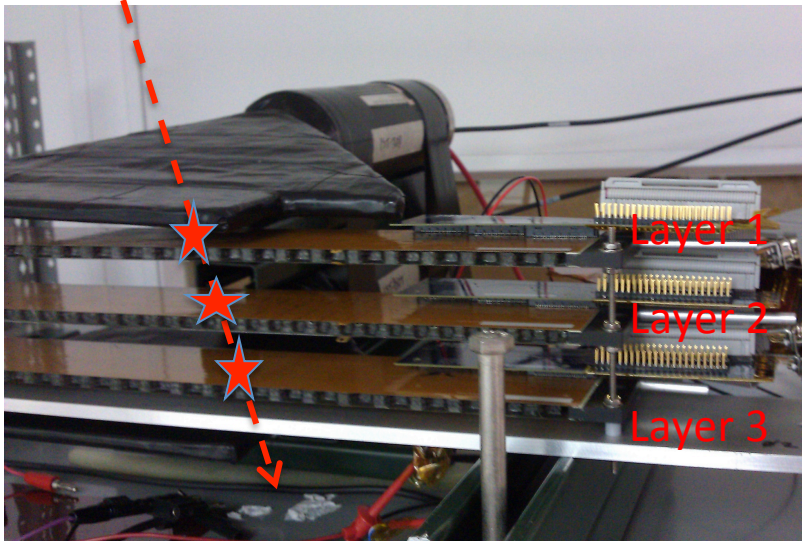
- 3 readout crates
- Each crate has
 - 3 ISEG 8-channel Bias Supplies
 - 12 APV Readout Modules (ARM)
 - 2 APV Readout Controllers (ARC)



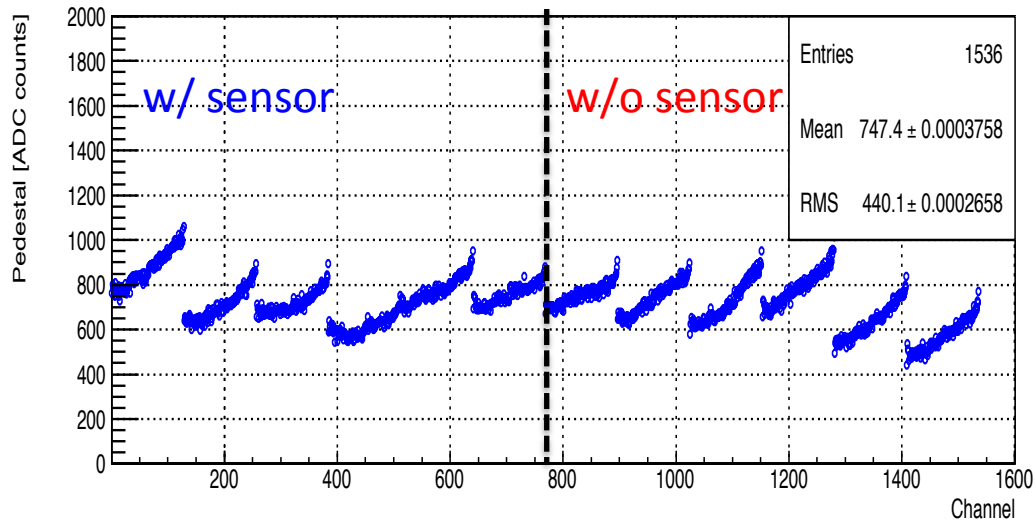
Cooling:

- Low radiation environment (< 30 kRad/year)
- 0.3 W/chip (264 W for the whole IST cooling)
- Integrated Aluminum cooling tube
- Cooling 2 staves in series with 3M Novec 7200 at 25 °C, and 1 liter/min at 20psi

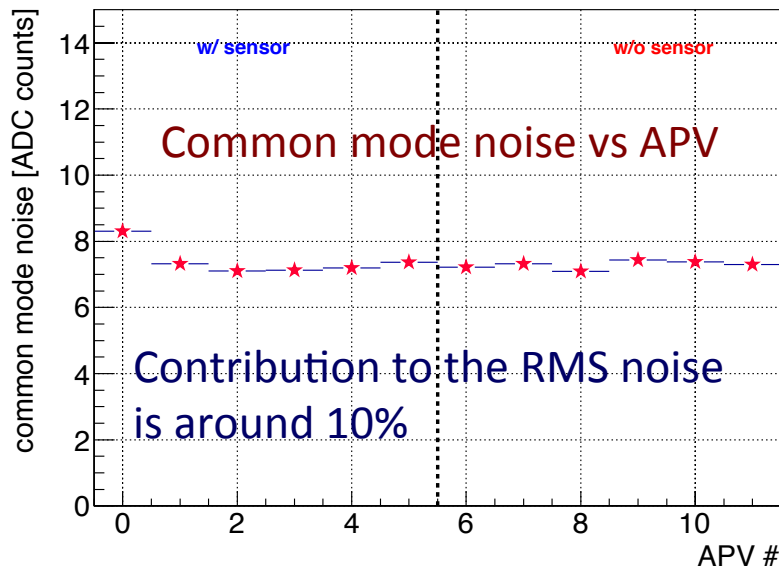
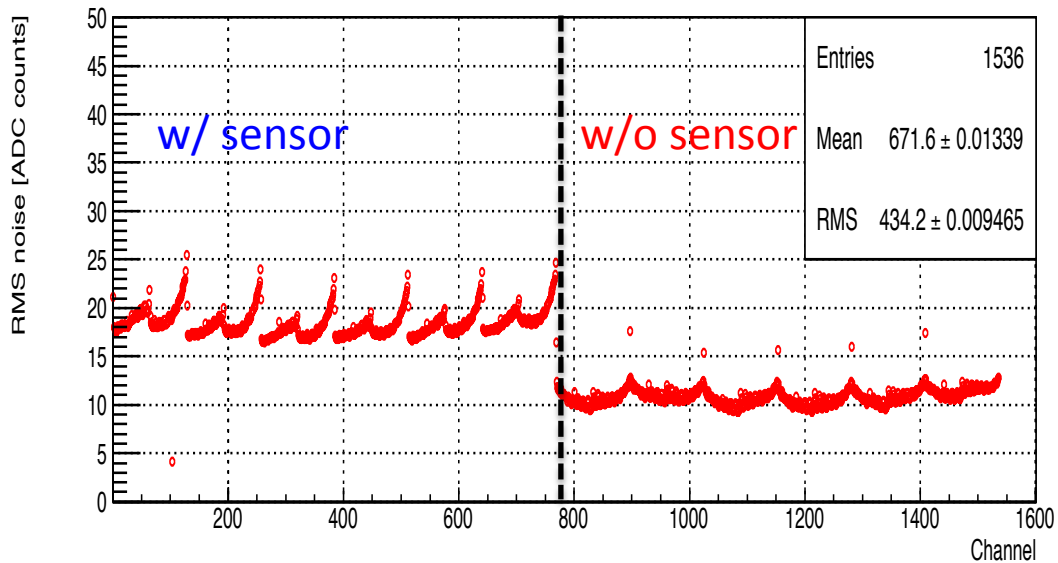
Prototype Performance – Pedestal & RMS/CM noise



Pedestal vs Channel



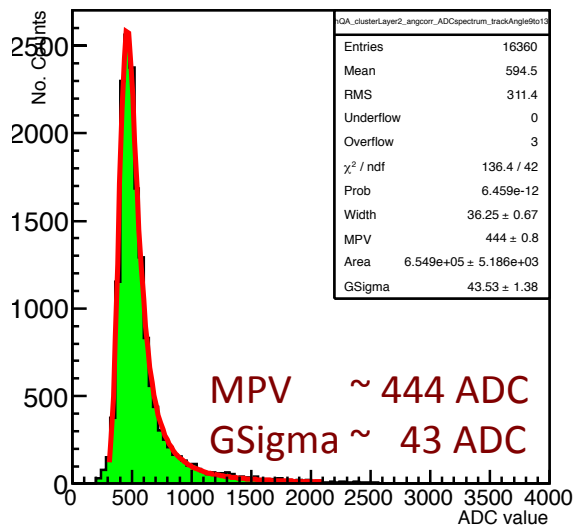
RMS noise vs Channel



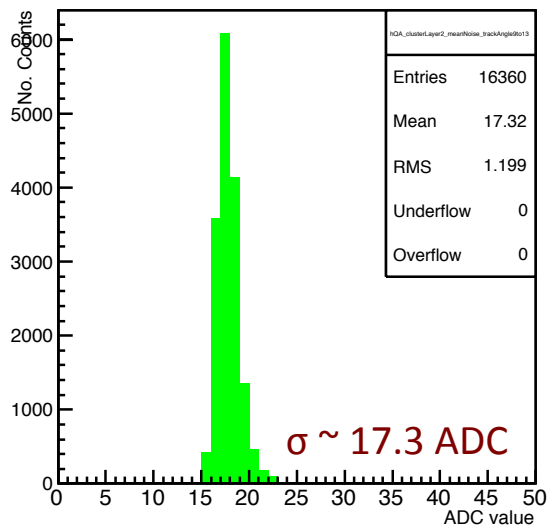
Prototype Performance – Cluster ADC spectrum

The cluster ADC spectrum was corrected by track angle.

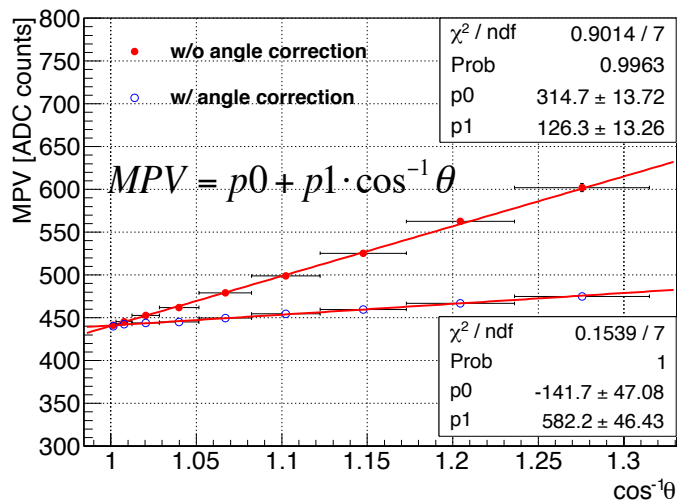
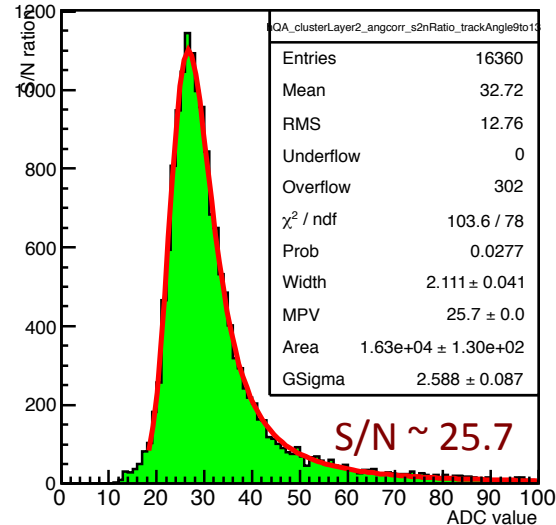
Layer 2: cluster ADC spectrum



Layer 2: cluster noise spectrum

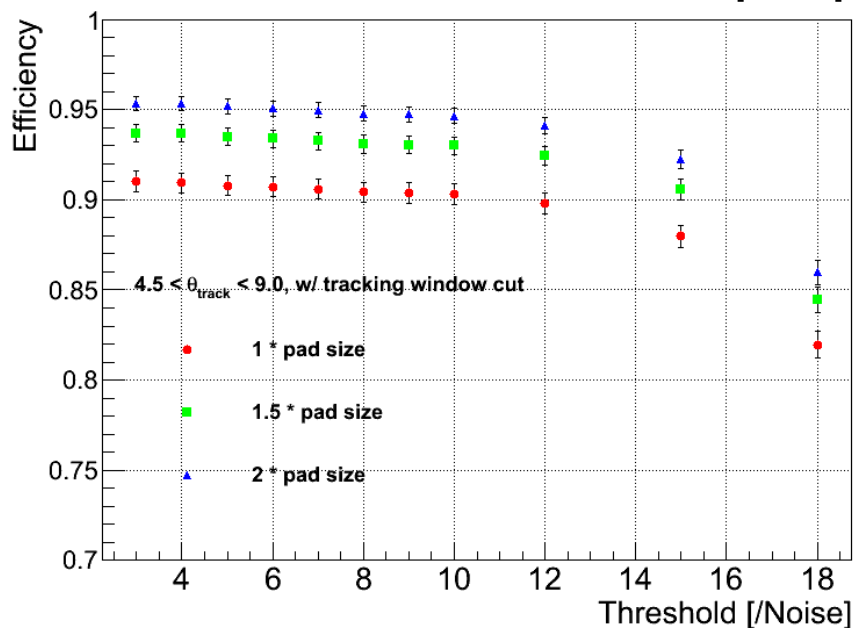
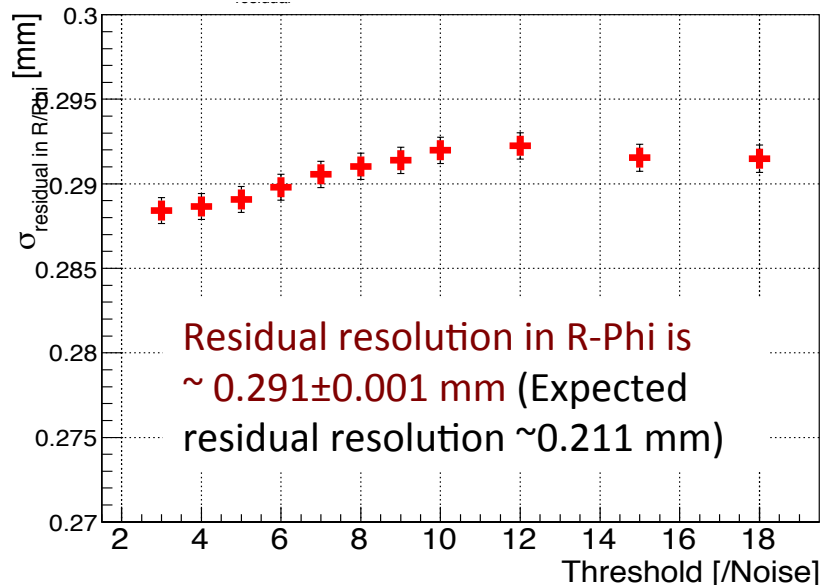
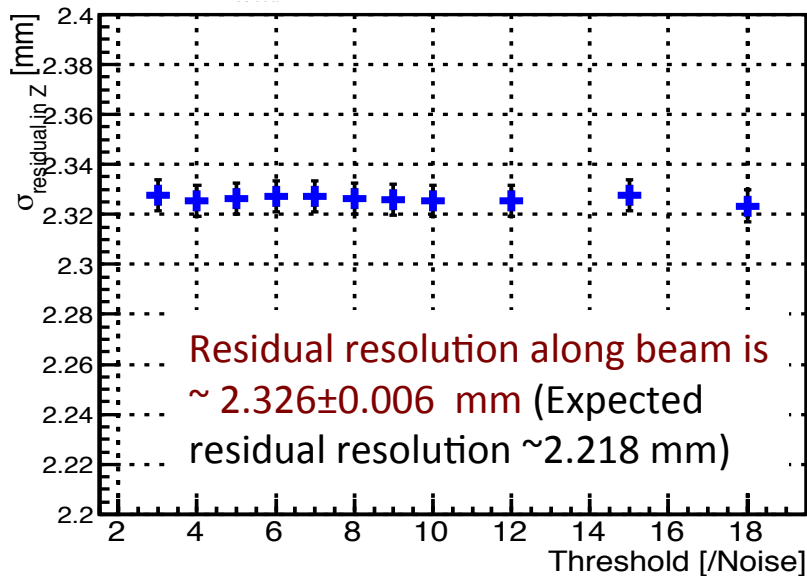


Layer 2: cluster S/N spectrum



- MPV has a linear dependence on $\cos^{-1}\theta$ as expected
- After track angle correction, MPV vs. $\cos^{-1}\theta$ is not flat due to misalignment
- dE/dx resolution better than 10%

Prototype Performance – Residual & Tracking efficiency



- Residual resolution increases vs threshold, close to expected values
- Efficiency decreases vs threshold, $\sim 95\%$ with 2 pad size tracking window cut

- HFT is designed to enhance STAR's capability for heavy flavor studies.
- IST is a sub-detector system of the HFT:
 - Based on silicon micro-strip detector technology
 - Fast readout and reasonable position resolution
 - Performance of the IST prototypes meets our design goals
- HFT is now in production phase, aiming for installation in fall 2013 and data taking in 2014.

Stay Tuned!