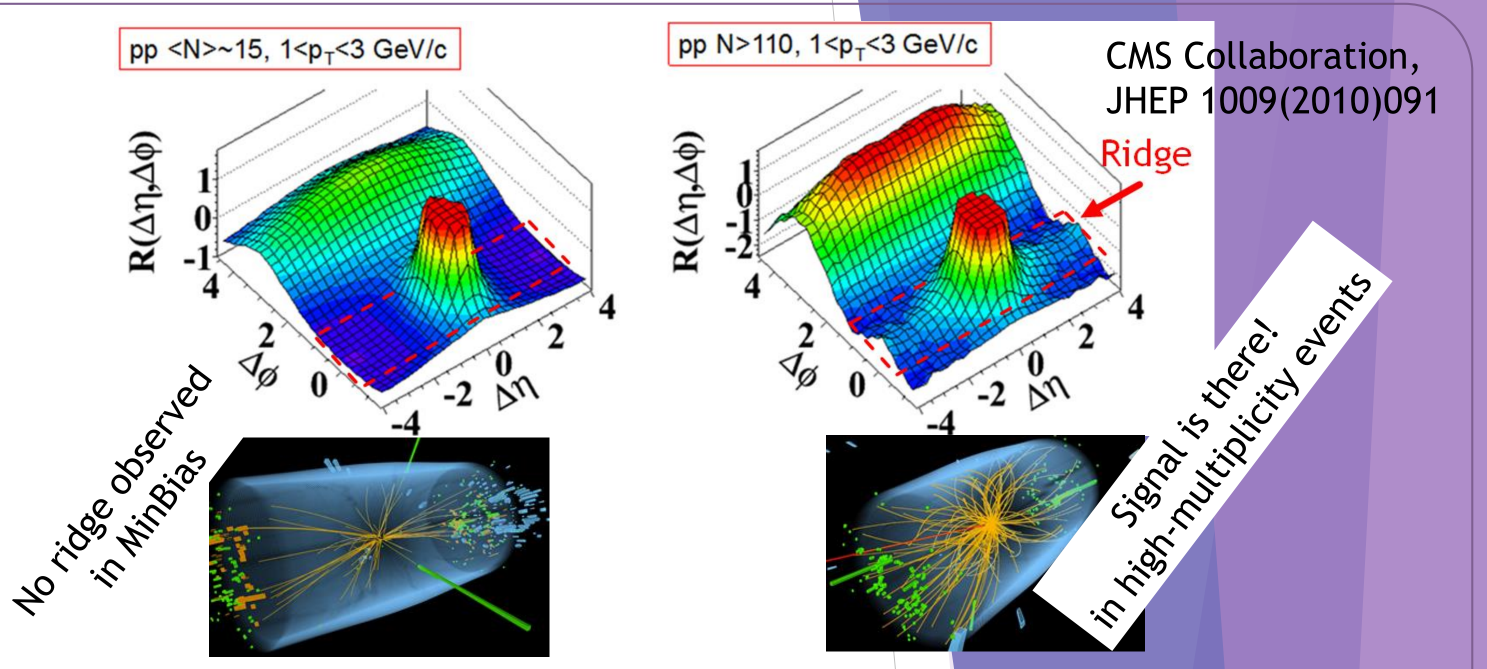
# 5 KOBEJAPAN

Development of FVTX High-Multiplicity Trigger System for the RHIC-PHENIX experiment in Run15 Toru Nagashima for the PHENIX collaboration(Rikkyo Univ.)

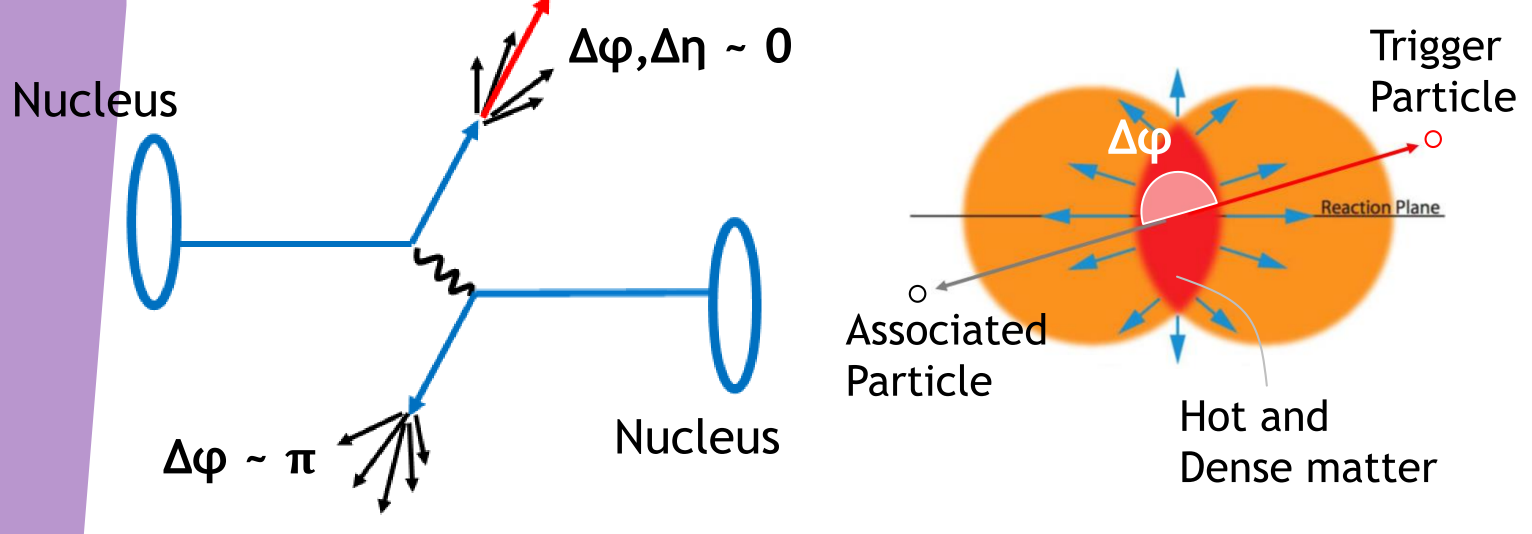
Abstract Particle angular correlation measurements in small colliding systems, such as p+Pb, d+Au and 3He+Au at RHIC and the LHC have recently attracted significant interest. In particular, high multiplicity events from such collisions exhibit azimuthal correlations between rapidity separated hadrons, so called ridge. To investigate the ridge phenomena in small colliding systems at RHIC, a new high multiplicity trigger system was developed using the forward silicon vertex detector (FVTX) in the PHENIX experiment. Motivation

**Under** extreme density and temperature, nuclear matter is expected to undergo a phase transition to a Quark Gluon Plasma(QGP) which is best described as a liquid. One of the characteristic behaviors exhibited by the QGP is the near side ridge structure in the 2 particle correlation. In nucleus+nucleus collisions, the ridge phenomena is interpreted as a reflection of a collective motion of the matter generated by the collision.



**PH**<sup>3</sup>/<sub>×</sub>ENIX

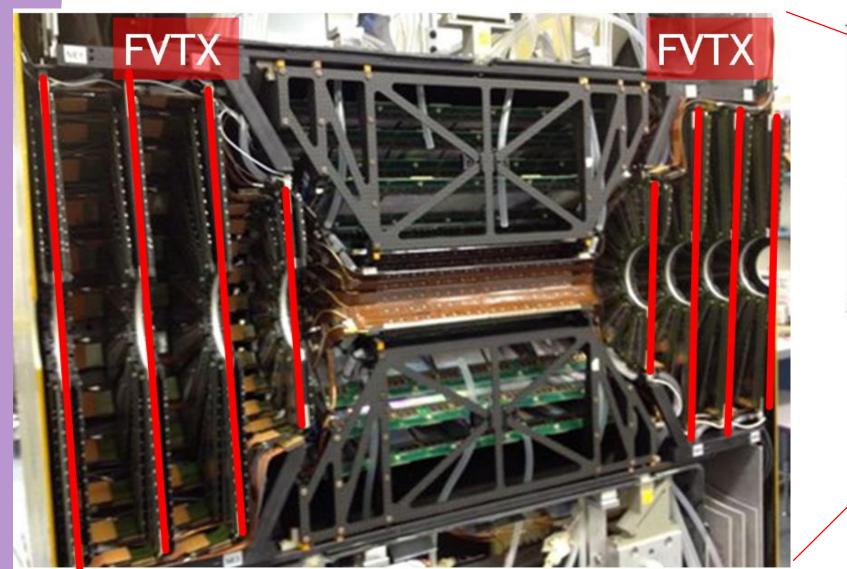
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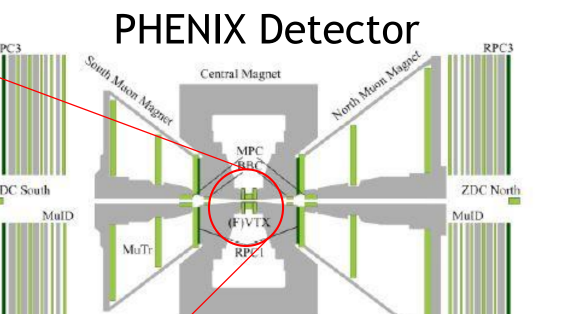


Although the ridge phenomenon had been considered to be unique in nucleus + nucleus collisions, similar structure was recently observed in small colliding systems such as proton+proton. However, since the ridge signal in small colliding systems is far smaller than that in nucleus+ nucleus collisions, a system to effectively collect high multiplicity events is needed to observe the signal.

## **Forward Silicon Vertex Detector (FVTX)**

New high multiplicity trigger system was installed in the RHIC-PHENIX experiment, using Forward Silicon Vertex Detector (FVTX). **FVTX** is suitable to select high-multiplicity events since it is one of the closest tracker to the vertex point.



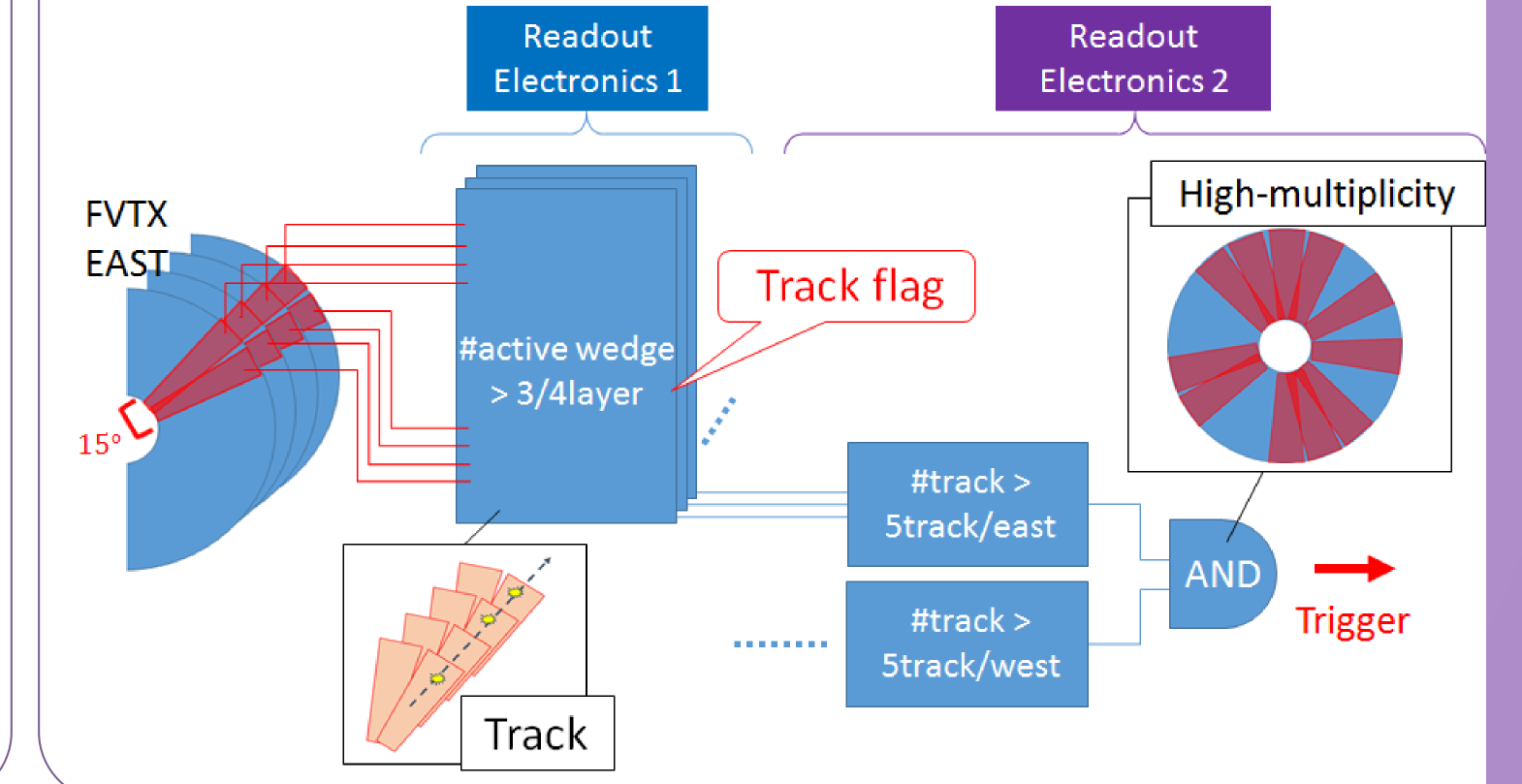


18.5 m = 60 f

Silicon Sensor

#### Trigger Design

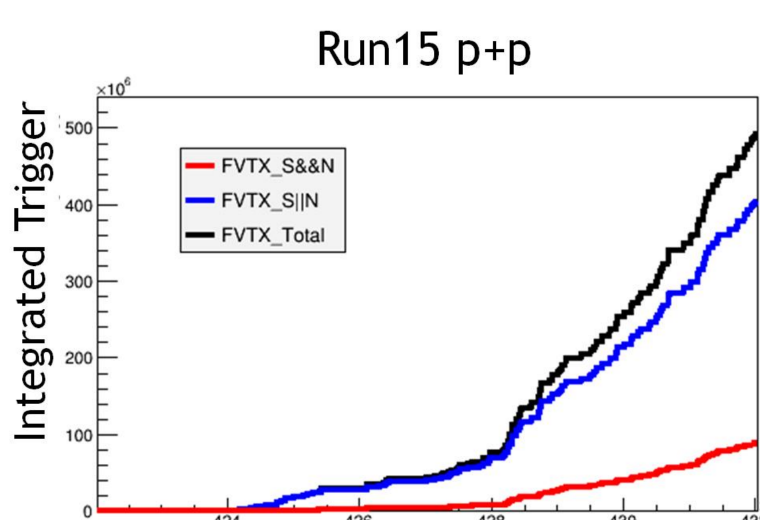
The trigger signal is generated in FPGAs implemented on FVTX readout electronics. Using the feature that the hit information in FVTX is sent to front end electronics without any event cut, trigger decision is done based on the coarse online tracking.



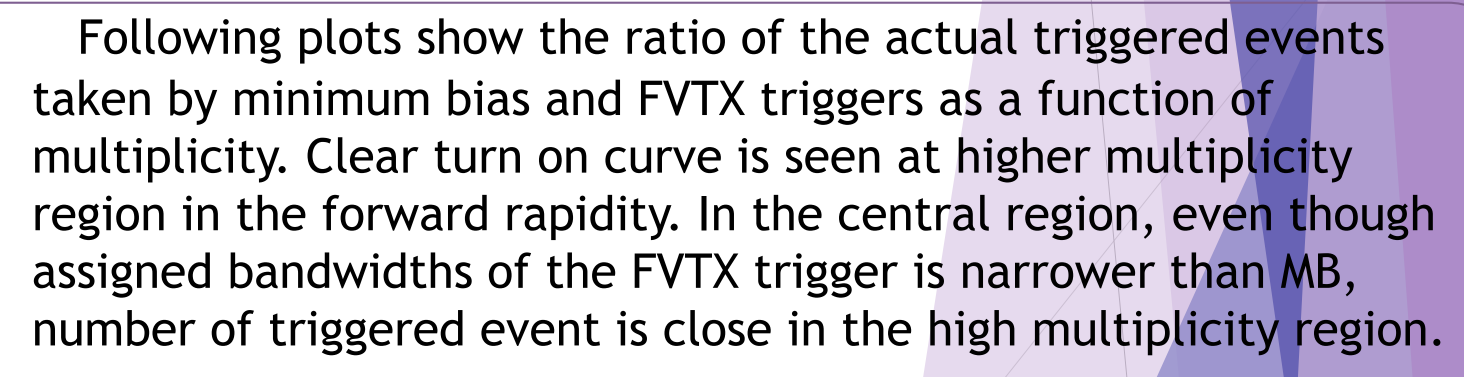
4 layers silicon tracker in PHENIX muon arm

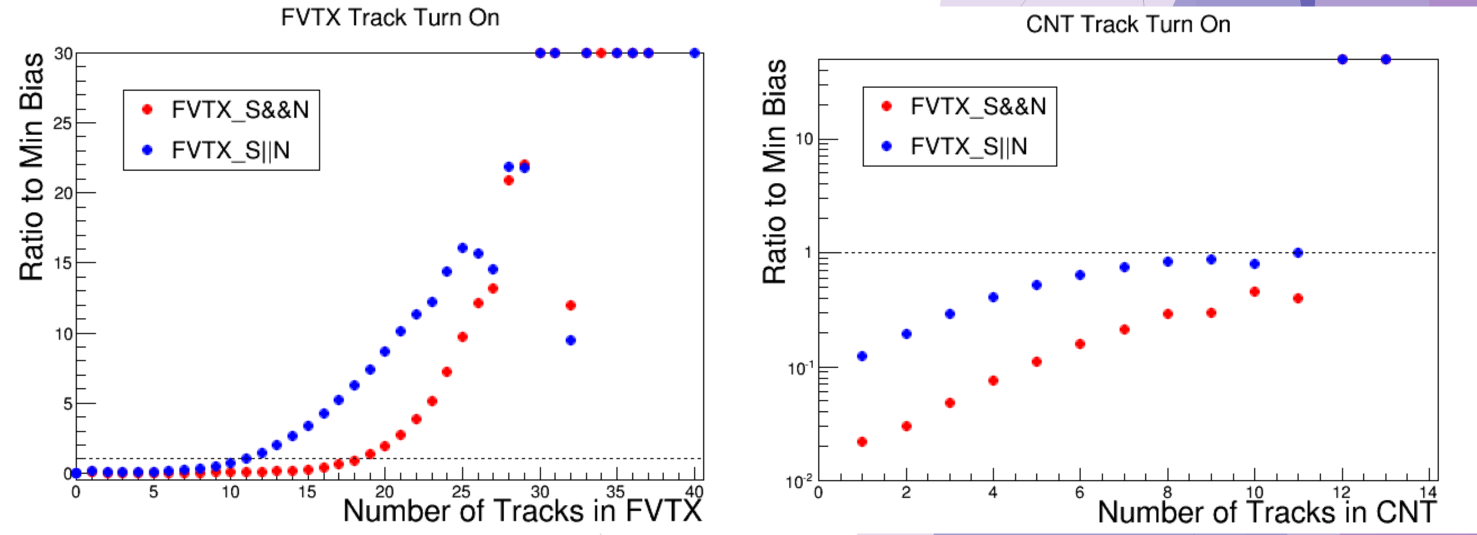
Each layer is composed of 24  $\varphi$  column - Coverage : 0<φ<2π, 1.2<|η|<2.2

### Trigger Performance

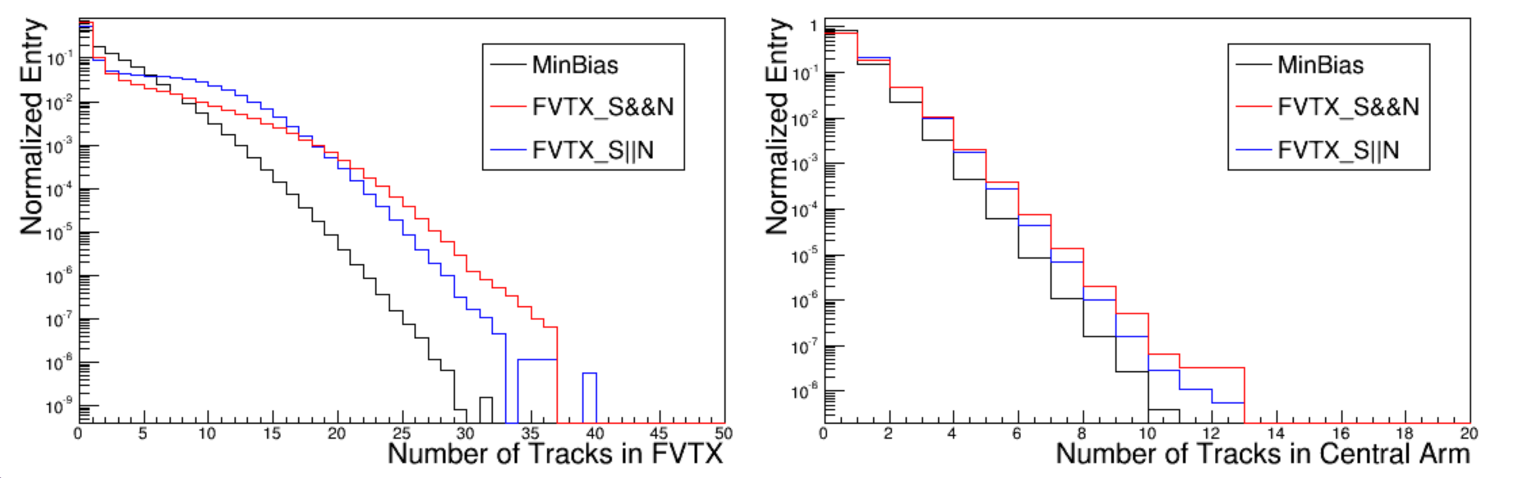


FVTX high-multiplicity trigger system has operated during physics data taking in p+p, p+Au and p+Al in PHENIX Run15. Integrated trigger scaler counts for p+p are shown in the left figure. In p+p, the FVTX trigger had operated using AND/OR of south and north trigger signal. Total number of triggered event RunNumber is 500M events in p+p, 300M in p+Au and 180M in p+Al.





Trigger performance plot are shown below. Compared to the minimum bias trigger, the FVTX trigger has a better sensitivity to high multiplicity events not only in FVTX, but also in central arm region. **FVTX Multiplicity CNT Multiplicity** 



## Summary and Future Outlook

FVTX high-multiplicity trigger system has installed in the PHENIX experiment and operated during physics data taking in Run15. The trigger performance shows a good sensitivity in high multiplicity region especially in the forward rapidity. Performance analysis for p+Au and p+Al is ongoing. 2 particle correlation analysis in small colliding systems, especially in p+p, will be done using the FVTX triggered data set.