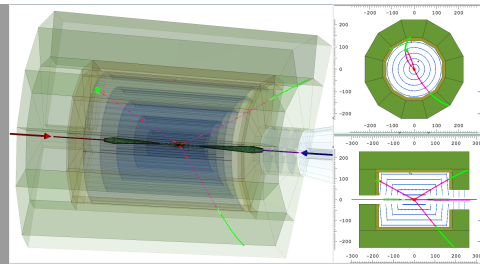


The TOPSiDE Detector Concept

Timing Optimized PID Silicon Detector



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Jose Martinez Marin, Zein-Eddine Meziani,
Chao Peng, Tom Polakovic, Junqi Xie

Argonne National Laboratory

June 25, 2020

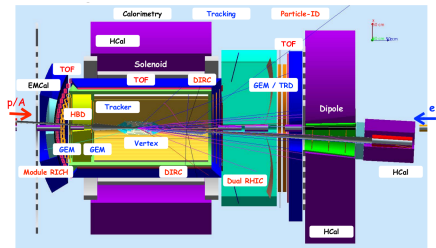
Introduction

- Design motivation
- TOPSiDE concept
- Hybrid TOPSiDE (UFSD and SOI)
- Future directions with simulation

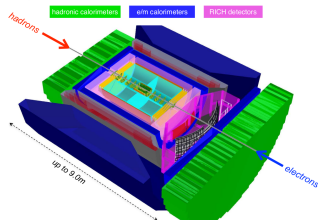
Detector design motivation

- Full acceptance 4π detector
- Full PID for all tracks
- The fewer subsystems, the better

Started a new detector from scratch.

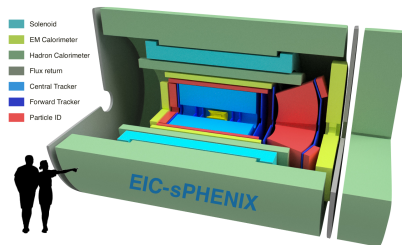


Detector design: BEAST (1) - BNL



A. Kiselev

Detector design: EIC-SPHENIX (1) - BNL



8th International Conference on Quarks and Nuclear Physics
Tsukuba, Japan, November 13 - 17, 2018

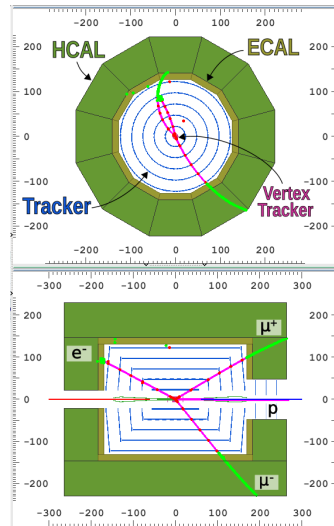
Bernd Surrow

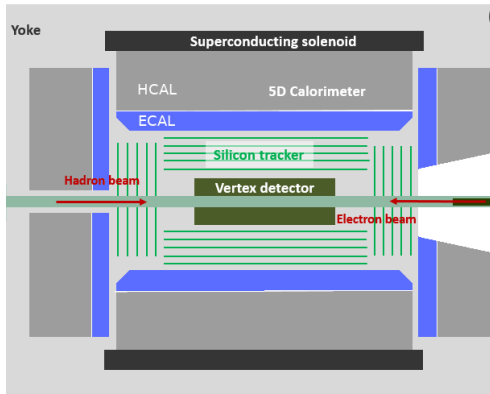
What is TOPSiDE?

TOPSiDE is a central detector concept.

The basic ideas behind TOPSiDE:

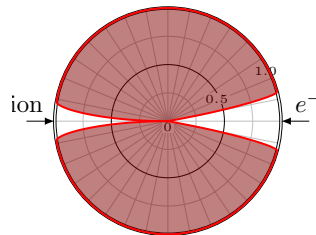
- Simple design: **ultra-fast Si trackers (UFSD)** and **imaging calorimeters**
- **Full PID** over entire central and backward regions ($-5 < \eta < 3$)
- Covers a **well defined central region** where no extra PID detectors are needed
- Focused efforts for dedicated PID detectors in forward region where it is needed

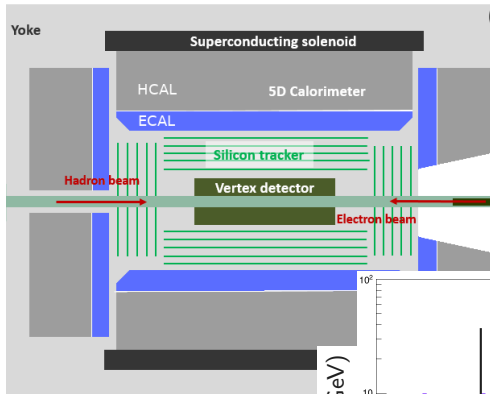




Central detector region: $(-3 < \eta < 3)$

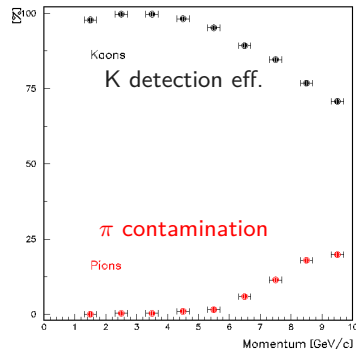
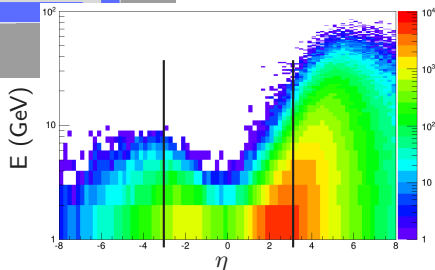
- Symmetric design with close to 4π coverage
→ **Ensure exclusivity**

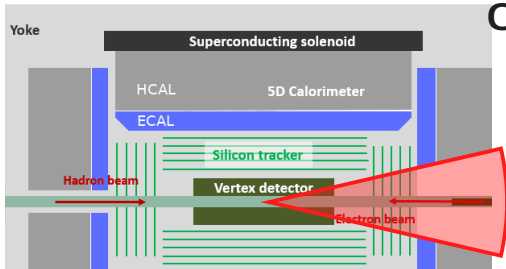




Central detector region: $(-3 < \eta < 3)$

- Symmetric design with close to 4π coverage
→ **Ensure exclusivity**
- Ultra-fast Si detectors for TOF $\pi - K - p$ separation
→ Provides PID necessary for **SIDIS**

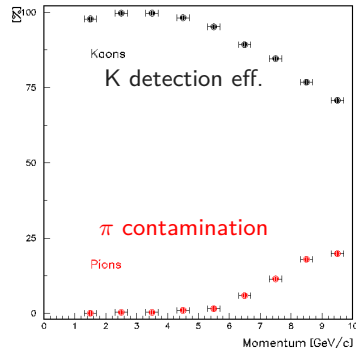
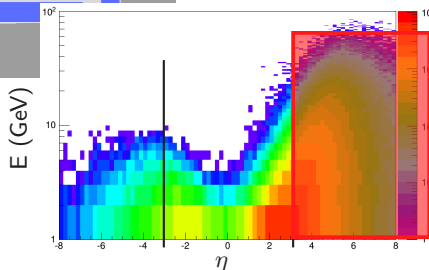


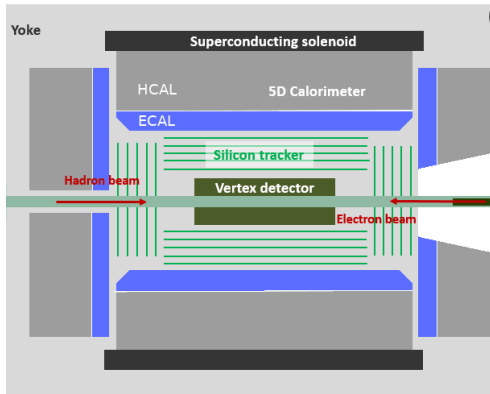


Central detector region: $(-3 < \eta < 3)$

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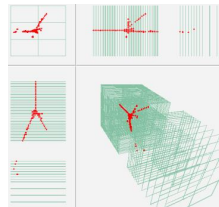
Time resolution and P_{max} define the minimum angle of central detector





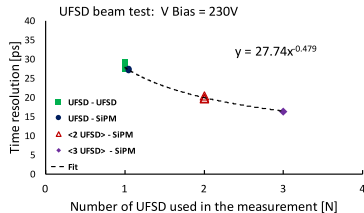
Central detector region: $(-3 < \eta < 3)$

- Symmetric design with close to 4π coverage
→ **Ensure exclusivity**
- Ultra-fast Si detectors for TOF $\pi - K - p$ separation
→ Provides PID necessary for **SIDIS**
- Imaging calorimeters and particle flow algorithms
→ PID of hadrons/neutrals and background rejection important for **DVCS and DVMP**



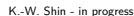
10 ps timing resolution needed for the TOPSiDE 5D Concept

- ## Low-Gain Avalanche Diodes (LGAD)



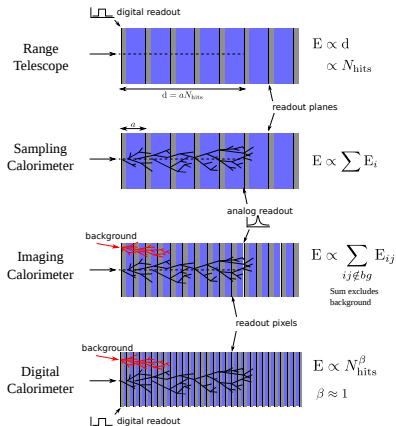
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ENERGY Argonne National Laboratory is a
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HV-CMOS

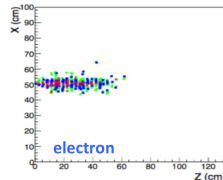
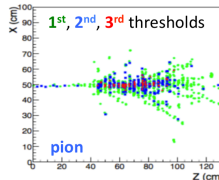
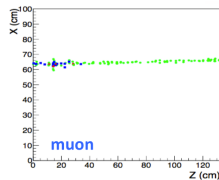
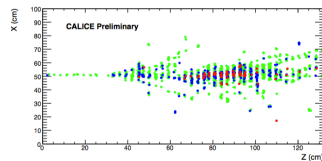
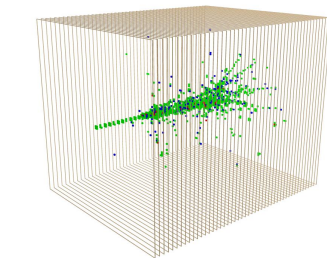


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Imaging, Digital, and semi-Digital Hadronic Calorimeters



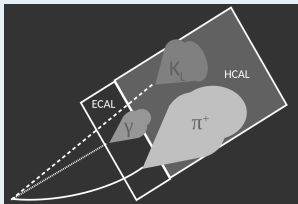
Semi-Digital (2 bits):
 $E \propto \sum (\alpha N_1 + \beta N_2 + \gamma N_3)$
 where $\alpha \sim \beta/2 \sim \gamma/3$



From D. Boumediene (LPC)-CEPC WS 2018, Roma III

Imaging Calorimetry and Particle Flow Algorithms

“Particle flow” algorithms (PFA) use **all detector information** to reconstruct event



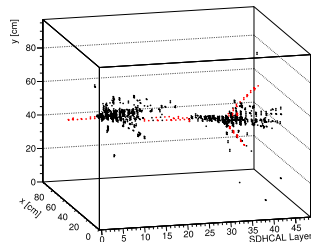
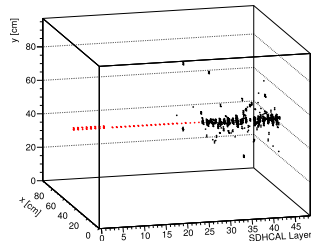
- “Particle flow” always provides the best reconstruction.
- Higher granularity → less confusion
- Track segments connect adjacent showers associated with same primary particle
- New “Particle Flow” algorithms and methods possible with fine segmentation and excellent time resolution
- PFA output is a list of particles

DIS 5 GeV on 60 GeV

Proton DVCS 5 GeV on 60 GeV

Particle ID	P_x	P_y	P_z
11 (e^-)	xxxxx	xxxxx	xxxxx
2212 (p)	xxxxx	xxxxx	xxxxx
22 (γ)	xxxxx	xxxxx	xxxxx

Semi-Digital HCAL



SDHCAL - CALICE, JINST 11 (2016) no.04, P04001

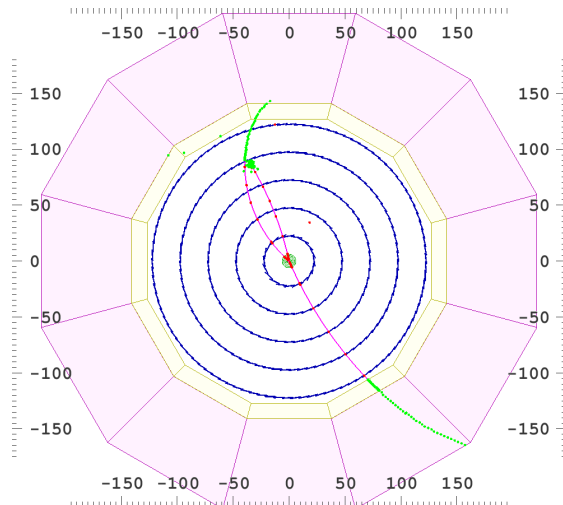
Hybrid TOPSiDE Silicon Detectors

Use both UFSD and SOI detectors

- Goal of 10 ps time resolution is at **track level**
- UFSD not required for entire detector
- SOI \rightarrow precision tracking
- UFSD \rightarrow precision timing

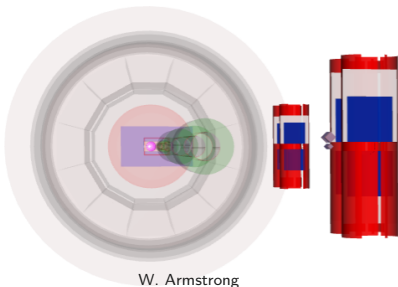
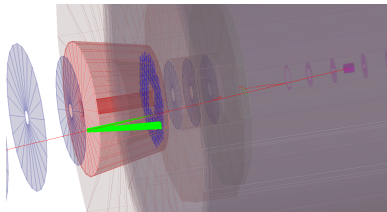
Ideas to explore

- SOI vertex tracking with outer UFSD tracker
- Alternating layers of SOI/UFSD
- Multiple track TOF enhancement.

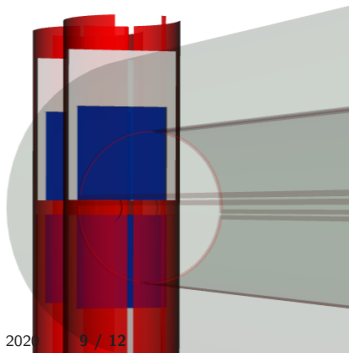


TOPSiDE Simulation Tools

- Detailed silicon detector description
- Generic tracking reconstruction framework almost complete.
- SOI module concepts could be quickly implemented and studied.
- Staves, frames, cables and other support easily added.



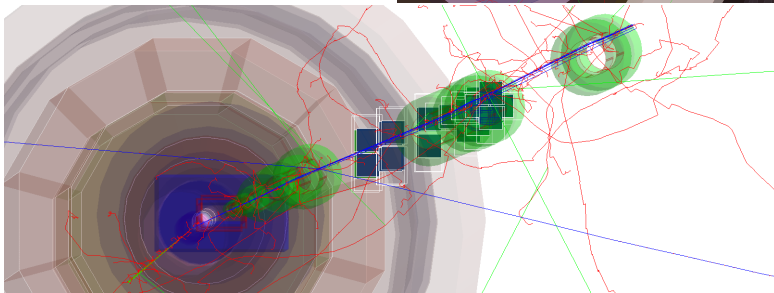
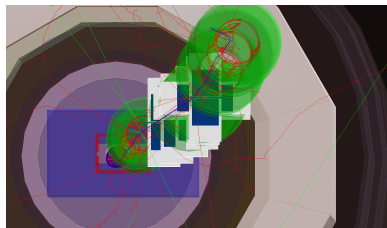
W. Armstrong



June 25, 2020

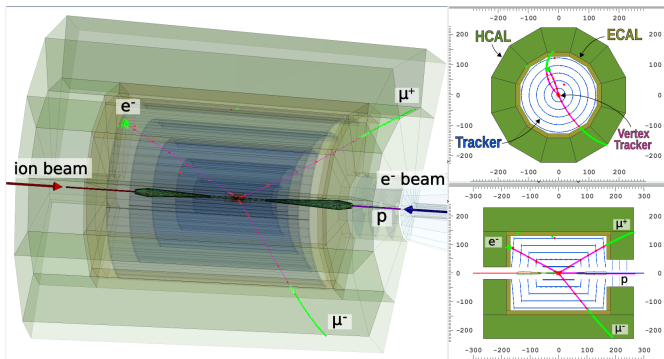
TOPSiDE Simulation Tools

- Automatic beam divergence and crossing angles added to hepmc3 input events
- Full forward ion spectrometer SOI/UFSD roman pots?



Conclusion

- TOPSiDE concept gaining popularity
- UFSD and SOI technology highly complementary.
- A **Hybrid TOPSiDE** should be investigated.



Thank You!