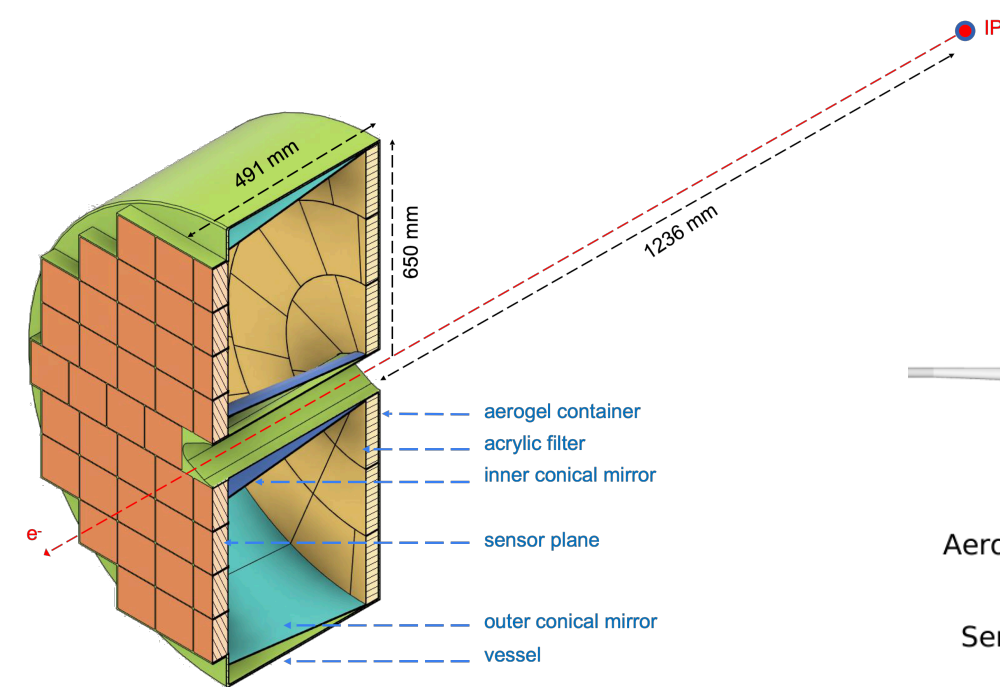
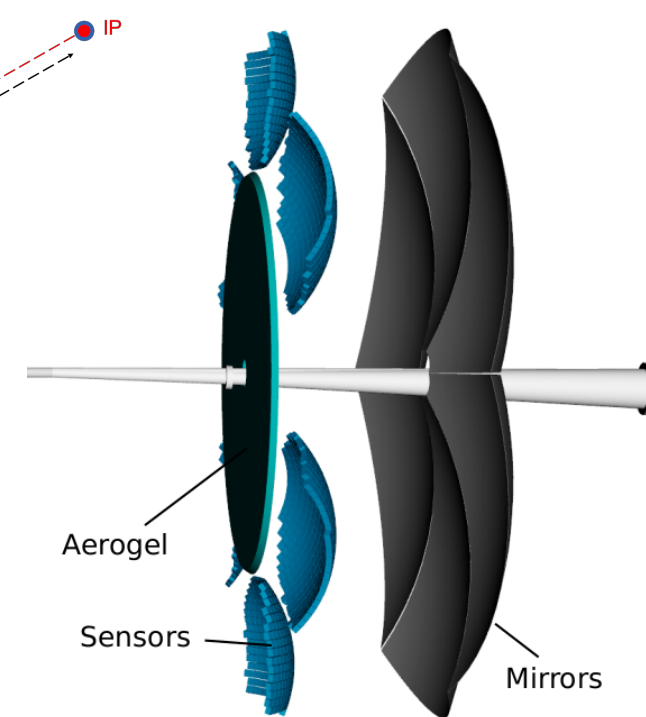


# PID Systems: Key Plots and Other Items

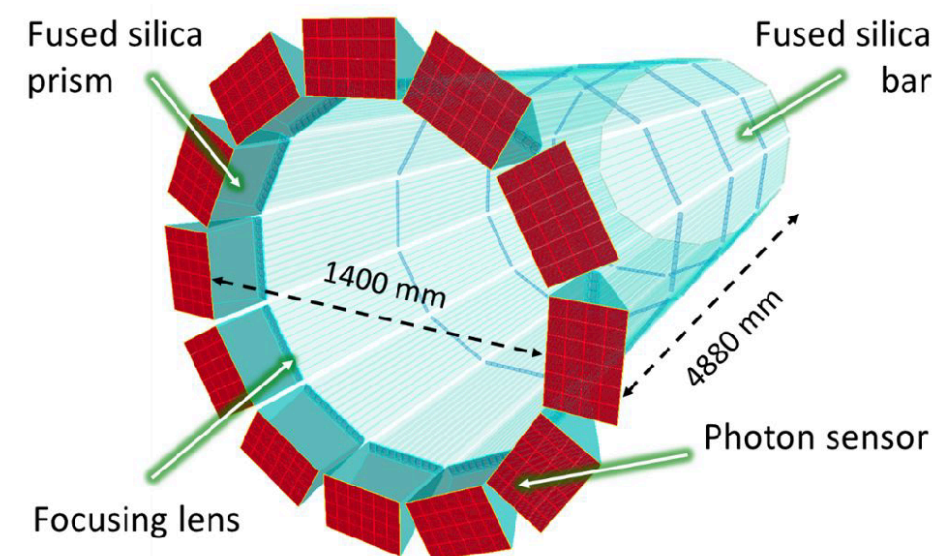
Thomas Ullrich on behalf of the PID DSCs  
TIC Meeting  
April 22, 2024



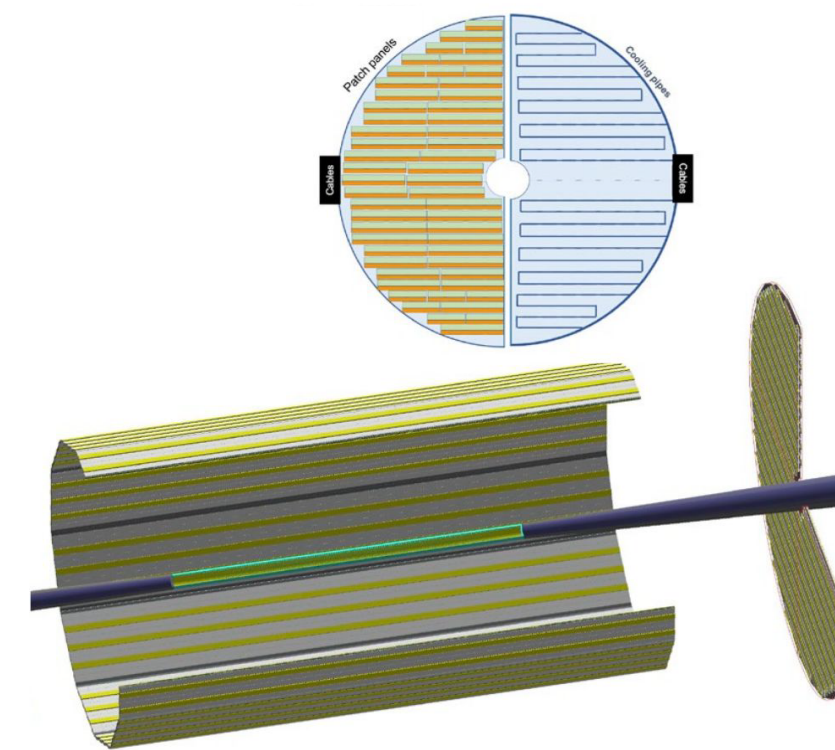
*pfRICH*



*dRICH*



*hpDIRC*

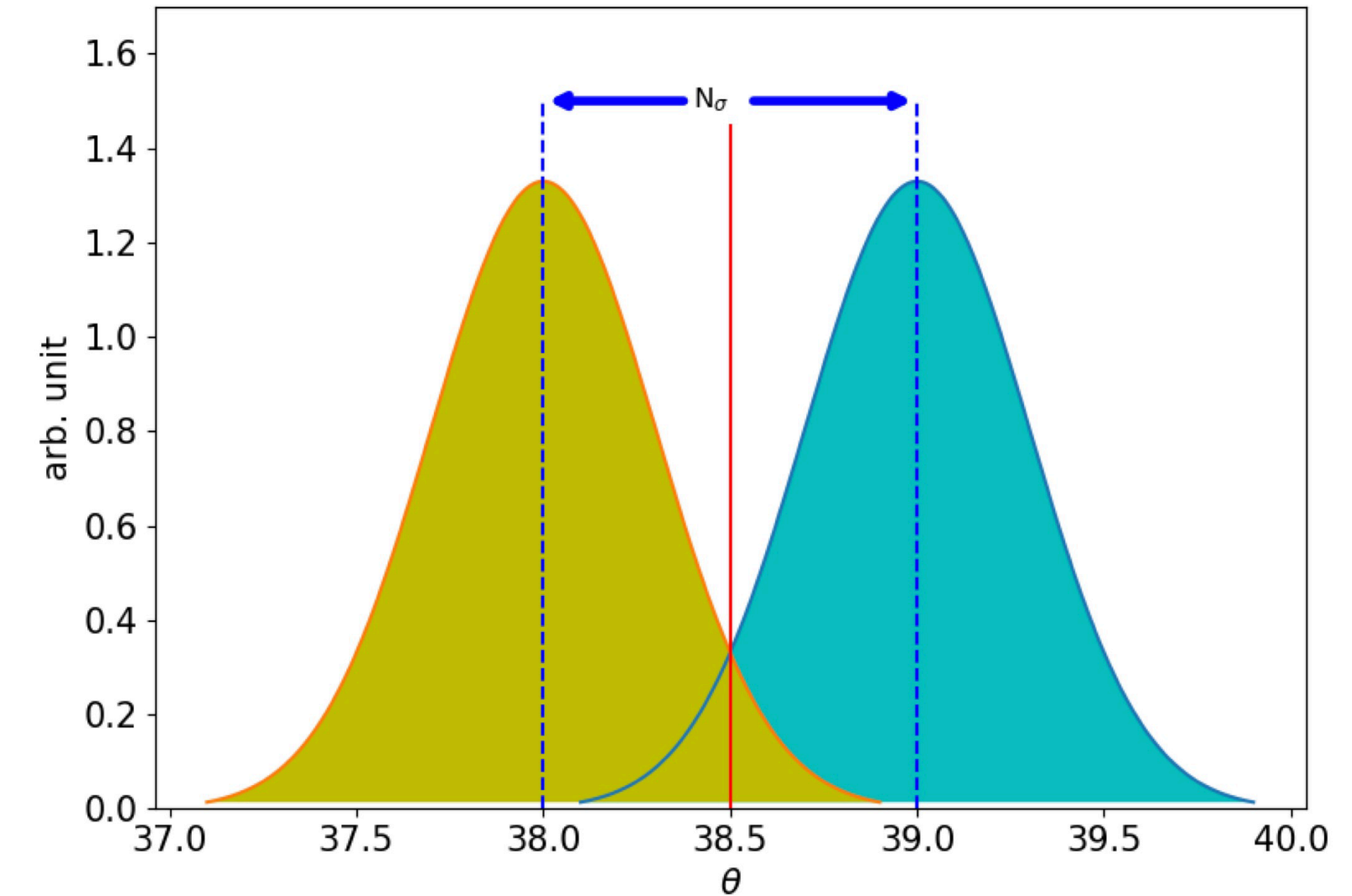


*ToF*

# Upfront - Reflection on a Definition

Say we look at the  $\pi$ ,  $K$  separation power. We typically think of this in terms of  $n\sigma$ . But how is this defined?

- All PID groups use the difference between the two Gaussians, divided by the **average Gaussian  $\sigma$**  to define the separation power

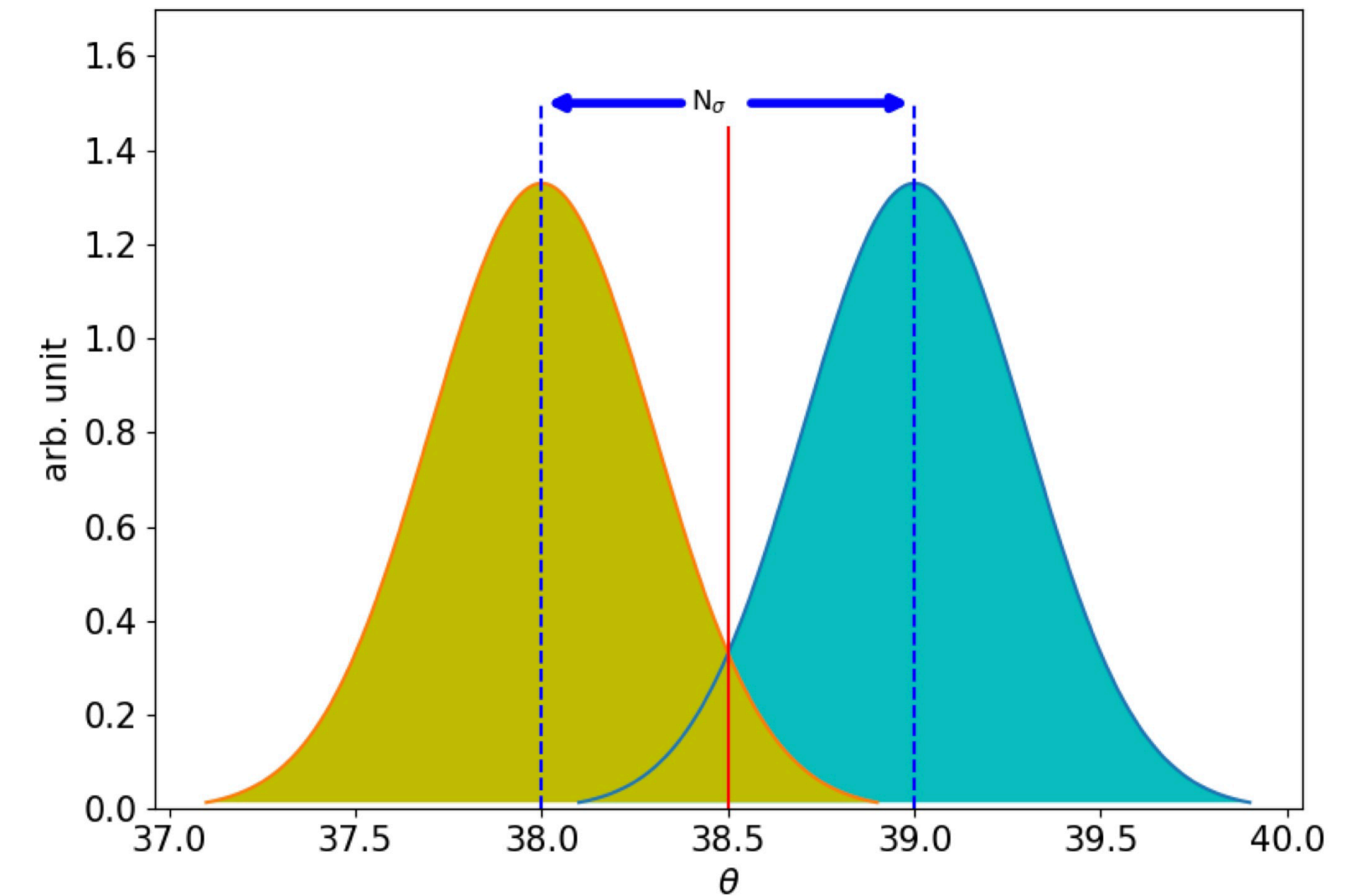


$$n\sigma = \frac{\theta_C^\pi - \theta_C^K}{(\sigma_\theta^\pi + \sigma_\theta^K)/2}$$

# Upfront - Reflection on a Definition

Say we look at the  $\pi, K$  separation power. We typically think of this in terms of  $n\sigma$ . But how is this defined?

- All PID groups use the difference between the two Gaussians, divided by the **average Gaussian  $\sigma$**  to define the separation power
- **However**
  - ▶ this  $n\sigma$  is not the quantity people are used to in statistics. The true  $n\sigma$  is always smaller than the  $n\sigma$  obtained from the definition we are using. We are a bit overselling our performance. In short when we say  $3\sigma$ , this is not the 99.73% one is used to.
  - ▶ Difference  $\approx \sqrt{2}$ , so  $3\sigma$  is really  $\sim 2\sigma$  or 95.45%
  - ▶ This is not ePIC specific but common for PID systems
  - ▶ Question was raised: Should we change this for TDR



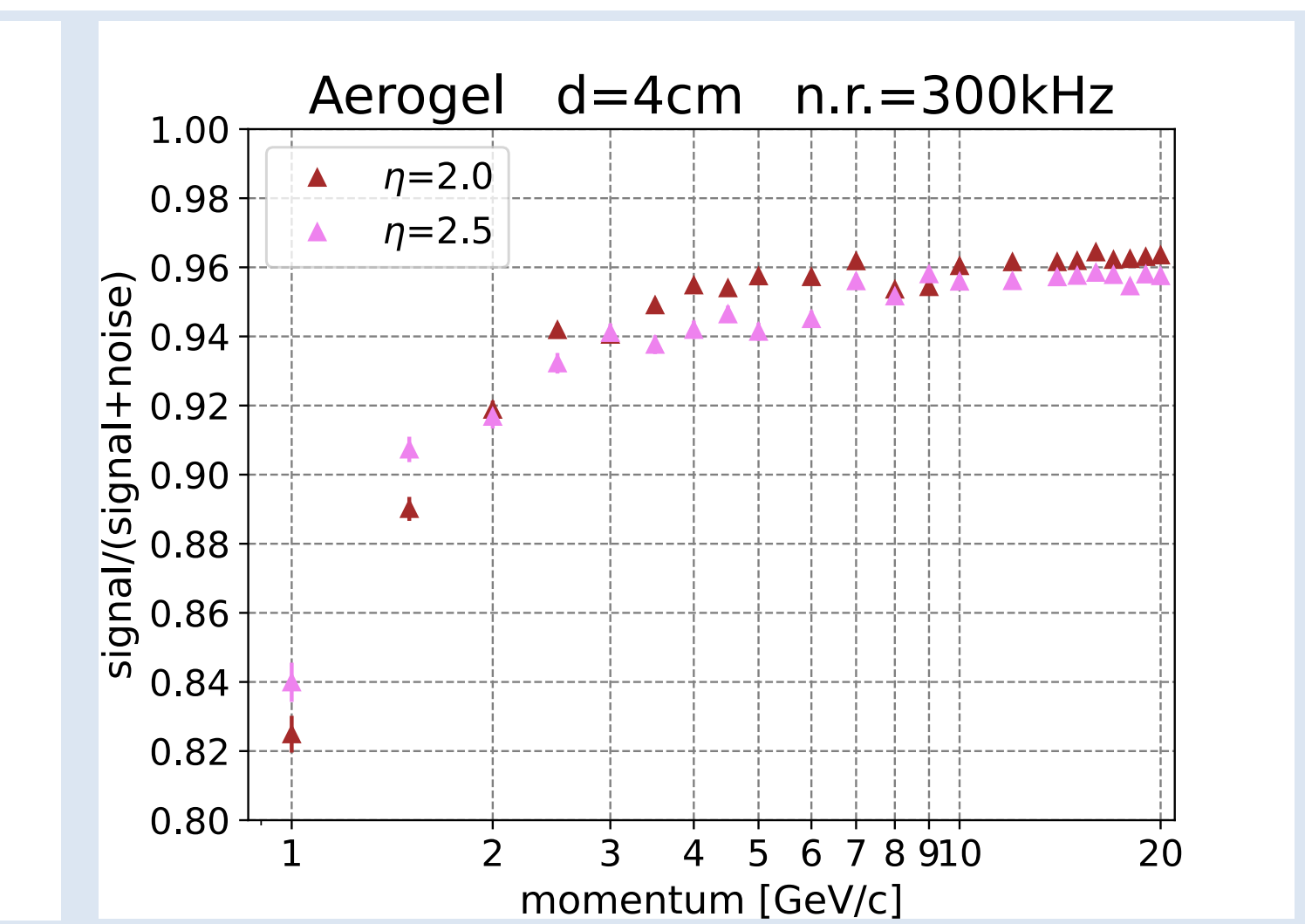
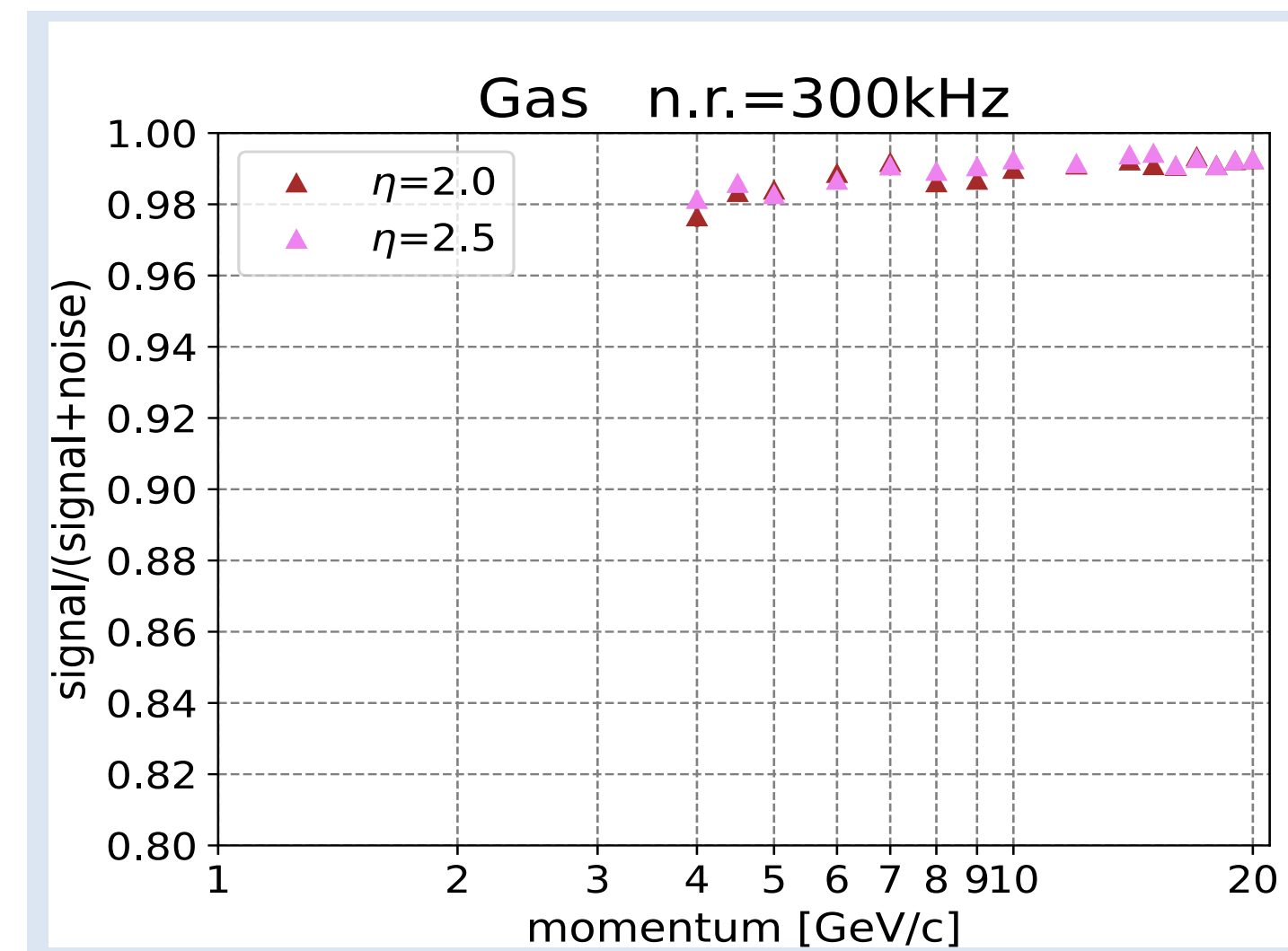
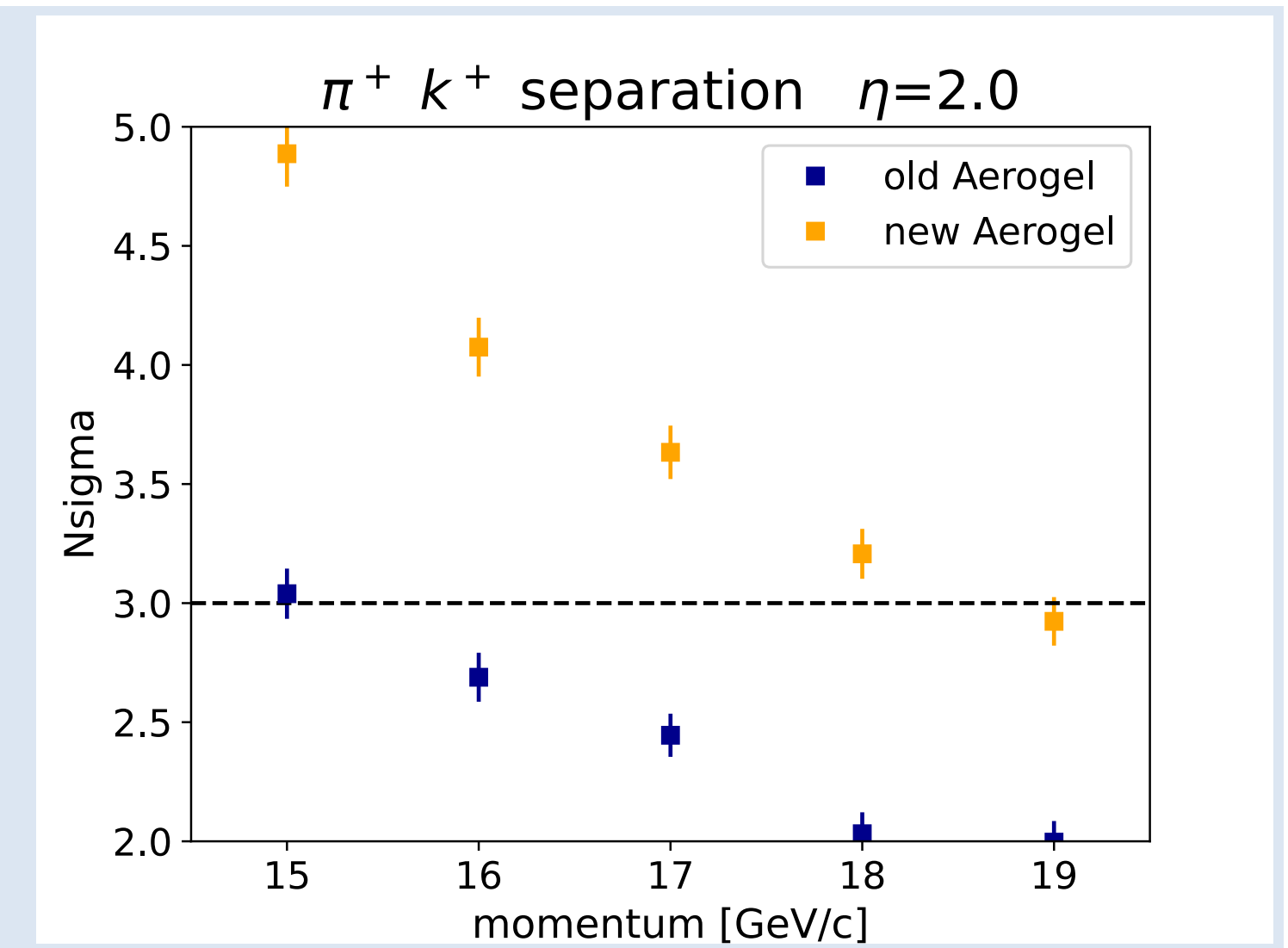
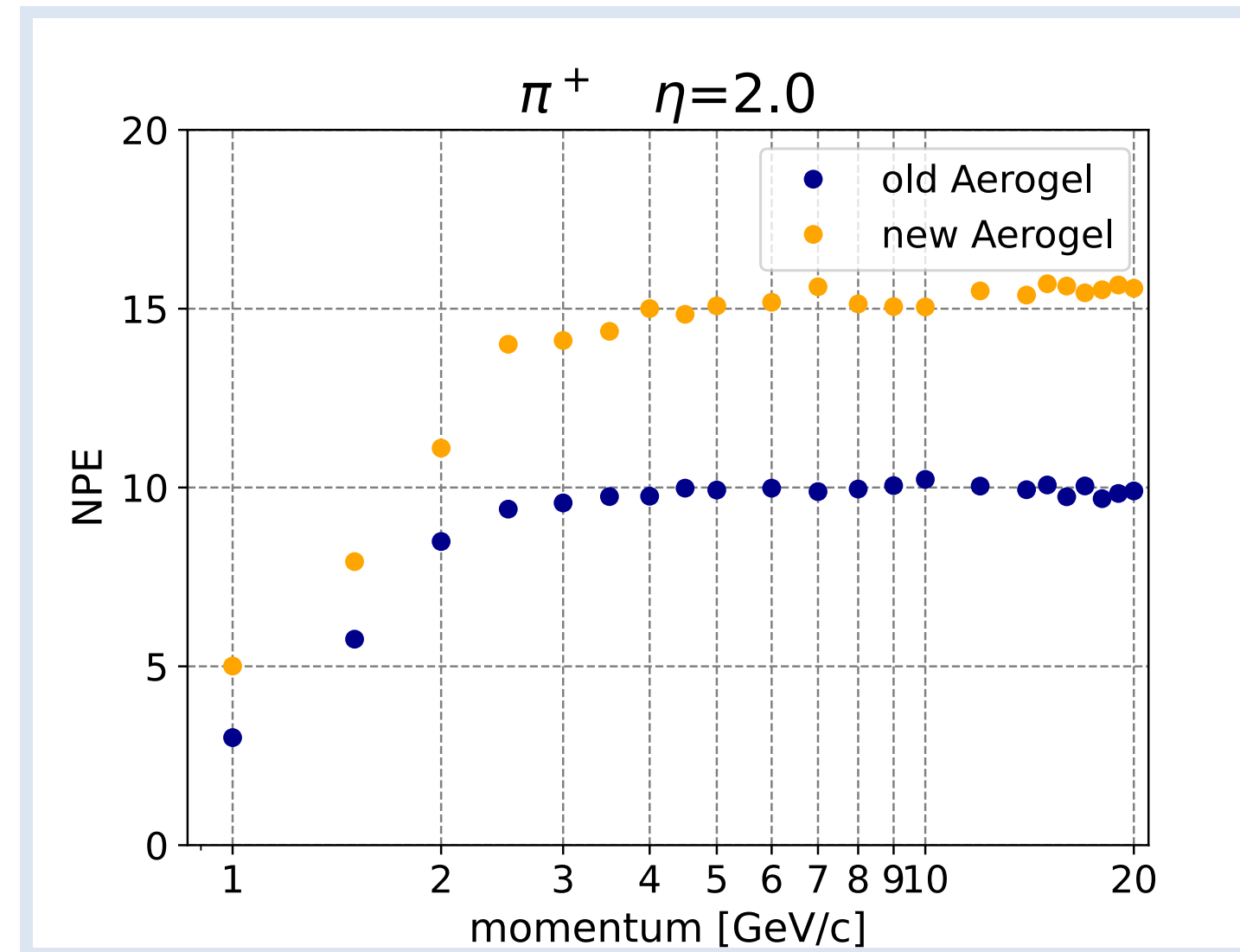
$$n\sigma = \frac{\theta_C^\pi - \theta_C^K}{(\sigma_\theta^\pi + \sigma_\theta^K)/2}$$

$$n\sigma = \frac{\theta_C^\pi - \theta_C^K}{\sqrt{(\sigma_\theta^\pi)^2 + (\sigma_\theta^K)^2}}$$

**d***RICH*

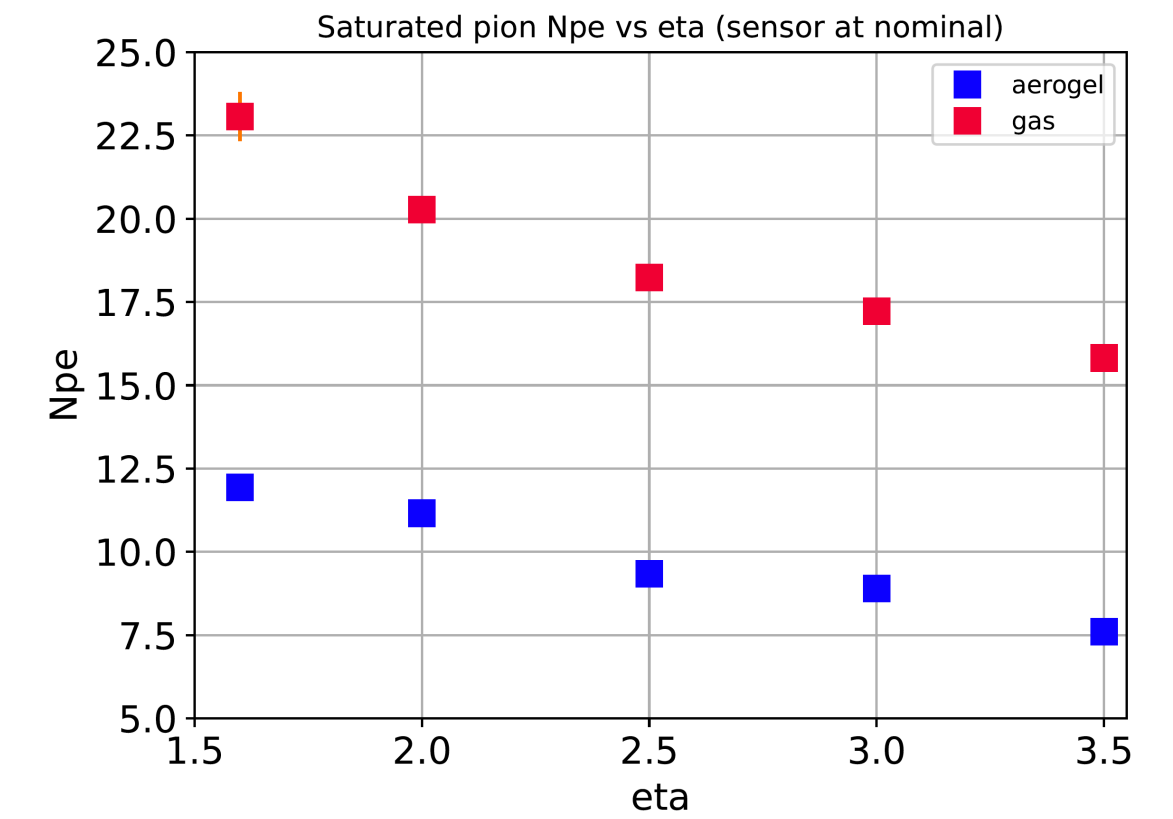
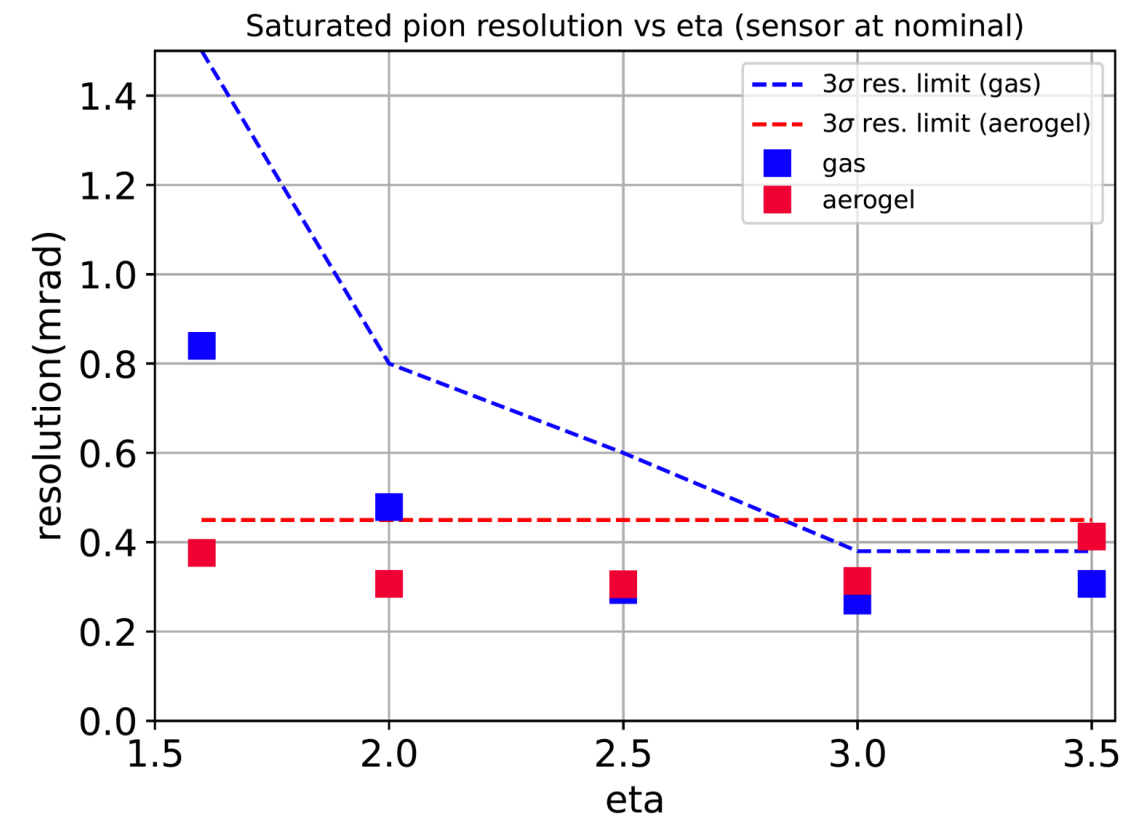
# dRICH - Current Efforts

- Optimization study ongoing for aerogel refractive index
- Study of “worse case” DCR background impact on resolution
- LUTs will be refined while the full epIC simulation/analysis chain is commissioned

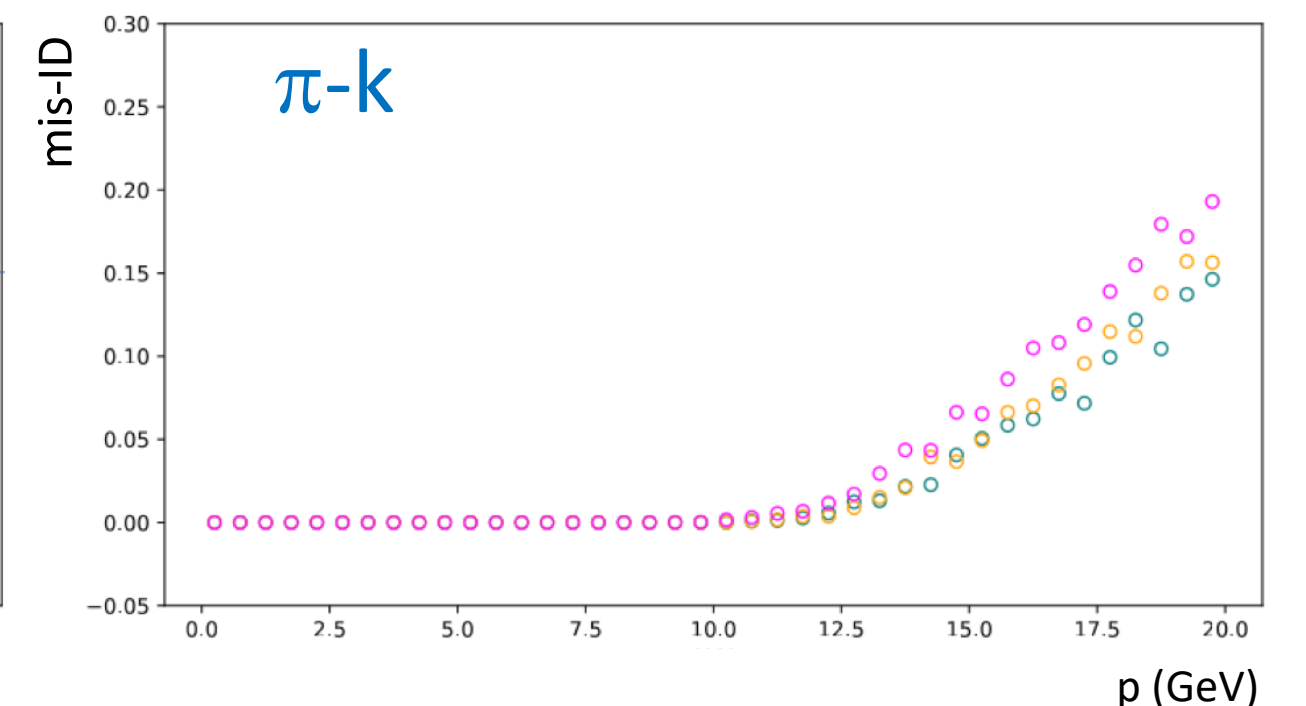
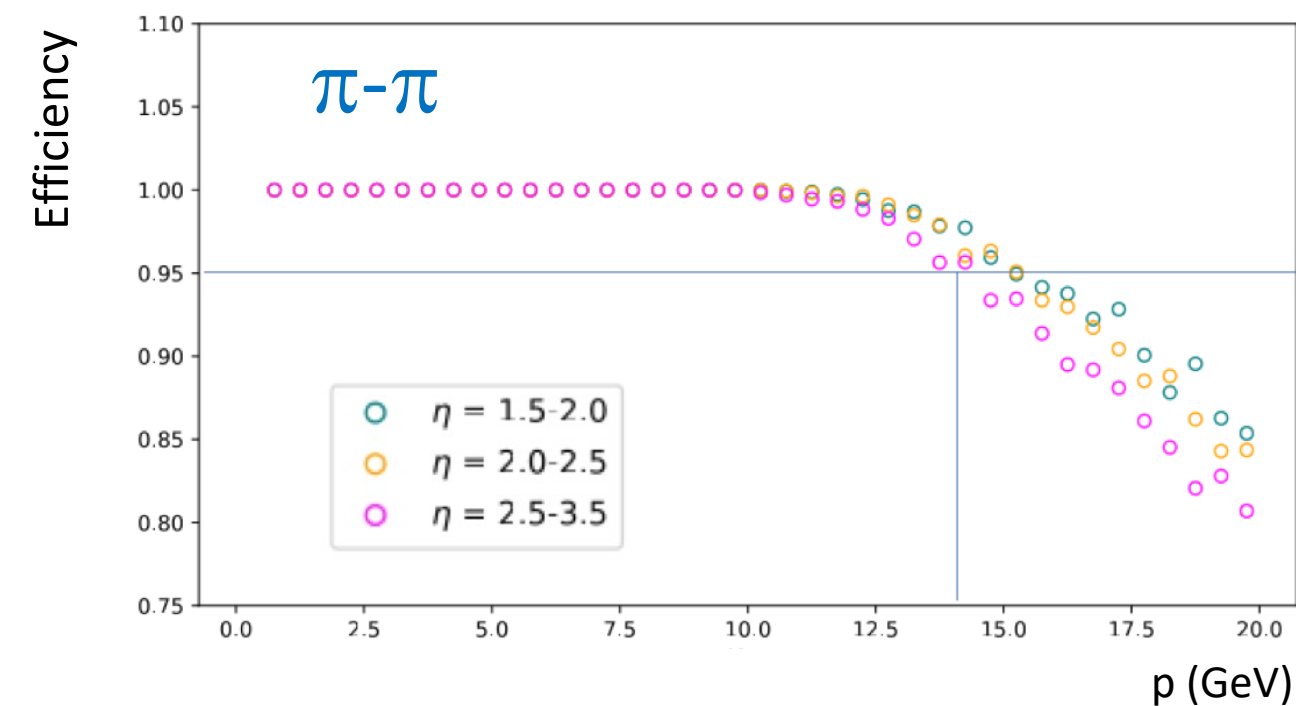


# dRICH - Key Plots

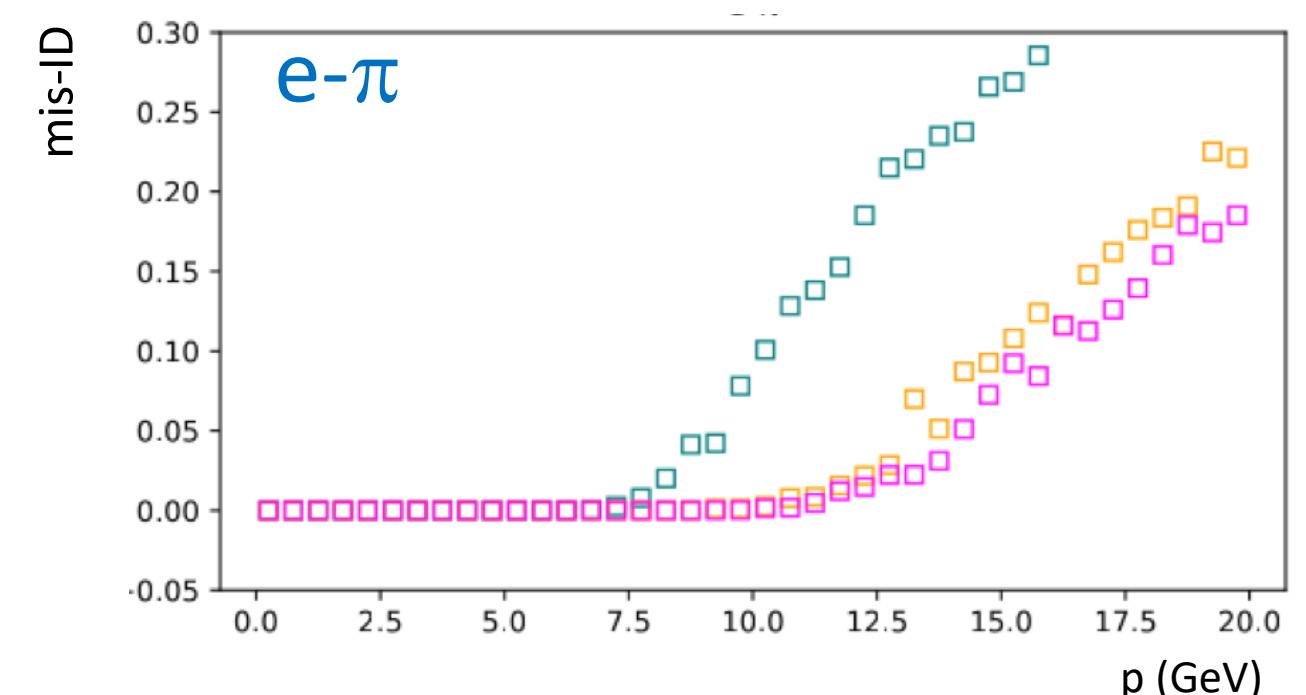
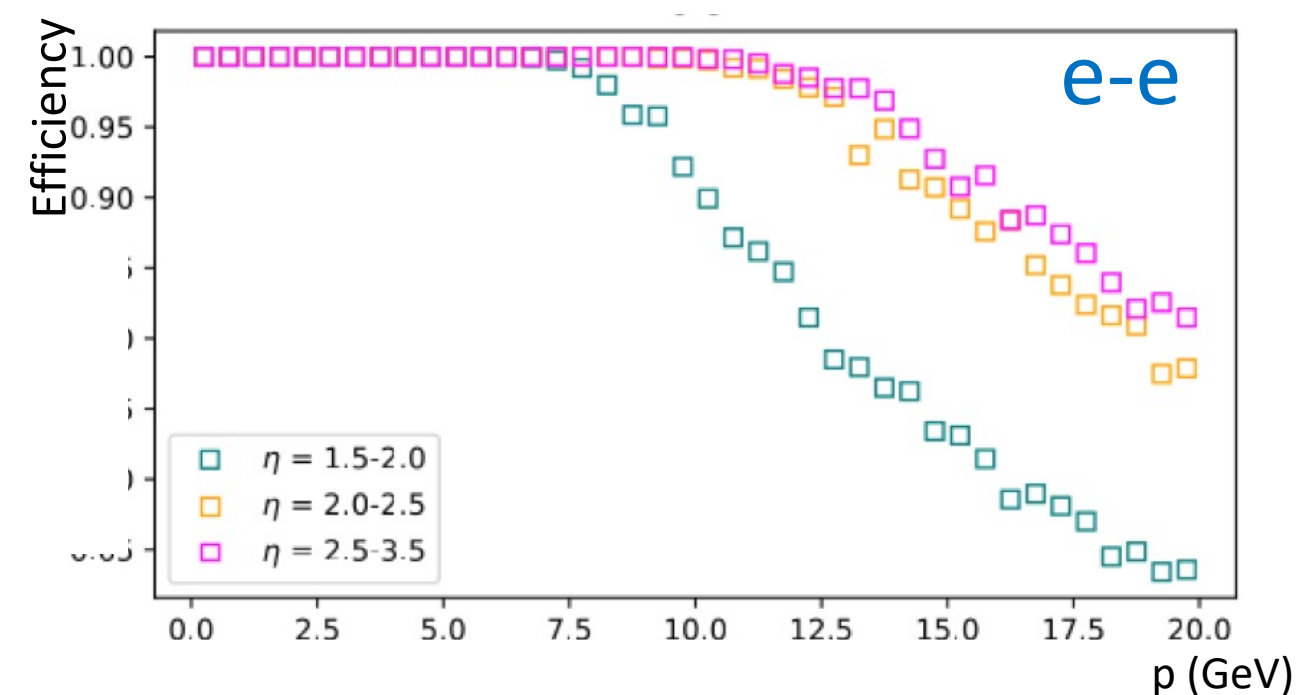
- Not fully defined yet
- Clear candidates:
  - ▶  $3\sigma$  separation in the wanted momentum range
  - ▶ # of photons
  - ▶ Efficiencies
  - ▶ Misidentification (purity)
  - ▶ Separate for gas/aerogel and combined for p/K/ p,e
  - ▶ Many plots need to find way to present in fewer



## Aerogel

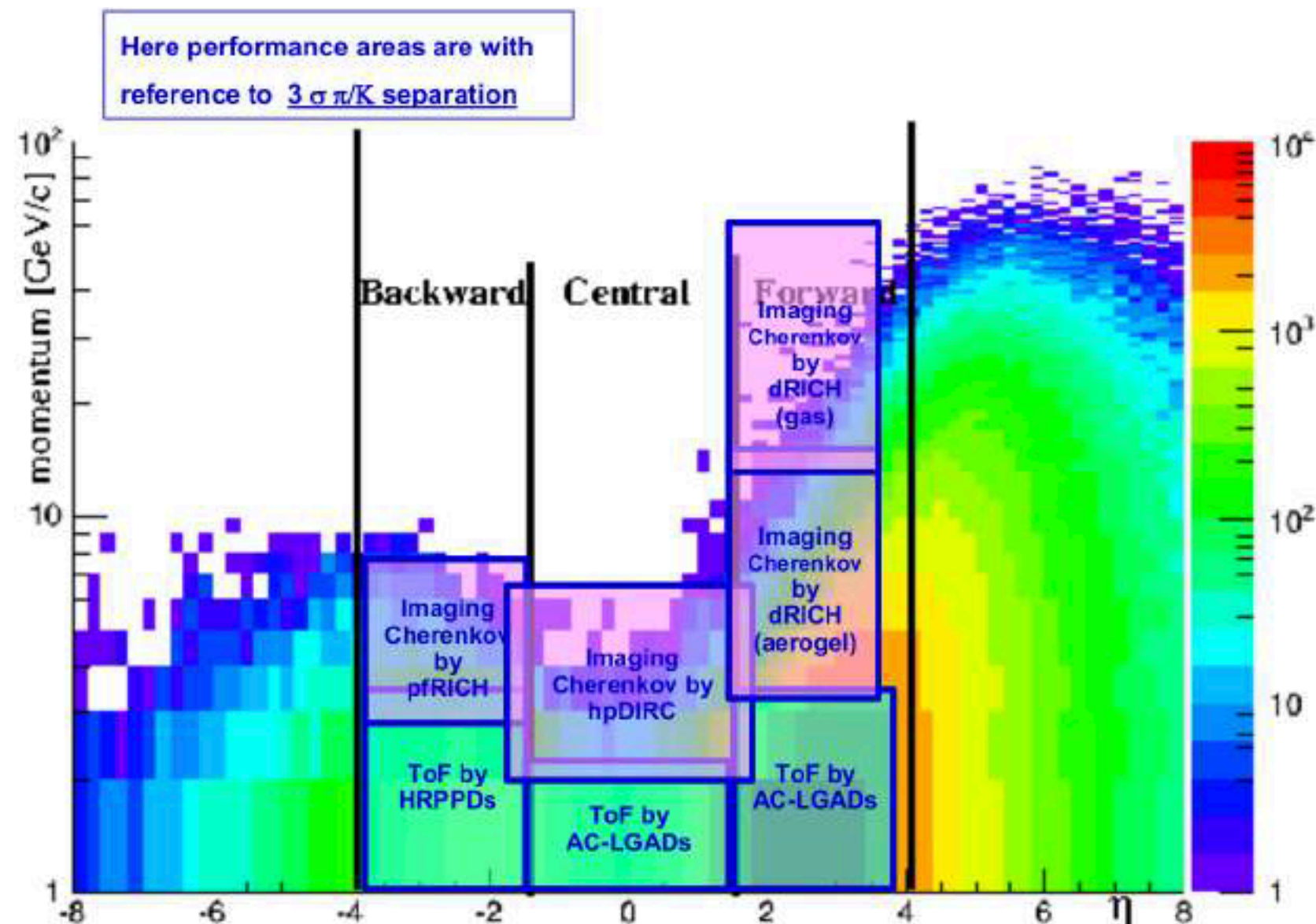
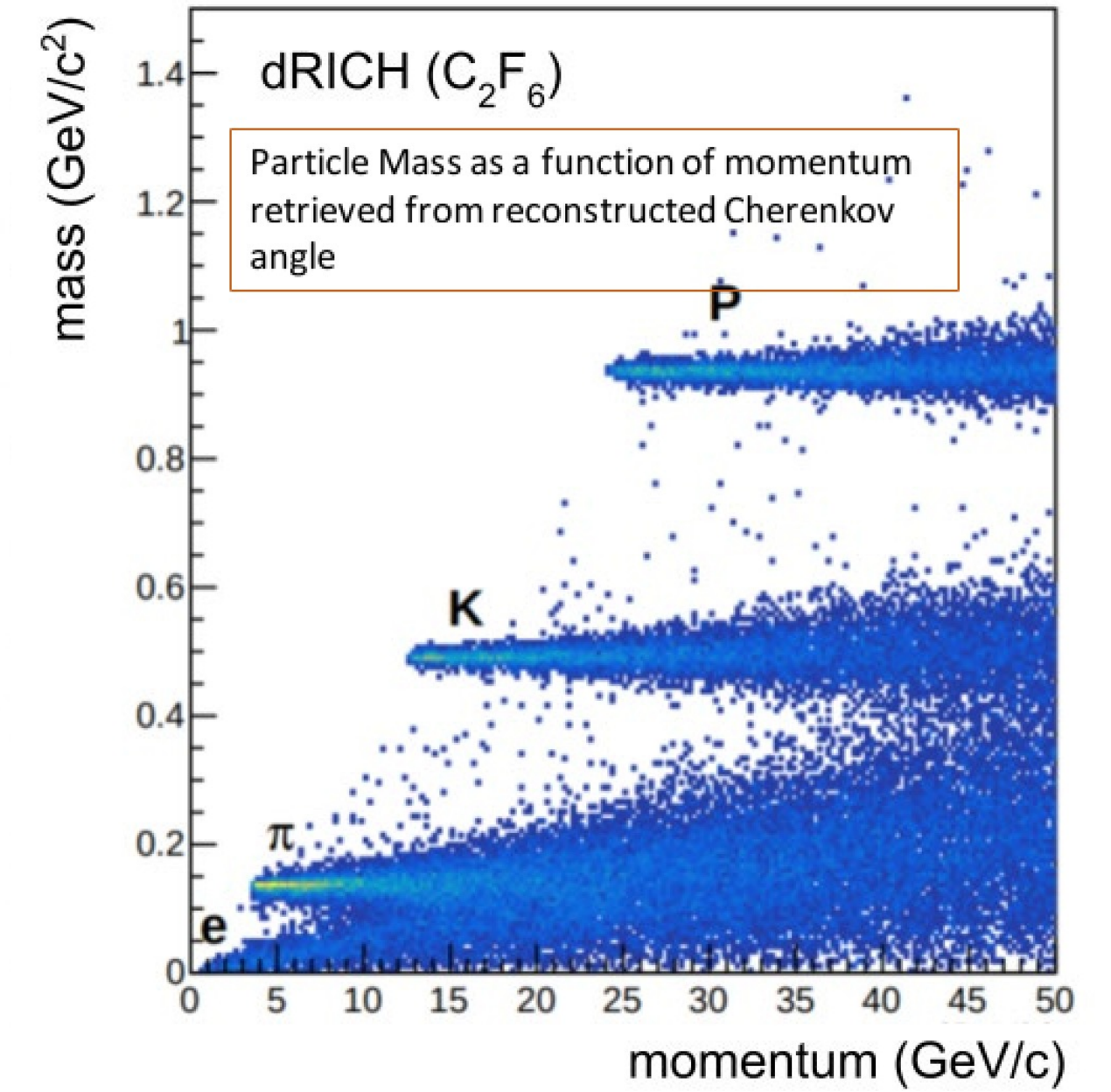
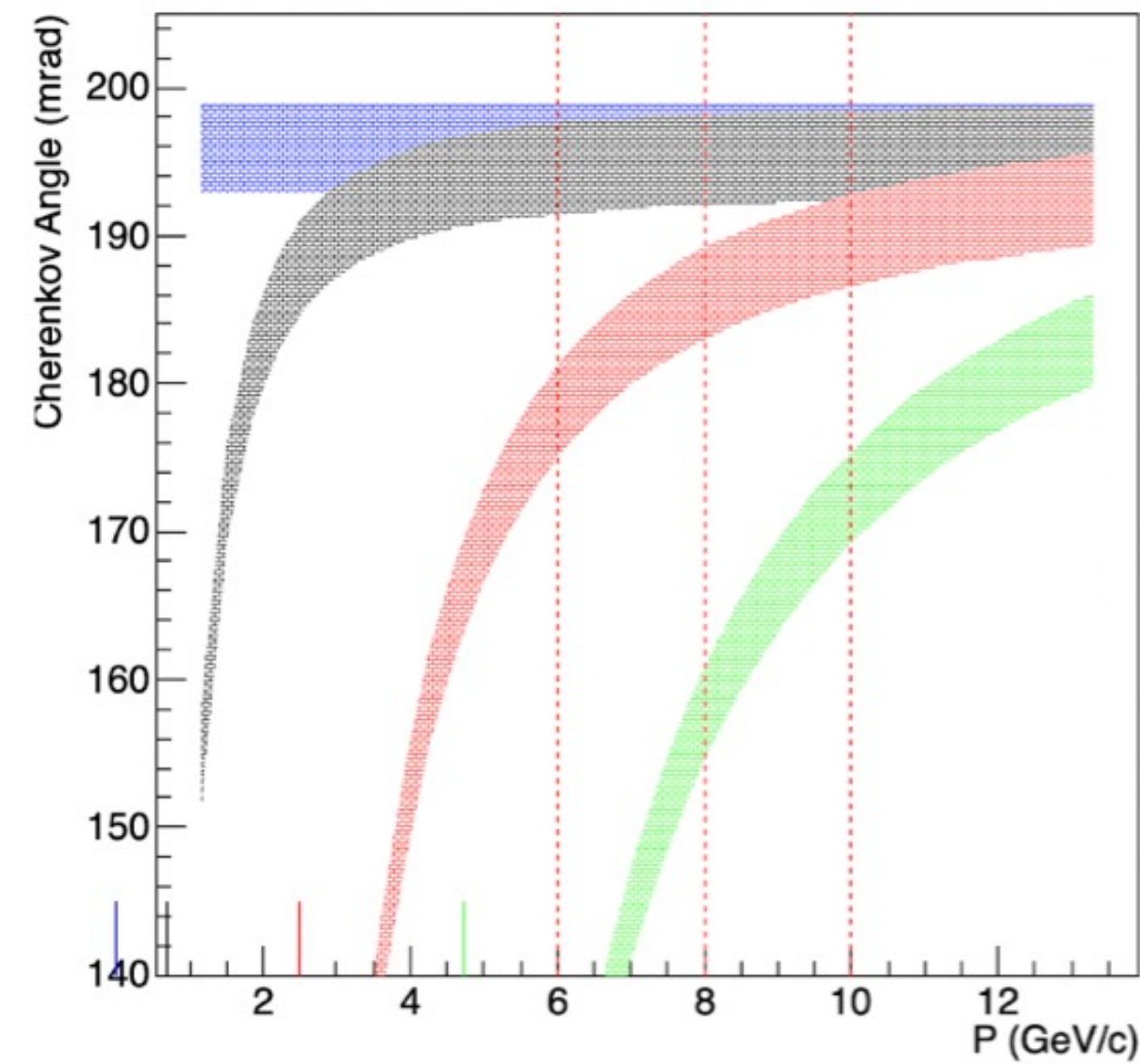


## Gas



# dRICH - Blockbuster Plots

- Always look out for plots that are
  - Impressive
  - Simple to understand
  - Iconic



- This is a popular plot depicting all ePIC PID
- It could be a blockbuster but there's an issue with the dRICH/gas
- Needs work
  - More statistics?
  - Indicate region of physics importance (topic)

pf*RICH*



# pfRICH - TDR Planning

- Have a solid base in the existing CDR
  - ▶ Much needs to be updated to reflect progress in last year
  - ▶ Several new sections will need to be planned / written
  - ▶ We may need to condense existing sections to fit within allotted space
- Intention is to start early
  - ▶ CDR effort was a bit of a slow burn and then a frantic final couple of weeks
  - ▶ avoid this unnecessary stress
- Planning meetings ongoing

## Reminder: Proposed TDR Structure

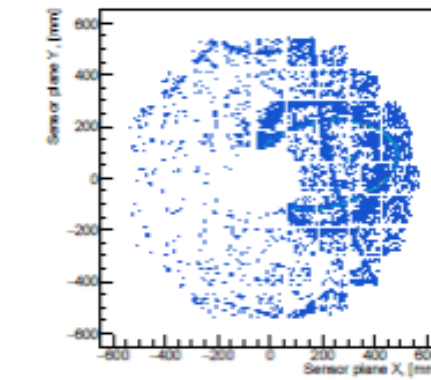
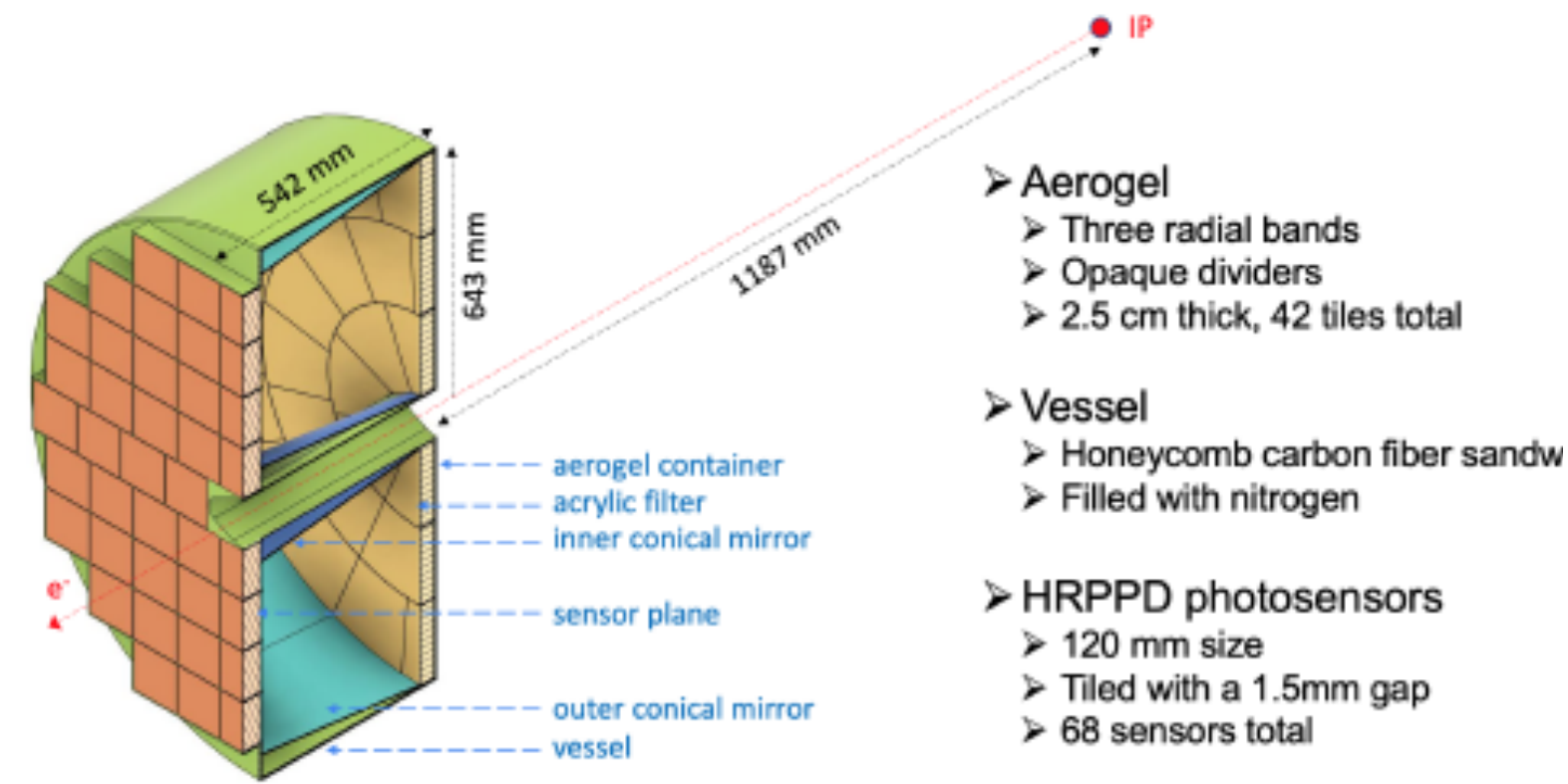
### FOR EACH SUBSYSTEM

- **Requirements**
  - From physics
  - Radiation hardness
  - Expected data rates
- **Justification**
  - Device concept and justification for the technological choice
  - **Description**
    - General device description
    - Sensors
    - FEE (for rates with reference to a global table in electronics/DAQ section)
    - Other components (f.i.: radiators in calorimetry and in Cherenkov devices, ...)
  - Performance from available input (lab studies, test beam, prototyping, simulation studies)
- **Implementation**
  - Services (cooling, gas system, sensor power supply, FEE power supply, ...)
  - Subdetector mechanics and integration
  - Calibration, alignment and monitoring strategy and tools
  - **Status and remaining design effort**
    - R&D up to here (and missing, if any); E&D status and outlook
    - Other work needed for design completion
    - Status of maturity (with reference to next slide)
  - ES&H (Environmental, Safety & Health) aspects and QA (Quality Assessment) planning
  - Construction planning
  - Collaborators (=Institutions) and their role, resources and workforce
  - Risks and mitigation strategy

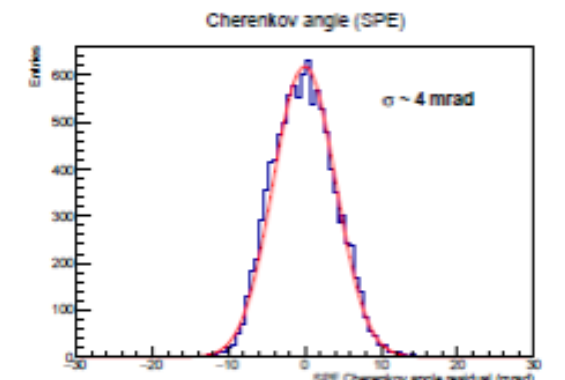
# pfRICH - TDR, Mapping, Responsibilities, and Plots

## Requirements

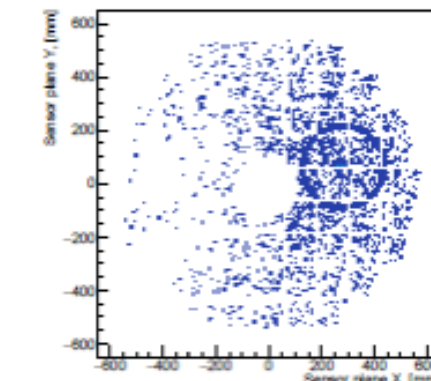
- From Physics (Kong, Brian, Thomas)
- Radiation Hardness (Alex J., Alexander)
  - ▶ No corresponding CDR section
- Expected Data Rates (?)
  - ▶ No corresponding CDR section



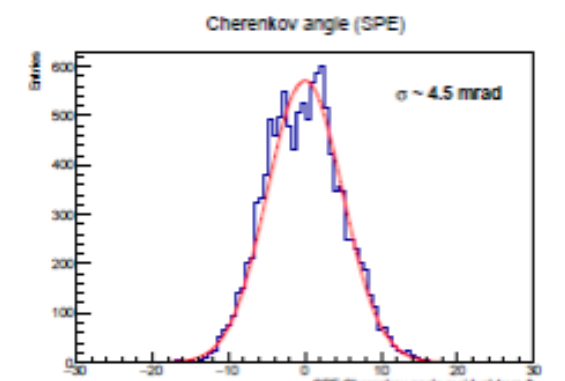
(a) Photons reflected from the mirror detected in the sensor plane. As viewed in the event display



(b) Reconstructed SPE Cherenkov angle



(c) Photons coming directly from the aerogel detected in the sensor plane. As viewed in the event display

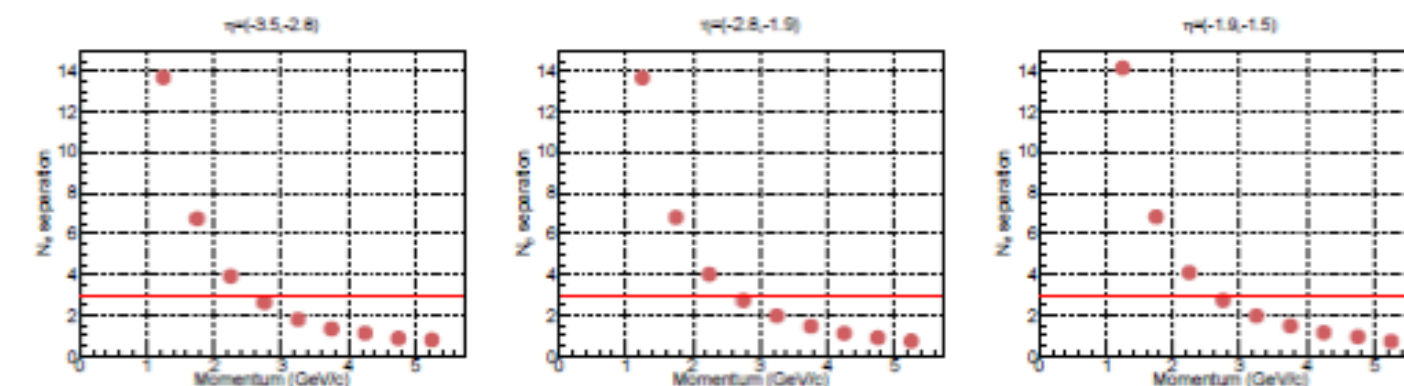


(d) Reconstructed SPE Cherenkov angle

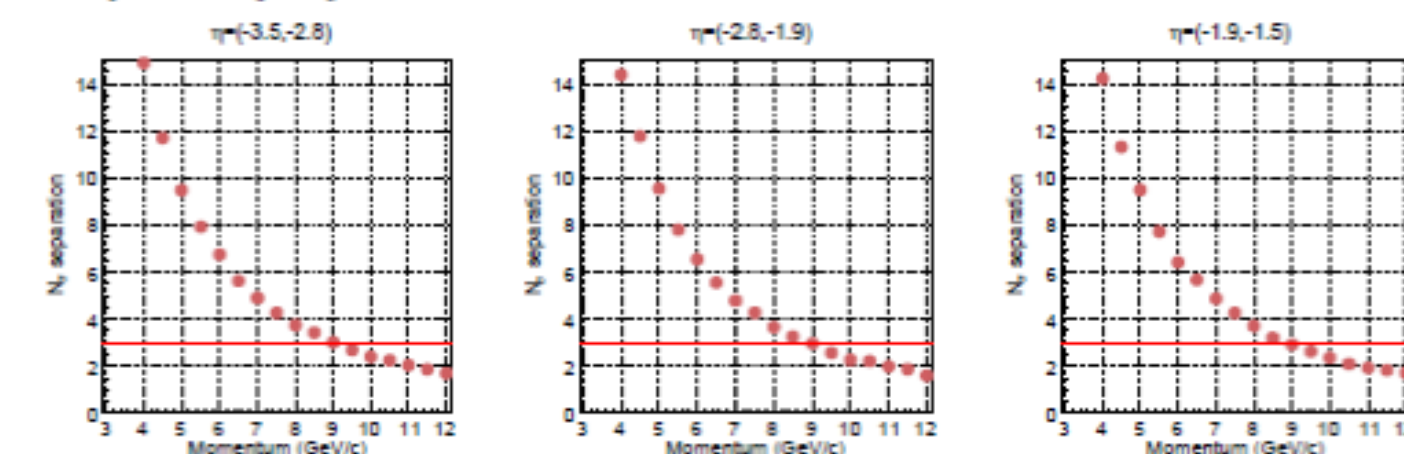
## Justification

- Device concept and justification for the technological choice (Alexander)
- Description
  - ▶ General device description (Alex E., Charles, Bill)
  - ▶ Sensors (Alexander, Brian)
  - ▶ FEE (Alexander, Jeff?)
  - ▶ Other components (Alexander, Bill)
- Performance from available input (lab studies, test beam, prototyping, simu studies) (All)
  - ▶ Mirror test results
  - ▶ Aerogel characterization results
  - ▶ HRPPD test results

Figure 4.11:  $N_\sigma$  separation



(a)  $N_\sigma$  separation between the electron and pion hypotheses as a function of momentum for different bins of pseudo-rapidity.

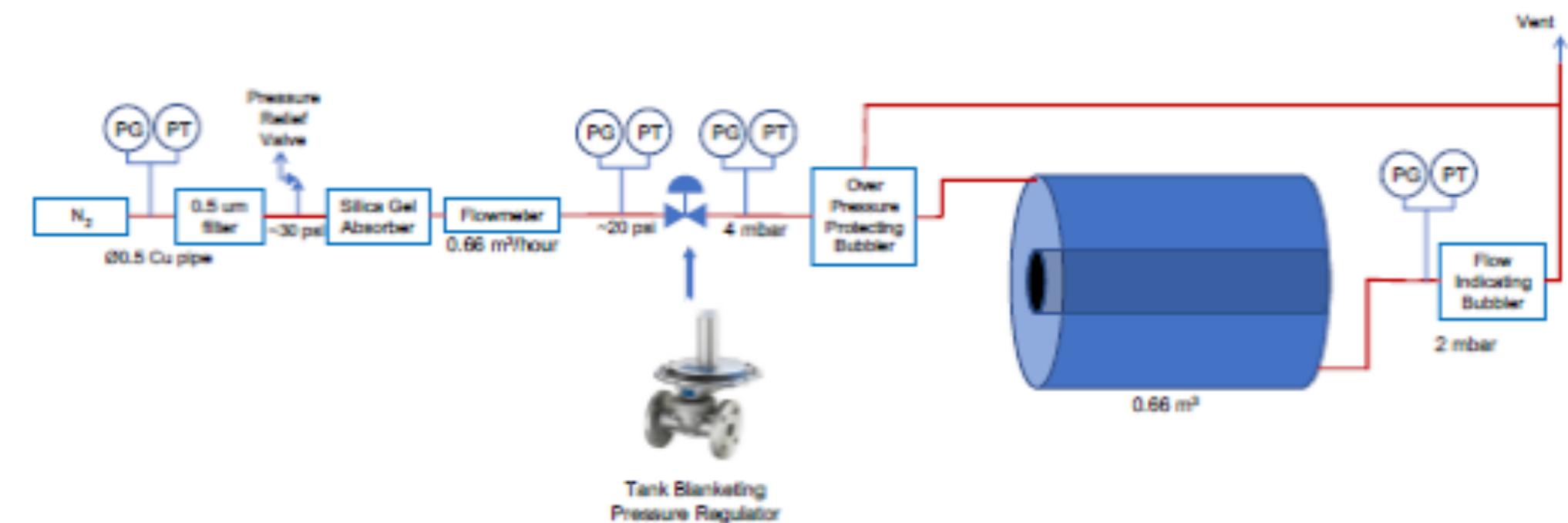
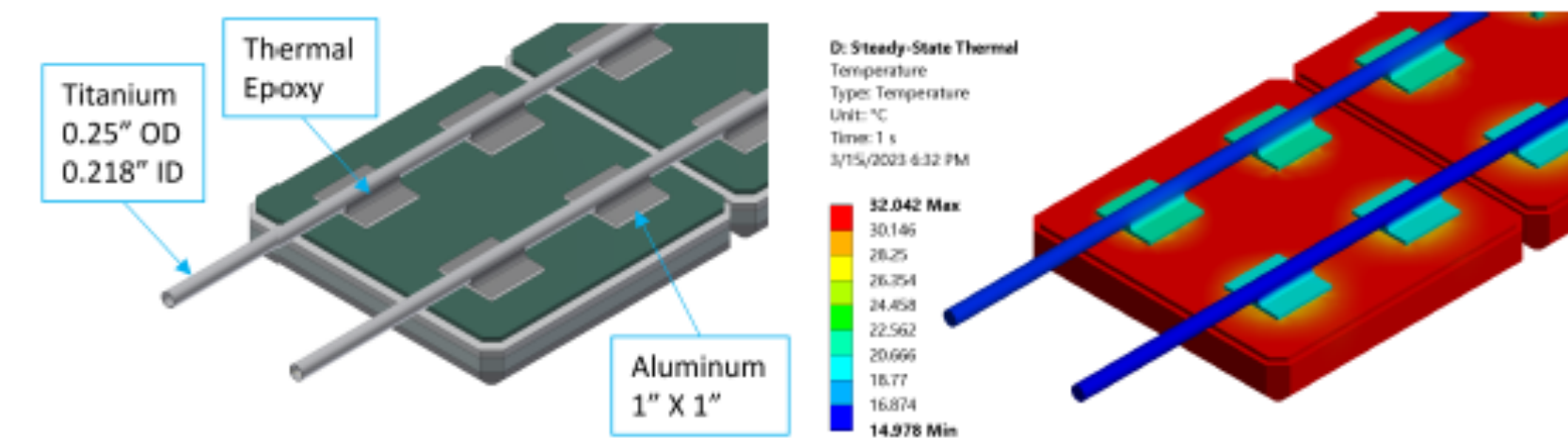
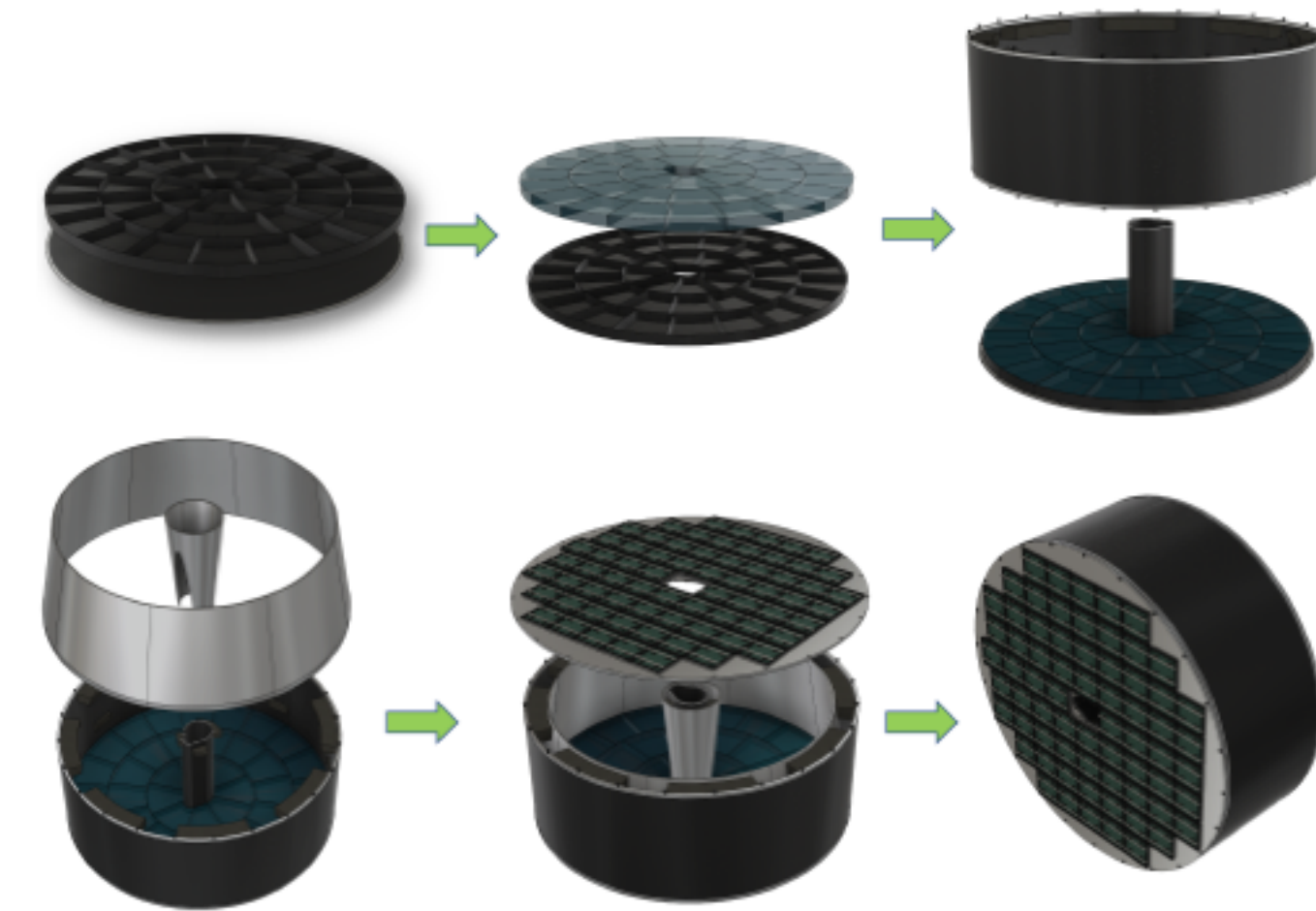


(b)  $N_\sigma$  separation between the pion and kaon hypotheses as a function of momentum for different bins of pseudo-rapidity.

# pfRICH - TDR, Mapping, Responsibilities, and Plots

## Implementation

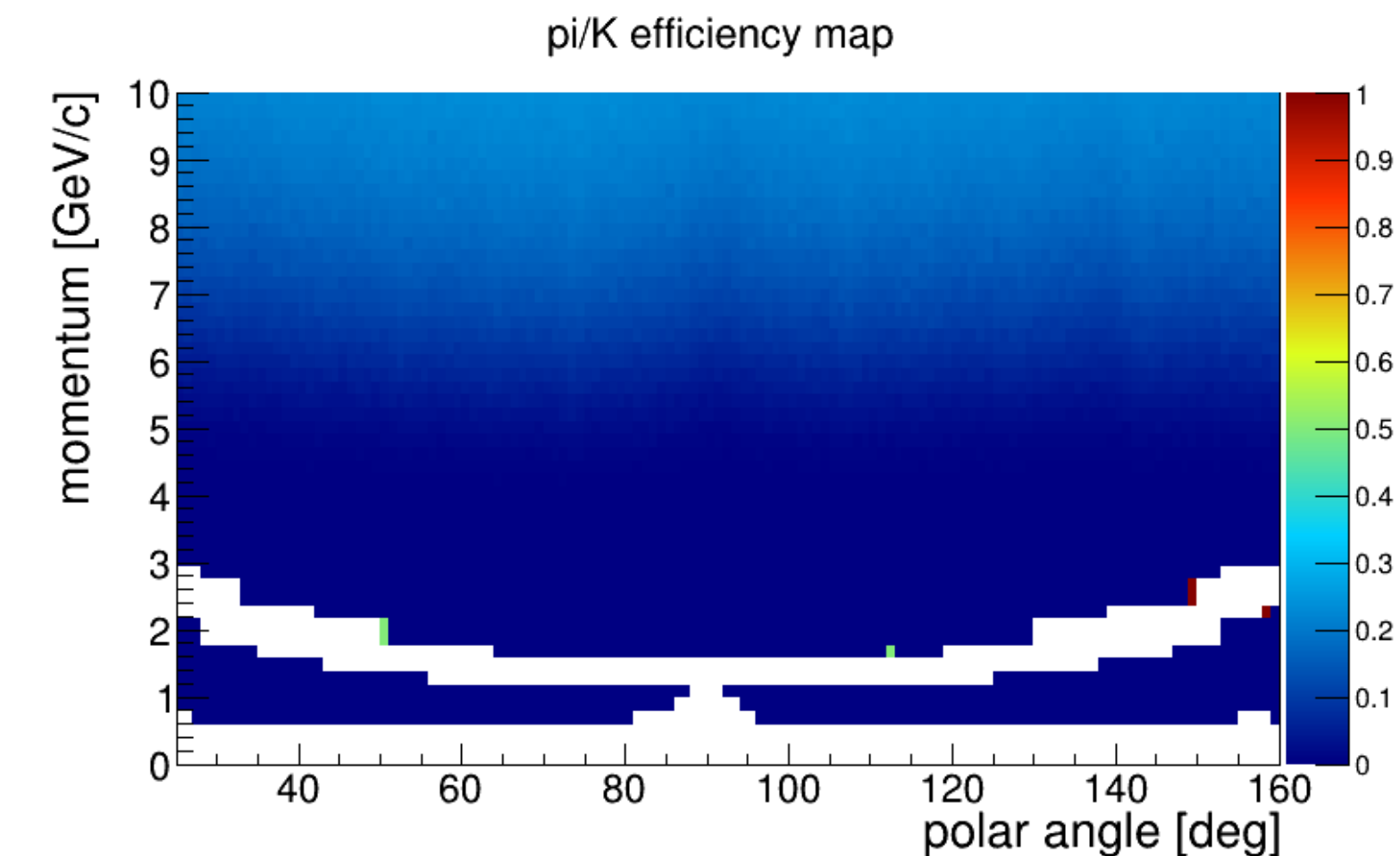
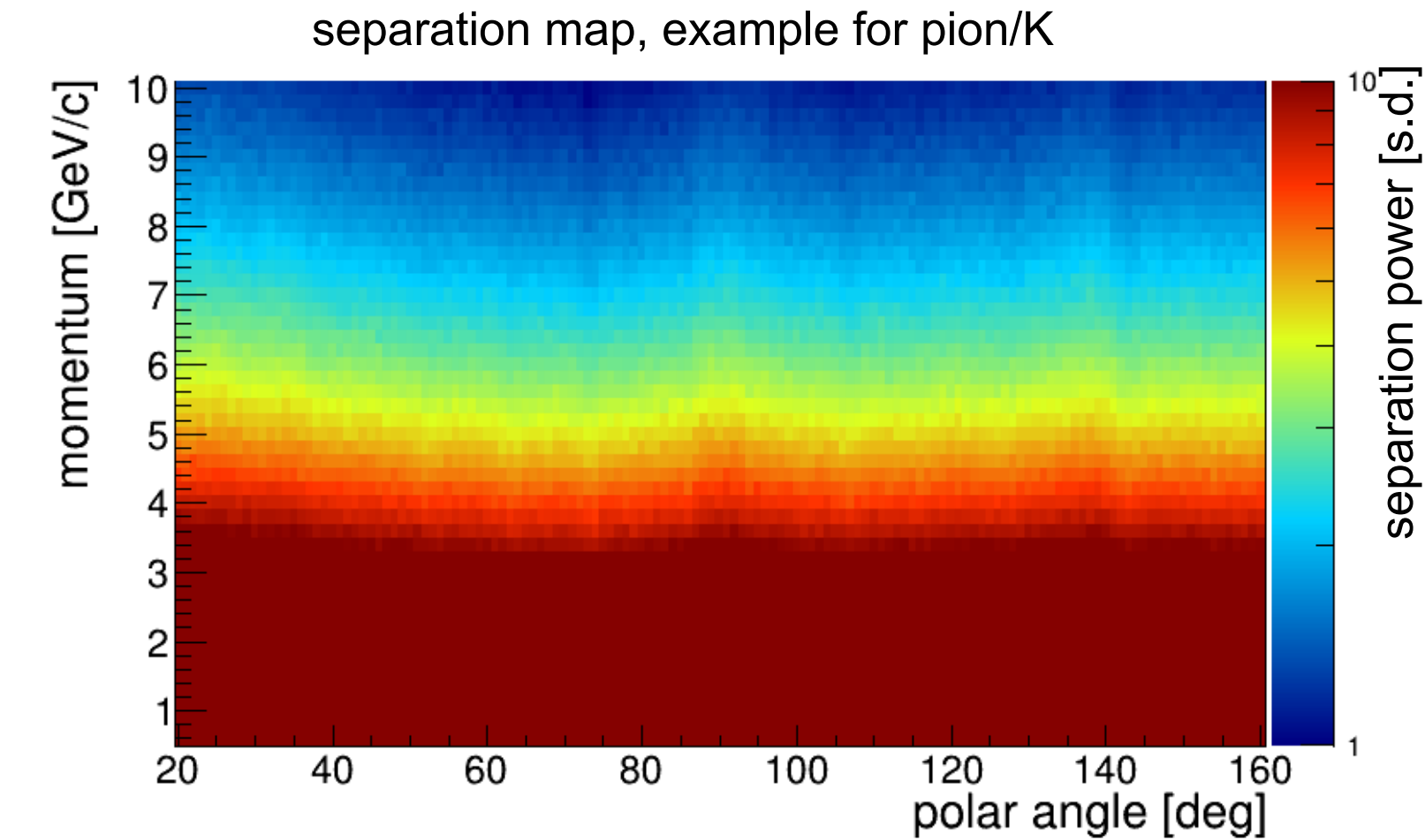
- Services (cooling, gas, power, etc) (Alexander, Alex E.)
- Subdetector mechanics and integration (Alex E., Andy, Charles, Kong)
- Calibration, alignment and monitoring (Alex E., Bill)
  - ▶ No CDR section – proposals for in situ testing?
  - ▶ Alignment strategies?
- Status and remaining design effort (Alexander, Thomas)
  - ▶ R&D up to here (and missing) E&D status
  - ▶ Other work needed for design completion
  - ▶ Status of maturity
- ES&H aspects and QA (?)
- Construction planning (Charles, Kong, Andy)
- Collaboration summary (Alexander, Thomas)
- Risks and mitigation strategy (?)



hp *DIRC*

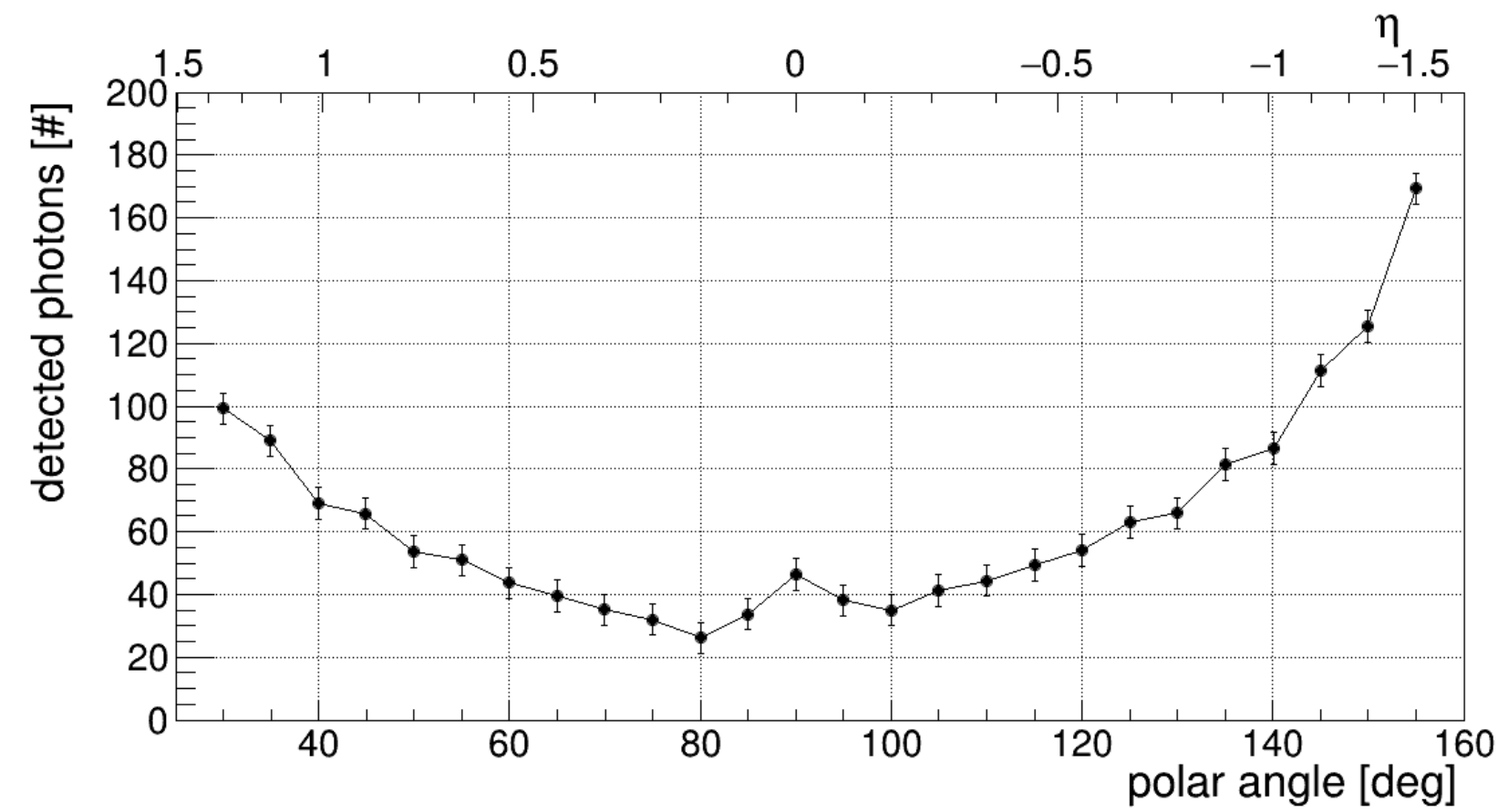
# hpDIRC - Studies Towards TDR

- hpDIRC performance studies were done with full standalone Geant4 simulation and reconstruction yielding wide range of plots
- Recently provided hpDIRC LUTs include threshold mode, impact of ePIC magnetic field, **Yellow Report tracking resolution assumptions** (tracking resolution map can be easily integrated once available)
- Pythia event generator was integrated enabling to do performance studies with **physics events** and **multiple tracks** in hpDIRC/module/single bar in single event
- Results can be easily adjusted to agreed format and representation
- **Still in preparation for TDR:**
  - ▶ Evaluation of backgrounds from other detectors and accelerator
  - ▶ Evaluation of track rate per event and its impact on photosensors

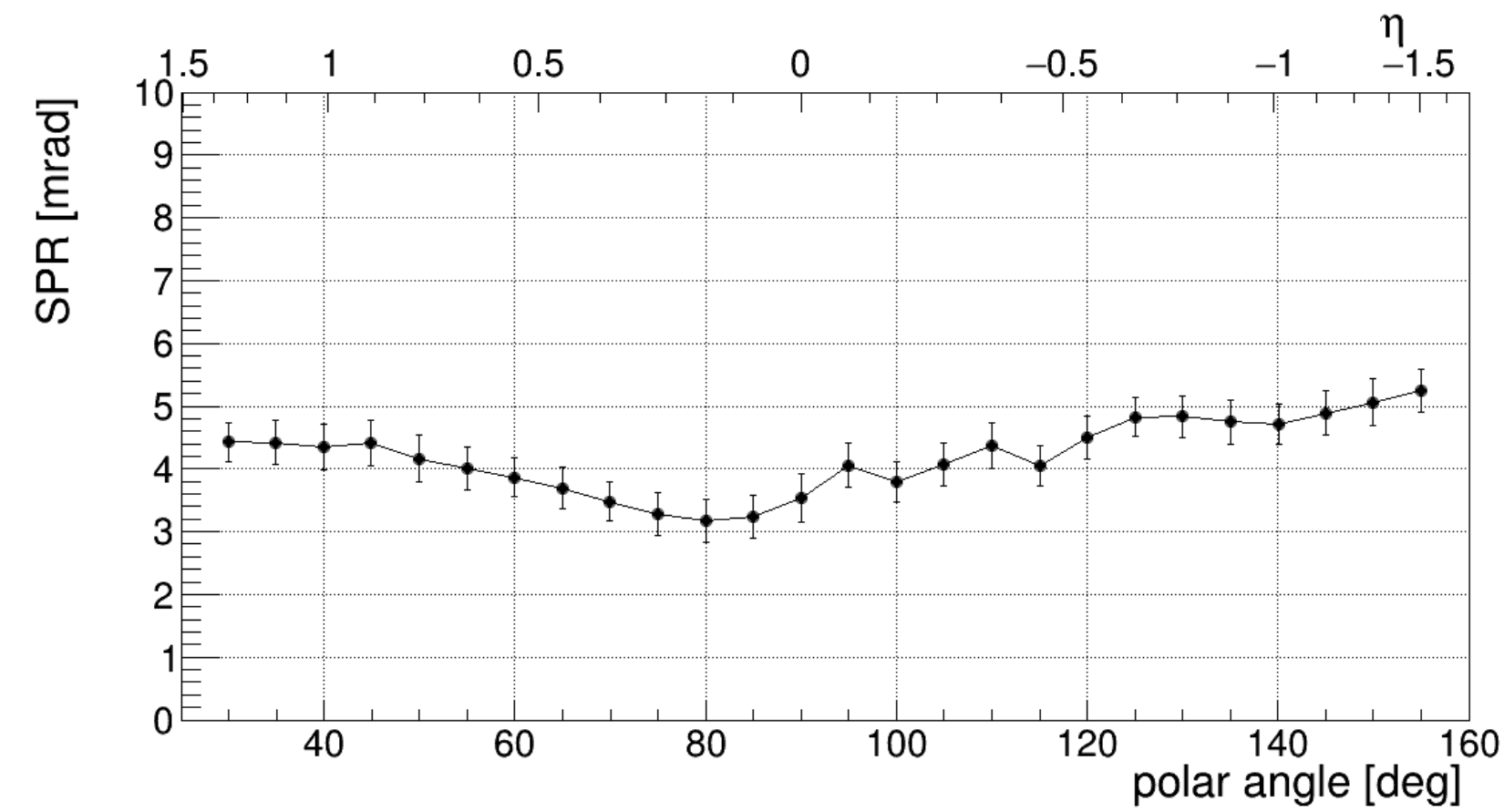


# hpDIRC - Sample of Performance Plots

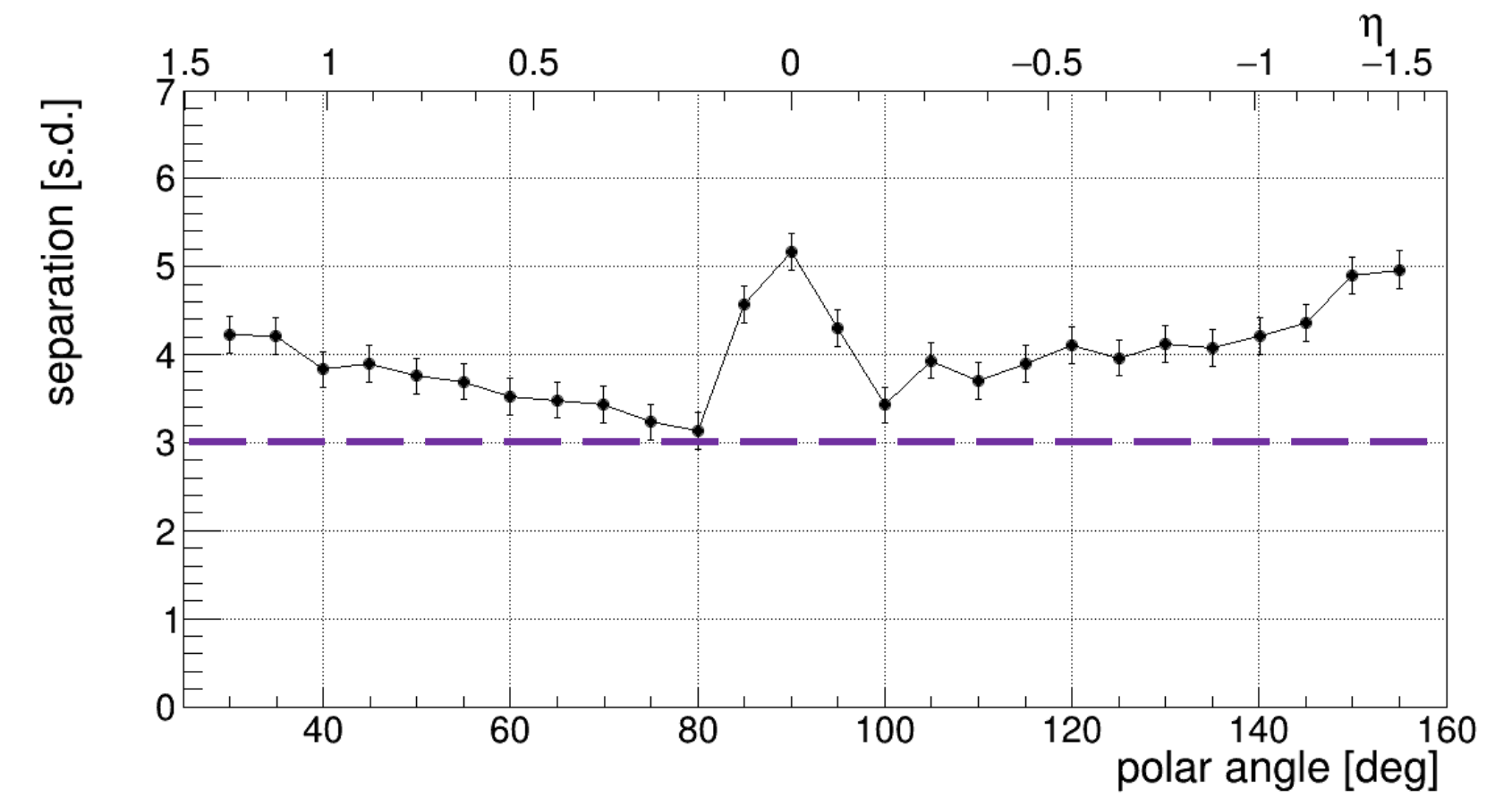
### Photon yield per particle



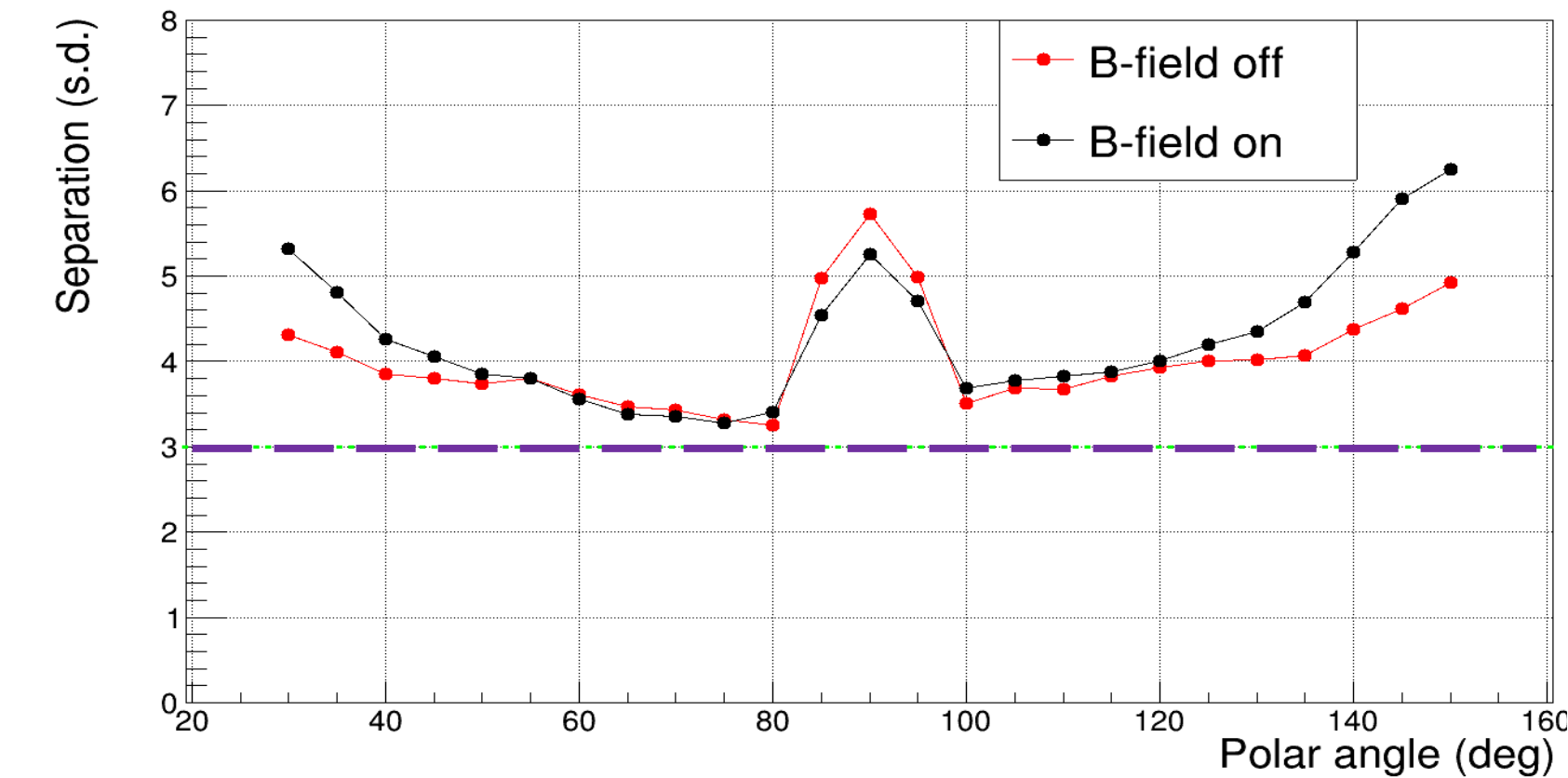
### Cherenkov angle resolution per photon (SPR)



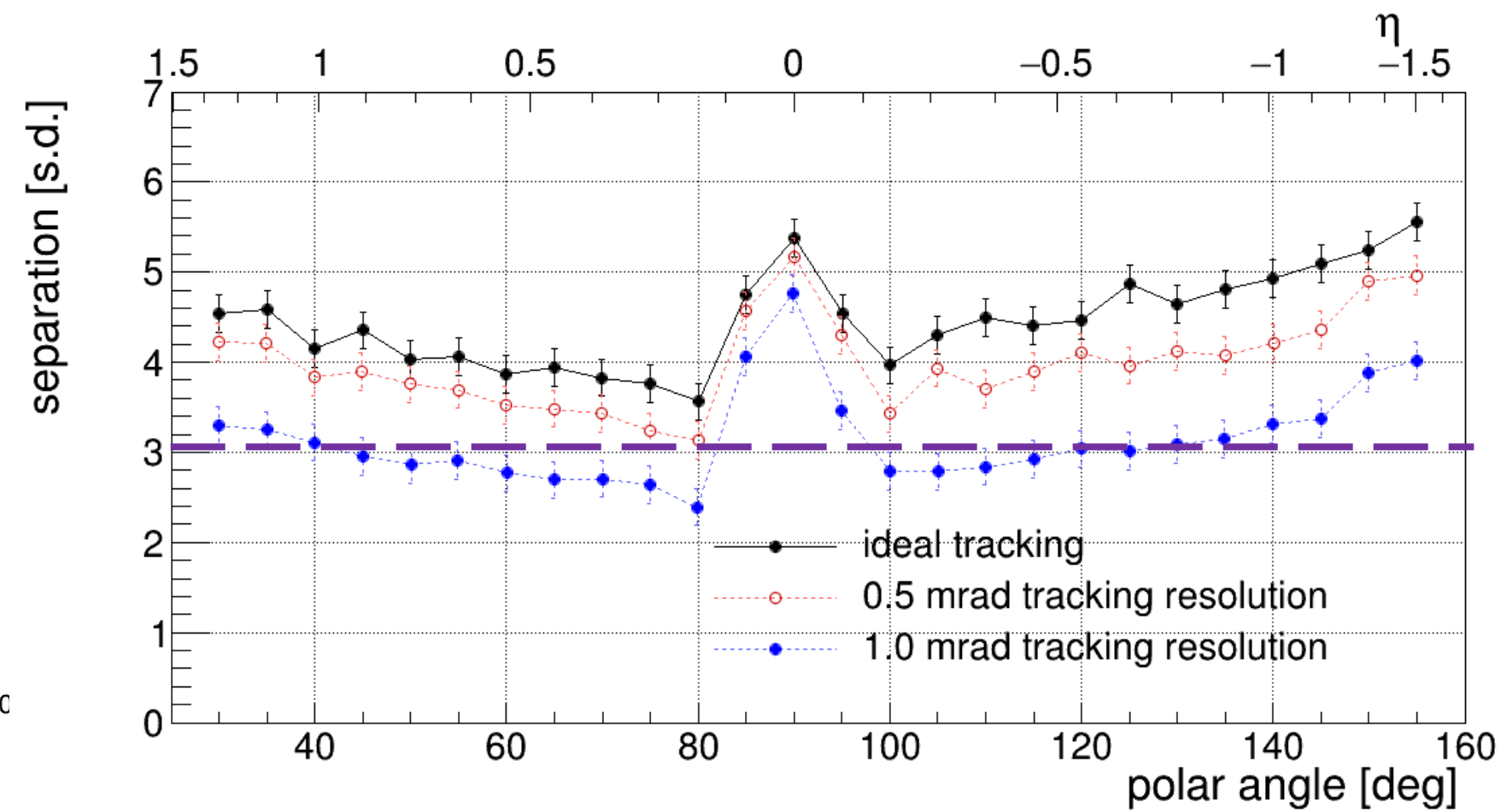
### $\pi/K$ separation power at 6 GeV/c



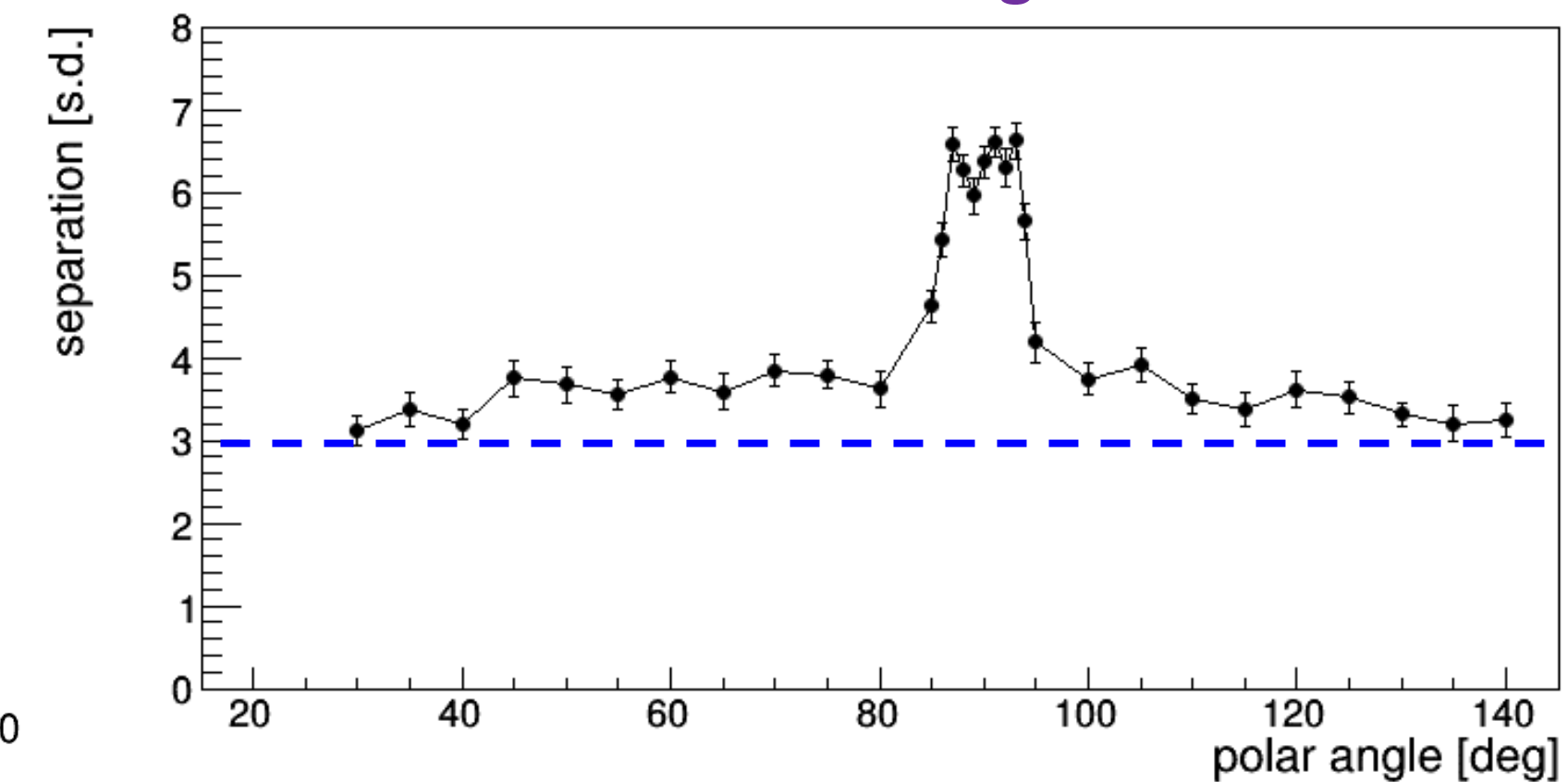
### $\pi/K$ separation power at 6 GeV/c with B field



### Impact of Tracking resolution



### $e/\pi$ separation at 1.2 GeV/c without MS mitigation

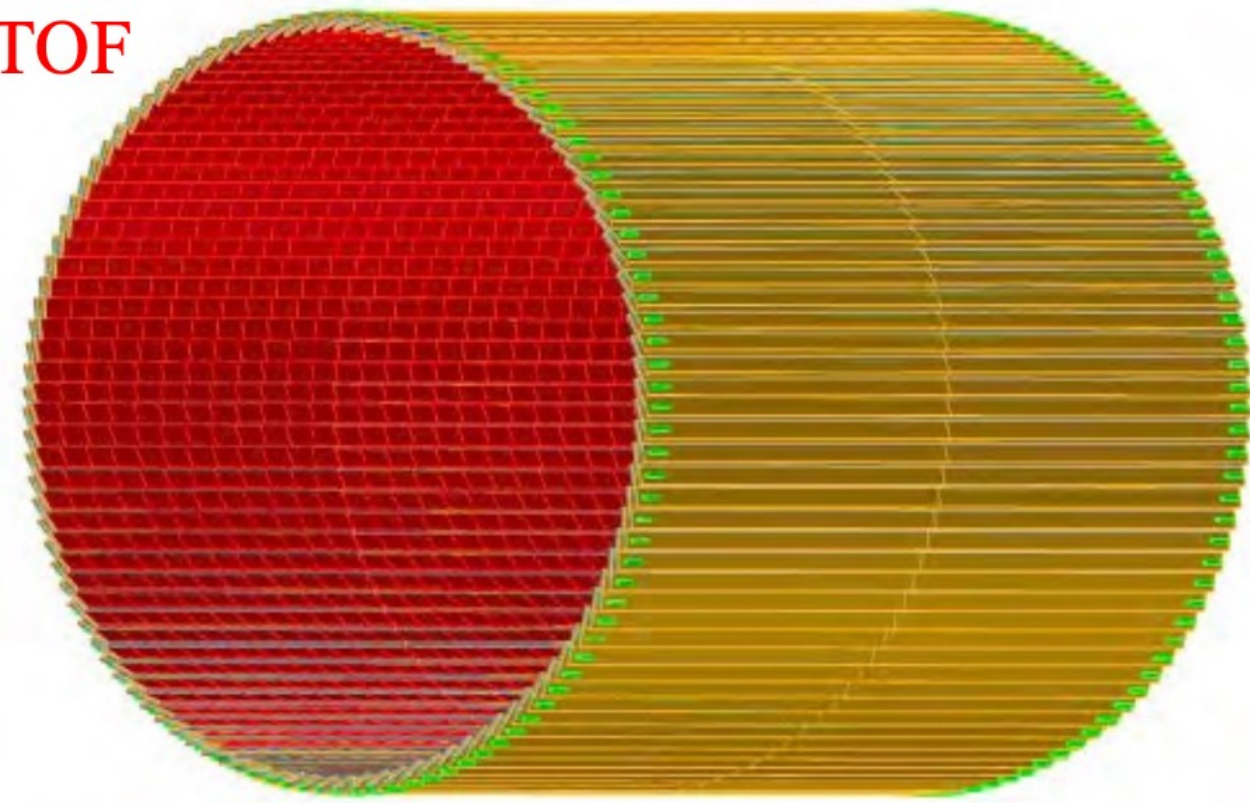


TOF

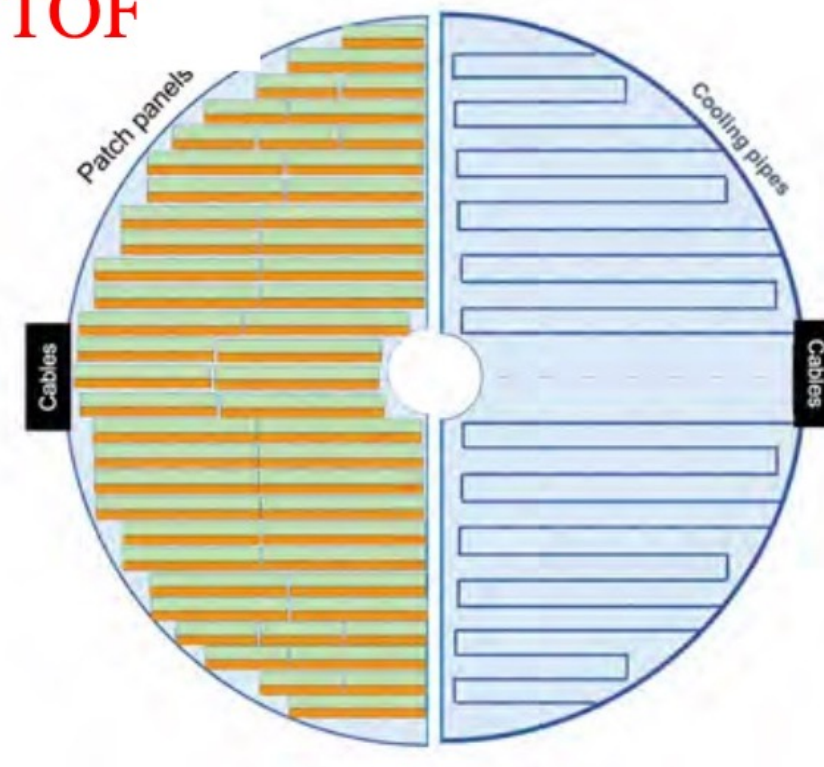
# ToF - Key Elements for TDR

## Detector configurations and Key requirements

BTOF



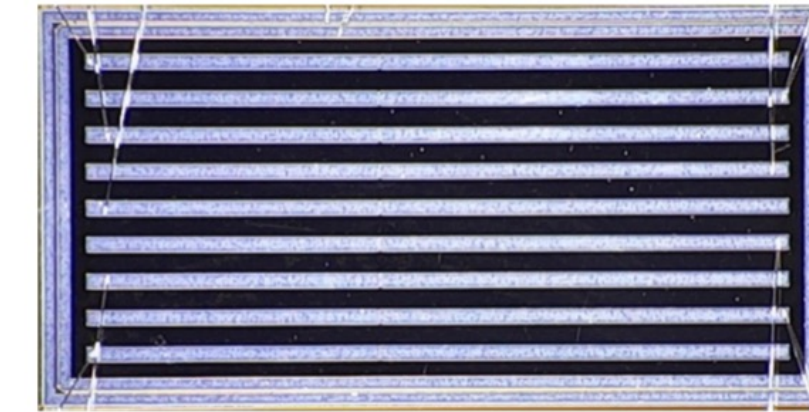
FTOF



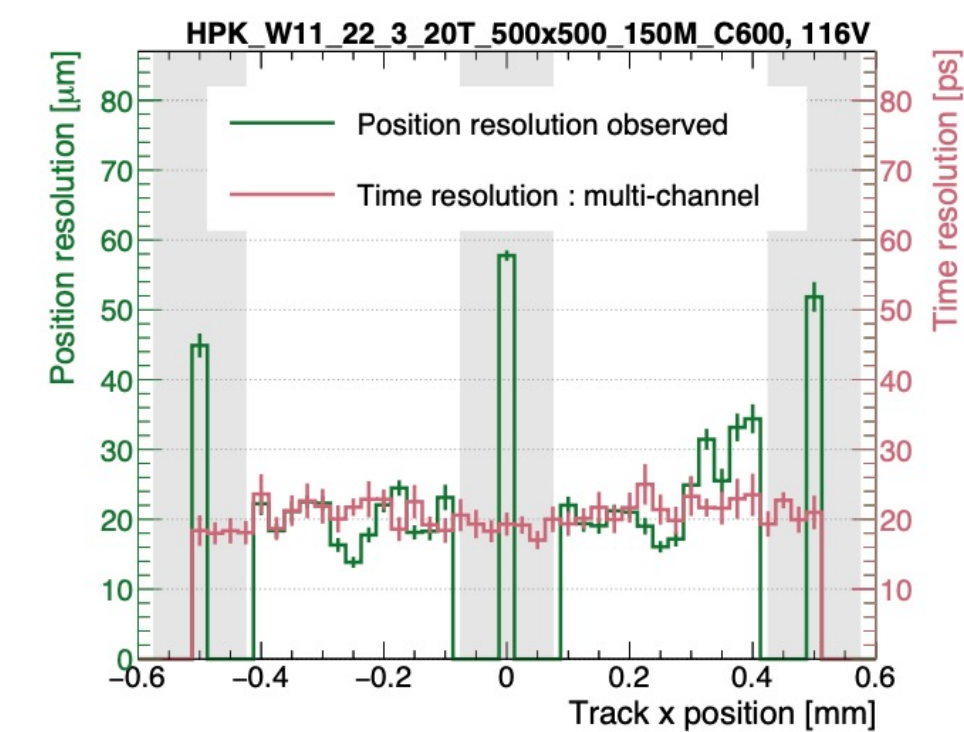
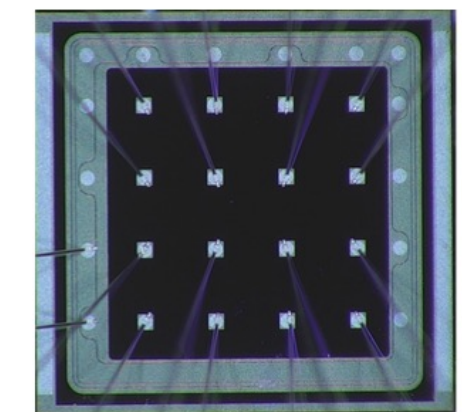
	Area (m <sup>2</sup> )	Channel size (mm <sup>2</sup> )	# of Channels	Timing Resolution	Spatial resolution	Material budget
Barrel TOF	10	0.5*10	2.4M	35 ps	30 $\mu\text{m}$ in $r \cdot \varphi$	0.01 $X_0$
Forward TOF	1.4	0.5*0.5	5.6M	25 ps	30 $\mu\text{m}$ in x and y	0.05 $X_0$
B0 tracker	0.07	0.5*0.5	0.28M	30 ps	20 $\mu\text{m}$ in x and y	0.05 $X_0$
RPs/OMD	0.14/0.08	0.5*0.5	0.56M/0.32M	30 ps	140 $\mu\text{m}$ in x and y	no strict req.
Lumi Tracker						

## Position and timing resolutions

HPK Strip Sensor (4.5x10 mm<sup>2</sup>)



HPK Pixel Sensor (2x2 mm<sup>2</sup>)





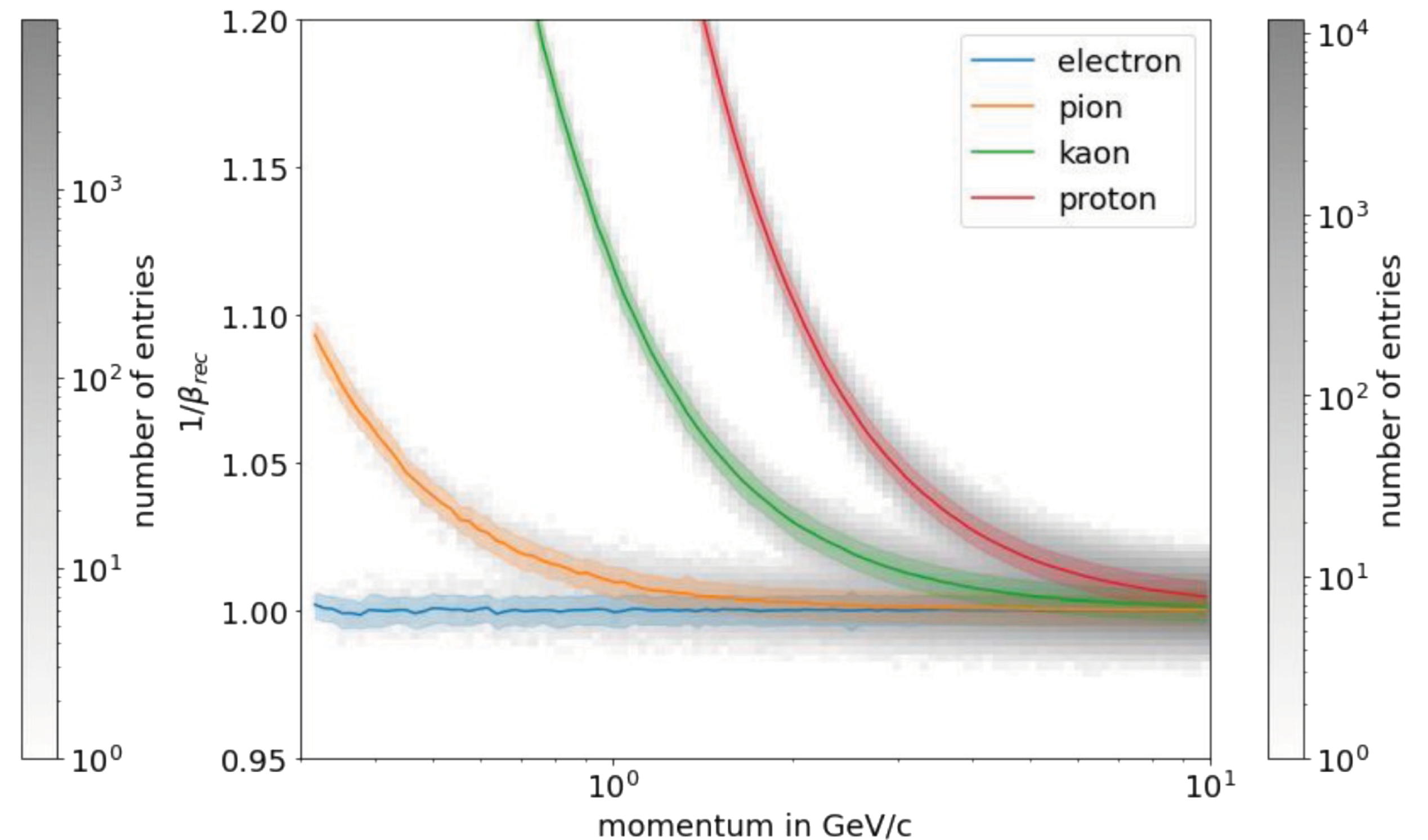
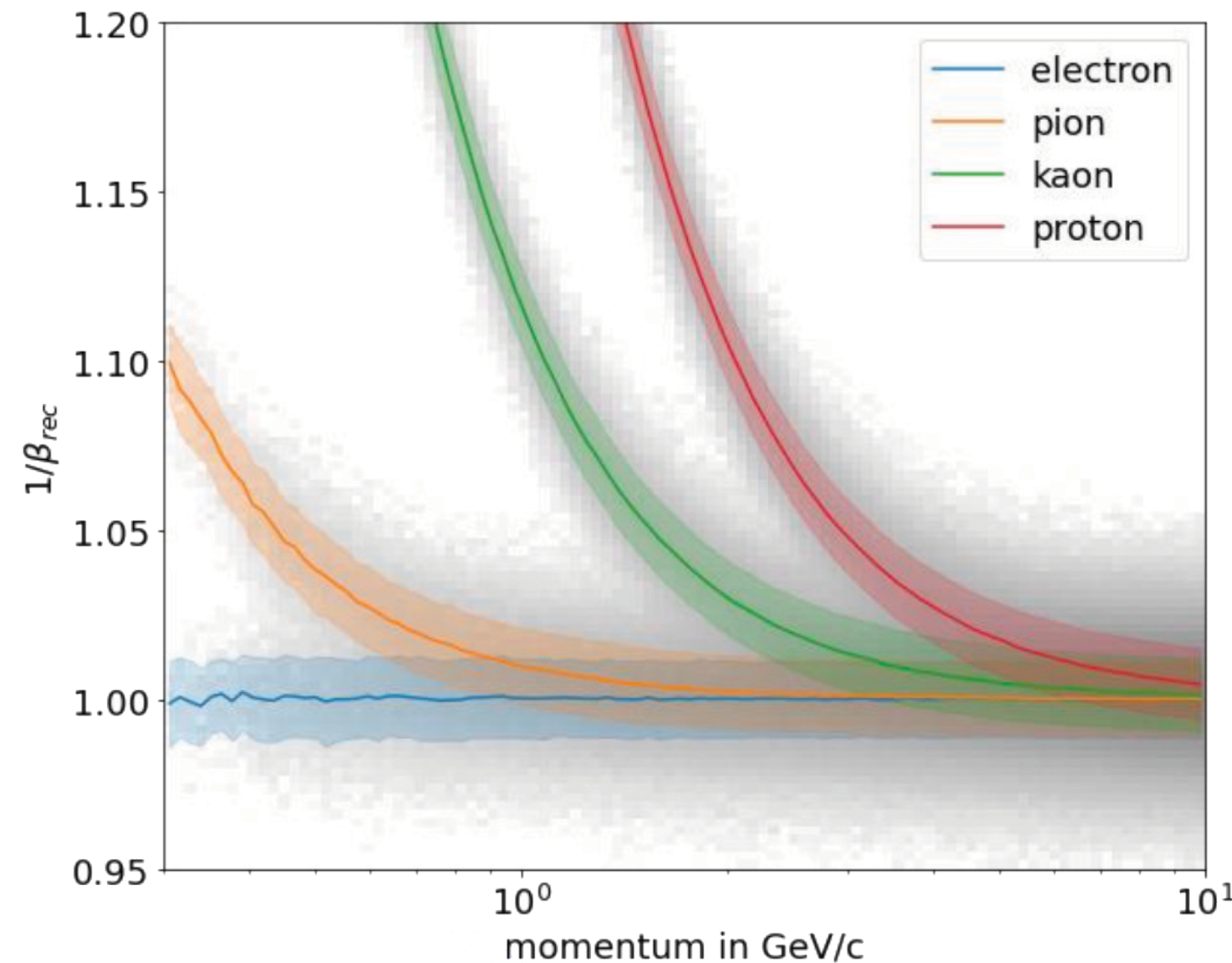
# ToF - Key Plots on ToF Performance

- Barrel Region

- ▶  $e/\pi$  up to 0.5 GeV/c
- ▶  $\pi/K$  up to 1.9 GeV/c
- ▶  $K/p$  up to 3.1 GeV/c

- Endcap Region

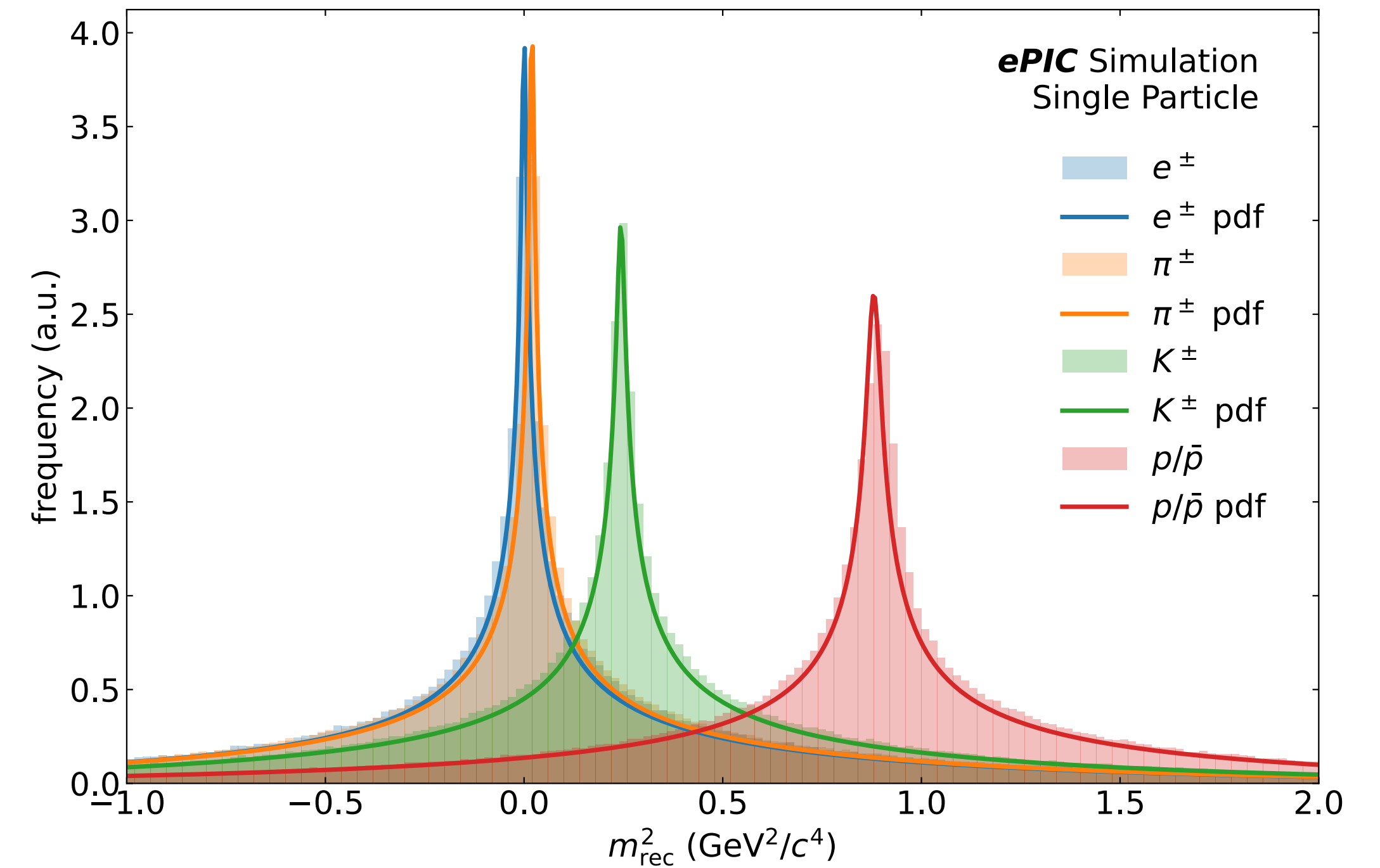
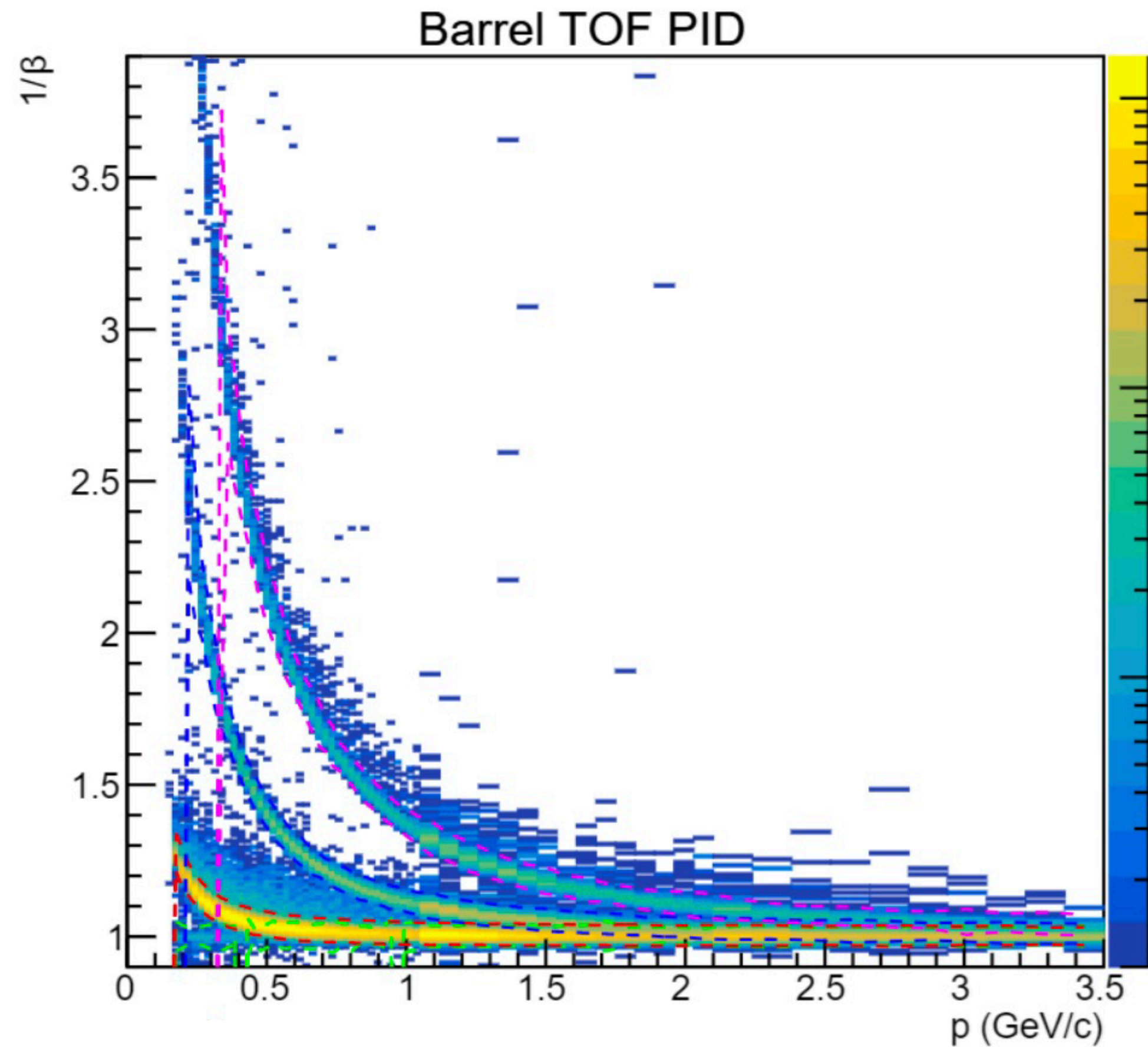
- ▶  $e/\pi$  up to 0.8 GeV/c
- ▶  $\pi/K$  up to 2.7 GeV/c
- ▶  $K/p$  up to 4.6 GeV/c



# ToF - PYTHIA DIS Simulations

- PYTHIA DIS event without beam background

- PYTHIA DIS event with beam background and full reconstruction



# Summary

# Take Away Message

---

- Even if not finalized for all DSCs the key plots are relatively straight forward
- Some groups are further than others but so far all plowing forward
- In some case we have to find means to reduce the number of plots w/o complicating them (especially for dRICH, the reason is the “d”)
- My take: Each DSC need one (1!) iconic plot that summarizes their performance in a simple but impressive fashion
- We need also one plot that combines all 4 PID systems highlighting what makes ePIC special