# Back-up Plan development for the ePIC Tracker

Matt Posik, Ernst Sichtermann

With inputs from recent review(s), Project, SP office, DSCs

The ePIC-SVT is closely coupled with the ALICE-ITS3 development,

This development is proceeding well, but the sensor is not currently in hand; there are uncertainties/risks,

Back-up possibilities identified in the very early days are not (longer) actual; the DAC, for example, agreed in its review report last year that "We note also that the ITS2 appears to be no longer being a fallback solution [for the SVT as a whole] since the development effort is commensurate with that of ITS3."

Revisited also in conjunction with the CERN-EIC / ALICE-ePIC meeting earlier this Spring (later slide),

Most recently, the Director's Review Committee has brought this up in preparation for the CD-3A review on Long-Lead Procurement this upcoming November.

That is, we need to address this topic now.

From the slides by Rolf and Elke in past Friday's general meeting (c.f. https://indico.bnl.gov/event/20857/):

### **Independent Committee Report**

on

**CD-3A** for the Electron Ion Collider

Apologies to those of you for whom this is repetitive.

October 12, 2023

From the slides by Rolf and Elke in past Friday's general meeting (c.f. https://indico.bnl.gov/event/20857/):

#### CD-3A Director's Review – SC-3 Detector System

#### **Comments:**

- The detector group has made impressive progress since CD-1. A rather mature project management, for this stage, exists. International detector collaboration ePIC has been established and the project and the collaboration has good coordination.
- The detector integration both within the detector and also with the accelerator is, as usual, a challenge. At this stage of the project, the detector team is addressing these issues in impressive detail.
- Appropriateness of proposed CD-3A LLP items is central to these reviews. While we got the information from separate talks and questions, a sufficiently detailed summary of these items should be up front in the plenary presentation.
- Presenting a summary of policies regarding ESH and Q for detectors (particularly for outside vendors, universities, and foreign entities) upfront in the plenary session would alleviate concerns from reviewers in a timely manner.
- There are several possible in-kind contributions that could significantly, and positively impact the project, if successful. One is the NSF proposal which, if approved, will cover the costs of the backwards EM calorimeter including the PbWO4 purchase. There is also a possibility of in-kind contribution for the detector solenoid.
- Upfront discussion of risks of R&D not coming to a favorable conclusion, and mitigation plans in this case, should be more clearly documented and presented. Where appropriate, for example for the tracking detector, more detailed plans should be developed.
- Since Astropix production for the EM calorimeter is probably the largest silicon detector production for EIC, and one of the largest in the field, there should be more detail about its organization, planning and production in the subdetector presentation.

From the slides by Rolf and Elke in past Friday's general meeting (c.f. https://indico.bnl.gov/event/20857/):

#### CD-3A Director's Review – SC-3 Detector System

#### **Comments - continued:**

- An overarching concern is the oversight of production yield and the distribution of key parameters for certain components over a large-scale production. These factors will need to be adequately accounted for in the project planning and management before CD-2.
- Based on the presentations made during this review, it remains unclear whether the process of selecting components and transitioning from the research and development phase to production includes the validation of a substantial system prototype for all components. Full chain tests for subdetectors should encompass all final components, enabling an assessment of whether these components meet the requirements not only in isolation but also in terms of their integration and overall system performance.
- The magnet LLP is ready to go forward. After CD-3A approval, before the solicitation, the recommendations of the Solenoid Magnet Final Design Review should be implemented.
- The LLP items for the detectors are ready to go forward. Presentation can be improved as
  described elsewhere in these comments.

#### **Recommendations:**

- Quantify (time, cost, performance) and document, before CD-2, mitigation plans for the possibility that some R&D components will not meet expectations.
- Proceed to CD-3A.

Electron-Ion Collider

From the slides by Rolf and Elke in past Friday's general meeting (c.f. https://indico.bnl.gov/event/20857/):

#### CD-3A Director's Review – SC-3 Detector System

We do need to urgently follow up on the following comment

"Upfront discussion of risks of R&D not coming to a favorable conclusion, and mitigation plans in this case, should be more clearly documented and presented. Where appropriate, for example for the tracking detector, more detailed plans should be developed."

for the CD-3A review in November

- → We started discussion with ePIC tracking WG conveners & tracking DSCs
- → Remember that this is ONLY a mitigation plan (a what-if scenario)
- → There is NO change to the current baseline layout of the tracker

#### **Further Timeline:**

Thursday 26th Tracking WG meeting first discussion of a possible backup solution and timeline to possible branching points.

Monday 30<sup>th</sup> Discussion in TIC meeting

Follow up meetings as needed

This is not a new topic – remember the summary of the CERN visit in April 2023 by ePIC leadership, Si tracking proponents, and project leadership

From the slides by Rolf and Elke in past Friday's general meeting (c.f. https://indico.bnl.gov/event/20857/):

## Summary on ITS-3 ALICE –EIC SiC

Overall a very positive and successful meeting -> clear goal to cooperate as much as possible in boundary conditions.

Main lessons learned and next steps

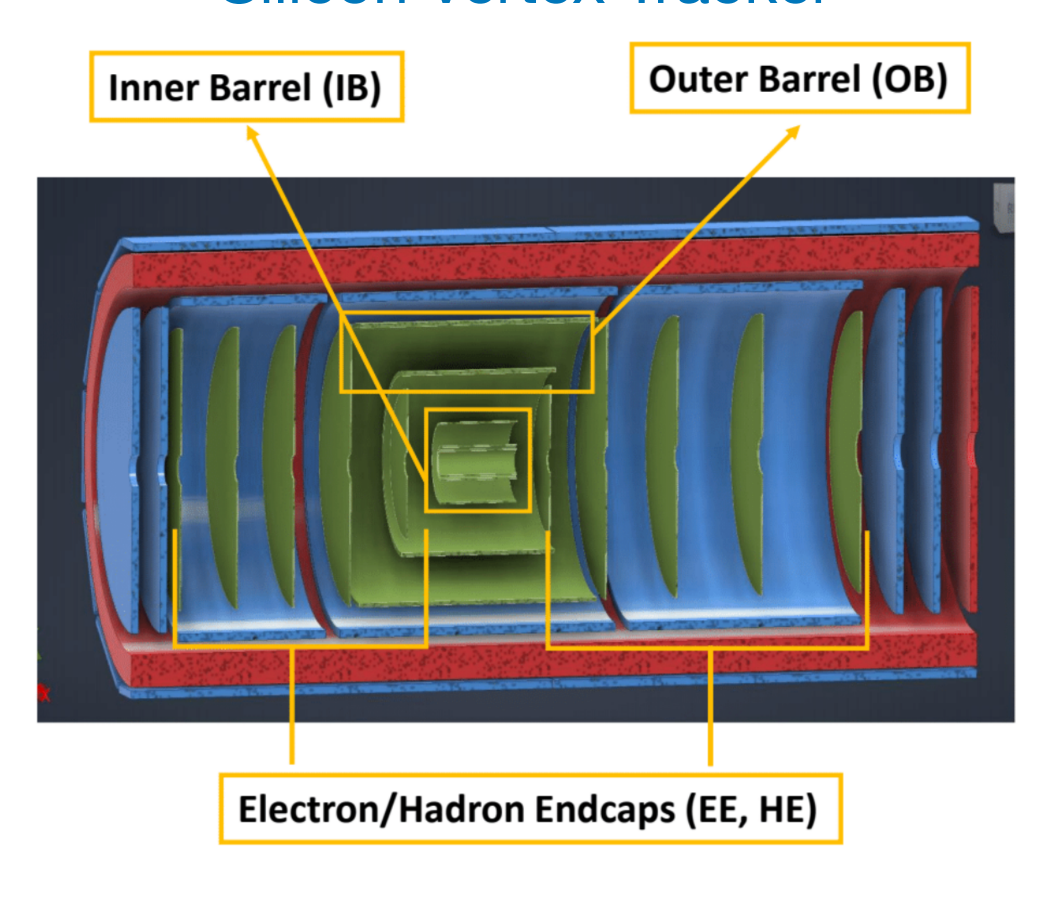
From ePIC general meeting of May 11

(https://indico.bnl.gov/event/19185/)

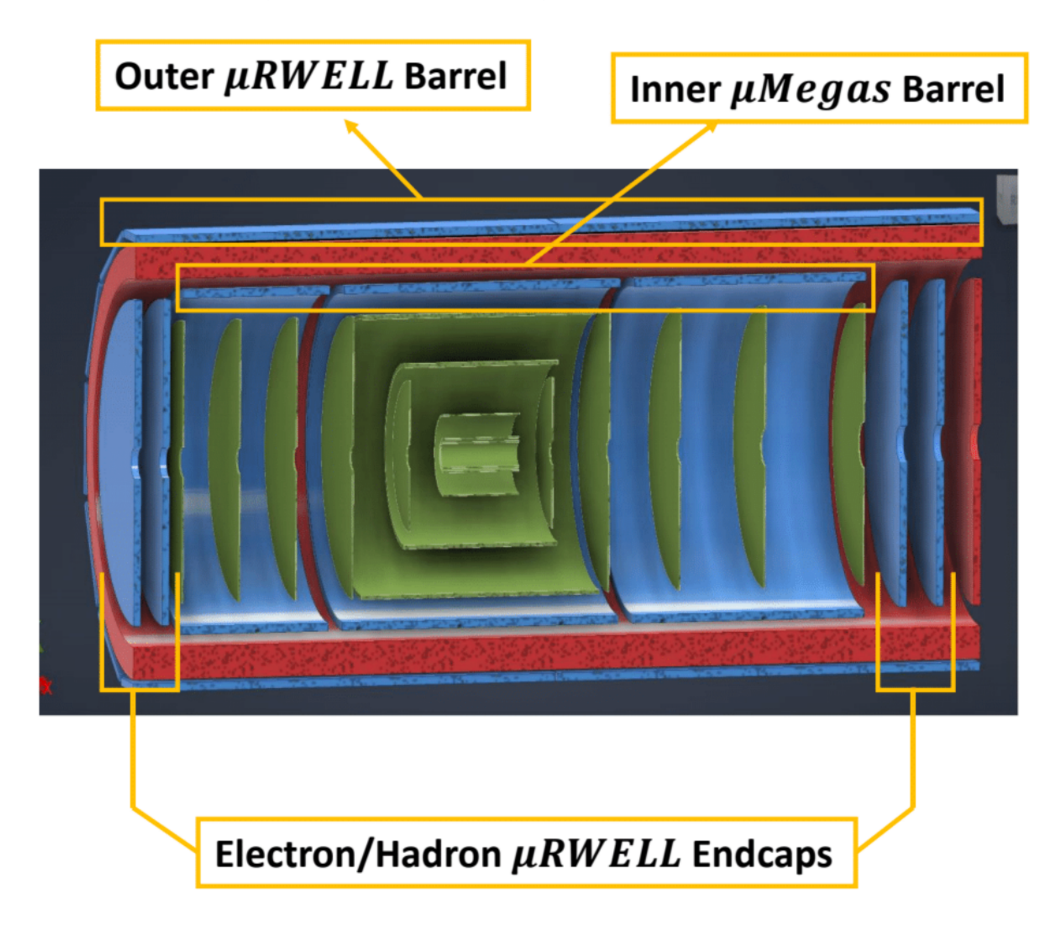
- ITS3 open to sharing their sensor design with EIC  $\rightarrow$  necessary agreements will need to be put in place in the next month.
- ITS3 development made significant progress -> received a lot of critical technical information to guide the next steps in R&D for both sensor and system design/integration of the ePIC SVT
- but there remains still some risk in the ITS development -> ALICE team will need to remain focused on their requirements and timeline challenges
  - → ITS3 welcomes/seeks partnership in development with EIC designers contributing to ITS3
  - → Received extremely valuable input to overall schedule and workforce needs for EIC SVT Example: relation between schedule for ITS3 ER2/ER3 submission and evaluation and the EIC/LAS development schedule -> adjust our schedule to give more time for the sensor modifications and the schedule and integrate lessons learnt from ITS3
  - → ITS3 suggests we put in place a backup plan as our workforce is still growing, and the overall EIC SVT schedule is aggressive
- All the inputs are currently folded in an updated plan by the EIC SVT team Updates will be presented in the respective ePIC meetings (TIC & TWG) by the SVT team

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### Silicon Vertex Tracker

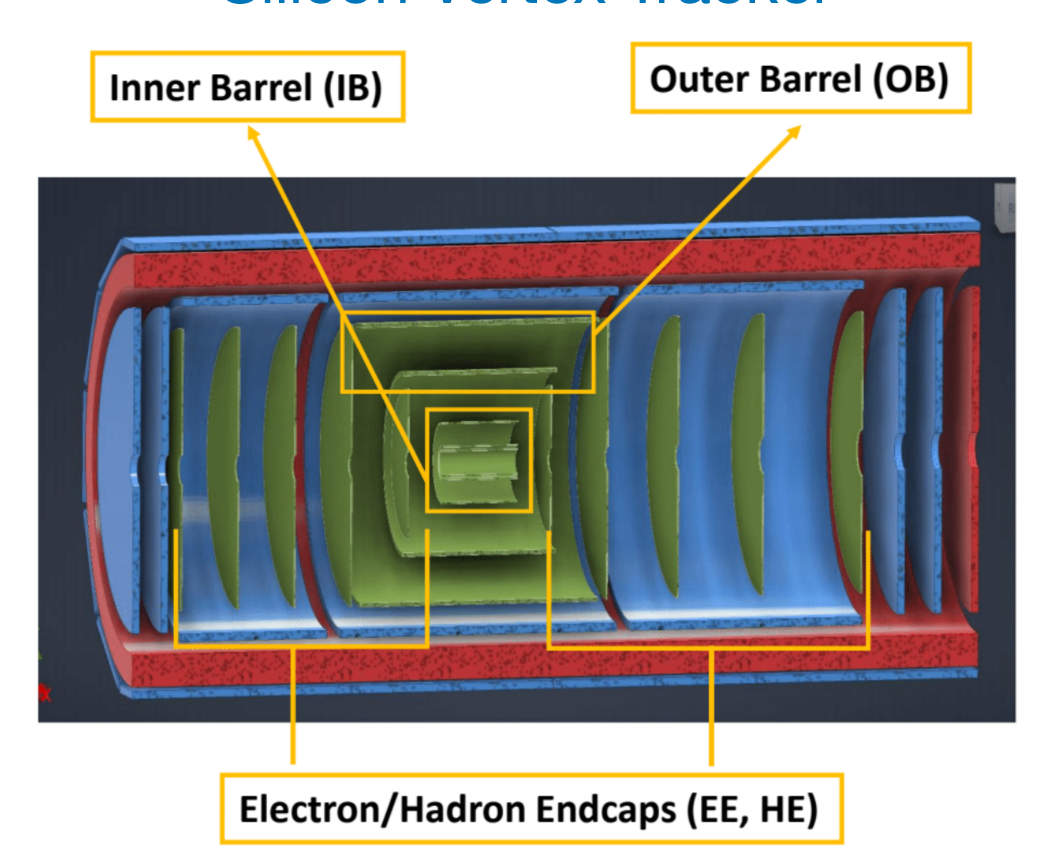


### Outer MPGD Tracker



Indeed, the AC-LGAD ToF — shown above in red — contributes to tracking as well; factored out in what follows.

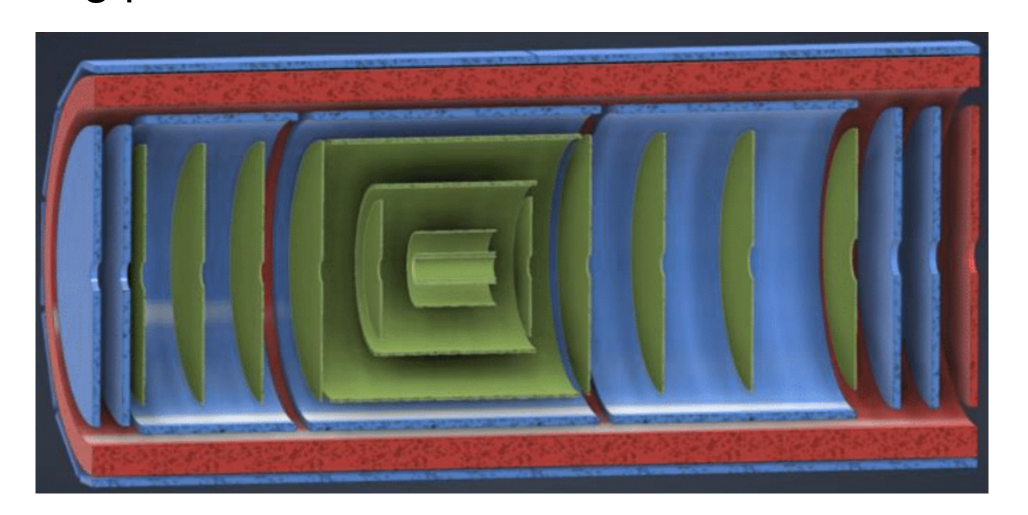
### Silicon Vertex Tracker



SVT Inner Barrel is based on ITS3 sensors,

Outer Barrel and Endocarps are based on EIC-LAS, which is "forked off" from the ITS3 sensor.

#### Starting points for this discussion:



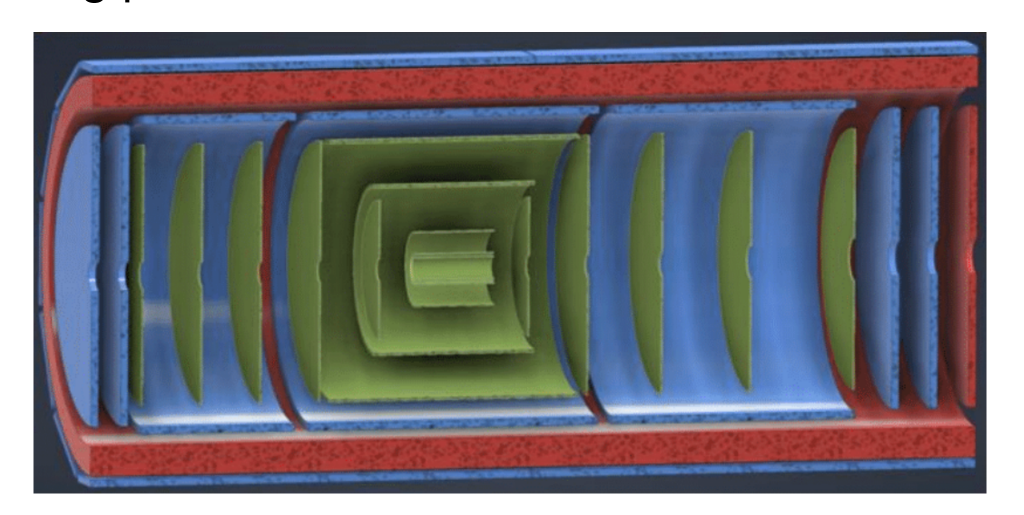
There is no change to the current baseline configuration of the ePIC Tracker,

It is only about a mitigation plan (what-if scenarios),

#### Assumptions for discussion:

- Keep the path to the current baseline configuration open in all scenarios,
  - Limit resources spent on any alternatives no new R&D, (nearly) no redesign,
  - Respect the current subsystem and service envelopes ensure a pragmatic upgrade path to baseline,
  - Accept initial degraded tracking resolutions if a "what-if" scenario is realized transition to baseline ASAP,

#### Starting points for this discussion:



There is no change to the current baseline configuration of the ePIC Tracker,

It is only about a mitigation plan (what-if scenarios),

#### Assumptions for discussion — consider two branch points:

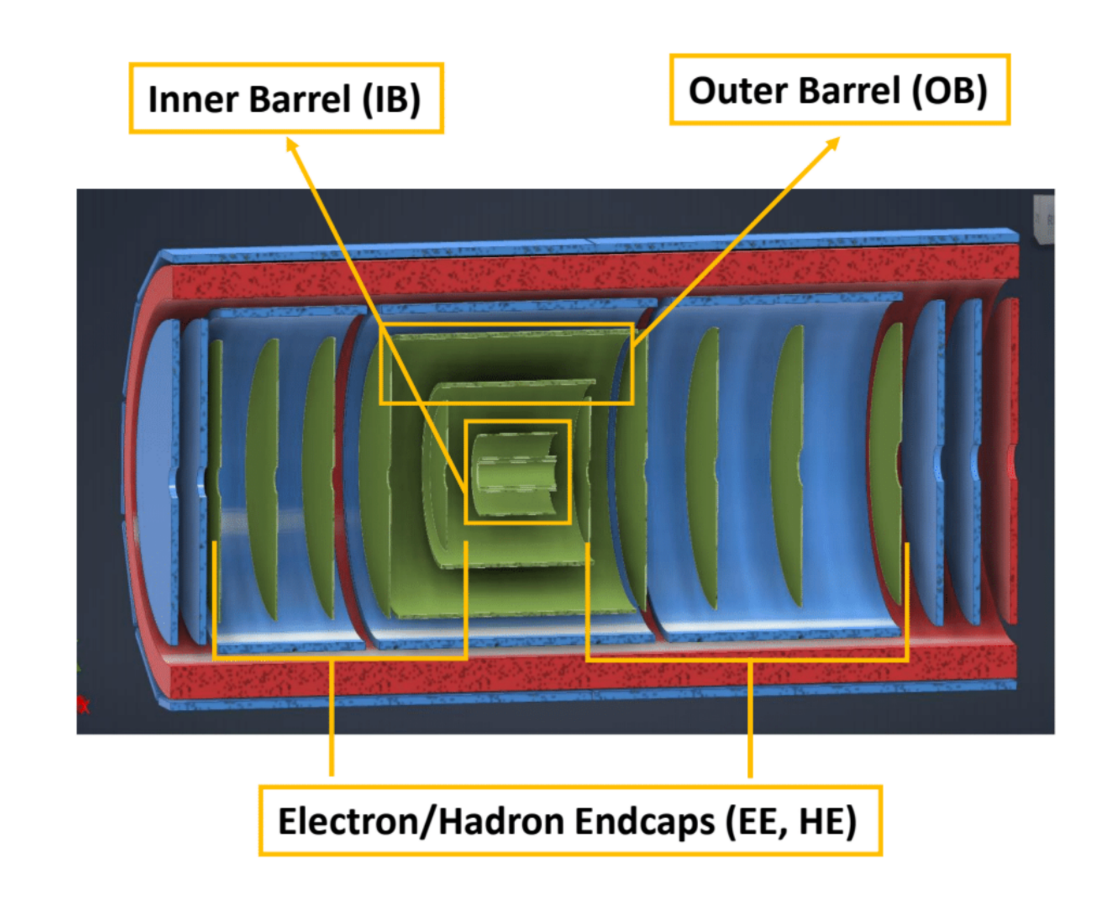
- ITS3 technology works with a timeline compatible with the EIC project timelines, but the EIC-LAS ("fork")
  incurs delays that make its timeline incompatible with the EIC project timelines,
- ITS3 technology works but delays are incurred that make its timeline in ePIC incompatible with the EIC project timelines.

#### First branch point ("what-if" scenario):

• ITS3 technology works with a timeline compatible with the EIC project timelines, but the EIC-LAS ("fork") incurs delays that make its timeline incompatible with the EIC project timelines,

#### Mitigation for discussion:

- The disks in the Electron and Hadron Endcaps are replaced with MPGD disks derived from the disks of the outer MPGD tracker; nominally, this will then result in 7 (near-)identical MPGD disks on each side,
- The two Outer Barrel layers are replaced with MPGD barrel layers derived from the outer MPGD tracker, specifically its inner (curved) uRWELL layer.

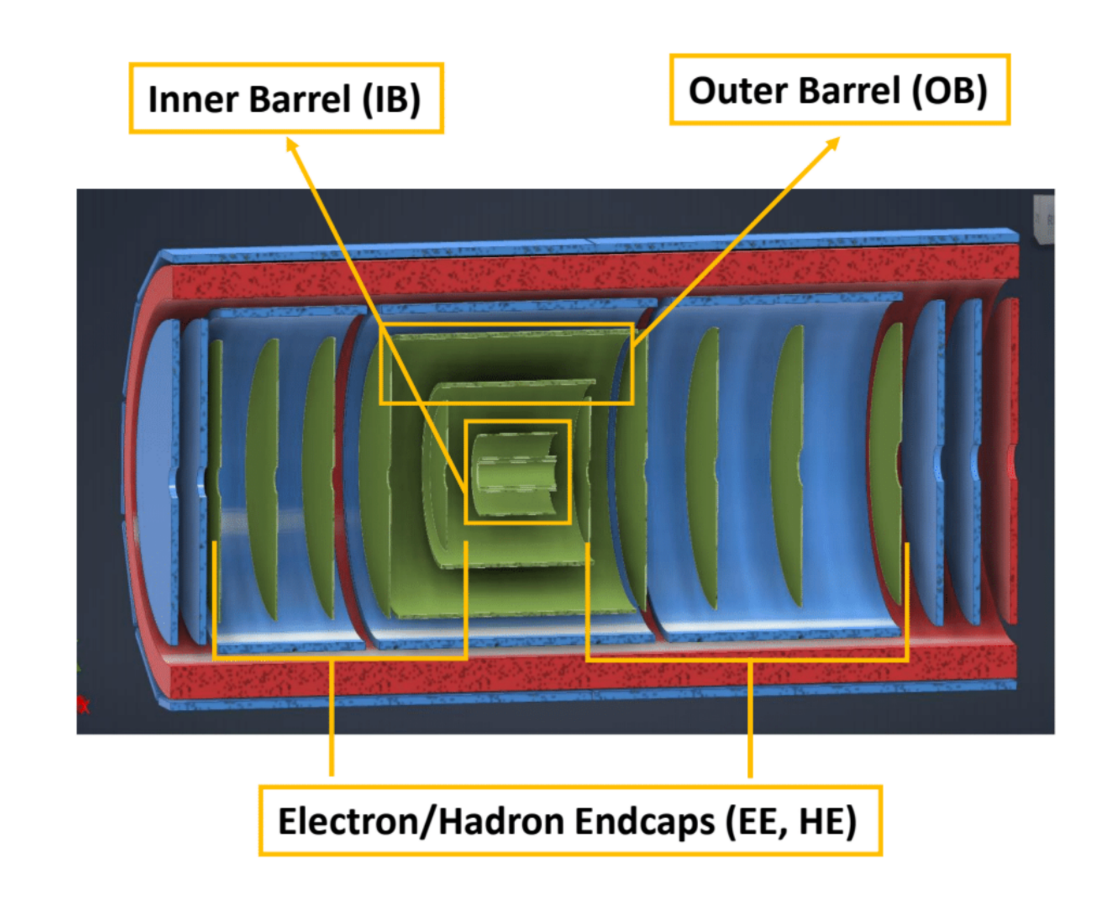


#### Second branch point ("what-if" scenario):

• ITS3 technology works but delays are incurred that make its timeline in ePIC incompatible with the EIC project timelines,

#### Mitigation for discussion:

- The Inner Barrel is replaced with two or three layers based on the existing ITS2 sensor, as used in ALICE and sPHENIX without EIC-specific modifications,
- The Outer Barrel and Endcaps are replaced with MPGD barrel and disks as in the first branch point.



## In summary

The comment from the Director's Review in preparation for the CD-3A review:

"Upfront discussion of risks of R&D not coming to a favorable conclusion, and mitigation plans in this case, should be more clearly documented and presented. Where appropriate, for example for the tracking detector, more detailed plans should be developed."

needs an answer by the CD-3A review scheduled for mid-November. That is, now.

The recommendation from the Director's Review in preparation for the CD-3A review:

"Quantify (time, cost, performance) and document, before CD-2, mitigation plans for the possibility that some R&D components will not meet expectations"

needs an answer in the lead-up to the CD-2 review. The project timeline for CD-2 approval is April 2025.

The two branch points from the previous slides, if triggered, would have significant implications for the realization of the EIC science program. The proposed mitigations should allow to keep the focus on achieving the baseline and ease any required upgrade path towards it.

### Points for further Discussion

Do we have a consensus from the discussion of proposed branch points and mitigations?

Do we agree that MAPS-based mitigation, if necessary, is primarily in the realm of the SVT-DSC and MPGD-based mitigation, if necessary, is primarily in the realm of the MPGD-DSC? That is, it follows the delineation for the baseline.

Separating the needs for CD-3A ("now") from those in the lead up to CD-2 (April 2025),

Costs estimates of any mitigation would seem out of reach and are likely not needed "now" (?)

Quantified performance estimates would seem out of reach "right now" from full simulations; some assessment of basic resolutions might be possible e.g. from fast simulations if needed "now" (?)

Timeline for when the branch points need to be triggered require careful consideration — some aspects:

- natural to try pushing them out as far as possible (but not any further),
- must be consistent ensure construction completion in 2029 (i.e. for the installation phase at the BNL site),
- will need revisiting in the lead-up to CD-2, e.g. with ITS3 ER-2 submission actuals (as one example of many dependencies),
- indeed, it gets involved, quickly,
- •

Estimate early and often (?). Needed now (?)

Any estimates needed "now" will need to be explicitly preempted with the need for updates in the lead up to CD-2 / the (pre-)TDR.