

# **Central Detector Integration software suite** *(aka EIC Toy Model)*

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# Overview

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- **A tool to model & generate EIC Central Detector “templates” in a way:**
  - ▶ the new geometries (models) can be generated “quickly” ...
  - ▶ ... and represented instantly in a WYSIWYG fashion
  - ▶ the sub-detector “container objects” are guaranteed to not overlap either with each other or with the IR vacuum chamber elements
  - ▶ technically they can be imported in GEANT frameworks in a consistent way and used as wrappers to the “real” sub-detectors
  - ▶ they can be exported in a CAD format to be used in the engineering design of the detector support structures and / or laying out services
- **Repository:** <https://github.com/eic/EicToyModel>
  - ▶ a README file
  - ▶ a calorimetry and a PID example scripts
  - ▶ a standalone GEANT example
  - ▶ detailed API description
  - ▶ *Currently neither g4e nor fun4all examples available*

# A possible (preferred?) workflow

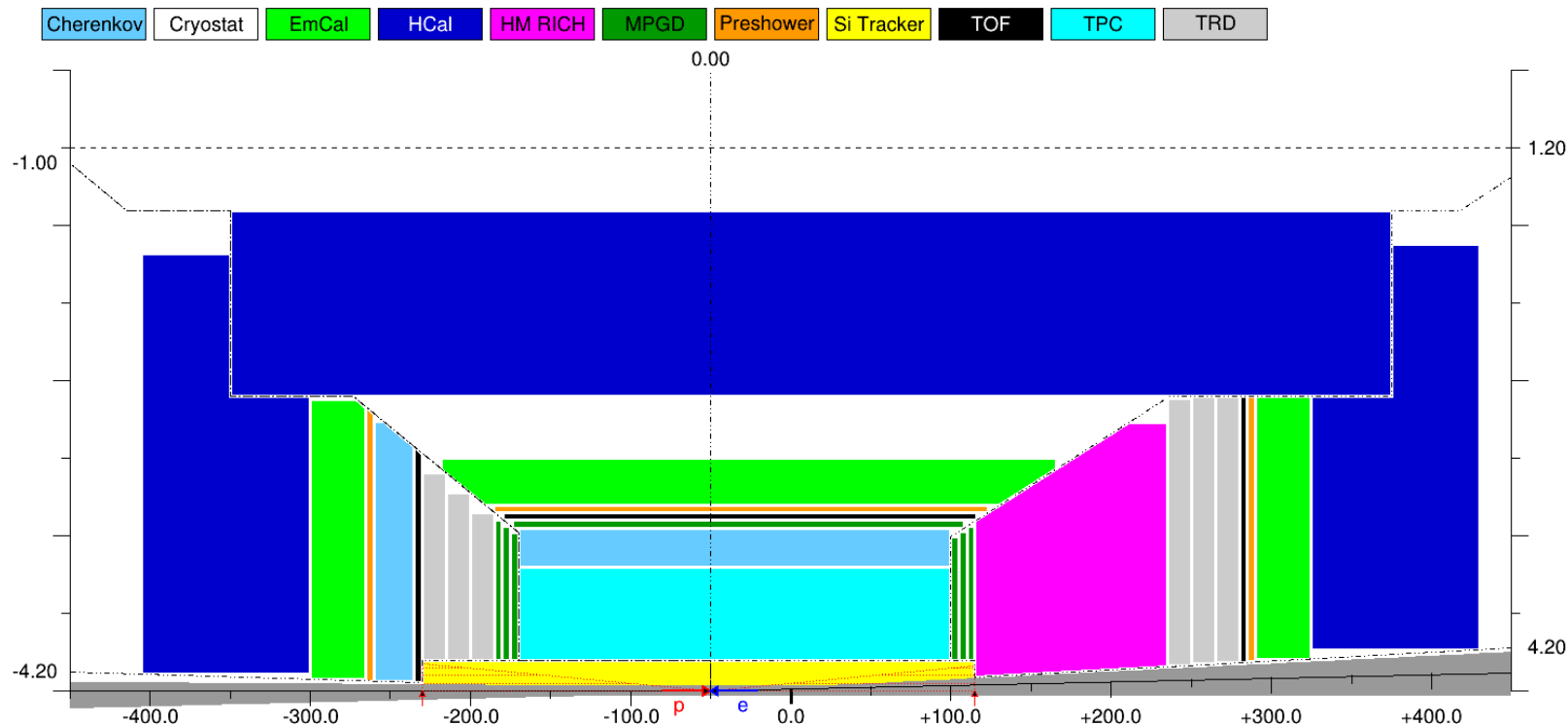
Create a model



Save it as a .root file



Import in GEANT



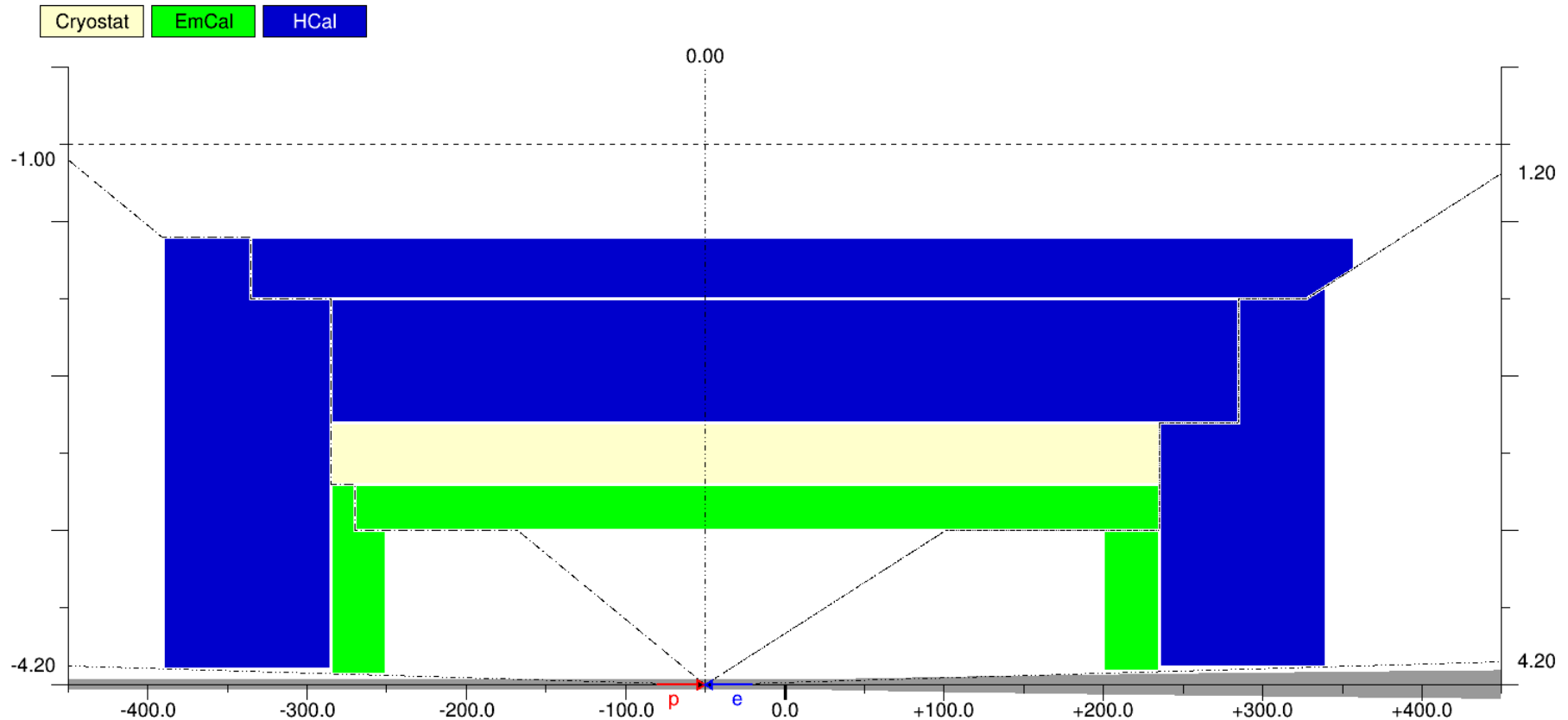
- Minimal overhead to create a 2D scheme like this (ROOT scripting)
- Model can be saved and re-imported as a .root file
- GEANT application: import .root file and **create volumes on the fly**
  - Alternatively: export and import GDML file(s) (*not yet implemented*)

# What is under the hood

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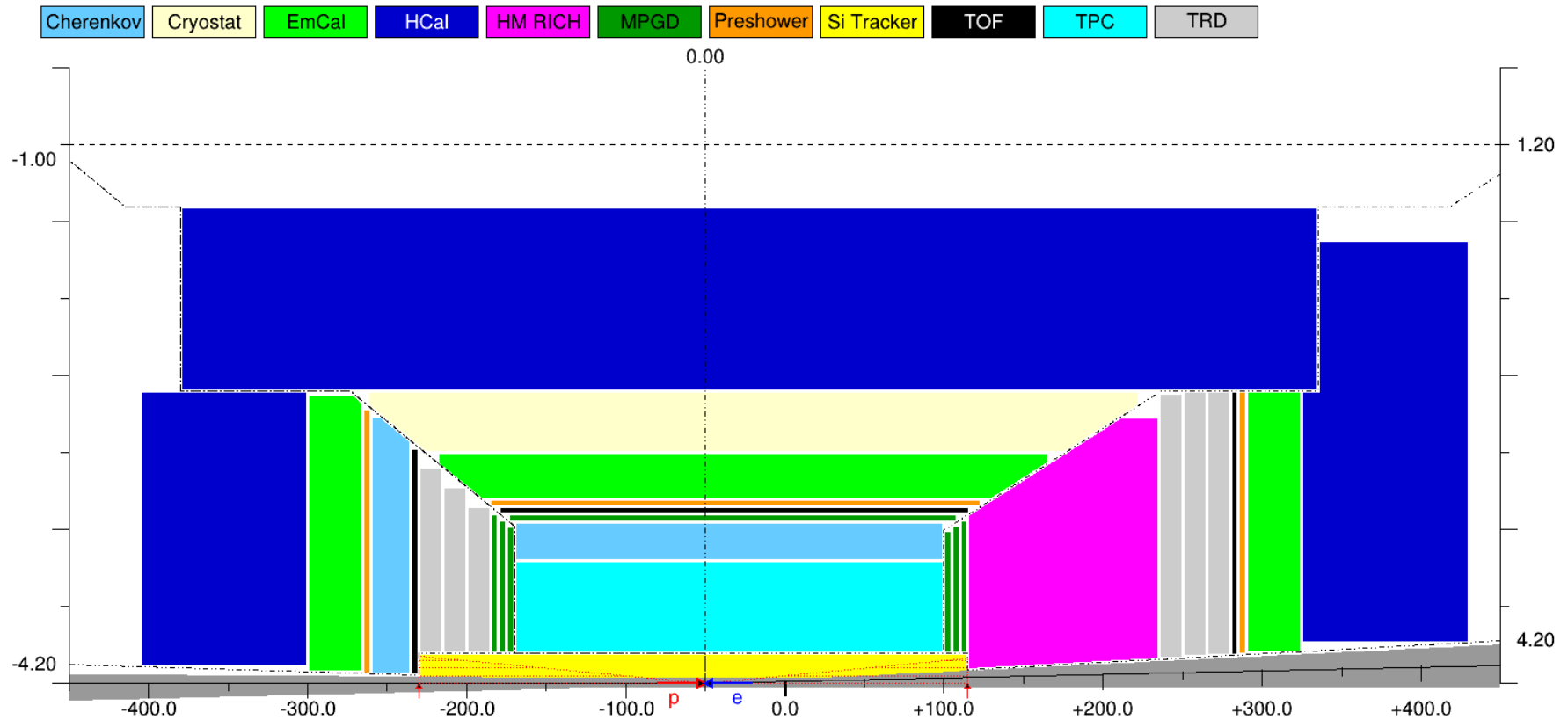
- **A small ROOT-based C++ library, with several interfaces:**
  - ▶ GEANT4: dynamic conversion of a 2D cartoon into G4 volumes
  - ▶ OpenCascade: export to STEP format
  - ▶ VGM: IR vacuum chamber TGeo -> G4 conversion for a “boolean cut”
  - ▶ VGM: direct import of EicRoot-like models into GEANT (*experimental*)
  - ▶ BeastMagneticField: ASCII field map import (*forward compatible format*)
- **Custom simplified IR vacuum chamber implementation**
  - ▶ (*In theory*) it is parametric, so can be used to create e.g. a 50mrad layout
- **Limited set of interactive commands (IP shift,  $\eta$  range change, ...)**
- **Library has to be installed locally**
- **Supposed to run on Linux (*seemingly works under Mac OS as well*)**

# $\eta$ range boundary: calorimetry example



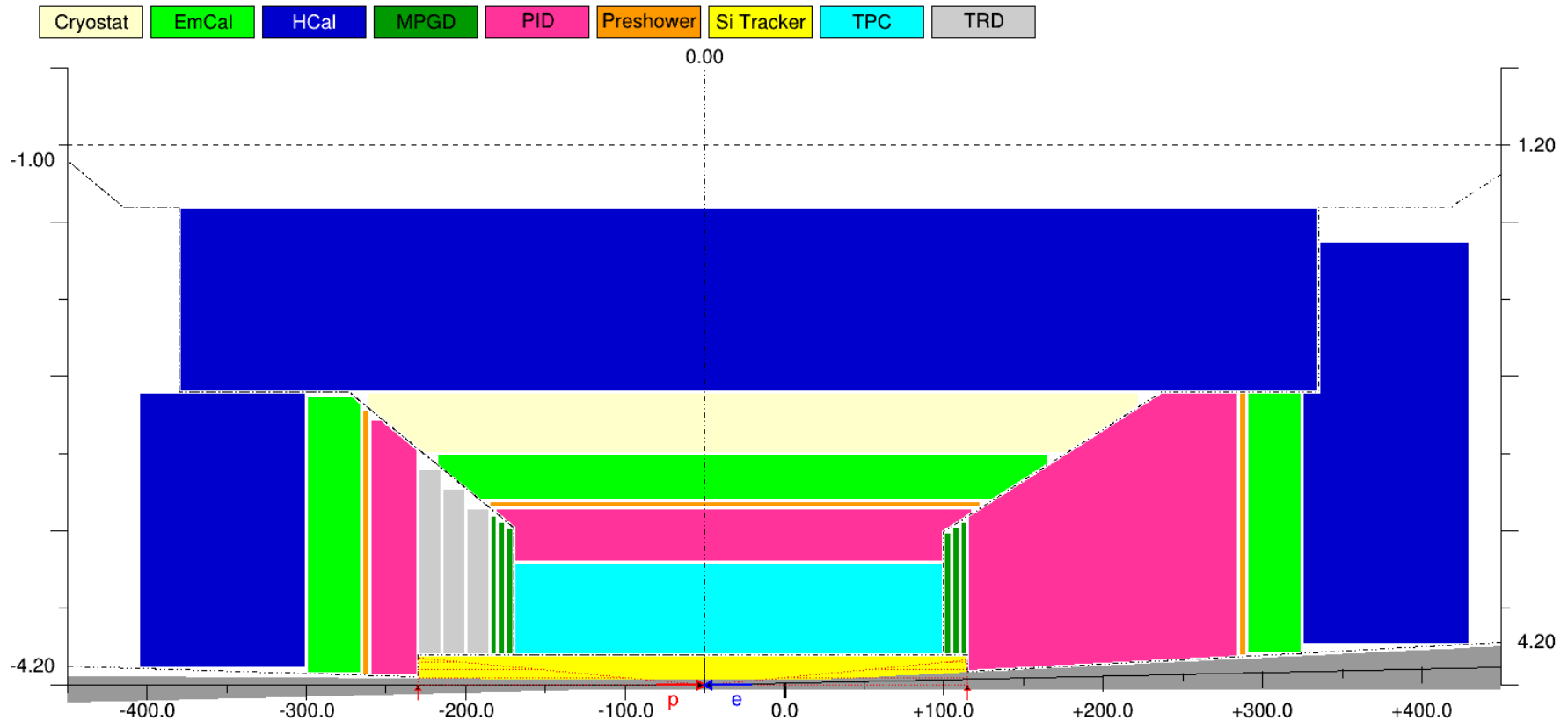
- **API obviously allows one creating various configurations**
  - Is it versatile enough for all of the EIC central detector subsystems?
  - Otherwise, what else is critically missing in the description?
  - <https://github.com/eic/EicToyModel/blob/master/scripts/calorimetry.C>

# Integration volume granularity: PID example



- **Detector grouping is certainly possible**
  - Is it flexible enough?
  - As shown here: too detailed at this early stage?
  - <https://github.com/eic/EicToyModel/blob/master/scripts/pid.C>

# Integration volume granularity: PID example



- **Detector grouping is certainly possible**
  - ▶ Is it flexible enough?
  - ▶ Allocate larger volumes for PID / Tracking / Calorimetry, to start with?
  - ▶ <https://github.com/eic/EicToyModel/blob/master/scripts/pid.C>

# Limitations in the geometry description

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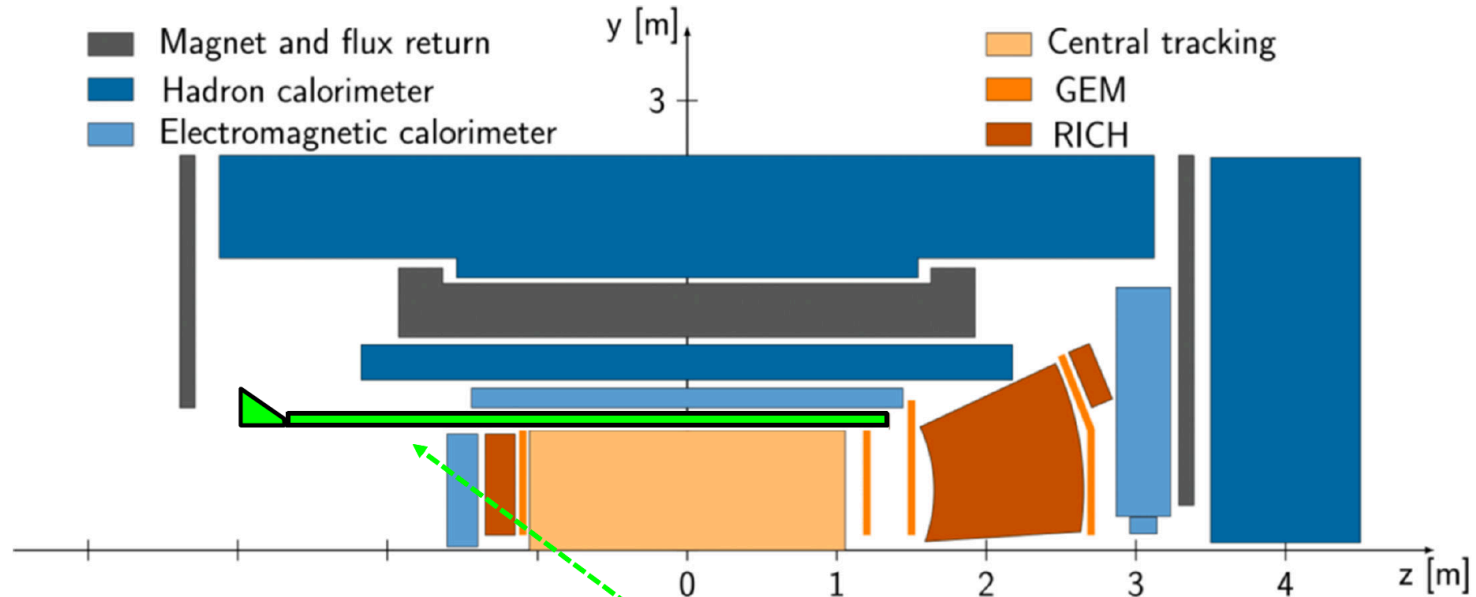
- **Four pre-defined detector “stacks”:** vertex, barrel, and two endcaps ...
- ... in a projective configuration (defined by the  $\eta$  ranges)
- **Detector volumes in the endcap stacks are placed as strictly aligned objects with flat front and rear sides, one after the other**
  - ... although stack boundaries can be shaped up creatively, if needed
- **Detector tags (like “EmCal”) and respective colors are hardcoded ...**
  - ... though custom ones can be generated dynamically, if really needed
- **Exported objects are azimuthally symmetric Polycones, although ...**
  - ... with an asymmetric cutaway representing the IR vacuum chamber
- **Polyhedra export implemented, but can not be mixed with Polycones**
- **CAD export: presently Polycones only; no vacuum chamber cutaway**
- **Stack boundary crack width (support, services) is still work in progress**



# DIRC in this scheme

Day-one detector based on sPHENIX, 2018 LoI layout

Geant 4 visualization of particle track and Cherenkov photons in hpDIRC

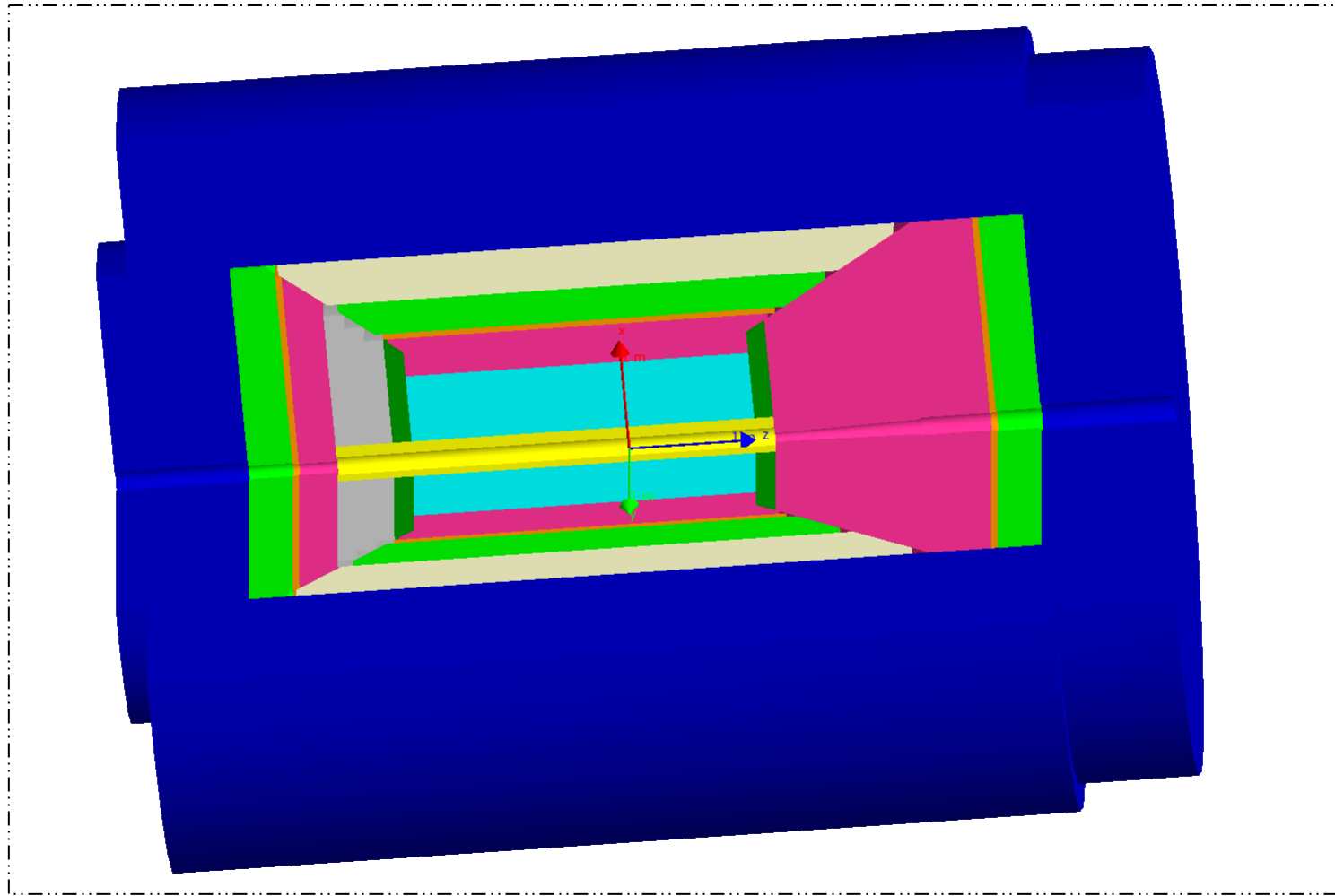


Cartoon (to scale) of possible hpDIRC integration: example1

- Total bar length 4.2m at 0.85cm radius (4 short bars glued end-to-end)
- Prism expansion volume located outside Barrel EM calorimeter acceptance

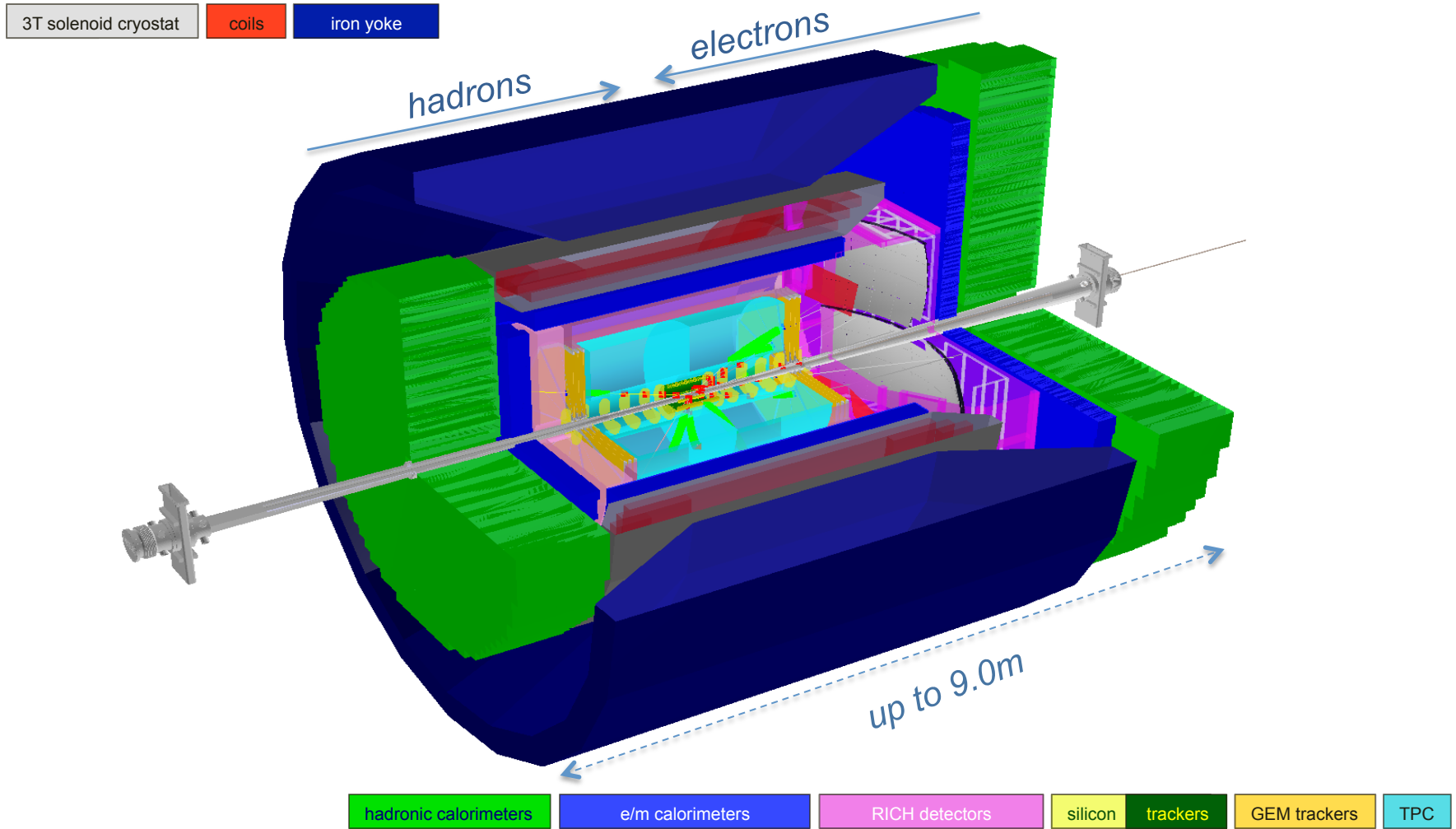
- Expansion volume technically can be accommodated in a crack between the e-endcap and the barrel, without breaking the overall logic, but:
  - ▶ DIRC will seemingly disturb the “traditional”  $4\pi$  detector layout, no matter what
  - ▶ Engineers need to be involved early enough to think about practicalities

# GEANT interface (Qt event display)



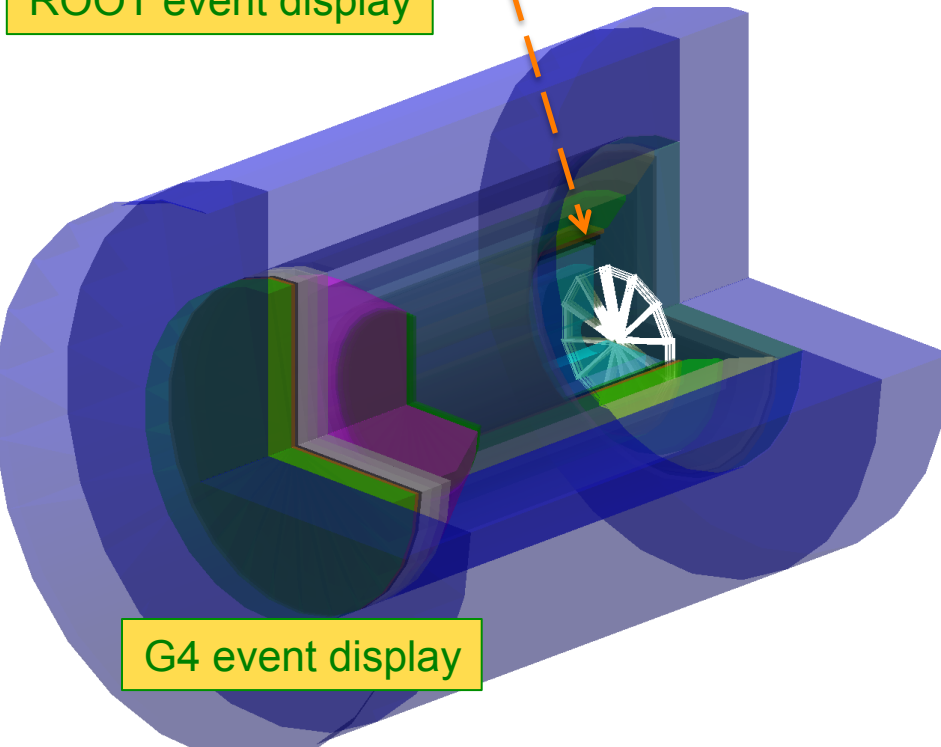
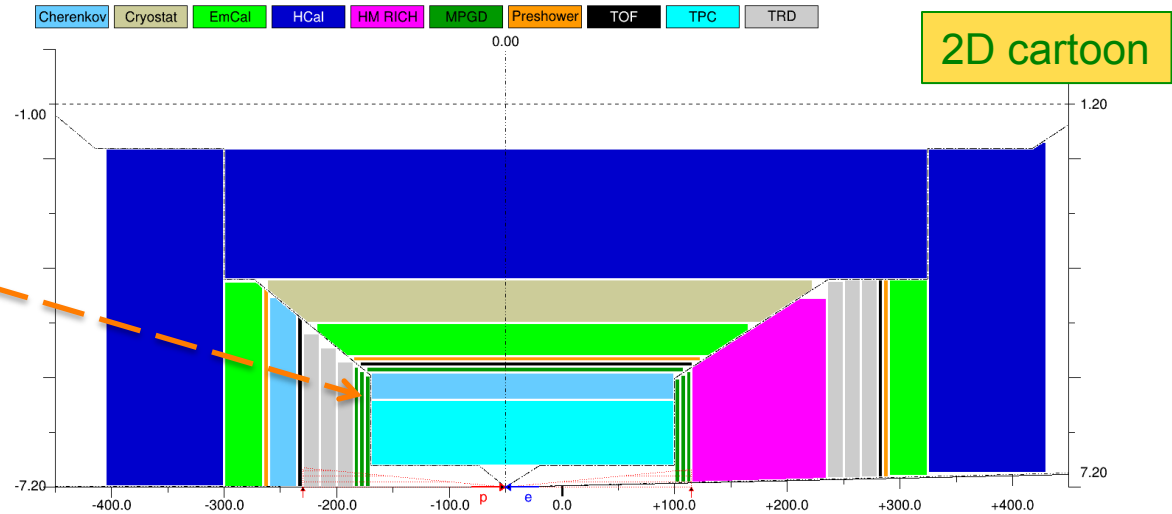
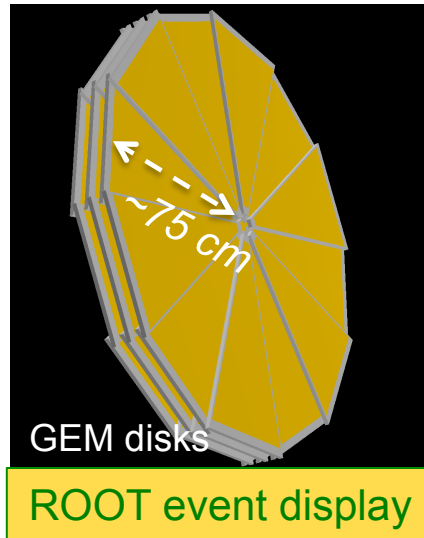
- Volumes are currently generated on the fly (*is GDML step really needed?*)
- Once imported, the layout will look the same **in all G4 applications**

# Compare: BeAST EicRoot implementation



- Comment#1: strictly speaking, PID volumes here are also air balloons
- Comment#2: one can seemingly reuse TGeo objects in the new scheme

# EicRoot geometry import



- Yet *experimental*, but seems to work, as expected
- Possible other candidates: MM barrel, silicon vertex, calorimetry
- Material information merging from different files may be an issue
- Both G4 GDML reader and VGM seem to have issues with TGeo assemblies; any experience?

# Coding overhead

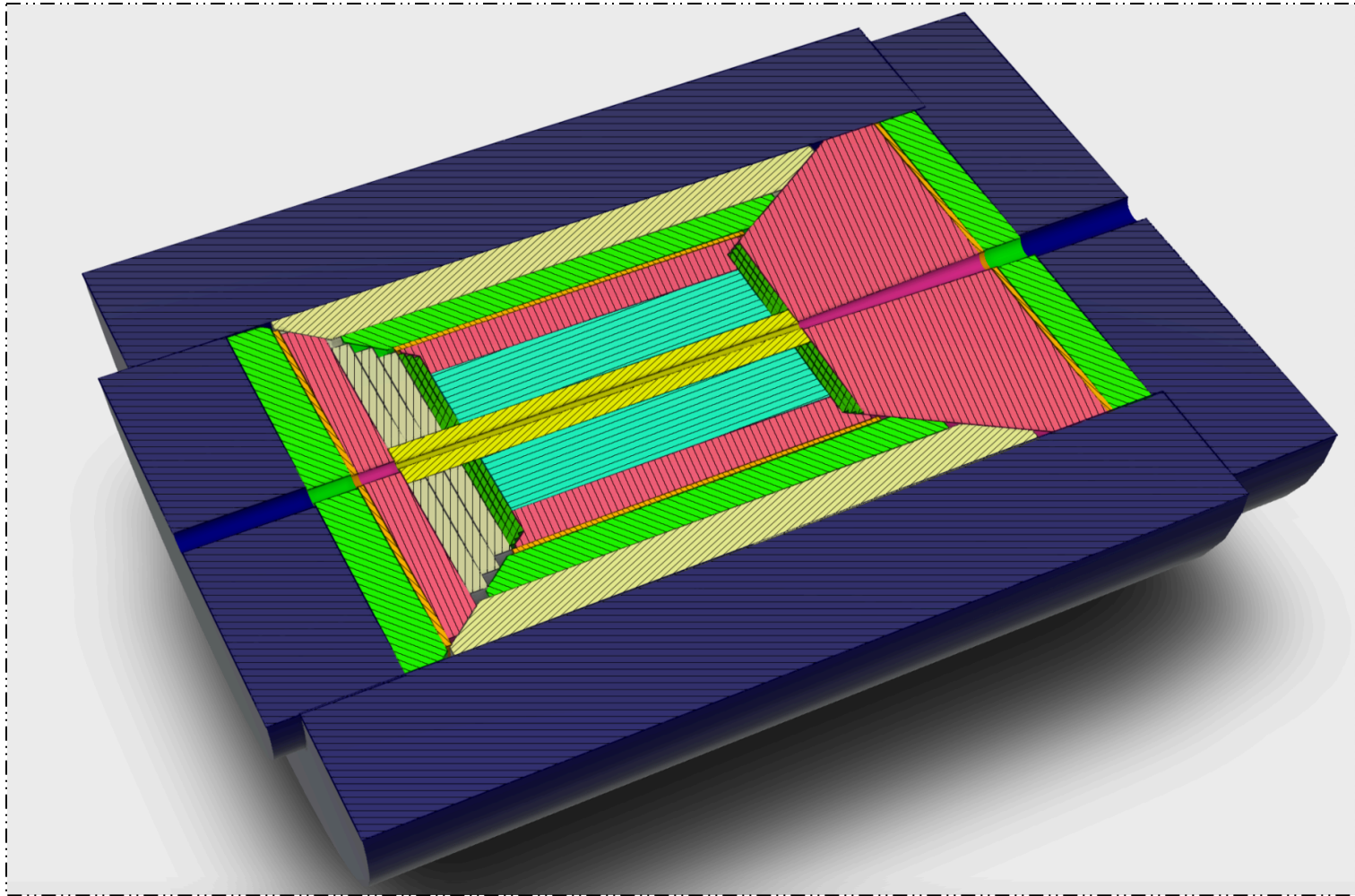
## Excerpt from a modified working calorimetry code:

```
214 // Construct the integration volumes geometry, internally;
215 TFile fin(argv[1]);
216 dynamic_cast<EicToyModel *>(fin.Get("EicToyModel"));
217 eic->Construct();
218 // Populate G4 world by these volumes;
219 eic->PlaceG4Volumes(expHall_phys);
220
221 // Place "MyHCal" tower matrix into the integration volume bubble instead of the world;
222 new G4PVPlacement(0, G4ThreeVector(0, 0, zOffset), myhcal_log, "MyHCal", expHall_log, --- false, 0);
223 auto hcal_bubble_log = eic->fwd()->get("HCal")->GetG4Volume()->GetLogicalVolume();
224 new G4PVPlacement(0, G4ThreeVector(0, 0, 0), myhcal_log, "MyHCal", hcal_bubble_log, false, 0);
```

This part is taken care of by the framework

- Immediate migration is not mandatory for everybody
  - Integration bubbles can be imported into a framework one by one
- Bubble size (and location) can be polled (*not yet; coming soon*)
  - Parametric detectors can be implemented in a proper way
- If the community prefers to use GDML files instead, so be it (consistency?)

# CAD interface (3D model in Autodesk viewer)



- Obviously looks identical to the GEANT picture
  - Services and support structure engineering design can start off the same configuration as used in GEANT

# Magnetic field map interface

https://eic.github.io/software/beast\_magnetic\_field.html



Search

Computing

Software

Working Group

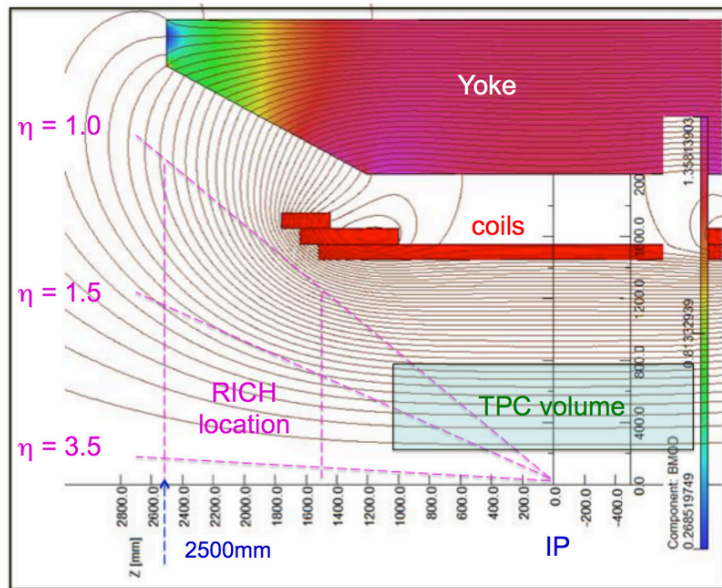
Information

About

## BeAST solenoid magnetic field map

The repository contains an ASCII file with the field map, a C++ class to handle it and a GDML model

<https://github.com/eic/BeastMagneticField>



Open solenoid design (no field clamps)

Homogeneous (less than 4% variation) 3T central field in the TPC volume

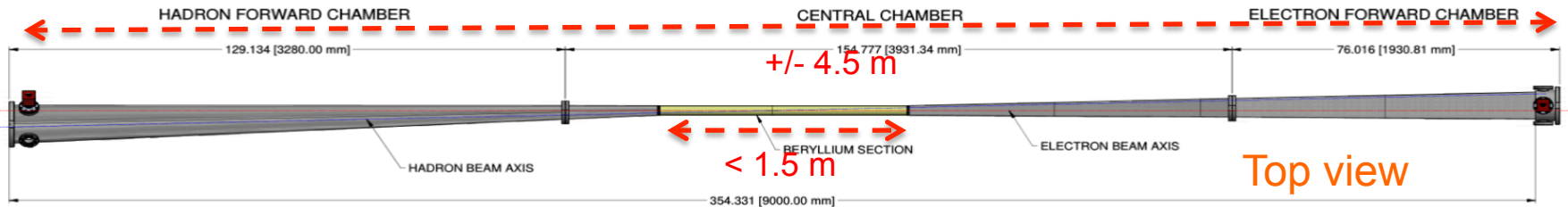
Fringe field is tuned in order and minimize charge particle bending in the forward gaseous RICH volume (less than 1mrad RMS for 10 GeV/c particles up to 25 degree polar angles)

Field map originally produced by a collection of Open Source tools (Elmer, Netgen, ROOT)

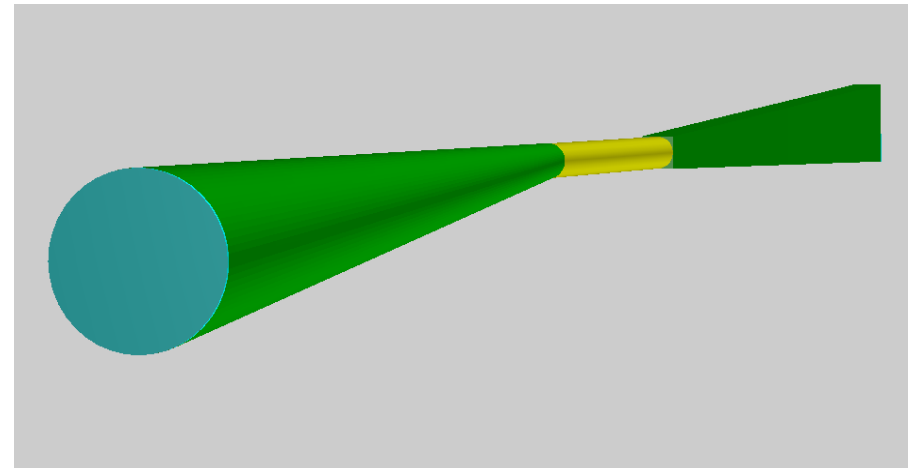
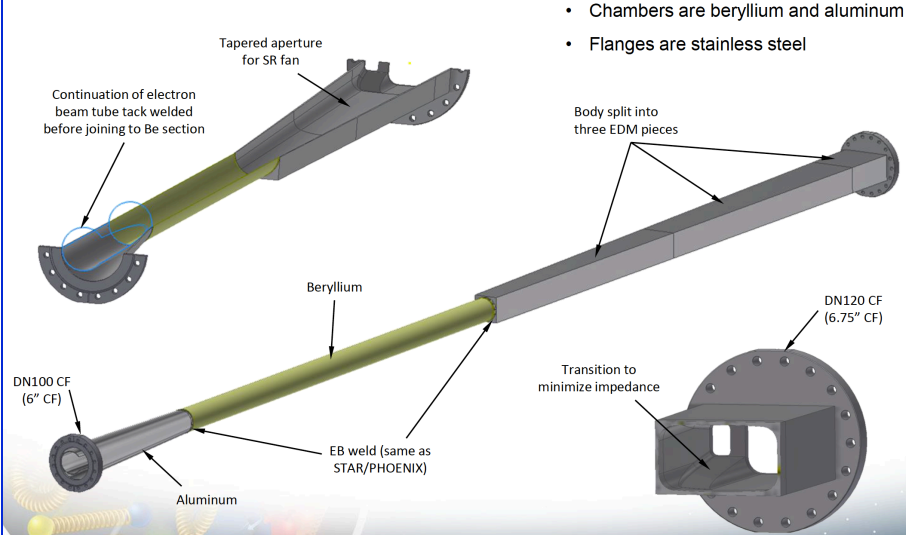
- Currently only BeAST field map import implemented
- Interface is forward compatible with the greenfield solenoid maps (?)



# IR vacuum chamber description



## Central Chamber

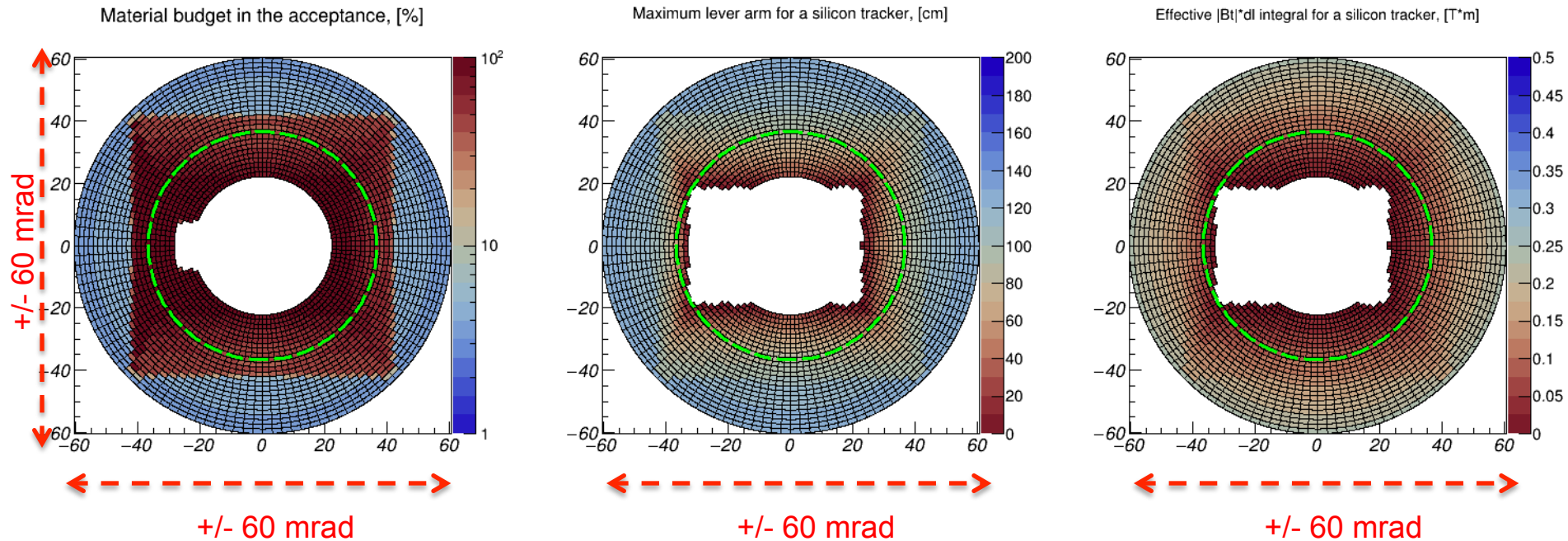


## CAD drawing and ROOT TGeo implementation

- Coded in TGeo, exportable as GDML
- Kind of parametric (*suitable for the 2-d IR description*)
- *Only the essential part (the outer shell in particular) is implemented*



# B<sup>\*</sup>dl integral and material scan evaluation



- Material budget: direct use of the vacuum chamber TGeo implementation
- Estimate of the maximum lever arm available for the silicon tracker:
  - Account for the vacuum chamber shape: consider a 3D point where a particle with a given  $\{\theta, \phi\}$  would exit the vacuum chamber (starting point) ...
  - ... and account for the configurable markers, indicating at which max distance from the IP the last silicon tracker station can be installed (end point)
- B<sub>T</sub>\*dl integral estimate: same idea + BeastMagneticField interface
- Primary vertex smearing implemented (this part is trivial of course)

# Documentation

https://github.com/eic/EicToyModel/

README.md

## EIC Toy Model (ETM)

Perhaps almost too detailed already

EicToyModel (ETM) is a C++ ROOT-based software suite for EIC Central Detector configuration purposes.

Content:

- [Introduction](#)
- [Other features](#)
- [Model limitations](#)
- [Pre-requisites](#)
- [Downloading](#)
- [Compiling](#)
- [Running](#)
- [GEANT interface](#)
- [CAD interface](#)
- [Magnetic field interface](#)
- [Vacuum chamber material and B\\*dI integral scans](#)
- [ROOT macros options](#)

### Introduction

The main objective of this software was providing the EIC community users with a tool, which would allow them to easily (whatever easy means) create possible EIC detector configuration *templates* (namely, the self-consistent collections of 3D sub-detector intergation volumes) and make use of them in the GEANT simulation environment.