

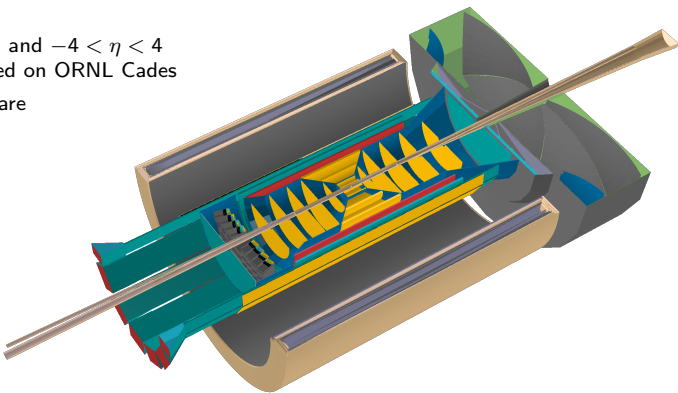
TTL detector performance studies - DD4hep and eicrecon -

**EPIC TOF Meeting
November 28, 2022**

Nicolas Schmidt

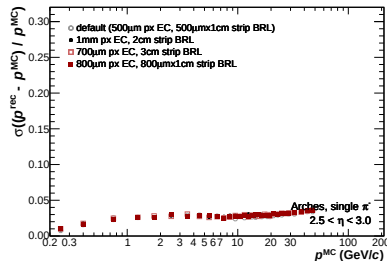
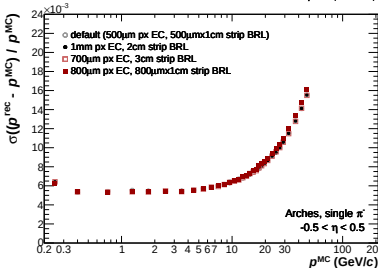
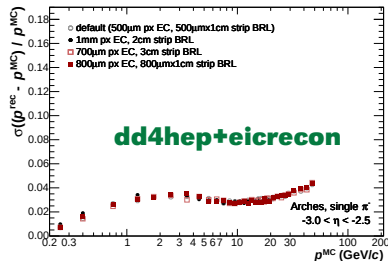
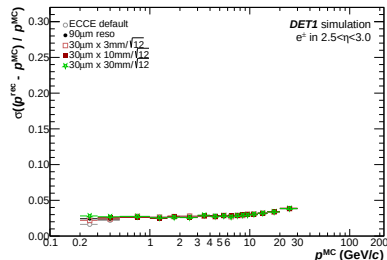
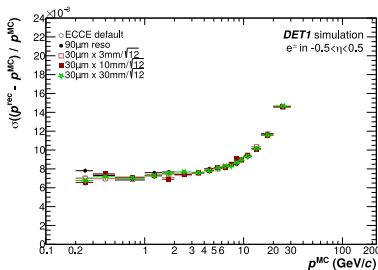
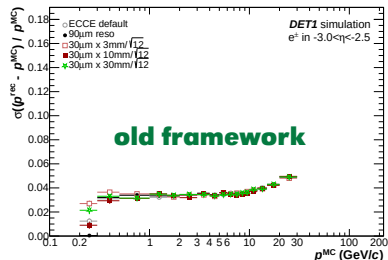
Simulation setup

- Arches with only tracking systems
 - backwards TTL layer included for these studies
 - variations in TTL sensor resolution, material budget and detector setup for these studies
- Single particle simulations:
 - flat in $0.1 < p < 50$ GeV, $0 < \varphi < 2\pi$ and $-4 < \eta < 4$
 - 4M events per detector setup generated on ORNL Cades
- Reconstruction with latest eicrecon software
 - truth seeded ACTS tracking



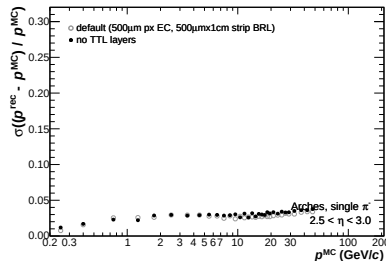
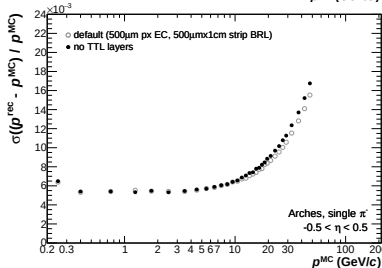
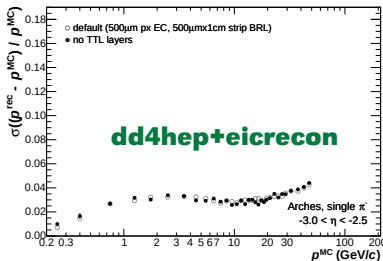
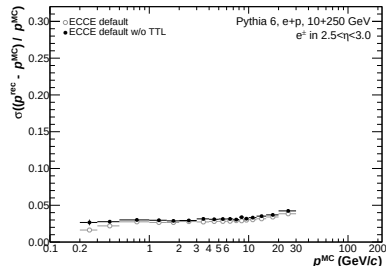
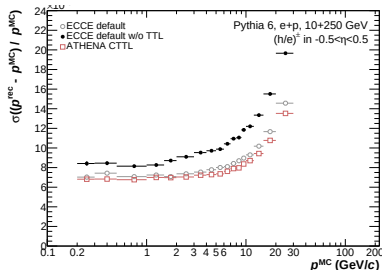
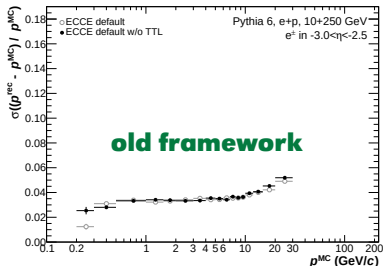
Momentum resolution - Different Sensors

good agreement between frameworks (considering geometry changes)

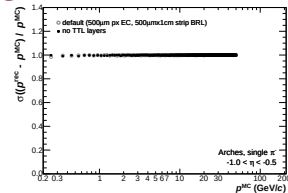
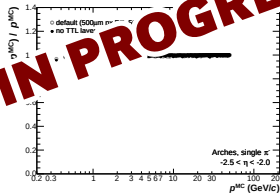
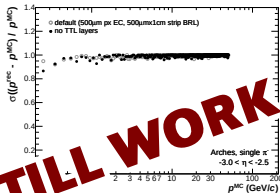
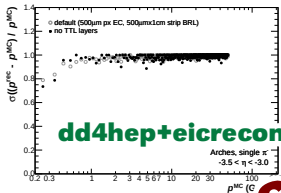
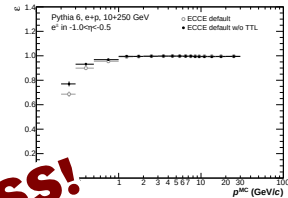
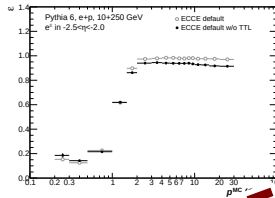
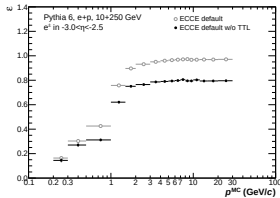
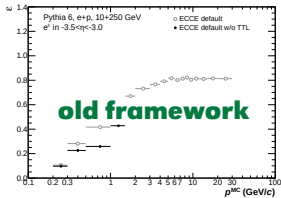


Momentum resolution - with and without TTL

less effect in EPIC geometry when removing TTL layers

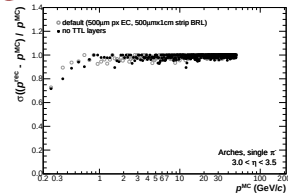
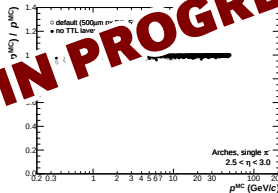
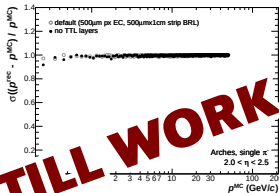
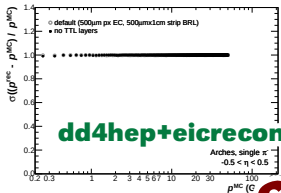
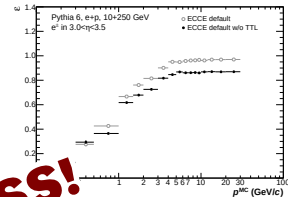
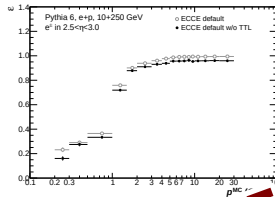
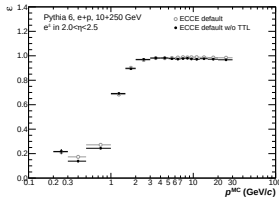
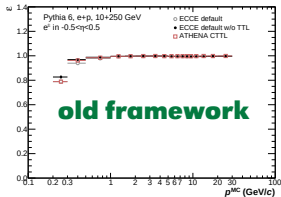


Tracking efficiency - with and without TTL - bins 1



STILL WORK IN PROGRESS!

- Clear improvement of tracking efficiency with TTL, especially at high $|\eta|$
- Overall low efficiency for $p < 1\text{GeV}$ in fwd/bwd

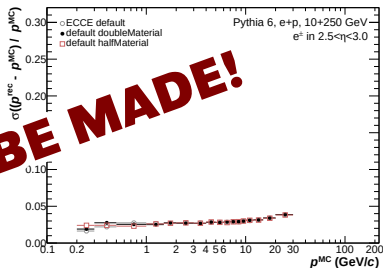
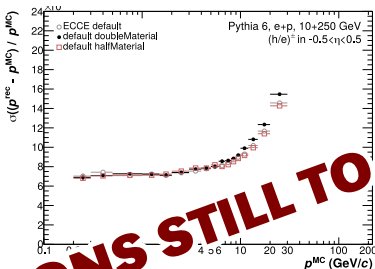
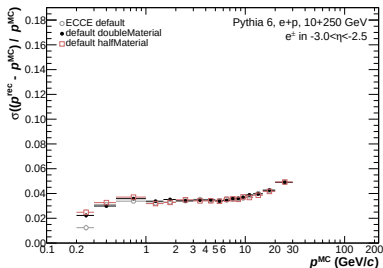


STILL WORK IN PROGRESS!

- Clear improvement of tracking efficiency with TTL, especially at high $|\eta|$
- Overall low efficiency for $p < 1\text{GeV}$ in fwd/bwd

Momentum resolution - Different Material

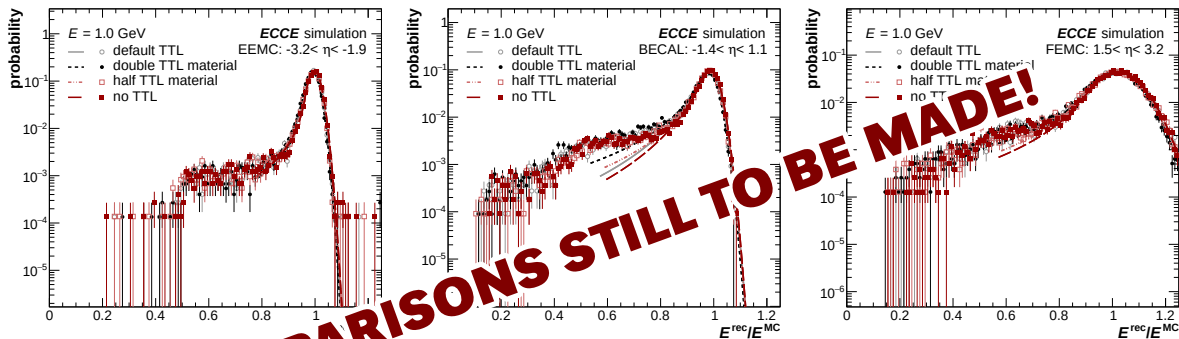
now with lower $|\eta|$ bins!



NEW COMPARISONS STILL TO BE MADE!

- Material of TTL layer with small/negligible impact on tracking resolution
→ however, ECal performance might depend on low material budget

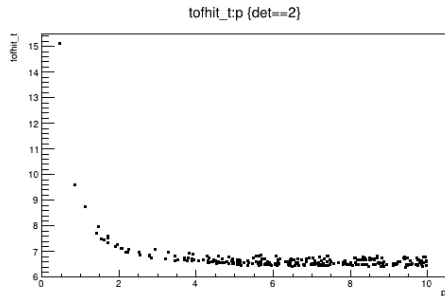
Calorimeter resolution - TTL Material



NEW COMPARISONS STILL TO BE MADE!

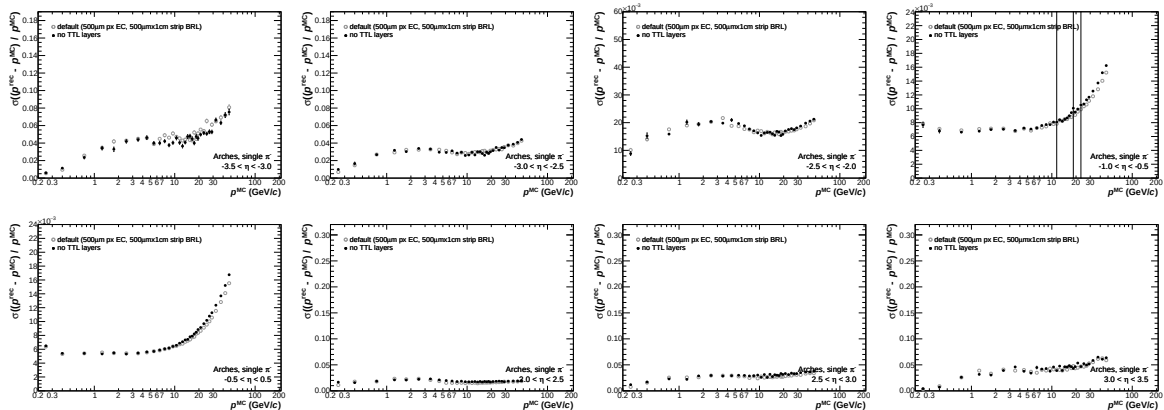
- Negligible impact of TTL material to calorimeter resolution in all directions
→ allows for more freedom with supports and cooling as tracking performance is similarly unaffected by material

- New dd4hep/eicrecon simulations confirm old framework studies
 - sensor resolution of TTL layers with negligible impact on track momentum resolution
 - caveat: noise and background (plus realistic seeding) not yet studied
- Time-of-flight PID performance evaluation being worked on (see plot)



Backup with old slides from previous framework

Tracking efficiency - with and without TTL - bins



- Clear improvement of tracking efficiency with TTL, especially at high $|\eta|$
- Overall low efficiency for $p < 1\text{GeV}$ in fwd/bwd

- **spatial resolution of sensors**

- 1) Ideal $30 \times 30 \mu\text{m}$
- 2) Barrel: $30 \mu\text{m}$ along $r^*\phi$, while $3 \text{ mm}/\sqrt{12}$, $1 \text{ cm}/\sqrt{12}$, or $3 \text{ cm}/\sqrt{12}$ in Z
- 3) Endcap: $30 \mu\text{m}$ along ϕ , while $3 \text{ mm}/\sqrt{12}$, $1 \text{ cm}/\sqrt{12}$, or $3 \text{ cm}/\sqrt{12}$ in R

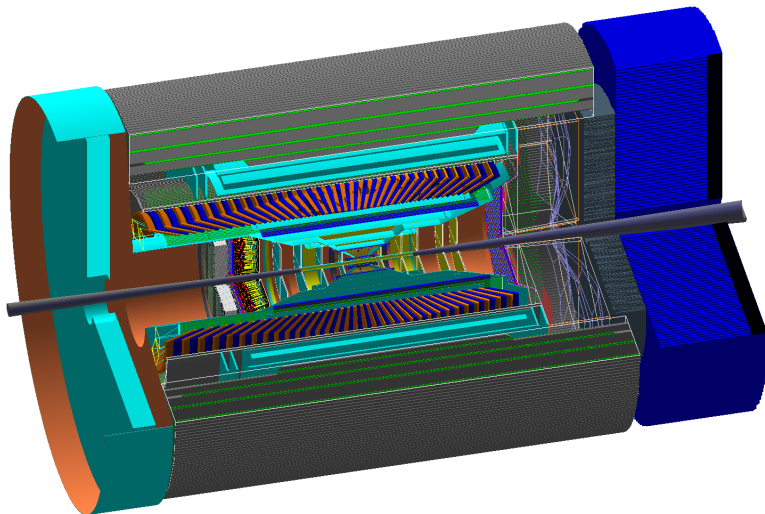
- **timing resolution of sensors (see presentation by Friederike next week)**

- 1) 25 ps (Default ECCE design)
- 2) variations: 30 ps, 35 ps, 40 ps, 50 ps

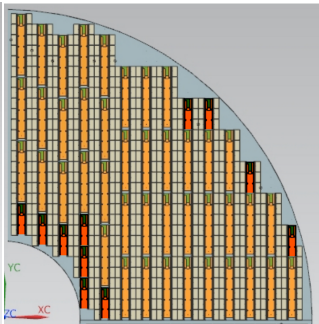
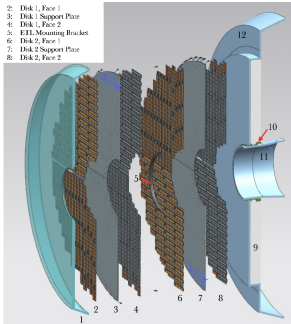
- **material budget**

- 1.a) Default ($\sim 7.5\%X_0$ based on ECCE)
- 1.b) $\sim 3.75\%X_0$ (half thickness of ECCE design)
- 1.c) $\sim 15\%X_0$ (twice thickness of ECCE design)
- 2.a) ~~$\sim 1\%X_0$ based on ATHENA design~~
- 2.b) $\sim 2\%X_0$ (twice of ATHENA design)

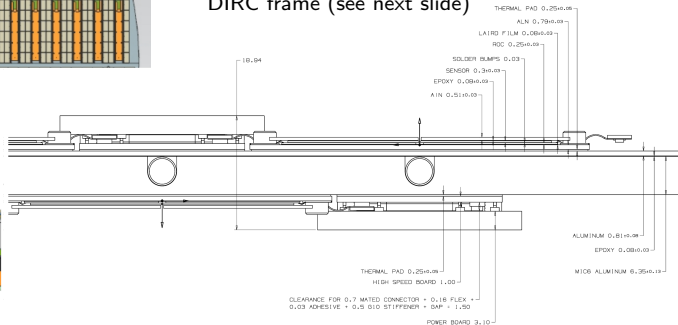
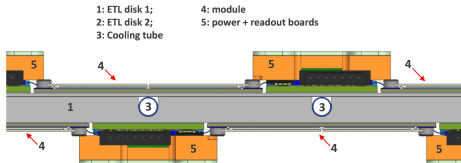
ATHENA-style barrel TOF in Det1 (Fun4All)



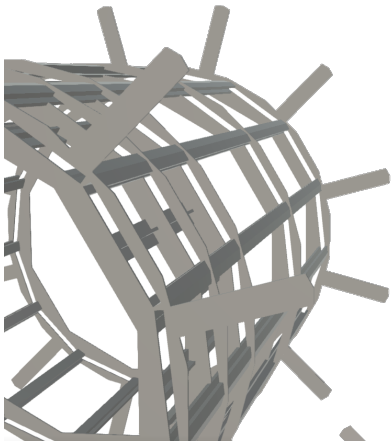
TTL disk design



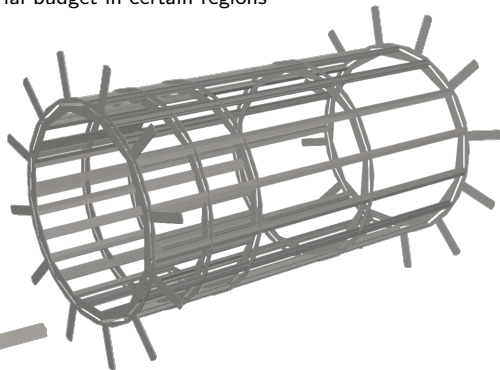
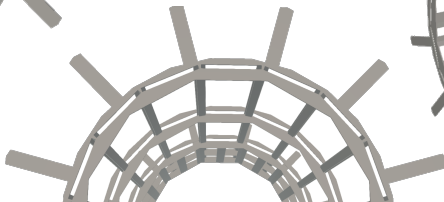
- Design based on the CMS forward upgrade [link]
- Basic elements: ladders of 3 or 6 LGAD sensors with service hybrid (for readout and power)
- Sensors mounted on aluminum plate (currently 6mm thick) and contains cooling
- Sensors on back side of plate shifted to cover service hybrid dead area (see bottom figure)
- Barrel layer to be mounted on inner or outer part of DIRC frame (see next slide)



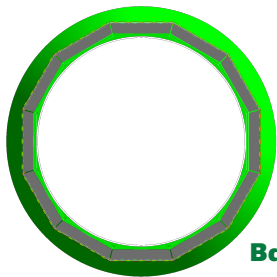
DIRC frame in barrel



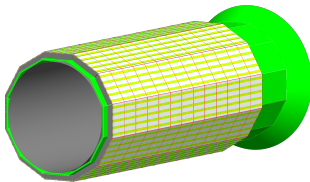
- Currently only stepping files of this frame exist (sent around by Tanja)
→ porting to Fun4All needed
- Frame allows to mount modules on various radial positions
- Considered material is steel at the moment
→ significant material budget in certain regions



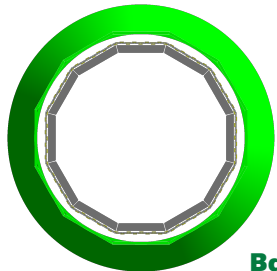
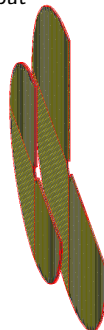
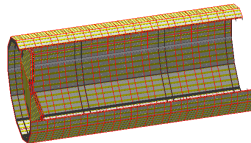
New Layers in Geant4 - 3



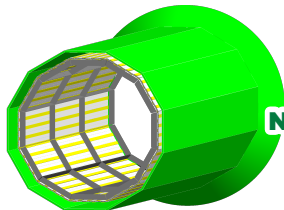
Barrel layer outside DIRC



- Implemented barrel radial positions: 50 cm, 80 cm, 89 cm (other radii possible, but not optimized!)
- Forward layers can be at any z position and with any radius

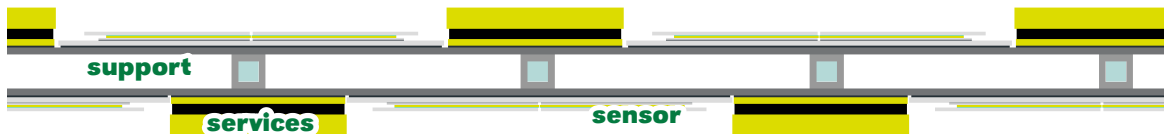


Barrel layer inside DIRC



New TTL layers in default ECCE configuration

Reminder: ECCE-style TTL Layers in Geant4



Support:

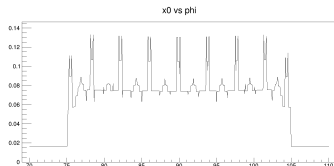
Layer	material	thickness
Top plate	aluminum	1mm
air gap	air	5mm
bottom plate	aluminum	1mm
cooling	aluminum	5mm diam. tube 1mm wall

Services:

Layer	material	thickness
Thermal pad	graphite	0.25mm
High Speed Board	polystyrene	1mm
Power board	polystyrene	3.1 mm

Sensor:

Layer	material	thickness
Thermal pad	graphite	0.25mm
AlN	AlN	0.79mm
Laird Film	graphite	0.08mm
ROC	plastic	0.25mm
Solder (Tin)	tin	0.03mm
Sensor	silicium	0.3mm
Epoxy	epoxy	0.08mm
AlN	AlN	0.51mm

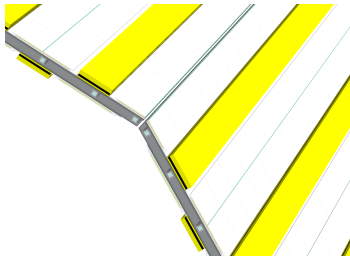
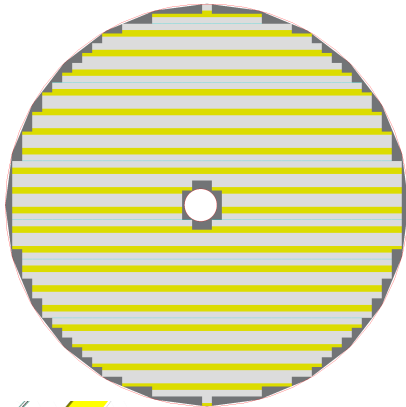
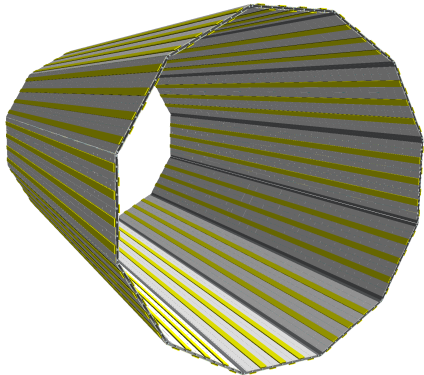


- Material budget $\sim 8\% X/X_0$ dominated by Al plates
 → cooling pipes with substantial material

More infos in CMS ETL TDR [\[\[Link\]\]](#)

Reminder: ECCE-style TTL Layer

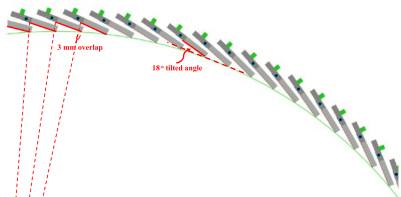
- Barrel made of 12 modules in azimuth and multiple modules along z-axis
- Forward layers mounted on both sides of large disk
- AC-LGAD pixel sensors with $500\mu\text{m}$ pitch
→ $30\mu\text{m}$ position resolution



Reminder: ATHENA-style barrel TOF (DD4hep)

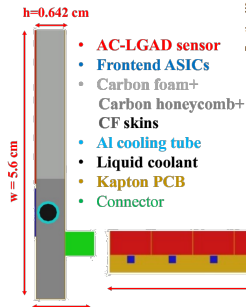
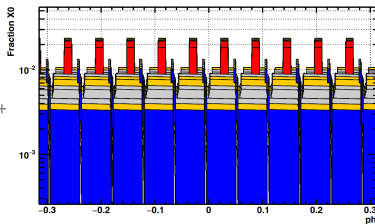
ATHENA Barrel TOF Detector Layout

Full azimuthal coverage

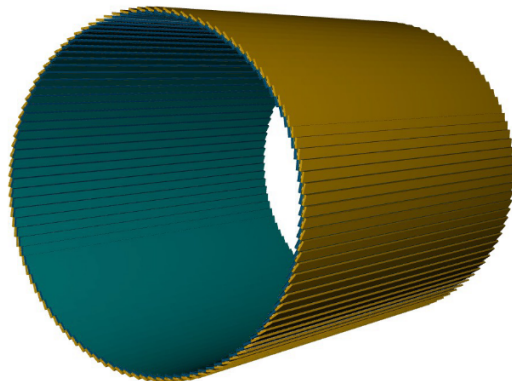


- Material budget $\sim 1\%X/X_0$
- ATHENA design placed at $R \sim 52.5\text{cm}$
- Strip AC-LGAD with $0.5 \times 10\text{mm}$ pitch
- Full coverage in φ , 98% coverage in z

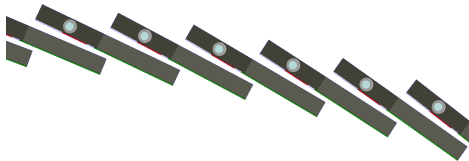
Material Scan ($51\text{ cm} < \rho < 55\text{ cm}$, $-120\text{ cm} < z < 120\text{ cm}$)



$l = \frac{1}{2} L = 0.673\text{ m}$



NEW: ATHENA-style barrel TOF (Fun4All)



- **Material budget** $\sim 1.2\%X/X_0$
→ C-foam (honeycomb) density $0.09(0.03) \text{ g/cm}^3$
→ cooling with significant material
- Detector placed at $R \sim 64\text{cm}$
- Detector length $\sim 2.8\text{m} \rightarrow \approx 11\text{m}^2$ of sensors

