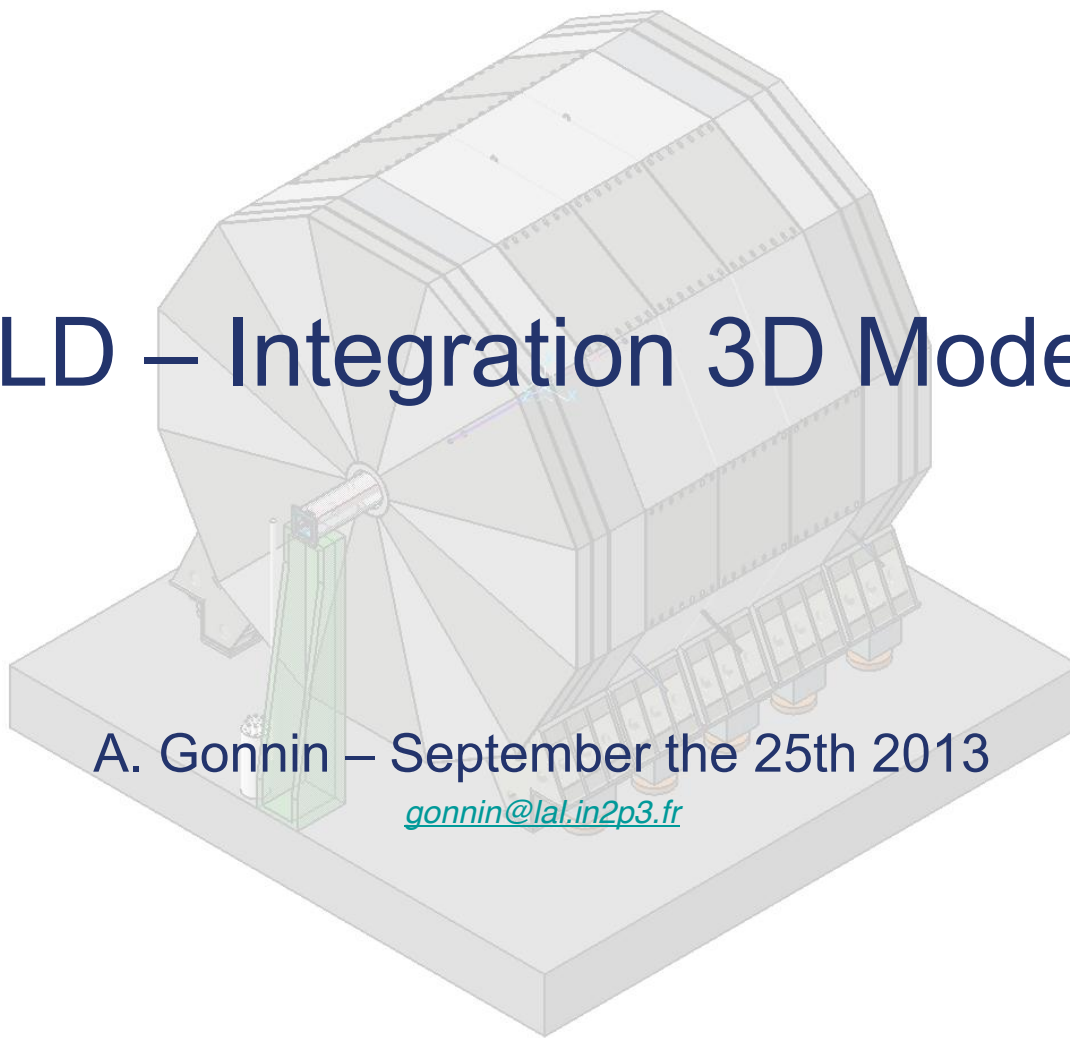


ILD – Integration 3D Model



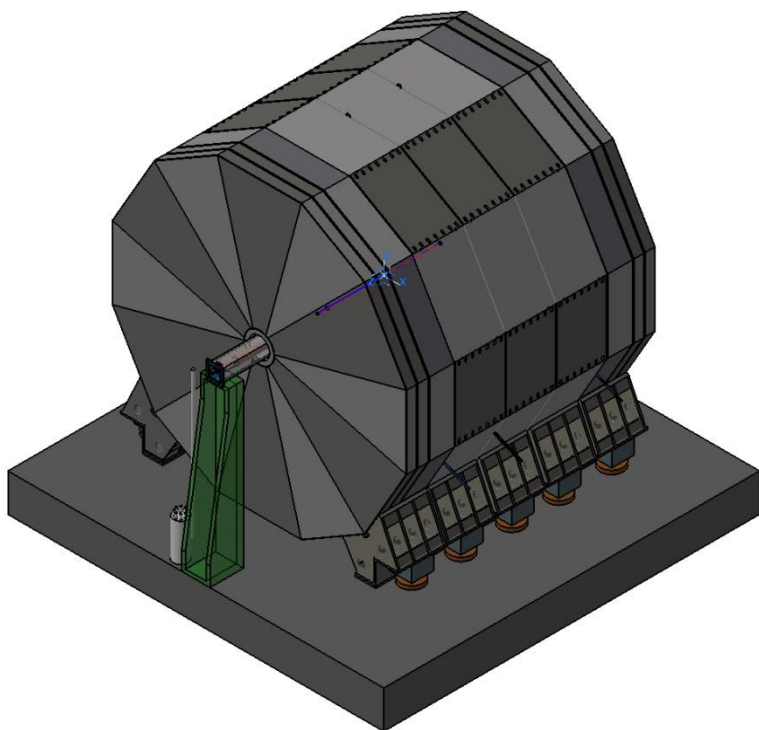
A. Gonnin – September the 25th 2013

gonnin@lal.in2p3.fr

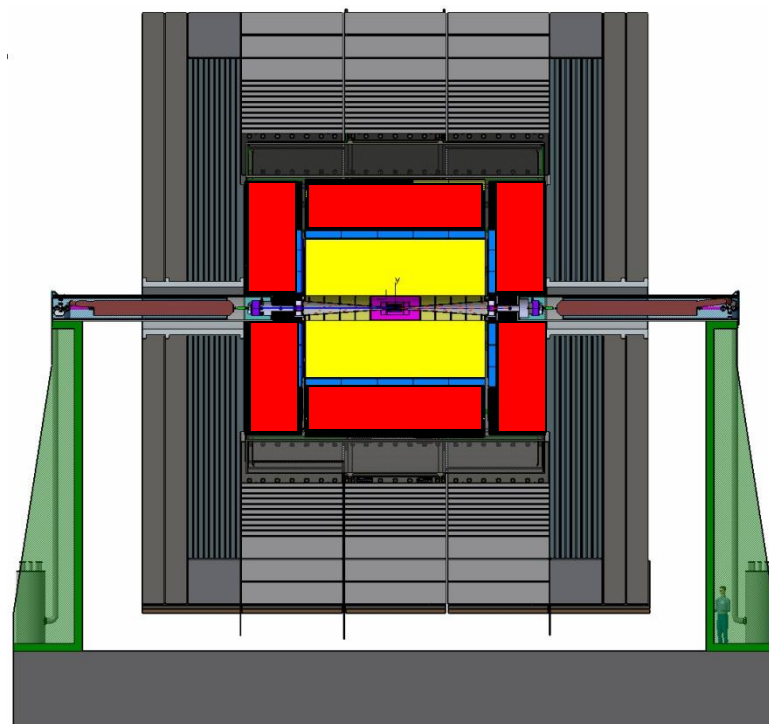


ILD – Integration Model

- Status of 3D model
 - Since July 9th updating one part : DHCAL (red part)



ILD



ILD - Section

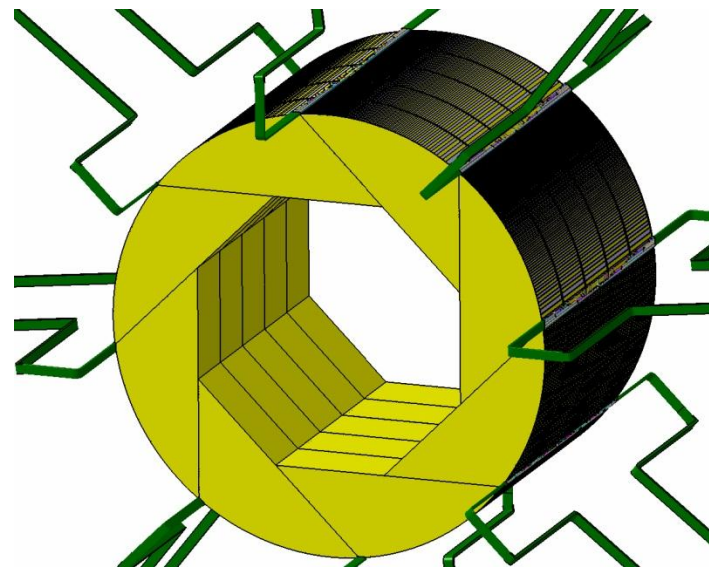


ILD – Integration Model

- DHCAL : New dimensions

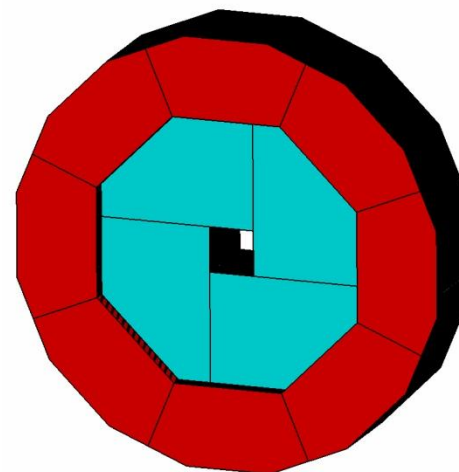
- **Barrel**

- Diameter **6770 mm** (6821 mm)
 - Length 4700 mm



- **EndCap**

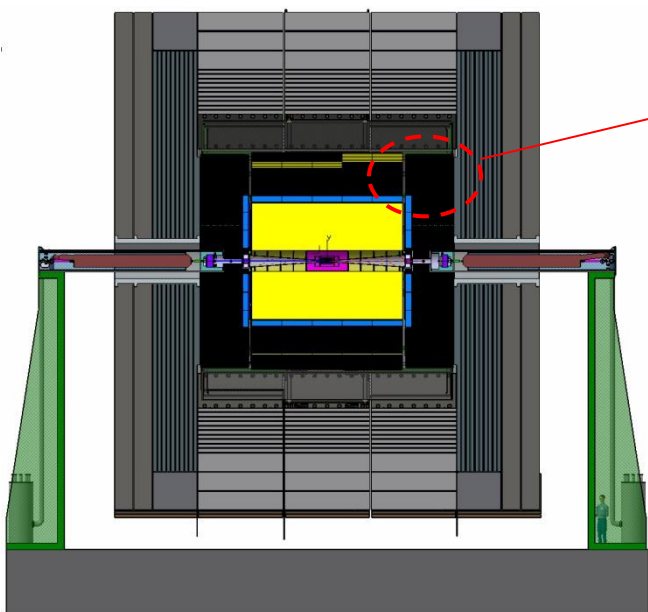
- “Diameter “ **6640 mm** (6380 mm)
 - Thickness 1487 mm



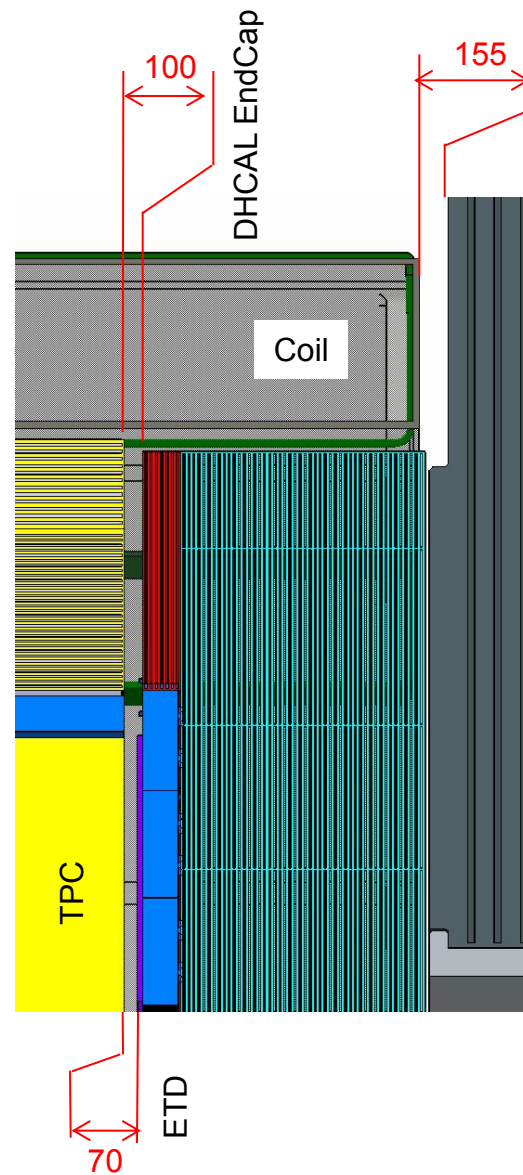


ILD – Integration Model

- Placeholders
 - Gaps don't change



Section





ILD – Integration Model

- Remind
 - **To be sure to have the last 3D model version**
 - Send Step file of subdetector :
 - » gonnin@lal.in2p3.fr
 - **Also I will send to the collaboration an email**
- Remarks
 - **Need to update the integration contact list**
 - **New step file put on EDMS by Aura Tosca**



ILD – Integration Model

Thanks for your attention