Possible mechanical design for the TOF detector

SLAC SuperB workshop, October 7th 2009

Nicolas Arnaud, Frédéric Bogard, Achille Stocchi, Sandry Wallon (LAL-Orsay)



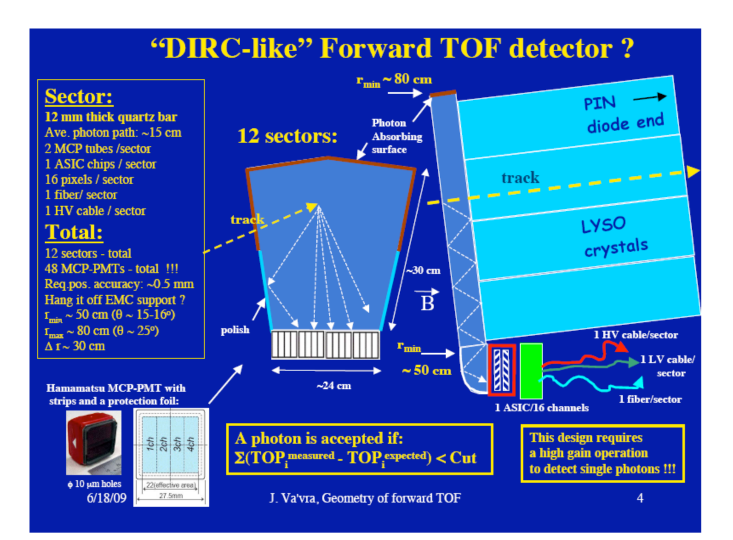




- Starting point: Jerry's TOF design #1 @ Perugia worshop
- Goals & Limits of the project
- Drawings by LAL Orsay engineers Sandry Wallon & Frédéric Bogard
- Discussion: opinions of the PID groups? What/how to move forward?
 → talk (modified if needed) to be presented again in Mech. Int. parallel session

Jerry's Design @ Perugia workshop

• From http://agenda.infn.it/getFile.py/access?contribld=132&sessionId=43&resId=0&materialId=slides&confId=1161

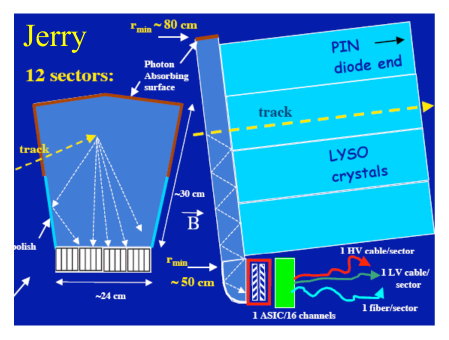


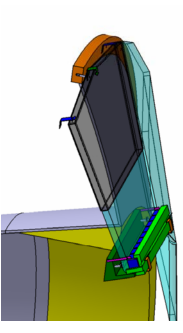
Goals & limits of the project

- Work done by two LAL engineers: S. Wallon & F. Bogard
 - \rightarrow No prior experience with the forward side of BaBar
 - → Based on papers (mainly BaBar NIM), talks and misc. materials (e.g. pictures) whose information doesn't always match (dimensions, angles, etc.)
 - \rightarrow Some interpolation needed when actual data missing
- Not aimed at being a final design
 - → rather a proof of principle which can very likely be improved: all feedbacks welcome!
 - → a concrete proposal with which to start discussing with neighbooring systems: DCH ('upstream') and EMC ('downstream')
- Drawings done with the Catia[®] software (standard at IN2P3)
 - \rightarrow Common exchange format with the other SuperB groups?

LAL Design for a TOF detector

- Engineer main idea: to hold the forward PID on the DCH endplate → Structure mechanically simpler than the crystals enveloppe
- Use a convex DCH endplate
- Initial drawings show at July PID meeting
 <u>http://agenda.infn.it/getFile.py/access?contribld=3&resld=0&materialld=slides&confld=1683</u>
 → Current drawings have been updated based on feedbacks received



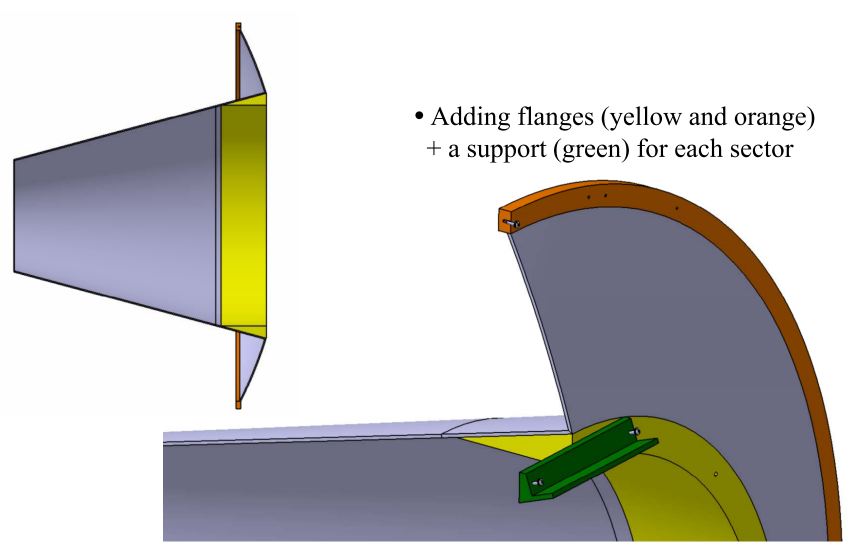


LAL Design

(details follow)

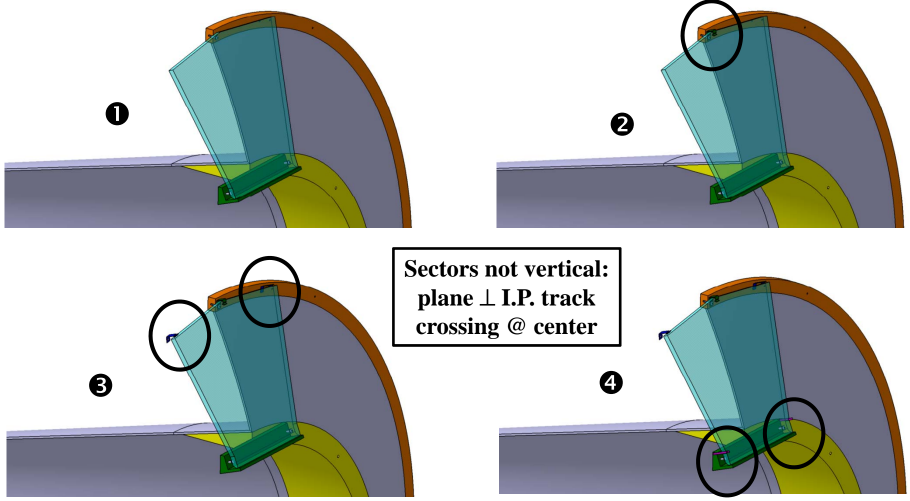
Drawings (1/6)

• Starting from a convex DCH endplate [EMC endcap not represented]



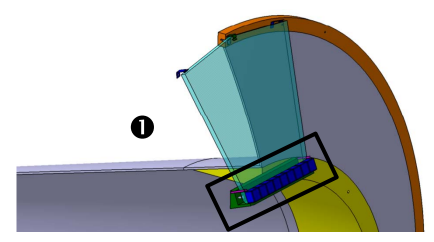
Drawings (2/6)

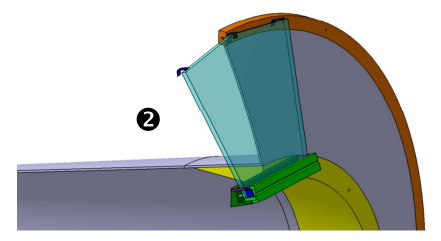
• Quartz sector installed; examples of support which could allow a few mm adjustment

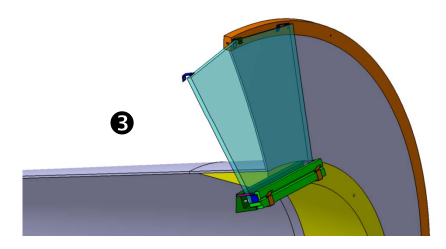


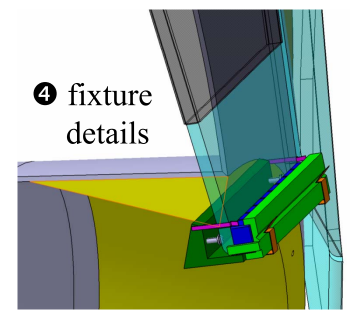
Drawings (3/6)

• Adding PMTs (blue) and their shielding; foreseen to be reachable for repair/change



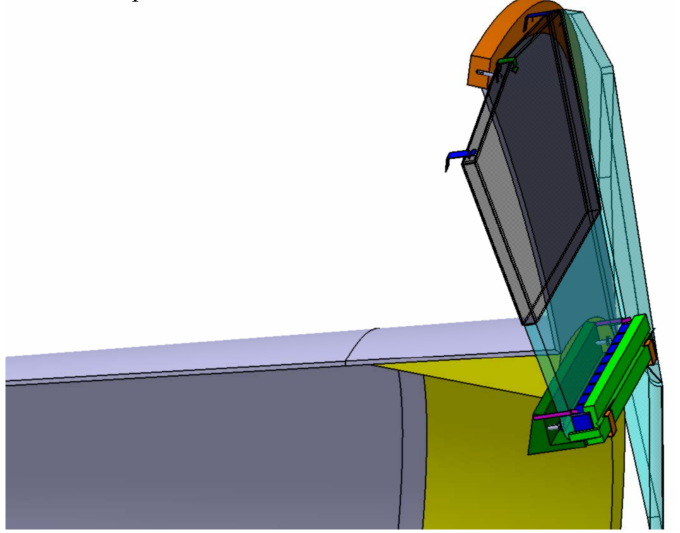






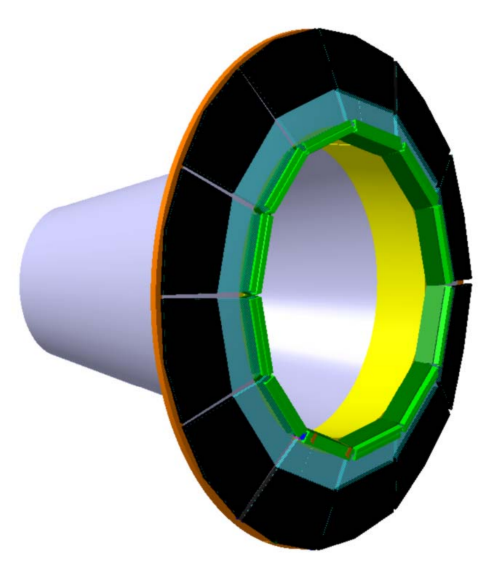
Drawings (4/6)

Full sector with possible photon trap (tbc) on the uppermost part
 → only direct would photons reach PMTs



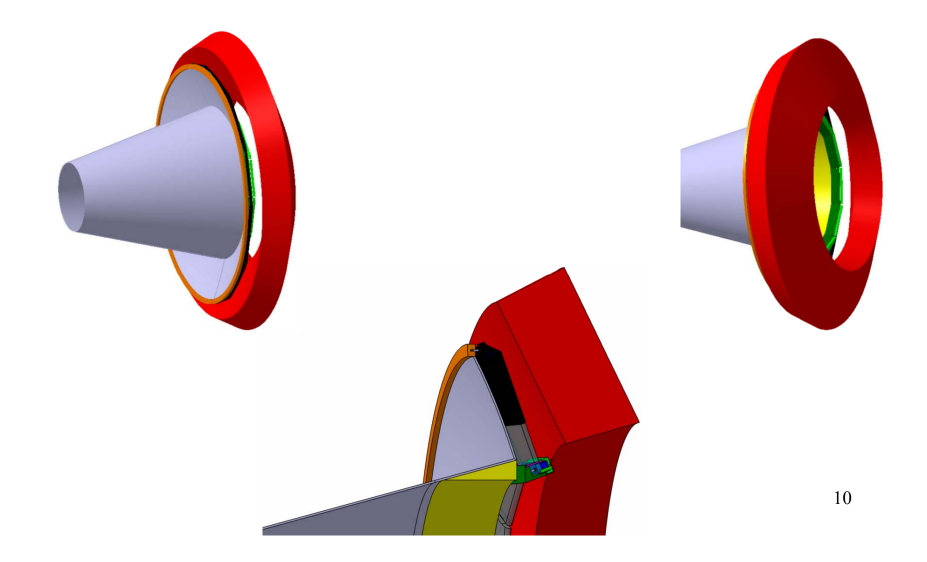
Drawings (5/6)

• Rear view of the full subdetector; DCH cone, no EMC endcap



Drawings (6/6)

• Overall, a very thin detector [EMC endcap in red]



Outlook

- Orsay proposal for Jerry's Perugia design
- Nothing frozen:
 - proof of principle
 - real dimensions & angles unknown for all systems
- Waiting for feedback from the PID group
 → are there things obviously wrong or missing?
- The idea is to use these slides as inputs for Mechanical Integration sessions and discussions with DCH + EMC