

CMS Phase 2 Outer Tracker Central Barrel Upgrade

Monday, 23 May 2016 17:00 (30 minutes)

A novel detector design with tilted silicon pixel/strip detector modules is being considered for the inner section of the CMS Tracker Upgrade Phase 2. The layout and a support structure concept for such tilted geometry are presented. The detailed design includes cooling interfaces, distribution of the services, cooling pipes and assembly sequence of the support structures.

Summary

Presenter: CICHY, Kamil Norbert (Cracow University of Technology (PL))