

Eleventh International Workshop on Semiconductor Pixel Detectors for Particles and Imaging

lundi 18 novembre 2024

System integration - Amphitheatre (17:44 - 18:01)

-Présidents de session: Maciej Kachel

time	[id] title	presenter
17:44	[43] Thermomechanical design validation for quad pixel modules for the ITk	Dr CUNNINGHAM, Liam

vendredi 22 novembre 2024**System integration - Amphitheatre (09:00 - 09:54)****-Présidents de session: claudia gemme**

time	[id] title	presenter
09:00	[13] CMS Phase-II Inner Tracker system tests	LUKASHENKO, Valeriia
09:20	[83] ATLAS High Granularity Timing Detector: mechanics, services, integration and assembly	MALYUKOV, Sergei
09:37	[57] The upgrade of the Belle II Vertex Detector: Thermomechanical characterization of prototype ladders and system integration.	BAUDOT, Jerome

System integration - Amphitheatre (10:30 - 11:24)**-Présidents de session: claudia gemme**

time	[id] title	presenter
10:30	[96] Pixel detector hybridization with anisotropic conductive adhesives	Dr LALE, Ahmet
10:50	[97] A Packaging Method for ALPIDE Integration Enabling Flexible and Low-Material-Budget Designs	LEGA, alessandro
11:07	[78] First experience with the Mu3e Vertex detector construction	VIGANI, Luigi