The 26th International Workshop on Vertex Detectors

Monday 11 September 2017

Poster Exposition and coffee break (16:15 - 16:55)

[id] title	presenter	board
[13] Modeling Radiation Damage Effects in 3D Pixel Digitization for the ATLAS Detector	WALLANGEN, Veronica	
[23] 50um thin LGAD fabricated for the High Granularity Time Detector of the ATLAS experiment	PELLEGRINI, Giulio	
[17] The automated assembly of stacked detector modules.	KEAVENEY, James Michael	
[3] Development of CMS silicon strip detector module mechanics for Phase-II upgrade	Prof. BEHERA, Prafulla	
[18] The VeloPix ASIC test results	LEMOS CID, Edgar	
[2] Vertex Reconstruction and Performance in ATLAS	Mr WHITMORE, Ben	
[19] LHCb vertex locator upgrade: front-end electronics and firmware.	LEMOS CID, Edgar	
[29] Edge-TCT Characterisation on TowerJazz CMOS Sensor Towards the ITK Phase II Upgrade	SHARMA, Abhishek	
[4] Material budget measurements with beam telescopes	JANSEN, Hendrik	
[69] EMC characterization of vertex detectors within the framework of AIDA2020 project	Mr IGLESIAS, Mateo	
[71] MuPix8 - a large-area D-MAPS chip	Mr AUGUSTIN, Heiko	

Tuesday 12 September 2017

Poster Exposition and coffee break (16:15 - 17:00)