Vertex 2010 / Programme Tuesday, 8 June 2010

Vertex 2010

Tuesday, 8 June 2010

Scottish University (SUPA) Student's Posters (& Tea) (10:30 - 11:00)

[id] title	presenter	board
[54] Thermal Characterisation of materials for LHC Upgrade Modules	BONAD, Isaac	
[60] Plasma Wake Field Accelerator Measurements with Medipix	CIPICCIA, Silvia	
[62] CCE measurements of n-on-p irradiated silicon	RAKOTOMIARAMANANA, Barinjaka	
[63] Conceptual design for a vertex detector at a Neutrino Factory	LAING, Andrew FORREST, David	
[64] Studies of depletion depth in ATLAS SCT modules	OROPEZA BARRERA, Cristina	
[59] 3D Detector Analysis from testbeams at the Diamond Synchrotron and CERN SPS	STEWART, Graeme Douglas	
[58] Simulation of charge multiplication in 3D Detectors	BALBUENA VALENZUELA, Juan Pablo	
[56] LHCb VELO Resolution Sudies: Impact parameters and eta distributions	Mr ALEXANDER, Michael Thomas	
[55] Cross Talk in Position Sensitive Photon Detectors	MONTGOMERY, Rachel	
[57] ATLAS Cooling performance	Mr WYNNE, Benjamin Michael	
[65] Studies of the temperature of ATLAS SCT modules	EDWARDS, Nicholas Charles	
[66] The evaporative cooling system of the ATLAS SCT	BITADZE, Alexander	
[67] Characterisation of a CMOS MAPS Sensor for Alpha Particle Detection	HYNDS, Daniel	

Scottish University (SUPA) Student's Posters (& Tea) (15:30 - 16:00)