

Wednesday 6 September

09:00

Poster Session I

Session | Location: Oxford, St Catherine's Bernard Sunley Building

09:00-09:10

Spectroscopic-based simultaneous monitoring for neutron-gamma H*(10) using an organic scintillation detector

Speakers

Mr Jisung Hwang, Mr Gyohyeok Song

09:10-09:20 Research on Streaming Data Processing of Neutron Instrument

Speaker

Peixun Shen shenpeixun

09:20-09:30

Impact of Single and Multiple Trenches as Isolation Structures in TI-LGADs: A Study on Charge Collection and Resistivity of IP region as seen by the fs-laser based TCT

Speaker

Gordana Lastovicka-Medin

09:30-09:40

HASPIDE: a project aiming at the development of hydrogenated amorphous silicon radiation detectors on a flexible substrate

Speaker

Mauro Menichelli

09:40-09:50

Evaluation and simulation of High Voltage-CMOS chips for high radiation environments

Speaker

Mr Benjamin Wade

09:50-10:00

Characterization and simulation of radiation effects on active edges n-on-p planar pixel sensors

Speaker

Djemouai DJAMAI

10:00-10:10

Development of Simulation Software for Silicon Carbide Particle Detectors

Speaker

Weimin Song

10:10-10:20 A new detector to muon tomography for glaciers melting monitoring

Speaker

Sara Rabaglia

10:20-10:30

High-Speed Data Transmission and Serial Powering IP's in 65nm CMOS Image Sensor Process at the Electron Ion Collider

Speakers

Iain Sedgwick, Nicola Guerrini, Soniya Mathew

10:30-10:40

Position Resolution for the Segmented Inverted-Coaxial Germanium detector, SIGMA

Speaker

Ahmed Alharbi

10:40-10:50

Towards an integrated, high-density Silicon strip measurement system

Speaker

Mr Yuri Venturini

10:50-11:00

Simulating Performance of Microchannel Plate Photomultipliers in Magnetic Fields

Speaker

Emily Baldwin

11:00-11:10

An 8-channel Low Power ASIC for Helium-3 Tube Position Sensitive Neutron Detectors

Speaker

Dr Jiayi REN

11:10-11:20

R&D of the Readout Electronics for X-ray Beam-position Feedback System Of SAPS

Speaker

Li Yu

11:20-11:30

Development of a phoswich imaging detector to simultaneously acquire neutron and gamma photon images

Speaker

Seiichi Yamamoto

13:00