

Session Program

Sep 1 - 5, 2008



8th International Conference on Position Sensitive Detectors

Poster Session 2 - PPE & Nuclear

University of Glasgow
Glasgow G12 8QQ UK

Wed, September 3

3:10 PM

Poster Session 2 - PPE & Nuclear

Poster Session | Location: University of Glasgow, Glasgow G12 8QQ UK

Development of linseed oil-free Bakelite Resistive Plate Chambers

Speaker

Prof. Bhattacharya Sudeb

The Trigger system of the Alice Muon Spectrometer at LHC

Speaker

Pascal Dupieux

Sensor concepts for future hybrid pixel detectors

Speaker

Fabian Georg Huegging

Degradation of high resistivity FZ and Magnetic CZ N-type Silicon detectors subjected to 2-MeV Electron Irradiation

Speaker

Dr Joan Marc Rafi

Simple parallel to serial stream converter for Active Pixel Sensor readout for experiment STAR

Speaker

Vasilii Kushpil

FinnCRack a cosmic muon telescope for detector studies

Speaker

Teppo Maenpaa

Delay-Line Readout Method Research

Speaker

Dr Yi Zhou

Status of the CMS Silicon Strip Tracker and commissioning results

Speaker

Ioana Maria Anghel

Recent results on the performance of irradiated LHCb VELO detectors

Speaker

Themis Bowcock

Sensor R&D for CMS Tracker upgrade

Speaker

Dr Ozhan Koybasi

The CMS Tracker Detector Control System

Speaker
Yousaf Shah

Commissioning of the atlas pixel detector

Speaker
Tobias Golling

Electrical properties of the sensitive side in Si edgeless strip detectors developed for TOTEM Experiment

Speaker
Dr Elena Verbitskaya

CMS Tracker alignment strategy and first results obtained from cosmic muon tracks

Speaker
Jan Olzem

Laser and Beta source setup characterization of 3D -DDTC detectors fabricated at FBK-irst

Speaker
Andrea Zoboli

Application of Pulse Shape analysis to In-Beam EXOGAM data

Speaker
Mr Carl Unsworth

First particle results for the HEPAPS4 characterisation

Speaker
Mr Andrew Laing

Positron spectrometer of MEG experiment at PSI

Speaker
Prof. Oleg Kiselev

The RICH system of the LHCb experiment: status and performance

Speaker
Andrew Pickford

Precise measurement of the very rare decay $K^+ \rightarrow \pi^+ \nu \bar{\nu}$

Speaker
Sergei Movchan

The EUDET High Resolution Pixel Telescope

Speaker
Mr Philipp Roloff

The prototype of the MICE Electron Muon Ranger: design, construction and test

Speaker
Ms Daniela Lietti

4:10 PM