PM2018 - 14th Pisa Meeting on Advanced Detectors

Tuesday, 29 May 2018

Solid State Detectors - Poster Session (08:25 - 12:55)

time	[id] title	presenter
08:25	[195] R&D on CO2 cooling using a silicon Microchannel substrate for the LHCb VELO	FRANCO LIMA, Vinicius
08:28	[197] The Belle II Silicon Vertex Detector	THALMEIER, Richard
08:31	[196] Technology Experience in the Construction of Silicon Trackers Detectors for Space Experiments	MOVILEANU, Maria
08:34	[194] Radiation Damage of LHCb's Silicon Detector Systems	ABELLAN, Carlos
08:37	[193] Charge sharing of single photons in finely segmented pixel detectors	MONZANI, Simone
08:40	[192] Advanced optical quality assurance of the silicon microstrip sensors of the CBM STS detector	LAVRIK, Evgeny
08:43	[191] Progress Towards the Development of Cooling Demonstrator of the CBM Silicon Tracking System	AGARWAL, Aditi
08:46	[190] The Gigatracker detector of the NA62 experiment at CERN SPS	FEDERICI, Luca
08:49	[189] Modelization of 3D-silicon Pixels for timing applications	LOI, Angelo
08:52	[188] First experience with the Belle II radiation monitoring system based on s-CVD diamonds	VITALE, Lorenzo
08:55	[187] A fast and quasi-non invasive muon beam monitoring detector working at the highest beam intensity in the world	HILDEBRANDT, Malte
08:58	[186] DEPFET pixel detector in the Belle II experiment	WESSEL, Christian
09:01	[185] Status of the vertex detector program of the CBM experiment at FAIR	KLAUS, Philipp
09:04	[184] Radiation tolerance characterization of geiger–mode CMOS avalanche diodes for the design of a dual-layer particle detector	MUSACCI, Marco
09:07	[183] Development and commissioning of the 30 ps time resolution MEGII Pixelated Time detector	CATTANEO, Paolo Walter
09:10	[182] Searching for a dark photon with PADME at LNF: status of the active diamond target	OLIVA, Federica
09:13	[181] Overview of the CMS beam loss monitoring system (BCML) and the performance the system in 2017	OKHOTNIKOV, Vitalii
09:16	[180] Development of the proton beam monitor based on the thin diamond crystal for the COMET Experiment	FUJII, YUKI
09:19	[179] Development of Graphene-Based Ionizing Radiation Sensors	SCHERZINGER, Julius Peter
)9:22	[178] A feasibility test run for the MUonE project	BALLERINI, Giovanni
09:25	[177] The new Fast Beam Condition Monitor using diamond and silicon sensors for luminosity measurement at CMS	GUTHOFF, Moritz
09:28	[176] Low temperature characteristics of SIPMs after very high radiation for the SLHC CMS phase II upgrade	HEERING, Adriaan

09:31	[175] Combined TCAD and Geant4 simulations of diamond detectors for timing applications	PASSERI, Daniele
09:34	[174] Development of an automated and programmable characterization system for silicon multi-strip sensors	JAIN, Geetika
09:37	[173] Radiation hardness investigation of thin and low resistivity bulk silicon detectors	JAIN, Geetika
09:40	[172] Monolithic Sensors in LFoundry Technology: Concepts and Measurements	SCHIMASSEK, Rudolf
09:43	[171] MuPix8 – Large Area Monolithic HVCMOS Pixel Detector for the Mu3e Experiment	WEBER, Alena
09:46	[170] Characterization Results of HVCMOS Sensors for Mu3e and ATLAS	EHRLER, Felix
09:49	[169] ATLAS ITk Strip Detector for High-Luminosity LHC	ROSSI, Edoardo
09:52	[168] Performance and Operation of the CMS Phase 1 Pixel Detector	CAMINADA, Lea
09:55	[167] Advances on TCAD numerical modeling of radiation damage effects in silicon detectors for HL-LHC operations	PASSERI, Daniele
09:58	[166] Characterization of a depleted monolithic pixel sensors in 150 nm CMOS technology for the ATLAS Inner Tracker upgrade	IGUAZ GUTIERREZ, Francisco Jose
10:01	[165] The XAFS Fluorescence Detector System based on 64 Silicon Drift Detectors for the SESAME Synchrotron Light Source.	RACHEVSKI, Alexandre
10:04	[164] Event Upsets in the ATLAS IBL Frontend ASICs	ROZANOV, Alexandre
10:07	[163] Modeling Radiation Damage to Pixel Sensors in the ATLAS Detector	ROSSINI, Lorenzo
10:10	[162] Operational Experience and Performance with the ATLAS Pixel detector at the Large Hadron Collider	GRUMMER, Aidan
10:13	[161] Precision Timing Capabilities of Silicon Pad Sensors in the CMS HGCAL	PITTERS, Florian
10:16	[160] Low Gain Avalanche Diodes for Precision Timing in the CMS Endcap	COSTA, Marco
10:19	[159] Characterisation of the radiation hardness of HV-CMOS sensors using the Transient Current Technique	MERLASSINO, Claudia
10:22	[158] New results on the FBK-INFN-LPNHE thin n-on-p pixel detectors for the upgrade of the ATLAS Inner Tracker	CALDERINI, Giovanni
10:25	[157] Development of the radiation hard high-speed monolithic ``MALTA" CMOS sensor for the ATLAS ITK outer pixel layer	PERNEGGER, Heinz
10:28	[156] Systematic Modeling and Simulations with Analytical Solutions of Electric and Weighting Fields of 2D-Planar-Electrode and 3D-Trench-Electrode Detectors and Detector Array in Cartesian and Cylindrical Coordinates	LI, Zheng
10:31	[155] Silicon Photomultiplier Detector with Multipurpose In-Pixel Electronics in Standard CMOS Technology	BLANCO, Roberto
10:34	[154] Advanced Through Silicon Vias for Hybrid Pixel Detector Modules	HUEGGING, Fabian
10:37	[153] ATLAS ""Baby-DEMO"	ZWALINSKI, Lukasz
10:40	[152] Advancements and plans for LHC upgrade detector thermal management with CO2 evaporative cooling	TROPEA, Paola