

QM 2022

Friday 8 April 2022

Poster Session 3 T15_2 (14:00 - 15:00)

time	[id] title	presenter
14:00	[881] Track Reconstruction with the sPHENIX Experiment	OSBORN, Joe
14:04	[870] sPHENIX MVTX Quality Control and Online System	Dr SHI, Zhaozhong
14:08	[828] The powering scheme of the CBM Silicon Tracking System: concept and first implementations	LYMANETS, Anton
14:12	[811] Performance of the mSTS detector in O+Ni collisions at 2 AGeV with the mCBM setup at SIS18	RAMIREZ ZALDIVAR, Dario Alberto
14:16	[785] A new experiment of di-electron measurements at the 1st stage of J-PARC Heavy-Ion Project.	Dr MORINO, Yuhei
14:20	[738] Projected physics and detector performances for a future fixed target programme at ALICE	Dr HAQUE, Md Rihan
14:24	[718] Performance studies of D0D0bar azimuthal correlations in ALICE3	FRAJNA, Eszter
14:28	[692] A novel algorithm of event mixing for ALICE Run 3	KABUS, Maja
14:32	[691] Optimization of the calibration parameters for the front-end electronics of the Silicon Tracking System of the CBM experiment	RODRIGUEZ RODRIGUEZ, Adrian RODRIGUEZ GARCES, Dairon RAMIREZ ZALDIVAR, Dario MARAGOTO RODRIGUEZ, Osnan
14:36	[689] Recent developments in the Silicon Tracking System of the CBM experiment towards starting system assembly	Dr RODRÍGUEZ RODRÍGUEZ, Adrian
14:40	[673] Prospects for testing Low's theorem with ALICE 3	VOLKL, Martin Andreas
14:44	[650] Solutions for humidity and temperature monitoring in the Silicon Tracking System of the CBM experiment: Sensors, Testing and DCS integration	BAJDEL, Marcel
14:48	[622] Performance study of CBM Muon Chamber detectors at the mCBM setup of SIS18 with Pb+Au collisions at 1.06 AGeV	Ms NANDY, Ekata
14:52	[605] Dual-readout Calorimeter for the EIC	KIM, Yongjun
14:56	[580] Performance Evaluation of Forward Muon Track Matching in ALICE Run 3	Mr EJIMA FOR THE ALICE COLLABORATION, Ren