

QM 2022

Friday 8 April 2022

Poster Session 3 T15_1 (14:00 - 15:00)

time	[id] title	presenter
14:00	[503] Feasibility study of multiparticle correlations in flow analyses in CBM at FAIR	BILANDZIC, Ante
14:04	[482] First results with Muon Forward Tracker in pilot pp collisions at LHC-ALICE	OYA, Motomi
14:08	[454] Study of the material budget and data rates for the STS detector system of the CBM experiment	Mr SHIROYA, Mehulkumar
14:12	[451] Test and characterization of the final readout ASIC for the CBM Silicon Tracking System experiment	Mr MARAGOTO RODRIGUEZ, Osnan
14:16	[360] The ALICE Fast Interaction Trigger Upgrade	LOKOS, Sandor
14:20	[358] Performance study of Ξ^{++} via decays into $\pi^+ + \Xi^+$ with ALICE 3	SEO, Jinjoo
14:24	[324] Studying high-density baryonic matter at J-PARC Heavy-Ion Project	Dr SAKO, Hiroyuki
14:28	[308] Dielectron physics opportunities with ALICE 3	EISENHUT, Florian
14:32	[286] Background studies for a soft-photon measurement with the Forward Conversion Tracker in ALICE 3	ROGOSCHINSKI, Tim Sebastian
14:36	[127] Space-charge distortion calibration for the ALICE TPC in Run 3	KLEINER, Matthias
14:40	[85] New method of linseed oil coating for bakelite RPCs for heavy-ion experiments	SEN, arindam
14:44	[63] Forward silicon tracking detector developments for the future Electron-Ion Collider	Dr LI, Xuan