CBM Archive: Quark Matter 2018

Sunday 13 May 2018

Posters (09:00-10:20)

time	[id] title	presenter
09:00	[26] News from the Micro Vertex Detector of CBM	SITZMANN, Philipp
09:05	[36] The Silicon Tracking System of the CBM experiment at FAIR	Dr HEUSER, Johann
09:10	[31] Test and development of the front-end electronics for the Silicon Tracking System of the CBM experiment	RODRIGUEZ RODRIGUEZ, Adrian
09:15	[35] The RICH detector for the CBM experiment at FAIR	BENDAROUACH, Jordan
09:20	[28] Performance of the new DiRICH based readout chain for MAPMTs in test beam data	WEBER, Adrian Mr PATEL, Vivek
09:25	[24] Large area triple GEM chambers for muon tracking at CBM experiment at FAIR	Mr KUMAR, Ajit
09:35	[27] Performance and Design of the Transition Radiation Detector for the CBM Experiment	BLUME, Christoph
09:40	[32] The CBM Time-of-Flight system	DEPPNER, Ingo
09:45	[34] The Projectile Spectator Detectors for the CBM at FAIR and NA61/SHINE at CERN	GUBER, Fedor
09:50	[33] The free-streaming data acquisition system for the Compressed Baryonic Matter experiment at FAIR	Dr EMSCHERMANN, David
09:55	[37] Time-based particle reconstruction and event selection in the CBM experiment.	Ms AKISHINA, Valentina
10:00	[25] Multi-differential analysis with KF Particle Finder in the CBM experiment	Dr ZYZAK, Maksym
10:05	[23] Emissivity of baryon-rich matter – dilepton spectroscopy in CBM	BECHTEL, Etienne
10:10	[30] Performance for anisotropic flow measurements of the future CBM experiment at FAIR	Mr KLOCHKOV, Viktor