Quark Matter 2017

Wednesday, 8 February 2017

Parallel Session 8.2: Future Experimental Facilities, Upgrades, and Instrumentation - Regency B (16:30 - 18:30)

-Conveners: James Lawrence Nagle

time [id] title	presenter
16:30 [59] Feasibility study of heavy-ion collision physics at NICA JINR	Prof. KEKELIDZE, Vladimir
16:50 [100] Heavy ions at the Future Circular Collider	D'ENTERRIA, David
17:10 [640] QCD matter physics at the future FAIR facility in Germany	Prof. SENGER, Peter
17:30 [650] Study of high baryon density QCD matter at J-PARC-HI	SAKAGUCHI, Takao
17:50 [443] The ALICE TPC Upgrade Project	MAJKA, Richard Daniel
18:10 [458] The new Inner Tracking System of the ALICE experiment	MARTINENGO, Paolo