

QNP2024 - The 10th International Conference on Quarks and Nuclear Physics

Monday, 8 July 2024

A. Facilities and Detectors - Aula M5 (14:15 - 16:00)

time	[id] title	presenter
14:15	[230] Polarised He3 target and other detector instrumentation of the Gen-II experiment at JLab	TADEPALLI, Arun
14:40	[79] ITS3: the next upgrade of the ALICE Inner Tracking System	Prof. LA ROCCA, Paola
15:00	[198] The dRICH detector at the ePIC experiment	OCCHIUTO, Luisa Rosa Maria
15:20	[208] CyMBal : MPGDs for the ePIC detector at EIC	POLCHER RAFAEL, Samy

Tuesday, 9 July 2024

A. Facilities and Detectors - Aula M5 (14:15 - 16:00)

time	[id] title	presenter
14:15	[193] QCD at intensity frontier: 22 GeV electrons at Jefferson Lab	BATTAGLIERI, Marco
14:40	[6] Progress of the Super Tau Charm Facility in China	WANG, Yadi
15:00	[190] Overview and Future Upgrades at CERN's North and East Areas	BANERJEE, Dipanwita
15:20	[229] μ RWELL detector developments at Jefferson Lab for high luminosity experiments	PAREMUZYAN, Rafayel
15:40	[228] The Large Angle Detector Experiment at Jefferson Lab	AYERBE GAYOSO, Carlos

Thursday, 11 July 2024

A. Facilities and Detectors - Aula M5 (14:15 - 16:00)

time	[id] title	presenter
14:15	[204] The SIPM-based optical readout of the ePIC-dRICH detector at the EIC	ANTONIOLI, Pietro
14:40	[57] Direct measurement of charm baryon dipole moments at LHC	FU, Jinlin
15:00	[191] Measurements of the Electric Form Factor of the Neutron at High Q ²	PENMAN, Gary
15:20	[71] Prospects for direct measurement of Lambda baryon dipole moments at LHCb	NERI, Nicola
15:40	[253] NO TALK	