QCD物理暨国家自然科学基金重大项目交流会

Friday, 19 July 2019

<u>3D structure of nucleon and STAR Cold-QCD physics: I</u> (09:00 - 10:30)

time [id] title	presenter
09:00 [16] STAR Spin: Present and Future	GAGLIARDI, Carl
09:45 [17] The spin content of the nucleon sea	Prof. MA, Bo-Qiang MA, Boqiang

<u>3D structure of nucleon and STAR Cold-QCD physics: II</u> (11:00 - 12:00)

time [id] title	presenter
11:00 [18] Jet quenching in heavy-ion collisions	QIN, Guang-You
11:30 [19] Jet production in heavy ion collisions	SAHOO, Nihar

<u>3D structure of nucleon and STAR Cold-QCD physics: III</u> (14:00 - 18:00)

time [id] title	presenter
14:00 [20] STAR forward upgrade overview	RUAN, Lijuan
14:30 [21] STAR Silicon tracker upgrade status	YE, Zhenyu
15:00 [22] STAR Forward Simulation	CHEN, Zhenyu
15:30 [23] sTGC R&D at SDU	杨,驰
16:00 [24] Discussion	