DAE-BRNS symposium on "Contemporary and Emerging Topics in High Energy Nuclear Physics (CETHENP 2022)"

Wednesday 16 November 2022

Day 2: Session 1 (09:30-11:10)

-Conveners: Jane Alam

time [id] title	presenter
09:30 [152] Dilepton production from magnetized quark matter	CHAUDHURI, Nilanjan
09:50 [139] Theoretical overview of quarkonia as a probe of deconfinement	Prof. DATTA, Saumen
10:20 [140] Heavy quark dynamics in QCD matter	Dr DAS, Santosh
10:50 [98] Diffusion of heavy quarks in the early stages of high energy nuclear collisions	Ms -, Pooja