

New aspects of the Hadron and Astro/Nuclear Physics

Tuesday, 6 November 2018

Student Session I (15:50 - 18:50)

time	[id] title	presenter
15:50	[35] Hadronic Paschen-Back effect in P-wave charmonia under strong magnetic fields	Mr IWASAKI, Sachio
16:10	[37] Dynamical gluon mass at non-zero temperature in instanton vacuum model	Mr BARATOV, Shirinbek
16:30	[17] Heavy quarkonium potential at nonzero temperature in instanton liquid model	Mr RAKHIMOV, Nurmukhammad
16:50	[29] Magnetic fields of relativistic magnetized compact stars in the braneworld	Mr HAKIMOV, Abdullo
17:10	[31] Can a test magnetic field serve as a cosmic censor?	Mr SHAYMATOV, Sanjar
17:30	[30] Plasma magnetosphere of slowly rotating magnetized neutron star in braneworld	Mr JAVLON, Rayimbaev