ICHEP 2020

Thursday, 30 July 2020

Heavy Ions - Posters: Block I (13:30 - 15:00)

-Conveners: Martin Spousta

time	[id] title	presenter
	[93] A generalized approach to study low as well as high pT regime of transverse momentum spectra	Mr GUPTA, Rohit
13:33	[114] Twisted particles in heavy-ion collisions	Prof. SILENKO, Alexander
13:36	[198] Can we constrain anomalous magnetic and/or electric dipole moments of tau lepton from \$Pb Pb \to Pb Pb \tau^+ \tau^-\$ reaction at the LHC ?	KŁUSEK-GAWENDA, Mariola SZCZUREK, Antoni DYNDAL, Mateusz SCHOTT, Matthias
	[414] Production of D\$^{\pm}\$ mesons in Au+Au collisions at \$\sqrt{s_\mathrm{NN}}\$ = 200 GeV at the STAR experiment	VANĔK, Jan
13:42	[666] Deuteron (and cluster) production in ultrarelativistic heavy-ion collisions	SOCHOROVÁ, Radka
13:45	[712] Proton number fluctuations due to mundane effects	TOMASIK, Boris
13:48	[936] Monte Carlo simulations of Upsilon meson production	CESKA, Jakub