Quark Confinement and the Hadron Spectrum XI

Thursday 11 September 2014

Parallel V: F5 Nuclear and Astroparticle Physics - Deyneka 1 (16:30 - 18:30)

-Conveners: Andreas Schmitt

time	[id] title	presenter
16:30	[169] Solving reconfinement, masquerade and hyperon puzzles of compact star interiors	BLASCHKE, David
16:50	[168] Supporting the existence of the QCD critical point by compact star observations	ALVAREZ CASTILLO, David Edwin
17:10	[41] Models of Quark-Hadron Matter and Compact Stars	SCHRAMM, Stefan
17:50	[42] Delta-resonance production in compact stars	DRAGO, Alessandro
18:10	[134] MC generator HARDPING: nuclear effects in hard interactions of leptons and hadrons with nuclei	Mr IVANOV, Aleksei