EuNPC2015

Monday 31 August 2015

Hadron Structure, Spectroscopy, and Dynamics II (16:30-18:30)

-Conveners: Ulrike Thoma

time	[id] title	presenter
16:30	[6] Employing spin symmetry to disentangle different models for the XYZ states	CLEVEN, Martin
16:45	[93] XYZ spectroscopy at BESIII	LIU, Landdiao
17:00	[139] Perspective study of heavy flavour mesons and baryons	BARABANOV, Mikhail
	[69] Observation of the isovector dibaryon resonance-like state with mass of 2.18 GeV/c^2	TSIRKOV, Dmitry
17:30	[91] Baryon spectroscopy at BESIII	WANG, Xiongfei
17:45	[162] X-rays of light kaonic atoms: SIDDHARTA and future	CARGNELLI, Michael
	[186] Spectrum of non-strange-baryons resonances by using a new mass formula under the octic potential	SALEHI, Nasrin