

PHENOEXP 2018: LHC Physics and beyond

Thursday 10 May 2018

Working Group: QCD (14:30 - 15:45)

-Conveners: Norberto Scoccola

time	[id] title	presenter
14:30	[22] Strong magnetic fields in nonlocal chiral quark models	FLORENCIA IZZO VILLAFANE, María
14:40	[28] Thermodynamic properties of finite systems at zero chemical potential within pNJL model	Dr GRUNFELD, Ana Gabriela
14:50	[19] Charged pion masses under strong magnetic fields	COPPOLA, Máximo
15:00	[23] Hadron-Quark phase transitions in Neutron Stars inner cores	CONTRERA, Gustavo
15:10	[24] Quark Matter and its Role for the Core Compositions of Neutron Stars	Dr ORSARIA, Milva Gabriela
15:20	[26] Time-dependent GL approach to the dynamics of inhomogeneous chiral condensates	CARLOMAGNO, Juan Pablo
15:30	[29] Third family of compact stars within a nonlocal chiral quark model equation of state	Dr GRUNFELD, Ana Gabriela