

Quark Matter 2018

Tuesday, May 15, 2018

High baryon density and astrophysics: I - Sala Casinò, 1st Floor (2:40 PM - 5:00 PM)

-Conveners: Dirk Rischke

time	[id] title	presenter
2:40 PM	[369] Neutron stars meet constrains from high and low energy nuclear physics	Dr SAGUN, Violetta
3:00 PM	[672] Modeling hybrid stars and hot matter	SCHRAMM, Stefan
3:20 PM	[652] The QCD equation of state at finite density, from the known to the unknown	Dr STEINHEIMER, Jan
3:40 PM	[425] Constraining production models with light (anti-)nuclei measurements in small systems with ALICE at the LHC	COLOCCI, Manuel
4:00 PM	[558] Recent Results from the STAR Fixed-Target Program	WU, Yang
4:20 PM	[589] High baryon densities achievable at RHIC and LHC	Prof. KAPUSTA, Joseph
4:40 PM	[662] Perspectives on strangeness physics with the CBM experiment at FAIR	IOURI, Vassiliev