Investigating Strangeness: from Accelerators to Compact Stellar Objects

Wednesday, 14 May 2014

Part 3 - Aula Conversi (14:30 - 17:30)

-Conveners: Alessandro Drago

time	[id] title	presenter
	[17] Single vs multi nucleon absorption processes in low-energy K-nuclei interactions	TUCAKOVIC, Ivana
	[18] Anisotropic systems of Fermions: gravitational equilibrium and dynamic stability	ALBERTI, Giuseppe
15:30	[19] Galaxy clusters in presence of dark energy	DONNARI, Martina
16:00	Coffee Break	
16:30	[20] Gravity and Thermodynamics. I. Fundamental principles	FRAGIONE, Giacomo
	[21] Gravity and thermodynamics: a new point of view in the analysis of equilibrium and dynamical evolution of globular clusters.	Prof. MERAFINA, Marco