The Structure and Signals of Neutron Stars, from Birth to Death

Tuesday, 25 March 2014

Evening session - Parallel B (17:00 - 18:30)

-Conveners: Jerome Margueron

time	[id] title	presenter
17:00	[92] Symmetry energy and neutron star radii	BLASCHKE, David
	[94] Nucleon effective masses within the Brueckner-Hartree-Fock theory: Impact on stellar neutrino emission	Mr TARANTO, Gabriele
17:45	[105] Properties of Infinite Nuclear Matter and Neutron Star Matter with the Gogny Interaction	Mr SELLAHEWA, Roshan
	[62] PROPERTIES OF LOCALIZED PROTONS IN NEUTRON STAR MATTER AT FINITE TEMPERATURES	Dr SZMAGLIŃSKI, Adam
	[128] Quark-Model Baryon-Baryon Interaction and Its Prospects in the Nuclear Matter Physics	Dr FUKUKAWA, Kenji