



# EMMI Workshop: Cold dense nuclear matter: </br>from short-range nuclear correlations to neutron stars

## Thursday 15 October 2015

### Nuclear Matter and neutron stars - Lecture Hall (KBW) (14:00-18:00)

time	[id] title	presenter
14:00	[28] Dense Matter in Neutron Stars: New insights from theory and observations	
15:00	[29] Cooling Processes in Neutron Stars	SEDRAKIAN, Armen
15:30	Coffee Break	
16:00	[30] Density and isospin asymmetry dependence of shortrange correlations	RIOS HUGUET, Arnau
16:30	[31] SRC effects on nuclear symmetry energy	LI, Bao-An
17:00	[32] High-density nuclear matter probed by nucleus-nucleus scattering - its implication to neutron star mass problem	SAKURAGI, Yukinori
17:30	[33] Discussion SRCs and Nuclear Matter/Neutron Stars	