

ICNT workshop "Physics of exotic nuclei: Theoretical advances and challenges"

Wednesday, 11 June 2014

Talks & Discussion - Meeting room (435, 437), Main Research Building (16:00 - 17:45)

-Conveners: Haozhao Liang

time	[id] title	presenter
16:00	[10] Studying short-range correlations with unitarily transformed interactions and operators	NEFF, Thomas
16:45	[19] Nuclear Moments of Inertia as an Indicator of the Phase Transition in a Finite System	SUGAWARA-TANABE, Kazuko
17:05	[21] Monte Carlo shell model calculations for nuclei around 68Ni	TSUNODA, Yusuke
17:25	[22] Cluster structure of Be isotopes based on Monte Carlo shell model	YOSHIDA, Tooru

Friday, 13 June 2014

Talks & Discussion - Meeting room (435, 437), Main Research Building (10:00 - 12:30)

-Conveners: Dario Vretenar

time	[id] title	presenter
10:00	[15] Microscopic investigations of deformed halo nuclei	MENG, Jie
11:00	Break	
11:30	[16] Skyrme-EDF for charge-changing excitation modes	YOSHIDA, Kenichi