Nordic Winter Meeting on Physics @ FAIR

Monday 22 March 2010

Nuclear Structure and Ground-State Properties: NSG1 (08:15-12:00)

-Conveners: Thomas Nilsson

time	[id] title	presenter
08:15	[58] Welcome and opening remarks	Dr FORSSÉN, Christian
08:30	[37] Frontiers in nuclear structure theory from a FAIR perspective	Prof. NAZAREWICZ, Witek
09:30	[25] The Fidipro Deformed QRPA project: past, present and future	Dr TOIVANEN, Jussi
10:00	Coffee break	
	[39] Mass measurements and laser spectroscopy with radioactive beams - a FAIR perspective	Dr JOKINEN, Ari
11:30	[52] The Advanced Implantation Detector Array (AIDA)	Prof. PAGE, Robert

Tuesday 23 March 2010

Nuclear Structure and Ground-State Properties: NSG2 (10:45-12:30)

-Conveners: Rene Reifarth

time [id] title	presenter
10:45 [59] Nuclear reactions with radioactive beams at FAIR	Prof. NILSSON, Thomas
11:30 [20] Precision laser spectroscopy of light exotic isotopes	Prof. NOERTERSHAEUSER, Wilfried