Programme

Thursday, June 25th

TIME	SPEAKER	TITLE LENG	ЗТН
9:30-9:35	Wojciech SATUŁA	WELCOME	5
9:35-9:50	Jacek DOBACZEWSKI	MR-DFT - past, present and future	15
10:00-10:25	Karim BENNACEUR	HFB Calculations from a Regularized Pseudo-Potential	25
10:40-11:10	COFFEE BREAK		
11:10-11:35	Andrea IDINI	Constraining Finite-Range Momentum Dependent Effective Interactions	25
11:50-12:05	Gianluca SALVIONI	Regularization Scheme Applied to Particle Number Projection in MR Functional Theory	15
12:20-12:35	Yuan GAO	Translational and Rotational Symmetry Restoration with Lipkin Method	n 15
12:50-14:00	LUNCH		
14:00-14:25	Markus KORTELAINEN	Recent Developments with the Finite Amplitude Method	25
14:40-15:05	Tomohiro OISHI	Nuclear Dipole Excitation with Finite Amplitude Method QRPA	25
15:20-15:50	COFFEE BREAK		
15:50-16:15	Paul-Henri HEENEN	How to Control the Numerical Accuracy of Mean-Field Calculations	25
16:30:16:55	Kazuyuki SEKIZAWA	MR-TDDFT for Low-Energy Heavy Ion Reactions: Ideas	25
17:10	DISCUSSIONS		

Friday, June 26th

TIME	SPEAKER	TITLE LENG	TH
9:30-9:55	Michael BENDER	Symmetry Restored GCM Based on Time-Reversal Breaking States	25
10:10-10:35	Benjamin BALLY	Multi-Reference Calculations for Odd-Mass Nuclei	25
10:50:11:20	COFFEE BREAK		
11:20-11:45	Gianluca C OLÓ	A Hybrid Configuration Mixing Model with Applications to Odd Nuclei near Closed-Shells	25
12:00-12:15	Maciej KONIECZKA	Beta-Decay Matrix Elements Calculated Using MR-DFT and NCCI Approaches	15
12:25-12:40	Dimitar TARPANOV	Finite-Size Instabilities in RPA Calculations for Finite-Size Nuclei	15
12:50-14:00	LUNCH		
14:00-14:25	Nobuo HINOHARA	Generator Coordinate Method with Proton-Neutron Pairing Amplitudes	25
14:40-14:55	Wouter RYSSENS	Symmetry Unrestricted Skyrme Mean-Field Study of Heavy Nuclei	15
15:10-15:40	COFFEE BREAK		
15:40-16:05	Vittorio SOMÀ	Proposal for an Ab Initio-Driven Nuclear EDF	25
16:20-16:35	Paweł BĄCZYK	Class II and III Interactions within DFT	15
16:45	DISCUSSIONS		