	28 May 2018	29 May 2018	30 May 2018	31 May 2018	1 June 2018
	Monday	Tuesday	Wednesday	Thursday	Friday
	Chairman: Kouichi Hagino	Chairman: Sakir Ayık		Chairman: Carlos Bertulani	Chairman: Francesco Cappuzello
09.30- 10.15	Alinka Lepine Szily 'Recent results and upgrades in the Nuclear Physics Laboratory of the University of Sao Paulo'	Andrea Vitturi 'Investigation of Pygmy Dipole States via isoscalar probes'		Şakir Ayık 'Multi-Nucleon Exchange in Stochastic Mean- Field Approach'	Xiaodong Tang 'The 12C+12C fusion reaction in stars'
10.15- 11.00	Francesco Cappuzzello 'The nuclear matrix elements of 0v86 decay and the NUMEN project at INFN- LNS'	Sait Umar 'Isospin effects in nuclear reactions'		Dimiter Balabanski 'Preparation of first experiments at ELI-NP'	Kouhei Washiyama 'Shape fluctuation and large amplitude collective motion in transitional nuclei'
11.00- 11.15	Coffee Break	Coffee Break		Coffee Break	Coffee Break
11.15- 12.00	Carlos Bertulani 'The cosmological lithium problems'	Kouichi Hagino 'Heavy-ion fusion reactions for superheavy elements'		Manuela Cavallaro "Recent results on heavy-ion induced reactions of interest for neutrinoless double beta decay at INFN- LNS"	Haris Djapo "New Data on beta+ Decay From Photonuclear Reactions"
12.00- 14.00	Lunch	Lunch	Lunch	Lunch	Lunch

	Chairman: Andrea Vitturi	Chairman: Alinka Lepine Szily		Chairman: Sait Umar	
14.00- 14.45	Marcel Heine 'Deep sub barrier fusion cross section measurements with fast timing gamma-particle coincidences'	Naohiko Otsuka 'EXFOR - International collaboration on compilation of experimental nuclear reaction data'	Excursion	Susumu Shimoura "Tetra-neutron and few-body correlations studied by RI- beam experiments"	
14.45- 15.30	Leandro Gasques 'Elastic, inelastic and transfer cross sections for weakly- bound projectiles on ¹²⁰ Sn'	Maria Chushnyakova "Fission of excited nuclei as a thermal decay of a metastable state: Dynamical and analytical rates in the spatial and energy diffusion regimes"	Excursion	Mavra Ishkaf "Study of natural radioactivity concantration in coal" Tuncay Bayram 'On the new Developed DEFNE Interaction Parameters for RMF Model' Can Ertuğay	