

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

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