## **61st Meeting of the INTC**

## **Tuesday 2 July 2019**

## **OPEN Session** - 503/1-001 - Council Chamber (10:30 - 16:31)

time	[id] title	presenter
10:30	[4] Introduction	RIISAGER, Karsten
10:35	[5] ISOLDE Technical Report	CATHERALL, Richard SIESLING, Erwin
11:00	[39] ISOLDE Physics Report	JOHNSTON, Karl
11:25	[48] HIE ISOLDE repair status	VENTURINI DELSOLARO, Walter
11:45	[7] n_TOF Report	MACINA, Daniela ABERLE, Oliver
12:10	Lunch	
13:30	[24] Study of shell evolution around the doubly magic ^{208}Pb via a multinucleon transfer reaction with an unstable beam	VALIENTE DOBON, Jose Javier SZILNER, Suzana
13:50	[30] Spectroscopy of particle-phonon coupled states in 133Sb by the cluster transfer reaction 132Sn on 7Li: an advanced test of nuclear interactions	LEONI, Silvia
14:10	[31] Probing Shape Coexistence in neutron-deficient 72Se via Low-Energy Coulomb Excitation : Status report	DOHERTY, Daniel
14:30	[40] IS563: Coulomb excitation of 182,184Hg: Shape coexistence in the neutron-deficient lead region	WRZOSEK-LIPSKA, Katarzyna
14:50	[43] Evolution of quadrupole and octupole collectivity north-east of 132Sn: the even Xe isotopes	KROELL, Thorsten
15:10	[44] Coulomb Excitation of Neutron-rich 134,136Sn isotopes	KROELL, Thorsten
15:30	Coffee	
15:50	[42] 18N: a challenge to the shell model and to ab initio models of the nuclear structure of light nuclei	MATTA, Adrien CATFORD, Wilton
16:10	[45] Characterising excited states in and around the semi-magic nucleus 68Ni using Coulomb excitation and one-neutron transfer	GAFFNEY, Liam
16:30	[41] Adjourn	