Selected Topics in Nuclear and Atomic Physics 2022

Sunday, 25 September 2022

time [id] title		presenter
	[23] Collective excitations in nuclei : The isoscalar and isovector electric giant resonances and spin-isospin charge-exchange modes	HARAKEH, Muhsin
	[24] Reactions to continuum with bound state methods: the integral transform approach	ORLANDINI, Giuseppina

Monday, 26 September 2022

time	[id] title presenter	
20:00	[28] Collective excitations in nuclei : The isoscalar and isovector electric giant resonances and spin-isospin charge-exchange modes	HARAKEH, Muhsin
21:00	[29] Reactions to continuum with bound state methods: the integral transform approach	ORLANDINI, Giuseppina

Wednesday, 28 September 2022

time	[id] title	presenter
20:00	[36] Scaling Laws in Living Systems	MARITAN, Amos
	[37] Valence particle/hole-core excitation couplings: new experimental investigations and novel theoretical approaches	BOTTONI, Simone

Thursday, 29 September 2022

time [id] title	presenter
20:00 [41] SEMINAR	ТВА
21:00 [42] Reactions to continuum with bound state methods: the integral transform approach	ORLANDINI, Giuseppina