

	<b>Wednesday 12th January</b>		
10:00	Alison	Bruce	Introduction, welcome and housekeeping
10:10	Jim	Al-Khalili	A model of one-proton emission from deformed nuclei
10:25	Bertram	Blank	Decay of $^{73}\text{Sr}$ to study unbound $^{73}\text{Rb}$ in the framework of the rp process
10:40	Robert	Page	Proton emission from deformed rare earth nuclei
10:55	Paul	Sapple	TBA
11:10	Andrey	Blazhev	Isomeric states in $^{98}\text{Cd}$ and $^{98}\text{Ag}$
11:35	Dirk	Rudolph	Isomers and isospin symmetry aspects in the $f_{7/2}$ shell
11:50	David	O'Donnell	High-spin states feeding seniority isomers in heaviest N=82 isotones
12:05	Adam	Garnsworthy	Present and Future Decay Spectroscopy at TRIUMF-ISAC
12:25	<b>Lunch</b>		
13:30	Zhong	Liu	search for proton radioactivity in the trans-lead and sub-tin regions
13:45	Rayner	Guzman	Signatures of nuclear shape transitions with a microscopic perspective
14:00	Phil	Walker	Isomers and shape transitions in the n-rich A~190 region
14:15	Andrea	Gottardo	New isomers in neutron-rich lead region
14:30	Matthew	Reed	Discovery of highly excited long-lived isomers in neutron-rich hafnium and tantalum isotopes through direct mass measurements
14:45	Natalia	Timofeyuk	Spectroscopic factors of the closed shell nuclei in the source term approach
15:00	vice	Gorska, Pfutzner	N=82 below $^{132}\text{Sn}$ to push on r process and look for isomers and beta decay
15:15	<b>Tea and workshop photograph</b>		
16:00	Alison	Bruce	Deformation and shape changes around $^{106}\text{Zr}$
16:15	Stefan	Lalkovski	Isomeric decays in the neutron-rich Ag nuclei
16:30	Paul	Stevenson	PRESPEC and the mean field
16:45	Ed	Simpson	Nucleon knockout reactions with heavy nuclei
17:00	Paddy	Regan	K isomers and shape evolution around A~190
17:15	Sami	Rinta-Antila	beta-delayed two-neutron emission from U fission fragments
17:30	Jose Luis	Tain	TBA
17:45	Belen	Gomez	Beta delayed neutron emission measurements at the FRS
	<b>Thursday 13th January</b>		
09:00	Berta	Rubio	Isospin symmetry. Beta-decay studies of Tz=-1 nuclei at RISING.
09:15	Bertram	Blank	Beta-decay half-lives around 110Zr
09:30	Andrei	Andreyev	Beta-delayed fission in the lead region
09:45	Alejandro	Algora	TAS studies around A=100
10:00	Jose	Benlliure	Production and beta half lives of heavy neutron-rich nuclei approaching the r-process at N=126
10:15	Zsolt	Podolyak	Shell model studies along the N~126 line
10:30	<b>Coffee</b>		
11:15	Nicu	Marginean	In-beam fast timing experiments using a mixed LaBr3:Ce - HPGe array
11:30	Luis	Fraile	Fast-timing decay spectroscopy at ISOLDE
11:45	Gary	Simpson	Fast-timing measurements of excited states below microsecond isomers at the ILL
12:00	Pete	Mason	Lifetime of the I(pi)=4(-) intruder state in $^{34}\text{P}$ using LaBr3 fast timing
12:15	Paddy Reg	ALL	initial break out session/discussion and formulation of future PreSPEC Decay proposals/discussion of possible experimental set-ups
12:45	<b>Lunch</b>		
13.45-14.45	<b>ALL</b>		additional time for breakout sessions and specific discussion
14.45 - 15.30	<b>groups</b>		report back from theme groups (e.g., Fast-timing; TAS; beta-delayed neutrons ....)
15:30	Paddy	Regan	Meeting summary and discussion of 'next steps'
16:00	Alison	Bruce	Close of meeting