	Wednesday 12th January		
		Bruce	Introduction, welcome and housekeeping
10:10		Al-Khalili	A model of one-proton emission from deformed nuclei
		Blank	Decay of ⁷³ Sr to study unbound ⁷³ Rb in the framework of the rp process
		Page	Proton emission from deformed rare earth nuclei
10:55		Sapple	TBA
		Blazhev	Isomeric states in ⁹⁸ Cd and ⁹⁸ Ag
11:35		Rudolph	Isomers and isospin symmetry aspects in the f _{7/2} shell
11:50		O'Donnell	High-spin states feeding seniority isomers in heaviest N=82 isotones
12:05		Garnsworthy	Present and Future Decay Spectroscopy at TRIUMF-ISAC
	Lunch	Garrisworthy	Present and Future Decay Spectroscopy at TRIOMIF-ISAC
		Liu	search for proton radioactivity in the trans-lead and sub-tin regions
	_		
	,	Guzman Walker	Signatures of nuclear shape transitions with a microscopic perspective
14:00	Andrea		Isomers and shape transitions in the n-rich A~190 region
14:15	Andrea	Gottardo	New isomers in neutron-rich lead region
14.20	N 4 = 44 ls =	Dl	Discovery of highly excited long-lived isomers in neutron-rich hafnium and tantalum isotopes
		Reed	through direct mass measurements
	Natalia	Timofeyuk	Spectroscopic factors of the closed shell nuclei in the source term approach
15:00		Gorska, Pfutzner	N=82 below ¹³² Sn to push on r process and look for isomers and beta decay
		orkshop photograph	
		Bruce	Deformation and shape changes around ¹⁰⁶ Zr
		Lalkovski	Isomeric decays in the neutron-rich Ag nuclei
16:30	Paul	Stevenson	PRESPEC and the mean field
16:45		Simpson	Nucleon knockout reactions with heavy nuclei
17:00		Regan	K isomers and shape evolution around A~190
17:15		Rinta-Antila	beta-delayed two-neutron emission from U fission fragments
		Tain	TBA
17:45	Belen	Gomez	Beta delayed neutron emission measurements at the FRS
		3th January	
09:00		Rubio	Isospin symmetry. Beta-decay studies of Tz=-1 nuclei at Rising.
		Blank	Beta-decay half-lives around 110Zr
		Andreyev	Beta-delayed fission in the lead region
09:45	Alejandro	Algora	TAS studies around A=100
10:00		Benlliure	Production and beta half lives of heavy neutron-rich nuclei approaching the r-process at N=126
10:15		Podolyak	Shell model studies along the N~126 line
	Coffee		
11:15		Marginean	In-beam fast timing experiments using a mixed LaBr3:Ce - HPGe array
11:30		Fraile	Fast-timing decay spectroscopy at ISOLDE
11:45		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 34P using LaBr3 fast timing
			initial break out session/discussion and formulation of future PreSPEC Decay proposals/
	Paddy Reg	ALL	discussion of possible experimental set-ups
	Lunch		
13.45-14.45			additional time for breakout sessions and specific discussion
14.45 - 15.30			report back from theme groups (e.g., Fast-timing; TAS; beta-delayed neutrons)
		Regan	Meeting summary and discussion of 'next steps'
16:00	Alison	Bruce	Close of meeting