## Advances in Radioactive Isotope Science

## **Tuesday, 30 May 2017**

## Breakout 2: Tuesday After PM Coffee (16:05 - 18:20)

time	[id] title	presenter
16:05	[216] Shape Evolution in Neutron-rich Kr Isotopes Beyond N=60: First Spectroscopy of 98,100Kr	Dr FLAVIGNY, Freddy
	[45] Collectivity in the Vicinity of 78Ni: Coulomb Excitation of Neutron-rich Zn at HIE-ISOLDE	Prof. VAN DUPPEN, Piet
16:35	[211] Shape Coexistence in Neutron-rich Odd-mass S Isotopes	Dr MIJATOVIC, Tea
16:50	[166] Collectivity Along N=50: The Neutron-magic 92Mo and 94Ru	PÉREZ VIDAL, Rosa María
17:05	[171] Gamma-spectroscopy of Neutron-rich \$^{79}\$Cu Through Proton Knockout	OLIVIER, Louis
17:20	[56] Transition Strengths in 22,23Mg as Tests of ab Initio Theory	Dr HENDERSON, Jack
17:35	[157] Shape Isomerism in 66Ni	Prof. LEONI, Silvia
17:50	[263] E0 Transitions and Shape Coexistence in 54,56,58Fe	Dr KIBEDI, Tibor
18:05	[246] The Nature of 0+ Sates in Deformed Nuclei	Prof. APRAHAMIAN, Ani