## Advances in Radioactive Isotope Science

## Thursday, 1 June 2017

## Breakout 1: Thursday Before PM Coffee (13:45 - 15:45)

time	[id] title	presenter
13:45	[47] High-resolution Laser Ionisation Spectroscopy of Heavy Elements in Supersonic Gas Jet Expansion	Dr FERRER, Rafael
14:00	[63] Recent Technical Developments and New Scientific Endeavors at IGISOL	Prof. MOORE, lain
14:15	[286] Recent Upgrades of the Penning-trap Mass Spectrometer SHIPTRAP for High-precision Mass Measurements	Dr GIACOPPO, Francesca
14:30	[259] New ISOLDE Setup for Laser Polarization and for Studies Using Spin-polarized Nuclei	Dr KOWALSKA, Magdalena
14:45	[176] Advancing Penning Trap Mass Spectrometry of Rare Isotopes at the LEBIT Facility	Dr RINGLE, Ryan
15:00	[170] BRIKEN Beta-delayed Neutron Detector Array at RIKEN*	Dr BREWER, Nathan
15:15	[174] Recent Results From the Active Target Time Projection Chamber	Mr BAZIN, Daniel
15:30	[279] The ISOLDE Facility and the HIE-ISOLDE Project, Recent Results	Prof. G. BORGE, Maria J