

Advances in Radioactive Isotope Science

Tuesday, 30 May 2017

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

time	[id] title	presenter
13:45	[76] Shape Coexistence in Gold, Mercury and Bismuth Isotopes Studied by In-source Laser Spectroscopy at RILIS-ISOLDE	Prof. ANDREYEV, Andrei
14:00	[189] Charge radii of neutron-deficient $^{52,53}\text{Fe}$ produced by projectile fragmentation	Dr MINAMISONO, Kei
14:15	[132] Results of the First Physics Experiment with ^{132}Xe and ^{208}Pb Targets at the SCRIT Facility	ENOKIZONO, Akitomo
14:30	[235] About Possible Ambiguities From Alpha Spectroscopy and Direct Mass Measurements of Neutron-deficient Actinium and Radium Isotopes	Dr ROSENBUSCH, Marco
14:45	[113] Determining Quasifission Time-scales in Superheavy Element Formation Reactions	Prof. HINDE, David
15:00	[131] First Direct Mass Measurements on Mendeleevium with an MRTOF Mass Spectrograph	Dr ITO, Yuta
15:15	[148] Experiments Synthesizing Super-heavy Fl and Og Isotopes with Target Materials From ORNL Irradiated at JINR, Dubna	BREWER, Nathan
15:30	[143] The New Isotopes ^{240}Es and ^{236}Bk	Mr KONKI, Joonas