

Advances in Radioactive Isotope Science

Tuesday, 30 May 2017

Breakout 2: Tuesday Before PM Coffee (13:45 - 15:45)

time	[id] title	presenter
13:45	[172] Understanding the Nature of the Low-energy Enhancement in the Photon Strength Function of ^{56}Fe	Dr MICHAEL, Jones
14:00	[219] Ba-ion Extraction From High Pressure Xe Gas for Double-beta Decay Studies with nEXO	BRUNNER, Thomas
14:15	[48] Charged-particle Spectroscopy with the Optical TPC	Prof. PFUTZNER, Marek
14:30	[42] Excursion Far Beyond the Proton Dripline Along Ar and Cl Isotopes	Dr MUKHA, Ivan
14:45	[207] Study of ^{60}Co Low-energy Structure via β Decay	Dr CRIDER, B.P.
15:00	[46] Shape Coexistence in the ^{78}Ni Region: Intruder Second 0^+ State in ^{80}Ge	Dr GOTTARDO, Andrea
15:15	[82] Search for the Neutron Dripline for Fluorine and Neon Isotopes	Prof. KUBO, Toshiyuki
15:30	[109] The AME2016 Atomic Mass Evaluation	Dr WANG, Meng