

RadChem 2018

Monday, 14 May 2018

TAN 1 - Red Hall (13:30 - 15:00)

-Conveners: Ladislav Havela; Christoph Düllmann

time	[id] title	presenter
13:30	[514] Superheavy Element Chemistry at GSI: Present and Future	YAKUSHEV, Alexander
14:00	[874] Is there a future for liquid-phase super-heavy element chemistry?	OMTVEDT, Jon Petter
14:15	[602] Chemical properties of lawrencium (Lr, Z = 103): adsorption behavior on tantalum surface	Dr SATO, Tetsuya K.
14:30	[744] Microfluidic studies of SHE homologues in new facility at NPI Rez	BARTL, Pavel
14:45	[657] Diamond-based detectors for future chemistry experiments with superheavy elements	Mr KRAUS, Benjamin