

RadChem 2018

Wednesday, May 16, 2018

NAM3 - Marble Hall (10:30 AM - 12:00 PM)

-Conveners: Rick Paul; Elisabete De Nadai Fernandes

time	[id] title	presenter
10:30 AM	[700] Analysis of environmental radionuclides at ultra-low levels: Limitations for underground experiments on rare nuclear processes	Prof. POVINEC, Pavel P.
11:00 AM	[502] Determination of ultra-trace levels of uranium and thorium in electrolytic copper by radiochemical neutron activation analysis	Prof. BENEDIK, Ljudmila
11:15 AM	[616] INAA of elemental admixtures in carbon-based nanomaterials for battery electrodes	Dr KAMENÍK, Jan
11:30 AM	[504] Sequential anion-exchange separation of ultra-trace actinides and lanthanides with an automatic system	MIYAMOTO, Yutaka
11:45 AM	[676] Application of HPLC-NAA for the speciation analysis of As, Fe and Se in infant formulas.	Dr CHAJDUK, Ewelina