

Envira 2019

Monday, 9 September 2019

Parallel Session 3A - Don Giovanni 2-3, 2nd floor (16:30 - 18:30)

-Conveners: Natalia Kuzmenkova; Jakub Kaizer

time	[id] title	presenter
16:30	[225] Decomposition of solid samples by various techniques with emphasis on actinides content	Prof. BENEDIK, Ljudmila
16:45	[105] Influence of common decorporation agents on the speciation of trivalent f-elements in serum – a luminescence spectroscopic study	Dr BARKLEIT, Astrid
17:00	[175] Direct Speciation of Radionuclides in Plant Parts by Time-resolved Laser Fluorescence Spectroscopy (TRLFS) and Desorption Electrospray Ionization Mass Spectrometry (DESI MS)	Ms STADLER, Julia
17:15	[56] Improvement of the detection efficiency for ²¹⁰ Pb determination in water samples by Cherenkov radiation	TODOROVIC, Natasa
17:30	[276] Reconstruction of Climate variations from Modern Warm Period in Balkan region by using ²¹⁰ Pb chronology	BEGY, Robert-Csaba
17:45	[340] TrisKem - On-going developments in 2019	BOMBARD, Aude
18:00	[338] Systems based on semiconductor detectors and nuclear electronics	ZAVACKAS, Mangirdas