Envira 2019

Monday, 9 September 2019

Parallel Session 1A - Don Giovanni 2-3, 2nd floor (11:30 - 13:00)

-Conveners: Hans-Arno Synal; Peter Steier

time	[id] title	presenter
11:30	[232] Ion-Laser Interaction Mass Spectrometry: green light for a sensitive detection of long-lived radionuclides	LACHNER, Johannes
11:45	[271] MILEA: a new compact 300 kV multi-isotope AMS system	MAXEINER, Sascha
12:00	[102] Radionuclide determination by Accelerator Mass Spectrometry (AMS) in materials from decommissioning of nuclear facilities	Prof. GARCÍA-LEÓN, Manuel
12:15	[262] Development of methods for AMS analysis of long-lived radionuclides at the CENTA facility	Mr ZEMAN, Jakub
12:30	[220] High-resolution 129I record of years 1956-2007 from an ice core in SE Dome Site, Greenland	Dr BAUTISTA, Angel VII
12:45	[116] Stable isotope mass-spectrometer coupled graphite preparation laboratory for Radiocarbon dating at Birbal Sahni Institute of Palaeosciences, Lucknow (India): A status report	AGNIHOTRI, Rajesh