Envira 2019

Tuesday, 10 September 2019

Parallel Session 5B - Donna Anna/Donna Elvira/Zerlina, 1st floor (15:00 - 17:15)

-Conveners: Ljudmila Benedik; Christos Tsabaris

time	[id] title	presenter
15:00	[121] Trace elements and radioactive nuclides studied in the region of Northern Greece using Hypnum cupressiforme Hedw. as biomonitor	Prof. IOANNIDOU, Alexandra
15:15	[107] Analysis of Tritium on environmental levels in the area of Dresden, Germany	Dr DEGERING, Detlev
15:30	[43] Baromembrane method for analysis of ultra-low concentrations of radionuclides in water sampling	Mr VASYANOVICH, Maxim
15:45	[158] Search for tritium in air in a room equipped with 14 MeV neutron generator with tritiated targets	MIECZNIK, Magdalena
16:00	[67] Application of synthetic benzoic acid-7-14C in environmental radiocarbon measurement	Mr FENG, BIN
16:15	[215] Rapid determination of polonium-210 for atmospheric application	SONG, Lijuan
16:30	[257] Rapid and sensitive methods for transuraniuc radionuclides in environmental samples	Dr DAI, Xiongxin
16:45	[17] Polyvinly alcohol □PVA□Based Porous Organic Polymers for Iodine Adsorption and Mechanistic Aspect	YUE, Guozong
17:00	[277] Development and calibration of a method for direct measurement of Thoron	Prof. SABBARESE, Carlo