



# Envira 2019

## Tuesday, 10 September 2019

### Poster Session 1B - Leporello (14:00 - 15:00)

[id] title	presenter	board
[35] Uranium concentrations in drinking waters in Greece	Dr KEHAGIA, Konstantina	
[47] Natural radioactivity in sediments along the meddle region of red sea coast, Egypt	VASYANOVICH, Maxim	
[314] Determination of radiological parameters of drinking water in large cities, and evaluation of doses received by its consumption for people of different age categories	FULARA, AGNIESZKA	
[299] NORM heavy minerals in beach sands: identification, isolation and characterization	Prof. GARCÍA-TENORIO GARCÍA-BALMASEDA, Rafael	
[101] Nuclide-specific directional environmental radiation mapping of the vicinity of FRM II	BREITKREUTZ, Harald	
[128] Radioactivity in Saxon Rivers	Mr WENDLER, Marco	
[197] Potential radiological impact of the phosphate industry in South Africa on the public and the environment	Dr LOUW, Immanda	
[283] Occurrence of geogenic Radium in aquifers from Central Africa	Mr HEINE, Daniel	
[227] Determination of low level tritium concentrations in the Czech Republic for tritium tracing applications	Mrs MAREŠOVÁ, Diana	
[315] Determination of activity concentration of <sup>234</sup> U, <sup>235</sup> U, <sup>238</sup> U, <sup>210</sup> Po, and <sup>210</sup> Pb in bottled mineral and spring waters	STAROŚCIAK, Ewa	
[168] Applying cluster analysis to investigate Radon behaviour	Mr GUERRERO, José Luis	
[300] Concentration of <sup>7</sup> Be radionuclide in air of Algeria,	Mr NADRI, Mohammed	
[14] Tritium Content Variation with Different Kinds Groundwater in Korea	CHO, Byong-Wook	
[301] PERFORMANCES, LIMITATIONS AND COMPARISON OF THE RESULTS OF AN IN-SITU SPECTRO-TRACER WITH THE LABORATORY GAMMA RAY SPECTROMETRY	Dr RADULESCU, Ileana	
[98] Inspection and radiation dose evaluation results of Radon bed mattress in Taiwan	Mrs LIN, M.-H.	
[192] Measurement of natural radioactivity in a high background radiation area in Palawan, Philippines	Mrs PALAD, Lorna Jean	
[193] How the distribution coefficient of <sup>238</sup> U in natural soils is affected by the method used to obtain the soil solution	Dr BLANCO RODRÍGUEZ, Pilar	
[58] Radionuclides in drinking water in Vojvodina and health implication	TODOROVIC, Natasa	
[62] New electrolytic enrichment system for tritium determination in Water Research Institute in Bratislava and it's first results of tritium activity in precipitation	Dr WALLOVA, Gabriela	
[79] Dissolved uranium and radon in groundwater of the Goesan area, Korea	Dr BYONG-WOOK, Cho	

**Poster Session 1B: with beer - Leporello (17:15 - 18:15)**