

International Conference on Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes CN-238

Wednesday, 25 May 2016

Session 4B - 1: Technical and Technological Aspects of Implementing ER Programmes - Parallel Session (09:00 - 11:00)

time	[id] title	presenter
09:05	[45] Using Geostatistics to Improve Understanding of Contaminated Land Legacies – A Case Study at Sellafield	Mr CRUICKSHANK, Julian DESNOYERS, Yvon
09:30	[79] Applications of Ecological Engineering Remedies for Uranium Processing Sites, USA	Dr WAUGH, William
09:55	[95] ASSESSMENT OF SPECIATION AND MOBILITY OF URANIUM IN ABANDONED TAILING SITE IN UKRAINE	Mr KORYCHENSKYI, Kyrylo
10:20	[11] Vehicle-Mounted Gamma Spectrometer for Radiological Land Surface Surveys	Mr MILLSAP, William
10:25	[57] Contaminated Land Remediation on decommissioned nuclear facilities : an optimised approach	Mrs SAUER, Emilie
10:30	[115] Experience of FSUE “RADON” in rehabilitation of the legacy sites and radwaste	Mr FEDOROV, DENIS
10:35	[119] MULTI-CRITERIA OPTIMIZATION TOOL FOR THE REMEDIATION OF URBAN AREAS AFTER A NUCLEAR ACCIDENT	Mr DE LUCA, Christiano
10:40	[137] Geostatistics for radiological characterization: Sampling optimisation, data interpretation and risk analysis	Dr DESNOYERS, Yvon
10:45	[177] MOBILE LABORATORIES: AN INNOVATIVE AND EFFICIENT SOLUTION FOR RADIOLOGICAL CHARACTERIZATION OF SITES UNDER OR AFTER DECOMMISSIONING AND ENVIRONMENTAL REMEDIATION PROGRAMMES.	Mr LETESSIER, PATRICE