

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

Wednesday, 25 May 2016

Session 4A - Poster (09:00 - 18:00)

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[131] Design of Iraqi Management Database System, All Nuclear Decommissioning and Waste, Projects and Activity Tracer	Ms ALSARRAY, AZHAR Mr ALMUKHTAR, SAAD	
[130] DEVELOPMENT OF PRACTICAL GUIDANCE ON OCCUPATIONAL RADIATION PROTECTION FOR APPLICATION IN DECOMMISSIONING OF NUCLEAR FACILITIES	Dr NAGAMANI, Suriya Murthy	
[111] AN APPROACH OF THE INITIAL DECOMMISSIONING PLANNING FOR THE BRAZILIAN NUCLEAR RESEARCH REACTORS IEA-R1 AND IPEN/MB-01	Dr CARNEIRO, ALVARO	
[67] APPROACH TO SAFETY ASSESSMENT FOR DECOMMISSIONING ACTIVITIES IN SLOVAKIA	Dr ONDRA, Frantisek	
[2] Monte Carlo techniques in Radiological Characterization for Reactor Decommissioning	Dr GRUJIC, selena	
[155] KIT Competence Center for Decommissioning – An Overview	Mr BRANDAUER, Martin	
[157] DECOMMISSIONING AND ENVIRONMENTAL REMEDIATION PLANNING FOR NIGERIA RESEARCH REACTOR-1 (NIRR-1)	Dr MUSA, Muhammad Auwal	
[156] DECOMMISSIONING STRATEGY FOR CERAMIC MELTER IN NUCLEAR WASTE VITRIFICATION OF HIGH LEVEL WASTE IN INDIA.	Mr BANERJEE, Kalyan	
[159] PROJECT APPROACH TOWARDS “RADIOACTIVE WASTE PROCESSING AND DECOMMISSIONING AT VINČA SITE, SERBIA/TC PROJECT SRB3004”	Ms BEKAERT, Bieke	
[136] RADIOANALYTICAL SERVICES WITHIN DECOMMISSIONING OF OLD FACILITIES IN ÚJV ŘEŽ, A. S.	Mr SVOBODA, Karel	
[134] THE ASSESSMENT OF EXPOSURE DOSE TO THE RESIDENTS AFTER DECOMMISSIONING OF KORI NUCLEAR POWER PLANT UNIT 1 SITE WITH RESIDUAL RADIOACTIVITY ANALYSIS USING RESRAD CODE	Mr AHN, Seokyoung	
[120] TRANSITION FROM OPERATION TO DECOMMISSIONING OF HWRR IN CHINA	Mr ZHOU, YIDONG	
[127] USING ALPHA AND BETA LIQUID SCINTILLATION COUNTING FOR SAMPLE SELECTION IN DECOMMISSIONING PROJECTS	Mr GOUDEAU, vincent	
[55] DECOMMISSIONING HAMAOKA NPS UNITS 1 & 2 WITH ASPECT OF RADIOACTIVE PROPERTIES	Ms KANZAKI, Hanae Mr KOMATSUKI, Seiji Mr NAKAGAMI, motonori Mr NAKADA, yasuhiko	
[53] PREPARATION OF DECOMMISSIONING PLAN OF BANDUNG TRIGA RESEARCH REACTOR	Dr UMAR, Efrizon	

[90] APPLICATION OF THE IAEA DECOMMISSIONING RISK MANAGEMENT GUIDELINES DURING THE UPDATE AND REVIEW OF THE INITIAL DECOMMISSIONING PLAN OF THE SAFARI-1 RESEARCH REACTOR	Mr DHLOMO, STEVEN	
[83] THE PROGRESS IN ARMENIAN NPP DECOMMISSIONING PLANNING	Dr GHAZARYAN, KARINE	
[84] LEGACY OF THREE DECADES OF FUEL CYCLE DEVELOPMENTS, DECOMMISSIONING ACTIVITIES ACCOMPLISHED AND CHALLENGES AT IPEN-CNEN/SP, BRAZIL	Dr OLIVEIRA LAINETTI, Paulo Ernesto	
[3] Assessment Gamma Dose Rate for Hypothetical Radwaste Container	Ms AL-TIMMIMI, Sabeeha	
[102] Decommissioning of radioisotope thermal generators (RTGs) in the Republic of Tajikistan	Prof. MIRSAIDOV, Ulmas	
[36] PRIMARY AND SECONDARY COOLANT TREATMENT ON THE DECOMMISSIONING OF THE BN-350 FAST REACTOR	Mr BLYNSKIY, Alexander	
[62] Decommissioning Strategy For Liquid Low-Level Radioactive Waste Surface Storage Water Reservoir	Mr UTKIN, Sergey	
[63] PREPARATION OF DECOMMISSIONING PROGRAM FOR NPP WITH SHARED OWNERSHIP	Mr KEGEL, Leon	
[6] ESTIMATION OF THE RADIATION DOSES DURING THE DISMANTLING OF THE EQUIPMENT IN BUILDING 117/1 AT THE IGNALINA NPP	Dr SIMONIS, Audrius	
[97] The Importance of Engineering Design in Reducing Risks During Decommissioning Hazardous Installations	Dr SIRAG, nadia	
[49] TECHNICAL FEATURE OF APPLICATION OF SPO TECHNOLOGY IN INDUSTRIAL IMPLEMENTATION UNDER DECOMMISSIONING PROJECT OF FAST REACTORS	Mr BUTOV, Kirill	
[145] RECLAMATION OF A UNDERGROUND STORAGE OF RADIOACTIVE WASTE – PIT 7.1	Mr STIGLIANO, Vincenzo	
[140] MANAGEMENT OF ALPHA CONTAMINATED UN-SERVICEABLE GLOVE BOXES.	Mr SANDHANSHIVE, Devendra	
[148] Decommissioning Experience in the IEA-R1 Research Reactor	Mr TONDIN, Julio Benedito Marin	