23rd WiN Global Annual Conference --- Women in Nuclear Meet Atoms for Peace

Thursday, 27 August 2015

Session 11C: Posters: Energy, Environment, and Climate Change - M-Building, 1st Floor (14:00 - 15:30)

[id] title	presenter	board
[150] Compartment Modeling of Cesium Movement Through Terrestrial-Aquatic Ecosystems in a Forested Headwater in Fukushima	TOWNSEND, Amanda	S11c-01
[51] Assessing the Atmospheric Pollution of Energy Facilities for Supporting Energy Policy Decisions	MENESES RUIZ, Elieza	S11c-02
[115] Radioecology and Environmental Decision Support Systems	SEMIOSHKINA, Natalia	S11c-03
[65] Effect of Body Size and Food Quality on the Assimilation of 65Zn and 110mAg in Bloody Cockles (Anadara Senilis) from Ghana	KURANCHIE-MENSAH, Harriet	S11c-04
[113] How is Electricity Generated from Nuclear Power Plant	LAJNEF, Dorra	S11c-05
[67] The Global Network of Isotopes in Rivers (GNIR): Integration of Stable Water Isotopes in Riverine Research and Management	HALDER, Janine	S11c-06
[69] Nuclear Engineering Education in Support of Thailand's Nuclear Power Programme	CHANYOTHA, Supitcha	S11c-07
[80] Project Experiences of the Implementation of the Primary Bleed & Feed System	SANZ, Silvia	S11c-08
[27] Seasonal Variations in the Structure of Phytoplankton Communities near Nuclear Power Plants	LEE, Sook-Kyung	S11c-09
[22] Forecast Development of Electricity Supply in the Indonesian Archipelago	SOEDYARTOMO, Tri Murni	S11c-10
[47] Development of Multi-Alarm Pattern Card for an Effective Selection of Abnormal Operation Procedure in MCR	CHOI, Sun Yeong	S11c-11
[45] The Investigation of NPP Control and Monitoring Functional Analysis Applied to Functional Displays' Implementation	YAN, Jin	S11c-12
[5] Surface Decontamination Studies of Cs-137 and Sr-85 Using Polymer Gel	PHAM, Luong	S11c-13
[8] Development and Application of Advanced Techniques for Inhalation Dose Assessment in Ambient and Occupational Environments	SAPRA, Balvinder Kaur	S11c-14
[146] Traces of Sr-90 in the Sediments of the Danube River	KOCADAG, Maria	S11c-15
[141] Safety Analysis for Marine Radiation Leakage Accidents	JANG, Misuk	S11c-16
[101] Radionuclide Release into the Underground Water from Hypothetical Reactor at the New NPP Site in Lithuania	CIDZIKIENĖ, Vigilija	S11c-1.7
[59] World Champion in Environmental Sustainability – for How Much Longer?	LONER, Helena	S11c-18
[132] Research on Operating Procedure Development in View of RCM Theory	SHI, Jin	S11c-19
[54] The Initial Test Program Features for the Advanced Korean NPPs (Shin-Kori NPP Units 3 & 4)	SUL, Young Sil	S11c-20
[31] Fire Protection Regulation for NPP in Republic of Korea	HAN, Yu-Lee	S11c-21
[37] Status of Filtered Containment Venting in Republic of Korea	CHOI, Yu Jung	S11c-22

[117] Electricity Generation Through the Koeberg Nuclear Power Station of Eskom in South Africa	DLADLA, Gelani	S11c-2
[35] The Experimental Study to Support IVR Strategy	MA, Li	S11c-2
[89] Effective Uranium (VI) Sorption from Alkaline Solutions Using Bi-Functionalized Silica-Coated Magnetic Nanoparticles	CHEN, Xiaotong	S11c-2
[160] To what Extent International Law Constitutes an Appropriate Answer to Nuclear Accidents?	DURAND-POUDRET, Emma	S11c-2
[119] Electrical Power System Design and Station Blackout (SBO) Management in Indian Fast Breeder Reactors	NATTAMAI, Vijaya	S11c-2
[14] Revolution of Nuclear Power Plant Design through Digital Technology	CHEN, Wei	S11c-2