International Conference on Safety and Security of Radioactive Sources: Accomplishments and Future Endeavours (CN-295)

Tuesday, 21 June 2022

Poster Session 1: Poster Presentations - M 01(first floor M Building) (16:00 - 16:30)

[id] title	presenter	board
[89] SAFETY AND ANALYSIS OF 18 MeV PHOTONS ACTIVATED RADIOISOTOPES IN SIEMENS ONCOR IMPRESSION 3D LINAC DECOMISIONING EXPERENCE AT KLAIPEDA UNIVERSITY HOSPITAL	KRAULEIDIS, Aurimas	
[10] REGULATORY FUNCTIONS AND PRACTICES TO PREVENT AND DETECT ILLICIT TRAFFICKING OF RADIOACTIVE SOURCES IN GHANA	AGBENORKU, Obed	
[36] Safety Systems of Radioactive Sources in Atomic Energy Centre Dhaka, Bangladesh and its Implication on Public Health	RAHMAN, Mohammad sohelur	
[99] Regulatory experience and improvement efforts for high-risk radiation sources	Ms KIM, MIN KYUNG Ms LEE, JI YOUNG	
[14] Safety plan as a mandatory document for obtaining a license to perform radiation activities	VUJCIC, Ivica	
[13] SLOPE HAZARD MAPPING AND FINDINGS INFLUENCING RISK TO THE RADIOACTIVE WASTE FACILITY	HARUN, Nazran	
[32] RADIATION RISK MINIMIZATION	Mr BRISO, Hugo A.	
[37] Optimizing Maintenance of Handheld Detection Equipment for Front Line Officers in Ghana: A Systems Engineering Perspective	Mr GYAN, philip	
[113] SUSTAINABILITY AND EFFECTIVENESS OF NATIONAL REGIMES THROUGH PUBLIC AWARENESS	KHALAYI, Lydia	
[28] Financial Provisions for the Management of Disused Radioactive Sources in Cuba	Mrs MUÑOZ ESCOBAR, Maleidy	
[20] Progress of the Republic of Moldova in establishment of the nuclear security system	Dr BALAN, Ionel	
[60] SECURITY CULTURE AT MEDICAL FACILITIES IN MALAYSIA: THE EFFORTS TOWARDS SUSTANAIBILITY	BADRUL HISHAM, Farhana Aziera	
[47] The Container for Storage and Disposal of Disused Sealed Radiation Sources	Mr DIORDIY, Mikhail	
[77] A new type of 75Se gamma radiography design with enhanced inherent safety	LI, hang HE, ronghua	
[107] Reflection of the implementation guides on the Sudanese regulations for the security of radioactive materials	Mrs ABDALWAHAB MOHMED, sherin	
[17] New Security system for Irradiation Facility at the Vinča Institute, Belgrade - Serbia (second phase)	MASIC, Slobodan	
[103] Comparison of measured and simulated by numerical simulation dose rates of DRMs during storage and irradiation period of radioactive sources in work places of gamma facility.	Mr KHALILOV, Zaur	
[110] CNESTEN's experience and current practices related to safety and security of radioactive sources	EL OULKI, mohamed	

[126] Establishing Standard X-ray Narrow-beam Radiation Qualities for CNESTEN Calibration Laboratory	ZIDOUZ, TAIBI
[9] Iris Cryptosystem Based on Elliptic Curve Cryptography	ASAKER, ahmed
[49] Disposal of Cobalt-60 (Co-60) Teletherapy System in Medical Institution: Involvement of Stakeholders in Ensuring the Safety and Security of Radioactive Sources	MOHD KAMARI, MOHD NATHIR
[120] Advantages of Installing a Storage Center for Disused Sources in a Military Installation for Poor or Developing Countries	SABALZA, Walter Felipe
[30] Sudan Radioactive Sources Safety and Security, Status and Future Prospectus	Mr BASHIR, ABBAS
[68] PROCEDURE D'INTERVENTION EN CAS D'ACCIDENT DE RADIOGRAPHIE INDUSTRIELLE, DEFI EN REPUBLIQUE CENTRAFRICAINE	Mr BHE-OUHARIOT, Privàt
[44] Tracking system for radioactive isotope casing	MOHD SARI, ADZLIN HANA BINTI
[45] NUMERICAL CALCULATION OF ABSORBED DOSE RECEIVED BY GLASS MATRICES FOR IMMOBILIZATION NUCLEAR WASTE AND ITS SIMULATED IRRADIATION	Dr MORGUNOV, Volodymyr Victorovich
[92] security of radioactive sources throughout their lifecycle	Dr KABBACHE, OUADIE