

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

Thursday, 23 June 2022

Poster Session 3: Poster Presentation 3 - M 01(first floor M Building) (16:00 - 16:30)

[id] title	presenter	board
[281] Safe and secure management of sealed radioactive sources at the Centre for Applied Radiation Science and Technology	Ms SEEMLA, Kgabo	
[340] Regulation for the Safety and Security of Radioactive Sources in Azerbaijan	GULIYEV, Akbar	
[277] REGULATORY BODY STAFFING ESTIMATION	DE LA FUENTE, Andrés	
[273] Nuclear Forensics Capability Development for Nuclear Security in China	CHEN, JIA	
[286] Goal Programming with application to budgetary planning towards sustainable radiation safety	Dr MUBIRU, KIZITO	
[296] Challenges associated with ensuring the safety and security of radioactive sources throughout their life cycle	Mr RWEYEMAMU, Mujuni Dr BANZI, Firmi	
[305] Security Analysis of Unused Teletherapy Cobalt-60 Sources Transport Container Using Attack Tree Analysis Method	NURSETYA PUTRA, Harkamaya	
[278] Strengthening the South African Network for Nuclear Education, Science and Technology through Postgraduate Training	Ms SEEMLA, Kgabo	
[316] Accident Analysis of the Process of Transferring Teletherapy Machine Cobalt-60 Radioactive Waste into the Transport Container with Fault Tree Analysis (FTA) Method	WAHYUNI, Laksmi Citra	
[272] Radiation Safety Documentation for Design of Radiation Facilities	TKACHONAK, Iryna	
[280] Stakeholders Awareness Raising Programs on the safety and security of radioactive sources: Challenges and Opportunities A case Review of Ethiopian Radiation Protection Authority stakeholder Communication and Consultation Practices	Mr AWOKE TIRUNEH, Awoke	
[308] Development of psychosocial model for detecting the insider threat in trustworthiness programme	MARDHI, alim	
[264] National Efforts in Securing Orphan and Legacy Sources: Lessons Learnt and Challenges	Ms OFOEGBU, Ethel	
[270] Nuclear Security Pocketbook for Indonesia's Security Officer	PUTERO, Susetyo Hario	
[293] THE REUSE OF OUTER CAPSULE AND PIGTAIL FROM OBSOLETE SEALED SOURCES OF IR-192 GAMMA MAT TYPE	Mrs WIYUNIATI, Slamet	
[310] Enhancing Safety and Security of Radioactive Sources in Bangladesh: Recent Achievements and Future Plans	ALI, MD. IDRIS	
[304] Safety Analysis on Land Transportation of Cobalt-60 Radioactive Waste Using Fault Tree Analysis (FTA)	ANTONIUS, Juandi	
[303] Analysis of The Utilization of Depleted Uranium as Shielding Material for the Storage Container of Disused Teletherapy Source	HADISAPUTRA, Rinaldi	
[328] "Methodology for the Systematic Assessment of the Regulatory Competence Needs (SARCoN) for Regulatory Bodies of Radiation Facilities and Activities"	Ms KAMENOPOULOU, Vasiliki	

[337] Addressing the Human Element of Security at Radioactive Source Facility: Preventative Measures and Strengthening Security Culture	IBRAHIM, Yakubu Viva	
[284] SAFETY AND SECURITY OF RADIOACTIVE SOURCES IN NEPAL	Dr ADHIKARI, Kanchan	
[285] A device for monitoring changes in the radiation situation in places where radioactive sources are stored	CHUVAEV, Sergey	
[309] Virtual Testing: Checking the Physical Protection System of the CCHEN Facilities in the Pandemic Time	Mr ZARATE, Herman Mr DÍAZ, Sergio	
[314] Safety Analysis On The Process of Cobalt-60 Teletherapy Sources Displacement From The Transport Container to The Storage Container Using Fault Tree Analysis (FTA) Method	NURBAITI, Wahyu Amalia	
[338] Enhancing the Security at Radioactive Source Facility through the upgrade of the Physical Protection System	IBRAHIM, Yakubu Viva	
[307] The future of nuclear security in Cambodia: the collaboration among national stakeholders	MAO, Thon	
[345] The improved design for the mobile hot cell for the conditioning of spent high activity radioactive sources	CHAO, Gao	