



Joint ICTP-IAEA Workshop on Degradation Modelling of Disposed Radioactive Wasteforms | (SMR 3875)

18 Sep 2023 - 22 Sep 2023
ICTP, Italy

2 Directors

1. MEYER William Carl Meyer Hunter	(In Pers.)	IAEA	Austria
2. SERIANI Nicola	(In Pers.)	ICTP	Italy

1 Lecturer

1. FREEDMAN Vicky Lynn	(In Pers.)	Sealaska Technical Services	United States of America
------------------------	------------	-----------------------------	--------------------------

4 Speakers

1. CAU DIT COUMES Celine	(Online)	CEA Marcoule	France
2. GIN Stefane	(Online)	CEA	France
3. OJOVAN Michael	(In Pers.)	Sheffield University	United Kingdom
4. ROUSSELET Angeliqe Yvonne Noelle	(In Pers.)	CEA	France

54 Participants

1. . Mohammad Ayaz Ahmad	(Online)	University of Guyana Department of Mathematics Physics and Statistics	Guyana
2. ADIAHA Monday Sunday	(Online)	Nigeria Institute of Soil Science (NISS) Department of Planning, Research Extension And Statistics	Nigeria
3. ADNAN .	(In Pers.)	Pakistan Atomic Energy commission (Directorate General of National Repository)	Pakistan
4. ALIYEV Sabuhi	(In Pers.)	Ministry of Emergency Situations of Azerbaijan Specialized Establishment of Isotope	Azerbaijan
5. ALKHAZZAR Akram Abdulameer Abbood	(Online)	Iraqi Radioactive Regulatory Authority	Iraq
6. ANSORGE Martin	(In Pers.)	State Office for Nuclear Safety	Czech Republic
7. ATANASOVSKA Biljana	(In Pers.)	Radiation Safety Directorate	North Macedonia
8. BALAMI Dennis Solomon	(In Pers.)	University of Maiduguri Department of Physics	Nigeria
9. BALČIUS Povilas	(Online)	Lithuanian Energy Institute Nuclear Engineering Laboratory (lab. 14)	Lithuania
10. BVUMBI Phumzdo Suzan	(In Pers.)	The National Radioactive Waste Disposal Institute	South Africa
11. BYLYKU Elida	(In Pers.)	Institute of Applied Nuclear Physics Department of Radiometry and Radiochemistry	Albania
12. CHAUHAN Manoj Kumar Ramsoorat	(Online)	Homi Bhabha Cancer Hospital, Mahamana Pandit Madan Mohan Malaviya Cancer Centre	India
13. CHINCHOLKAR Aditya Avinash	(Online)	-	India
14. DESAI Ramesh Jayantilal	(Online)	MCF (Shreeji Medical Cyclotron Facility) Shreeji Imaging And Diagnostic Department	India
15. DIOUF Papa Mbaye	(Online)	Université Cheikh Anta Diop Laboratoire de Mécanique des Fluides et Applications Laboratoire de Rayonnements Naturel et Artificiel	Senegal
16. DIZDAREVIC Emir	(In Pers.)	State Regulatory Agency for Radiations and Nuclear Safety of Bosnia and Herzegovina	Bosnia and Herzegovina
17. EL AZZAOUI Brahim	(In Pers.)	Ibn Tofail University of Science	Morocco
18. ELTOHFA Bassiouny Bakr Abdalwahab Mohamed Nada	(Online)	Alexandria University Nuclear and Radiation Engineering Department	Egypt
19. ESTHER ANAK PHILLIP	(Online)	Waste Technology Development Centre (WasTeC), Waste and Environmental Technology Division, Nuclear Malaysia	Malaysia
20. ETEMADI Mediya	(In Pers.)	University of Groningen	Netherlands (Kingdom of the)
21. FEKENZA Tsegahun Milkesa	(Online)	Ritsumeikan Asia Pacific University	Japan
22. FOROSTENKO Iryna	(In Pers.)	The State Nuclear Regulatory Inspectorate of Ukraine	Ukraine

23.	GIRARDI Fabio	(In Pers.)	ENEA Italian National Agency for New Technologies Energy and Sustainable Economic Development - Nuclear Material Characterization Laboratory and Nuclear Waste Management.	Italy
24.	GRIGALIŪNIENĖ Dalia	(Online)	Lithuanian Energy Institute Nuclear Engineering Laboratory	Lithuania
25.	GUPTA Merry	(In Pers.)	Inter-University Accelerator Centre (IUAC)	India
26.	HAMNABARD Zohreh	(Online)	Materials and nuclear Fuel Research School- Nuclear Science and Technology Research Institute(NSTRI)-AEOI	Islamic Republic of Iran
27.	HASSAN Kamba Aliyu	(Online)	Faculty of Physical Science/ Department of Physics/ Radiation Biophysics Lab. Ahmadu Bello University Zaria	Nigeria
28.	HONTAR Yuliia	(In Pers.)	-	Ukraine
29.	HUSSAIN Mazhar	(Online)	Forchungszentrum Julich	Germany
30.	KATONA Tuende	(In Pers.)	Hungarian Atomic Energy Authority	Hungary
31.	KHANAL Rudra Prasad	(Online)	Tribhuvan University, Central Department Of Physics.	Nepal
32.	LU Wangjun	(In Pers.)	Hunan Institute of Engineering Department of Maths and Physics	People's Republic of China
33.	MANOLESCU Maria Carmen	(In Pers.)	-	Romania
34.	MARKOPOULOS Angelos	(In Pers.)	National Center for Scientific research "Demokritos"	Greece
35.	MARTINS Gbenga Ademola	(Online)	Obafemi Awolowo University, Ile-Ife, Nigeria	Nigeria
36.	MASPINDZELASHVILI Giorgi	(In Pers.)	LEPL Agency of Nuclear and Radiation Safety Dept. of Radioactive Waste Management	Georgia
37.	MOURYA Kumar Virendra	(Online)	KAMALA NEHRU INSTITUTE OF PHYSICAL & SOCIAL SCIENCES SULTANPUR U.P., DEPARTMENT OF PHYSICS	India
38.	NAZARIJAHROMI Mohammadamin	(In Pers.)	1- permanent and present institute: Radiation Research Center, Shiraz University 2- second institute: Sanjesh Parto Mehr Arshida factory (2nd biggest factory for personal dosimetry in Iran): software developer	Islamic Republic of Iran
39.	OJO Peter Olanrewaju	(Online)	Nigeria Atomic Energy Commission	Nigeria
40.	OLAGBAJU Peter Oluwadamilare	(Online)	North West University Physics Department	South Africa
41.	PARVEEN SINGH -	(In Pers.)	Cluster University Of Jammu Department of Computer Sciences	India
42.	PRIFTI Dritan	(In Pers.)	Institute of Applied Nuclear Physics	Albania
43.	RACHMADETIN Jaka	(Online)	National Nuclear Energy Agency of Indonesia Radioactive Waste Technology Center	Indonesia
44.	ŠAITOR Merilin	(Online)	The Enviromental Board Climate and Radiation Department (Regulatory Body)	Estonia
45.	SAKR Ahmed Khairy Ali Mohammed	(Online)	Wayne State University	United States of America
46.	STEPANYAN Yervand	(In Pers.)	-	Armenia
47.	TAHIR MOHAMMED ELAMIN ADREANI	(In Pers.)	Sudan Atomic energy Commission Radiation safety Institute	the Republic of Sudan
48.	TOKER Mehmet Cem	(In Pers.)	Turkish Energy, Nuclear and Mineral Research Agency	Republic of Türkiye
49.	TURAPBAY Kaisar	(In Pers.)	-	Kazakhstan
50.	VILLERS Vents	(In Pers.)	Latvian Environment, Geology and Meteorology Centre	Latvia
51.	VIRTOPEANU Cornelia-Sabina	(In Pers.)	National Commission for Nuclear Activities Control	Romania
52.	XU Kai	(In Pers.)	National Key Laboratory of Silicate Materials for Architectures (SMART), Wuhan University of Technology	People's Republic of China
53.	YERMEKOV Serkebay	(In Pers.)	-	Kazakhstan
54.	ZICMAN Laura Ruxandra	(In Pers.)	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH)	Romania