

Joint ICTP-IAEA Workshop on Modelling for Encapsulated Intermediate Level Waste (ILW) and High Level Waste (HLW) During Long-Term Storage

26 Feb 2024 - 01 Mar 2024
ICTP, Italy

4 Directors

1. MEYER Williem Carl Meyer Hunter	(In Pers.)	IAEA	Austria
2. OJOVAN Micheal	(Online)	Sheffield University	United Kingdom of Great Britain an
3. ROBBINS Ann Rebecca	(Online)	IAEA, NEFW	Austria
4. SERIANI Nicola	(In Pers.)	ICTP	Italy

2 Lecturers

1. LANG Maik Kurt	(In Pers.)	University of Tennessee Department of Nuclear Engineering	United States of America
2. VAN ROOYEN Theunis Johann	(In Pers.)	North-West University Faculty of Engineering	South Africa

4 Speakers

1. COCKRELL Cillian	(Online)	Queen Mary Univ	United Kingdom of Great Britain an
2. PENG Haibo	(Online)	Lanzhou University School of Nuclear Science and Technology	China
3. PROVIS John	(Online)	Paul Scherrer Institut	Switzerland
4. SASSI Michel Jean Philippe Claude	(Online)	PNNL	United States of America

55 Participants

1. ABBASOVA Chichak	(Online)	Institute of Radiation Problems	Azerbaijan
2. ADIAHA Monday Sunday	(Online)	Nigeria Institute of Soil Science (NISS) Department of Planning, Research Extension and Statistics	Nigeria
3. AGHAEIAMIRKHIZI Navideh	(Online)	University of Applied Science and Technology	Iran (Islamic Republic of)
4. AKINNUBI Rufus Temidayo	(Online)	Adeyemi Federal University Of Education Department of Physics	Nigeria
5. ALKHAZZAR Akram Abdulameer Abbood	(Online)	Iraqi Radioactive Regulatory Authority	Iraq
6. ASARE Eric Ofosu	(Online)	Ghana Atomic Energy Commission Radiation Protection Institute Environmental Radiation Protection and Waste Management Centre	Ghana
7. ASHUROV Sindorjon	(Online)	National University of Uzbekistan named after Mirzo Ulugbek Nuclear Physics Department	Uzbekistan
8. ASUKU Abdulsamad	(In Pers.)	Ahmadu Bello University Center for Energy Research and Training	Nigeria
9. BALAMI Dennis Solomon	(Online)	University of Maiduguri Department of Physics	Nigeria
10. BALASHEVSKYI Oleksandr	(In Pers.)	Separate Entity 'Scientific and Technical Center' of State Enterprise National Nuclear Energy Generating Company 'Energoatom'	Ukraine
11. BOUDRAHAM Salima	(Online)	Mohammed V University in Rabat Laboratory of Spectroscopy, Molecular Modeling, Materials, Nanomaterials, Water and Environment - CERNE2D	Morocco
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. DAOUDI Mahmoud	(Online)	National Center for Nuclear Sciences and Technologies Energy and Matter Research Laboratory Development of Nuclear Sciences	Tunisia
15. DESAI Ramesh Jayantilal	(Online)	MCF (Shreeji Medical Cyclotron Facility) Shreeji Imaging And Diagnostic Department	India
16. DIARAH Reuben Samuel	(Online)	Bowen University Electrical / Electronic Engineering	Nigeria
17. ELSAYED Hade Abdelfattah Ibrahim	(Online)	Egyptian Atomic Energy Authority Reactors Department	Egypt

18.	ESSEL Paul	(Online)	Ghana Atomic Energy Commission Radiation Protection Institute Radioactive Waste Management Center	Ghana
19.	GAROUM Fathi Ali Bashir	(Online)	Tripoli University	Libya
20.	GHONEIM Youmna Sami Mahmoud Khalil	(In Pers.)	Joint Institute for Nuclear Research	Russian Federation
21.	GUPTA Merry	(In Pers.)	Inter-University Accelerator Centre (IUAC)	India
22.	HALDER BANERJEE Rumu	(Online)	Bhabha Atomic Research Centre	India
23.	HESHAM ABDELBAGI ALI ABDELBAGI	(Online)	Shendi University Physics Department	Sudan
24.	IGONIYE Williams Fyनेface Big-Tombibi	(Online)	Rivers State University	Nigeria
25.	IQBAL Sajid	(Online)	Korea Advanced Institute of Science and Technology (KAIST)	Republic of Korea
26.	JAVED Misbah	(Online)	Università degli studi della Campania Luigi Vanvitelli	Italy
27.	JIA Ruidong	(In Pers.)	Wuhan University of Technology State Key Laboratory of Silicate Materials for Architectures	China
28.	KHAMMARI Basma	(Online)	higher school of science and technology of hammam sousse, Research Department, Energy and Materials Laboratory (LABEM)	Tunisia
29.	KOZIEŁ Dominik Aleksander	(Online)	Radioactive Waste Management Plant Projects Implementation Department	Poland
30.	KUMAR Ashok	(Online)	Department of Computer Science & Engineering University of Jammu	India
31.	KUMAR Vivek	(Online)	Jawaharlal Nehru University	India
32.	KUMARI USHA VIJAYA RAJ Athira	(In Pers.)	Bhabha Atomic Research Centre Materials Science Division	India
33.	MANZINI Ayelén Maria	(Online)	Comisión Nacional de Energía Atómica Programa Nacional de Gestión de Residuos Radiactivos Departamento de Investigación y Tecnología Aplicada e Ingeniería	Argentina
34.	MARTINS Gbenga Ademola	(Online)	Obafemi Awolowo University	Nigeria
35.	MIHESO Lilian Kilisia	(Online)	-	Kenya
36.	MUSA Yahaya	(Online)	Ahmadu Bello University Centre for Energy Research and Training	Nigeria
37.	MUSZYNSKI Dominik Kasper	(Online)	National Centre for Nuclear Research	Poland
38.	NANDI-ESOM Chariette Ereh	(Online)	Nigerian Nuclear Regulatory Authority	Nigeria
39.	NAZARIJAHROMI Mohammadamin	(Online)	Shiraz University Radiation Research Center	Iran (Islamic Republic of)
40.	NWADE Enyioma Justice Enyioma	(Online)	Karlsruhe Institute of Technology (KIT) Institute for Nuclear Waste Disposal	Germany
41.	OKPALA Kingsley Chukwuebuka	(Online)	Nigerian Nuclear Regulatory Authority (NNRA) Nuclear Research Reactor Safety and Safeguards Department Regulatory Officer	Nigeria
42.	OLAGBAJU Peter Oluwadamilare	(Online)	North West University Physics Department	South Africa
43.	ONTOLAN Boca Jose Presiphil Jr.	(Online)	Philippine Nuclear Research Institute Department of Science and Technology	Philippines
44.	PILANIA Ritu Kumari	(In Pers.)	Central University of Gujarat (CUG) School of Nanoscience	India
45.	PRADANA Muhammad Rizky Akbar	(Online)	Polytechnic Institute of Nuclear Technology	Indonesia
46.	PUTUL Lubon Khan	(Online)	-	Bangladesh
47.	ROHAN H Rainad Khan	(Online)	University of Dhaka Department of Nuclear Engineering	Bangladesh
48.	SAINDA Riddhi Dadubhai	(Online)	University of Baroda Department of Physics	India
49.	SAKR Ahmed Khairy Ali Mohammed	(Online)	Wayne State University	United States of America
50.	SARAGIH Renaldy Bernardo	(Online)	Polytechnic Institute Of Nuclear Technology Faculty of Nuclear Technochemistry	Indonesia
51.	SINA Sedigheh	(Online)	Shiraz University School of Mechanical Engineering - Radiation Research Center	Iran (Islamic Republic of)
52.	TASABEEH ALABID OSMAN JAFER	(Online)	University of Pretoria Faculty of Natural and Agricultural Sciences Physics Department	South Africa
53.	TELLERIA NARVAEZ Carlos Adrian	(Online)	CNEA- Programa Nacional de Gestión de Residuo Radiactivos Laboratorio de Investigación y Desarrollo	Argentina
54.	YEPES RAMIREZ Harold	(Online)	Izharia Engineering and Consulting - Nuclear Engineering Services	Spain

55. **ZICMAN Laura Ruxandra**

(In Pers.)

Horia Hulubei National Institute for R&D in Physics
and Nuclear Engineering (IFIN-HH)

Romania