



Joint ICTP-IAEA International School on Radioactive Waste Package Performance Testing | (SMR 3636)

02 Nov 2021 - 22 Nov 2021
Virtual, Italy

6 Directors

1. GREGG Daniel	Australian Nuclear Science and Technology Organisation	Australia
2. MEYER Carl Meyer Hunter Williem	IAEA, NEFW	Austria
3. OJOVAN Michael	Imperial College London	United Kingdom
4. ROBBINS Ann Rebecca	IAEA, NEFW	Austria
5. RYAN V. Joseph	Pacific Northwest National Laboratory, (PNNL)	United States of America
6. SERIANI Nicola	ICTP	Italy

20 Lecturers

1. ALY Zaynab	Australian Nuclear Science & Technology Organisation (ANSTO)	Australia
2. ASMUSSEN Robert Matthew	Pacific Northwest National Laboratory	United States of America
3. AUGHTERSON Robert	ANSTO	Australia
4. DAYAL Pranesh	ANSTO	Australia
5. DULAMA Mirela	Institute for Nuclear Research	Romania
6. EL AZZAOUI Brahim	Ibn Tofail University of Science	Morocco
7. NELWAMONDO Swikisani Mudanalwo Mualusi	Necsa	South Africa
8. ORYSHAKA Aleksandr	Ignalina Nuclear Power Plant	Lithuania
9. PANCOTTI Federica	Sogin SpA	Italy
10. PETROV Vladimir	Lomonosov MSU Department of Chemistry	Russian Federation
11. PINA LUCAS Gabriel	CIEMAT	Spain
12. PRAŽSKÁ Melina	JACOBS	Slovak Republic
13. PROVIS John Lloyd	The University of Sheffield	United Kingdom
14. ROUSSELET Angelique	CEA	France
15. SUTTON Phillip	Australian Nuclear Science and Technology Organisation Nuclear Science and Technology Wasteform Engineering	Australia

16.	USTSINOVICH Yana	RUE Belarusian Nuclear Power Plant	Belarus
17.	VARLAKOV Andrey	A. A. Bochvar All-Russian Scientific Research Institute for Inorganic Materials	Russian Federation
18.	VERMA Amit K.	Indian Institute of Technology(Banaras Hindu University)	India
19.	XERRI Christophe	DIR-NEFW IAEA	Austria
20.	YAMAGATA Alessandra	Pacific Northwest National Laboratory, (PNNL)	United States of America

61 Participants

1.	ABBASOV Nijat	National Nuclear Research Center, Research Nuclear Reactor Complex, Reactor control team leader	Azerbaijan
2.	ABBASOVA Chichak	Baku State University	Azerbaijan
3.	ABDULRAHMAN Abdulrasheed	Nigerian Nuclear Regulatory Authority Department of Radiological Safety	Nigeria
4.	ADAM Mahmoud Abdelrahman Mohamed	-	the Republic of Sudan
5.	ADAMOH Nojeeb Oyeyemi	Nigerian Nuclear Regulatory Authority Department of Nuclear Safety	Nigeria
6.	ADIAHA Monday Sunday	Extension Division, Department of Planning, Research Extension And Statistics, Nigeria Institute of Soil Science (NISS)	Nigeria
7.	AHMED YASSEN ALI MOHAMED -	Department of Medical Physics and Instrumentation University of Gezira	the Republic of Sudan
8.	AKNOUCH Adil	University of Ibn Tofail, Kenitra Department of Physics	Morocco
9.	ALIYU Yahaya	Ahmadu Bello University Department of Physics	Nigeria
10.	AMOAH Prince	Nuclear Regulatory Authority, Nuclear Installations Directorate Department of Nuclear safety	Ghana
11.	ARAF Amany Abdelaziz Abdelmoaty	Egyptian Atomic Energy Authority Radiation Engineering Department	Egypt
12.	ASARE Eric Ofosu	Ghana Atomic Energy Commission, Radiation Protection Institute Environmental Protection and Waste Management Center(EPWMC)	Ghana
13.	BADENHORST Johanna Jacoba	South African Nuclear Energy Corporation SOC Ltd (Necsa) Research and Development, Applied Chemistry, Nuclear Waste Research	South Africa
14.	BOUBACAR KIRGNI Hamza	-	People's Republic of China
15.	DESAI Ramesh Jayantilal	MCF Shreeji Imaging And Diagnostic Department	India

16.	DIAKHABY Hadja Fanta	Institute of applied nuclear technology, faculty of sciences, department of physics	Senegal
17.	DOUDOU RAISSA Natacha	National Radiation Protection Agency	Republic of Cameroon
18.	ELBASHAR Yahia Hamdy Mohamed Ibrahim	ELGazeera High institute for Engineering and Technology	Egypt
19.	EL-FAYOUMY Mahmoud Manal	-	Egypt
20.	ELSOKKARY Reda Nesma	National Center for Research and Radiation Technology (NCRRT)- Atomic Energy Authority	Egypt
21.	FARZANEHPOOR ALWARS Ali	K. N. Toosi University Of Technology Physics Department	Islamic Republic of Iran
22.	GONZALEZ PRIETO Borja	Belgian Nuclear Research Centre (SCK-CEN) in the Conditioning and Chemistry programme group	Belgium
23.	GUEMBOU SHOUP Cebastien Joel	National Radiation Protection Agency, Cameroon Service of Radioanalysis and Spectrometry	Republic of Cameroon
24.	HAMADOU Issa	University of Yaounde I, faculty of science, department of physics, nuclear physics dosimetry and radioprotection.	Republic of Cameroon
25.	HARKI Glara Fuad Hasan	Salahaddin University Department of Physics	Iraq
26.	HASHEMI Mohammad	Technical University of Munich Department of Mechanical Engineering	Germany
27.	HASSAN Kamba Aliyu	Faculty of Physical Science/ Department of Physics/ Radiation Biophysics Lab. Ahmadu Bello University Zaria	Nigeria
28.	HUSSAIN Abid	-	Pakistan
29.	HUSSAIN Mazhar	Department of Physics, Government College University Lahore	Pakistan
30.	KANDEKAR Jaydeep Govind	New Arts Commerce and Science college Ahmednagar	India
31.	KEZHAKKOT Arjun	Delhi University Physics department	India
32.	KOBALIA Natia	Georgian Technical University	Georgia
33.	LASSEINI GONGA YAHAYA Abdoul Razak	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
34.	LAVIÑA Marcelo	-	Spain
35.	MARHOU Ayoub	Mohammed First University Department of physics	Morocco
36.	MARKUS Akinda	Nigeria Atomic Energy Commission, Nuclear Power Plant Development, Fuel Cycle	Nigeria
37.	MASOUMI Mahnoush	K. N. Toosi University Of Technology Physics Department	Islamic Republic of Iran
38.	MEHRARA Rojin	K. N. Toosi University of Technology	Islamic Republic of Iran

39.	MELIANA Alfitri	-	Indonesia
40.	MOHAMMED MUN ELSEED HASSAAN YOUSIF -	Institute of Plasma Physics - Hefei Institutes of Physical Science / Chinese Academy of Sciences & University of Science and Technology of China	People's Republic of China
41.	MOUBAKOU DIAHOU Russel Rolphe Caroll	Université Marien Nguabi IRSEN	Congo
42.	MOUSSA HASSANE Ayoub	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
43.	MUHAMMAD Abubakar	Abubakar Tatari Ali Polytechnic, Bauchi. School of Science and Technology, Science Laboratory Technology Department	Nigeria
44.	NIANG Modou	ITNA Cheikh Anta Diop university	Senegal
45.	OJO Peter Olanrewaju	Nigeria Atomic Energy Commission	Nigeria
46.	PANDE Rangarirai	-	Zimbabwe
47.	PENG Haibo	School of Nuclear Science and Technology, Lanzhou University	People's Republic of China
48.	RACHMADETIN Jaka	National Nuclear Energy Agency of Indonesia Radioactive Waste Technology Center	Indonesia
49.	RAHMAN Md Ashikur	INST- AERE - BAEC	Bangladesh
50.	SABALZA Felipe Walter	Hospital Universitario de Caracas, Hospital militar Dr Carlos Arvelo, Oncorad, Oncobeam	Venezuela (the Bolivarian Republic of)
51.	SAKR Khairy Ali Mohammed Ahmed	Department of Chemistry University of Central Florida	United States of America
52.	SALMASSIAN Behzad	School of Mechanical Engineering Shiraz University	Islamic Republic of Iran
53.	ŠANDALOVÁ Simona	Lomonosov Moscow State University, Department of Chemistry, Division of Radiochemistry	Russian Federation
54.	SANTOS Ribeiro Patricia	Agência Portuguesa do Ambiente, Departamento de Emergências e Proteção Radiológica, Divisão para Autorização e. Segurança Nuclear (Portuguese Environment Agency, Department of Emergencies and Radiological Protection, Division for Authorisation and. Nuclear Safety)	Portugal
55.	SAURAV Suman	Indira Gandhi Centre for Atomic Research	India
56.	SINGH Kunal Santoshkumar	Savitribai Phule Pune University Abasaheb Garware College	India
57.	SONGA Maxwell Odhiambo	Radiation Protection Board , Radiation Protection/Safety and Security, Kisumu Regional Office	Kenya
58.	SOW Malick	University Cheikh Anta DIOP Department of Physics	Senegal
59.	YADOLLAHI Ali	Nuclear Science and Technology Research Institute, Materials and Nuclear Fuel Research School	Islamic Republic of Iran

- | | | |
|----------------------------|--|----------------------------|
| 60. YOUNESI Morteza | K. N. Toosi University of Technology Faculty of physics | Islamic Republic of Iran |
| 61. ZUBAIRU Lawal | Harbin Engineering University China, Engineering, Nuclear Science and Technology | People's Republic of China |