



**Joint ICTP-IAEA Workshop on Physics and Technology of Innovative Nuclear Energy Systems | (SMR 3700)**

12 Dec 2022 - 16 Dec 2022  
ICTP, Italy

**3 Directors**

1. KRIVENTSEV Vladimir	(In Pers.)	IAEA	Austria
2. MORELOVA Nikoleta	(Online)	IAEA	Austria
3. SERIANI Nicola	(In Pers.)	ICTP	Italy

**8 Lecturers**

1. ARTISYUK Vladimir	(Online)	Rosatom State Atomic Energy Corporation	Russian Federation
2. BATRA Chirayu	(Online)	TerraPraxis	United Kingdom
3. BUIJS Adriaan	(Online)	McMaster University	Canada
4. BYCHKOV Alexander	(In Pers.)	IAEA	Austria
5. KOSILOV Andrei	(Online)	National Research Nuclear University "MEPhI"	Russian Federation
6. LATGE Christian Henri	(In Pers.)	CEA Commissariat a l'Energie Atomique Department of Nuclear Technology	France
7. TAKATA Takashi	(In Pers.)	The University of Tokyo Department of Nuclear Engineering and Management School of Engineering	Japan
8. TOKUHIRO Akira Thomas	(Online)	Ontario Tech University	Canada

**46 Participants**

1. ACHARYA Asitkumar Kshitij	(Online)	Department of Mechanical Engineering, Pandit Deendayal Energy University	India
2. AGUILAR DOMÍNGUEZ Adriana Lizbeth	(In Pers.)	Universidad Autónoma de Zacatecas	Mexico
3. AMOAH Prince	(Online)	Nuclear Regulatory Authority Department of Nuclear safety	Ghana
4. ANDALLO Art Marcelo Ii	(Online)	Philippine Nuclear Research Institute	Philippines
5. ASUNCION-ASTRONOMO Jadia Alvie	(Online)	DOST-Philippine Nuclear Research Institute Nuclear Reactor Operations Section	Philippines
6. AZIZ Nofriady	(In Pers.)	National Research and Innovation Agency (BRIN) Experimental Fuel Element Installation and Radiometallurgical Installation	Indonesia
7. AZURE Peter	(Online)	Department of Physics KNUST	Ghana
8. BALASHEVSKYI Oleksandr	(Online)	Separate Entity 'Scientific and Technical Center' of State Enterprise National Nuclear Energy Generating Company 'Energoatom'	Ukraine
9. BEGIMOVA Ardakovna Alina	(In Pers.)	Obninsk Institute for Nuclear Power Engineering	Russian Federation
10. CASSIMIRO DA SILVA Jose	(In Pers.)	Federal University of Minas Gerais Nuclear Engineering Department	Brazil
11. DIKOVA Tatiana	(Online)	Obninsk Institute for Nuclear Power Engineering	Russian Federation
12. DSOUZA Ashwitha Nancy	(In Pers.)	Manipal Institute of Technology	India
13. EL GHALBZOURI Tarik	(Online)	University Abdelmalek Essaedi ERSN laboratory	Morocco
14. ELTOHFA Bassiouny Bakr Abdalwahab Mohamed Nada	(Online)	Alexandria University Nuclear and Radiation Engineering Department	Egypt
15. GALADIMA Sylvester Kaboshio	(Online)	Nigeria Atomic Energy Commission (NAEC)	Nigeria
16. GANJIGATTE RAMACHANDRAPP A Umapathy	(In Pers.)	Indian Institute of Technology	India
17. GLUSHENKOV Roman	(In Pers.)	National Nuclear Energy Generating Company "Energoatom" Fuel management section	Ukraine
18. GONÇALVES PEIXOTO LELIS OLIVEIRA Natália	(In Pers.)	Federal University of Minas Gerais Department of Nuclear Engineering	Brazil
19. HASSAN Abeer Maher Attia	(Online)	Flerov for Nuclear Reaction Laboratory Joint institute in Russia	Egypt
20. HOSSEINI Seyedali	(In Pers.)	University of Pisa Department of Energy, Systems Territory and Construction Engineering	Italy
21. IUVARA Alessio	(Online)	-	Italy

22.	<b>IVANICKAYA Ekaterina Sergeevna</b>	(Online)	Obninsk Institute of Atomic Energy National Research Nuclear University MEPhI	Russian Federation
23.	<b>KARTASHEVA Ekaterina</b>	(In Pers.)	Obninsk Institute for Nuclear Power Engineering (OINPE)	Russian Federation
24.	<b>KUTBAY Feride</b>	(Online)	Istanbul Technical University Energy Institute Nuclear Research Department	Republic of Türkiye
25.	<b>KY Tithmarinet</b>	(Online)	Obninsk Institute for Nuclear Power Engineering of the National Research Nuclear University MEPhI Nuclear Physics and Engineering Department	Russian Federation
26.	<b>LASSEINI GONGA YAHAYA Abdoul Razak</b>	(Online)	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
27.	<b>LOOR LUCERO Bryan Fernando</b>	(Online)	Obninsk Institute for Nuclear Power Engineering National Research Nuclear University MEPhI	Russian Federation
28.	<b>MANSIR Ibrahim Balarabe</b>	(Online)	Prince Sattam bin Abdulaziz University	Saudi Arabia
29.	<b>MARTINS Gbenga Ademola</b>	(Online)	Obafemi Awolowo University, Ile-Ife, Nigeria	Nigeria
30.	<b>MOUBAKOU DIAHOU Russel Rolphe Carol</b>	(In Pers.)	Mariem Ngouabi University Institut National de Recherche en Sciences Exactes et Naturelles (IRSEN) National Laboratory in Nuclear Physics and Applications (LPNA)	Congo
31.	<b>MUTASA Mazvita Sandra</b>	(Online)	-	Zimbabwe
32.	<b>NABILA Umme Mahbuba</b>	(In Pers.)	University of Dhaka Department of Nuclear Engineering	Bangladesh
33.	<b>OLAGBAJU Peter Oluwadamilare</b>	(Online)	North West University Physics Department	South Africa
34.	<b>PANDEY Dhanshree</b>	(In Pers.)	ICTP -CMSP	Italy
35.	<b>PANDEY Dhanshree</b>	(Online)	ICTP -CMSP	Italy
36.	<b>RAJ Nisha</b>	(Online)	Government College Barwala Department of Physics	India
37.	<b>RAMATLHATSE Pelonomi Cynthia</b>	(In Pers.)	Nuclear Energy Corporation South Africa (Necsa) Nuclear Safety and technology (Reactor Engineering)	South Africa
38.	<b>SALAWU Abdulhameed</b>	(Online)	Federal University Lokoja Department of Physics	Nigeria
39.	<b>SALEH Dauda</b>	(Online)	Nigerian Nuclear Regulatory Authority	Nigeria
40.	<b>SAMBUU Odmaa</b>	(In Pers.)	National University of Mongolia School of Engineering and Applied Sciences	Mongolia
41.	<b>SAURAV Suman</b>	(Online)	Indira Gandhi Centre for Atomic Research	India
42.	<b>SILVA CORRÊA Karytha Merie</b>	(In Pers.)	UFMG – DEN	Brazil
43.	<b>TORABI Mahsa</b>	(In Pers.)	Tehran University Physics Faculty	Islamic Republic of Iran
44.	<b>TORABI Mina</b>	(Online)	National Center for Nuclear Research (NCBJ)	Poland
45.	<b>UDEH Kingsley Ndubuisi</b>	(Online)	Centre for Nuclear Energy Studies and Training Nigeria Atomic Energy Commission	Nigeria
46.	<b>UMEZU Ivan Keiti</b>	(In Pers.)	Universidade Federal de Minas Gerais Department of Nuclear Engineering	Brazil
47.	<b>WABWILE Ruth Luyayi</b>	(Online)	University of Nairobi Faculty of Science & Technology	Kenya