





Second Joint ICTP-IAEA Workshop on Open-Source Nuclear Codes for Reactor Analysis | (SMR 4103)

22 Sep 2025 - 26 Sep 2025 ICTP, Italy

3 Directors

1. KRIVENTSEV Vladimir	(In Pers.)	IAEA	Austria
2. SERIANI Nicola	(In Pers.)	ICTP	Italy
3. VIRGILI Nicole	(In Pers.)	IAEA	Austria

11 Speakers

1.	CHOE Jiwon	(In Pers.)	KAERI	Republic of Korea
2.	CONSTANTIN Alina	(Online)	IAEA	Austria
3.	DAVIS Andrew	(Online)	Atomic Energy Authority	United Kingdom of Great Britain an
4.	FIORINA Carlo	(Online)	Texas A&M University	United States of America
5.	HARBOUR Logan Hunter	(In Pers.)	Idaho National Laboratory	United States of America
6.	KELM Stephan	(In Pers.)	Forschungszentrum Jülich GmbH (FZJ) Institute on Energy and Climate Research (IEK-14)	Germany
7.	LIU Chunyu	(In Pers.)	Technical University of Munich (TUM) Chair of Nuclear Technology	Germany
8.	LORENZI Stefano	(In Pers.)	POLIMI	Italy
9.	NOVAK April Jean Rogers	(In Pers.)	U-Illinois	United States of America
10.	SCOLARO Alessandro	(In Pers.)	EPFL	Switzerland
11.	VALENTINE Timothy Eugene	(In Pers.)	ORNL	United States of America

77 Participants

ıpan	ipanis				
1.	ACHARYA Kshitij Asitkumar	(In Pers.)	Bhabha Atomic Research Center Homi Bhabha National Institute (HBNI)	India	
2.	AFIFAH Maryam	(In Pers.)	Bandung Institute of Technology Nuclear Research Group	Indonesia	
3.	ALKHAZZAR Akram Abdulameer Abbood	(Online)	Iraqi National Nuclear Regulatory Commission	Iraq	
4.	ALMAYYAHI Basim Abdulhasan A. Abdulhussein	(Online)	University of Kufa Department of Physics, Radiation detection and Measurements	Iraq	
5.	AMIN Md Ruhul	(Online)	Bangladesh Atomic Energy Regulatory Authority Nuclear Safety, Security & Safeguard Division	Bangladesh	
6.	ASUKU Abdulsamad	(In Pers.)	Ahmadu Bello University Center for Energy Research and Training	Nigeria	
7.	ATAKISHIYEVA Zhala	(Online)	National Nuclear Research Center	Azerbaijan	
8.	AZRAM Shafaq	(In Pers.)	Pakistan Nuclear Regulatory Authority, PNRA Pakistan	Pakistan	
9.	BALA Kabiru Alhaji	(Online)	Universiti Sains Malaysia School of Physics	Malaysia	
10.	BALAMI Dennis Solomon	(Online)	University of Maiduguri Department of Physics	Nigeria	
11.	BALASHEVSKYI Oleksandr	(Online)	National Nuclear Energy Generating Company 'Energoatom' Separate Entity 'Scientific and Technical Center' of State Enterprise	Ukraine	
12.	BENAMER Nagib Elhashmi	(Online)	Libyan Atomic Energy Establishment	Libya	
13.	BRAHIM Pablo Ezequiel	(In Pers.)	Nucleoelectrica Argentina S.A	Argentina	
14.	CAVITE Asis Theo Victor	(Online)	Assurance Controls Technologies Co., Inc.	Philippines	
15.	CHAKROUNE Soukaina	(Online)	Sidi Mohamed Ben Abdellah University (USMBA) Department of Physics Laboratory of Engineering, Modeling and Systems Analysis	Morocco	
16.	CUEVA GUZMAN Luis Enrique	(Online)	-	Italy	
17.	DAYDAS Semra	(Online)	IAEA	Austria	
18.	DILLSUZ Panji	(Online)	-	Afghanistan	
19.	DIPTO Roshlan Rahman	(Online)	MIST Department of Nuclear Science and Engineering	Bangladesh	

20.	ELLEEBDY Hassan Mostafa Mostafa	(Online)	-	Egypt
21.	ELSAYED Shehata Samah	(Online)	CERN	Egypt
22.	EMAM Marwa Mohamed Emam Aly	(Online)	Egyptian Atomic Energy Authority	Egypt
23.	FARAJ Jummah Misbah Jummah	(Online)	University of Tripoli Department of Nuclear Engineering NPP	Libya
24.	FARAJPOUR Maryam	(In Pers.)	Shiraz University Nuclear Engineering Faculty Mechanical Engineering Department	Iran (Islamic Republic of)
25.	FARHAT Ahmad Yusuf	(Online)	Bandung Institute of Technology Nuclear and Biophysics Research Division	Indonesia
26.	FATIC Enida	(In Pers.)	Lappeenranta-Lahti University of Technology (LUT)	Finland
27.	GACHAGA Joseph Mwangi	(Online)	Multimedia University of Kenya	Kenya
28.	GANJIGATTE RAMACHANDRAPPA Umapathy	(Online)	Indian Institute of Technology Delhi	India
29.	GEBEYEHU Juhar Mohammed	(Online)	Ethiopian Technology Authority Radiation and Nuclear Technology Notification and Authorization Directorate	Ethiopia
30.	GHAFOOR Fakhra	(Online)	DPAM, Pakistan Institute of Engineering and Applied Sciences	Pakistan
31.	HASAN K M Rakib Al	(Online)	Bangladesh Atomic Energy Regulatory Authority (BAERA) Nuclear Safety, Security and Safeguards (NSSS)	Bangladesh
32.	HASHIM Nadir Omar	(Online)	Kenyatta University Department of Physics	Kenya
33.	HASSAN Md. Rabiul	(Online)	Nuclear Power Plant Company Bangladesh Limited	Bangladesh
34.	HAWWAT Mohamed Helal Abdou Ahmed	(Online)	-	Egypt
35.	HIE Karim	(Online)	National Authority of Radiation Protection and Nuclear Safety (ARSN)	Burkina Faso
36.	KEDZIERSKA Barbara	(In Pers.)	Karlsruhe Institute of Technology (KIT) Institute for Neutron Physics and Reactor Technology (INR) Section for Analysis of Beyond Design Nuclear Events (ADE)	Germany
37.	KHAIRALLAH Omar Samy Fathy Abdrabou	(Online)	Alexandria University Nuclear and Radiation Engineering	Egypt
38.	KHANSAN Dashnyam	(In Pers.)	Nuclear Research Center Nuclear Energy and Technology division	Mongolia
39.	LIBERATI Diego	(Online)	National Research Council of Italy	Italy
40.	LOPEZ GONZALES Alejandro Heyner	(Online)	University of São Paulo Group of Radiation Dosimetry and Medical Physics	Brazil
41.	MAGUI Adlight Alivitsa	(Online)	-	Kenya
42.	MASHAU Maurice	(Online)	The South African Nuclear Energy Corporation SOC Limited NECSA	South Africa
43.	MENOR Fernandez Rolando Jr	(Online)	Philippine Nuclear Research Institute Department of Science and Technology Nuclear Services Division, Nuclear Reactor Operation Section	Philippines
44.	MOHAMED ABDULLAH Mohamed Sheik Sirajuddeen	(Online)	B.S.Abdur Rahman Crescent University Department of Physics	India
45.	MOHAMED MUSTAFA Mohideen Abdul Razak	(Online)	PRP Division BARC-Facilities	India
46.	MOKHTARI DOROSTKAR Mahdieh	(Online)	Urmia University Department of Physics Nuclear Physics Lab	Iran (Islamic Republic of)
47.	MOUMNI Sarra	(In Pers.)	National Center for Nuclear Science and Technology Physics Department	Tunisia
48.	MOUSAVIBALGEHSHIRI Seyed Kamal	(Online)	Genova University Genoa Nuclear Energy Research Group (GeNERG)	Italy
49.	MUKHTAFI Jalalludin	(Online)	Universitas Gadjah Mada Engineering Research and Innovation Center Faculty of Engineering	Indonesia
50.	MUNOT Samyak Sanjay	(In Pers.)	Indian Youth Nuclear Society (IYNS) Research Foundation	India
51.	NDLALAMBI Panashe Lynn	(In Pers.)	IAEA	Austria
52.	NGUYEN-PHUONG Thao Vy	(In Pers.)	IAEA	Austria
53.	NZAPHILA Benson Benyawa	(Online)	Pwani University Department of Physics	Kenya
54.	OKTAVIANTO Putra	(Online)	National Research and Innovation Agency Research Center for Nuclear Material and Radioactive Waste Technology	Indonesia
55.	OWINO Tom Juma	(Online)	-	Kenya

56.	OZBEK Mustafa Umut	(Online)	IC ICTAS Industrial Akkuyu Nuclear Power Plant Project	Türkiye
57.	PANTHI Sujan	(Online)	Tribhivan University Department of Physics	Nepal
58.	PETROV L Nikolay	(Online)	Sofia University "St. Kliment Ohridski" Atomic Physics Department	Bulgaria
59.	RAY Dipanjan	(In Pers.)	University of West Bohemia	Czechia
60.	RAZU Fahim Mahmud	(Online)	University of Dhaka Department of Nuclear Engineering	Bangladesh
61.	RODRIGUES Dias Lucas	(Online)	Universidade Federal do Rio de Janeiro	Brazil
62.	ROHAN H Rainad Khan	(Online)	University of Dhaka Department of Nuclear Engineering	Bangladesh
63.	SANCHEZ MORA Heriberto	(In Pers.)	Universidad Autónoma Metropolitana-Iztapalapa	Mexico
64.	SHABANN Mahmoud Emadeldin Mahmoud	(Online)	University of L'Aquila	Italy
65.	SHIRKOVA Daria Evgenievna	(Online)	Obninsk Institute for Nuclear Power Engineering Division of the Institute of Nuclear Physics and Technology	Russian Federation
66.	SHUDDHO Safius Sakib	(In Pers.)	-	Bangladesh
67.	SHUVENDU SHIVAM	(Online)	Indian Institute of Technology, Jammu High Pressure Fluid Lab	India
68.	SILVEIRA CASTRILLO Lazara	(In Pers.)	University of Pernambuco Mechanical Engineering and Mechatronics - Energy Technology	Brazil
69.	SINGH Sharandeet	(Online)	Lappeenranta Institute of Technology (LUT)	Finland
70.	SOUZA E SILVA Artur	(In Pers.)	Federal University of Rio de Janeiro (UFRJ) Nuclear Engineering Department (PEN) Reactor Neutronics and Computational Analysis Laboratory (LANCER)	Brazil
71.	TAIBI Oumaima	(In Pers.)	Ibn Tofail University	Morocco
72.	THANGARAJ Muthuraj	(In Pers.)	Indian Institute of Technology Madras School of Interdisciplinary Studies, ICSR	India
73.	WADHWA Kavya	(In Pers.)	Pandit Deendayal Energy University School Of Energy Technology	India
74.	WEBBER Holiness	(Online)	-	Nigeria
75.	ZAHRAN Alaa Mohamed Mohamed	(Online)	-	Egypt
76.	ZAMAN HRID Badi Uz	(Online)	Obninsk Institute for Atomic Energy, NRNU (MEPhI)	Russian Federation
77.	ZHIYENBAYEV Ualikhan	(Online)	NFC Department National Atomic Company Kazatomprom JSC	Kazakhstan