



Joint ICTP-IAEA Advanced School/Workshop on Computational Nuclear Science and Engineering | (SMR 3709)

23 May 2022 - 27 May 2022 ICTP, Italy

5 Directors

1. E	BARBARINO Matteo	(In Pers.)	IAEA	Austria
2.	BATRA Chirayu	(In Pers.)	IAEA	Austria
3. I	HEINOLA Kalle	(Online)	IAEA	Austria
4.	SERIANI Nicola	(In Pers.)	ICTP	Italy
	SUBLET Jean- Christophe Cyrille	(Online)	IAEA	Austria

14 Lecturers

1.	ABDEL-KHALIK Hany S.	(In Pers.)	Purdue University	United States of America
2.	CHACON Luis	(Online)	Los Alamos National Laboratory	United States of America
3.	CITRIN Jonathan	(Online)	Dutch Institute for Fundamental Energy Research	Netherlands
4.	FIORINA Carlo	(Online)	Swiss Federal Institute of Technology	Switzerland
5.	FORGET Benoit	(In Pers.)	Massachusetts Institute of Technology	United States of America
6.	JUAREZ MANAS Rafael Ignacio	(In Pers.)	Universidad Nacional de Educación a Distancia, Spain	Spain
7.	KUCHERA Michelle Perry	(In Pers.)	Davidson College	United States of America
8.	MURPHY Arnold Echlin Nicholas	(Online)	Smithsonian Astrophysical Observatory	United States of America
9.	PIA Maria Grazia	(Online)	INFN	Italy
10.	RAGUSA Jean Concetto	(Online)	Texas A&M University	United States of America
11.	REA Cristina	(In Pers.)	MIT	United States of America
12.	SCHNABEL Georg	(In Pers.)	IAEA	Austria
13.	SHRIWISE Patrick	(Online)	Argonne National Laboratory	United States of America
14.	TOURAN Nicholas William	(Online)	TerraPower	United States of America

125 Participants

1.	ABBASOVA Chichak	(Online)	İnstitute of Radiation Problems, Senior laboratory assistant	Azerbaijan
2.	ABD ALAZIZ ALFAKI Rani Osama	(Online)	Sudan Atomic Energy Commission, Radiation and Nuclear Safety Institute	the Republic of Sudan
3.	ADIAHA Monday Sunday	(Online)	Extension Division, Department of Planning, Research Extension And Statistics, Nigeria Institute of Soil Science (NISS)	Nigeria
4.	AFFUL George	(Online)	-	Ghana
5.	AGHILI Mehdi	(Online)	Engineering Department, Shahid Beheshti University (SBU)	Islamic Republic of Iran
6.	AL HASSAN Mohamadou	(Online)	Harbin Engineering University, College of Materials Science and Chemical Engineering, Institute of Composites Material.	People's Republic of China
7.	ALI Fahd Abdelzaher Aboelmaaty	(Online)	Egyptian Russian University Nuclear Power Plant	Egypt
8.	AMIRKHOSRAVI Shervineh	(Online)	unit of Energy and Technology Systems, Faculty of Engineering, North West University	South Africa
9.	ANDALLO Art Marcelo	(Online)	Philippine Nuclear Research Institute	Philippines
10.	ANUFRIEV Evgeny	(Online)	Peter the Great St. Petersburg Polytechnic University	Russian Federation
11.	AWAN Muhammad Zaki Abbas	(Online)	-	Pakistan
12.	AYDIN Kübra	(Online)	-	Turkey
13.	BAHADUR Raj	(Online)	University of Delhi Department of Physics	India
14.	BASHANDI Abdelkhalek Imam Abdelkhalek	(Online)	Faculty of Science Physics Department	Egypt
15.	BASKAR Abishek	(In Pers.)	Studsvik Nuclear AB	Sweden
16.	BELLO Ibrahim Ayodeji	(Online)	Department of Physics Ahmadu Bello University Zaria	Nigeria
17.	BHAR EP KHAZRI Marwa	(In Pers.)	Faculty of Sciences of Tunis, Tunis El Manar University	Tunisia
18.	BOUASSA Taoufiq	(Online)	Faculty of Sciences, Department of Physics, Energy Center: Physics Reactors, Nuclear Security and Environment.	Morocco
19.	BOUBACAR KIRGNI Hamza	(Online)	-	People's Republic of China
20.	BRENNAN Dominic	(In Pers.)	University of Cambridge, Department of Engineering, Energy, Nuclear Engineering	United Kingdom
21.	CARTER-CORTEZ Patrick Thomas	(In Pers.)	University of Cambridge Department of Engineering	United Kingdom

22.	CASSIMIRO DA SILVA Cassimiro Jose	(Online)	Federal University of Minas Gerais Nuclear Engineering Department	Brazil
23.	CERROGRANDE RAMOS Mario	(Online)	UFMG Nuclear Engineering Department	Brazil
24.	CHAKRABORTY Abhishek	(Online)	Nuclear Power Corporation of India Limited	India
25.	CHAKRABORTY Anupam	(Online)	Indira Gandhi Center for Atomic Research Reactor Shielding and Data Division	India
26.	CHUNG Davou Gyang	(Online)	Laboratoire de Physique Corpusculaire, Caen. University of Caen	France
27.	COSGROVE Paul	(In Pers.)	University of Cambridge	United Kingdom
28.	CUNHA MELO João Pedro	(Online)	DEN - UFMG	Brazil
29.	DANTES Villas John Caleb	(Online)	Philippine Nuclear Research Institute	Philippines
30.	DAS Avijit	(Online)	Bhabha Atomic Research Centre	India
31.	DASALLAS Amado Jerine	(Online)	Structure and Dynamics Laboratory, National Institute of Physics, University of the Philippines Diliman	Philippines
32.	DE LARA Alejandra	(In Pers.)	University of Cambridge, Department of Engineering, Energy Group.	United Kingdom
33.	DELLE Knollis	(Online)	Tsinghua University	Ghana
34.	DIABY Mahamady	(Online)	Harbin Engineering University College of Nuclear Sciences and Technology	Senegal
35.	DIONE Fulgence	(Online)	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
36.	DOSHI Siddharth Kalpeshkumar	(Online)	-	India
37.	EFENJI Agwanyang Emmanuel	(Online)	Nigeria Atomic Energy Commission Directorate of Manpower and Capacity Development. 9 Kwame Nkrumah Crescent, Asokoro, P.M.B. 646 Garki, Abuja.	Nigeria
38.	ELLEEBDY Mostafa Mostafa Hassan	(Online)	Alexandria University, Faculty of engineering, Nuclear and Radiation Department	Egypt
39.	ELSAGHIR Ahmed Emadeldin Fathallah Mohamed	(Online)	Alexandria University Nuclear and Radiation Engineering Department	Egypt
40.	EL YAAKOUBI Houda	(Online)	Laboratory Radiation And Nuclear Systems, Department of Physics, Abdelmalek Essaadi University, Faculty of Sciences,	Morocco
41.	FREITAS BELO Thiago	(Online)	Federal University of Rio de Janeiro Nuclear Engineering Department	Brazil

40	CADIA Debeses	(Online)	Distinguing Nuclean December Institute - Department	Dhilingings
42.	GADIA Rebecca Alyanna	, ,	Philippine Nuclear Research Institute - Department of Science and Technology	Philippines
43.	GAERTNER Lorenz Ennio	(In Pers.)	IAEA	Austria
44.	GHANEI Vahid	(Online)	Faculty of Physics, University of Isfahan	Islamic Republic of Iran
45.	GHIMIRE Raj Amar	(Online)	Patan Multiple Campus	Nepal
46.	GOMEZ DE LA PEÑA Rosana Aleli	(In Pers.)	CNEA	Argentina
47.	GONCALVES CHAVES Lucas Vinicius	(Online)	DEN - UFMG	Brazil
48.	GONÇALVES PEIXOTO LELIS OLIVEIRA Natália	(Online)	Federal University of Minas Gerais Department of Nuclear Engineering	Brazil
49.	GUEMBOU SHOUOP Cebastien Joel	(Online)	National Radiation Protection Agency, Cameroon Service of Radioanalysis and Spectrometry	Republic of Cameroon
50.	HASAN Md Fuad Hasibul	(Online)	University of Dhaka Department of Nuclear Engineering	Bangladesh
51.	HASHEMI Mohammad	(Online)	Technical University of Munich Department of Mechanical Engineering	Germany
52.	HEDAYAT Afshin	(Online)	Reactor and Nuclear Safety Research School, Nuclear Science and Technology Research Institute (NSTRI), Atomic Energy Organization of Iran (AEOI)	Islamic Republic of Iran
53.	HOSSEINI Seyed Ali	(Online)	Faculty of Engineering, Shahid Beheshti University (SBU)	Islamic Republic of Iran
54.	HUSSAIN Mazhar	(Online)	Department of Physics, Government College University Lahore	Pakistan
55.	IDRISSI Abdelghani	(Online)	Faculty of Sciences, Abdelmalek Essaadi University, Tetouan, Morocco	Morocco
56.	ISHOLA Sakirudeen Akinola	(Online)	Department of Physics Federal University of Agriculture Abeokuta Ogun State South-West Nigeria	Nigeria
57.	ISLAM Saad	(Online)	Institute of Nuclear Science and Technology Reactor Physics and Engineering Department	Bangladesh
58.	ISMAIL Ismail Musa Bayan	(Online)	Sudan University of science and technology. Faculty of Nuclear engineering	the Republic of Sudan
59.	IUVARA Alessio	(Online)	-	Italy
60.	JAI Otman	(Online)	Sidi Mohamed Ben Abdellah University, Higher School of Technology, Electrical Engineering and Smart Systems Department.	Morocco
61.	JAIN Lakshay	(Online)	Department of Engineering Sciences Homi Bhabha National Institute	India
62.	JAMBRINA GOMEZ Ana	(Online)	VTT Technical Research Centre of Finland, Ltd. BA4501 Reactor Analysis	Finland

63.	KEBWARO Monari Jeremiah	(Online)	School of Pure and Applied Sciences Department of Physical Sciences Karatina University, P.O Box 1957-10101 Karatina. Kenya Email:info@karu.ac.ke	Kenya
64.	KHAMIS Samy Hamed Mabrouk Samy	(Online)	Tomsk Polytechnic University	Russian Federation
65.	KHANAL Prasad Rudra	(Online)	Tribhuvan University, Central Department Of Physics.	Nepal
66.	KOBALIA Natia	(Online)	Georgian Technical University	Georgia
67.	KOBALIA Nino	(Online)	Georgian Technical University	Georgia
68.	KOBRA Monira Jannatul	(Online)	Rajshahi University Department of Physics	Bangladesh
69.	KORZUEVA Veronika	(Online)	Peter the Great St. Petersburg Polytechnic University, Physics and Mechanics Institute, Laboratory of Advanced research of spherical tokamaks' plasma	Russian Federation
70.	KUTBAY Feride	(In Pers.)	IstanbuL Technical University, Energy Institute, Nuclear Research Department	Turkey
71.	KUWEN Richard Dominic	(Online)	Nuclear Technology Center SHEDA Abuja	Nigeria
72.	LASSEINI GONGA YAHAYA Abdoul Razak	(Online)	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
73.	LIU Xiongguo	(In Pers.)	Forschungszentrum Jülich IEK-14	Germany
74.	MAHDI Md Ali	(Online)	-	Bangladesh
75.	MATEO VII I ANII EVA	(Online)	Doubling Habrand and Oakfiles Mades of Massacra	Daniela en Daniella
70.	MATEO VILLANUEVA Mariella Del Carmen	,	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
		(Online)	University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear physics, dosimetry and radiation protection	Republic of Cameroon
	Mariella Del Carmen MBOUYOM TCHUDJEU		University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear	Republic of
76.	Mariella Del Carmen MBOUYOM TCHUDJEU Flora MESHESHA Henok	(Online)	University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear physics, dosimetry and radiation protection Ethiopian Radiation Protection Authority Ionizing	Republic of Cameroon
76. 77. 78.	Mariella Del Carmen MBOUYOM TCHUDJEU Flora MESHESHA Henok Demissew MHAGAMA Nathan	(Online)	University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear physics, dosimetry and radiation protection Ethiopian Radiation Protection Authority Ionizing radiation inspection officer University of Dodoma, College of Natural and Mathematical Sciences, School of Physical	Republic of Cameroon Ethiopia United Republic of
76. 77. 78.	Mariella Del Carmen MBOUYOM TCHUDJEU Flora MESHESHA Henok Demissew MHAGAMA Nathan Allen	(Online) (Online)	University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear physics, dosimetry and radiation protection Ethiopian Radiation Protection Authority Ionizing radiation inspection officer University of Dodoma, College of Natural and Mathematical Sciences, School of Physical Sciences, Department of Physics Radiations and Nuclear Systems Laboratory, Faculty of Sciences, Abdelmalek Essaâdi	Republic of Cameroon Ethiopia United Republic of Tanzania
76. 77. 78.	Mariella Del Carmen MBOUYOM TCHUDJEU Flora MESHESHA Henok Demissew MHAGAMA Nathan Allen MIRA Mohamed MIRZA Mohammad	(Online) (Online) (Online)	University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear physics, dosimetry and radiation protection Ethiopian Radiation Protection Authority Ionizing radiation inspection officer University of Dodoma, College of Natural and Mathematical Sciences, School of Physical Sciences, Department of Physics Radiations and Nuclear Systems Laboratory, Faculty of Sciences, Abdelmalek Essaâdi University, Tetouan, Morocco. Department of Physics and Astronomy The	Republic of Cameroon Ethiopia United Republic of Tanzania Morocco United States of
76. 77. 78. 79.	Mariella Del Carmen MBOUYOM TCHUDJEU Flora MESHESHA Henok Demissew MHAGAMA Nathan Allen MIRA Mohamed MIRZA Mohammad Ibrahim MISHRA Abhishek	(Online) (Online) (Online) (Online)	University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear physics, dosimetry and radiation protection Ethiopian Radiation Protection Authority Ionizing radiation inspection officer University of Dodoma, College of Natural and Mathematical Sciences, School of Physical Sciences, Department of Physics Radiations and Nuclear Systems Laboratory, Faculty of Sciences, Abdelmalek Essaâdi University, Tetouan, Morocco. Department of Physics and Astronomy The University of Tennessee Reactor Physics and Nuclear Engineering Section, Research Reactor Services Division, Reactor	Republic of Cameroon Ethiopia United Republic of Tanzania Morocco United States of America

84.	MOHANTY Saisundar	(Online)	UNIST Ulsan National Institute of Science and Technology	Republic of Korea
85.	MOHMED AHMED Nisrene Mohmed Noor Abass	(Online)	Harbin Engineering University, college of Nuclear Science and Technology	People's Republic of China
86.	MOHMMED MUN ELSEED HASSAAN YOUSIF -	(Online)	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
87.	MOUSSA HASSANE Ayouba	(Online)	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
88.	MUMUNI Ishmael Iddisah	(Online)	Ghana Atomic Energy Commission Applied nuclear Physics	Ghana
89.	MUSZYNSKI Dominik Kasper	(Online)	National Centre for Nuclear Research	Poland
90.	NABILA Mahbuba Umme	(Online)	Department of Nuclear Engineering, University of Dhaka, Bangladesh	Bangladesh
91.	NYIAWA NGASSA Joselin	(Online)	Université de Yaoundé 1, département de physique, laboratoire de mécanique matériaux et structures	Republic of Cameroon
92.	OBASI Ogonnaya Chidiebere	(Online)	Faculty of Physical Sciences, Department of Physics & Astronomy University of Nigeria	Nigeria
93.	OCHEME Ojonugwa Festus	(Online)	NIGERIA ATOMIC ENERGY COMMISSION	Nigeria
94.	OCHODO Ekabat Titus	(Online)	Maseno University, Department of Physics and Materials Science	Kenya
95.	OWUSU Ebenezer	(Online)	Harbin Engineering University, China College of Nuclear Science and Technology	People's Republic of China
96.	PANWAR Dr Darsha	(Online)	Sagar Institute of Science and Technology	India
97.	PATEL Parthkumar Rajendrabhai	(Online)	Indira Gandhi Center for Atomic Research, India	India
98.	PORTORREAL ALCANTARA Queiroz Emanuel	(Online)	Ministry of Energy and Mines Viceminister of Nuclear Energy	Dominican Republic
99.	PRIETO Zoe Micaela	(Online)	CNEA Department of Reactor Physics and Radiation	Argentina
00.	QUEK Jing Hao	(Online)	-	Singapore
01.	RAFFUZZI Valeria	(In Pers.)	Department of Engineering, University of Cambridge	United Kingdom
02.	REZA Farshid	(Online)	University of Dhaka Faculty of Engineering and Technology	Bangladesh
03.	ROFIDA HAMAD KHLIFA HAMAD -	(Online)	Tomsk polytechnic University	Russian Federation
04.	SALAWU Abdulhameed	(Online)	Department of Physics, Faculty of Science, Federal University Lokoja, Adankolo Campus	Nigeria
05.	SALMASSIAN Behzad	(Online)	School of Mechanical Engineering Shiraz University	Islamic Republic of Iran
	85. 86. 87. 88. 89. 91. 92. 93. 94. 95. 96. 97. 98. 00. 01. 02.	Nisrene Mohmed Noor Abass 86. MOHMMED MUN ELSEED HASSAAN YOUSIF - 87. MOUSSA HASSANE Ayouba 88. MUMUNI Ishmael Iddisah 89. MUSZYNSKI Dominik Kasper 90. NABILA Mahbuba Umme 91. NYIAWA NGASSA Joselin 92. OBASI Ogonnaya Chidiebere 93. OCHEME Ojonugwa Festus 94. OCHODO Ekabat Titus 95. OWUSU Ebenezer 96. PANWAR Dr Darsha 97. PATEL Parthkumar Rajendrabhai 98. PORTORREAL ALCANTARA Queiroz Emanuel 99. PRIETO Zoe Micaela 00. QUEK Jing Hao 01. RAFFUZZI Valeria 02. REZA Farshid 03. ROFIDA HAMAD KHLIFA HAMAD - 04. SALAWU Abdulhameed	85. MOHMED AHMED Nisrene Mohmed Noor Abass 86. MOHMMED MUN ELSEED HASSAAN YOUSIF - 87. MOUSSA HASSANE Ayouba 88. MUMUNI Ishmael Iddisah 89. MUSZYNSKI Dominik Kasper 90. NABILA Mahbuba Umme 91. NYIAWA NGASSA Joselin 92. OBASI Ogonnaya Chidiebere 93. OCHEME Ojonugwa Festus 94. OCHODO Ekabat Titus 95. OWUSU Ebenezer 96. PANWAR Dr Darsha 97. PATEL Parthkumar Rajendrabhai 98. PORTORREAL ALCANTARA Queiroz Emanuel 99. PRIETO Zoe Micaela 100. QUEK Jing Hao 101. RAFFUZZI Valeria 102. REZA Farshid 103. ROFIDA HAMAD KHLIFA HAMAD - 104. SALAWU Abdulhameed (Online) (Online) (Online) (Online) (Online) (Online)	MOMAN' Salistinat

106.	SANCHEZ MORA Heriberto	(In Pers.)	Instituto Politécnico Nacional	Mexico
107.	SATTI Hicham	(Online)	Abdelmalek Essaadi University Faculty of Sciences Department of Physics Radiation and Nuclear Systems Team (ERSN)	Morocco
108.	SEIF Rashid Dorice	(Online)	University of Dar es Salaam College of Natural and Applied Science Physics Department	United Republic of Tanzania
109.	SHARMA Arvind	(Online)	Indian Institute of Technology Mumbai	India
110.	SHTYRKHUNOV Nikita	(Online)	Peter the Great St.Petersburg Polytechnic University	Russian Federation
111.	SILVA CORRÊA Karytha Merie	(Online)	UFMG – DEN	Brazil
112.	SINGH Pratap Vishwanath	(Online)	Karnatak University	India
113.	SOMBILLO Denny Lane	(Online)	National Institute of Physics, University of the Philippines Diliman	Philippines
114.	TAHIRU Tonga Solomon	(Online)	Ahmadu Bello University, Department of Physics, Nuclear Science and Technology Laboratory, Center for Energy Research and Training	Nigeria
115.	TAIPE TORRES Kelly Patricia	(In Pers.)	Laboratorio de Aplicaciones nucleares y de las radiaciones. Ciencias Físicas. Universidad Nacional Mayor de San Marcos	Peru
116.	TAN Zi Liang	(Online)	University of Cambridge, Department of Engineering	United Kingdom
117.	TCHONANG POKAHA Marius	(Online)	Radiation and Reactor Theory Nuclear Energy Corporation of South Africa (NECSA)	South Africa
118.	UMEZU Ivan Keiti	(In Pers.)	Universidade Federal de Minas Gerais Department of Nuclear Engineering	Brazil
119.	VU Thanh Mai	(Online)	Hanoi University of Science	Viet Nam
120.	WONG Kin Wing	(Online)	KTH Royal Institute of Technology	Sweden
121.	WULANDARI - Rindi	(Online)	Department of Electrical Engineering, University of Swadaya Gunung Jati	Indonesia
122.	XOLOCOSTLI- MUNGUIA Vicente Jose	(Online)	National Institute of Nuclear Research (ININ)	Mexico
123.	YALYNSKAYA Nadezda	(In Pers.)	Peter the Great St.Petersburg Polytechnic University (SPbPU), Institute of Physics, Nanotechnologies and Telecommunications, Faculty of Plasma Physics	Russian Federation
124.	YEPES RAMIREZ Harold	(Online)	Universitat Politècnica de València	Spain
125.	ZAILA Hamad Saleh	(Online)	National Center for Nuclear Reactors Technology, Nuclear Sciences Research Institute at KACST	Saudi Arabia