

Joint ICTP–IAEA Nuclear Energy Management School Webinar Series | (SMR 3579)

31 May 2021 - 11 Jun 2021
Virtual, Italy

3 Directors

1. BILLIC ZABRIC Tea	IAEA	Austria
2. TUNIZ Claudio	ICTP	Italy
3. URSO Maria Elena Domenica	IAEA	Austria

32 Lecturers

1. ANDERSON Jim	IAEA	Austria
2. BATRA Chirayu	IAEA	Austria
3. BYCHKOV V. Alexander	IAEA	Austria
4. CONSTANTIN Alina	IAEA	Austria
5. DIEGUEZ PORRAS Pedro	IAEA	Austria
6. DOO Jin Yong	IAEA	Austria
7. DRURY DAVE Brian Dave	IAEA	Austria
8. GONZALEZ ESPARTERO Amparo	IAEA	Austria
9. HORVATH Kristof Csaba	IAEA	Austria
10. JALILIAN Amir	IAEA	Austria
11. JEVREMOVIC Tatjana	IAEA	Austria
12. KACZMAREK Marta	IAEA	Austria
13. KNUTSSON Diana	Private Consultant	Sweden
14. LANGE Karina	IAEA	Austria
15. MAYER Stefan	IAEA	Austria
16. MEYER Carl Meyer Hunter Williem	IAEA, NEFW	Austria
17. MONTI Stefano	IAEA	Austria
18. MORACHO RAMIREZ Josefa Maria	IAEA	Austria
19. MUNOZ Sandra Ximena	IAEA	Austria

20.	NELSON Trent	IAEA, NSNS	Austria
21.	O'SULLIVAN Patrick	IAEA	Austria
22.	PAILLERE Henri Jacques	IAEA	Austria
23.	PAPPINISSERI PUTHANVEEDU Haridasan	IAEA	Austria
24.	PESSOA BARRADAS Nuno	IAEA	Austria
25.	POGHOSYAN Shahan	IAEA	Austria
26.	REYSSET Thibaud Julian	IAEA	Austria
27.	ROBBINS Ann Rebecca	IAEA, NEFW	Austria
28.	SWAN Kerrin	IAEA	Austria
29.	UR REHMAN Haseeb	IAEA	Austria
30.	VAN HECK Alike Irina	IAEA	Austria
31.	VAN MARCKE Philippe	IAEA	Austria
32.	WELSCH Manuel	IAEA	Austria

2 Tutors

1.	MOLLOY Brian Richard	Consultant	United Kingdom
2.	SOWAGI John	CANDU Owners Group Inc.	Canada

189 Participants

1.	ABDELATY Abeer Esmat Aly	Higher institute of engineering and technology	Egypt
2.	ABDULRAHMAN Abdulrasheed	Nigerian Nuclear Regulatory Authority Department of Radiological Safety	Nigeria
3.	ABDULRAZAQ Zubair Abdulrazaq	-	Nigeria
4.	ABIYI Rofi Ahmad	Planning Bureau - National Nuclear Energy Agency of Republic Indonesia	Indonesia
5.	ABUBAKAR Adamu	Center for Energy Research and Training	Nigeria
6.	ABUBAKAR Ahmad Hadiza	Nigerian Nuclear Regulatory Authority Nuclear Safety	Nigeria
7.	ABUBAKAR Rufai Ahmed	CENTRE FOR ENERGY RESEARCH AND TRAINING, AHMADU BELLO UNIVERSITY ZARIA.	Nigeria

8.	ABU ROMAN Osama Omar Ali	Jordan Atomic Energy Commission	Jordan
9.	ACUÑA HERNANDEZ Marylin	-	Colombia
10.	ADAMU Umar Umar	-	Nigeria
11.	ADJILE Marc Aurel Lionel	UNIVERSITY OF ABOMEY-CALAVI	Benin
12.	AHMAD Sabah Ud Din	Department of Physics, School of Natural Sciences, National University of Sciences & Technology (NUST)	Pakistan
13.	ALAMSYAH Rangga Prasetya	Syarif hidayatullah state islamic university of Jakarta Department of Physics	Indonesia
14.	ALDREES Misfer	Nuclear and Radiological Regulatory Commission	Saudi Arabia
15.	ALFARISIE Muhammad	Center of Multipurpose Reactor, National Nuclear Energy Agency	Indonesia
16.	ALI Mohamed Saber Galal	New valley University Physics Department	Egypt
17.	ALI Sameh Mohamed Abdelgawwad Farag	-	Egypt
18.	ALIYU Yahaya	Ahmadu Bello University, Faculty of Physical Sciences, Department of Physics	Nigeria
19.	ALMUTAIRI Talal	Nuclear and Radiological Regulatory Commission	Saudi Arabia
20.	ALRAJHI Aljohara	-	Saudi Arabia
21.	ALSHEHRI Fahad	-	Saudi Arabia
22.	AL ZAIN Jamal	University of Abdelmalek Essaadi -Morocco Faculty of science Tetouan Department of Physics Lab -Radiation and system Nuclear	Morocco
23.	AMOAH Prince	Nuclear Regulatory Authority, Nuclear Installations Directorate Department of Nuclear safety.	Ghana
24.	ANDALA Dickson Mubera	Multimedia University of Kenya Chemistry Department	Kenya
25.	ARINZE Christian Uchekukwu	Nigerian Nuclear Regulatory Authority (NNRA), Department of Radiological Safety, South East Zonal Office, Enugu (Official E-mail: uchechukwu.arinze@nnra.gov.ng).	Nigeria
26.	ASHIRMETOV Abdikhakimovich Aziz	-	Uzbekistan
27.	BANTAY Valenzuela Ayrton John	Visayas State University College of Engineering and Technology Department of Mechanical Engineering	Philippines
28.	BARRACHINA TEJADA Raul Oscar	Bariloche Atomic Center National Atomic Energy Commission	Argentina
29.	BAYMIK Ismail	ONEE	Morocco
30.	BAZZA Abdelkarim	University Mohamed 1 Oujda Faculty of sciences	Morocco

31.	BICHI Jamila Abdullahi	Federal University Dutsin-Ma, Nigeria Department of Physics	Nigeria
32.	BORGHETTI Franco	-	Argentina
33.	BOTTEGHELLI Valerio	Politecnico di Milano	Italy
34.	BOUNATIRO Saleha	Commissariat à l'énergie atomique	Algeria
35.	BRAVO GARAY Maria Del Pilar	Comision Nacional de Energía Atomica Departamento de Termohidraulica	Argentina
36.	BUSTILLO John Paul	University of the Philippines Manila, College of Arts and Sciences, Department of Physical Sciences and Mathematics	Philippines
37.	BUSTOS FLORES Mabel	UFMG Postgraduate Program in Nuclear Sciences and Techniques	Brazil
38.	CALDERÓN VARGAS Alejandro Andres	Guatemalan Association of Occupational Health and Safety	Guatemala
39.	CASTANEDA MENA Fátima Antonethe	IPCC	Guatemala
40.	CASTRILLON ESCOBAR Sebastian	F4E Nuclear Safety Group contracted by SOFREN, Barcelona	France
41.	CERROGRANDE RAMOS Mario	UFMG Nuclear Engineering Department	Brazil
42.	CHARAN Chanchal	Dr B R Ambedkar National Institute of Technology, Jalandhar Department of Physics	India
43.	CHINCHOLKAR Aditya Avinash	-	India
44.	CINTAS Ana	Centro Atomico Bariloche Department of Reactor Physics and Radiation	Argentina
45.	CUNHA DA SILVA Alice	Westinghouse Electric to Brazil	Brazil
46.	DADA Ayodeji Kayode	DEPARTMENT OF PHYSICS AND ENGINEERING PHYSICS, FACULTY OF SCIENCES, OBAFEMI AWOLOWO UNIVERSITY	Nigeria
47.	DAGATTI Daniel Horacio	-	Argentina
48.	DE CARA Ana Gabriela Elena	-	Argentina
49.	DE WEERT Maria Emilia	National Atomic Energy Commission	Argentina
50.	DEZIEL Zachary	Same As	United States of America
51.	DIABY Mahamady	Harbin Engineering University College of Nuclear Sciences and Technology	Senegal
52.	DIAKHABY Hadja Fanta	Harbin Engineering University	People's Republic of China
53.	DI COCCIOLO Nicolás Dario	Comisión Nacional de Energía Atómica Gerencia de Ciclo de Combustibles Nucleares	Argentina

54.	DIDI Abdessamad	National Center of science energy and nuclear technology	Morocco
55.	DIONE Fulgence	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
56.	DUIHENBIEVA Aida	The State Inspectorate for Environmental and Technical Safety under the Government of Kyrgyz Republic	Kyrgyzstan
57.	EL AZZAOUI Brahim	Ibn Tofail University of Science	Morocco
58.	ELTYEBANY Rasha Aly Mahmoud Mohamed	ENRRA	Egypt
59.	EMAM Marwa Mohamed Emam Aly	Egyptian nuclear and radiological regulatory authority	Egypt
60.	FADOL Idriss Nooreldin	College Graduate Studies and Scientific Research - Blue Nile University - Damazine - Sudan	the Republic of Sudan
61.	FLOMO Monyan K	Ministry Of Mines and Energy Department Of Energy	Liberia
62.	FLORES Gaston Mariano	Spent Fuel Management Division, Nuclear Fuel Cycle Gerency. Comisión Nacional de Energía Atómica (CNEA).	Argentina
63.	FONTANILLA Aixeen	INFN-LNF	Italy
64.	FREITAS BELO Thiago	Federal University of Rio de Janeiro Nuclear Engineering Department	Brazil
65.	FUENTES Wilson Cesar	Instituto Sábato	Argentina
66.	GEZER Sibel	Middle East Technical University Research Projects Coordination Office	Turkey
67.	GHAITH Raad Sameer Mohammad	Obninskiy Institut Atomnoy Energetiki Nuclear power and technology department	Russian Federation
68.	GIUPPONI Agustin Elias	Comisión Nacional de Energía Atómica Centro Atómico Bariloche	Argentina
69.	GOCHERA Tinashe Pfumojena Emmmanuel	CBRN Department Ministry of State Security	Zimbabwe
70.	GOLGOUN Seyedmohammad	Pars Isotope Company Nuclear Application Techniques Department in Industry and Environment	Islamic Republic of Iran
71.	GOMIZ Pablo Rafael	CNEA	Argentina
72.	GONZALEZ Maria Victoria	INVAP S.E	Argentina
73.	GRIGALASHVILI Ina	-	Georgia
74.	GRISSI Cecilia Carolina	National Atomic Energy Commission Department of Accelerator Technology Research and Applications Area	Argentina

75.	HAFIANI Ouassim Hocine	University Mentouri Constantine 1 Physics Department	Algeria
76.	HAJJI Mouna	-	Morocco
77.	HAMZA Iddrisu	The University Of Ghana Department Of Nuclear Engineering	Ghana
78.	HANAFY Elsayeda Faried Salem	National center for nuclear safety and radiation control Nuclear law and license department	Egypt
79.	HARIRI Abdelhamid	ENSEM	Morocco
80.	HARTANTO Donny	University of Sharjah Department of Nuclear Engineering	United Arab Emirates
81.	HASHEMI Mohammad	Technical University of Munich Department of Mechanical Engineering	Germany
82.	HASHIM Nadir Omar	Department of Physics Kenyatta University P.O. Box 43844 00100 Nairobi, KENYA	Kenya
83.	HERNÁNDEZ ALVAREZ Octavio Emmanuel	MexAbat	Mexico
84.	HINDS Carlette Sally Ann Shannan	MILTON CATO MEMORIAL HOSPITAL	Saint Vincent and the Grenadines
85.	HMIMNAT Younes	Ibn Tofail University - Faculty of Sciences - Department of Physics - Laboratory of Materials and Subatomic Physics	Morocco
86.	IDJIWOLE François Bolariwon Ayodélé	University of Abomey-Calavi Biomedical Engineering Department	Benin
87.	ILARRI Daniel Sebastian	Comisión Nacional de Energía Atómica, Centro Atómico Bariloche, Gerencia Ciclo combustible Nuclear. División Nuevos Materiales y dispositivos. National Atomic Energy Commission, Bariloche Atomic Center, Nuclear Fuel Cycle Management. New Materials and Devices Division.	Argentina
88.	IMAM Noha Abdalla Mohamed	National Institute of Oceanography and Fisheries Fresh Water Division	Egypt
89.	INSAN Krishan Gopal	-	India
90.	ISSA Safa Mostafa Abdelhamid Elsayed	ENRRRA	Egypt
91.	KAUR Rajveer	Sant Longowal Institute of Engineering and Technology Longowal	India
92.	KHATRI Abishek	St.Xavier's Collage	Nepal
93.	KILOWOKO Zaire Benitho	Research institute	United Republic of Tanzania
94.	KIRCHUK Ernesto Daniel	Comisión Nacional de Energía Atómica Gerencia Proyecto LASIE	Argentina
95.	KONDAKOVA Sergeevna Mariia	Peking University; Institute: School of International Studies; Faculty: International Relations	People's Republic of China

96.	KRAJENTA-KOPEĆ Alicja	National Atomic Energy Agency, Warsaw	Poland
97.	KUPRIIANCHUK Serhii	Institute for safety problems of nuclear power plants National Academy of sciences of Ukraine	Ukraine
98.	LARIGUET Jose Luis	-	Argentina
99.	LAWAL Usman Abubakar	Federal University Dutsin-Ma, Nigeria Faculty of Physical Sciences, Department of Physics.	Nigeria
100.	LERMA TREVIÑO Carolina	National Institute of Public Health of Mexico Department of Environmental Health	Mexico
101.	LINTURI James Mugambi Brown	South Eastern Kenya University Department of Physical Sciences	Kenya
102.	MACHAKALAI Rajesh Kumar	Divecha Centre for Climate Change Indian Institute of Science	India
103.	MADAN MOHAN Jalaja	Indira Gandhi Centre for Atomic Research Department of Atomic Energy	India
104.	MADUBEKO Daphney Mamikie	-	South Africa
105.	MAGÑE Maria Alejandra	Lujan National University	Argentina
106.	MAHDI Md Ali	-	Bangladesh
107.	MAJIDI Farshad	Atomic Energy Organization of IRAN Esfahan Research Reactors Center	Islamic Republic of Iran
108.	MAKSIMUSHKINA Anastasiia Vladimirovna	National Research Nuclear University MEPhI	Russian Federation
109.	MALIKIDOGO Kyangwi Patrick	LCC-CNRS Team: Alzheimer	France
110.	MAMANI LINARES Lindon Willy	Agencia Boliviana de Energía nuclear	Bolivia (Plurinational State of)
111.	MANRIQUE Guillermo Gabriel	Comisión Nacional de Energía Atómica	Argentina
112.	MARHITYCH Tetiana	Institute for Nuclear Research of National Academy of Sciences of Ukraine	Ukraine
113.	MARIN VILLANUEVA Jonathan Mauricio	-	Colombia
114.	MATEO VILLANUEVA Mariella Del Carmen	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
115.	MBAIGOLMEM Jean-Yves	Chadian Agency for Radiation Protection and Nuclear Security	Chad
116.	MEKAWY Mohamed Abdelrahman	Alexandria University Nuclear and Radiation Engineering Department	Egypt
117.	MELLA Cristian	-	Chile
118.	MEZA MARTÍNEZ Judith Joselin	Laboratory of Physics of Radiation and Metrology (LAF-RAM).	Nicaragua

119.	MEZERREG Nesrine	Laboratory SNIRM, Faculty of Physics, University of Sciences and Technology Houari Boumediene (USTHB)/ Nuclear Research Center of Algiers (CRNA °	Algeria
120.	MEZUI M'EDZO Ivan Gael Frederic	Ministère de l'Énergie et des Ressources Hydrauliques	Gabon
121.	MOHAMAD ANNUAR ASSADAT BIN HUSAIN -	Malaysia Atomic Energy Licensing Board	Malaysia
122.	MOHAMED Ahmed Abdelrahman Mohamed Abde	-	Egypt
123.	MOHAMED Dalia	TutorMe Company	United States of America
124.	MOHMMED MUN ELSEED HASSAAN YOUSIF -	Institute of Plasma Physics HFIPS USTC	People's Republic of China
125.	MONTAÑO VALENCIA Carlos Julio	Universidade Federal de Minas Gerais Departamento de Engenharia Nuclear	Brazil
126.	MORA FRESCA Carlos Eduardo	Comisión Nacional de Energía Atómica División de Prospectiva Nuclear y Planificación Energética	Argentina
127.	NAING Tun Tun	Ministry of Education, Department of Research and Innovation	Union of Myanmar
128.	NGOMA Crispin Buveka	CNPRI	Democratic Republic of the Congo
129.	NIANG Modou	ITNA Cheikh Anta Diop university	Senegal
130.	NIMER Hibatallah Hasan Mohammad	-	Jordan
131.	NWADE Enyioma Justice	SIMAP Grenoble	France
132.	OBIRI-YEBOAH Abena Agyeiwaa	Kumasi Technical University Civil Engineering Department	Ghana
133.	OCHIENG Lawrence Otieno	Kenyatta University Physics Department	Kenya
134.	OFFORNEDU Comfort	Nigeria Security and Civil Defence Corps (NSCDC). Department of Chemical, Biological, Radiological and Nuclear, (CBRN)Response Unit	Nigeria
135.	OJEWOLE Oladokun Adeniran	Nigeria Atomic Energy Commission	Nigeria
136.	OJINNAKA Afamefula Samuel Chukwudi	Centre for Nuclear Energy Studies	Nigeria
137.	OJO Peter Olanrewaju	Nigeria Atomic Energy Commission	Nigeria

138.	OLIVERA MUÑOZ Maria Angélica	Natiional Commision of Atomic Energy Comisión Nacional de Energía Atómica	Argentina
139.	OSAZUWA John Rising	Management Information System Unit, Directorate of Information Technology & Media Services, University of Ibadan, Ibadan, Nigeria	Nigeria
140.	OSUJI Charles	NIGERIA ATOMIC ENERGY COMMISSION, #9, KWAME NKRUMAH CRESCENT ASOKORO-ABUJA DEPARTMENT: CENTRE FOR NUCLEAR ENERGY STUDIES AND TRAINING (CNEST), FEDERAL UNIVERSITY OF TECHNOLOGY, OWERRI. IMO STATE.	Nigeria
141.	PANDE Rangarirai	-	Zimbabwe
142.	PARRA Francisco Jose	National Atomic Energy Commission	Argentina
143.	PEDROSA Juan Manuel	Universidad Nacional de Hurlingham CSTN	Argentina
144.	PEREYRA Victoria	Universidad Nacional de San Martín	Argentina
145.	PINHO DAMASCENO Ciro	INB	Brazil
146.	PRAYOGO Kuku	National Nuclear Energy Agency	Indonesia
147.	PUTRA Muhammad Ganjar	BATAN-Indonesia Center for Nuclear Facility Engineering	Indonesia
148.	RASHED NIZAM Quazi Muhammad	University of Chittagong Department of Physics	Bangladesh
149.	RASOLOFOSON Nirina Gilbert	Institut National des Sciences et Techniques Nucléaires Theoretical Physics Departement	Madagascar
150.	RENTERIA DEL TORO Florencia De Los Angeles	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
151.	RIMANCUS Pablo Martin	CNEA Nuclear Prospective and Energy Planning Division	Argentina
152.	SAENGKAEW Phannee	Department of Nuclear Engineering, Faculty of Engineering, Chulalongkorn University, Pathumwan, Bangkok, Thailand	Thailand
153.	SAKHER Karima	-	Algeria
154.	SALMASSIAN Behzad	School of Mechanical Engineering Shiraz University	Islamic Republic of Iran
155.	SALONIA Javier	-	Argentina
156.	SIDIBE Adama Yoro	Direction Nationale de l'Energie	Mali
157.	SIEED Jubair	The University of Tokyo Department of Nuclear Engineering and Management	Japan
158.	SIMANULLANG Irwan Liapto	Japan Atomic Energy Agency	Japan
159.	SIRMA Kenneth Kipchumba	Turkana University College	Kenya

160.	SISTER Lucas Damian	-	Argentina
161.	SOK Kanharith	General Department of Customs and Excise of Cambodia	Cambodia
162.	STETSENKO Maksym	Shenzhen University, College of Physics and Optoelectronic Engineering, Key Laboratory of Optoelectronic Devices and Systems of Ministry of Education and Guangdong Province	People's Republic of China
163.	SULEIMAN Mansur	NIGERIA ATOMIC ENERGY COMMISSION	Nigeria
164.	SUMARY Parmena Dominic	Nelson Mandela African Institution of Science and Technology	United Republic of Tanzania
165.	TOGATOROP Estelita	Universitas Gadjah Mada	Indonesia
166.	TORINO ARÁOZ Inés	CNEA	Argentina
167.	TRIPATHI Deepak	AMITY University Department of Physics	India
168.	TSHITENGE Jean-Marie Mbuebue	CGEA CREN-K Department of control radiation	Democratic Republic of the Congo
169.	TSHITENGE Héritier	Commissariat Général à l'Energie Atomique CGEA\CREN-K	Democratic Republic of the Congo
170.	TUN Pa Pa Khin	Division of Atomic Energy, Ministry of Education, Building No. (21), Nay Pyi Taw, Myanmar	Union of Myanmar
171.	TÜRKEŞ Volkan	The Republic of Turkey, The Ministry of Energy and Natural Resources Directorate of Nuclear Energy and International Projects	Turkey
172.	UGARTE FERRERO Valentin Julian	Universidad Nacional de Cuyo	Argentina
173.	URDANETA Fernando	Centro de investigación del agua Universidad del Zulia	Venezuela (the Bolivarian Republic of)
174.	VALLADARES TORREALBA Rufino Euclides Junior	Instituto Venezolano de Investigaciones Científicas	Venezuela (the Bolivarian Republic of)
175.	VARDANYAN Andranik	Armenian Scientific and Research Institute for Nuclear Power Plant Operation "ARMATOM"	Armenia
176.	VAZQUEZ Emanuel Alejandro	Techint engineering & construction Process technology department	Argentina
177.	VERDE Niccolò	-	Italy
178.	VILLALBA FERRER Alejandro Francisco	-	Venezuela (the Bolivarian Republic of)
179.	VISCOVICH Thomas David Salomon	-	Argentina
180.	VOLPE Francesco	Renaissance Fusion	France
181.	WALID HAMZA MOHAMED ELAGIB -	Radiation Safety Institute Sudan Atomic Energy Commission	the Republic of Sudan
182.	WILSON Prince Cephus	Ministry of Mines and Energy Department of Energy	Liberia

183.	WUBETU Getasew Admasu	Bahir Dar University Physics Department	Ethiopia
184.	YADAV Pradeep	-	Nepal
185.	YAHAYA Kauru Abubakar	IMFN School of Health Technology	Nigeria
186.	YOHANNES Frezghi Weldegaber	Office Of The Ministry of Health of Eritrea	Eritrea
187.	YOUSOUFOU Mohammar-Faozani Adeshina	CHU-MEL	Benin
188.	YUNINGSIH Nining	-	Indonesia
189.	ZAIN Othman Abdulrahman	Nuclear and radiological regulatory commission	Saudi Arabia