

## Joint ICTP–IAEA Nuclear Knowledge Management School Webinar Series | (SMR 3576)

24 May 2021 - 28 May 2021  
Virtual, Italy

### 3 Directors

---

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

### 17 Lecturers

---

1. <b>ANASTASOV Alex</b>	IAEA	Austria
2. <b>BALES Brian</b>	IAEA	Austria
3. <b>CAIRNS Gary</b>	Private Consultant	United Kingdom
4. <b>CANCELLARE Andrea</b>	IAEA	Austria
5. <b>DRURY DAVE Brian Dave</b>	IAEA	Austria
6. <b>DURESA Bekele</b>	IAEA	Austria
7. <b>GANESAN Ashok</b>	IAEA	Austria
8. <b>GORDON Alexander Ian</b>	IAEA, NE	Austria
9. <b>KANCSAR Erika</b>	IAEA	Austria
10. <b>KRZNARIC Branco</b>	IAEA	Austria
11. <b>KVETONOVA Romana</b>	IAEA	-
12. <b>NAKAZONO Masashi</b>	IAEA	Austria
13. <b>OFEISA Mohamad Karam</b>	IAEA	Austria
14. <b>SAVIC Dobrica</b>	IAEA	Austria
15. <b>SBAFFONI Maria Monica</b>	Private Consultant	Argentina
16. <b>YUNIKOVA Alesia</b>	Rosatom Technical Academy	Russian Federation
17. <b>ZHIVITSKAYA Helena</b>	IAEA	Austria

### 138 Participants

---

1. <b>AABID Mohammed</b>	University of Ibn Tofail Faculty of Sciences	Morocco
--------------------------	--	---------

2.	<b>ABRAR Ghulam</b>	Department of Nuclear Engineering and Engineering Physics, Faculty of Engineering, Universitas Gadjah Mada	Indonesia
3.	<b>ABU ROMAN Osama Omar Ali</b>	Jordan Atomic Energy Commission	Jordan
4.	<b>ADAMOH Oyeyemi Nojeeb</b>	Nigerian Nuclear Regulatory Authority Department of Nuclear Safety, physical security and safeguards	Nigeria
5.	<b>AHMAD Sheikh Naveed</b>	Pakistan Nuclear Regulatory Authority, Directorate of Information Services, HQ's Library	Pakistan
6.	<b>AIBOUD Abdelmjid</b>	National Center for Energy Sciences and Nuclear Techniques Radiopharmaceutical Production Division Radiopharmaceutical Production Unit	Morocco
7.	<b>AKPO Konan Celestin</b>	ARSN	Cote d'Ivoire
8.	<b>ALFARISIE Muhammad</b>	Center of Multipurpose Reactor, National Nuclear Energy Agency	Indonesia
9.	<b>ALI Mostafa Ali Mohamed</b>	-	Egypt
10.	<b>AL ZAIN Jamal</b>	University of Abdelmalek Essaadi -Morocco Faculty of science Tetouan Department of Physics Lab -Radiation and system Nuclear	Morocco
11.	<b>AMOAH Prince</b>	Nuclear Regulatory Authority, Nuclear Installations Directorate Department of Nuclear safety.	Ghana
12.	<b>ARAKELIAN Andranik</b>	National Polytechnic University of Armenia Institute of Energy and Electrical Engineering	Armenia
13.	<b>ASARE Richard</b>	Ghana Atomic Energy Commission Human Resource Management Department	Ghana
14.	<b>BABAEI BIDMESHKI Nadia</b>	Atomic Energy Organization of Iran Physics and Accelerators Department	Islamic Republic of Iran
15.	<b>BALEKE Gloire Bashige</b>	Comité National de protection contre les Rayonnements Ionisants	Democratic Republic of the Congo
16.	<b>BARICHOLO Peter</b>	National University of Science and Technology, Faculty of Applied Science, Department of Applied Physics	Zimbabwe
17.	<b>BAVAKHANI Anahita</b>	Nuclear Science & Technology Research Institute	Islamic Republic of Iran
18.	<b>BESNARD VAUTERIN Clement Michel</b>	IAEA	Austria
19.	<b>BUSTOS FLORES Mabel</b>	UFMG Postgraduate Program in Nuclear Sciences and Techniques	Brazil
20.	<b>CABALLERO ARBIZÚ Yader Santiago</b>	Centro para la Investigación en Recursos Acuáticos de Nicaragua (CIRA/UNAN-Managua)	Nicaragua
21.	<b>CASTILLO TORTOSA Francisco Javier</b>	Spanish Nuclear Safety Council (CSN), Life Management and Maintenance Area (GEMA)	Spain
22.	<b>CERROGRANDE RAMOS Mario</b>	UFMG Nuclear Engineering Department	Brazil

23.	<b>CHAUKE Robert</b>	University of Venda Faculty of Science department of Chemistry	South Africa
24.	<b>CHÁVEZ CARDONA Jennifer Paola</b>	Hospital escuela Universitario Unidad de biomedica	Honduras
25.	<b>CHINCHOLKAR Aditya Avinash</b>	-	India
26.	<b>CULEA Gabriel Anton</b>	-	Romania
27.	<b>DADA Ayodeji Kayode</b>	DEPARTMENT OF PHYSICS AND ENGINEERING PHYSICS, FACULTY OF SCIENCES, OBAFEMI AWOLowo UNIVERSITY	Nigeria
28.	<b>DIABY Mahamady</b>	Harbin Engineering University College of Nuclear Sciences and Technology	Senegal
29.	<b>DIAKHABY Fanta Hadja Fanta</b>	Harbin Engineering University	People's Republic of China
30.	<b>DICK Okechukwu Johnson</b>	National Geoscience Research Laboratories, Kaduna	Nigeria
31.	<b>DIDI Abdessamad</b>	National Center of science energy and nuclear technology	Morocco
32.	<b>DIONE Fulgence</b>	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
33.	<b>DOMPREH Carl Zimmermann</b>	Ghana Atomic Energy Commission	Ghana
34.	<b>DOS SANTOS SILVEIRA Cicilia</b>	-	Brazil
35.	<b>DUČKIĆ Paulina</b>	University of Zagreb Faculty of Electrical Engineering and Computing, Department of Energy and Power Systems	Croatia
36.	<b>DUISHENBIEVA Aida</b>	The State Inspectorate for Environmental and Technical Safety under the Government of Kyrgyz Republic	Kyrgyzstan
37.	<b>ELBASHAR Yahia Hamdy Mohamed Ibrahim</b>	ELGazeera High institute for Engineering and Technology	Egypt
38.	<b>ELSAGHIR Ahmed Emadeldin Fathallah Mohamed</b>	Alexandria University Nuclear and Radiation Engineering Department	Egypt
39.	<b>FOTOUHI Amin</b>	University of Isfahan Department of Physics	Islamic Republic of Iran
40.	<b>FRAGUAS Facundo</b>	Universidad Tecnológica Nacional	Argentina
41.	<b>FREITAS BELO Thiago</b>	Federal University of Rio de Janeiro Nuclear Engineering Department	Brazil
42.	<b>FUSTO Francesco</b>	Agency on Hydrometeorology under the Ministry of Emergency Situations of the Kyrgyz Republic	Kyrgyzstan

43.	<b>GATH Shereen Hamed Mohamed Hamed</b>	Obninsk Institute for Nuclear power engineering	Russian Federation
44.	<b>GAYTAN GALLARDO Elvira</b>	INSTITUTO NACIONAL DE INVESTIGACIONES NUCLEARES	Mexico
45.	<b>GHAITH Raad Sameer Mohammad</b>	Obninskiy Institut Atomnoy Energetiki Nuclear power and technology department	Russian Federation
46.	<b>GOLGOUN Seyedmohammad</b>	Pars Isotope Company Nuclear Application Techniques Department in Industry and Environment	Islamic Republic of Iran
47.	<b>HAFIANI Ouassim Hocine</b>	University Mentouri Constantine 1 Physics Department	Algeria
48.	<b>HAJJI Mouna</b>	-	Morocco
49.	<b>HAKOBYAN Marine</b>	National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)	Russian Federation
50.	<b>HAMAN Felix</b>	University of Douala Centre for Atomic Molecular Physics and Quantum Optics	Republic of Cameroon
51.	<b>HANAFY Elsayeda Fariad Salem</b>	National center for nuclear safety and radiation control Nuclear law and license department	Egypt
52.	<b>HARTANTO Donny</b>	University of Sharjah Department of Nuclear Engineering	United Arab Emirates
53.	<b>HEREDIA SILVA Raquel</b>	Women in Nuclear México (WiN MX)	Mexico
54.	<b>HMIMNAT Younes</b>	Ibn Tofail University - Faculty of Sciences - Department of Physics - Laboratory of Materials and Subatomic Physics	Morocco
55.	<b>IBRAHIM Mubarak</b>	Federal University Lafiya, Faculty of science, Physics department.	Nigeria
56.	<b>IBRAHIM Munirat</b>	Nigerian Nuclear Regulatory Authority (NNRA) Radiological Safety Department Regulatory Officer	Nigeria
57.	<b>IFTIKHAR Muryam</b>	-	Pakistan
58.	<b>IMAM Noha Abdalla Mohamed</b>	National Institute of Oceanography and Fisheries Fresh Water Division	Egypt
59.	<b>JEYAKUMARAN Nadarajah</b>	National Cancer Institute of Sri Lanka	Sri Lanka
60.	<b>KASESAZ Yaser</b>	Nuclear Science and Technology Research Institute	Islamic Republic of Iran
61.	<b>KEBWARO Monari Jeremiah</b>	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
62.	<b>KILOWOKO Zaire Benitho</b>	Research institute	United Republic of Tanzania
63.	<b>KOBALIA Natia</b>	Georgian Technical University	Georgia

64.	<b>KRAJENTA-KOPEĆ Alicja</b>	National Atomic Energy Agency, Warsaw	Poland
65.	<b>KUMAR Ajeet</b>	Department Of Physics Himachal Pradesh University Summer Hill Shimla, India -171005	India
66.	<b>LAWAL Usman Abubakar</b>	Federal University Dutsin-Ma, Nigeria Faculty of Physical Sciences, Department of Physics.	Nigeria
67.	<b>LESHILO Tebogo Mokgobi</b>	South African Nuclear Energy Corporation (NECSA), Nuclear Safeguards Management, Non-Destructive Assay (NDA) Technician.	South Africa
68.	<b>LINTURI James Mugambi Brown</b>	South Eastern Kenya University Department of Physical Sciences	Kenya
69.	<b>LUC HENRI OSCAR Dakossi</b>	Centre Hospitalier Universitaire de Zone de Suru Léré Service d'Imagerie médicale	Benin
70.	<b>MACHAKALAI Rajesh Kumar</b>	Divecha Centre for Climate Change Indian Institute of Science	India
71.	<b>MALATIM Tariq</b>	University of Tripoli	Libya
72.	<b>MAMANI LINARES Lindon Willy</b>	Agencia Boliviana de Energía nuclear	Bolivia (Plurinational State of)
73.	<b>MARHITYCH Tetiana</b>	Institute for Nuclear Research of National Academy of Sciences of Ukraine	Ukraine
74.	<b>MARTIROSYAN Ani</b>	ARMATOM CJSC	Armenia
75.	<b>MASOUMI Mahnoush</b>	Physics Department, Khajeh Nasiroddine Toosi University Of Technology	Islamic Republic of Iran
76.	<b>MATEO VILLANUEVA Mariella Del Carmen</b>	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
77.	<b>MATSITSI Muthama</b>	Department of Physical Sciences, South Eastern Kenya University, P.O BOX 170-90200 Kitui, Kenya.	Kenya
78.	<b>MAWUGBE Yevgeny Godfriedovich Kwashie</b>	Nuclear Power Institute	Ghana
79.	<b>MD ARIPIN Sha Affandi Mohd</b>	INFORMATION SERVICES UNIT, INFORMATION MANAGEMENT DIVISION, MALAYSIA NUCLEAR AGENCY, BANGI, 43000 KAJANG, SELANGOR, MALAYSIA	Malaysia
80.	<b>MIRANDA RODRIGUES DA CUNHA Július César Caio</b>	Universidade Federal de Pernambuco (UFPE), Departamento de Energia Nuclear (DEN), Centro Regional de Ciências Nucleares (CRCN-NE)	Brazil
81.	<b>MOHAMAD Enagre</b>	E&T nuclear Sciences and technology training center , CNESTEN	Morocco
82.	<b>MOHAMAD ANNUAR ASSADAT BIN HUSAIN</b> -	Malaysia Atomic Energy Licensing Board	Malaysia
83.	<b>MOLEVELD David Cristian</b>	-	Argentina
84.	<b>MUSA Aliyu Musa</b>	Nigeria Atomic Energy Commission	Nigeria

85.	<b>NAING Tun Tun</b>	Ministry of Education, Department of Research and Innovation	Union of Myanmar
86.	<b>NAJAFI Pouyan</b>	Energy Engineering and Physics, Amirkabir University of Technology (Polytechnic of Tehran)	Islamic Republic of Iran
87.	<b>NAZMABADI Mohammad</b>	Iranian Nuclear Regulatory Authority, Radiation protection department	Islamic Republic of Iran
88.	<b>NGOMA Crispin Buveka</b>	CNPRI	Democratic Republic of the Congo
89.	<b>NUSAIBA BABALLA GSMALLA FADALALMWLA Baballa Gsmalla Nusaiba</b>	Industrial Application Monitoring Department Sudanese Nuclear Radiological Regulatory Authority (SNRRA)	the Republic of Sudan
90.	<b>NYARANGA Nyaranga Stephen</b>	Karatina University, School of education and social sciences, Physical department.	Kenya
91.	<b>OCHIENG Lawrence Otieno</b>	Kenyatta University Physics Department	Kenya
92.	<b>OCHODO Ekabat Titus</b>	Maseno University, Department of Physics and Materials Science	Kenya
93.	<b>OJEWOLE Oladokun Adeniran</b>	Nigeria Atomic Energy Commission	Nigeria
94.	<b>OJINNAKA Afamefula Samuel Chukwudi</b>	Centre for Nuclear Energy Studies	Nigeria
95.	<b>OKPALA Kingsley Chukwuebuka</b>	Nigerian Nuclear Regulatory Authority (NNRA) Radiological Safety Department Regulatory Officer	Nigeria
96.	<b>OKTARI Zaidi</b>	National Nuclear Energy Agency of Indonesia Center for Nuclear Fuel Technology	Indonesia
97.	<b>OMAR Omar El Hamzaoui</b>	National Center for Nuclear Energy, Sciences and Technologies (CNESTEN/Morocco)	Morocco
98.	<b>ONYONI Derrick</b>	-	Kenya
99.	<b>OPOKU-NTIM Irene</b>	Ghana Atomic Energy Commission SSNTD	Ghana
100.	<b>OSAZUWA John Rising</b>	Management Information System Unit, Directorate of Information Technology & Media Services, University of Ibadan, Ibadan, Nigeria	Nigeria
101.	<b>PAGLIARO Noelia</b>	Ministry of industry, energy and mining, Secondary laboratory of ionizing radiation metrology	Uruguay
102.	<b>PEDROSA Juan Manuel</b>	Universidad Nacional de Hurlingham CSTN	Argentina
103.	<b>PERROTTA Rodrigues Patrick</b>	Education sector at the Institute of Radioprotection and Dosimetry at the National Nuclear Energy Commission.	Brazil
104.	<b>PIZARRO CASTRO Augusto Cesar</b>	Peruvian Institute of Nuclear Energy, Knowledge Management Subdirectorato	Peru
105.	<b>PORTUPHY Michael Ofotsu</b>	University of Ghana	Ghana

106.	<b>PRAMUKTI Rizkine Septi</b>	-	Indonesia
107.	<b>RAMÍREZ GAYTÁN Haidee Diana</b>	Universidad iberoamericana	Mexico
108.	<b>RASOLOFOSON Nirina Gilbert</b>	Institut National des Sciences et Techniques Nucléaires Theoretical Physics Departement	Madagascar
109.	<b>RATSIBI Edzani Humbelani</b>	-	South Africa
110.	<b>RIOS TORRES Lucero Katherine</b>	Faculty Chemical Engineering	Peru
111.	<b>RODRÍGUEZ Nuño</b>	-	Spain
112.	<b>SALAZAR Kloudene</b>	Materials Science and Engineering Program, College of Science, University of the Philippines Diliman	Philippines
113.	<b>SALMASSIAN Behzad</b>	School of Mechanical Engineering Shiraz University	Islamic Republic of Iran
114.	<b>SALTÓ Ariel</b>	Nucleoelectrica Argentina SA.	Argentina
115.	<b>SANZ Vanesa María</b>	National Commission of Atomic Energy Nuclear Diagnostic Center	Argentina
116.	<b>SARTORIO Pablo Fernando</b>	-	Argentina
117.	<b>SIEED Jubair</b>	The University of Tokyo Department of Nuclear Engineering and Management	Japan
118.	<b>SIMANULLANG Irwan Liapto</b>	Japan Atomic Energy Agency	Japan
119.	<b>SLAVCHEVA Emilova Katya</b>	Nawah Energy Company in United Arab Emirates operating Barakah Nuclear Power Plant	United Arab Emirates
120.	<b>SOLÍS PILLACA Rocío Del Pilar</b>	Nuclear Energy Peruvian Institute	Peru
121.	<b>SONGA Maxwell Odhiambo</b>	Radiation Protection Board , Radiation Protection/Safety and Security, Kisumu Regional Office	Kenya
122.	<b>STANKOVIC Koviljka</b>	University of Belgrade, Faculty of Electrical Engineering	Serbia
123.	<b>SULEIMAN Mansur</b>	NIGERIA ATOMIC ENERGY COMMISSION	Nigeria
124.	<b>SURYANA Mei Devinta Ardina</b>	Polytechnic Institute Of Nuclear Technology	Indonesia
125.	<b>TEYMUROV Eyvaz</b>	National Research Nuclear University MEPhI Department of Experimental Methods of Nuclear Physics	Russian Federation
126.	<b>TOMÁS Kevin Gabriel</b>	National University of La Pampa Department of Physics	Argentina

127.	<b>TOWETT Kiprotich Bernard</b>	Kenyatta University teaching referral and research hospital Directorate of clinal services Radiotherapy department Medical physics section	Kenya
128.	<b>TÜRKEŞ Volkan</b>	The Republic of Turkey, The Ministry of Energy and Natural Resources Directorate of Nuclear Energy and International Projects	Turkey
129.	<b>UGARTE FERRERO Valentin Julian</b>	Universidad Nacional de Cuyo	Argentina
130.	<b>VALLADARES TORREALBA Rufino Euclides Junior</b>	Instituto Venezolano de Investigaciones Científicas	Venezuela (the Bolivarian Republic of)
131.	<b>VELASQUEZ OPAZO Ethel Virginia</b>	CCHEN Nuclear Technologies Department	Chile
132.	<b>VILLARROEL DÁVALOS Luis Bruno</b>	Nuclear Energy Bolivian Agency ABEN Cyclotron-Radiopharmacy-Preclinic Center	Bolivia (Plurinational State of)
133.	<b>VLAHOVIC Stefica</b>	University of Zagreb Department of Energy and Power Systems	Croatia
134.	<b>WALID HAMZA MOHAMED ELAGIB -</b>	Radiation Safety Institute Sudan Atomic Energy Commission	the Republic of Sudan
135.	<b>WILLIAMS Alicia Jhenelle</b>	International Centre for Environmental and Nuclear Sciences Nuclear Analytical Laboratory	Jamaica
136.	<b>YABROUDI Carolina Suher</b>	Water Research Centre-University of Zulia	Venezuela (the Bolivarian Republic of)
137.	<b>YOUNG Antonio</b>	-	Argentina
138.	<b>ZUBAIR Muhammad</b>	Department of Mechanical & Nuclear Engineering, University of Sharjah, UAE	United Arab Emirates