



Professional and Communications Training for Scientists | (SMR 3710)

23 May 2022 - 27 May 2022 ICTP, Italy

4 Dir	4 Directors				
1.	CALHOUN Kelsey	(In Pers.)	ICTP	Italy	
2.	DE GIRONCOLI Stefano Maria	(Online)	Sissa	Italy	
3.	HASSANALI Ali	(In Pers.)	ICTP	Italy	
4.	KENMOE Stephane	(In Pers.)	Duisberg Essen University	Germany	
1 Lec	1 Lecturer				
1.	MURTHY Pushpalatha	(Online)	Michigan Tech Graduate School	United States of America	
6 Sp	eakers				
1.	ALLEMAND Luc	(Online)	Afriscitech	France	
2.	DONEVSKI Darko	(Online)	SISSA, International school for advanced studies	Italy	
3.	KOSTIC Milka	(Online)	Dana Farber Cancer Institute	United States of America	
4.	MALU DINANGA Raissa	(In Pers.)	Investing in People	Democratic Republic of the Congo	
5.	NARASIMHAN Shobhana	(Online)	JNCASR	India	
6.	RAGHURAM Aditi	(Online)	Act for Work	Germany	

239 Participants

1.	ABBO Yilak Alemu	(Online)	Wollega University Department of Physics	Ethiopia
2.	ABDALLA Sulieman Ibrahim Adam	(Online)	University of Kordofan, Faculty of Science, Department of Physics	the Republic of Sudan
3.	ABDALLAH Ahmed Elaf	(Online)	Zewail city of science and technology	Egypt
4.	ABDELGHANI Majed Abdelsalam Nashaat Moharram	(Online)	Cairo University Department of Physics	Egypt
5.	ABDELRAHMAN Abdelrahman Mohamed Abdalla-	(Online)	University of Science and Technology	the Republic of Sudan

6.	ABOUELHASSAN Abdelkarin Amal	(Online)	The Division of Information and Computing Technology, College of Science and Engineering, Hamad Bin Khalifa University, Qatar Foundation, Doha, Qatar.	Qatar
7.	ABRIL LOPEZ Claudia Yolanda	(Online)	Icelandic Meteorological Office - IMO	Iceland
8.	ACQUAH Kwesi Isaac	(Online)	UNIVERSITY OF GHANA, (LEGON) SCHOOL OF NUCLEAR AND ALLIED SCIENCES DEPARTMENT OF MEDICAL PHYSICS	Ghana
9.	ADEDIRAN Adejoju Oyeduntan	(Online)	Department of Veterinary Parasitology and Entomology, Faculty of Veterinary Medicine, University of Ibadan.	Nigeria
10.	ADELAIYE Hamdalla	(Online)	Ahmadu Bello University Teaching Hospital, Zaria	Nigeria
11.	ADENIYI Oluwayemisi Mojisola	(Online)	Department of Physics, University of Ibadan	Nigeria
12.	ADIMASU Tilahun Anteneh	(Online)	Mathematics	Hungary
13.	AHMED Ehab Mulan	(Online)	Ain shams university, faculty of science, physics department. American University in Cairo, school of science and engineering, physics department.	Egypt
14.	AIT SADI Nassima	(Online)	Laboratory of applied mathematics	Algeria
15.	AJIDE Olufemi Olusegun	(Online)	University of Ibadan	Nigeria
16.	AKANDA Md. Abdus Sami	(Online)	Khulna University Physics Discipline	Bangladesh
17.	AKINYELE Olukemi Adejoke	(Online)	Department of Forest Production and Products, Faculty of Renewable Natural Resources, University of Ibadan	Nigeria
18.	AKKOORATH MANA Aneesh	(Online)	Department of Mechanical Engineering, Birla Institute of Technology & Science, Pilani	India
19.	AL HASSAN Mohamadou	(Online)	Harbin Engineering University, College of Materials Science and Chemical Engineering, Institute of Composites Material.	People's Republic of China
20.	ALI Ahsan	(Online)	-	Pakistan
21.	ALYAS Bashir Tahani	(Online)	National Center for Research. Tropical Medicine Research Institute. Epidemiology Department.	the Republic of Sudan
22.	AMESSOUDJI Marthe Oukoe	(Online)	Université de Lomé, Ecole Supérieure des Techniques Biologiques et Alimentaires (ESTBA), Laboratoire de Microbiologie et de Contrôle de Qualité des Denrées Alimentaires (LAMICODA), Unité de Recherche en Immunologie et Immunomodulation (UR2IM)	Togo
23.	AMPONSAH Lydia Otoo	(Online)	KNUST Department of Chemistry	Ghana
24.	ANDRADE RODAS Juan Manuel	(Online)	University of Cuenca School of Engineering	Ecuador

25.	ASARE Eric Ofosu	(Online)	Ghana Atomic Energy Commission, Radiation Protection Institute Environmental Protection and Waste Management Center(EPWMC)	Ghana
26.	ATEF Mohammed	(Online)	Ain Shams University, Faculty of Science, Department of Physics	Egypt
27.	AWANDU Shehu Shagari	(Online)	Jaramogi Oginga Odinga University of Science and Technology, Department of Biomedical Sciences	Kenya
28.	AWE Ezekiel Oluseyi	(Online)	University of Ibadan Department of Physics	Nigeria
29.	AZIZI Khatereh	(Online)	International Centre for Theoretical Physics (ICTP)	Italy
30.	BAABOURA Ghaya	(Online)	FST Physics Department	Tunisia
31.	BABA Bello Mohammed	(Online)	Nigeria Atomic Energy Commission, Nuclear Power Plant Development directorate, Nuclear safety, security and safeguard division.	Nigeria
32.	BABALOLA Oyebamiji Jonathan	(Online)	F003 Biophysical Research Laboratory, Department of Chemistry, Faculty of Science, University of Ibadan,	Nigeria
33.	BADAH Mohammad Amjad	(Online)	University of Malaga	Spain
34.	BANKAR Ajay	(Online)	CSIR Fourth Paradigm Institute, Bangalore	India
35.	BARRIER Julien	(Online)	- Department of Physics & Astronomy, School of Natural Sciences, Faculty of Science and Engineering, The University of Manchester, U.K National Graphene Institute, Manchester, U. K	United Kingdom
36.	BASIONY Mohamed Metwally Mohamed Shahenda	(Online)	Cairo University	Egypt
37.	BEB CAAL Mayra Yucely	(Online)	FEMTO-ST	France
38.	BEDREGAL SALAS Socorro Patricia	(Online)	Instituto Peruano de Energía Nuclear	Peru
39.	BELLI Francesco	(Online)	Material physics center	Spain
40.	BENFDILA Arezki	(Online)	University Mouloud Mammeri UMMTO Faculty of Electrical Engineering and Computer Sciences	Algeria
41.	BETOW Jude	(Online)	University of Buea Faculty of Science Department of Chemistry Chemical Bioinformatics Center (CBIC)	Republic of Cameroon
42.	BHATTARAI Suresh	(Online)	Institute of Science and Technology, Tribhuvan University	Nepal
43.	BORREDON Claudia	(Online)	CENTRO DE FÍSICA DE MATERIALES	Spain
44.	BOUCHACHIA Karim	(Online)	University of Medea, Faculty of Sciences, sciences of matter departement	Algeria
45.	BWATOTA Festo Shedrack	(Online)	The Nelson Mandela African Institution of Science and Technology	United Republic of Tanzania
46.	CACERES RIVERO Cynthia	(Online)	Instituto Peruano de Energia Nuclear	Peru

47.	CALEFFI Fabio	(Online)	SISSA	Italy
48.	CASTANEDA MENA Fátima Antonethe	(Online)	IPCC	Guatemala
49.	CHAKRABORTY Smita	(Online)	Lund University	Sweden
50.	CHANDIWANA Panashe	(Online)	University of Zimbabwe, Faculty of Medicine and Health Sciences, Immunology unit	Zimbabwe
51.	CHELLIAH Senthamil Selvan	(Online)	Assistant Professor cum Radiological Safety Officer, Department of Radio-Diagnosis, Mahatma Gandhi Medical College and Research Institute, Sri Balaji Vidyapeeth University	India
52.	CHEMLAL Rezki	(Online)	Département de mathématiques, Bejaia University.	Algeria
53.	CHOGE Kirwa Hillary	(Online)	Turkana university college	Kenya
54.	CIRAFICI Michele	(Online)	Department of Mathematics, Trieste University	Italy
55.	DAH NOUVLESSOUNON Medehouekon Marius Durand	(Online)	University of Abomey-Calavi, Faculty of Science and technology, Department of Biochemistry and Cellular Biology, Laboratory of Biology and Molecular Typing in Microbiology	Benin
56.	DANIEL Ojonugwa Thomas	(Online)	Department of Physics, Faculty of Physical sciences, Alex Ekwueme Federal University Ndufu Alike, Ebonyi State, Nigeria	Nigeria
57.	D'ANTUONO Maria	(Online)	Dipartimento di Fisica Universita degli Studi di Napoli Federico II, Complesso Universitario di Monte Sant'Angelo	Italy
58.	DAWELBEIT Ahmed	(Online)	College of Material Science and Engineering, Donghua University	People's Republic of China
59.	DE PAIVA SOARES Katrine Geicilene	(Online)	State University of Rio de Janeiro, Physics Institute, Laboratory of Applied Physics to Biomedical Science	Brazil
60.	DERY Bebaaku Theresa	(Online)	Medical Radiation Physics Centre, Radiological and Medical Sciences Research Institute, Ghana Atomic Energy Commission	Ghana
61.	DE SILVA Arachchilage Kushani Priyangika Sembukutti	(Online)	University of Colombo	Sri Lanka
62.	DEVARAJ Sankar Ganesh	(Online)	Center for Laboratory Animal Technology and Research, Sathyabama Institute of Science and Technology	India
63.	DIFFO TCHIDA Vanessa	(Online)	International Chair in Mathematical Physics and Applications (ICMPA), University of Abomey-Calavi	Benin
64.	DILLON Eugenia Maria	(Online)	Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) Servicio Meteorológico Nacional de Argentina (SMN)	Argentina
65.	DJOLIEU Funaye Medine	(Online)	University of Yaounde 1/ Laboratory of Mechanic, Materials and Structure.	Republic of Cameroon
66.	DJOUKENG Etienne	(Online)	University of Buea; Faculty of Science; Department of Mathematics.	Republic of Cameroon

67.	DUBEY Richa	(Online)	CSIR-Indian Institute of Toxicology Research	India
68.	DZESSE TEKOUO EPSE DJIMELI Christelle Noelle	(Online)	University of Ngaoundere, School of Chemical Engineering and Mineral Industries, Department of Mineral Engineering	Republic of Cameroon
69.	DZROBI Joshua Fafanyo	(Online)	University of Ghana Department of Physics	Ghana
70.	EBRAHIMI Mohammad Acef	(Online)	-	Afghanistan
71.	ELBLBEISI Hasan Mahassen	(Online)	Science, physics departmebt	Palestine
72.	ELGAZZAR Ahmed Saad Hamed	(Online)	Arish University Mathematics Department	Egypt
73.	ELKHOLY Mohamed Rania	(Online)	National Institute of Enhanced Laser Sciences (NILEs), Department of Engineering application of laser, Cairo University	Egypt
74.	ELTAYEB Mustafa Ahmed Fatima	(Online)	NATIONAL CENTER FOR RESEARCH-SUDAN	the Republic of Sudan
75.	EMPERADO Bacurin Rommil	(Online)	Photonics Research Laboratory, National Institute of Physics, University of the Philippines	Philippines
76.	EZAT MOHAMED SALAH Adel Ahmed	(Online)	Cairo University, Faculty of Science, Biophysics Department	Egypt
77.	FAPOJUWO Enitan Oluwakemi	(Online)	Federal University of Agriculture, Abeokuta College of Agricultural Management and Rural Development Department of Agricultural Administration	Nigeria
78.	FARGI Abdelaali	(Online)	Higher institute of Applied Mathematics and Informatics of Kairouan	Tunisia
79.	FERNANDEZ BORDIN Pablo Santiago	(Online)	Grupo de Espectroscopía Atómica y Nucleas. Facultad de Matemática, Astronomía, Física y Computación. Univerisidad Nacional de Córdoba.	Argentina
80.	FEULEFACK SONGONG Edwige	(Online)	University of Cape Town Faculty of Engineering & Built Environment	South Africa
81.	FISCHER DA SILVEIRA FISCHER Andréia Caroline	(Online)	Pucrs, Post Graduation Program In Biomedical Gerontology	Brazil
82.	FLORES Danila Ronilo Jose	(Online)	Environmental Biology Division, Institute of Biological Sciences, UP Los Baños	Philippines
83.	FTATSI MBETMI Guy- De-Patience	(Online)	-	Republic of Cameroon
84.	FUAD Md. Mubtasim	(Online)	Department of Physics, Jahangirnagar University	Bangladesh
85.	GAIDOUM Ahmed Maysa	(Online)	Sakarya University	Republic of Türkiye
86.	GARCIA PENALOZA Luz Angela	(Online)	Universidad Nacional de Colombia Observatorio Astronomico Nacional	Colombia
87.	GBORMITTAH Sheila Victoria	(Online)	Nuclear Regulatory Authority, Ghana International Relations & Public Affairs Department	Ghana

88.	GIAMBENEDETTI Beatrice	(Online)	Department of Physics, University of Rome " Tor Vergata"	Italy
89.	GÓMEZ VILLEGAS Leandra Sharon	(Online)	Centro oncológico de Antioquia	Colombia
90.	GOPIDI Harshan Reddy	(Online)	Indian Institute of Science Education and Research Pune, Department of Physics	India
91.	GUSTIN Ignacio	(Online)	University of Rochester, Department of Chemistry, Ignacio Franco group	United States of America
92.	HADDAD Sonia	(Online)	LPMC, Departement de Physique Faculte des Sciences de Tunis	Tunisia
93.	HAIDER Irfan Muhammad Irfan	(Online)	Department of Chemistry, Quaid-i-Azam University	Pakistan
94.	HANWA Anne	(Online)	University of Ngaoundere Cameroon	Republic of Cameroon
95.	HASEEB Muhammad Waqas	(Online)	United Arab Emirates University	United Arab Emirates
96.	HOUWE Alphonse	(Online)	Limbe Nautical arts and Fisheries Institute (LINAFI) Cameroon	Republic of Cameroon
97.	HUZORTEY Atiogbe Andrew	(Online)	University of Cape Coast, College of Agriculture and Natural Sciences, Department of Physics, Laser and Fiber Optics Center	Ghana
98.	IDOWU Abidemi Mopelola	(Online)	Department of Chemistry Federal University of Agriculture	Nigeria
99.	IRANI Hossein Amir	(Online)	Department of Anaesthesia and Pain Medicine, Waikato District Health Board	New Zealand
100.	ISHAQZAI Faiz Rahman	(Online)	Particle Physics Division, Department of Physics, Institute of Natural and Applied Sciences, Dokuz Eylul University	Republic of Türkiye
101.	ISSAHAKU Shirazu	(Online)	Ghana Atomic Energy Commission Medical Radiation Physics Center	Ghana
102.	JAFARI Masomah	(Online)	-	Afghanistan
103.	JAFSIA Elisee	(Online)	MBOALAB, Dept of Electromechanics	Republic of Cameroon
104.	JALANDONI Delmoro Rian Fritz	(Online)	Instrumentation Physics Laboratory University of the Philippines Diliman	Philippines
105.	JAMBALOS Santos Joel	(Online)	University of Santo Tomas Department of Math and Physics Nanomaterials and Electrochemistry Laboratory	Philippines
106.	JAUJA CCANA Victor Raúl	(Online)	Science Faculty, Chemistry, Laboratory of Applied Electrochemistry	Peru
107.	JAVED Ahsan	(Online)	SBASSE, Lahore University of Management and Science (LUMS)	Pakistan
108.	JAVED Khalid	(Online)	Department of Physics, Forman Christian College (A Chartered University)	Pakistan

		(Online)		
109.	JEGANATHAN Anushiya		GIZ WASCA	India
110.	JEYAPRAGASAM Meena Devi	(Online)	SASTRA Deemed University Department of Physics School of Electrical and Electronics Engineering (SEEE)	India
111.	JIN Hao	(Online)	National Center for Nanoscience and Technology	People's Republic of China
112.	JIONGO DONGMO Nadine Jacqueline	(Online)	Laboratoire CRISMAT, UMR 6508 CNRS/ENSICAEN/UNICAEN, 6 bd du Maréchal Juin, 14050 CAEN Cedex 4, France	France
113.	JOSHI Yogeshkumar Dileepkumar	(Online)	Department of Science & Technology Government of Rajasthan	India
114.	KABA Elaka Isaac	(Online)	University of Toledo, College of Pharmacy and Pharmaceutical Sciences, Department of Medicinal and Biological Chemistry	United States of America
115.	KABONG NONO Martial	(Online)	University of Dschang, Faculty of Science, Department of Physics, Laboratory of Electronic and Signal Processing	Republic of Cameroon
116.	KADI Abir	(Online)	Béjaia University, Faculty of Exact Science, LMA Laboratory	Algeria
117.	KALAMBUKA Angeyo Hudson	(Online)	University of Nairobi, Dept. of Physics	Kenya
118.	KALMÁR Tímea	(Online)	Eötvös Loránd University, Institute of Geography and Meteorology, Department of Meteorology	Hungary
119.	KAMBAINE Naserian Daniel	(Online)	-	United Republic of Tanzania
120.	KAMMEGNE Tatou Yvan Junior	(Online)	University of Yaounde, Faculty of sciences, Department of Physics, Laboratory of Geophysics and Geoexploration	Republic of Cameroon
121.	KAMMI DENTCHO Romaric Judicaël	(Online)	University of Yaoundé 1.Physics department. The fundamental mechanical laboratory and complex systems	Republic of Cameroon
122.	KARATIBU Richard William	(Online)	Tanzania Agricultural Research Institute (TARI), Directorate of Research and Innovation, Department of Crop research and postharvest management.	United Republic of Tanzania
123.	KAZIM Samrana	(Online)	BCMaterials, Basque center for materials, applications & nanostructures	Spain
124.	KHOUJA Youssef	(Online)	University Abdelmalek Essaadi, Faculty of Sciences and Technics	Morocco
125.	KIMEI Hargety Erica	(Online)	The Nelson Mandela Institution of Science and Technology	United Republic of Tanzania
126.	KITEGI Mawunyo Simon Pierre	(Online)	CERVIDA-DOUNEDON	Togo
127.	KIVUYO Lesikari Sokoine	(Online)	National Institute for Medical Research, Muhimbili Centre	United Republic of Tanzania
128.	KOBA Adjaho Komla	(Online)	National Institute Of Hygien, Serology departement	Togo

		(O-1:)		
129.	KOBRA Monira Jannatul	(Online)	Rajshahi University Department of Physics	Bangladesh
130.	KOLEVA Varbanova Gergana	(Online)	-	Bulgaria
131.	KORIR Peter Cheruiyot	(Online)	University of the Free state Department of Physics	South Africa
132.	KOUAMOU Kwoyang Vinie Marwa	(Online)	Infectious Diseases Research Laboratory, Department of Primary Health Cares, Faculty of Medicine and Sciences	Zimbabwe
133.	KUDU Benjamin Joshua Yao Isaac	(Online)	University of KwaZulu-Natal School of Chemistry and Physics	South Africa
134.	KUMAR Manish	(Online)	Department of Physics, Indian Institute of Science Education and Research Pune	India
135.	KUMAR Narender	(Online)	Department of Physics, College of Science, United Arab Emirates University Al-Ain, United Arab Emirates	United Arab Emirates
136.	KUMAR Neeraj	(Online)	Satyendra Nath Bose National Centre for Basic Sciences Kolkata	India
137.	KUMAR Sarvan	(Online)	Institute of Physical Sciences for Study and Research, Veer Bahadur Singh Purvanchal University, Jaunpur-222003	India
138.	KUMMARAGUNTA Venkata Sriharsha	(Online)	-	India
139.	LASSEINI GONGA YAHAYA Abdoul Razak	(Online)	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
140.	LEPATIO TCHIEG Sterve Alain	(Online)	UNIVERSITY OF YAOUNDE I, POSTGRADUATE SCHOOL OF SCIENCE, TECHNOLOGY AND GEOSCIENCES. RESEARCH AND POSTGRADUATE TRAINING UNIT FOR PHYSIC AND APPLICATIONS.	Republic of Cameroon
141.	LIM May	(Online)	National Institute of Physics University of the Philippines Diliman	Philippines
142.	LIM Roktaek	(Online)	Department of Biology, Hong Kong Baptist University	Hong Kong, SAR of China
143.	LODANGCO Corporal Irenea	(Online)	University of Oklahoma South Central Climate Adaptation Science Center	United States of America
144.	MAGERO Denis	(Online)	Alupe University College Department of Chemistry and Biochemistry	Kenya
145.	MAJEED Ahmad Mansoor	(Online)	University of engineering & technology, Lahore	Pakistan
146.	MANCINELLI Enrico	(Online)	Università Politecnica delle Marche, Dipartimento di Ingegneria Industriale e Scienze Matematiche	Italy
147.	MARQUES Fernando Costa Rodrigo	(Online)	Institute of Chemistry, Universidade Estadual Paulista UNESP	Brazil
148.	MARTIN Henry	(Online)	Department of Physics Kwame Nkrumah University of Science and Technology	Ghana
149.	MASUM Ahmed Tanvir	(Online)	-	Bangladesh

150.	MATEFO TCHAKOUAMO Ingrid Ornella	(Online)	University of Yaoundé I Département of chemistry	Republic of Cameroon
151.	MBOUYOM TCHUDJEU Flora	(Online)	University of Yaounde 1, Faculty of science, Department of Physics, Laboratory of Nuclear physics, dosimetry and radiation protection	Republic of Cameroon
152.	MECHE TEFANG Aureole Berenice	(Online)	-	Republic of Cameroon
153.	MEER ASHWINKUMAR MUHYIDIN -	(Online)	University of Tokyo Kavli Institute for the Physics and Mathematics of the Universe	Japan
154.	MIR Raja Ramees	(Online)	Earth and Engineering Sciences Division, CSIR- Fourth Paradigm Institute	India
155.	MIRMOJARABIAN Fatemeh	(Online)	Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
156.	MOHAMED Abdo Abdellah Abdo	(Online)	Cairo University	Egypt
157.	MOHAMED Eldaw Arafa	(Online)	Institute of space Research and Aerospace (ISRA)	the Republic of Sudan
158.	MOHAMED Awad Elamin Awad	(Online)	Sudan International University	the Republic of Sudan
159.	MOHAMED Azmy Mohamed	(Online)	Physics department, faculty of science, cairo university	Egypt
160.	MOHAMED Siddig Gomha Abdalseed	(Online)	Pan African University. Institute for Basic Science Technology and Innovation PAUSTI.	Kenya
161.	MOHAMED HOUSNI EL MOUBARAKA BEN Abdou Chakour	(Online)	University Mohamed 5 Departement of physics	Morocco
162.	MONDAL Unmesh	(Online)	Indian Institute of Science Education and Research Chemistry Department	India
163.	MOUSSA HASSANE Ayouba	(Online)	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
164.	MUHAMMAD Idrees	(Online)	Air University	Pakistan
165.	MUKHERJEE Ayshi	(Online)	Nanoelectronics Lab, Department of Condensed Matter Physics and Materials Science, Tata Institute of Fundamental Research	India
166.	MUNCADA Pulga Geraldine	(Online)	Integrated Research Laboratory University of Eastern Philippines	Philippines
167.	MUSTAFA Nasser Mohammed	(Online)	Faculty of science Ain shams university	Egypt
168.	NDEGWA Ndung'U Charles	(Online)	University of Nairobi	Kenya
	· · · · · · · · · · · · · · · · · · ·			
169.		(Online)	UNIVERSITY OF YAOUNDE I DEPARTMENT OF PHYSICS	Republic of Cameroon

171.	NEMATALLAH Omnia Hamdy	(Online)	Engineering Applications of Laser Department Cairo University	Egypt
172.	NGUELEO BALDAGUI Joseph	(Online)	Université de Maroua, Faculté des Sciences, département des physique	Republic of Cameroon
173.	NGUEPOU TCHOPBA Christèle	(Online)	Immunology and immuno-modulation Unit "Unité de recherche en immunologie et immuno-modulation" (UR2IM)-LAMICODA-ESTBA-University of Lomé	Togo
174.	NKOU Falonne Bertholde Sharone	(Online)	Faculty of Sciences and Technologies	Congo
175.	NOUDEM Patrick	(Online)	Université de Yaoundé 1	Republic of Cameroon
176.	NTCHAYI Tankeu Jeanne Solange	(Online)	Central Glass and Ceramic Research Institute, Refractories Division.	India
177.	NWANKWO Vivien Nkeiruka	(Online)	Defense Industries Corporation of Nigeria	Nigeria
178.	NYAMEN Linda Dyorisse	(Online)	University of Yaoundé I Faculty of Science Department of Inorganic Chemistry Laboratory of Applied Inorganic Chemistry Coordination Chemistry Research Unit P.O.Box 812 Yaoundé Cameroon	Republic of Cameroon
179.	NYAMWEYA Kerubo Linnet	(Online)	THE UNIVERSITY OF NAIROBI (INSTITUTE OF NUCLEAR SCIENCE AND TECHNOLOGY)	Kenya
180.	OFFEI-DANSO Adu	(Online)	Scuola Internazionale Superiore di Studi Avanzati	Italy
181.	OFORI Duoduaa Eva	(Online)	University of Cape Coast Department o Conservation Biology and Entomology Cape Coast, Ghana	Ghana
182.	OJEWOLE Adeniran Oladokun	(Online)	Nigeria Atomic Energy Commission	Nigeria
183.	OQUENDO PATIÑO William Fernando	(Online)	Universidad Nacional de Colombia Faculty of Sciences Department of Physics	Colombia
184.	ORTIZ Del Rosario Andrea Monica	(Online)	Manila Observatory	Philippines
185.	OSINDE Onchong'A Nahashon	(Online)	Femto ST institute, Automation and micro- mechatronic system department (AS2M)	France
186.	OTIOBO ATIBITA Esther Nadine	(Online)	The University of Bamenda Faculty of Science Department of Biological Sciences Biological	Republic of Cameroon
			Sciences Lab	
187.	OUKO Achieng Caroline	(Online)	Sciences Lab Centre for Training and Integrated Research for ASAL Development (CETRAD). Policy and Outreach Department	Kenya
	OUKO Achieng Caroline PALATEERDHAM Sasi Kiran	(Online)	Centre for Training and Integrated Research for ASAL Development (CETRAD). Policy and Outreach	Kenya Italy
188.	PALATEERDHAM Sasi		Centre for Training and Integrated Research for ASAL Development (CETRAD). Policy and Outreach Department School of Aerospace Engineering - La Sapienza	·
188.	PALATEERDHAM Sasi Kiran PANTANO Fabian	(Online)	Centre for Training and Integrated Research for ASAL Development (CETRAD). Policy and Outreach Department School of Aerospace Engineering - La Sapienza University of Rome. Institut Pasteur de Montevideo, Group of	Italy

400		(Online)		
192.	PIRNAPASOV Tolibovich Abror	,	Fakultät für Mathematik, Ruhr-Universität Bochum	Germany
193.	POLISETTY Venkata Goutham	(Online)	Adhoc Faculty, Department of Chemical Engineering, National Institute of Technology Andhra Pradesh	India
194.	PORTUPHY Ofotsu Michael	(Online)	Kyushu University	Japan
195.	PRECIADO GOVEA Iván Edgar	(Online)	Universidad de Guanajuato	Mexico
196.	PRIYANTI Ika	(Online)	Chulalongkorn University, Faculty of Engineering, Department of Nuclear Engineering, Research Unit on Plasma Technology for High-Performance Materials Development Laboratory.	Thailand
197.	RAB Shanay	(Online)	Department of Mechanical Engineering, Jamia Millia Islamia / Pressure, vacuum and Ultrasonic standard Iaboratory, CSIR-National Physical Laboratory	India
198.	RAFFAELLI Matteo	(Online)	TU Wien	Austria
199.	RANJAN Rajeev	(Online)	Computational Material Science Group, Prof. Prasenjit Ghosh Lab, Department of Physics , IISER Pune.	India
200.	RAO Priyanka Nitin	(Online)	The Maharaja Sayajirao University Applied Physics Department	India
201.	RASHEED Hammad	(Online)	University of the Bucharest, Department of Physics	Romania
202.	REQUIOMA Sarusal Goddess Marie	(Online)	University of San Carlos, Department of Physics, Theoretical and Computational Sciences and Engineering Group (Laboratory)	Philippines
203.	REYNOSO Alberto Mauricio	(Online)	Institute of Biotechnology and Molecular Biology (IBBM) UNLP CONICET	Argentina
204.	SABBAGH Hassan Haidar	(Online)	American University of Iraq in Baghdad	Iraq
205.	SACA-HAZBOUN Hanan	(Online)	Bethlehem university Rue De Frere Bethlehem	Palestine
206.	SAINI Anju	(Online)	Department of Mathematics, Graphic Era (Deemed to be University)	India
207.	SALON Stefano	(Online)	National Institute of Oceanography and Applied Geophysics - OGS	Italy
208.	SAMBIANI Damegarin Sambiani	(Online)	university of lome	Togo
209.	SANTOS-PUTUNGAN Bernardo Alexandra	(Online)	Physics Division, Institute of Mathematical Sciences and Physics University of the Philippines Los Banos	Philippines
210.	SARCHOSOGLOU Anastasia	(Online)	General Oncological Hospital of kifisia "Agii Anargiri"	Greece
211.	SARIKA -	(Online)	Department of Chemistry, Indian Institute of Science Education and Research	India
212.	SARINES Cabe Johnathan	(Online)	Molecular Biology Laboratory, Laboratory Research Division, Research Institute for Tropical Medicine	Philippines

213.	SERGE DIDIER Takoukam Soh	(Online)	University of Yaounde 1, Faculty of sciences, Department of physics, Laboratory of nuclear physics	Republic of Cameroon
214.	SHADIQ Md. Farhan	(Online)	Department of CSE, School of Data & Sciences, BRAC University	Bangladesh
215.	SHAH Nareshkumar Manankumar	(Online)	Department of Physical Sciences, P D Patel Institute of Applied Sciences, Charotar University of Science & Technology, CHARUSAT Campus - Changa Off Nadiad-Petlad Highway, Changa - 388 421 Gujarat, India.	India
216.	SHARMA Shraddha	(Online)	ICTP	Italy
217.	SHOMALI Zahra	(Online)	Tarbiat Modares University Department of Physics	Islamic Republic of Iran
218.	SHUAIB ADAM SHUAIB Suhaib	(Online)	Tongji University	People's Republic of China
219.	SIMFELE Hombamane Christelle	(Online)	University of Lomé, Faculty of Sciences, Advanced School of Biological and Food Technology (ESTBA), Laboratory of Immunology and Immunomodulation Research Unit (UR2IM)	Togo
220.	SINHA Neeraj	(Online)	Centre of Biomedical Research, Sanjay Gandhi Postgraduate Institute of Medical Science Campus	India
221.	SUELDO OCCELLO Valeria	(Online)	Universidad Nacional de Córdoba, Facultad de Ciencias Químicas, Departamento de Fisicoquímica	Argentina
222.	SULTANI Mohammad Alem	(Online)	Comenius University in Bratislava	Slovak Republic
223.	TABIRI Angela Ankomaah	(Online)	African Institute for Mathematical Sciences Ghana	Ghana
224.	TASNIM Fariha	(Online)	Khulna University Physics Discipline	Bangladesh
225.	TCHOGNIA NKUISSI Hervé Joël	(Online)	School of Geology and Mining Engineering, University of Ngaoundéré	Republic of Cameroon
226.	TCHOKOUANSI TAKOUGOUM Hermann	(Online)	University of Dschang, Faculty of Science, Depaartment of physics	Republic of Cameroon
227.	TCHUENCHIEU KAMGAIN Alex Dimitri	(Online)	Institute of Medical Research and Medicinal Plants Studies	Republic of Cameroon
228.	UPADHYAY Raj Devendra	(Online)	Institute of Science and Technology, Central Department of Physics, Tribhuvan University, Kathmandu, Nepal	Nepal
229.	URUEÑA Sandra Catalina	(Online)	HMC	Colombia
230.	UTO Oghenekevwe Timothy	(Online)	Physics unit, department of Physical and Natural Sciences, School of Arts and Sciences, The University of Gambia, Gambia.	Gambia
231.	VARGAS Adriana Gabriela	(Online)	INSTITUTE FOR BIOLOGICAL AND MEDICAL ENGINEERING Laboratory of Quantitative Physiology Pontificia Universidad Católica de Chile	Chile
232.	VERANO Kyrell Vann	(Online)	International Center for Theoretical Physics	Italy

233.	WAN Meher	(Online)	CSIR-National Institute of Science Communication and Policy Research, New Delhi (Govt of India)	India
234.	WAN NORDIANA BINTI W ABD RAHMAN -	(Online)	School of Health Sciences Universiti Sains Malaysia	Malaysia
235.	WONG Lai Cheng	(Online)	SEAMEO RECSAM (Southeast Asian Minister of education Organization - Regional Centre for Education in Science and Mathematics), Jalan Sultan Azlan Shah, 11700 Gelugor Penang	Malaysia
236.	XHAFAJ Edlira	(Online)	Institute of Earth Sciences Academia Sinica, Taiwan	Taiwan Province of China
237.	YLLANO Orlex	(Online)	Department of Biology Adventist University of the Philippines	Philippines
238.	YUSON Rico Christine Adelle	(Online)	Department of Physics, College of Arts and Sciences, Central Mindanao University	Philippines
239.	ZUBAIR Adegoke Abdul Rasak	(Online)	Department of Electrical and Electronic Engineering, Faculty of Technology, University of Ibadan	Nigeria