

School on Synchrotron Light Sources and Their Applications | (SMR 4205)

12 Jan 2026 - 23 Jan 2026
Virtual, Italy

17 Directors

1. AGBAHOUNGBATA Yasmine Marielle	(Online)	X-TechLab	Benin
2. CONNELL Simon Henry	(Online)	University of Johannesburg, AFLS	South Africa
3. DIAZ DE DELGADO Graciela Carlota	(Online)	Universidad de Los Andes Laboratorio de Cristalografía-LNDRX	Venezuela (the Bolivarian Republic
4. HARFOUCHE Messaoud	(Online)	SESAME	Jordan
5. LAUSI Andrea	(Online)	SESAME	Jordan
6. LORENTZ Kirs Orvokki	(Online)	The Cyprus Institute	Cyprus
7. MIGLIORI Alessandro	(Online)	IAEA	Austria
8. MITCHELL Edward Peter	(Online)	ESRF	France
9. MOHAMED Gihan Salah Kamel Badie	(Online)	SESAME	Jordan
10. MTINGWA Sekazi Kauze	(Online)	TriSEED Consultants	United States of America
11. NGABONZIZA Prosper	(Online)	Louisiana State University	United States of America
12. OZTURK Ozgul	(Online)	University of Siegen	Germany
13. SAMSAM Sanae	(Online)	INFN - Physics Department	Italy
14. SCANDOLO Sandro	(In Pers.)	ICTP	Italy
15. SIZUN Christina	(Online)	CNRS Institute for Chemistry of Natural Substances	France
16. STOJIC Natasa	(In Pers.)	ICTP	Italy
17. ZEMA Michele	(Online)	University of Bari	Italy

44 Speakers

1. ABDELLATIEF Mahmoud Ahmed Mahmoud	(Online)	SESAME	Jordan
2. AHEDOR Jessica	(Online)	SESAME	Jordan
3. ALTISSIMO Matteo	(Online)	Elettra Sincrotrone Trieste	Italy
4. AQUILANTI Giuliana	(Online)	IAEA	Austria
5. AQUINO AYALA Celeste Zunilda	(Online)	(National University of Asuncion	Paraguay
6. BARTKOWIAK Marek	(Online)	PSI	Switzerland
7. BISCARI Caterina	(Online)	ALBA Synchrotron	Spain
8. CARLSON Stefan	(Online)	Max IV	Sweden
9. CASALIS Loredana	(Online)	Elettra Sincrotrone Trieste S.C.p.A.	Italy
10. DABHOLKAR Atish	(In Pers.)	ICTP	Italy
11. D'ALMEIDA Thierry Serge Pierre	(Online)	Expertise France	France
12. DIAZ MORENO Sofia	(Online)	Diamond Light Source	United Kingdom of Great Britain an
13. DI MITRI Simone	(Online)	Elettra Sincrotrone Trieste	Italy
14. DOLLMAN Kathleen Nina	(Online)	European Synchrotron and Radiation Facility	France
15. EL-SAYED SHALABY Ahmed Reda	(Online)	ELARABY Group	Egypt
16. FROIDEVAL Annick	(Online)	Paul Scherrer Institut	Switzerland
17. GENISEL Mustafa Fatih	(Online)	SESAME	Jordan
18. GILLES James	(Online)	CERN	Switzerland
19. GOETZ Andrew	(Online)	ESRF	France
20. HAMEED Fareeha	(Online)	Forman Christian College (A Chartered University) Physics Department	Pakistan
21. ITIE Jean-Paul	(Online)	Synchrotron SOLEIL	France
22. JAKATA Kudakwashe	(Online)	The Diamond Light Source	United Kingdom of Great Britain an
23. KHAN Latif Ullah	(Online)	SESAME Light Source	Jordan
24. KIEFER Klaus	(Online)	Helmholtz Zentrum	Germany
25. LE BEC Gael	(Online)	ESRF	France

26.	LEHNER Frank Rudolf	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
27.	LONGO Renata	(Online)	University of Trieste & INFN	Italy
28.	MARGARITONDO Giorgio	(Online)	EPFL	Switzerland
29.	MATRASULOV Davronbek	(Online)	Turin Polytechnic University in Tashkent	Uzbekistan
30.	MONTEIRO SCHAEERER Magna Maria	(Online)	National University of Asuncion	Paraguay
31.	MOYO Thandeka	(Online)	National Institute for Communicable Diseases	South Africa
32.	NALIANYA Amos Milimo	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
33.	OMBWAYO Benjamin Victor Odari	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
34.	ONESTI Silvia Caterina Elvira	(Online)	Elettra - Sincrotrone Trieste	Italy
35.	OZTURK Zeynep Reyhan	(Online)	Sesame	Jordan
36.	PAOLUCCI Giorgio	(Online)	Elettra - Sincrotrone Trieste S.C.p.A.	Italy
37.	RODELLA Cristiane B.	(Online)	LNLS	Brazil
38.	SAADALDIN Abdellatif K A	(Online)	SESAME	Jordan
39.	SANDT Christophe Laurent	(Online)	SOLEIL	France
40.	SANTACRUZ Carolina	(Online)	International Science Council	Colombia
41.	SHALABY Mustafa Saeed Ahmed	(Online)	Egyptian Atomic Energy Authority Solid State Physics and Accelerators Department - NCRRT	Egypt
42.	TOUKAN Khaled	(Online)	SESAME, Jordan	Jordan
43.	VOLLMER Antje	(Online)	Helmholtz Zentrum Berlin für Materialien und Energie	Germany
44.	VON DER HEYDEN Bjorn Phillip	(Online)	University of Stellenbosch	South Africa

376 Participants

1.	ABBAS Akhtar	(Online)	Quaid-i-Azam University Islamabad Magnetism Lab	Pakistan
2.	ABBAS Jamshid	(Online)	University of Buner	Pakistan
3.	ABBAS Muhammad Sabbtain	(Online)	Seoul National University Institute of Applied Physics	Republic of Korea
4.	ABBASOV Nijat	(Online)	National Nuclear Research Center Department of Radiochemistry and Spectroscopy	Azerbaijan
5.	ABBEY Elijah Anertey	(Online)	Universidade Federal de São Carlos Center for Exact and Technological Sciences - CCET Group of Superconductivity and Magnetism (GSM)	Brazil
6.	ABBO Yilak Alemu	(Online)	Wollega University Department of Physics	Ethiopia
7.	ABDALLA SABER SHARAFALDEEN Ismail	(Online)	University of Khartoum Department of Physics	Sudan
8.	ABDELFATTAH Zakaria Mohammed Mahmoud	(Online)	Al-Azhar University Physics Department	Egypt
9.	ABDEL HALIM Mahmoud Mahmoud Rania	(Online)	Cairo University Hospitals, King Fahd Unit, Nuclear Medicine Department	Egypt
10.	ABDELSAMAD Mostafa Ibrahim Qassim	(Online)	Egyptian Atomic Energy Authority (EAEA) Nuclear and Radiological Safety Research Center (NCSRC) Chemistry researcher, Safety of Nuclear Fuel Cycle Department	Egypt
11.	ABODUNRIN Olabisi Temitope	(Online)	Industrial Chemistry Department, Faculty of natural Sciences, Abiola Ajimobi Technical University	Nigeria
12.	ABOELSOUF Mostafa Mostafa Ahmed Ahmed	(Online)	National Research Centre Genetic Engineering and Biotechnology Research Division Microbial Biotechnology Dept.	Egypt
13.	ABOSEDE Olufunso Olumide	(Online)	Federal University Otuoke Department of Chemistry	Nigeria
14.	ABOUHAMMAD Ali Belal Ali Elsayed	(Online)	National Research Centre Institute of Physics	Egypt
15.	ACHOUNDONG Charlotte	(Online)	HEC Montreal Data Science	Canada
16.	ACQUAH Isaac Kwesi	(Online)	University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics	Ghana
17.	ADELOWO Abraham Adebukola	(Online)	University of Ibadan Department of Physics	Nigeria
18.	ADEWALE Samuel Tunde	(Online)	DEPARTMENT OF CHEMISTRY, FACULTY OF SCIENCE FEDERAL UNIVERSITY OTUOKE, BAYELSA STATE NIGERIA	Nigeria
19.	AFZAL Naveed	(Online)	GC University Lahore Centre for Advanced Studies in Physics	Pakistan

20.	AGHA ALIGOL Davoud	(Online)	Nuclear Science & Technology Research Institute (NSTRI) Van de Graaff Laboratory	Iran (Islamic Republic of)
21.	AHMAD Mannir Abubakar	(Online)	Northwest University Department of Physics	Nigeria
22.	AITMELLAL Oussama	(Online)	National Center for Energy Sciences and Nuclear Techniques (CNESTEN) Materials Science Unit (USM/DERS)	Morocco
23.	AKRAM Haseeb	(Online)	University of the Punjab Centre of Excellence in Solid State Physics	Pakistan
24.	AKSHIDHA	(Online)	Guru Nanak Dev University Department of Physics	India
25.	AKTER Shirin	(Online)	Bangladesh Atomic Energy Commission Atomic Energy Centre	Bangladesh
26.	AKYILDIZ Halil Ibrahim	(Online)	Bursa Uludag University Department of Textile Engineering Thin Film Materials Lab	Türkiye
27.	ALABI Aderemi Babatunde	(Online)	University of Ilorin	Nigeria
28.	ALBARRACIN CABALLERO Cristian Gusseppe	(Online)	Universidad Industrial de Santander	Colombia
29.	ALHAWAMDEH Mai Issam Ali	(Online)	Amman Arab University College of Pharmacy	Jordan
30.	ALI Gomaa Abdelgawad Mohammed	(Online)	Al-Azhar University Chemistry Department	Egypt
31.	ALI Islam Gomaa Abdelmegeed Elsayed	(Online)	The British University in Egypt (BUE) Nanotechnology Research Centre (NTRC)	Egypt
32.	ALI Markwo	(Online)	University of Ghana College of Basic and Applied Sciences Department of Chemistry	Ghana
33.	ALI Tasawar	(Online)	Ministry of Energy (Petroleum) Geological Survey of Pakistan	Pakistan
34.	ALMEIDA CALDERON Juan Jose	(Online)	Universidad Industrial de Santander	Colombia
35.	ALRAYAH HASSAN DAFALAH YOUSIF	(Online)	University of science and technology of China National Synchrotron Radiation Laboratory	China
36.	AL-SIRAJ Nabaa Mohammed Ali	(Online)	Universiti Kebangsaan Malaysia Radiotherapy Department	Malaysia
37.	ALVAREZ CASANOVA Franco Agustin	(Online)	Universidad Nacional de Cuyo Instituto Balseiro Comisión Nacional de Energía Atómica	Argentina
38.	AMJAD Muhammad Zeeshan	(Online)	University of the Punjab	Pakistan
39.	APEREBE Michael Ekipade	(Online)	African University of Science and Technology Department of Materials Science and Engineering	Nigeria
40.	ARAUQUE SUAREZ Ronald Fernando	(Online)	Universidad Industrial de Santander	Colombia
41.	ARCIDIACONO Tecla	(Online)	ISPC CNR (Istituto di Scienze del Patrimonio Culturale Consiglio Nazionale delle ricerche)	Italy
42.	ARIAS Moises Jose	(Online)	DelCampo School. Math and Science Department.	Honduras
43.	ARIOLI Matteo	(Online)	Dipartimento di Chimica, Università degli Studi di Milano	Italy
44.	ARTIKOVA Sayyora Turabaevna	(Online)	Bukhara State University Department of Physics	Uzbekistan
45.	ASHFAQ Rughianah Gohar	(Online)	University of Naples Federico II	Italy
46.	ASMA Kehkashan	(Online)	Mehran University of Engineering and Technology	Pakistan
47.	ATEEQ UR REHMAN	(Online)	University of Agriculture	Pakistan
48.	ATHAR Muhammad Usman	(Online)	The Islamia University of Bahawalpur	Pakistan
49.	ATOUFFI KASHANI Maedeh	(Online)	Iran University of Science and Technology	Iran (Islamic Republic of)
50.	AVILA BERNAL Alba Graciela	(Online)	Universidad de Los Andes	Colombia
51.	AZAB Rania Momtaz Abdellatef	(Online)	Cairo University National Institute of Laser Enhanced Sciences Main Laser Lab.	Egypt
52.	BABAA Hatem Omar Mohd	(Online)	University of New Mexico Department of Physics & Astronomy	United States of America
53.	BABALOLA Adeoye Victor	(Online)	University of Huddersfield	United Kingdom of Great Britain an
54.	BAHRAMIAN Reyhaneh	(Online)	Institute for Research in Fundamental Sciences Condensed Matter National Laboratory	Iran (Islamic Republic of)
55.	BAKSHI Fatima	(Online)	Institute for Advanced Studies in Basic Sciences (IASBS)	Iran (Islamic Republic of)
56.	BALNAN İpek	(Online)	Sivas University of Science and Technology, Faculty of Engineering and Natural Sciences, Department of Engineering Fundamental Sciences, Sivas, Türkiye.	Türkiye
57.	BAMANA Bharati	(Online)	University Of Johannesburg Department Of Physics	South Africa
58.	BARRAGAN MONDRAGON Christian Heyrner	(Online)	RAYMEDIC SAC	Peru

59.	BARZI Faical	(Online)	Ibn Zohr University Theoretical Physics and High Energy Team	Morocco
60.	BATUR Katarina	(Online)	University of Zadar Department of Archaeology	Croatia
61.	BAUTISTA Vivar Reilly	(Online)	Department of Physical Sciences and Mathematics, University of the Philippines - Visayas	Philippines
62.	BECERRA BELMAN Jesus Alberto	(Online)	National Autonomous University of Mexico Institute of Chemistry Biomacromolecules Department, laboratory 5-2	Mexico
63.	BEZZAZ Alae Addin	(Online)	Abdelmalek Essaadi University Department of physics.	Morocco
64.	BHAT Farooq Hussain	(Online)	Islamic University of Science and Technology Department of Physics	India
65.	BIBI Moseera	(Online)	University of Swat	Pakistan
66.	BOCCUTO Alessia	(Online)	University of Rome, Sapienza; CNR-ISPC	Italy
67.	BONILLA SANTANDER Juan Sebastian	(Online)	Universidad Nacional de Colombia Departamento de Física Grupo de Microscopia Electrónica	Colombia
68.	BOULIFA Seloua	(Online)	Mohammed V University in Rabat LPHE-Modeling and Simulation	Morocco
69.	BRACH Ahmed	(Online)	Mohammed V University Physics Department	Morocco
70.	BRANDÃO Rossatto Júlia	(Online)	University of São Paulo, Center for Nuclear Energy in Agriculture, Nuclear Instrumentation Laboratory	Brazil
71.	CABALLERO MORENO Eder Armando	(Online)	Tecnologico Nacional de Mexico / Tuxtla Gutierrez Postgraduate and Research Division	Mexico
72.	CANTILLO CUELLO Nelly Margareth	(Online)	Universidad del Rosario	Colombia
73.	CASTILLO MENEGOTTO Francisco	(Online)	Universidad de Buenos Aires Departamento de Física Laboratorio de Bajas Temperaturas	Argentina
74.	CAVITE Asis Theo Victor	(Online)	Assurance Controls Technologies Co., Inc.	Philippines
75.	CHHIPA Mayur Kumar	(Online)	Isbat University	Uganda
76.	CHIRUME Witness	(Online)	National University of Science and Technology Applied Physics department Applied Physics lab.	Zimbabwe
77.	CONVICTO Consigna Convicto	(Online)	Department of Physics, College of Natural Sciences and Mathematics, Mindanao State University	Philippines
78.	CORLEY-WICIAK Agnieszka Anna	(Online)	European Synchrotron Radiation Facility	France
79.	CUOMO Virginia	(Online)	University of Naples Federico II Department of Chemistry	Italy
80.	DAAMOUCHE Mosbah	(Online)	University of Setif 1 Research Unit in Optics and Photonics	Algeria
81.	DASH Radhakanta	(Online)	M.P.C. Autonomous College Department of Physics	India
82.	DA SILVA MARTINS Jarede	(Online)	Universidade Federal Fluminense Instituto de Química Molecular Modelling and Computer Simulation Group	Brazil
83.	DAVARI Maryam	(Online)	Iran University of Science and Technology College of Physics	Iran (Islamic Republic of)
84.	DAWELBEIT Ahmed	(Online)	Donghua University College of Material Science and Engineering	China
85.	DE PAIVA SOARES Geicilene Katrine	(Online)	State University of Rio de Janeiro Physics Institute Laboratory of Applied Physics to Biomedical Science	Brazil
86.	DESAI Ramesh Jayantilal	(Online)	MCF (Shreeji Medical Cyclotron Facility) Shreeji Imaging And Diagnostic Department	India
87.	DIALLO Abdourahmane	(Online)	Higher Institute of Technology of Mamou (IST-M) Departments of Energy Engineering and Instrumentation and Physical Measurements	Guinea
88.	DIAW Sory	(Online)	Cheikh Anta Diop University (UCAD) Institute of Applied Nuclear Technology (ITNA)	Senegal
89.	DIMOU Evangelos	(Online)	University of Ioannina Department of Materials Science Engineering	Greece
90.	DIOP Ibrahima	(Online)	Université Cheikh Anta Diop Institut de Technologie Nucléaire Appliquée Laboratoire de Spectrométrie Gamma	Senegal
91.	DJODJ Mamadou Georges	(Online)	Institute of Applied Nuclear Technology (ITNA) Faculty of Science and Technology Department of Physics	Senegal
92.	DOLADO FERNANDEZ Jaime Jose	(Online)	European Synchrotron Radiation Facility	France
93.	DOMINGO Salas Jose Luis Paolo	(Online)	University of the Philippines Manila	Philippines

94.	DO PRADO LABAKI Hayra	(Online)	Universidade de São Paulo Departamento de Química	Brazil
95.	DUGARTE DUGARTE Analio Jose	(Online)	Universidad de Los Andes	Venezuela (the Bolivarian Republic
96.	EBIED Mostafa Saad Ali	(Online)	South Valley University Physics Department	Egypt
97.	EDWARDS Ayele Chiemeka	(Online)	Environmental Solutions Limited	Jamaica
98.	EELES William Trefor Joshua	(Online)	University of Southampton	United Kingdom of Great Britain an
99.	ELAYAPERUMAL Manikandan	(Online)	Pondicherry University Centre for Nanosciences & Technology (CNST) Madanjeet School of Green Energy Technologies (MSGET)	India
100.	ELBAIN Meriem	(Online)	Mohammed V University Laboratory of High Energy Physics Modeling and Simulation (LPHE-MS)	Morocco
101.	EL GARNI Hamza	(Online)	Institute of Molecular Sciences of Orsay	France
102.	ELGIZAWI Eman Gamal Ali Hasan	(Online)	GIST	Republic of Korea
103.	ELHAMMOUDY Abdelfattah	(Online)	Ibn Zohr University	Morocco
104.	ELKHADRAWY Ahmed Medhat Kamal Zaki Ali Mohamed	(Online)	Ain Shams University Department of Physics	Egypt
105.	EL KHOUD Soukaina	(Online)	Hassan II University of Casablanca Faculty of Sciences Ain-Chock Physics Laboratory of Advanced and Thermal Materials	Morocco
106.	ELNEWISHI Ahmed Elhussein Mohamed Manel Youssef	(Online)	Cairo University The National Institute of Laser Enhanced Science	Egypt
107.	ELSAIEQUE Alaa Abdullah Mohamed Mohamed	(Online)	Alexandria University Medical Research Institute	Egypt
108.	ELSAEY Donia Usama Ahmed Ahmed	(Online)	Mansoura University Biophysics Division Optics lab	Egypt
109.	ELSEMAN Ahmed Mourtada Mohammed Ahmed	(Online)	Central Metallurgical Research & Development Institute (CMRDI) Advanced Materials Institute Electronic and Magnetic Materials Department	Egypt
110.	ELSENETY Mohamed Mahmoud Taha	(Online)	Institute of Nanoscience and Nanotechnology (INN) NCSR "Demokritos"	Greece
111.	EMAMI Seyed Mohammadamin	(Online)	Art University of Isfahan Department of Archaeometry and Conservation of Cultural Properties	Iran (Islamic Republic of)
112.	EMUMEJAYE Kugbere	(Online)	Department of Physics Southern Delta University, Ozoro	Nigeria
113.	ERGIN Nese	(Online)	Turkish Accelerator and Radiation Laboratory	Türkiye
114.	ESSAH Bruce Kwaku Offei	(Online)	University of Ghana Department of Chemistry	Ghana
115.	EZEKIEL Moragwa Immaculate	(Online)	Kabarak university; department of physical and biological sciences: Physics research lab	Kenya
116.	FALL Mor Ndoumbre	(Online)	Harbin Engineering University College of Nuclear Science and Technology Nuclear Chemistry and Nuclear fuel Cycle Laboratory	China
117.	FAMUTIMI Olalekan Femi	(Online)	Federal University of Technology	Nigeria
118.	FARAJPOUR Maryam	(Online)	Shiraz University Nuclear Engineering Faculty Mechanical Engineering Department	Iran (Islamic Republic of)
119.	FARAMAWY Ahmed Mohammed Ahmed Ali	(Online)	American University in Cairo (AUC) NanoPhotonic Research Laboratory (NRL) Department of Physics	Egypt
120.	FARHAN Ahlam Ahmad Mohammad	(Online)	SESAME - HESEB Beamline	Jordan
121.	FATIMA Rabia	(Online)	International center for chemical and biological sciences,ICCBS,University of karachi	Pakistan
122.	FATIMA FADL ALI MOHAMMED	(Online)	Imam Elhadi University College	Sudan
123.	FAYZIEV Fayzullokh	(Online)	National University of Uzbekistan	Uzbekistan
124.	FEKRISUTAN Hadis	(Online)	Sharif University of Technology	Iran (Islamic Republic of)
125.	FELICI Riccardo	(Online)	University of Camerino Physics Division	Italy
126.	FLORIO Dario	(Online)	-	Italy
127.	FUENTES CUELLAR Walter Josue	(Online)	Universidad Nacional Autónoma de Honduras Campus Cortés	Honduras
128.	FUENTES GONZALEZ Christian Fernando	(Online)	Universidad de El Salvador Departamento de Ciencias Naturales y. Matemática	El Salvador
129.	GAIRE Kapil	(Online)	Central Department of Physics Tribhuvan University Kathmandu, Nepal	Nepal
130.	GAJBHIYE Anjali Mukundrao	(Online)	Sendhwa Public School Physics Lab	India
131.	GARCÍA JUÁREZ Iván Fernando	(Online)	Department of Physics, University Center for Exact Sciences and Engineering, University of Guadalajara.	Mexico

132.	GATHOGO Alice Mihioko	(Online)	Egerton University Department of Physics Material Science lab	Kenya
133.	GEBREMARIAM Kidan Gebreegziabher	(Online)	Addis Ababa University Department of Physics	Ethiopia
134.	GHAFOOR Bilal	(Online)	Shanghai University	China
135.	GHAFOOR Sohaib	(Online)	Pakistan Institute of Nuclear Science and Technology (PINSTECH) Polymer Composite Group	Pakistan
136.	GITHAIGA John Irungu	(Online)	University of Nairobi Department of Physics	Kenya
137.	GONCALVES JUNIOR Sergio Jose	(Online)	Rio de Janeiro State University	Brazil
138.	GONZALEZ PUIN Laura Ximena	(Online)	Ciclotron Colombia S.A.S	Colombia
139.	GOUNARIS NIKOLAIDIS Dimitrios	(Online)	The Cyprus Institute, care-C,	Cyprus
140.	GUNAYDIN Selen	(Online)	Bahçeşehir University Faculty of Engineering and Natural Sciences	Türkiye
141.	GUPTA Vikesh	(Online)	Sushila Devi Bansal College of Engineering, Indore Department of Applied Science & Humanities	India
142.	GUZEL Ali	(Online)	METU Central Laboratory	Türkiye
143.	GUZEY Timur	(Online)	Istanbul University	Türkiye
144.	HACISALIHOGU Muammer Yasin	(Online)	Recep Tayyip Erdogan University	Türkiye
145.	HAMZI Alaa	(Online)	Universite Grenoble Alpes, UGA CEA - ESRF	France
146.	HANDAYANI Airine Hijrah	(Online)	National Research and Innovation Agency (BRIN, Indonesia) Research Center for Nuclear Beam Analysis Technology	Indonesia
147.	HARIYANTO Budi	(Online)	Institut Teknologi Sepuluh Nopember (ITS) Department of Physics	Indonesia
148.	HARKI Glara Fuad Hasan	(Online)	Salahaddin University Department of Physics	Iraq
149.	HARMANLI Ali	(Online)	-	Türkiye
150.	HASNAIN Muhammad	(Online)	Quaid-e-Azam University	Pakistan
151.	HIBA MUSA MOHAMMED AHMED Musa	(Online)	-	Sudan
152.	HIRA Uzma	(Online)	University of the Punjab School of Chemistry	Pakistan
153.	H N Kumar Ganesh	(Online)	National institute of technology kamataka (NITK), Surathkal. Department of Physics under supervision of Dr Nidhi Adhlakha Assistant professor - working in thin films deposition laboratory	India
154.	HOOSERIA Kemo Sitara	(Online)	The University of Cape Town, Department of Chemistry, Centre for Supramolecular Chemistry Research	South Africa
155.	HOSSAIN Sushmita	(Online)	Bangladesh Atomic Energy Commission	Bangladesh
156.	HUALLPA CHOQUEANCO Luisa Miriam	(Online)	University of Brasilia	Brazil
157.	HUAMANI SENCIA Jhon Jover Jhon	(Online)	Universidad Nacional de San Agustín de Arequipa/ Laboratorio de Películas Delgadas y Nanomateriales	Peru
158.	HUCK Saiva Helga Rosalie	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
159.	HUH Si Yeun	(Online)	Research Complex at Harwell	United Kingdom of Great Britain an
160.	IBADAT Sidra	(Online)	University of Milan Department of Physics	Italy
161.	IBADULLA Nurbol	(Online)	New York University	United States of America
162.	IBRAHEM ABDALRSOUL ALDUMA Adam	(Online)	Lanzhou University of Technology Energy Storage Institute	China
163.	IGUMBOR Emmanuel	(Online)	University of South Africa (UNISA) School of Physics	South Africa
164.	IKEBUDU Jude Ndobueze	(Online)	Covenant University Department of Chemistry	Nigeria
165.	ILUPEJU Yemisi	(Online)	Nassarawa State University Department of Physics	Nigeria
166.	JACOBS Bincy Susan	(Online)	University of Johannesburg Department of Physics	South Africa
167.	JEEVAKHAN Hussain	(Online)	National Institute of Technical Teachers' Training and Research	India
168.	KABI Sareh	(Online)	Sharif University of Technology	Iran (Islamic Republic of)
169.	KALE Kenny Sayi	(Online)	University of Kinshasa	Democratic Republic of the Congo
170.	KALOUP Mohamed Hassan Saad Abdelhamid	(Online)	Atomic Energy Authority	Egypt
171.	KALULU Ronald	(Online)	Kyambogo university department of chemistry and faculty of science in Uganda	Uganda

172.	KAMBLE Raju Dinkar	(Online)	Padmabhooshan Vasantdada Patil Institute of Technology - PVPIT Department of Electronics and Telecommunication	India
173.	KARABOGA Firat	(Online)	Vocational School of Health Services	Türkiye
174.	KARABOGA Seda	(Online)	Bilkent University	Türkiye
175.	KBIBECH Fatima Zahrae	(Online)	Advanced Systems Engineering Laboratory, National School of Applied Sciences, Ibn Tofail University, Kenitra, Morocco	Morocco
176.	KENFACK TSOBNANG Patrice	(Online)	University of Dschang Department of Chemistry	Cameroon
177.	KESKIN Ulas	(Online)	Bursa UludaG University Physics Department	Türkiye
178.	KHADIJA MOHAMMED MUSA WINDO	(Online)	University Of South Africa	South Africa
179.	KHADIM Atique	(Online)	Higher education Department (HED) Pakistan	Pakistan
180.	KHAIREDDINE Said	(Online)	FACULTY OF SCIENCES RABAT - UNIVERSITY MOHAMMED V Laboratory of High Energy Physics: Modeling and Simulation (LHEP-MS)	Morocco
181.	KHAN Javaid	(Online)	Government Post Graduate College Timergara	Pakistan
182.	KHAN Sameen Ahmed	(Online)	Dhofar University Department of Mathematics and Sciences College of Arts and Applied Sciences (CAAS)	Oman
183.	KHAN Yaqoob	(Online)	National Centre for Physics	Pakistan
184.	KHANGAL Pramod Ajinkya	(Online)	Homi Bhabha National Institute, Mumbai, India	India
185.	KHOSROSHAHI Negin	(Online)	Iran University of Science and Technology	Iran (Islamic Republic of)
186.	KIBET Kipchumba Eliud	(Online)	University of Embu Customer Relations and Complaints Office, a section in Deputy Vice-Chancellor Academics Research and Extension	Kenya
187.	KILINCLI Betül	(Online)	-	Türkiye
188.	KIM Jaehwon	(Online)	European Synchrotron Radiation Facility	France
189.	KINGSFORD-ADABOH Robert	(Online)	University of Ghana, School of Physical and Mathematical Science, Department of Chemistry	Ghana
190.	KIRA Willy Bellard	(Online)	Federal University of Mato Grosso do Sul Physics Institute Materials Science Program	Brazil
191.	KIRK Markus Melvyn	(Online)	GSI Helmholtzzentrum für Schwerionenforschung GmbH Accelerator Division	Germany
192.	KLIMANOVA Olga	(Online)	-	Russian Federation
193.	KOCAK Yusuf	(Online)	Bilkent University Chemistry Department	Türkiye
194.	KUMARAPPAN Kumar	(Online)	VSB College of Engineering Technical Campus Department of Physics	India
195.	KWAKYE Ralph	(Online)	University of Health and Allied Sciences School of Basic and Biomedical Sciences Basic Science Department	Ghana
196.	LAKRA Manendra	(Online)	Mahaveer University Meerut	India
197.	LEDWABA Tebogo Martina	(Online)	Stellenbosch University	South Africa
198.	LIBERATI Diego	(Online)	National Research Council of Italy	Italy
199.	LIGUORI Deborah	(Online)	Universidad Pública de Navarra Institute for Advanced Materials and Mathematics Dep. of Science	Spain
200.	LIYANAGEDARA Thathsara Dilan Buddhika	(Online)	-	Sri Lanka
201.	LOPEZ MARTINEZ Cristina	(Online)	Universitat Politècnica de Catalunya (UPC)	Spain
202.	LUTHULI Duncan Sifiso	(Online)	University of Venda	South Africa
203.	MAGHSOUDI Mehri	(Online)	University of Tabriz Department of Materials Engineering	Iran (Islamic Republic of)
204.	MAHEPAL Nisha	(Online)	Parul Institute of Applied science	India
205.	MAHMOUD Ramadan Mohamed Mahmoud	(Online)	Egyptian Atomic Energy Authority Egyptian Second Research Reactor(ETRR-2) Neutronic Group and Emergency group	Egypt
206.	MAHMOUD ABDELRAHMAN ADAM MOHAMED	(Online)	University of Science and Technology of China	China
207.	MAIA VIEIRA Gabriel	(Online)	Centro de Desenvolvimento da Tecnologia Nuclear (CDTN)	Brazil
208.	MAISHANU Ibrahim Hamza	(Online)	Budker Institute of Nuclear Physics Lab 1-31	Russian Federation

209.	MAKGATO Lethabo	(Online)	University of the Witswaterands, Faculty of Science, School of Physics, materials physics research institute.	South Africa
210.	MALIK Jahangir	(Online)	School of Chemistry, University of the Punjab, Quaid-e-Azam Campus, Lahore, Pakistan	Pakistan
211.	MALUMI Onyeka Sandra	(Online)	Department of Physics, Faculty of Science, Southern Delta University, Ozoro	Nigeria
212.	MANDA Timothy	(Online)	Jaramogi Oginga University of Science and Technology Department of Physical Sciences	Kenya
213.	MANDENG MANDENG Lucien	(Online)	University of YAOUNDE I National Advanced School of Engineering Department of Mathematics and Physical Sciences	Cameroon
214.	MARIKAH David Mutegi	(Online)	Jomo Kenyatta University of Agriculture and Technology (JKUAT) GoK Chemistry Lab.	Kenya
215.	MARKUS Akinda	(Online)	University of Applied Science Engineering and Technology (USET)	Gambia
216.	MASEKO Paula	(Online)	Rhodes University	South Africa
217.	MASENYA Mamogo Adolphina	(Online)	iThemba LABS Tandem & AMS (TAMS) Department	South Africa
218.	MASSEY Adrian Leigh	(Online)	-	Australia
219.	MATLAPENG Tsebang Alice	(Online)	Rhodes University Chemistry department Lab 1042	South Africa
220.	MAURYA Anil	(Online)	University Of Camerino	Italy
221.	MEDINA MENCIA Josue Oscarys	(Online)	Simón Bolívar University Professional Studies Division, Coordination of Materials Engineering Laboratory of Nuclear Physics	Venezuela (the Bolivarian Republic)
222.	MEGDADI Hasan Mohammad Hasan	(Online)	Jordan University of Science and Technology Institute of Nanotechnology	Jordan
223.	MENGISTU Mikiyas Alemayehu	(Online)	University of Trieste	Italy
224.	MERCADO ALVAREZ Josue Dario	(Online)	Paul Scherrer Institut	Switzerland
225.	METRAOUI Souad	(Online)	Université Hassan 2 Casablanca Faculté des sciences Ain chock	Morocco
226.	METWALLY Amr Mohamed Abdelghany	(Online)	National Research Center Physics Division Spectroscopy Department	Egypt
227.	MKIMEL Mohamed	(Online)	Université Sultan Moulay Slimane Laboratory of Material's Science, Modeling & Environment (LS2ME)	Morocco
228.	MOHAMED Asmaa Elhassan Ramadan	(Online)	Higher Technological Institute, 6th of October	Egypt
229.	MOHAMMAD Nedaa	(Online)	Bilkent University The National Nanotechnology Research Center (UNAM) Demir Research Group (Quantum Devices and Sensors Lab)	Türkiye
230.	MOHAMMED Ramadan Manal	(Online)	Egyptian Atomic Energy Authority/ National Center for Radiation Research and Technology/ Radiation Biology Department/ Radiation Cytogenetics Lab	Egypt
231.	MOHANTY Pankaj	(Online)	University of Johannesburg Department of Physics	South Africa
232.	MOLLIICK Faiyaz	(Online)	Accelerator Physics and Synchrotrons Utilization Division Raja Ramanna Centre for Advanced Technology	India
233.	MOSTAFA Ayman Mohamed Mahmoud	(Online)	National Research Center (NRC)	Egypt
234.	MOYA BONIFACIO Silvester Frank	(Online)	Universidad Nacional Mayor de San Marcos, Laboratorio de Cristalografía	Peru
235.	MPATANI Ongeziwe	(Online)	University of the Witwatersrand School of Physics	South Africa
236.	MPOUNG Léon Arnaud	(Online)	National Advanced School of Engineering of Yaoundé	Cameroon
237.	MUBEEN Mohammad Al-Yusar	(Online)	Bangladesh University of Engineering and Technology Department of Materials Science and Metallurgy	Bangladesh
238.	MUHAMMAD YOUSAF Ayesha Yousaf	(Online)	Punjab university, Lahore, school of Chemistry	Pakistan
239.	MULAMA Austine Amukayia	(Online)	Maseno University Department of Physics and Materials Science	Kenya
240.	MUNOZ CHIMBO Carla Tatiana	(Online)	University of Seville Department of Atomic, Molecular and Nuclear Physics	Spain
241.	MURILA Gloria Isendi	(Online)	Masinde Muliro University of Science and Technology	Kenya
242.	MUSHTAQUE Zahid	(Online)	Commecs College Department of Physics	Pakistan
243.	MUTADZA Itai	(Online)	Harare Institute of Technology	Zimbabwe

244.	MWAFY Eman Abdelsadek Ahmed	(Online)	National Research Centre Institute of Advanced Materials Technology and Mineral Resources Physical Chemistry Department	Egypt
245.	MWIMALI Babra Misiko	(Online)	Masinde Muliro University of Science and Technology	Kenya
246.	MWIYA Felix	(Online)	SRM University AP Materials and Manufacturing Technology Mechanical Engineering Department	India
247.	NA'ES Maram Nasr Mohd	(Online)	Technische Universität Berlin	Germany
248.	NALIANYA Amos Milimo	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
249.	NASSIRI Abdelhaq	(Online)	University of Cadi Ayyad	Morocco
250.	NDOYE Fallou	(Online)	Institute Nuclear Technology Applied	Senegal
251.	NEPAL Sadip	(Online)	Amrit Science Campus, Department of Physics, Tribhuvan University	Nepal
252.	NESHANI Sonay	(Online)	Urmia University Physics Department	Iran (Islamic Republic of)
253.	NGO BAMAL Josephine	(Online)	Université de Yaoundé 1 Département de Physique laboratoire de Physique Atomique Moléculaire et Biophysique (PMB)	Cameroon
254.	NGOM Astou	(Online)	Applied Institute of Nuclear Technology	Senegal
255.	NIKOLAOU Eirini	(Online)	Cyprus University of Technology Mechanical Engineering and Materials Science and Engineering	Cyprus
256.	NJOROGE Stephen Maina	(Online)	Karatina University	Kenya
257.	N K Sharmila	(Online)	Indian Institute of Technology	India
258.	NOGHANI BAHAMBARİ Somayeh	(Online)	Iran University of Art Faculty of Conservation and Restoration	Iran (Islamic Republic of)
259.	NOGUEIRA Parreiras Liebert	(Online)	Universidade do Estado de Rio de Janeiro (UERJ), Instituto de Física, Departamento de Física Aplicada e Termodinâmica (State University of Rio de Janeiro (UERJ)), Physics Institute, Department of Applied Physics and Thermodynamics)	Brazil
260.	NOHA Sabi	(Online)	Mohammed VI Polytechnique University	Morocco
261.	NUMFOR Linda Bih	(Online)	The Nelson Mandela- African institution of Science and Technology School of Materials Energy Water and Environmental Sciences (MEWES) Material Science and Engineering department - Water research lab.	United Republic of Tanzania
262.	NYANG'ATE Shem Ongechi	(Online)	-	Kenya
263.	OBADELE Babatunde	(Online)	Botswana International University of Science and Technology	Botswana
264.	OGUNSEYE Taofik Titus Taofik	(Online)	University of Ibadan Department of Physics	Nigeria
265.	OKE Abel Morenikeji	(Online)	iThemba Labs	South Africa
266.	OKOLI Nonso Livinus	(Online)	Federal University of ABC	Brazil
267.	OMBWAYO Benjamin Victor Odari	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
268.	ONDIEKI Annah Moraa	(Online)	University of Nairobi Department of Physics	Kenya
269.	ONSATE Nyangau Wislay Nyangau	(Online)	Pwani University School of Pure and Applied Sciences Department of Physics and Sustainable Technology	Kenya
270.	OPOKU-NTIM Irene	(Online)	Ghana Atomic Energy Commission National Nuclear Research Institute Nuclear Application Centre	Ghana
271.	ORAIE Mohammadreza	(Online)	Iran Initiative for AI, Laser and Quantum Sciences	Iran (Islamic Republic of)
272.	ORTIZ GOMEZ Nicole Dayanna	(Online)	Universidad Industrial de Santander Escuela de Química Grupo de Investigación en Química Estructural	Colombia
273.	OSORIO UTRILLA Alexandra Gisela	(Online)	National Autonomous University of Mexico Institute of Chemistry Biomacromolecules Department, Laboratory 5-2	Mexico
274.	OUCHAMCH EI Mustapha	(Online)	IEEE Morocco Centre National de la Recherche Scientifique Industrielle et des Technologies Svenir Fniim	Morocco
275.	OUGRA Khalid	(Online)	Faculty of sciences, Mohammed V University, Rabat Department of Physics Laboratory of High Energy Physics, Modeling, and Simulations (LPHE-MS)	Morocco
276.	OUHENOU Hakima	(Online)	Sultan Moulay Slimane University Laboratory of Research in Physics and Engineering Sciences	Morocco

277.	OUMEZZINE Marouan	(Online)	Faculte Des Sciences de Monastir Department of Physics	Tunisia
278.	PADRON GOMEZ Mayra Alexandra	(Online)	Universidade Federal do Ceará (UFC)	Brazil
279.	PAES Michele Cristina	(Online)	Australian Nuclear Science and Technology Organisation (ANSTO) - Australian Synchrotron	Australia
280.	PALAVANDISHVILI Ana	(Online)	Georgian Technical University Department of Engineering Physics	Georgia
281.	PANAGIOTOU Christos	(Online)	Department of Mechanical Engineering and Materials Science and Engineering Laboratory of Inorganic Materials (LIMs)	Cyprus
282.	PANDA Saswat	(Online)	National Institute of Technology Karnataka	India
283.	PAPAGIANNIS Stefanos	(Online)	University of Ioannina	Greece
284.	PARHIZKARI Milad	(Online)	Imam Khomeini International University Physics Department	Iran (Islamic Republic of)
285.	PASTANA DE ARAUJO Rayssa Vitoria	(Online)	-	Brazil
286.	PATAKIOUTA Ioanna-Vasiliki	(Online)	University of Ioannina Department of Materials Science and Engineering	Greece
287.	PAUDEL Ganesh	(Online)	Tribhuvan University Institute of Science and Technology Department of Physics	Nepal
288.	PELAEZ Pablo Damian	(Online)	Comision Nacional de Energia Atomica Department of Condensed Matter Physics Mössbauer Spectroscopy Laboratory	Argentina
289.	PELKO Teja	(Online)	University of Ljubljana Department of Biology	Slovenia
290.	PERSAUD Joel	(Online)	University of Guyana Department of Chemistry	Guyana
291.	PERVEZ Md Firoz	(Online)	Bangladesh Atomic Energy Commission Atomic Energy Research Establishment Institute of Electronics	Bangladesh
292.	PETER Zachariah Bonat	(Online)	Nigeria Atomic Energy Commission Department of Health Physics and Radioactive Waste Management	Nigeria
293.	PHUL Ruby	(Online)	Binom Highend Engineering	Türkiye
294.	PINHO SIVA Adriana Augusta	(Online)	Brazilian Synchrotron Light Laboratory	Brazil
295.	PRASETYA Ahadi Damar	(Online)	National Research and Innovation Agency (PRTABN – BRIN) The Research Center for Nuclear Beam Analysis Technology	Indonesia
296.	PWAMANG Caroline Kachana	(Online)	Nuclear Regulatory Authority Radiological and Non-Ionizing Installations Directorate (RNID)	Ghana
297.	QUINTERO RIASCOS Vanessa Alexandra	(Online)	Instituto de física del litoral, IFIS-CONICET	Argentina
298.	QUISPUTIPA Maritza	(Online)	San Antonio Abad National University of Cusco (UNSAAC) Physics Department	Peru
299.	RAHIMINEZHAD Marjan	(Online)	Ferdowsi University of Mashhad	Iran (Islamic Republic of)
300.	RAHMAN Jamil Ur	(Online)	Quaid I Azam University Islamabad Department of Physics, Atomic and Molecular Laboratory	Pakistan
301.	RAJPUT Parasmani	(Online)	Bhabha Atomic Research Center	India
302.	RANA Karishma	(Online)	Tribhuvan University	Nepal
303.	RATHORE Satyapal Singh	(Online)	Cluster University of Jammu Department of Physics	India
304.	REGMI Sarita	(Online)	-	Nepal
305.	RIPA Razia Sultana	(Online)	Military Institute of Science and Technology (MIST) Department of Nuclear Science and Engineering	Bangladesh
306.	RODAS PIEDRAHITA David Jonatan	(Online)	national university of Colombia	Colombia
307.	RODRIGUEZ HERNANDEZ Juan Simon	(Online)	Instituto de Física da Universidade de São Paulo (IFUSP)	Brazil
308.	ROMERO CARENA Francisco Jose	(Online)	National Scientific and Technical Research Council (CONICET) Enrique Gaviola Physics Institute	Argentina
309.	ROMERO TELLEZ Rutier	(Online)	Benemérita Universidad Autónoma de Puebla Posgrado en Dispositivos Semiconductores	Mexico
310.	ROSSI RINCON Ian Mitchel	(Online)	National University of Colombia Department of Physics Semiconductor Materials and Solar Energy Research Group	Colombia
311.	SAENZ-ARCE Giovanni	(Online)	Universidad Nacional de Costa Rica Departamento de Física	Costa Rica
312.	SAFARIFARD Vahid	(Online)	Iran University of Science and Technology Department of Chemistry	Iran (Islamic Republic of)

313.	SALMASSIAN Behzad	(Online)	OGS	Italy
314.	SAMANIEGO Mirna Cristal	(Online)	Universidad Nacional Autónoma de México Estación Regional del Noroeste, Instituto de Geología Laboratorio de Ciencias Ambientales	Mexico
315.	SANI Dalhat	(Online)	Ahmadu Bello University Department of Physics	Nigeria
316.	SAPUTRA Tirta Ryan	(Online)	National Research and Innovation Agency (BRIN), Research Organization for Nuclear Energy, Research Centre for Nuclear Beam Analytics Technology, Research Group for Photon Beam Technology	Indonesia
317.	SENE Pape	(Online)	Cheikh Anta Diop University of Dakar Department of Physics Solid State Physics and Materials Sciences Group	Senegal
318.	SENTURK Muhammed Zeki	(Online)	Ege University Institute of Nuclear Sciences	Türkiye
319.	SEPTYAWAN AULIA Muhammad	(Online)	Research Center for Nuclear Beam Analysis Technology, National Research and Innovation Agency	Indonesia
320.	SHAH Jamshed Saeed	(Online)	University Of Szeged Department of Optics and Quantum Electronics Laser and Aerosol Research Laboratory	Hungary
321.	SHAH Javed Hussain	(Online)	Government College University Department of Chemistry Material Chemistry Laboratory	Pakistan
322.	SHAHZAD Muhammad Shakeel	(Online)	Khwaja Fareed University of Engineering & Information Technology	Pakistan
323.	SHANMUGASUNDARAM Manoj	(Online)	Bar-Ilan University Bar-Ilan Institute for Advanced Materials and Research Department of Chemistry	Israel
324.	SHARMA Surender Kumar	(Online)	Dept of Physics, central university of punjab	India
325.	SHATSALA Eily Miller	(Online)	Lawrence Berkeley National Laboratory Advanced Light Source	United States of America
326.	SHEHADA Abdullah	(Online)	Joint Institute of Nuclear Research Laboratory of Nuclear Problems	Russian Federation
327.	SIDDIQUI Aamir Anwar	(Online)	University of Stuttgart The Institute for Functional Matter and Quantum Technologies (FMQ)	Germany
328.	SIDDIQUI Yamna	(Online)	University of Bologna	Italy
329.	SINGLA Akshat	(Online)	Punjabi University, Patiala Department of Physics Advanced Material Research Lab,	India
330.	SOHAIL Mohammad	(Online)	Univeristy of Swat Institute of Chemical Sciences Physical Chemistry	Pakistan
331.	SOKKALINGAM Rajkumar	(Online)	Ariel University Superconductivity Microwave Quantum Solid State Group Laboratory for Appl. Superconductivity and Optical Spectroscopy	Israel
332.	SOUZA Antunes De Gabriel	(Online)	Brazilian Center for Research in Energy and Materials	Brazil
333.	SOUZA Monteiro Thiago	(Online)	Universidade Federal do Amazonas	Brazil
334.	SPARACIARI Elena	(Online)	University of Parma	Italy
335.	STEHLING Drummond Savassi Pedro	(Online)	Centro Nacional de Pesquisa em Energia e Materiais	Brazil
336.	SUSANTO Andeka Tris	(Online)	National Research and Innovation Agency Research Center for Nuclear Beam Analysis Technology Research Organization for Nuclear Energy	Indonesia
337.	TABRAIZ Maria	(Online)	Quaid-i-azam University Department of Physics	Pakistan
338.	TAFT Fazel	(Online)	University of Valencia (UV)	Spain
339.	TAHIR Muhammad Hamza	(Online)	Quaid-i-azam University Physics department	Pakistan
340.	TAHIR Tajammul Hussain	(Online)	University of the Punjab School of Chemistry	Pakistan
341.	TCHIEDA KOUGOUM Victor Hugo	(Online)	University of Dschang Research Unit of Noxious Chemistry and Environmental Engineering Department of Chemistry	Cameroon
342.	TCHINDE KENGNE Vanessa	(Online)	International Centre for Theoretical Physics (ICTP) Master of Advanced Studies in Medical Physics (MMP)	Italy
343.	TEDDE Giulia	(Online)	European Synchrotron Radiation Facility	France
344.	TETTEH Samuel	(Online)	University of Cape Coast College of Agriculture and Natural Sciences	Ghana
345.	THENA Katlego Larona J	(Online)	Village Oncology	Botswana
346.	TIJJANI Fatima Shehu	(Online)	Ahmadu Bello University, Zaria	Nigeria

347.	TORO HERNANDEZ Robert Antonio	(Online)	Universidad Industrial de Santander	Colombia
348.	TOUPKA Abdou Azizi	(Online)	University of Yaoundé I Department of inorganic chemistry Materials chemistry lab HTTC	Cameroon
349.	TRIPATHI Deepak	(Online)	Indraprastha University University School of Automation and Robotics	India
350.	TSAMPA Kalliopi	(Online)	National and Technical University of Athens Department of Physics Group of Nuclear Physics	Greece
351.	TZAMOURANI Evgenia	(Online)	European Synchrotron Radiation Facility (ESRF)	France
352.	UBALE Sunil Vaishnavi	(Online)	indian institute of technology hyderabad	India
353.	USIKALU Mojisola Rachael	(Online)	Covenant University College of Science and Technology Department of Physics	Nigeria
354.	UTERMANN Sonia	(Online)	GSI Helmholtz Centre for Heavy Ion Research GmbH	Germany
355.	VADIVEL Dharuman	(Online)	All India Institute of Medical Sciences Medical Physics Unit	India
356.	VALDEZ MARTINEZ Diana Yvette	(Online)	Instituto de Ciencias Físicas UNAM	Mexico
357.	VALLI DIVYA	(Online)	Indian Institute of Technology Gandhinagar	India
358.	VASSIOU Ermioni	(Online)	University of West Attica Department of Conservation of Antiquities and Works of Art	Greece
359.	VLASENKO Viktoriia	(Online)	Warsaw University of Technology	Poland
360.	VORA Aditya Mahabhai	(Online)	Gujarat University Department of Physics	India
361.	VUJISIC Milos	(Online)	University of Belgrade - School of Electrical Engineering Department of Microelectronics and Technical Physics (Section for Biomedical and Environmental Engineering)	Serbia
362.	WANG Dongniu	(Online)	Institute of Advanced Science Facilities	China
363.	WAN NORDIANA BINTI W ABD RAHMAN	(Online)	The National University of Malaysia Department of Applied Physics Nuclear Science Programme	Malaysia
364.	WONG ARGUELLES Cynthia	(Online)	Instituto Tecnológico de Ciudad Valles Departamento de Ingenierías	Mexico
365.	YADAV Manisha	(Online)	Homi Bhabha National Institute, Anushaktinagar High Pressure & Synchrotron Radiation Physics Division	India
366.	YALCIN Serife	(Online)	Harran University	Türkiye
367.	YASSIN Mahmoud Mohamed	(Online)	Future University in Egypt, Faculty of Engineering, Mathematics and Physics Dept.	Egypt
368.	YOSHIKAWA Kazuki	(Online)	University of Camerino Physics Division	Italy
369.	YUSUF Yahaya Mohammad	(Online)	University of São Paulo Center for Energy and Natural Science in Agriculture	Brazil
370.	YUVARAJ Gayathri	(Online)	Lund University Computational chemistry division	Sweden
371.	ZABANEH Zaid Tariq Mohammad	(Online)	University of Glasgow Department of Physics Particle Physics Theory group	United Kingdom of Great Britain an
372.	ZAIN ELABDIN Ahmed Eltahir Elsharif	(Online)	Al Nileen University Department of Physics and Applied Physics	Sudan
373.	ZERBE Katrin	(Online)	Deutsches Elektronen-Synchrotron DESY Ein Forschungszentrum der Helmholtz-Gemeinschaft	Germany
374.	ZEYNALI Mahdieh	(Online)	Research Institute for Applied Physics and Astronomy	Iran (Islamic Republic of)
375.	ZHANG Zhenggang	(Online)	ESRF	France
376.	ZHANG Zhuoqun	(Online)	University College London Mechanical Engineering Department	United Kingdom of Great Britain an