



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

12 Jan 2026 - 23 Jan 2026  
Virtual, Italy

#### 17 Directors

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

#### 41 Speakers

1. <b>ALTISSIMO Matteo</b>	(Online)	Elettra Sincrotrone Trieste	Italy
2. <b>AQUILANTI Giuliana</b>	(Online)	IAEA	Austria
3. <b>AQUINO AYALA Celeste Zuniida</b>	(Online)	(National University of Asuncion)	Paraguay
4. <b>BARTKOWIAK Marek</b>	(Online)	PSI	Switzerland
5. <b>BISCARI Caterina</b>	(Online)	ALBA Synchrotron	Spain
6. <b>CARLSON Stefan</b>	(Online)	Max IV	Sweden
7. <b>CASALIS Loredana</b>	(Online)	Elettra Sincrotrone Trieste S.C.p.A.	Italy
8. <b>DABHOLKAR Atish</b>	(In Pers.)	ICTP	Italy
9. <b>DIAZ MORENO Sofia</b>	(Online)	Diamond Light Source	United Kingdom of Great Britain an
10. <b>DI MITRI Simone</b>	(Online)	Elettra Sincrotrone Trieste	Italy
11. <b>DOLLMAN Kathleen Nina</b>	(Online)	European Synchrotron and Radiation Facility	France
12. <b>EL-SAYED SHALABY Ahmed Reda</b>	(Online)	School of Artificial Intelligence, Russian Egyptian University	Egypt
13. <b>FROIDEVAL Annick</b>	(Online)	Paul Scherrer Institut	Switzerland
14. <b>GENISEL Mustafa Fatih</b>	(Online)	SESAME	Jordan
15. <b>GILLES James</b>	(Online)	CERN	Switzerland
16. <b>GOETZ Andrew</b>	(Online)	ESRF	France
17. <b>HAMEED Fareeha</b>	(Online)	Forman Christian College (A Chartered University) Physics Department	Pakistan
18. <b>ITIE Jean-Paul</b>	(Online)	Synchrotron SOLEIL	France
19. <b>JAKATA Kudakwashe</b>	(Online)	The Diamond Light Source	United Kingdom of Great Britain an
20. <b>KHAN Latif Ullah</b>	(Online)	SESAME Light Source	Jordan
21. <b>KIEFER Klaus</b>	(Online)	Helmholtz Zentrum	Germany
22. <b>LE BEC Gael</b>	(Online)	ESRF	France
23. <b>LEHNER Frank Rudolf</b>	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
24. <b>LONGO Renata</b>	(Online)	University of Trieste & INFN	Italy
25. <b>MARGARITONDO Giorgio</b>	(Online)	EPFL	Switzerland

26.	<b>MONTEIRO SCHAEERER Magna Maria</b>	(Online)	National University of Asuncion	Paraguay
27.	<b>MOYO Thandeka</b>	(Online)	National Institute for Communicable Diseases	South Africa
28.	<b>NALIANYA Amos Milimo</b>	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
29.	<b>OMBWAYO Benjamin Victor Odari</b>	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
30.	<b>ONESTI Silvia Caterina Elvira</b>	(Online)	Elettra - Sincrotrone Trieste	Italy
31.	<b>OZTURK Zeynep Reyhan</b>	(Online)	Sesame	Jordan
32.	<b>PAOLUCCI Giorgio</b>	(Online)	Elettra - Sincrotrone Trieste S.C.p.A.	Italy
33.	<b>RODELLA Cristiane B.</b>	(Online)	LNLS	Brazil
34.	<b>SAADALDIN Abdellatif K A</b>	(Online)	SESAME	Jordan
35.	<b>SANDT Christophe Laurent</b>	(Online)	SOLEIL	France
36.	<b>SANTACRUZ Carolina</b>	(Online)	International Science Council	Colombia
37.	<b>SERIANI Nicola</b>	(In Pers.)	ICTP	Italy
38.	<b>SHALABY Mustafa Saeed Ahmed</b>	(Online)	Egyptian Atomic Energy Authority Solid State Physics and Accelerators Department - NCRRT	Egypt
39.	<b>TOUKAN Khaled</b>	(Online)	SESAME, Jordan	Jordan
40.	<b>VOLLMER Antje</b>	(Online)	Helmholtz Zentrum Berlin für Materialien und Energie	Germany
41.	<b>VON DER HEYDEN Bjorn Phillip</b>	(Online)	University of Stellenbosch	South Africa

### 356 Participants

1.	<b>ABBAS Akhtar</b>	(Online)	Quaid-i-Azam University Islamabad Magnetism Lab	Pakistan
2.	<b>ABBAS Jamshid</b>	(Online)	University of Buner	Pakistan
3.	<b>ABBAS Muhammad Sabbtain</b>	(Online)	Seoul National University Institute of Applied Physics	Republic of Korea
4.	<b>ABBASOV Nijat</b>	(Online)	National Nuclear Research Center Department of Radiochemistry and Spectroscopy	Azerbaijan
5.	<b>ABBEY Elijah Anertey</b>	(Online)	Universidade Federal de São Carlos Center for Exact and Technological Sciences - CCET Group of Superconductivity and Magnetism (GSM)	Brazil
6.	<b>ABBO Yilak Alemu</b>	(Online)	Wollega University Department of Physics	Ethiopia
7.	<b>ABDALLA SABER SHARAFALDEEN Ismail</b>	(Online)	University of Khartoum Department of Physics	Sudan
8.	<b>ABDELFATTAH Zakaria Mohammed Mahmoud</b>	(Online)	Al-Azhar University Physics Department	Egypt
9.	<b>ABDELHALEM Rania Mahmoud Mahmoud</b>	(Online)	Cairo University Hospitals King Fahd Unit Nuclear Medicine Department	Egypt
10.	<b>ABDELSAMAD Mostafa Ibrahim Qassim</b>	(Online)	Egyptian Atomic Energy Authority (EAEA) Nuclear and Radiological Safety Research Center (NCSRC) Chemistry researcher, Safety of Nuclear Fuel Cycle Department	Egypt
11.	<b>ABDELWAHAB Mohamed Ahmed Fragoon</b>	(Online)	Sudan University of science and technology Engineering college Biomedical Engineering department	Sudan
12.	<b>ABODUNRIN Olabisi Temitope</b>	(Online)	Industrial Chemistry Department, Faculty of natural Sciences, Abiola Ajimobi Technical University	Nigeria
13.	<b>ABOSEDE Olufunso Olumide</b>	(Online)	Federal University Otuoke Department of Chemistry	Nigeria
14.	<b>ABOUHAMMAD Ali Belal Ali Elsayed</b>	(Online)	National Research Centre Institute of Physics	Egypt
15.	<b>ABSIKE Hanan</b>	(Online)	Mohammed V University in Rabat Faculty of Sciences	Morocco
16.	<b>ACQUAH Isaac Kwesi</b>	(Online)	University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics	Ghana
17.	<b>ADELOWO Abraham Adebukola</b>	(Online)	University of Ibadan Department of Physics	Nigeria
18.	<b>AFZAL Naveed</b>	(Online)	GC University Lahore Centre for Advanced Studies in Physics	Pakistan
19.	<b>AHMAD Mannir Abubakar</b>	(Online)	Northwest University Department of Physics	Nigeria
20.	<b>AHMED Musa Mohammed Hiba</b>	(Online)	Polytechnic University of Milan	Italy
21.	<b>AITMELLAL Oussama</b>	(Online)	National Center for Energy Sciences and Nuclear Techniques (CNESTEN) Materials Science Unit (USM/DERS)	Morocco
22.	<b>AKPOGUMA Eghwubare</b>	(Online)	-	Nigeria

23.	<b>AKRAM Haseeb</b>	(Online)	University of the Punjab Centre of Excellence in Solid State Physics	Pakistan
24.	<b>AKSHIDHA</b>	(Online)	Guru Nanak Dev University Department of Physics	India
25.	<b>AKTER Shirin</b>	(Online)	Bangladesh Atomic Energy Commission Atomic Energy Centre	Bangladesh
26.	<b>AKYILDIZ Halil Ibrahim</b>	(Online)	Bursa Uludag University Department of Textile Engineering Thin Film Materials Lab	Türkiye
27.	<b>ALABI Aderemi Babatunde</b>	(Online)	University of Ilorin	Nigeria
28.	<b>ALBARRACIN CABALLERO Cristian Gusseppe</b>	(Online)	Universidad Industrial de Santander	Colombia
29.	<b>ALHAWAMDEH Mai Issam Ali</b>	(Online)	Amman Arab University College of Pharmacy	Jordan
30.	<b>ALI Gomaa Abdelgawad Mohammed</b>	(Online)	Al-Azhar University Chemistry Department	Egypt
31.	<b>ALI Islam Gomaa Abdelmegeed Elsayed</b>	(Online)	The British University in Egypt (BUE) Nanotechnology Research Centre (NTRC)	Egypt
32.	<b>ALI Markwo</b>	(Online)	University of Ghana College of Basic and Applied Sciences Department of Chemistry	Ghana
33.	<b>ALI Tasawar</b>	(Online)	Ministry of Energy (Petroleum) Geological Survey of Pakistan	Pakistan
34.	<b>ALMEIDA CALDERON Juan Jose</b>	(Online)	Universidad Industrial de Santander	Colombia
35.	<b>ALRAYAH HASSAN DAFALAH YOUSIF</b>	(Online)	University of science and technology of China National Synchrotron Radiation Laboratory	China
36.	<b>AL-SIRAJ Nabaa Mohammed Ali</b>	(Online)	Universiti Kebangsaan Malaysia Radiotherapy Department	Malaysia
37.	<b>ALVAREZ CASANOVA Franco Agustin</b>	(Online)	Universidad Nacional de Cuyo Instituto Balseiro Comisión Nacional de Energía Atómica	Argentina
38.	<b>AMJAD Muhammad Zeeshan</b>	(Online)	University of the Punjab	Pakistan
39.	<b>ANSARI Beenish</b>	(Online)	Department of Electronics Engineering, Faculty of Engineering and Technology, Sindh University Jamshoro	Pakistan
40.	<b>APEREBE Michael E bipade</b>	(Online)	African University of Science and Technology Department of Materials Science and Engineering	Nigeria
41.	<b>ARAQUE SUAREZ Ronald Fernando</b>	(Online)	Universidad Industrial de Santander	Colombia
42.	<b>ARCIDIACONO Tecla</b>	(Online)	ISPC CNR (Istituto di Scienze del Patrimonio Culturale Consiglio Nazionale delle ricerche)	Italy
43.	<b>ARIAS Moises Jose</b>	(Online)	DelCampo School. Math and Science Department.	Honduras
44.	<b>ARTIKOVA Sayyora Turabaevna</b>	(Online)	Bukhara State University Department of Physics	Uzbekistan
45.	<b>ASHFAQ Rughianah Gohar</b>	(Online)	University of Naples Federico II	Italy
46.	<b>ASMA Kehkashan</b>	(Online)	Mehran University of Engineering and Technology	Pakistan
47.	<b>ATEEQ UR REHMAN</b>	(Online)	University of Agriculture	Pakistan
48.	<b>ATHAR Muhammad Usman</b>	(Online)	The Islamia University of Bahawalpur	Pakistan
49.	<b>ATTAR Husenasab Sana</b>	(Online)	-	India
50.	<b>AVILA BERNAL Alba Graciela</b>	(Online)	Universidad de Los Andes	Colombia
51.	<b>AZAB Rania Momtaz Abdellatef</b>	(Online)	Cairo University National Institute of Laser Enhanced Sciences Main Laser Lab.	Egypt
52.	<b>BABAA Hatem Omar Mohd</b>	(Online)	University of New Mexico Department of Physics & Astronomy	United States of America
53.	<b>BABALOLA Adeoye Victor</b>	(Online)	University of Huddersfield	United Kingdom of Great Britain an
54.	<b>BAKSHI Fatima</b>	(Online)	Institute for Advanced Studies in Basic Sciences (IASBS)	Iran (Islamic Republic of)
55.	<b>BALNAN İpek</b>	(Online)	Sivas University of Science and Technology, Faculty of Engineering and Natural Sciences, Department of Engineering Fundamental Sciences, Sivas, Türkiye.	Türkiye
56.	<b>BAMANA Bharati</b>	(Online)	University Of Johannesburg Department Of Physics	South Africa
57.	<b>BARRAGAN MONDRAGON Christian Heyrner</b>	(Online)	RAYMEDIC SAC	Peru
58.	<b>BARRIOS Krupskava Kersty</b>	(Online)	Universidad Industrial de Santander, Facultad de Ciencias, Escuela de Química, Laboratorio de Rayos X	Colombia
59.	<b>BARZI Faical</b>	(Online)	Ibn Zohr University Theoretical Physics and High Energy Team	Morocco
60.	<b>BATUR Katarina</b>	(Online)	University of Zadar Department of Archaeology	Croatia

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

96.	<b>ELAYAPERUMAL Manikandan</b>	(Online)	Pondicherry University Centre for Nanosciences & Technology (CNST) Madanjeet School of Green Energy Technologies (MSGET)	India
97.	<b>ELBAIN Meriem</b>	(Online)	Mohammed V University Laboratory of High Energy Physics Modeling and Simulation (LPHE-MS)	Morocco
98.	<b>EL GARNI Hamza</b>	(Online)	Institute of Molecular Sciences of Orsay	France
99.	<b>ELGIZAWI Eman Gamal Ali Hasan</b>	(Online)	GIST	Republic of Korea
100.	<b>ELKHADRAWY Ahmed Medhat Kamal Zaki Ali Mohamed</b>	(Online)	Ain Shams University Department of Physics	Egypt
101.	<b>EL KHOUAD Soukaina</b>	(Online)	Hassan II University of Casablanca Faculty of Sciences Ain-Chock Physics Laboratory of Advanced and Thermal Materials	Morocco
102.	<b>ELNEWISHI Ahmed Elhussein Mohamed Manel Youssef</b>	(Online)	Cairo University The National Institute of Laser Enhanced Science	Egypt
103.	<b>ELSDIEQUE Alaa Abdullah Mohamed Mohamed</b>	(Online)	Alexandria University Medical Research Institute	Egypt
104.	<b>ELSAEY Donia Usama Ahmed Ahmed</b>	(Online)	Mansoura University Biophysics Division Optics lab	Egypt
105.	<b>ELSEMAN Ahmed Mourtada Mohammed Ahmed</b>	(Online)	Central Metallurgical Research & Development Institute (CMRDI) Advanced Materials Institute Electronic and Magnetic Materials Department	Egypt
106.	<b>ELSENETY Mohamed Mahmoud Taha</b>	(Online)	Institute of Nanoscience and Nanotechnology (INN) NCSR "Demokritos"	Greece
107.	<b>EMUMEJAYE Kugbere</b>	(Online)	Department of Physics Southern Delta University, Ozoro	Nigeria
108.	<b>ENGLEZAKIS Alexandros</b>	(Online)	University of Cyprus, Biobank Cy	Cyprus
109.	<b>ERGIN Nese</b>	(Online)	Turkish Accelerator and Radiation Laboratory	Türkiye
110.	<b>ESSAH Bruce Kwaku Offei</b>	(Online)	University of Ghana Department of Chemistry	Ghana
111.	<b>EZEKIEL Moragwa Immaculate</b>	(Online)	Kabarak university, department of physical and biological sciences: Physics research lab	Kenya
112.	<b>FALL Mor Ndoumbe</b>	(Online)	Harbin Engineering University College of Nuclear Science and Technology Nuclear Chemistry and Nuclear fuel Cycle Laboratory	China
113.	<b>FAMUTIMI Olalekan Femi</b>	(Online)	Federal University of Technology	Nigeria
114.	<b>FARAMAWY Ahmed Mohammed Ahmed Ali</b>	(Online)	American University in Cairo (AUC) NanoPhotonic Research Laboratory (NRL) Department of Physics	Egypt
115.	<b>FARHAN Ahlam Ahmad Mohammad</b>	(Online)	SESAME - HESEB Beamline	Jordan
116.	<b>FATIMA Rabia</b>	(Online)	International center for chemical and biological sciences, ICCBS, University of Karachi	Pakistan
117.	<b>FATIMA FADL ALI MOHAMMED</b>	(Online)	Imam Elhadi University College	Sudan
118.	<b>FAYZIEV Fayzullokh</b>	(Online)	National University of Uzbekistan	Uzbekistan
119.	<b>FELICI Riccardo</b>	(Online)	University of Camerino Physics Division	Italy
120.	<b>FLORIO Dario</b>	(Online)	-	Italy
121.	<b>FRIXOU Anna</b>	(Online)	The Cyprus Institute	Cyprus
122.	<b>FUENTES CUELLAR Walter Josue</b>	(Online)	Universidad Nacional Autónoma de Honduras Campus Cortés	Honduras
123.	<b>FUENTES GONZALEZ Christian Fernando</b>	(Online)	Universidad de El Salvador Departamento de Ciencias Naturales y. Matemática	El Salvador
124.	<b>GAIRE Kapil</b>	(Online)	Central Department of Physics Tribhuvan University Kathmandu, Nepal	Nepal
125.	<b>GAJBHIYE Anjali Mukundrao</b>	(Online)	Sendhwa Public School Physics Lab	India
126.	<b>GARCÍA JUÁREZ Iván Fernando</b>	(Online)	Department of Physics, University Center for Exact Sciences and Engineering, University of Guadalajara.	Mexico
127.	<b>GATHOGO Alice Mithoko</b>	(Online)	Egerton University Department of Physics Material Science lab	Kenya
128.	<b>GEBREMARIAM Kidan Gebreegziabher</b>	(Online)	Addis Ababa University Department of Physics	Ethiopia
129.	<b>GEMTA Abebe Belay</b>	(Online)	Adama Science and Technology University Department of Physics	Ethiopia
130.	<b>GHAFOOR Bilal</b>	(Online)	Shanghai University	China
131.	<b>GHAFOOR Sohaib</b>	(Online)	Pakistan Institute of Nuclear Science and Technology (PINSTECH) Polymer Composite Group	Pakistan
132.	<b>GITHAIGA John Irungu</b>	(Online)	University of Nairobi Department of Physics	Kenya

133.	<b>GONCALVES JUNIOR Sergio Jose</b>	(Online)	Rio de Janeiro State University	Brazil
134.	<b>GONZALEZ PUIN Laura Ximena</b>	(Online)	Ciclotron Colombia S.A.S	Colombia
135.	<b>GOUNARIS NIKOLAIDIS Dimitrios</b>	(Online)	The Cyprus Institute, care-C,	Cyprus
136.	<b>GUNAYDIN Selen</b>	(Online)	Bahçeşehir University Faculty of Engineering and Natural Sciences	Türkiye
137.	<b>GUPTA Vikesh</b>	(Online)	Sushila Devi Bansal College of Engineering, Indore Department of Applied Science & Humanities	India
138.	<b>GUZEL Ali</b>	(Online)	METU Central Laboratory	Türkiye
139.	<b>GUZEY Timur</b>	(Online)	Istanbul University	Türkiye
140.	<b>HACISALIHOGU Lu Muammer Yasin</b>	(Online)	Recep Tayyip Erdogan University	Türkiye
141.	<b>HAMZI Alaa</b>	(Online)	Universite Grenoble Alpes, UGA CEA - ESRF	France
142.	<b>HANDAYANI Airine Hijrah</b>	(Online)	National Research and Innovation Agency (BRIN, Indonesia) Research Center for Nuclear Beam Analysis Technology	Indonesia
143.	<b>HARIYANTO Budi</b>	(Online)	Institut Teknologi Sepuluh Nopember (ITS) Department of Physics	Indonesia
144.	<b>HARKI Glara Fuad Hasan</b>	(Online)	Salahaddin University Department of Physics	Iraq
145.	<b>HARMANLI Ali</b>	(Online)	-	Türkiye
146.	<b>HASNAIN Muhammad</b>	(Online)	Quaid-e-Azam University	Pakistan
147.	<b>HIRA Uzma</b>	(Online)	University of the Punjab School of Chemistry	Pakistan
148.	<b>H N Kumar Ganesh</b>	(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
149.	<b>HOSSAIN Sushmita</b>	(Online)	Bangladesh Atomic Energy Commission	Bangladesh
150.	<b>HUALLPA CHOQUEANCO Luisa Miriam</b>	(Online)	University of Brasilia	Brazil
151.	<b>HUAMANI SENCIA Jhon Jover Jhon</b>	(Online)	Universidad Nacional de San Agustín de Arequipa/ Laboratorio de Películas Delgadas y Nanomateriales	Peru
152.	<b>HUCK Saiva Helga Rosalie</b>	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
153.	<b>HUH Si Yeun</b>	(Online)	Research Complex at Harwell	United Kingdom of Great Britain an
154.	<b>IBADAT Sidra</b>	(Online)	University of Milan Department of Physics	Italy
155.	<b>IBADULLA Nurbol</b>	(Online)	New York University	United States of America
156.	<b>IBRAHEM ABDALRSOUL ALDUMA Adam</b>	(Online)	Lanzhou University of Technology Energy Storage Institute	China
157.	<b>IBRAHIM Mohammed Bayoumy Mohammed Ahmed</b>	(Online)	Biophysics Group, Physics Department, Faculty of Science, Ain Shams University	Egypt
158.	<b>IGUMBOR Emmanuel</b>	(Online)	University of South Africa (UNISA) School of Physics	South Africa
159.	<b>IKEBUDU Jude Ndubueze</b>	(Online)	Covenant University Department of Chemistry	Nigeria
160.	<b>ILUPEJU Yemisi</b>	(Online)	Nassarawa State University Department of Physics	Nigeria
161.	<b>JACOBS Bincy Susan</b>	(Online)	University of Johannesburg Department of Physics	South Africa
162.	<b>JEEVAKHAN Hussain</b>	(Online)	National Institute of Technical Teachers' Training and Research	India
163.	<b>KALOUP Mohamed Hassan Saad Abdelhamid</b>	(Online)	Atomic Energy Authority	Egypt
164.	<b>KALULU Ronald</b>	(Online)	Kyambogo university department of chemistry and faculty of science in Uganda	Uganda
165.	<b>KARABOGA Firat</b>	(Online)	Vocational School of Health Services	Türkiye
166.	<b>KARABOGA Seda</b>	(Online)	Bilkent University	Türkiye
167.	<b>KBIBECH Fatima Zahrae</b>	(Online)	Advanced Systems Engineering Laboratory, National School of Applied Sciences, Ibn Tofail University, Kenitra, Morocco	Morocco
168.	<b>KENFACK TSOBNANG Patrice</b>	(Online)	University of Dschang Department of Chemistry	Cameroon
169.	<b>KESKIN Ulas</b>	(Online)	Bursa UludaG University Physics Department	Türkiye
170.	<b>KHADILJA MOHAMMED MUSA WINDO</b>	(Online)	University Of South Africa	South Africa
171.	<b>KHADIM Atique</b>	(Online)	Higher education Department (HED) Pakistan	Pakistan
172.	<b>KHAIREDDINE Said</b>	(Online)	Mohammed V University Laboratory of High Energy Physics: Modeling and Simulation (LHEP-MS)	Morocco
173.	<b>KHAN Javaid</b>	(Online)	Government Post Graduate College Timergara	Pakistan

174.	<b>KHAN Sameen Ahmed</b>	(Online)	Dhofar University Department of Mathematics and Sciences College of Arts and Applied Sciences (CAAS)	Oman
175.	<b>KHAN Yaqoob</b>	(Online)	National Centre for Physics	Pakistan
176.	<b>KHANGAL Pramod Ajinkya</b>	(Online)	Homi Bhabha National Institute, Mumbai, India	India
177.	<b>KHOSROSHAHI Negin</b>	(Online)	Max Planck institute for solid state research	Germany
178.	<b>KIBET Kipchumba Eliud</b>	(Online)	University of Embu Customer Relations and Complaints Office, a section in Deputy Vice-Chancellor Academics Research and Extension	Kenya
179.	<b>KILINCLI Betül</b>	(Online)	-	Türkiye
180.	<b>KIM Jaehwon</b>	(Online)	European Synchrotron Radiation Facility	France
181.	<b>KIRA Willy Bellard</b>	(Online)	Federal University of Mato Grosso do Sul Physics Institute Materials Science Program	Brazil
182.	<b>KIRK Markus Melvyn</b>	(Online)	GSI Helmholtzzentrum für Schwerionenforschung GmbH Accelerator Division	Germany
183.	<b>KOCAK Yusuf</b>	(Online)	Bilkent University Chemistry Department	Türkiye
184.	<b>KUMARAPPAN Kumar</b>	(Online)	VSB College of Engineering Technical Campus Department of Physics	India
185.	<b>KWAKYE Ralph</b>	(Online)	University of Health and Allied Sciences School of Basic and Biomedical Sciences Basic Science Department	Ghana
186.	<b>LAKRA Manendra</b>	(Online)	Mahaveer University Meerut	India
187.	<b>LEDWABA Tebogo Martina</b>	(Online)	Stellenbosch University	South Africa
188.	<b>LEON-GARCIA Jezabel Glendy</b>	(Online)	Universidad Autonoma de México	Mexico
189.	<b>LIBERATI Diego</b>	(Online)	National Research Council of Italy	Italy
190.	<b>LIGUORI Deborah</b>	(Online)	Universidad Pública de Navarra Institute for Advanced Materials and Mathematics Dep. of Science	Spain
191.	<b>LOPEZ MARTINEZ Cristina</b>	(Online)	Universitat Politècnica de Catalunya (UPC)	Spain
192.	<b>LUTHULI Duncan Sifiso</b>	(Online)	University of Venda	South Africa
193.	<b>MAHEPAL Nisha</b>	(Online)	Parul Institute of Applied science	India
194.	<b>MAHMOUD Ramadan Mohamed Mahmoud</b>	(Online)	Egyptian Atomic Energy Authority Egyptian Second Research Reactor(ETRR-2) Neutronic Group and Emergency group	Egypt
195.	<b>MAHMOUD ABDELRAHMAN ADAM MOHAMED</b>	(Online)	University of Science and Technology of China	China
196.	<b>MAIA VIEIRA Gabriel</b>	(Online)	Centro de Desenvolvimento da Tecnologia Nuclear (CDTN)	Brazil
197.	<b>MAISHANU Ibrahim Hamza</b>	(Online)	Budker Institute of Nuclear Physics Lab 1-31	Russian Federation
198.	<b>MALIK Jahangir</b>	(Online)	School of Chemistry, University of the Punjab, Quaid-e-Azam Campus, Lahore, Pakistan	Pakistan
199.	<b>MALUMI Onyeka Sandra</b>	(Online)	Department of Physics, Faculty of Science, Southern Delta University, Ozoro	Nigeria
200.	<b>MANDENG MANDENG Lucien</b>	(Online)	University of YAOUNDE I National Advanced School of Engineering Department of Mathematics and Physical Sciences	Cameroon
201.	<b>MARIKAH David Mutegi</b>	(Online)	Jomo Kenyatta University of Agriculture and Technology (JKUAT) GoK Chemistry Lab.	Kenya
202.	<b>MARKUS Akinda</b>	(Online)	University of Applied Science Engineering and Technology (USET)	Gambia
203.	<b>MASEKO Paula</b>	(Online)	Rhodes University	South Africa
204.	<b>MASENYA Mamogo Adolphina</b>	(Online)	iThemba LABS Tandem & AMS (TAMS) Department	South Africa
205.	<b>MASSEY Adrian Leigh</b>	(Online)	ANSTO	Australia
206.	<b>MATLAPENG Tsebang Alice</b>	(Online)	Rhodes University Chemistry department Lab 1042	South Africa
207.	<b>MAURYA Anil</b>	(Online)	University Of Camerino	Italy
208.	<b>MEDINA MENCIA Josue Oscarys</b>	(Online)	Simón Bolívar University Professional Studies Division, Coordination of Materials Engineering Laboratory of Nuclear Physics	Venezuela (the Bolivarian Republic)
209.	<b>MEGDADI Hasan Mohammad Hasan</b>	(Online)	Jordan University of Science and Technology Institute of Nanotechnology	Jordan
210.	<b>MENGISTU Mikiyas Alemayehu</b>	(Online)	University of Trieste	Italy

211.	<b>METRAOUI Souad</b>	(Online)	Université Hassan 2 Casablanca Faculté des sciences Ain chock	Morocco
212.	<b>METWALLY Amr Mohamed Abdelghany</b>	(Online)	National Research Center Physics Division Spectroscopy Department	Egypt
213.	<b>MIYAUCHI Yuko</b>	(Online)	SESAME (Synchrotron-light for Experimental Science and Applications in the Middle East)	Jordan
214.	<b>MKIMEL Mohamed</b>	(Online)	Université Sultan Moulay Slimane Laboratory of Material's Science, Modeling & Environment (LS2ME)	Morocco
215.	<b>MOHAMED Asmaa Elhassan Ramadan</b>	(Online)	Higher Technological Institute, 6th of October	Egypt
216.	<b>MOHAMMAD Nedaa</b>	(Online)	Bilkent University The National Nanotechnology Research Center ( UNAM ) Demir Research Group (Quantum Devices and Sensors Lab)	Türkiye
217.	<b>MOHAMMED Ramadan Manal</b>	(Online)	Egyptian Atomic Energy Authority/ National Center for Radiation Research and Technology/ Radiation Biology Department/ Radiation Cytogenetics Lab	Egypt
218.	<b>MOHANTY Pankaj</b>	(Online)	University of Johannesburg Department of Physics	South Africa
219.	<b>MOLLICK Faiyaz</b>	(Online)	Accelerator Physics and Synchrotrons Utilization Division Raja Ramanna Centre for Advanced Technology	India
220.	<b>MONG'ARE Monayo Stephen</b>	(Online)	-	Kenya
221.	<b>MORENO LOPEZ Deywis</b>	(Online)	Universidad Antonio Narino Science Department	Colombia
222.	<b>MOSTAFA Ayman Mohamed Mahmoud</b>	(Online)	National Research Center (NRC)	Egypt
223.	<b>MOYA BONIFACIO Silvester Frank</b>	(Online)	Universidad Nacional Mayor de San Marcos, Laboratorio de Cristalografía	Peru
224.	<b>MPOUNG Léon Arnaud</b>	(Online)	National Advanced School of Engineering of Yaoundé	Cameroon
225.	<b>MUBEEN Mohammad Al-Yusar</b>	(Online)	Bangladesh University of Engineering and Technology Department of Materials Science and Metallurgy	Bangladesh
226.	<b>MUHAMMAD YOUSAF Ayesha Yousaf</b>	(Online)	Punjab university, Lahore, school of Chemistry	Pakistan
227.	<b>MULAMA Austine Amukayia</b>	(Online)	Maseno University Department of Physics and Materials Science	Kenya
228.	<b>MUNOZ CHIMBO Carla Tatiana</b>	(Online)	University of Seville Department of Atomic, Molecular and Nuclear Physics	Spain
229.	<b>MURILA Gloria Isendi</b>	(Online)	Masinde Muliro University of Science and Technology	Kenya
230.	<b>MUSHTAQUE Zahid</b>	(Online)	Commecs College Department of Physics	Pakistan
231.	<b>MUTADZA Itai</b>	(Online)	Harare Institute of Technology	Zimbabwe
232.	<b>MWAFY Eman Abdelsadek Ahmed</b>	(Online)	National Research Centre Institute of Advanced Materials Technology and Mineral Resources Physical Chemistry Department	Egypt
233.	<b>MWIMALI Babra Misiko</b>	(Online)	Masinde Muliro University of Science and Technology	Kenya
234.	<b>MWIYA Felix</b>	(Online)	SRM University AP Materials and Manufacturing Technology Mechanical Engineering Department	India
235.	<b>NA'ES Maram Nasr Mohd</b>	(Online)	Technische Universität Berlin	Germany
236.	<b>NASSIRI Abdelhaq</b>	(Online)	University of Cadi Ayyad	Morocco
237.	<b>NDOYE Fallou</b>	(Online)	Institute Nuclear Technology Applied	Senegal
238.	<b>NEPAL Sadip</b>	(Online)	Amrit Science Campus, Department of Physics, Tribhuvan University	Nepal
239.	<b>NGO BAMAL Josephine</b>	(Online)	Université de Yaoundé 1 Département de Physique laboratoire de Physique Atomique Moléculaire et Biophysique (PMB)	Cameroon
240.	<b>NGOM Astou</b>	(Online)	Applied Institute of Nuclear Technology	Senegal
241.	<b>NIKOLAOU Eirini</b>	(Online)	Cyprus University of Technology Mechanical Engineering and Materials Science and Engineering	Cyprus
242.	<b>NJOROGE Stephen Maina</b>	(Online)	Karatina University	Kenya
243.	<b>N K Sharmila</b>	(Online)	Indian Institute of Technology	India
244.	<b>NOGUEIRA Parreiras Liebert</b>	(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
245.	<b>NOHA Sabi</b>	(Online)	Mohammed VI Polytechnique University	Morocco

246.	<b>NUMFOR Linda Bih</b>	(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
247.	<b>NYANG'ATE Shem Ongechi</b>	(Online)	-	Kenya
248.	<b>OBABELE Babatunde</b>	(Online)	Botswana International University of Science and Technology	Botswana
249.	<b>OGUNSEYE Taofik Titus Taofik</b>	(Online)	University of Ibadan Department of Physics	Nigeria
250.	<b>OKE Abel Morenikeji</b>	(Online)	iThemba Labs	South Africa
251.	<b>OKOLI Nonso Livinus</b>	(Online)	Federal University of ABC	Brazil
252.	<b>OMBWAYO Benjamin Victor Odari</b>	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
253.	<b>ONDIEKI Annah Moraa</b>	(Online)	University of Nairobi Department of Physics	Kenya
254.	<b>ONSATE Nyangau Wislay Nyangau</b>	(Online)	Pwani University School of Pure and Applied Sciences Department of Physics and Sustainable Technology	Kenya
255.	<b>OPOKU-NTIM Irene</b>	(Online)	Ghana Atomic Energy Commission National Nuclear Research Institute Nuclear Application Centre	Ghana
256.	<b>OSORIO UTRILLA Alexandra Gisela</b>	(Online)	National Autonomous University of Mexico Institute of Chemistry Biomacromolecules Department, Laboratory 5-2	Mexico
257.	<b>OUCHAMCH EI Mustapha</b>	(Online)	- ISOP-IAEA NETWORK - CHAPTER IEEE MOROCCO - SPIE - NICE .NIST program	Morocco
258.	<b>OUGRA Khalid</b>	(Online)	Faculty of sciences, Mohammed V University, Rabat Department of Physics Laboratory of High Energy Physics, Modeling, and Simulations (LPHE-MS)	Morocco
259.	<b>OUHENOUE Hakima</b>	(Online)	Sultan Moulay Slimane University Laboratory of Research in Physics and Engineering Sciences	Morocco
260.	<b>OUMEZZINE Marouan</b>	(Online)	Faculte Des Sciences de Monastir Department of Physics	Tunisia
261.	<b>PADRON GOMEZ Mayra Alexandra</b>	(Online)	Universidade Federal do Ceará (UFC)	Brazil
262.	<b>PAES Michele Cristina</b>	(Online)	Australian Nuclear Science and Technology Organisation (ANSTO) - Australian Synchrotron	Australia
263.	<b>PALAVANDISHVILI Ana</b>	(Online)	Georgian Technical University Department of Engineering Physics	Georgia
264.	<b>PANAGIOTOU Christos</b>	(Online)	Department of Mechanical Engineering and Materials Science and Engineering Laboratory of Inorganic Materials (LIMs)	Cyprus
265.	<b>PANDA Saswat</b>	(Online)	National Institute of Technology Karnataka	India
266.	<b>PAPAGIANNIS Stefanos</b>	(Online)	University of Ioannina	Greece
267.	<b>PASTANA DE ARAUJO Rayssa Vitoria</b>	(Online)	-	Brazil
268.	<b>PATAKIOUTA Ioanna-Vasiliki</b>	(Online)	University of Ioannina Department of Materials Science and Engineering	Greece
269.	<b>PAUDEL Ganesh</b>	(Online)	Tribhuvan University Institute of Science and Technology Department of Physics	Nepal
270.	<b>PELAEZ Pablo Damian</b>	(Online)	Comision Nacional de Energia Atomica Department of Condensed Matter Physics Mössbauer Spectroscopy Laboratory	Argentina
271.	<b>PÉREZ Villegas Manuel</b>	(Online)	Posgrado en Dispositivos Semiconductores, Benemérita Universidad Autónoma de Puebla, Edificio IC5, Ciudad Universitaria, Col. San Manuel, C.P. 72570, Puebla, México.	Mexico
272.	<b>PERSAUD Joel</b>	(Online)	University of Guyana Department of Chemistry	Guyana
273.	<b>PERVEZ Md Firoz</b>	(Online)	Bangladesh Atomic Energy Commission Atomic Energy Research Establishment Institute of Electronics	Bangladesh
274.	<b>PETER Zachariah Bonat</b>	(Online)	Nigeria Atomic Energy Commission Department of Health Physics and Radioactive Waste Management	Nigeria
275.	<b>PHUL Ruby</b>	(Online)	Binom Highend Engineering	Türkiye
276.	<b>PINHO SILVA Adriana Augusta</b>	(Online)	Brazilian Synchrotron Light Laboratory	Brazil
277.	<b>PRADHAN Kumar Dillip</b>	(Online)	Department of Physics and Astronomy National Institute of Technology, (NIT) Rourkela, Rourkela, Sundargarh, Odisha- 769008, INDIA	India

278.	<b>PRASETYA Ahadi Damar</b>	(Online)	National Research and Innovation Agency (PRTABN – BRIN) The Research Center for Nuclear Beam Analysis Technology	Indonesia
279.	<b>PRIYA</b>	(Online)	Punjabi University Atomic and Molecular Spectroscopy Lab	India
280.	<b>PWAMANG Caroline Kachana</b>	(Online)	Nuclear Regulatory Authority Radiological and Non-Ionizing Installations Directorate (RNID)	Ghana
281.	<b>QUINTERO RIASCOS Vanessa Alexandra</b>	(Online)	Instituto de física del litoral, IFIS-CONICET	Argentina
282.	<b>QUISPI TUPA Maritza</b>	(Online)	San Antonio Abad National University of Cusco (UNSAAC) Physics Department	Peru
283.	<b>RAHMAN Jamil Ur</b>	(Online)	Quaid I Azam University Islamabad Department of Physics, Atomic and Molecular Laboratory	Pakistan
284.	<b>RAJPUT Parasmani</b>	(Online)	Bhabha Atomic Research Center	India
285.	<b>RANA Karishma</b>	(Online)	Tribhuvan University	Nepal
286.	<b>RATHORE Satyapal Singh</b>	(Online)	Cluster University of Jammu Department of Physics	India
287.	<b>REGMI Sarita</b>	(Online)	-	Nepal
288.	<b>RIPA Razia Sultana</b>	(Online)	Military Institute of Science and Technology (MIST) Department of Nuclear Science and Engineering	Bangladesh
289.	<b>RODAS PIEDRAHITA David Jonatan</b>	(Online)	national university of Colombia	Colombia
290.	<b>RODRIGUEZ HERNANDEZ Juan Simon</b>	(Online)	Instituto de Física da Universidade de São Paulo (UFUSP)	Brazil
291.	<b>ROMERO CARENA Francisco Jose</b>	(Online)	National Scientific and Technical Research Council (CONICET) Enrique Gaviola Physics Institute	Argentina
292.	<b>ROMERO TELLEZ Rulier</b>	(Online)	Benemérita Universidad Autónoma de Puebla Posgrado en Dispositivos Semiconductores	Mexico
293.	<b>ROSSI RINCON Ian Mitchel</b>	(Online)	National University of Colombia Department of Physics Semiconductor Materials and Solar Energy Research Group	Colombia
294.	<b>SAENZ-ARCE Giovanni</b>	(Online)	Universidad Nacional de Costa Rica Departamento de Física	Costa Rica
295.	<b>SAMANIEGO Mirna Cristal</b>	(Online)	Universidad Nacional Autónoma de México Estación Regional del Noroeste, Instituto de Geología Laboratorio de Ciencias Ambientales	Mexico
296.	<b>SANI Dalhat</b>	(Online)	Ahmadu Bello University Department of Physics	Nigeria
297.	<b>SAPUTRA Tirta Ryan</b>	(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
298.	<b>SENE Pape</b>	(Online)	Cheikh Anta Diop University of Dakar Department of Physics Solid State Physics and Materials Sciences Group	Senegal
299.	<b>SENTURK Muhammed Zeki</b>	(Online)	Ege University Institute of Nuclear Sciences	Türkiye
300.	<b>SEPTYAWAN AULIA Muhammad</b>	(Online)	Research Center for Nuclear Beam Analysis Technology, National Research and Innovation Agency	Indonesia
301.	<b>SHAH Jamshed Saeed</b>	(Online)	University Of Szegeed Department of Optics and Quantum Electronics Laser and Aerosol Research Laboratory	Hungary
302.	<b>SHAH Javed Hussain</b>	(Online)	Government College University Department of Chemistry Material Chemistry Laboratory	Pakistan
303.	<b>SHAHZAD Muhammad Shakeel</b>	(Online)	Khwaja Fareed University of Engineering & Information Technology	Pakistan
304.	<b>SHANMUGASUNDARAM Manoj</b>	(Online)	Bar-Ilan University Bar-Ilan Institute for Advanced Materials and Research Department of Chemistry	Israel
305.	<b>SHATSALA Eily Miller</b>	(Online)	Lawrence Berkeley National Laboratory Advanced Light Source	United States of America
306.	<b>SHEHADA Abdullah</b>	(Online)	Joint Institute of Nuclear Research Laboratory of Nuclear Problems	Russian Federation
307.	<b>SIDDIQUI Aamir Anwar</b>	(Online)	University of Stuttgart The Institute for Functional Matter and Quantum Technologies (FMQ)	Germany
308.	<b>SIDDIQUI Yamna</b>	(Online)	University of Bologna	Italy
309.	<b>SINGLA Akshat</b>	(Online)	Punjabi University, Patiala Department of Physics Advanced Material Research Lab,	India

310.	<b>SOKKALINGAM Rajkumar</b>	(Online)	Ariel University Superconductivity Microwave Quantum Solid State Group Laboratory for Appl. Superconductivity and Optical Spectroscopy	Israel
311.	<b>SOUZA Antunes De Gabriel</b>	(Online)	Brazilian Center for Research in Energy and Materials	Brazil
312.	<b>SOUZA Monteiro Thiago</b>	(Online)	Universidade Federal do Amazonas	Brazil
313.	<b>SOZEN Burak</b>	(Online)	Bursa Uludag University, Engineering Faculty, Textile Engineering Dep.	Türkiye
314.	<b>SPARACIARI Elena</b>	(Online)	University of Parma	Italy
315.	<b>STEHLING Drummond Savassi Pedro</b>	(Online)	Centro Nacional de Pesquisa em Energia e Materiais	Brazil
316.	<b>SUSANTO Andeka Tris</b>	(Online)	National Research and Innovation Agency Research Center for Nuclear Beam Analysis Technology Research Organization for Nuclear Energy	Indonesia
317.	<b>TABRAIZ Maria</b>	(Online)	Quaid-i-azam University Department of Physics	Pakistan
318.	<b>TAFT Fazel</b>	(Online)	University of Valencia (UV)	Spain
319.	<b>TAHIR Muhammad Hamza</b>	(Online)	Quaid-i-azam University Physics department	Pakistan
320.	<b>TCHIEDA KOUGOUUM Victor Hugo</b>	(Online)	University of Dschang Research Unit of Noxious Chemistry and Environmental Engineering Department of Chemistry	Cameroon
321.	<b>TCHINDE KENGNE Vanessa</b>	(Online)	International Centre for Theoretical Physics (ICTP) Master of Advanced Studies in Medical Physics (MMP)	Italy
322.	<b>TEDDE Giulia</b>	(Online)	European Synchrotron Radiation Facility	France
323.	<b>TERTEMIZ Ayhan Necip</b>	(Online)	İzmir Institute of Technology, Photonics Science and Engineering	Türkiye
324.	<b>TETTEH Samuel</b>	(Online)	University of Cape Coast College of Agriculture and Natural Sciences	Ghana
325.	<b>THABETHE Sihle</b>	(Online)	University of Cape Town, Faculty of Science, Department of Chemistry	South Africa
326.	<b>THENA Katlego Larona J</b>	(Online)	Village Oncology	Botswana
327.	<b>TIJJANI Fatima Shehu</b>	(Online)	Ahmadu Bello University, Zaria	Nigeria
328.	<b>TORO HERNANDEZ Robert Antonio</b>	(Online)	Universidad Industrial de Santander	Colombia
329.	<b>TOUPKA Abdou Azizi</b>	(Online)	University of Yaoundé I Department of inorganic chemistry Materials chemistry lab HTTC	Cameroon
330.	<b>TRIPATHI Deepak</b>	(Online)	Indraprastha University University School of Automation and Robotics	India
331.	<b>TSAMPA Kalliopi</b>	(Online)	National and Technical University of Athens Department of Physics Group of Nuclear Physics	Greece
332.	<b>TZAMOURANI Evgenia</b>	(Online)	European Synchrotron Radiation Facility (ESRF)	France
333.	<b>UBALE Sunil Vaishnavi</b>	(Online)	indian institute of technology hyderabad	India
334.	<b>USIKALU Mojisola Rachael</b>	(Online)	Covenant University College of Science and Technology Department of Physics	Nigeria
335.	<b>UTERMANN Sonia</b>	(Online)	GSI Helmholtz Centre for Heavy Ion Research GmbH	Germany
336.	<b>VADIVEL Dharuman</b>	(Online)	All India Institute of Medical Sciences Medical Physics Unit	India
337.	<b>VALLI DIVYA</b>	(Online)	Indian Institute of Technology Gandhinagar	India
338.	<b>VASSIOU Ermioni</b>	(Online)	University of West Attica Department of Conservation of Antiquities and Works of Art	Greece
339.	<b>VLASENKO Viktoriia</b>	(Online)	Warsaw University of Technology	Poland
340.	<b>VORA Aditya Mahabhai</b>	(Online)	Gujarat University Department of Physics	India
341.	<b>VUJISIC Milos</b>	(Online)	University of Belgrade - School of Electrical Engineering Department of Microelectronics and Technical Physics (Section for Biomedical and Environmental Engineering)	Serbia
342.	<b>WANG Dongniu</b>	(Online)	Institute of Advanced Science Facilities	China
343.	<b>WAN NORDIANA BINTI W ABD RAHMAN</b>	(Online)	The National University of Malaysia Department of Applied Physics Nuclear Science Programme	Malaysia
344.	<b>WONG ARGUELLES Cynthia</b>	(Online)	Instituto Tecnológico de Ciudad Valles Departamento de Ingenierías	Mexico
345.	<b>YADAV Manisha</b>	(Online)	Homi Bhabha National Institute, Anushaktinagar High Pressure & Synchrotron Radiation Physics Division	India
346.	<b>YALCIN Serife</b>	(Online)	Harran University	Türkiye

347.	<b>YASSIN Mahmoud Mohamed</b>	(Online)	Future University in Egypt, Faculty of Engineering, Mathematics and Physics Dept.	Egypt
348.	<b>YOSHIKAWA Kazuki</b>	(Online)	University of Camerino Physics Division	Italy
349.	<b>YUSUF Yahaya Mohammad</b>	(Online)	University of São Paulo Center for Energy and Natural Science in Agriculture	Brazil
350.	<b>YUVARAJ Gayathri</b>	(Online)	Lund University Computational chemistry division	Sweden
351.	<b>ZABANEH Tariq Mohammad Zaid</b>	(Online)	University of Glasgow Department of Physics Particle Physics Theory group	United Kingdom of Great Britain an
352.	<b>ZAIN ELABDIN Ahmed Eltahir Elsharif</b>	(Online)	Al Nileen University Department of Physics and Applied Physics	Sudan
353.	<b>ZAKI Mohamed</b>	(Online)	Ibn Zohr University, Faculty of Science, Departement of Physics, Laboratory of High Physics and Theoretical Physics	Morocco
354.	<b>ZERBE Katrin</b>	(Online)	Deutsches Elektronen-Synchrotron DESY Ein Forschungszentrum der Helmholtz-Gemeinschaft	Germany
355.	<b>ZHANG Zhenggang</b>	(Online)	ESRF	France
356.	<b>ZHANG Zhuoqun</b>	(Online)	University College London Mechanical Engineering Department	United Kingdom of Great Britain an