

School on Synchrotron Light Sources and their Applications | (SMR 4051)

13 Jan 2025 - 24 Jan 2025
Virtual, Italy

15 Directors

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

34 Speakers

1. ABDELLATIEF Mahmoud Ahmed Mahmoud	(Online)	SESAME	Jordan
2. AL KHASSWNEH Sahar Mohamad Rasheed I	(Online)	Yarmouk University Faculty of Archaeology and Anthropology Conservation and Restoration Department	Jordan
3. ALTISSIMO Matteo	(Online)	Elettra Sincrotrone Trieste	Italy
4. BARTKOWIAK Marek	(Online)	PSI	Switzerland
5. BISCARI Caterina	(Online)	ALBA Synchrotron	Spain
6. CARLSON Stefan	(Online)	Max IV	Sweden
7. CASALIS Loredana	(Online)	Elettra Sincrotrone Trieste S.C.p.A.	Italy
8. COTTE Marine	(Online)	European Synchrotron Radiation Facility (ESRF)	France
9. DABHOLKAR Atish	(In Pers.)	ICTP	Italy
10. D'ALMEIDA Thierry Serge Pierre	(Online)	X-TechLab	Benin
11. DIAZ MORENO Sofia	(Online)	Diamond Light Source	United Kingdom of Great Britain an
12. DI MITRI Simone	(Online)	Elettra Sincrotrone Trieste	Italy
13. DOLLMAN Kathleen Nina	(Online)	European Synchrotron and Radiation Facility	France
14. FROIDEVAL Annick	(Online)	Paul Scherrer Institut	Switzerland
15. GENISEL Mustafa Fatih	(Online)	SESAME	Jordan
16. GILLIES James	(Online)	CERN	Switzerland
17. GOETZ Andrew	(Online)	ESRF	France
18. HAMEED Fareeha	(Online)	Forman Christian College (A Chartered University) Physics Department	Pakistan
19. ITIE Jean-Paul	(Online)	Synchrotron SOLEIL	France
20. JAKATA Kudakwashe	(Online)	The Diamond Light Source	United Kingdom of Great Britain an
21. KHAN Latif Ullah	(Online)	SESAME Light Source	Jordan
22. KIEFER Klaus	(Online)	Helmholtz Zentrum	Germany
23. LEHNER Frank Rudolf	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
24. LONGO Renata	(Online)	University of Trieste, INFN Department of Physics of Trieste	Italy
25. MARGARITONDO Giorgio	(Online)	EPFL	Switzerland

26.	MOYO Thandeka	(Online)	National Institute for Communicable Diseases	South Africa
27.	ONESTI Silvia Caterina Elvira	(Online)	Elettra - Sincrotrone Trieste	Italy
28.	OZTURK Zeynep Reyhan	(Online)	Sesame	Jordan
29.	PAOLUCCI Giorgio	(Online)	Elettra - Sincrotrone Trieste S.C.p.A.	Italy
30.	SANDT Christophe Laurent	(Online)	SOLEIL	France
31.	TOUQAN Khaled Awni Abdul Rahman	(Online)	SESAME	Jordan
32.	VOLLMER Antje	(Online)	Helmholtz Zentrum Berlin für Materialien und Energie	Germany
33.	VON DER HEYDEN Bjorn Phillip	(Online)	University of Stellenbosch	South Africa
34.	WAWRZYNIAK Adriana Izabela	(Online)	SOLARIS	Poland

288 Participants

1.	Manish	(Online)	Raja Ramanna Centre for Advanced Technology	India
2.	ABBAS Akhtar	(Online)	Quaid-i-Azam University Islamabad Magnetism Lab	Pakistan
3.	ABBAS Muhammad Sabtain	(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.	ABBASOVA Chichak	(Online)	Institute of Radiation Problems	Azerbaijan
6.	ABDELAZIZ Hala Ahmed Mohamed	(Online)	Egyptian Atomic Energy Authority	Egypt
7.	ABDELNABI Mohammed Ali Abdelmohsen	(Online)	Helwan University	Egypt
8.	ABSIKE Hanan	(Online)	-	Morocco
9.	ABUALROB Borhan Hadil	(Online)	An-Najah National University	State of Palestine
10.	ABUARRA Mohammad Ali	(Online)	An-Najah National university/FACULTY OF MEDICAL AND HEALTH SCIENCES	State of Palestine
11.	ABU BIEH Hosni Ali Moursi	(Online)	Egyptian National Research Center (NRC), Photo-Chemistry Department, Lab. of Nanomaterials.	Egypt
12.	ABU HANIEH Thaeer Hatem Yousef	(Online)	SESAME (Synchrotron-light for Experimental Science and Applications in the Middle East)	Jordan
13.	ABUKESHEK Rasha Naresaldin Tawfiq	(Online)	CNRS/IN2P3, IJCLab, University Paris-Saclay	France
14.	ACHOUNDONG Charlotte	(Online)	University of Dschang Departement of Physics	Cameroon
15.	AFOLABI Tokunbo Yemisi	(Online)	Landmark University. College of Pure and Applied Sciences, Physical Science Department, Industrial Chemistry Laboratory	Nigeria
16.	AGHA ALIGOL Davoud	(Online)	Nuclear Science & Technology Research Institute (NSTRI) Van de Graaff Laboratory	Iran (Islamic Republic of)
17.	AGUILERA GARCIA Jose Antonio	(Online)	University of Malaga Department of Civil and Materials Engineering	Spain
18.	AHMAD Muhammad	(Online)	-	Pakistan
19.	AHMADZAI Irfanullah	(Online)	Institute for Advanced Studies in Basic Sciences (IASBS)	Iran (Islamic Republic of)
20.	AHMED Gulzar	(Online)	Mewar University Department of Physics	India
21.	AIT HARROUCH Khawla	(Online)	Mohammed VI Polytechnic University	Morocco
22.	AKBARI Mahmood	(Online)	University of South Africa iThemba LABS/National Research Foundation	South Africa
23.	AKBARI Sahar	(Online)	University of Kashan Faculty of Physics	Iran (Islamic Republic of)
24.	ALAM Mohammad Akhlag	(Online)	Ulm University Institute of Analytical and Bioanalytical Chemistry	Germany
25.	ALATISHE Adekola Maryam	(Online)	Yaba College of Technology Department of Physical Science	Nigeria
26.	ALHOLI Majed Ayman Abed Alfattah	(Online)	The University of Jordan	Jordan
27.	AL HOURANI Joud	(Online)	Bilkent University Chemistry Department Ozensoy Lab group	Türkiye
28.	ALI Islam Gomaa Abdelmegeed Elsayed	(Online)	The British University in Egypt (BUE) Nanotechnology Research Centre (NTRC)	Egypt
29.	ALILOU Sima	(Online)	Sima Alilou	Iran (Islamic Republic of)
30.	ALJAWRNEH Bashar Salem Saleh	(Online)	Al-Zaytoonah University of Jordan Physics Department	Jordan
31.	ALJUNEID Mohamad Rukaya	(Online)	-	Syrian Arab Republic

32.	ALMAYYAH Basim Abdulhasan A. Abdulhussein	(Online)	University of Kufa Department of Physics	Iraq
33.	ALMUBARAK Wasil Layla	(Online)	King Faisal University, college of science, physic's department.	Saudi Arabia
34.	ALSAHAN Salim Omar	(Online)	Qatar University	Qatar
35.	ALSALEH Majd Mustafa Hasan	(Online)	University of Jordan Laboratory for Molecular and Microbial Ecology	Jordan
36.	AL SALEM Sulaiman	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
37.	AMER Manar Z. M.	(Online)	-	State of Palestine
38.	ANGHEL Iulia	(Online)	National Institute for Laser, Plasma and Radiation Physics Laser Department Solid State Laser Laboratory	Romania
39.	ARI Hatice	(Online)	Bilkent University Chemistry Department Baytekin Research Group	Türkiye
40.	ARSLAN Muhammad	(Online)	Camerino University	Italy
41.	ARTIKOVA Sayyora	(Online)	Bukhara State University Department of Physics	Uzbekistan
42.	ASHAGRIE Tessafa Abrham	(Online)	Kenyatta University Department of Energy Technology	Kenya
43.	ASHFAQ Rughianah Gohar	(Online)	University of Naples Federico II	Italy
44.	ASHUROV Sindorjon Akhmadjon Ugli	(Online)	Gran Sasso Science Institute, Innovative Technologies for Space Missions and Radiation Detection	Italy
45.	ASNAASHARI Atiye Zahra	(Online)	K. N. Toosi University Faculty of Materials Science and Engineering	Iran (Islamic Republic of)
46.	AYOOSU Augustine Viashima	(Online)	-	Nigeria
47.	BABACAN TOSUN Rukiye	(Online)	Faculty of Science Chemistry Department Ozensoy Research Group	Türkiye
48.	BAHARI POOR FARKOOSH Hamidreza	(Online)	Bilkent University Institute of Materials Science and Nanotechnology (UNAM)	Türkiye
49.	BARICHOLO Peter	(Online)	National University of Science and Technology Faculty of Applied Science Department of Applied Physics	Zimbabwe
50.	BAYAZIT SEKİTMEN Gozde	(Online)	Bilkent University Insitute of Materials Science and Nanotechnology (UNAM)	Türkiye
51.	BELTER Bernadette	(Online)	University of the Free State Department of Microbiology and Biochemistry Structure-based Drug Discovery Lab	South Africa
52.	BHUTTA Adnan Khadim	(Online)	University of Management Sciences (LUMS) Department of Chemistry	Pakistan
53.	BIRAN Ido	(Online)	Tel Aviv University Department of Materials Science and Engineering	Israel
54.	BITOON Evangelista Mary Kristine Joy	(Online)	Saint Petersburg Electrotechnical University LETI INPROTECH Faculty	Russian Federation
55.	CAKPO Romuald Arthur	(Online)	Université d'Abomey-Calavi Faculté des Sciences et Techniques	Benin
56.	CARDENAS CORRALES Kevin Vinicio	(Online)	-	Ecuador
57.	CARDENAS RODRIGUEZ Carol Yazbleydy	(Online)	Southern Federal University Smart materials	Russian Federation
58.	CARENA Eleonora	(Online)	Università degli Studi di Milano Bicocca Dipartimento di Scienza dei Materiali	Italy
59.	CARRANZA Satiada Mary Stephanie	(Online)	Clinical Translational Research Institute (CTRI) Biomedical Research Unit (BRU)	Philippines
60.	CATHCARTH Marilina	(Online)	National University of La Plata (UNLP) Institute of Theoretical and Applied Physicochemical Research (INIFTA)	Argentina
61.	CHAPOLOZA Ronald Tafara	(Online)	National University of Sciences & Technology (NUST) Department of Applied Phisycs	Zimbabwe
62.	CORZI Damian Leonel	(Online)	Instituto Balseiro, Universidad Nacional de Cuyo División Dispositivos y Sensores, Gerencia de Física, Comisión Nacional de Energía Atómica	Argentina
63.	DAAMOUCHE Mosbah	(Online)	University of Setif 1 Research Unit in Optics and Photonics	Algeria
64.	DAQA Wafa	(Online)	-	Jordan
65.	DASH Radhakanta	(Online)	M.P.C. Autonomous College Department of Physics	India

66.	DESAI Ramesh Jayantilal	(Online)	MCF (Shreeji Medical Cyclotron Facility) Shreeji Imaging And Diagnostic Department	India
67.	DEVI Anjna	(Online)	Department of Physics, Himachal Pradesh University Shimla.	India
68.	DIALLO Soutoura	(Online)	Cheikh Anta Diop University Institut of Applied Nuclear Technology	Senegal
69.	DO PRADO LABAKI Hayra	(Online)	Universidade de São Paulo Departamento de Química	Brazil
70.	EGILMEZ Iker	(Online)	Paris cite	France
71.	EHI-EROMOSELE Cyril Osereme	(Online)	Covenant University College of Science and Technology Department of Chemistry	Nigeria
72.	EISSAWY Abdelfattah Mohamed Mohamed Hisham	(Online)	National Research Center, Polymers & Pigments Department	Egypt
73.	EKANE Peter Etape	(Online)	University of Buea Inorganic Chemistry and Material Science Laboratory	Cameroon
74.	ELAYAPERUMAL Manikandan	(Online)	Pondicherry University Centre for Nanosciences & Technology (CNST) Madanjeet School of Green Energy Technologies (MSGET)	India
75.	EL HIDAOUI Nouhaila	(Online)	Faculty of Sciences Rabat	Morocco
76.	ELMARAKBY Seham Mohammed Ali	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research and Technology	Egypt
77.	EL MOUTCHOU Soraia	(Online)	Mohamed 6 Polytechnic University High Throughput Multidisciplinary Research Laboratory	Morocco
78.	ELSDIEQUE Alaa Abdullah Mohamed Mohamed	(Online)	Alexandria University Medical Research Institute	Egypt
79.	EMPERADO Bacurin Rommil	(Online)	University of the Philippines National Institute of Physics Photonics Research Laboratory	Philippines
80.	ENAIRAT L.E Aesha	(Online)	Al-Quds University	State of Palestine
81.	ERDALI Ayse Dilay	(Online)	Bilkent University Chemistry Department	Türkiye
82.	ERTUNÇ Münevver	(Online)	Bilkent University, Faculty of Science, Chemistry department	Türkiye
83.	FATIMA Abdurrahman	(Online)	Qatar University Department of Physics and Materials Sciences	Qatar
84.	FATIMA Hina	(Online)	The Women University Department of Physics	Pakistan
85.	FAYE Abdou	(Online)	Institute of Applied Nuclear Technology Physics Department Laboratory Atoms Lasers	Senegal
86.	FAYZIEV Fayzullokh	(Online)	National University of Uzbekistan	Uzbekistan
87.	FERREIRA Gabriel Grillo	(Online)	Universidade Federal Fluminense	Brazil
88.	FONTANILLA Manuel Aixeen	(Online)	Politecnico di Milano Department of Energy Nuclear Measurements Laboratory	Italy
89.	FONTES GUIMARAES Alana	(Online)	Universidade Federal Fluminense Laboratório de Radioecologia e Alterações Ambientais - LARA	Brazil
90.	FUSILLI Andrea	(Online)	European Synchrotron Radiation Facility	France
91.	GABER Sohaila Wessam Ibrahim Ahmed Ahmed	(Online)	Qatar University	Qatar
92.	GAINZA MARTIN Javier	(Online)	European Synchrotron Radiation Facility (ESRF)	France
93.	GEORGE Mary	(Online)	University of Johannesburg Department of Biochemistry Molecular Biophysics and Structural Biology (MBSB) Group	South Africa
94.	GHANY Stefan Chiel	(Online)	The University of the West Indies	Trinidad & Tobago
95.	GONCALVES Laura Maria	(Online)	University of South Carolina Department of Chemistry zur Loye lab	United States of America
96.	GONCALVES DIAS Leonardo Francisco	(Online)	São Paulo University (USP) Chemistry Department	Brazil
97.	GOPINATH Pramod	(Online)	International School of Photonics, Cochin University of Science and Technology	India
98.	GUEVARA Mauricio Johann	(Online)	Francisco José de Caldas District University Physics Department	Colombia
99.	GULERYUZ Berfin	(Online)	Ihsan Doğramacı Bilkent University Department of Chemistry Ozensoy Lab	Türkiye
100.	GUZEL Ali	(Online)	METU central Laboratory	Türkiye
101.	HAKAMI Raghad	(Online)	physics	Saudi Arabia
102.	HARKI Glara Fuad Hasan	(Online)	Salahaddin University Department of Physics	Iraq
103.	HASSAN Rania Emara Galal Mohamed	(Online)	Alexandria University	Egypt

104.	HASSOUNY Maria	(Online)	University Mohammed 5 STCE lab	Morocco
105.	IBRAHIM Ismail Awadelkarim Mohamed	(Online)	University of South Africa Science school iThemba LABS	South Africa
106.	IONEL Laura Emilia	(Online)	National Institute for Laser, Plasma and Radiation Physics Solid State Laser Laboratory	Romania
107.	IQBAL Infal	(Online)	the Islaima University of Bahawalpur Materials Chemistry Laboratory	Pakistan
108.	ISSEVER Ertan	(Online)	Bilkent University	Türkiye
109.	JAYSWAL Krishna	(Online)	Indian Institute of Science (CeNSE)	India
110.	JOHN Francisca Zacharia	(Online)	The Nelson Mandela African Institution of Science and Technology	United Republic of Tanzania
111.	KAMEL Sarah Mahmoud Mohamed	(Online)	University of Debrecen Department of Solid State Physics	Hungary
112.	KARAOGLU Taylan Ozgur	(Online)	-	Türkiye
113.	KARIMOV Timur	(Online)	Weizmann Institute of Science	Israel
114.	KAYO Styve Arnol	(Online)	National Centre for Development of Technologies	Cameroon
115.	KAZMIRCZAK Consul Paula	(Online)	Department of Chemistry, University of São Paulo (USP), Ribeirão Preto, São Paulo, Brazil.	Brazil
116.	KELANY Shimaa Hamdy Ahmed	(Online)	Egyptian Atomic Energy Authority	Egypt
117.	KHADIR Mohamed Islam	(Online)	University of Batna 1 Department of Physics Laboratory of Physics of Radiation and their Interactions with Matter	Algeria
118.	KHALEED Abubakar Abubakar	(Online)	Ahmadu Bello University	Nigeria
119.	KHAN Wahid Ullah	(Online)	Leads group of Collages, Pakistan Department of Physics	Pakistan
120.	KHAN Yaqoob	(Online)	National Centre for Physics	Pakistan
121.	KHAN Zahid Ullah	(Online)	Universidade de São Paulo Instituto de Química	Brazil
122.	KHASANOV Shakhboz	(Online)	Samarkand State University	Uzbekistan
123.	KHODABAKHSI Narges	(Online)	Institute for Research in Fundamental Sciences(IPM)	Iran (Islamic Republic of)
124.	KHOLMATOVA Rihsiboy Kizi Odina	(Online)	The National University of Uzbekistan named after Mirzo Ulugbek Photonics Department	Uzbekistan
125.	KIRK Markus Melvyn	(Online)	GSI Helmholtzzentrum für Schwerionenforschung GmbH Accelerator Division	Germany
126.	KOCAK Yusuf	(Online)	Bilkent University Chemistry Department	Türkiye
127.	KÖSE Nur Sanem	(Online)	İhsan Doğramacı Bilkent University, Science Faculty, Chemistry Department, Baytekin Lab	Türkiye
128.	KOTEI Rebecca Naadei	(Online)	-	Ghana
129.	KUMELA Alemayehu Getahun	(Online)	Adama Science And Technology University - ASTU	Ethiopia
130.	LAAR Naila Yada	(Online)	Higher Institute Of Health Sciences Medical Physics	Morocco
131.	LAKRA Manendra	(Online)	Ch. Charan Singh University	India
132.	LASRI Karima	(Online)	Cadi Ayyad University., Faculty of science and technologies of Marrakech, Chemistry Department, LCME Laboratory	Morocco
133.	LEBUDI Collious	(Online)	Botswana International University of Science and Technology Department of Chemical, Materials and Metallurgical Engineering	Botswana
134.	LEMMERS Simone Anna Maria	(Online)	Elettra Sincrotrone	Italy
135.	LONGA Carolina	(Online)	European Synchrotron Radiation Facility	France
136.	LOPEZ Guatato Toni Beth	(Online)	De La Salle University College of Science Physics Department, iNano Research Facility	Philippines
137.	LOPEZ CABRERA Agustín	(Online)	Universidad de la República Facultad de Química	Uruguay
138.	LOREDO PORTALES Rene	(Online)	National Autonomous University of Mexico Geology Institute - Regional Northwest Station Environmental Sciences Laboratory	Mexico
139.	MADALA Bhaskar Sai Hanuman Chowdary	(Online)	-	India
140.	MADUMA Dikeledi Cynthia	(Online)	Unisa/UNESCO chair - iThemba Labs	South Africa
141.	MAGAJI Tanko Alhassan	(Online)	Federal University of Technology Minna, Niger, Nigeria School of Physical Sciences Department of Physics	Nigeria
142.	MAGARA Esther Nyaboke	(Online)	Maseno University Physics lab	Kenya

143.	MAHAPATRA Abhinav	(Online)	Raja Ramanna Centre for Advanced Technology Nano-Electronic Materials & Devices Lab.	India
144.	MAHMOUD ABDELRAHMAN ADAM MOHAMED	(Online)	University of Science and Technology of China	China
145.	MAIA MARQUES MARTINEZ PEREZ Alessandra	(Online)	Federal University of Rio de Janeiro	Brazil
146.	MAISHANU Ibrahim Hamza	(Online)	Budker Institute of Nuclear Physics, Lab 1-31	Russian Federation
147.	MAKAHLEH Firas Mahmud Rashied	(Online)	Alzaytoonah University Mechanical Engineering Dept.	Jordan
148.	MANDENG MANDENG Lucien	(Online)	University of YAOUNDE I National Advanced School of Engineering Department of Mathematics and Physical Sciences	Cameroon
149.	MANTANYA Mbuso Siyabonga	(Online)	Institut für Biophysik Buchmann Institute for Molecular Life Sciences Frangakis Group	Germany
150.	MARHOU Ayoub	(Online)	Mohammed First University Department of physics	Morocco
151.	MARIKAH David Mutegi	(Online)	Jomo Kenyatta University of Agriculture and Technology (JKUAT) GoK Chemistry Lab.	Kenya
152.	MARTINEZ Catherine Amelia	(Online)	University of Reading Department of Geography and Environmental Sciences	United Kingdom of Great Britain an
153.	MARTINO Francesca	(Online)	European Synchrotron Radiation Facility - ESRF Experimental Division ID32	France
154.	MARTIRENA OTERO Maite	(Online)	Universidad de la República Facultad de Química	Uruguay
155.	MASROUR Rachid	(Online)	University Sidi Mohamed Ben Abdellah Faculty of Science Dhar El Mahraz	Morocco
156.	MEGDADI Mohammad Hasan	(Online)	Institute of Nanotechnology/ Jordan University of Science and Technology	Jordan
157.	MELEGY DiaaElrahman Ahmed Rayan	(Online)	Central Metallurgical Research & Development Institute (CMRDI)	Egypt
158.	MIANO Nyawira Emily	(Online)	Technical University of Mombasa	Kenya
159.	MIDDAY Manami	(Online)	Raja Ramanna Centre for Advanced Technology Nano Electronic Materials and Devices Lab.	India
160.	MOHAMED Hanan Saber Refai	(Online)	Egyptian Atomic Energy Authority Nuclear Research Center - Reactor Physics	Egypt
161.	MOHAMED Mohamed Khalaf Abdellatif	(Online)	Tomsk Polytechnic University	Russian Federation
162.	MOHAMMAD Mariam Ali Soliman	(Online)	Helwan University Department of Medical Biophysics	Egypt
163.	MOHAMMADPOUR Amin	(Online)	Koç University Department of Chemistry	Türkiye
164.	MOHANTY Pankaj	(Online)	University of Johannesburg Department of Physics	South Africa
165.	MONTOYA MARTÍNEZ Javier Antonio	(Online)	Universidad de Cartagena	Colombia
166.	MORAKE Gorata Pearl	(Online)	Botswana International University of Science and Technology	Botswana
167.	MOSTAFA Elham Mostafa Abdelmohumin	(Online)	Cairo University National Institute of Laser Enhanced Science Laser Sciences and Interactions Department	Egypt
168.	MOUSSA HASSANE Ayoub	(Online)	Abdou Moumouni University (UAM) Faculty of Science and Technology Department of Physics	Niger
169.	MOYO Velaphi	(Online)	Botswana International University Of Science And Technology	Botswana
170.	MUSA Usman Kankara	(Online)	Technical University Munich Munich institute of Biomedical Engineering	Germany
171.	MUSSAH Shaffie	(Online)	Mzuzu University, Faculty of Science, Technology and Innovations, Department of Physics and Electronics	Malawi
172.	MUTADZA Itai	(Online)	University of Port Harcourt	Nigeria
173.	MVOTO KONGO Patrick Sorrel	(Online)	University of Yaoundé 1, Faculty of sciences, Department of physics, Atomique, Molecular and Biophysical physics	Cameroon
174.	MWALE Gilbert Kalunga	(Online)	The University of Zambia Department of physics	Zambia
175.	NALIANYA Amos Milimo	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
176.	NAPWORI Chebukati Joseph	(Online)	University of Nairobi, Faculty of science and technology, Department of Physics, Laser lab	Kenya
177.	NASCIMENTO TORRES Flavia	(Online)	-	Brazil
178.	NAWAHDA Amin Ismael Amin	(Online)	Palestine Technical University Kadoorie	State of Palestine
179.	NESHANI Sonay	(Online)	Urmia University Physics Department	Iran (Islamic Republic of)

180.	NESPEQUE CORREA Diego Rafael	(Online)	São Paulo State University (UNESP)	Brazil
181.	NOONOO Boham John	(Online)	University of Ghana Medical Center Radiology Department	Ghana
182.	NOORI Kowthar	(Online)	Iranian Light Source Facility, IPM	Iran (Islamic Republic of)
183.	NUMFOR Bih 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
184.	NUNEZ Julius Andrew	(Online)	University of the Philippines Manila Department of Physical Sciences and Mathematics Laboratory of Materials	Philippines
185.	NURDINI Nadya	(Online)	National Research and Innovation Agency Research Center for Nuclear Beam Analysis Technology	Indonesia
186.	NURHAINI Feni Fernita	(Online)	Research Organization for Nuclear Energy (ORTN) National Research and Innovation Agency (BRIN)	Indonesia
187.	NZUGUA Michael Evans	(Online)	Kyambogo University Materials Lab	Uganda
188.	OBADELE Babatunde Abiodun	(Online)	Botswana International University of Science and Technology	Botswana
189.	ODULARU Ayodele Temidayo	(Online)	University of Fort Hare School of Continuing Education	South Africa
190.	OGUNYEMI Oludare Michael	(Online)	University of Ibadan Department of Biochemistry	Nigeria
191.	OJI Ugwumsinachi	(Online)	European Synchrotron Radiation Facility	France
192.	OKOLI Nonso Livinus	(Online)	Legacy University Okija Department of Physics with Electronics	Nigeria
193.	OMBWAYO Benjamin Victor Odari	(Online)	Masinde Muliro University of Science and Technology Department of Physics	Kenya
194.	OMOLLO Frederick Masara	(Online)	Chemistry	Kenya
195.	ONTOLAN Boca Jose Presiphil Jr.	(Online)	Philippine Nuclear Research Institute Department of Science and Technology	Philippines
196.	OSUOLALE Olayinka Olayemi	(Online)	Elizade University Department of Biological Sciences	Nigeria
197.	PALAKKUNNAM Sreepriya	(Online)	-	India
198.	PANDEY Sanjay	(Online)	Dr. APJ Abdul Kalam Technical University Research Assistant - Department Of Physics	India
199.	PARHIZKARI Milad	(Online)	Imam Khomeini International University Physics Department	Iran (Islamic Republic of)
200.	PARVEEN SINGH	(Online)	Cluster University of Jammu Department of Computer Sciences	India
201.	PATEL Sharvil Naginbhai	(Online)	Institute for Plasma Research Spectroscopy Diagnostics Division	India
202.	PATIL Dheeraj	(Online)	School of Physics,Devi Ahilya Vishwavidyalaya (Davv)	India
203.	PATIL Parth Ramakant	(Online)	University of Hamburg	Germany
204.	PAZ JALCA Aldair	(Online)	-	Peru
205.	PEDRA PEREIRA Pedra Tulio Henrique	(Online)	-	Brazil
206.	PEREZ CHAVEZ Nestor Ariel	(Online)	National University of La Plata (UNLP) Institute of Theoretical and Applied Physicochemical Research (INIFTA)	Argentina
207.	PILUSA Naledi Beatrice	(Online)	University of Johannesburg	South Africa
208.	PLATUNOV Mikhail	(Online)	SRF "SKIF" - Siberian Circular Photon Source	Russian Federation
209.	PORTER Ethan Alfalfa	(Online)	University of the Witwatersrand School of Chemistry	South Africa
210.	PRYCE Ricardo Kavoy	(Online)	The University of the West Indies Department of Chemistry Organic Research Lab	Jamaica
211.	PWAMANG Caroline Kachana	(Online)	ICTP University of Trieste Physics Department	Italy
212.	QADIR Awais	(Online)	Obuda University Doctoral School of Materials Sciences & Technologies	Hungary
213.	QUAZI Moinuddin Mohammed	(Online)	Universiti Malaysia Pahang Al-Sultan Abdullah Faculty of Mechanical and Automotive Engineering Technology Joining Welding and Laser Materials Processing Lab	Malaysia
214.	QUIROZ JESUS Shaantay Mia	(Online)	Queensland University of Technology	Australia
215.	RAHMATUNNISA Celca	(Online)	Universitas Padjadjaran, Departement of Physics	Indonesia

216.	RAI Rahool	(Online)	Universiti Malaysia Pahang Al-Sultan Abdullah Joining, Welding and Laser Processing Lab	Malaysia
217.	RAM PRAKASH	(Online)	School of Physics, Shri Mata Vaishno Devi University	India
218.	RASHED Sohila Ahmed Mohammed Abdelrahman	(Online)	Menoufia University	Egypt
219.	RATTANPAL Mohit	(Online)	Bhabha Atomic Research Center Department of Atomic Energy	India
220.	ROBLES AGUILA Maria Josefina	(Online)	Science Institute Research Center in Semiconductors Devices	Mexico
221.	ROUMAIH Khaled Mohammed Ahmed Mahmoud	(Online)	Atomic Energy Authority Nuclear Research Center Reactor Physics Dept. - Solid State Lab.	Egypt
222.	RUCAL ORDONEZ Eduardo Javier	(Online)	Universidad del Valle de Guatemala Departamento de Fisica	Guatemala
223.	RUSLI David	(Online)	Paramitha University	Indonesia
224.	SAAD Alhassan Aliyu	(Online)	Ahmadu Bello University Department of Physics	Nigeria
225.	SAFFARINI Ghassan M A	(Online)	-	State of Palestine
226.	SAHU Srimaya	(Online)	Indian institute of technology (Indian school of mines) Dhanbad	India
227.	SAJEDI Abolfazl	(Online)	Yazd University Laser Spectroscopy Research Laboratory	Iran (Islamic Republic of)
228.	SALEM Hamdy Mohamed Naguib Hassam Hamdy Mohamed	(Online)	Egyptian Petroleum Research Institute (EPRI)	Egypt
229.	SALLO CHABLA Nardy Jacqueline	(Online)	University of Pisa	Ecuador
230.	SAMANIEGO Cristal Mirna	(Online)	Universidad Nacional Autónoma de México, Estación Regional del Noroeste, Instituto de Geología, Laboratorio de Ciencias Ambientales	Mexico
231.	SANCHEZ LEON Yeni Josefina	(Online)	Instituto Venezolano de Investigaciones Cientificas	Venezuela (the Bolivarian Republic)
232.	SANCHEZ MARTIN Silvia	(Online)	University of Cantabria	Spain
233.	SANI Dalhat	(Online)	Ahmadu Bello University Department of Physics	Nigeria
234.	SARPRIANI Melly Risky	(Online)	National Research and Innovation Agency (BRIN)	Indonesia
235.	SAWILA Perseverance	(Online)	University of Zambia	Zambia
236.	SAYEED Mohsin	(Online)	Institute of Engineering and Technology , Lucknow	India
237.	SAYSON Armada Luce Vida	(Online)	University of the Philippines Diliman Condensed Matter Physics Laboratory	Philippines
238.	SAZALI Athirah Filza	(Online)	-	Malaysia
239.	SEKERCILEROGLU Emir Utku	(Online)	Bilkent University Chemistry Department Karadas Research Group	Türkiye
240.	SENGAR Yash Pratap Singh	(Online)	School of Physics Davv	India
241.	SHAFQAT Atika	(Online)	Quaid i azam University Islamabad Lab of Organometallics and Nanotechnology	Pakistan
242.	SHAH Javed Hussain	(Online)	Government College University Department of Chemistry Material Chemistry Laboratory	Pakistan
243.	SHANMUGAM Srinivasan	(Online)	Presidency College	India
244.	SHANMUGASUNDARAM Manoj	(Online)	Bar-Ilan University Bar-Ilan Institute for Advanced Materials and Research Department of Chemistry	Israel
245.	SHARMA Neha	(Online)	S.S.jain subodh PG college	India
246.	SHARMA Uma	(Online)	Devi Ahilya University Indore	India
247.	SHATSALA Eily Miller	(Online)	Advanced Light Source, Lawrence Berkeley National Laboratory, CA, USA.	United States of America
248.	SHEBBO Ahmad Salima	(Online)	Qatar University Dental Medicine	Qatar
249.	SHIRKAVAND Afshan	(Online)	Medical Laser Research Center	Iran (Islamic Republic of)
250.	SHUKLA Nutan Rakeshkumar	(Online)	The Smart Materials Research Institute Southern Federal University	Russian Federation
251.	SHURBAJI Samar Haroon Mohammad	(Online)	Qatar University	Qatar
252.	SIMIYU Emmanuel Karungani	(Online)	Maseno University Department of Physics and Material Science	Kenya
253.	SOLIMAN Wafaa Mustafa Aly	(Online)	Cairo University National Institute of Laser Enhanced Science (N.I.L.L.E.S)	Egypt
254.	SOLORZANO TOALA Orlando Josue	(Online)	-	Ecuador

255.	SOW Papa Lat Tabara	(Online)	Alioune Diop University of Bambey Département of Physics	Senegal
256.	SWELAM Elsayed Gamal Zaki	(Online)	Egyptian Petroleum Research Institute	Egypt
257.	TAACA Kathrina Lois	(Online)	Department of Mining, Metallurgical, and Materials Engineering Plasma-Materials Interaction Laboratory	Philippines
258.	TAHA Eman Omar Abdelrehim	(Online)	Egyptian Petroleum Research Institute (EPRI)	Egypt
259.	TAKOUAN TCHOUNGA Steve	(Online)	Albert-ludwigs-universität Freiburg	Germany
260.	TAYDAS Dilsad	(Online)	Bilkent University Institute of Materials Science and Nanotechnology - Incilab	Türkiye
261.	TAYIBOVA Goychak	(Online)	Baku State University Matter Structure lab	Azerbaijan
262.	TCHANA KAMGNE Duclair	(Online)	University of Yaounde I Laboratory of Nuclear Physics, Dosimetry and Radioprotection	Cameroon
263.	TEMAUGEE Samuel Terungwa	(Online)	University of the Witwatersrand School of Physics	South Africa
264.	TETTEH Samuel	(Online)	University of Cape Coast College of Agriculture and Natural Sciences	Ghana
265.	TOJIBOEV Akmaljon Gulomjon Ugli	(Online)	University of Geological Sciences	Uzbekistan
266.	TROCCHI Martina	(Online)	Sapienza University of Rome	Italy
267.	TUI Ali Nyae	(Online)	Teaches service commission	Kenya
268.	TUL-AO Bryan Miguel	(Online)	-	Philippines
269.	TUMWIJUKYE Deogratias	(Online)	University of Johannesburg	South Africa
270.	TUNC Ayetullah	(Online)	University of Saskatchewan, Department of Geological Sciences.	Canada
271.	TURCATO Mirko	(Online)	Università degli Studi di Milano - Bicocca	Italy
272.	USMAN Muhammad	(Online)	Quaid-i-Azam University National Centre for Physics	Pakistan
273.	VALLANA Nicholas	(Online)	University of Milano-Bicocca Department of Material Science	Italy
274.	VAN DUIJNEN MONTIJN Meo Quentin	(Online)	European Synchrotron Radiation Facility	France
275.	VIDAL Ivan	(Online)	UPB	Colombia
276.	VIJAY Kritika	(Online)	Raja Ramanna Centre for Advanced Technology, Indore	India
277.	VILLAMIL MALAGON Deivid Felipe	(Online)	Universidad Pedagógica y Tecnológica de Colombia Grupo de Física Teórica y Computacional	Colombia
278.	VIOLINI Galileo	(Online)	Centro Internacional de Física	Colombia
279.	VORA Aditya Mahabhai	(Online)	Gujarat University University School of Sciences Department of Physics	India
280.	WANG Xiangyu	(Online)	New York University Abu Dhabi	United Arab Emirates
281.	WAWERU Kang'Aru Samuel	(Online)	Jomo Kenyatta University of Agriculture and Technology, School of Mathematical and Physical Sciences, Physics Department.	Kenya
282.	WIJETHUNGA MUDALIGE Prathibha Sahan	(Online)	Department of Physics, University of Peradeniya	Sri Lanka
283.	WOTANGO Sorsa Aselefech	(Online)	Addis Ababa Science and Technology University	Ethiopia
284.	ZAKHARENKO Vasilevich Petr	(Online)	Institute of Advanced Data Transmission Systems Mega-Faculty of Computer Technologies and Management	Russian Federation
285.	ZANIN Thales	(Online)	-	Brazil
286.	ZEINAB MOHAMED MOHAMED AHMED MOHAMED	(Online)	University of Science and Technology of China National Synchrotron Radiation Laboratory	China
287.	ZEYNALI Mahdieh	(Online)	Research Institute for Applied Physics and Astronomy	Iran (Islamic Republic of)
288.	ZHANG Zhenggang	(Online)	ESRF	France