



School on Synchrotron Light Sources and Their Applications | (SMR 3917)

15 Jan 2024 - 26 Jan 2024
Virtual, Italy

14 Directors

1. AGBAHOUNGATA Yasmine Marielle	(Online)	X-TechLab	Benin
2. BINGGELI Arlette Nadia	(In Pers.)	ICTP	Italy
3. CONNELL Simon	(Online)	University of Johannesburg, AFLS	South Africa
4. HARFOUCHE Messaoud	(Online)	SESAME	Jordan
5. LAUSI Andrea	(Online)	SESAME	Jordan
6. LORENTZ Kirsi 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. SCANDOLO Sandro	(In Pers.)	ICTP	Italy
14. ZEMA Michele	(Online)	University of Bari	Italy

31 Speakers

1. ABDELLATIEF Mahmoud Ahmed Mahmoud	(Online)	SESAME	Jordan
2. ALTISSIMO Matteo	(Online)	Elettra Sincrotrone Trieste	Italy
3. BARTKOWIAK Marek	(Online)	PSI	Switzerland
4. BISCARI Caterina	(Online)	ALBA Synchrotron	Spain
5. CARLSON Stefan	(Online)	Max IV	Sweden
6. CASALIS Loredana	(Online)	Elettra Sincrotrone Trieste S.C.p.A.	Italy
7. D'ALMEIDA Thierry Serge Pierre	(Online)	X-TechLab	Benin
8. DIAZ MORENO Sofia	(Online)	Diamond Light Source	United Kingdom
9. DI MITRI Simone	(Online)	Elettra Sincrotrone Trieste	Italy
10. DOLLMAN Kathleen Nina	(Online)	European Synchrotron and Radiation Facility	France
11. FROIDEVAL Annick	(Online)	Paul Scherrer Institut	Switzerland
12. GENISEL Mustafa Fatih	(Online)	SESAME	Jordan
13. GILLIES James	(Online)	CERN	Switzerland
14. GOETZ Andrew	(Online)	ESRF	France
15. IORI Gianluca	(Online)	SESAME	Jordan
16. ITIE Jean-Paul	(Online)	Synchrotron SOLEIL	France
17. JAKATA Kudakwashe	(Online)	The Diamond Light Source	United Kingdom
18. KHAN Latif Ullah	(Online)	SESAME Light Source	Jordan
19. KIEFER Klaus	(Online)	Helmholtz Zentrum	Germany
20. LEHNER Frank Rudolf	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
21. LONGO Renata	(Online)	University of Trieste, INFN Department of Physics of Trieste	Italy
22. MARGARITONDO Giorgio	(Online)	EPFL	Switzerland
23. MOYO Thandeka	(Online)	National Institute for Communicable Diseases	South Africa
24. ONESTI Silvia Caterina Elvira	(Online)	Elettra - Sincrotrone Trieste	Italy
25. PAOLUCCI Giorgio	(Online)	Elettra - Sincrotrone Trieste S.C.p.A.	Italy
26. SANDT Christophe Laurent	(Online)	SOLEIL	France
27. THIODJIO SENDJA EPSE FANDIO Bridinette	(Online)	University of Yaounde I National Advanced School of Engineering	Republic of Cameroon
28. TOUQAN Khaled Awni Abdul Rahman	(Online)	SESAME	Jordan

29. VOLLMER Antje	(Online)	Helmholtz Zentrum Berlin für Materialien und Energie	Germany
30. VON DER HEYDEN Bjorn Phillip	(Online)	University of Stellenbosch	South Africa
31. WAWRZY尼亚K Adriana	(Online)	SOLARIS	Poland

287 Participants

1. Manendra	(Online)	Ch. Charan Singh University	India
2. ABDELAZIZ Hala Ahmed Mohamed	(Online)	Egyptian Atomic Energy Authority	Egypt
3. ABDELHADI Nadine	(Online)	Aqaba University of Technology	Jordan
4. ABDELHALEEM Soraya Mohamed Sayed	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research Technology	Egypt
5. ABDELHAMID Rabab Abdelhamid Mostafa	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research and Technology (NCRRT) Molecular Biophysics Lab	Egypt
6. ABDELLATIFE Ahmed Abdellatife Ahmed	(Online)	Ain Shams University Physics department	Egypt
7. ABO ELWAFA Ashraf Menna	(Online)	Faculty of Science, Mansoura university	Egypt
8. ABOULFOTOH Nehal Aboufotouh Ali	(Online)	Zewail City of Science and Technology Center for Imaging and Microscopy (CIM)	Egypt
9. ABOUZEID Asmaa Magdy Ahmed Mohamed	(Online)	-	Egypt
10. ABU HANIEH Thaeer Hatem Yousef	(Online)	SESAME (Synchrotron-light for Experimental Science and Applications in the Middle East)	Jordan
11. ADAMU Suleiman Bashir	(Online)	Sule Lamido University Faculty of Natural and Applied Sciences	Nigeria
12. AFOLABI Tokunbo Yemisi	(Online)	Landmark University. College of Pure and Applied Sciences, Physical Science Department, Industrial Chemistry Laboratory	Nigeria
13. AGEGNEHU Dagmawi Segenet	(Online)	Adama Science and Technology University Materials Science and Engineering	Ethiopia
14. AGHA ALIGOL Davoud	(Online)	Nuclear Science & Technology Research Institute (NSTRI) Van de Graaff Laboratory	Islamic Republic of Iran
15. AGUILAR Efrain Bruno	(Online)	Universidad Autónoma de México, Facultad de Estudios Superiores Cuautitlán	Mexico
16. AHMED Nashwa Mohamed Mahmoud Yousif Sayed	(Online)	Egyptian Atomic Energy Authority, NCRRT Electrochemical Lab.	Egypt
17. AHN Byungnam	(Online)	MAX IV Laboratory	Sweden
18. AIT HARROUCH Khawla	(Online)	Mohammed VI Polytechnic University	Morocco
19. AKBARI Sahar	(Online)	University of Kashan Faculty of Physics	Islamic Republic of Iran
20. AKÇA Gülşah Fatime	(Online)	Ankara University	Republic of Türkiye
21. ALAA MOHAMMED IDRIS BAKHIT	(Online)	Materials Physics Center (MPC)	Spain
22. AL-AMOUSH Majd Khaled Abdullah	(Online)	Smart Materials Research Institute	Russian Federation
23. AL-ANBER Mohammed Ahmed Salem	(Online)	Mutah University	Jordan
24. AL ATAWNEH Saed Jumah Ali	(Online)	-	Jordan
25. ALATISHE Adekola Maryam	(Online)	-	Nigeria
26. ALEM Mamaru Bitew	(Online)	University of Pretoria College of Agriculture and Natural Science Physics Department	South Africa
27. AL HOURANI Awni Naim Nahar	(Online)	American University of Madaba	Jordan
28. ALI Safaa Saeid Mohamed	(Online)	National Research Center Spectroscopy Department	Egypt
29. ALI Tasawar	(Online)	Ministry of Energy (Petroleum) Geological Survey of Pakistan	Pakistan
30. ALMIANI Alaa Osama Saqr	(Online)	Jordan Atomic Energy Commission XRF Analysis Laboratory	Jordan
31. AL NASIR Muhammad Hisham	(Online)	Riphah International University	Pakistan
32. ALSHWAWREH Nidal Khalaf Hamed	(Online)	German Jordanian University	Jordan
33. ALSURAKJI Hisham Ihab H H	(Online)	An-Najah National University	State of Palestine
34. ALTAMIRANO OLIVARES Luis Uziel	(Online)	-	Mexico
35. AL-ZOUBI Omar Hassan Saood	(Online)	Al-albays University Renewable Energy Engineering	Jordan
36. AMER Jenan Z M	(Online)	An Najah National University Department of Physics	State of Palestine
37. ANDOSHE Dinsefa Mensur	(Online)	Adama Science and Technology University	Ethiopia

38.	ANIS FATIMA	(Online)	The Cyprus Research Institute	Cyprus
39.	ARTIKOVA Sayyora	(Online)	Turin Polytechnic University in Tashkent Department of Mechanical and Aerospace Engineering	Uzbekistan
40.	ASHFAQ Rughianah Gohar	(Online)	Quaid i Azam University Nanosciences and Technology Department	Pakistan
41.	ASHUROV Sindorjon	(Online)	National University of Uzbekistan named after Mirzo Ulugbek Nuclear Physics Department	Uzbekistan
42.	ASLANI Maedeh	(Online)	Isfahan University Physics Department	Islamic Republic of Iran
43.	ATOURKI Lahoucine	(Online)	Mohammed V University in Rabat	Morocco
44.	AWAD ELAMIN AWAD MOHAMED	(Online)	University of Camerino	Italy
45.	AZAB Ali Ahmed Mohamed	(Online)	National Research Center	Egypt
46.	BADAGUE Abdelwahab	(Online)	National Center for Sciences, Energy and Nuclear Techniques	Morocco
47.	BARLETTANI Diego	(Online)	University College London London Centre of Nanotechnology Diamond Light Source	United Kingdom
48.	BAYEH Anteneh Wodaje	(Online)	Addis Ababa University Addis Ababa Institute of Technology Center for Materials Engineering	Ethiopia
49.	BHUTTA Adnan Khadim	(Online)	University of Management Sciences (LUMS) Department of Chemistry	Pakistan
50.	BIANCOTTO PERAITA Lautaro Gabriel	(Online)	CEU San Pablo University X-Ray Diffraction & Electron Microscopy Department	Spain
51.	BISWAS Nilormi	(Online)	Bangabasi Morning College, Kolkata Department of Physics	India
52.	BOUZIEH Ayat Abdelhafez Abdelkarim	(Online)	Jordan University of Science and Technology Institute of Nanotechnology	Jordan
53.	CAGLAR Basar	(Online)	Izmir Institute of Technology	Republic of Türkiye
54.	CAKPO Romuald Arthur	(Online)	Université d'Abomey-Calavi Faculté des Sciences et Techniques	Benin
55.	CANET Lucie Mathilde Clemence	(Online)	University of Grenoble-Alpes European Synchrotron Radiation Facility (ESRF) Laboratory ISTERre	France
56.	CAPUTO Simone	(Online)	Università degli studi di Milano Bicocca, Department of Physics	Italy
57.	CERVERA GABALDA Laura Maria	(Online)	Instituto de Ciencias Materiales de Madrid (CSIC) BM25 Spline the Spanish CRG Beamline	France
58.	CHANDIO Ali Dad	(Online)	NED University of Engineering & Technology Department of Metallurgical Engineering	Pakistan
59.	CHEN Yunhui	(Online)	RMIT University	Australia
60.	CHUSNA Nadiya Miftachul	(Online)	State University of Malang Department of Physic	Indonesia
61.	CID PEREZ Denia Marlenis	(Online)	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
62.	COULIBALY Mamadou	(Online)	Laboratory of Plasma Physics and Interdisciplinary Research Department of Physics	Senegal
63.	CROCCO Maria Caterina	(Online)	Università della Calabria Dipartimento di Fisica Polo Tecnologico STAR	Italy
64.	DADASHOVA Narmin	(Online)	Azerbaijan State Oil and Industry University Department of Petroleum Chemical Technology and Industrial Ecology	Azerbaijan
65.	DAOUDI Mahmoud	(Online)	National Center for Nuclear Sciences and Technologies Energy and Matter Research Laboratory Development of Nuclear Sciences	Tunisia
66.	DAS Susanta	(Online)	Ajeenkya DY Patil University School of Engineering	India
67.	DASH Radhakanta	(Online)	M.P.C. Autonomous College Department of Physics	India
68.	DA SILVA MARTINS Jarede	(Online)	Universidade Federal Fluminense Instituto de Química Molecular Modelling and Computer Simulation Group	Brazil
69.	DEGHIEDY Noha Mohamed Abdelsalam	(Online)	Egyptian Atomic Energy Authority	Egypt
70.	DEL PINO BATLLES Carmen	(Online)	Instituto de Cerámica y Vidrio - CSIC Departamento de Electrocerámica	Spain
71.	DEMICHELIS Maria Paola	(Online)	Università degli Studi di Pavia Dipartimento di Chimica Sezione di Chimica Fisica	Italy
72.	DIAZ DE DELGADO Graciela Carlota	(Online)	Universidad de Los Andes Laboratorio de Cristalografía-LNDRX	Venezuela (the Bolivarian Republic)
73.	DIOUF Yande	(Online)	Cheikh Anta Diop University Plasma Physics Laboratory and Interdisciplinary Research	Senegal

74.	DOLLA Tarekegn Heliso	(Online)	University of South Africa Institute for Catalysis and Energy Solutions	South Africa
75.	DÖRFLER Paula Karoline	(Online)	Université Grenoble Alpes ISTerre	France
76.	DOUST KHAH HERAGH Esmaeil	(Online)	Koc University Kutem Center	Republic of Türkiye
77.	DUTT Shankar	(Online)	Raja Ramanna Centre for Advanced Technology	India
78.	EBIED Mostafa Saad Ali	(Online)	South Valley University Physics Department	Egypt
79.	EBRAHIMPOUR Zeinab	(Online)	Elettra-Sincrotrone Trieste	Italy
80.	EKANE Peter Etape	(Online)	University of Buea Inorganic Chemistry and Material Science Laboratory	Republic of Cameroon
81.	ELANSARY Sara Magdy Abdo	(Online)	National Institute of Laser Enhanced Science Department of Laser Science and Interaction	Egypt
82.	ELAYAPERUMAL Manikandan	(Online)	Pondicherry University Centre for Nanosciences & Technology (CNST) Madanjeet School of Green Energy Technologies (MSGET)	India
83.	ELBASHAR Yahia Hamdy Mohamed Ibrahim	(Online)	ELGazeera High institute for Engineering and Technology	Egypt
84.	ELBASHIR Sana Gafar Elhussain	(Online)	Umea University	Sweden
85.	EL HACHMI Abdelhadi	(Online)	Ibn Tofail University Laboratory of SETIME	Morocco
86.	ELKATLAWY Saeid Mohamed Abdelhamid	(Online)	Damanhour University Department of Physics	Egypt
87.	ELSHARKAWY Aya Ali Mohamed Mahmoud	(Online)	Cairo Univeristy Zoology Department Cancer Biology Research Lab	Egypt
88.	ELSHEIKH Ahmed Mohamed Refaat Hamed Mohamed	(Online)	National Research Centre Spectroscopy Department	Egypt
89.	ESTAITEH Mahmoud Rezek	(Online)	Palestine Technical University-Khadoorie	State of Palestine
90.	ESTEVEZ ESPINOZA José Octavio	(Online)	IFUNAM	Mexico
91.	EUARUKSAKUL Chanan	(Online)	Synchrotron Light Research Institute (Public Organization)	Thailand
92.	FADHALI Mohamed Mohammed Ahmed	(Online)	Jazan University	Saudi Arabia
93.	FALL Saliou	(Online)	Institute of Applied Nuclear Technology	Senegal
94.	FANKAM FANKAM Jean Baptiste	(Online)	University of the Witwatersrand School of Chemistry (nano-WEBS)	South Africa
95.	FARAH Duaa Ghazi Subhi	(Online)	Zarqa University Pharmaceutical Sciences Department	Jordan
96.	FARAZ POOR Somayeh	(Online)	Alzahra University Central Laboratory	Islamic Republic of Iran
97.	FARRAG Ahmed Abdelgaili Abdelaal	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research and Technology Solid State Physics and Accelerators Dept.	Egypt
98.	FATIMA Ayesha	(Online)	Department of Chemistry, Functional Nanomaterials lab, Mirpur University of Science and technology MUST Mirpur Ajk	Pakistan
99.	FATOLAH Maryam	(Online)	Synchrotron-light for Experimental Science and Applications in the Middle East	Jordan
100.	FERREIRA GIMENEZ Jessica Caroline	(Online)	École de Technologie Supérieure Mechanical Engineering Department	Canada
101.	GALARRETA Itziar	(Online)	BM25 - SpLine - The Spanish CRG Beamline - Instituto de Ciencia de Materiales de Madrid (CSIC)	France
102.	GALVEZ MARTINEZ Santos	(Online)	-	Spain
103.	GEHLOT Mona	(Online)	Deutsches Elektronen-Synchrotron DESY Ein Forschungszentrum der Helmholtz-Gemeinschaft(Desy)	Germany
104.	GEMTA Abebe Belay	(Online)	Adama Science and Technology University Department of Physics	Ethiopia
105.	GIRALDO GONZALEZ Juan Carlos	(Online)	CELLS	Spain
106.	GNANASEKARAN Kavitha	(Online)	PG& Research Department of Physics, Agurchand Manmull Jain College, Meenambakkam, Chennai, Tamilnadu, India.	India
107.	GOLESTANIFAR Moein	(Online)	LSRL Lab Department of Physics	Islamic Republic of Iran
108.	GOLVERDIZADEH Meraj	(Online)	K.N.toosi university	Islamic Republic of Iran
109.	GÜLER Hilal Sumeyye	(Online)	İstanbul University Department of Conservation and Restoration of Cultural Assets	Republic of Türkiye
110.	GUNASEGAVAN Devi-Nair Rathi	(Online)	University Putra Malaysia	Malaysia

111.	GUTOROVA Svetlana	(Online)	Lomonosov Moscow State University	Russian Federation
112.	HADDAD Mohammad Ali	(Online)	Yazd University Department of Physics	Islamic Republic of Iran
113.	HAMAD M. Alhussaini Ahmed	(Online)	Benha University Food Hygiene and Control Department	Egypt
114.	HAMAD Hesham Ali Fahmy Abdalla	(Online)	City of Scientific Research and Technological Applications (SRTA-City) Advanced Technology and New Material Research Institute (ATNMRI) Fabrication Technology Research Department	Egypt
115.	HAMEED Fareeha	(Online)	Forman Christian College (A Chartered University) Physics Department	Pakistan
116.	HAMNABARD Zohreh	(Online)	Nuclear Science and Technology Research Institute(NSTRI) - AEOI Materials and nuclear Fuel Research School	Islamic Republic of Iran
117.	HARO FERNANDEZ Diego Bladimir	(Online)	Elettra Sincrotrone - SYRMEP	Italy
118.	HASAN Ruba Raed Ismail	(Online)	The University of Jordan JUVAC Auxiliary Lab	Jordan
119.	HASHEMI Seyyed Amirreza	(Online)	Harvard Medical School - Massachusetts General Hospital Radiology Department Sabet Lab	United States of America
120.	HASSAN Amir Namiq Hassan	(Online)	University of Sulaimani	Iraq
121.	HASSAN Rania Emara Galal Mohamed	(Online)	Faculty of science Alexandria University	Egypt
122.	HASSANIEN Ayat Esmail Esmail	(Online)	Helwan University Physics Department	Egypt
123.	HELAL Hadeer Mohammed Sayed Youssef	(Online)	Ain Shams University X-Ray Laboratory	Egypt
124.	HERNÁNDEZ GÓMEZ Cayetano	(Online)	-	Spain
125.	HIRA Uzma	(Online)	School of Physical Sciences, University of the Punjab	Pakistan
126.	HOSSEINZADEH Maryam	(Online)	Amirkabir University of Technology Atomic Energy Organization of Iran	Islamic Republic of Iran
127.	HUSSAIN Muddassar	(Online)	Pakistan institute of nuclear science and technology, materials division,advance materials development group	Pakistan
128.	HUSSAIN Sajjad	(Online)	University of the Punjab Centre of Excellence in Solid State Physics	Pakistan
129.	HUZORTEY Andrew Atiogbe	(Online)	University of Cape Coast Vector Biology and Control Research Group	Ghana
130.	IBADAT Sidra	(Online)	University of Milan Department of Physics	Italy
131.	IONEL Laura Emilia	(Online)	National Institute for Laser, Plasma and Radiation Physics Solid State Laser Laboratory	Romania
132.	ISRAA AL HUSSAIN AL HASSAN OTHMAN	(Online)	Khalifa University	United Arab Emirates
133.	IZAN Roghaye Roghaye	(Online)	-	Islamic Republic of Iran
134.	JAFAROVA Nargiz	(Online)	Eskisehir Technical University	Republic of Türkiye
135.	JANA Anupam	(Online)	Consiglio Nazionale delle Ricerche - Istituto Officina dei Materiali (CNR-IOM)	Italy
136.	JARRY Isabelle Malika Suzanne	(Online)	Universidad Andrés Bello Instituto de Astrofísica Departamento de Física	Chile
137.	JISNA Rahman	(Online)	Farook Autonomous College Department of Physics	India
138.	KACHHAP Santosh	(Online)	Indian Institute of Technology, BHU Varanasi	India
139.	KAMAL Sherif	(Online)	University of Rijeka Department of Physics	Croatia
140.	KARATUTLU Ali	(Online)	Bilkent University UNAM	Republic of Türkiye
141.	KAUR Gurpreet	(Online)	Lovely Professional University (LPU)	India
142.	KAUR Sandeep	(Online)	Baba Farid College of Engineering and Technology	India
143.	KELANY Shima Hamdy Ahmed	(Online)	Egyptian Atomic Energy Authority	Egypt
144.	KHALID Sadia	(Online)	National Centre for Physics (NCP), Islamabad	Pakistan
145.	KHALIL Dina Mohamed Mohamed Atwa	(Online)	Beni-Suef University Department of Laser Interactions with Matter Laser Institute for Research and Applications	Egypt
146.	KHAN Ullah Zahid	(Online)	Instituto de Química, Universidade de São Paulo Av. Prof. Lineu Prestes, 748, Bloco 8T – sala 814 05508-000, São Paulo, SP, Brasil	Brazil
147.	KHURSHID Ahmat	(Online)	Pakistan Institute of Engineering and Applied Sciences Department of Physics and Applied Mathematics	Pakistan

148.	KINFE Kide Gebremedhin	(Online)	The Abdus Salam International Center for Theoretical Physics (ICTP)	Italy
149.	KIRK Markus Melvyn	(Online)	GSI Helmholtzzentrum für Schwerionenforschung GmbH Accelerator Division	Germany
150.	KISIMBIRI George Wandera	(Online)	University of Gothenburg	Sweden
151.	KRISHNAGIRI RATHINAPPAN Naveenkumar	(Online)	University of Petroleum and Energy Studies Department of Physics School of Engineering	India
152.	KUMAR Sujeet	(Online)	National Institute of Technology Material Science Lab	India
153.	KUMELA Alemayehu Getahun	(Online)	Adama Science And Technology University - ASTU	Ethiopia
154.	KUSMARTINI Indah	(Online)	National Research and Innovation Agency	Indonesia
155.	LI Zhao	(Online)	Université Catholique de Louvain Institute of Condensed Matter and Nanosciences	Belgium
156.	LISEMA Lehihonorolo Innocent	(Online)	University of Witwatersrand School of Physics	South Africa
157.	LIU Wei	(Online)	Technical University of Darmstadt Department Materials Science	Germany
158.	MAABONG TAU Kelebogile Doreen	(Online)	University Of Botswana Department of Physics	Botswana
159.	MAHESHWARI Priya	(Online)	Bhabha Atomic Research Centre	India
160.	MARANINI Giulia	(Online)	University of Pavia Department of Chemistry Laboratory of Advanced Materials Synthesis and Characterization	Italy
161.	MARIKAH David Mutegi	(Online)	Jomo Kenyatta University of Agriculture and Technology (JKUAT) GoK Chemistry Lab.	Kenya
162.	MARINKOVIC P Bratislav	(Online)	University of Belgrade, Institute of Physics Belgrade, Laboratory for Atomic Collision Processes	Serbia
163.	MARTIN ALONSO Maria Dolores	(Online)	IMDEA Materials	Spain
164.	MARTÍN YI Jorge	(Online)	Centro de Aplicaciones Tecnológicas y Desarrollo Nuclear Nuclear Physics Department	Cuba
165.	MASROUR Rachid	(Online)	University Sidi Mohamed Ben Abdellah Faculty of Science Dhar El Mahraz	Morocco
166.	MAZHAR Aliaa Alaeldin Abdelhamid Mohamed	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research and Technology - Medical Biophysics Lab	Egypt
167.	MEJIA SANTILLAN Mirian Esther	(Online)	University National Mayor of San Marcos Laboratory Archeometry and Laboratory of Soil Analysis	Peru
168.	MOHAMED Asmaa Elhassan Ramadan	(Online)	Higher Technological Institute	Egypt
169.	MOHAMED Hamza Elsayed Ahmed	(Online)	iThemba LABS/UNISA Physics department	South Africa
170.	MOHAMED Mahmoud Abdelhamid Ahmed	(Online)	Cairo University NILES	Egypt
171.	MOHAMED Mohamed Bakr Mahmoud	(Online)	Taibah University Physics Department	Saudi Arabia
172.	MOHAMED Tarek Mohamed Mahmoud	(Online)	South Valley University Material Science and Nanotechnology Laboratory	Egypt
173.	MOLINA ESQUINAS Maria Asuncion	(Online)	University College London Rutherford Appleton Laboratory	United Kingdom
174.	MONFARED Mohammad	(Online)	Tehran University of Medical Sciences Department of Medical Nanotechnology School of Advanced Technologies in Medicine	Islamic Republic of Iran
175.	MONGE GARCIA Raquel	(Online)	ALBA Synchrotron	Spain
176.	MORATALLA MARTÍN Manuel Eduardo	(Online)	Autonomous University of Madrid Department of Condensed Matter Physics	Spain
177.	MOSCHOPOULOU Galanos Evangelia	(Online)	National Center for Scientific Research "Demokritos"	Greece
178.	MOSTAFA Mostafa Yunes Abdelfatah	(Online)	Minia University	Egypt
179.	MOUSSA Nada Loutfy Abd El-Reheam	(Online)	Atomic Energy Authority National Center for Radiation Research and Technology Solid State Physics and Accelerators Department	Egypt
180.	MPATANI Ongeziwe	(Online)	University of the Witwatersrand School of Physics	South Africa
181.	MULA Jayasimhadri	(Online)	Delhi Technological University Department of Applied Physics	India
182.	MUTADZA Itai	(Online)	University of Port Harcourt	Nigeria
183.	NAGARAJAN Sudhan	(Online)	Wayne State University, Michigan, USA	United States of America
184.	NANDI Sromona	(Online)	Indian Institute of Technology Tirupati (IITT) Department of Physics Lab - Magnetism and Superconductivity	India

185.	NASIROV Hasan	(Online)	Eskisehir Technical University Chemistry Department	Republic of Türkiye
186.	NASREEN Saima	(Online)	The Women University Multan Department of Environmental Sciences	Pakistan
187.	NATOLI GUTIERREZ Alejandro	(Online)	University CEU San Pablo Laboratory of Inorganic Chemistry	Spain
188.	NEMATALLAH Omnia Hamdy Abdelrahman	(Online)	Cairo University Engineering Applications of Laser Department	Egypt
189.	NOOR NABILAH BINTI TALIK SISIN Binti	(Online)	National University of Malaysia Nuclear Science Programme	Malaysia
190.	NORAZRIENA BINTI YUSOFF	(Online)	University of Malaya Photonics Research Centre	Malaysia
191.	NURHAINI Feni Fernita	(Online)	Research Organization for Nuclear Energy (ORTN) National Research and Innovation Agency (BRIN)	Indonesia
192.	NYAMU Samuel Njuguna	(Online)	Murang'a University Department of Chemistry	Kenya
193.	OCAK Yusuf Selim	(Online)	Institute of Nanotechnology, Jordan University of Science and Technology	Jordan
194.	OEBA Ateyh Duke Ateyh	(Online)	Egerton University	Kenya
195.	OKOLI Nonso Livinus	(Online)	Legacy University Okija Department of Physics with Electronics	Nigeria
196.	OMONDI Celline Awino	(Online)	Masinde Muliro University of Science and Technology (MMUST) Department of Physics	Kenya
197.	ONSATE Nyangau Wislay	(Online)	Pwani University	Kenya
198.	OPARANTI Samson Okikiola	(Online)	University of Quebec in Chicoutimi	Canada
199.	ÖRNEK Cem	(Online)	Istanbul Technical University	Republic of Türkiye
200.	OSEI-WUSU ADUEMING Peter	(Online)	University of Cape Coast Laser and Fibre Optics Centre	Ghana
201.	OZKENDIR Osman Murat	(Online)	Tarsus University Faculty of Engineering, Dept. of Natural Sciences	Republic of Türkiye
202.	ÖZTÜRK Zeynep Reyhan	(Online)	Sesame	Jordan
203.	PAIDI Vinod Kumar	(Online)	University of Hyderabad School of Physics	India
204.	PAREDES GUERRERO Germercy Del Carmen	(Online)	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
205.	PARHIZKARI Milad	(Online)	Imam Khomeini International University Physics Department	Islamic Republic of Iran
206.	PASCUAL TEVAR Alba	(Online)	IMDEA Materials Institute	Spain
207.	PEDRETTI Beatrice	(Online)	Politecnico di Milano Dipartimento di Elettronica, Informazione e Bioingegneria - RadLab	Italy
208.	PIAZZA Fabrice	(Online)	Pontificia Universidad Católica Madre y Maestra Facultad de Ciencias Exactas e Ingeniería Laboratorio de Nanociencia	Dominican Republic
209.	PINAROLI Giovanni	(Online)	Brookhaven National Laboratory Instrumentation Division	United States of America
210.	PLATUNOV Mikhail	(Online)	SRF "SKIF" - Siberian Circular Photon Source	Russian Federation
211.	PRIYA	(Online)	Punjabi University Atomic and Molecular Spectroscopy Lab	India
212.	RAWAT Ankita	(Online)	Jawaharlal Nehru University School of Physical Sciences	India
213.	RAZAVIANTABARI Seyedroham	(Online)	-	Islamic Republic of Iran
214.	RESTREPO JARAMILLO Valentina	(Online)	Universidad de Antioquia	Colombia
215.	REYES ZACARIAS July	(Online)	The University of Tennessee Knoxville Department of Nuclear Engineering	United States of America
216.	REZAZADEH DEHAGHANI Iliia	(Online)	Tehran University of Medical Science Pre Clinical Core Facility	Islamic Republic of Iran
217.	RODRIGO RAMON Jose Luis	(Online)	Universitat de Valencia Department of Applied Physics	Spain
218.	ROJAS GONZALEZ Raul	(Online)	Freie Universitaet Berlin	Germany
219.	ROSHAN Fatemeh	(Online)	Imam Khomeini International University	Islamic Republic of Iran
220.	ROUMAIH Khaled Mohammed Ahmed Mahmoud	(Online)	Atomic Energy Authority Nuclear Research Center Reactor Physics Dept. - Solid State Lab.	Egypt
221.	RUSSO Raffaele Emanuele	(Online)	University of Camerino School of Science and Technology	Italy
222.	S Srinivasan	(Online)	presidency college	India

223.	SAADALDIN Abdellatif K A	(Online)	The Ministry of Education and Higher Education	State of Palestine
224.	SABAA Hanaa Mohamed Elmonaiery Ibrahim Yousif	(Online)	Egyptian Petroleum Research Institute	Egypt
225.	SAFFARINI Ghassan M A	(Online)	-	State of Palestine
226.	SAIN Rachana	(Online)	Indian Institute of Technology, Varanasi Banaras Hindu University School of Materials Science and Technology	India
227.	SAIYASOMBAT Chatree	(Online)	Synchrotron Light Research Institute (Public Organization)	Thailand
228.	SALAH Ahmed Adel Ezat Mohamed	(Online)	Cairo University Biophysics Department	Egypt
229.	SALEM Hamdy Mohamed Naguib Hassam Hamdy Mohamed	(Online)	Egyptian Petroleum Research Institute (EPRI)	Egypt
230.	SALL Mamoudou	(Online)	Université Cheikh Anta Diop Laboratoire pour l'Utilisation des Rayons X (LUX)	Senegal
231.	SALLES PERRAMON Pol	(Online)	European Synchrotron Radiation Facility (ESRF)	France
232.	SANTOS Rosendo Paula	(Online)	Universidad San Pablo CEU, Facultad de Farmacia, Edificio B, Lab 2.03	Spain
233.	SARAN Martina	(Online)	Inter-University Accelerator Centre (IUAC)	India
234.	SARSOUR Eman Ramadan Abbas	(Online)	Helwan University Physics Department	Egypt
235.	SELES Patrick	(Online)	Institute of Physics Zagreb Surface Physics Group	Croatia
236.	SEN Sagar	(Online)	Maharaja Bhoj Govt. Autonomous P.G. College Dhar Department of Physics	India
237.	SHAFQAT Atika	(Online)	Quaid i azam University Islamabad Lab of Organometallics and Nanotechnology	Pakistan
238.	SHAHI Pratiksha	(Online)	B.P Koirala Memorial Cancer Hospital Department of Radiation Oncology	Nepal
239.	SHALABY Mustafa Saeed Ahmed	(Online)	Egyptian Atomic Energy Authority Solid State Physics and Accelerators Department - NCRRT	Egypt
240.	SHALABY Shima Mohamed Mohamed	(Online)	Port Said University Faculty of Science	Egypt
241.	SHATSALA Eily Miller	(Online)	Masinde Muliro University of Science and Technology	Kenya
242.	SHILPA	(Online)	University of Petroleum and Energy Studies	India
243.	SIBIYA Zoleka Evidence Nokwazi	(Online)	University of the Witwatersrand Evolutionary Studies Institute	South Africa
244.	SINGH Hari	(Online)	UGC-DAE Consortium for Scientific Research Kalpakkam	India
245.	SINGH Kumar Vaibhav	(Online)	Indian Institute of Technology Tirupati (IITT) Department of Physics Supervisor: Dr. Koteswararao Bommiseti Lab: Quantum and Multifunctional Materials lab (QMML)	India
246.	SINGH Yogendar	(Online)	Jawaharlal Nehru University (JNU)	India
247.	SMIRNOVA Kristina	(Online)	International Tomography Center of Siberian Branch of Russian Academy of Sciences, laboratory of multispin coordination compounds	Russian Federation
248.	SNETKOV P. Petr	(Online)	ITMO University Institute of Advanced Data Transfer Systems	Russian Federation
249.	SOW Boubacar	(Online)	University Cheikh Anta Diop of Dakar Institute of Technology Applied Nuclear (ITNA)	Senegal
250.	SOW Papa Lat Tabara	(Online)	Alioune Diop University of Bambey Département of physics	Senegal
251.	SOYAH Ithem	(Online)	Higher School of Science and Technology of Hammam Sousse	Tunisia
252.	SYAHFITRI Woro Yatu Niken	(Online)	National Research and Innovation Agency Research Center for Radiation Detection and Nuclear Analysis Technology	Indonesia
253.	SYED Adnan Raza	(Online)	SBASSE Lahore University of Management Sciences LUMS Department of Physics	Pakistan
254.	SZOSTAK Rodrigo	(Online)	Brazilian Center for Research in Energy and Materials (CNPEM), Brazilian Synchrotron Light Laboratory (LNLS)	Brazil
255.	TAGHAVINIK Mohammad Reza	(Online)	-	Islamic Republic of Iran
256.	TAHRI Mounia	(Online)	National Centre of Energies, Sciences and Nuclear Techniques CNESTEN Service of Geochemistry and Chemical Pollution	Morocco

257.	TANNA Ashish Rameshchandra	(Online)	RK University Department of Physics	India
258.	TAWFIK Eman Kamal Mohammed	(Online)	Egyptian Atomic Energy Authority National Center for Radiation, Research and Technology NCRRT Applied Physics Lab	Egypt
259.	TAYYABA Qanita	(Online)	Pakistan Institute of Nuclear Science and Technology	Pakistan
260.	TCHANA KAMGNE Duclair	(Online)	University of Yaounde I Laboratory of Nuclear Physics, Dosimetry and Radioprotection	Republic of Cameroon
261.	TEGOMO CHIOGO Bodry	(Online)	Helmholtz zentrum Berlin	Germany
262.	TEKLEHAWARIYAT Melaku Mekuria	(Online)	TS	Italy
263.	TEREFE Eninges Asmare	(Online)	Addis Ababa University College of Natural and Computational Science Polymer Physics Lab	Ethiopia
264.	TETTEH Samuel	(Online)	University of Cape Coast, College of Agriculture and Natural Sciences	Ghana
265.	THAIRU Kelly Kimani	(Online)	The University of Nairobi Institute of Nuclear Science and Technology Faculty of Electrical and Information Engineering	Kenya
266.	TOKU Mandela	(Online)	Regional Water and Environmental Sanitation Centre Kumasi (RWESCK) - KNUST	Ghana
267.	TORRES RAMÍREZ Ricardo Guillermo	(Online)	Université de Rennes Department of Materials and Light	France
268.	TUMWIJUKYE Deogratias	(Online)	University of Johannesburg	South Africa
269.	TUYMURODOV Dilmurod	(Online)	National University of Uzbekistan named after Mirzo Ulugbek	Uzbekistan
270.	ULFAT Intikhab	(Online)	University of Karachi Department of Physics	Pakistan
271.	VALDEZ Yvette Diana	(Online)	Instituto de Ciencias Físicas UNAM	Mexico
272.	VORA Aditya Mahabhai	(Online)	Gujarat University Department of Physics	India
273.	WANG Dongniu	(Online)	Institute of Advanced Science Facilities	People's Republic of China
274.	WEI Xueting	(Online)	University of Pretoria	South Africa
275.	WU Bing	(Online)	Radboud University of Nijmegen	Netherlands (Kingdom of the)
276.	XUE Xilai	(Online)	Helmholtz Institute Ulm	Germany
277.	YADAV Jyoti	(Online)	Inter-University Accelerator Centre (IUAC) Material Science Department	India
278.	YADAV Pinki	(Online)	Raja Ramanna Centre for Advanced Technology (RRCAT) Laser and Functional Materials Division (LFMD) Ferroelectric and Scintillation Lab, Crystal Growth Lab	India
279.	YAHYA Ilyas Maulana	(Online)	-	Indonesia
280.	YAVUZ Adem	(Online)	İzmir Institute of Technology Center for Material Research	Republic of Türkiye
281.	YAZICI Mehmet Suha	(Online)	Istanbul Technical University Energy Institute	Republic of Türkiye
282.	ZAHARAN Iyad Yahya Ibrahim	(Online)	SESAME (Synchrotron-light for Experimental Science and Applications in the Middle East)	Jordan
283.	ZEYNALI Mahdieh	(Online)	Research Institute for Applied Physics and Astronomy	Islamic Republic of Iran
284.	ZHOU Qi	(Online)	Fritz Haber Institute Department of Molecular Physics	Germany
285.	ZIKI Eric	(Online)	Université Félix Houphouët Boigny Abidjan Laboratoire de Cristallographie et Physique Moléculaire	Cote d'Ivoire
286.	ZUCKER Oran	(Online)	Tel Aviv University	Israel
287.	ZYOUNG H. Zyoud	(Online)	Ajman University Department of Mathematics and Sciences Advanced Nanotechnology Research	United Arab Emirates