



School on Synchrotron Light Sources and their Applications \mid (SMR 3815)

23 Jan 2023 - 03 Feb 2023 Virtual, Italy

10 Directors

1.	BINGGELI Arlette Nadia	(In Pers.)	ICTP	Italy
2.	CONNELL Simon	(Online)	University of Johannesburg	South Africa
3.	LAUSI Andrea	(Online)	SESAME	Jordan
4.	LORENTZ Kirsi Orvokki	(Online)	The Cyprus Institute	Cyprus
5.	MITCHELL Edward	(Online)	ESRF	France
6.	MOHAMED Gihan Salah Kamel Badie	(Online)	SESAME	Jordan
7.	MTINGWA Sekazi Kauze	(Online)	TriSEED Consultants	United States of America
8.	OZTURK Ozgul	(Online)	University of Siegen	Germany
9.	SWAINSON Ian Peter	(Online)	IAEA	Austria
10.	ZEMA Michele	(Online)	International Union of Crystallography IUCr	United Kingdom

32 Speakers

kers				
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)		France
12.	GENISEL Mustafa Fatih	(Online)	SESAME	Jordan
13.	GILLIES James	(Online)	CERN	Switzerland
14.	GOETZ Andrew	(Online)	ESRF	France
15.	HARFOUCHE Messaoud	(Online)	Synchrotron-light for Experimental Science and Applications in the Middle East (SESAME)	Jordan
16.	IORI Gianluca	(Online)	SESAME	Jordan
17.	ITIE Jean-Paul	(Online)	Universite" de Paris XI Synchrotron SOLEIL	France
18.	JAKATA Kudakwashe	(Online)	The Diamond Light Source	United Kingdom
19.	KHAN Latif Ullah	(Online)	SESAME Light Source	Jordan
20.	KIEFER Klaus	(Online)	Helmholtz Zentrum	Germany
21.	LEHNER Frank	(Online)	Deutsches Elektronen-Synchrotron DESY	Germany
22.	MARGARITONDO Giorgio	(Online)	EPFL	Switzerland
23.	MIGLIORI Alessandro	(Online)	IAEA	Austria
24.	MOYO Thandeka	(Online)	National Institute for Communicable Diseases	South Africa
25.	ONESTI Silvia Caterina Elvira	(Online)	Elettra - Sincrotrone Trieste	Italy
26.	PAOLUCCI Giorgio	(Online)	Elettra - Sincrotrone Trieste S.C.p.A.	Italy
27.	SANDT Christophe Laurent	(Online)	SOLEIL	France
28.	TARAWNEH Hamed	(Online)	MAX IV Laboratory	Sweden
29.	THIODJIO SENDJA EPSE FANDIO Bridinette	(Online)	University of Yaounde I National Advanced School of Engineering	Republic of Cameroon
30.	TOUQAN Khaled Awni Abdul Rahman	(Online)	SESAME	Jordan
31.	VOLLMER Antje	(Online)	Helmholtz Zentrum Berlin für Materialien und Energie	Germany
32.	VON DER HEYDEN Bjorn Phillip	(Online)	University of Stellenbosch	South Africa

2 Tutors

1.	KAYALP Sila	(Online)	The Cyprus Institute	Cyprus
2.	MIYAUCHI Yuko	(Online)	The Cyprus Institute	Cyprus
Participa	ants			
1.	ABDELRAHMAN Mohamad Taha Mohamad	(Online)	Egyptian Atomic Energy Authority Nuclear Research Centre	Egypt
2.	ABDEL-SAMAD Mohamed Salem	(Online)	Egyptian Atomic Energy Authority, Nuclear Research Center, Egypt	Egypt
3.	ABODUNRIN Temitope Olabisi	(Online)	University of Pisa Department of Chemistry and Industrial Chemistry	Italy
4.	ABOUHASSWA Mohamed Mosaad Mennatallah	(Online)	Ainshams	Egypt
5.	ABUHUSSEIN Mahmoud Abdelrahman	(Online)	Synchrotron-light for Experimental Science and Applications in the Middle East (SESAME) Technical Department, Operation Group	Jordan
6.	AGHAALIGOL Davoud	(Online)	Nuclear Science & Technology Research Institute (NSTRI) Van de Graaff Labratory	Islamic Republic of Iran
7.	AHMED Reda Mohamed Abdelhameed	(Online)	National Research Centre	Egypt
8.	AKHRIB Zohra	(Online)	Department of Physics, Faculty of Science, University of Ferhat Abbas	Algeria
9.	AKINSOLA Samson Samson Ibukun	(Online)	University of Ilorin	Nigeria
10.	ALAM Mohammad Akhlak	(Online)	Synchrotrons Utilization Section (Indus-2) Raja Ramanna Centre for Advanced Technology	India
11.	AL-ANBER Mohammed Ahmed Salem	(Online)	Mutah University	Jordan
12.	ALEMAYEHU Sahilu Rekikua	(Online)	University of Potsdam, Faculty of Mathematics and Natural Science Institute of Physics and Astronomy Ultrafast Dynamics in Condensed Matter (UDKM) group	Germany
13.	ALI Saeid Mohamed Safaa	(Online)	Spectroscopy Department, Physics Research Institute, National Research Center.	Egypt
14.	AL KHASSWNEH Sahar	(Online)	Yarmouk University, Faculty of Archaeology and Anthropology, Conservation and Restoration Department	Jordan
15.	AL KHODIRE Hiba Yaseen Mohammad	(Online)	Jordan Atomic Energy Commission	Jordan
16.	ALMUSHAIKEH Alaa Mansour	(Online)	King abdullah university of science and technology	Saudi Arabia
17.	AL-MUTAIRI Masar Abdulzahra Kadhim	(Online)	Al-Manara College of Medical Sciences	Iraq
18.	ALZUBI Ibrahim Duha	(Online)	trainee at SESAME (SYNCHROTRON-LIGHT FOR EXPERIMENTAL SCIENCE AND APPLICATIONS IN THE MIDDLE EAST)	Jordan
19.	AMRO Bilal (Moh'D Sa'Di) N'Maan	(Online)	Jordan Atomic Energy Commission (JAEC)	Jordan
20.	AMY PEREYRA Isabel Lucía	(Online)	Universidad de la República, Facultad de Ingeniería, Instituto de Física.	Uruguay
21.	ANDOSHE Dinsefa	(Online)	Adama Science and Technology University	Ethiopia
22.	ARABIAT Ayeh Hussein Abdallah	(Online)	Synchrotron-light for Experimental Science and Applications in the Middle East	Jordan
23.	ARUTANTI Osi	(Online)	Research Center for Chemistry, National Research and Innovation Agency (BRIN)	Indonesia
24.	ASCIAK Gillian	(Online)	Superintendence of Cultural Heritage National Inventory, Research and Archaeology Unit	Malta
25.	ATITO Ibrahim Abdelhamid Mohammed	(Online)	South Valley University	Egypt
26.	AYDIN Firdevs	(Online)	Middle East Technical University Department of Chemistry	Republic of Türkiye
27.	BABALOLA Jonathan Oyebamiji	(Online)	Department of Chemistry, Faculty of Science, University of Ibadan	Nigeria
28.	BAGCHI Saswati	(Online)	University of Perugia Department Council of Chemistry, Biology and Biotechnology	Italy
29.	BAREGGI Alessia	(Online)	University of Pisa Division of Paleopathology	Italy

31.	BETT Winnie Chelang'At	(Online)	University of Haifa The Leon H. Charney School of Marine Sciences	Israel
32.	BRAR Singh Jaskirat	(Online)	Indian Institute of Technology Mandi	India
33.	BUDNYK Andriy	(Online)	Bilkent University, Chemistry Department	Republic of Türkiye
34.	CAKPO Romuald Arthur	(Online)	Faculté des Sciences et Techniques, Université d'Abomey-Calavi	Benin
35.	CASTAGNA Rodrigo Martín	(Online)	Centro Atómico Bariloche - Materiales Nucleares Comisión Nacional de Energía Atómica	Argentina
36.	ÇELİKSES Eren	(Online)	The Scientific and Technological Research Council of Turkey (BORÇELİK R&D CENTER)	Republic of Türkiye
37.	CORREA Rafael Nespeque Diego	(Online)	UNESP - Campus Bauru School of Sciences Physics and Meteorology Department	Brazil
38.	DADHICH Himanshu	(Online)	Laboratory of Functional Oxide, Department of Physics, Saurashtra University, Rajkot, Gujarat, India	India
39.	DARZI Maedeh	(Online)	University of Melbourne	Australia
40.	DASH Radhakanta	(Online)	Odisha University of Technology and Research, Bhubaneswar Department of Physics	India
41.	DAWELBEIT Ahmed	(Online)	College of Material Science and Engineering, Donghua University	People's Republic of China
42.	DE ANGELIS Francesco	(Online)	Università degli studi Roma Tre, Dipartimento di Scienze, Matematica e Fisica	Italy
43.	DEGHIEDY Noha	(Online)	Egyptian Atomic Energy Authority	Egypt
44.	DE PAIVA SOARES Katrine Geicilene	(Online)	State University of Rio de Janeiro, Physics Institute, Laboratory of Applied Physics to Biomedical Science	Brazil
45.	DHOLPURIA Kanchan	(Online)	Punjabi University Radiation laboratory	India
46.	DUARTE ANAYA Enmanuel	(Online)	ICMCB - CNRS UMR Centre National de la Recherche Scientifique	France
47.	DUCLAIR Tchana Kamgne	(Online)	University of Yaounde I, Faculty of Science, Laboratory of Nuclear Physics, Dosimetry and Radioprotection	Republic of Cameroon
48.	ELAYAPERUMAL Manikandan	(Online)	THIRUVALLUVAR UNIVERSITY COLLEGE OF ATRS & SCIENCE (TUCAS), THENNANGUR, Village PIN: 604408. VANDAVASI (T.K), TV MALAI (D.T), TA,MIL NADU, INDIA (AFFILIATED TO: THIRUVALLUAVAR UNIVERSITY, VELLORE)	India
49.	ELBAKHSHWAN Mohamed Sobhy Ibrahim	(Online)	The British University in Egypt	Egypt
50.	ELBASHAR Yahia Hamdy Mohamed Ibrahim	(Online)	ELGazeera High institute for Engineering and Technology	Egypt
51.	ELMASRI Djamel	(Online)	Lycée Jules Guesde	France
52.	ELMI Fatemeh	(Online)	University of Mazandaran	Islamic Republic of Iran
53.	ELMI Maryam Mashhour Mitra	(Online)	Cellular & molecular research center, Babol University of medical sciences, Babol , Iran	Islamic Republic of Iran
54.	ELSHAHAWY Mai Fouad Ahmed	(Online)	Egyptian Atomic Energy Authority	Egypt
	EMAMI Seyed Mohammadamin	(Online)	Art University of Isfahan Department of Conservation of Cultural Properties and Archaeomety	Islamic Republic of Iran
56.	EMARA Rania	(Online)	Faculty of science Alexandria University	Egypt
57.	ERDIVAN Beyzanur	(Online)	Bilkent University, Chemistry Department	Republic of Türkiye
58.	ESFANDI Fateme	(Online)	Institute for Research in Fundamental Science School of Particles and Accelerators	Islamic Republic of Iran
	ESTEVES Martin	(Online)		Uruguay
59.		(Online)	of Particles and Accelerators Universidad de la Republica, Facultad de Química,	·
59. 60. 61.	ESTEVES Martin FAJAR Andika FANKAM FANKAM Jean Baptiste	(Online) (Online) (Online)	of Particles and Accelerators Universidad de la Republica, Facultad de Química, DETEMA, Área Física National Research and Innovation Agency Research Center for Physics University of the Witwatersrand School of Chemistry (nano-WEBS)	Uruguay Indonesia South Africa
59. 60. 61.	ESTEVES Martin FAJAR Andika FANKAM FANKAM Jean Baptiste FATIMA Anis	(Online) (Online) (Online)	of Particles and Accelerators Universidad de la Republica, Facultad de Química, DETEMA, Área Física National Research and Innovation Agency Research Center for Physics University of the Witwatersrand School of Chemistry (nano-WEBS) The Cyprus Research Institute	Uruguay Indonesia South Africa Cyprus
59.60.61.62.63.	ESTEVES Martin FAJAR Andika FANKAM FANKAM Jean Baptiste FATIMA Anis GANJIGATTE R Umapathy	(Online) (Online) (Online) (Online) (Online)	of Particles and Accelerators Universidad de la Republica, Facultad de Química, DETEMA, Área Física National Research and Innovation Agency Research Center for Physics University of the Witwatersrand School of Chemistry (nano-WEBS) The Cyprus Research Institute Indian Institute of Technology Delhi	Uruguay Indonesia South Africa Cyprus India
59.60.61.62.63.64.	ESTEVES Martin FAJAR Andika FANKAM FANKAM Jean Baptiste FATIMA Anis GANJIGATTE R Umapathy GOMEZ MORENO Bernardo	(Online) (Online) (Online) (Online) (Online) (Online)	of Particles and Accelerators Universidad de la Republica, Facultad de Química, DETEMA, Área Física National Research and Innovation Agency Research Center for Physics University of the Witwatersrand School of Chemistry (nano-WEBS) The Cyprus Research Institute Indian Institute of Technology Delhi University of the Andes Physics Department	Uruguay Indonesia South Africa Cyprus India Colombia
59.60.61.62.63.64.65.	ESTEVES Martin FAJAR Andika FANKAM FANKAM Jean Baptiste FATIMA Anis GANJIGATTE R Umapathy GOMEZ MORENO Bernardo GOUZELOU Stavroula	(Online) (Online) (Online) (Online) (Online) (Online) (Online)	of Particles and Accelerators Universidad de la Republica, Facultad de Química, DETEMA, Área Física National Research and Innovation Agency Research Center for Physics University of the Witwatersrand School of Chemistry (nano-WEBS) The Cyprus Research Institute Indian Institute of Technology Delhi University of the Andes Physics Department University of Cyprus, School of Medicine	Uruguay Indonesia South Africa Cyprus India Colombia Cyprus
59.60.61.62.63.64.	ESTEVES Martin FAJAR Andika FANKAM FANKAM Jean Baptiste FATIMA Anis GANJIGATTE R Umapathy GOMEZ MORENO Bernardo	(Online) (Online) (Online) (Online) (Online) (Online)	of Particles and Accelerators Universidad de la Republica, Facultad de Química, DETEMA, Área Física National Research and Innovation Agency Research Center for Physics University of the Witwatersrand School of Chemistry (nano-WEBS) The Cyprus Research Institute Indian Institute of Technology Delhi University of the Andes Physics Department	Uruguay Indonesia South Africa Cyprus India Colombia

68.	GUVEN Fatma Saadet	(Online)	Middle East Technical University Metals Development Laboratory	Republic of Türkiye
69.	HABIB Shaimaa Ahmed Elsayed	(Online)	Physics department, Faculty of Science, Damnhour university	Egypt
70.	HADDAD Mohammad Ali	(Online)	Yazd University, Faculty of Science, Department of Physics.	Islamic Republic of Iran
71.	HAIDER Muhammad Irfan	(Online)	Department of Chemistry, Quaid-i-Azam University	Pakistan
72.	HAMEED Fareeha	(Online)	Forman Christian College (A Chartered University), Physics Department	Pakistan
73.	HAMNABARD Zohreh	(Online)	Materials and nuclear Fuel Research School- Nuclear Science and Technology Research Institute(NSTRI)-AEOI	Islamic Republic of Iran
74.	HONEY Shehla	(Online)	University of Okara	Pakistan
75.	IBRAHIM Kassa Belay	(Online)	Department of Molecular Sciences and nanosystems, Ca'Foscari University of Venice	Italy
76.	IMAM Gomaa Neama Gomaa	(Online)	Atomic Energy Authority, Nuclear Research Center, Experimental Nuclear Physics Department, Solid State and Nanotechnology Unit	Egypt
77.	IQBAL Safiyyah	(Online)	University of the Witwatersrand	South Africa
78.	ISIK Furkan	(Online)	Bilkent University, National Nanotechnology Research Center, Institute of Materials Science and Nanotechnology	Republic of Türkiye
79.	IZURA BINTI Izzuddin	(Online)	Malaysian Nuclear Agency Material Technology Group	Malaysia
80.	JADALLAH Farah Emad Abdallah	(Online)	-	Jordan
81.	JAKKA Suresh Kumar	(Online)	University of Aveiro Department of Physics	Portugal
82.	JALAL Ahsan	(Online)	Bilkent University	Republic of Türkiye
83.	JAYARAMAN SELVARAJ Nirmal Ram	(Online)	Ponnaiyah Ramajayam Institute of Science and Technology Department of Chemistry	India
84.	KABTAMU Manaye Daniel	(Online)	National Taiwan University of Science and Technology	Taiwan Province of China
85.	KALITA Dhiman	(Online)	Institute of Minerals and Materials Technology	India
86.	KAMENNAYA A Nina	(Online)	Ben-Gurion University of the Negev	Israel
87.	KAMYAR KHALEDI Niloofar	(Online)	Bilkent University	Republic of Türkiye
88.	KARAIYAGOWDER GOVINDARAJAN Deenadayalan	(Online)	KIT - Kalaignarkarunanidhi Institute of Technology	India
89.	KARRARI Seyedehzahra	(Online)	Amirkabir University of Technology Department of Radiation Energy Engineering and Physics	Islamic Republic of Iran
90.	KAUR Ravneet	(Online)	Institute of Experimental Physics Slovak Academy of Science Watsonova 47, 04001 Košice	Slovak Republic
91.	KAYA Onur	(Online)	Istanbul University Department of Archaeology	Republic of Türkiye
92.	KHAIRIAH Binti Yazid	(Online)	Malaysian Nuclear Agency	Malaysia
93.	KHALID Nil Rahila	(Online)	Pakistan Institute of Nuclear Science and Technology	Pakistan
94.	KHAN Mayur	(Online)	Materials Science Group, Inter-University Accelerator Centre (IUAC)	India
95.	KHESALI AZADI Saeid	(Online)	University of Tabriz Faculty of Physics	Islamic Republic of Iran
96.	KILIC Namik	(Online)	Istanbul University	Republic of Türkiye
97.	KILIÇ Asli Gökçe	(Online)	Istanbul University Museology Department	Republic of Türkiye
98.	KROHLING Alisson Carlos	(Online)	Nuclear Technology Development Center,	Brazil
99.	KUMARAPPAN Kumar	(Online)	VSA Res Lab	India
100.	KYRIACOU Kyriacos	(Online)	The Cyprus Institute of Neurology and Genetics, Department of Cancer Genetics, Therapy and Ultrastructural Pathology	Cyprus
101.	LANCASTER Jayne Tamara	(Online)	University of Cape Town	South Africa
102.	LASTOVINA Tatiana	(Online)	Ulusal Nanoteknoloji Araştırma Merkezi (UNAM), Bilkent University	Republic of Türkiye
103.	LIAQAT Usman	(Online)	Department of Materials Engineering, School of Chemical and Materials Engineering (SCME), National University of Sciences and Technology (NUST)	Pakistan
104.	LONTIN Lontin Gristianho Junior	(Online)	University of Yaounde I, Faculty of science department of physics, Laboratory of Mechanics Materials and Structures, Option Science of Materials	Republic of Cameroon

105.	LOPEZ LOPEZ Oscar Eduardo	(Online)	-	Mexico
106.	MAGDY Mina	(Online)	National Museum of Egyptian Civilization (NMEC)	Egypt
107.	MAGHSOUDIPOUR Amir	(Online)	Ceramic Division Materials and Energy Research Center	Islamic Republic of Iran
108.	MAHANA Abhijeet	(Online)	The Jacob Blaustein Institutes for Desert Research, Ben-Gurion University of the Negev, Israel	Israel
109.	MAHMOOD Nil Ishfaq	(Online)	Pakistan Institute of Nuclear Science and Technology	Pakistan
110.	MATAR Toka Ahmed Talaat	(Online)	Physics Department, Faculty of Science, Helwan University	Egypt
111.	MATROODI Fatima	(Online)	Elettra Sincrotrone Trieste	Italy
112.	MEHERETU Melese Getnet	(Online)	Bahir Dar University	Ethiopia
113.	MENAZEA Abdelrhman Anter Mohammed	(Online)	National Research Center	Egypt
114.	MISHI Alfred Haavaan	(Online)	Universite Paris-Saclay	France
115.	MITWALLY Mohamed Elwi Mohamed	(Online)	German University in Cairo	Egypt
116.	MOHAMED Abdelaziz Mohamed Abdelaziz	(Online)	The smart materials researcher institute	Russian Federation
117.	MOHAMED Abdelsalam Foad Abdelhady	(Online)	South Valley University Nano and Thin Film Lab.	Egypt
118.	MOHAMED Hamza Elsayed Ahmed	(Online)	iThemba LABS/UNISA Physics department	South Africa
119.	MOHAMED Khalid Mohamed Hafez	(Online)	Central Metallurgical Research and Development Institute (CMRDI)	Egypt
120.	MOHAMED IBRAHIM Abdelrahman Medhat Mohamed	(Online)	Ministry of Tourism and Antiquites Egyptian Museum	Egypt
121.	MOHAMMADPOUR Amin	(Online)	Department of Chemistry, Koç University	Republic of Türkiye
122.	MONTOYA MARTÍNEZ Javier Antonio	(Online)	Universidad de Cartagena Departamento de Fisica	Colombia
123.	MORENO LOPEZ Deywis	(Online)	Universidad Antonio Narino Science Department	Colombia
124.	MORTAZAVI Seyedeh Zahra	(Online)	Imam Khomeini International University	Islamic Republic of Iran
125.	MOSES SIMON	(Online)	Jaypee Institute of Information Technology Department of Physics and Materials Science and Engineering (PMSE)	India
126.	MOSTAFA Mohamed Ayman	(Online)	National Research Center (NRC), Cairo	Egypt
127.	NAGHIYEV Tural	(Online)	Composite Materials Scientific Research Center of Azerbaijan State University of Economics (UNEC)	Azerbaijan
128.	NARADIPA Muhammad Avicenna	(Online)	Physics Department, Faculty of Science, National University of Singapore	Singapore
129.	NELLIKKAL Mansoor Ani Najeeb	(Online)	Coherent X-ray Science (CXS) Group Faculty of Engineering & Physical Sciences University of Southampton	United Kingdom
130.	NKOSI Thabang Johannes	(Online)	University of Johannesburg Faculty of Science Department of Physics chromium lab	South Africa
131.	NONGJAI Razia	(Online)	Institute for Plasma Research	India
132.	NSENGIYUMVA Schadrack	(Online)	Rhodes University Science Faculty, Department of Physics and Electronics	South Africa
133.	NURHAINI Feni Fernita	(Online)	Research Organization for Nuclear Energy (ORTN), National Research and Innovation Agency (BRIN)	Indonesia
134.	OKOLI Nonso Livinus	(Online)	Department of Physics with Electronics, Faculty of Applied and Natural Science, Legacy University Okija	Nigeria
135.	OLIVEIRA Santos Samara	(Online)	Universidade do Estado do Rio de Janeiro (UERJ), Laboratório de Física aplicada à Ciências Biomédicas e ambientais (Lab-FisMed)	Brazil
136.	OMOTOSO Ezekiel	(Online)	Obafemi Awolowo Univeristy Faculty of Science Department of Physics and Engineering Physics	Nigeria
137.	OSORIO QUERO Carlos Alexander	(Online)	National Institute of Astrophysics Optics and Electronics (INAOE)	Mexico
138.	OZ Erdinc	(Online)	Atatürk University, Faculty of Science, Physics Department	Republic of Türkiye
139.	OZTURK Zürbiye	(Online)	Bogazici University Physics Department	Republic of Türkiye
140.	PATEL Shiv Poojan	(Online)	Guru Ghasidas Vishwavidyalaya Department of Pure & Applied Physics	India
141.	PÉREZ Felipe Andrés	(Online)	Universidad de los Andes	Colombia
142.	PERION Paola	(Online)	University of Trieste	Italy
143.	PLANDO Padua Floyd Rey	(Online)	Ateneo De Manila University Geophysics Lab	Philippines

144.	PRIYADARSHINI Bhatta Sheetal	(Online)	Materials Chemistry Department, CSIR-Institute of Minerals and Materials Technology	India
145.	RACLAVSKY Marek	(Online)	ELI Beamlines - International Laser Research Centre	Czech Republic
146.	REYHANI Ali	(Online)	Imam Khomeini International University Physics Department	Islamic Republic of Iran
147.	RICCOMI Giulia	(Online)	Division of Paleopathology, Department of Translational Research and New Technologies in Medicine and Surgery University of Pisa (Italy)	Italy
148.	ROBLES AGUILA Maria Josefina	(Online)	Science Institute Research Center in Semiconductors Devices	Mexico
149.	ROY Prasad Aditya	(Online)	Indian Institute Of Technology Bombay	India
150.	RZAYEV Ujal	(Online)	-	Azerbaijan
151.	SAEED Raneen Feras Thaher	(Online)	Jordan University of Sciences and Technology, Faculty of Science and arts, Department of Physics	Jordan
152.	SAFARIFARD Vahid	(Online)	Department of Chemistry Iran University of Science and Technology	Islamic Republic of Iran
153.	SALL Mamoudou	(Online)	Université Cheikh Anta Diop Faculté des Sciences et Techniques Département de Physique Laboratoire pour l' Utitisation des rayons X (LUX)	Senegal
154.	SALMAN Muhammad Saad	(Online)	The University of Sydney	Australia
155.	SÁNCHEZ CUNALATA Milena Valeria	(Online)	Escuela Politécnica Nacional, Facultad de Ciencias, Departamento de Física	Ecuador
156.	SBUELZ Luca	(Online)	University of Trieste Department of Physics	Italy
157.	SHARMA Parul	(Online)	Shri Mata Vaishno Devi University	India
158.	SHATI Khaqan	(Online)	Pakistan Institute of Nuclear Science and Technology, (PINSTECH), Directorate of Science, Polymer Composite Group (PCG)	Pakistan
159.	SIMON Nzikahyel	(Online)	University of Uyo	Nigeria
160.	SINGH Anshu	(Online)	DST Sponsored Lab, Department of Physics, Gurukul Kangri Vishwavidyalaya	India
161.	SINGH Harpreet	(Online)	Punjabi University, Department Physics	India
162.	SINGH Sheshamani	(Online)	Department of Physics National Institute of Technology	India
163.	SKORYNINA Alina	(Online)	Southern Federal Univesity, The Smart Materials Research Institute	Russian Federation
164.	SULTAN Hira	(Online)	Pakistan Institute of Nuclear Science and Technology	Pakistan
165.	SULTAN Numrah	(Online)	Pakistan Institute of Nuclear Science and Technology	Pakistan
166.	SWELAM Elsayed Gamal Zaki	(Online)	Egyptian Petroleum Research Institute	Egypt
167.	TAGHAVI Sadat Najme	(Online)	Khajeh Nasir al-Din Toosi University of Technology	Islamic Republic of Iran
168.	TANURE FRANCA Tayane	(Online)	Rio de Janeiro State University Physics Institute	Brazil
169.	TCHIENKOUA Cetrigue	(Online)	University of Yaoundé 1 Department of Physics	Republic of Cameroon
170.	TETTEH Samuel	(Online)	University of Cape Coast, College of Agriculture and Natural Resources, School of Physical Sciences, Department of Chemistry	Ghana
171.	TOCCO Giacomo	(Online)	Division of Paleopathology, Department of Translational Research and New Technologies in Medicine and Surgery, University of Pisa (Italy)	Italy
172.	TOTANI Roberta	(Online)	Elettra Sincrotrone Trieste	Italy
173.	UPADHYAY Devendra Raj	(Online)	Tribhuvan University Institute of Science and Technology	Nepal
174.	VADRUCCI Monia	(Online)	Agenzia Spaziale Italiana	Italy
175.	VALENTINO Gianluca	(Online)	University of Malta Department of Communications and Computer Engineering	Malta
176.	VALLE CASARA Helena	(Online)	Physics Institute, Federal University of Rio Grande do Sul, Physics of Nanostructures Laboratory	Brazil
177.	VARELA CANHA Nuno Henrique	(Online)	Universidade de Lisboa C2TN – Centro de Ciências e Tecnologias Nucleares	Portugal
178.	VERMA Mahesh	(Online)	S S Jain Subodh PG College	India
179.	VIOLINI Galileo	(Online)	Pontificia Universidad Catolica Madre y Maestra Dept of Basic Sciences	Dominican Republic
180.	ZEYNALI Mahdieh	(Online)	Research Institute for Applied Physics and Astronomy	Islamic Republic of Iran