





Workshop on Classical and Quantum Machine Learning for Condensed Matter Physics | (SMR 3948)

19 Jun 2024 - 21 Jun 2024 Virtual, Italy

6 Directors

1	HASSANALI Ali	(In Pers.)	ICTP	Italy
2	MAJIDI Muhammad Aziz	(Online)	University of Indonesia	Indonesia
3	NUGRAHA Ahmad Ridwan Tresna	(Online)	BRIN	Indonesia
4	NUGROHO Agustinus Agung	(Online)	Bandung Institute of Technology	Indonesia
5	SUPRAYOGA Edi	(Online)	BRIN	Indonesia
6	WELLA Sasfan Arman	(Online)	BRIN	Indonesia

5 Speakers

1. ANWAR Khoirul	(Online)	Telkom University	Indonesia
2. GUSTIANI Cica	(Online)	The LIP6, Sorbonne Université	France
3. HANNA Muhammad Yusrul	(Online)	Research Center for Quantum Physics, National Research and Innovation Agency (BRIN)	Indonesia
4. LI Mingda	(Online)	Massachusetts Institute of Technology Department of Nuclear Science and Engineering	United States of America
5. SUKSMONO Andriyan Bayu	(Online)	Institut Teknologi Bandung School of Electrical Engineering and Informatics	Indonesia

314 Participants

1.	A Madhu	(Online)	Dayananda Sagar College of Engineering, Assistant professor, Department of Physics, Kumaraswamy layout, Bangalore-560111	India
2.	ABBASNEJAD Mohaddeseh	(Online)	Shahid Bahonar University of Kerman Department of Physics	Iran (Islamic Republic of)
3.	ABDELATTY Abeer Esmat Aly	(Online)	Higher Institute of Engineering and Technology	Egypt
4.	ABDELSHAFY Mahmoud Mohamed Mohamed	(Online)	Pennsylvania State University	United States of America
5.	ABDUR RASHID Mohammad	(Online)	Jessore University of Science and Technology Department of Physics	Bangladesh
6.	ABEDI MOGHARI Saeid	(Online)	Isfahan University of Technology Department of Physics	Iran (Islamic Republic of)
7.	ABER Ghassan	(Online)		Morocco
8.	ABOUELKHIR Nour-Eddine	(Online)	University Mohammed V LPHE-Modeling and Simulation	Morocco
9.	ABSA Munzir	(Online)	Malikussaleh University	Indonesia
10.	ABU RADIA Abdel Mageed Mohamed	(Online)	Physics Department, Faculty of Science, Tanta University	Egypt
11.	AFSANEH Elaheh	(Online)	Isfahan University	Iran (Islamic Republic of)
12.	AGUIRRE Magpily Joaquin Angelo	(Online)	Materials Physics Laboratory, Institute of Mathematical Sciences and Physics, University of the Philippines Los Baños (UPLB)	Philippines
13.	AGUMBA John Onyango	(Online)	School of Biological, Physical, Mathematics and Actuarial Sciences Department of Physical Sciences Material Science Research Group - JOOUST	Kenya
14.	AHMED Aamna	(Online)	University of Augsburg	Germany
15.	ALAM Aldhaka Indra Agna	(Online)	Universitas Negeri Malang, Faculty of Mathematic and Science, Department of Physics	Indonesia
16.	ALFAJRI Islam Ariiq	(Online)	Bogor Agricultural University	Indonesia
17.	ALIYU Nasiru	(Online)	Centre for Basic Space Science and Astronomy National Space Research and Development Agency	Nigeria
18.	ALOUFI Abdulmalik	(Online)	-	Saudi Arabia
19.	AMON Anna Tuliikeni	(Online)	-	Namibia

20.	ANAS OMER ABDELWAHAB MOHAMMED	(Online)	Leibniz Universitaet Hannover Institut fuer Theoretische Physik	Germany
21.	ANDERSON Alvarez Ansell	(Online)	Universitas Indonesia	Indonesia
22.	ANDRIAMAHERITSILAVO Garoson Alain	(Online)	University of Antananarivo High Energy Physics	Madagascar
23.	ANFA Miftah Hadi Syahputra	(Online)	-	Indonesia
24.	ANKUSH	(Online)	University at Buffalo (SUNY)	United States of America
25.	ANWAR Khoirul	(Online)	Telkom University	Indonesia
26.	ASHFAQ Rughianah Gohar	(Online)	University of Naples Federico II	Italy
27.	ASLAN Emin Fatih	(Online)	Istanbul University, Faculty of Science, Physics	Türkiye
28.	ATSAFACK FOUELEFACK Fortune Zita	(Online)	University of Yaounde1 Department of Physics - Laboratory of Atomic and Molecular and Biophysics	Cameroon
29.	AURPA Nilanjana Bagchi	(Online)	University of Delhi Miranda House	India
30.	AZIZI Khatereh	(Online)	Institute for Research in Fundamental Sciences (IPM)	Iran (Islamic Republic of)
31.	BABATUNDE Damilare David	(Online)	University of South Africa College of Science and Technology Department of Chemistry	South Africa
32.	BAGHERI NOGHREHY Negin	(Online)		Iran (Islamic Republic of)
33.	BAGHERI TAGANI Meysam	(Online)	Department of Physics, Faculty of Science, University of Guilan, Rasht, Iran	Iran (Islamic Republic of)
34.	BALCI Gülten	(Online)	Dicle University, Science Faculty, Physics Department, NMR and Wien2k lab.	Türkiye
35.	BANERJEE Debdatta	(Online)	Indian Institute of Science Education and Research Kolkata (IISER Kolkata)	India
36.	BANINAJARIAN Samira	(Online)	Isfahan University of Technology Department of Physics	Iran (Islamic Republic of)
37.	BARMAN Nirmal	(Online)	Assam University, Silchar, Department of physics	India
38.	BATESAR Sunil	(Online)	Indian Institute of Technology Jodhpur, Rajasthan, India	India
39.	BAYU Bayu	(Online)	-	Indonesia
40.	BEHNAM Kerolos Remon Mobarak	(Online)	Helwan University Department of Physics	Egypt
41.	BENJAMIN Colin	(Online)	National Institute of Science Education and Research	India
42.	BENKADOUR Hamza	(Online)	University of Constantine 1 Department of Physics Laboratory of Mathematical and Subatomic Physics	Algeria
43.	BEZZAZ Alae Addin	(Online)	-	Morocco
44.	BHARDWAJ Mamta	(Online)	Government of India Ministry of Electronics and Information Technology (MeitY) Neuron-Software Technology Parks of India (STPI)	India
45.	BHOSGE Bharatesh Chandrika	(Online)	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DHARWAD, KARNATAKA.	India
46.	BOUAFIA Zakaria	(Online)	Hassan II University Faculty of Sciences of Ain Chock	Morocco
47.	BOUCHBOUK Zainab	(Online)	Faculty of Science Ibn Zohr Agadir Departement of Physics Theoretical Physics and High Energy Laboratory	Могоссо
48.	BOUGIOUKAS Georgios	(Online)	National and Kapodistrian University of Athens Department of Physics	Greece
49.	CAMARGO CHAPARRO Manuel Alfonso	(Online)	Universidad Antonio Nariño Research Center in Basic and Applied Sciences	Colombia
50.	CANONICI Ettore	(Online)	European Center for Quantum Sciences	France
51.	CÁRDENAS CORRALES Kevin Vinicio	(Online)		Ecuador
52.	CÁRDENAS MONTOYA Paulo César	(Online)	Universidad Autónoma de Manizales Departamento de Física y Matemáticas	Colombia
53.	CHAKRABARTY Rangan	(Online)	Jadavpur University	India
54.	CHAND Ram	(Online)	The Begum Nusrat Bhutto Women University Department of Natural Sciences	Pakistan
55.	CHAOUI Khaoula	(Online)	Mohammed V University Physics Department - LaMCScI	Morocco
56.	CHAOUKI Essalha	(Online)	Hassan II University of Casablanca Physics Laboratory of High Energies and Condensed Matter	Morocco
57.	CHATTERJEE Vijay	(Online)	CSIR - CENTRAL ELECTRONICS ENGINEERING RESEARCH INSTITUTE, PILANI	India
58.	CHAUDHARY Ashok	(Online)	Tribhuvan University Central Department of Physics	Nepal

59.	CHAUDHARY Keshab	(Online)	Central Department of Physics, Tribhuvan University	Nepal
60.	CHERAGHCHI Hossein	(Online)	Iran University of Science and Technology Physics Department	Iran (Islamic Republic of)
61.	CHOWDHURY Talal Ahmed	(Online)	University of Dhaka Department of Physics	Bangladesh
62.	CONTINI ABILIO Ivan	(Online)	Budapest University of Technology and Economics Department of Physics	Hungary
63.	CONTINO RAMOS Maria Fernanda	(Online)	Cuban Neuroscience Center Department of Neurochemistry	Cuba
64.	CONTRERAS Pablo Guillermo	(Online)	Facultad de Ciencia y Tecnología	Argentina
65.	DAGNAW Birara Melak	(Online)	Adama Science and Technology University (ASTU) Department of Physics	Ethiopia
66.	DAMDINSUREN Bolortuya	(Online)	National University of Mongolia Nuclear Research Center	Mongolia
67.	DANIEL Andrés Castillo-Castro	(Online)	Núcleo de Física, Matemática y Estadística y Centro Multidisciplinario de Física, Universidad Mayor.	Chile
68.	DARMAWAN Yoga Agung	(Online)	Universitas Airlangga Physics Department	Indonesia
69.	DAS Ritabrata	(Online)	Indian Institute of Science Education and Research, Bhopal	India
70.	DAS Sankar Prasad	(Online)	Jawaharlal Nehru University	India
	DENG Lily	(Online)	-	United Kingdom of Great Britain an
72.	DERECHO Taupo John Niño	(Online)	Visayas State University - Department of physics	Philippines
73.	DE SOUZA FARIAS Tiago	(Online)	Federal University of São Carlos Physics Department Group of Quantum Computing	Brazil
74.	DEV Dharam	(Online)	Indian Institute of Technology (IIT) Gandhinagar	India
75.	DEY Pallabi	(Online)	Saha Institute of Nuclear Physics	India
76.	DHINGRA Apurva	(Online)	Indian Institute of Technology, Bombay Center of Machine Intelligence and Data Science (CMInDS)	India
	DHUNGANA Arjun	(Online)	Tribhuvan University Central Department of Physics	Nepal
	DÍAZ LIEVANO Lázaro Raúl	(Online)	-	Mexico
	DIMA Ratshilumela Steve	(Online)	University of Venda Department of Physics	South Africa
80.		(Online)	Central University of Haryana Department of Physics and Astrophysics	India
81.	DIOP Soda	(Online)	Université Cheikh Anta Diop (UCAD) Laboratoire d'Algèbre, de Cryptographie, de Géométrie Appliquée et Applications (LACGAA)	Senegal
82.	DOMPREH Anokye Kwadwo	(Online)	University of Cape Coast, Faculty of Science, Department of Physics.	Ghana
83.	DR C Andal	(Online)	Faculty of Engineering and Technology, Department of Physics, Dr M G R Educational and Research Institute	India
84.	DUA Bharti	(Online)	Birla institute of Technology Pilani, pilani Campus	India
85.	DUTTA Paramita	(Online)	Theoretical Physics Division Physical Research Laboratory	India
	EDDY KAMDEM Fotso	(Online)	University of Dschang Condensed Matter Laboratory	Cameroon
87.	EKA DHARMA Budi	(Online)	Universitas Jambi, Department of Math and Sciences Education.	Indonesia
88.	ELAOUNI Mohammed	(Online)	Mohamed First University, Faculty of Sciences, Physics Department, Lab of Physics of Matter and Radiation	Morocco
89.	ELBASHIR Sana Gafar Elhussain	(Online)	Umea University	Sweden
90.	ELEUCH Hichem	(Online)	University of Sharjah	United Arab Emirates
91.	ELGAZZAR Ahmed Saad Hamed	(Online)	Arish University Mathematics Department	Egypt
92.	EL HACHIMI Karima	(Online)	University of Mohammed V, the Faculty of Sciences of Rabat (FS Rabat), LABMIA-SI	Могоссо
93.	EL HAMDAOUI Ahmed	(Online)	Hassan II University of Casablanca LPMC laboratory	Morocco
94.	EMMANUEL Israel	(Online)	Federal University of Technology Department of Physics	Nigeria
95.	ENNASSIRI Naima	(Online)	Mohammed VI Polytechnic University . Institute of Applied Physics.	Morocco
96.	FACHRUDIN Adinandra Caesar	(Online)	Universitas Gadjah Mada Department of Chemical Research Group of Advanced Materials	Indonesia

97.	FAJAR Andika	(Online)	National Research and Innovation Agency Research Center for Physics
98.	FARHAN Muhammad	(Online)	Xi'an Jiaotong University
99.	FARIDI Azadeh	(Online)	Institute for Research in Fundamental Sciences (IPM) School of Physics
100.	FATIMA Mahnoor	(Online)	-
101.	FAUZI Angga Dito	(Online)	Department of Physics, Faculty of Science and Technology, Universitas Airlangga
102.	FILANOVICH Anton	(Online)	Ural Federal University Physics department
103.	FOBASSO MBOGNOU Florette Corinne	(Online)	Materials Physics Center
104.	GANAIE Zubair Nabi	(Online)	National Institute Of Technology Srinagar
105.	GAUSWAMI Apekshaben Shaileshgir	(Online)	The Maharaja Sayajirao University of Baroda Computational Condensed Matter Physics lab
106.	GEMME Giulia	(Online)	University of Genova Department of Physics
107.	GHAFOOR Fakhra	(Online)	Pakistan Institute of Engineering and Applied Sciences
108.	GHIFARI MUNAWAR Ghifari	(Online)	Institut Teknologi Bandung
109.	GHIMIRE Aatiz	(Online)	Tribhuvan University Central Department of Physics Advanced Material Research Laboratory
110.	GHOSH Anima	(Online)	SR University
111.	GIRI Mrinal Kanti	(Online)	National Tsing Hua University Department of Physics
112.	GÓMEZ ALBARRACÍN Flavia Alejandra	(Online)	Instituto de Física de Líquidos y Sistemas Biológicos (CONICET UNLP)
113.	GOMEZ CADAVID Alejandro	(Online)	Universidad del Pais Vasco Kipu Quantum
114.	GONZALEZ TELLEZ Zanya	(Online)	-
115.	GRASSANO Juan Santiago	(Online)	Universidad de Buenos Aires Departamento de Química Inorgánica, Analítica y Química Física
116.	GRAZI Riccardo	(Online)	Università degli Studi di Genova Physics Department
117.	HAIKAL Khubbi Saputra	(Online)	Faculty of Science and Data Analytics, Department of Physics
118.	HAKIM Difa Farhani	(Online)	-
119.	HALASAN Taruli Jeremia	(Online)	Telkom University. The University Center of Excellence for Advanced Intelligent Communications (AICOMS) School of Electrical Engineering
120.	HALDER Saswata	(Online)	Tata Institute of Fundamental Research
121.	HANUMANTHARAYAPPA Aswath Babu	(Online)	Indian Institute of Information Technology Dharwad
122.	HAQUE Fozia Zia	(Online)	Maulana Azad National Institute of Tecchnology Department of Physics
123.	HARDHIENATA Hendradi	(Online)	Department of Physics, IPB University
124.	HARIB Ramy Mustafa Solieman	(Online)	University of Tripoli
125.	HASDEO Hesky Eddwi	(Online)	University of Luxembourg
126.	HASHEMI Mansoure	(Online)	Isfahan University of Technology
127.	HOSSEINI Mirvahid	(Online)	University of Zanjan Department of Physics
128.	HUAMAN Humberto Fabian	(Online)	Pontificia Universidad Católica del Perú
129.	IBADAT Sidra	(Online)	University of Milan Department of Physics
130.	IBRAHIM Nura	(Online)	Yancheng Institute of Technology School of Material science and Engineering
131.	IKKEN Nada	(Online)	Mohammed V University in Rabat Laboratory of High Energy of Physics-Modeling and Simulation
132.	INNAN Nouhaila	(Online)	Hassan II University of Casablanca Quantum Physics and Applications Research Group Condensed Matter Physics Laboratory (LPMC)
133.	ISLAM Md Mursalin	(Online)	Max Planck Institute for the Physics of Complex Systems
134.	JAMBRINA GOMEZ Ana	(Online)	VTT Technical Research Centre of Finland, Ltd. BA4501 Reactor Analysis
135.	JEEVANANDAM Bharathi Kannan	(Online)	Indian Institute of Science Education and Research, Pune
136.	JOSHI Pawan	(Online)	Tribhuvan University Central Department of Physics

Indonesia China Iran (Islamic Republic of) Pakistan Indonesia Russian Federation Spain India India Italy Pakistan Indonesia Nepal India Taiwan Province of China Argentina Spain Mexico Argentina Italy Indonesia Indonesia Indonesia India India India Indonesia Libya Luxembourg Iran (Islamic Republic of) Iran (Islamic Republic of) Peru Italy China Morocco Morocco Germany Finland India Nepal

137.	KARKI Sunil	(Online)	Tribhuvan University Central Department Physics	Nepal
138.	KAUMI Musa	(Online)	Yobe State University, Faculty of science department of physics	Nigeria
139.	KAUSHIK Jay	(Online)	Shiv Nadar Institution of Eminence Department of Physics	India
140.	K C Hari	(Online)	Kathmandu University Department of Computer Science and Engineering	Nepal
141.	KHAMMARI Basma	(Online)	Higher School of Science and Technology of Hammam Sousse Research Department, Energy and Materials Laboratory (LABEM)	Tunisia
142.	KHAN Zaman Babar	(Online)	TU Darmstadt, Germany	Germany
143.	KHANORE Mukeshkumar Prakash	(Online)	Institute of Physics of the Czech Academy of Sciences	Czechia
144.	KHURSHID Noor	(Online)	COMSATS - University Islamabad Department of Physics	Pakistan
145.	KOIRALA Sudhan	(Online)	Tribhuwan University Patan Multiple Campus	Nepal
146.	KORIR Peter Cheruiyot	(Online)	University of Eldoret School of Science Department of Physics	Kenya
147.	KORUTCHEVA Elka Radoslavova	(Online)	Universidad Nacional de Educacion a Distancia	Spain
148.	KOVAČ Ivan	(Online)	University J. J. Strossmayer of Osijek Department of Physics	Croatia
149.	KRAUS Julia	(Online)	TU Wien	Austria
150.	KRISHNASWAMY SRIRAM Adhithiya	(Online)	University of Edinburgh	United Kingdom of Great Britain an
151.	KRISNA Lukas Primahatva Adhitya	(Online)	Department of Physics, Osaka University	Japan
152.	KUFEL Dominik Stanislaw	(Online)	Harvard University	United States of America
153.	KUMAR Ramesh	(Online)	Ramesh Kumar C/o Dr. Mukhtiyar Singh, Computational Quantum Materials Design Lab, Department of Applied Physics, Delhi Technological University, New Delhi, India-110042	India
154.	KUMARI Anjali	(Online)	University of Petroleum and Energy studies	India
155.	KUMELA Alemayehu Getahun	(Online)	Adama Science And Technology University - ASTU	Ethiopia
156.	KURAWLE Nilofar Gafoor	(Online)	UGC-DAE Consortium for Scientific Research Mumbai Centre	India
157.	KUSARI Shekhar Surya	(Online)	University of Kalyani, Department of Physics	India
158.	KUSHWAHA Kumar Vikas	(Online)	Indian Institute of Science Education and Research Bhopal, Department of Physics	India
159.	LAREF Amel	(Online)	King Saud University Physics Department	Saudi Arabia
160.	LARENIO Canto Efraem	(Online)	Chemical Physics and Materials Modelling Group of Institute of Mathematical Sciences and Physics at the University of the Philippines Los Baños, Philippines	Philippines
161.	LEGHMIZI Sabrina	(Online)	NRSA	Algeria
162.	MADAKI Kambai Edward	(Online)	Nigerian Nuclear Regulatory Authority	Nigeria
163.	MADAN Archana	(Online)	Ashoka University Complex Magnetic Characterization Lab	India
164.	MAISUN Brilliana Hamidah	(Online)	Faculity of mathematics and natural sciences, departemen of physics, state university of Malang	Indonesia
165.	MALIK Gaurav Rudra	(Online)	Banaras Hindu University - Indian Institute of Technology Quantum Information Lab	India
166.	MALIK Shaheryar	(Online)	International Islamic University H-10 Department of Physics Nano- Magnetism and Thermo-electric Lab	Pakistan
167.	MALTA BRAGA Lavínia	(Online)	Universidade Federal de Alagoas	Brazil
168.	MAMBONGO Winston Juwao	(Online)	University of Zimbabwe	Zimbabwe
169.	MANGOLD Cavichion Gustavo	(Online)	Universidade Federal do Rio Grande do Sul, Physics Department, Condensed and Active Matter Group	Brazil
170.	MANI Ponmurugan	(Online)	Central University of Tamil Nadu Department of Physics	India
171.	MARIYANTO Cahyo Dwi	(Online)	Universitas Airlangga	Indonesia
172.	MARRERO PÉREZ David Carlos	(Online)	Institute of Materials Science and Technology (IMRE)	Cuba
173.	MARTINEZ MESA Aliezer	(Online)	Universidad de La Habana Dept. of Theoretical Physics	Cuba

174.	MASTOOR Seyedmahdi	(Online)
175.	MEDHET Sara	(Online)
176.	MEHMANDOUST KHAJEH DAD Mohaddeseh	(Online)
177.	MENDES DUARTE Pedro Henrique	(Online)
178.	MENGESHA Wubshet Getachew	(Online)
179.	MOURYA Kumar Virendra	(Online)
180.	MOUSAVI Zahra	(Online)
181.	MUHAMMAD Abubakar	(Online)
182.		(Online)
183.	MUKHERJEE Triyash	(Online)
100.		(0111110)
184.	MULLICK Himadri	(Online)
185.	MULYAWAN Rahmat	(Online)
100		(Online)
186.		(Online) (Online)
	NAHEED Rukhshanda	
	NAIK Gautami Sanjay	(Online)
189.	NAIK Masood Mudassar	(Online)
190.	NAKAGOMI Fábio	(Online)
191.	NAMBUA Lengai Julius	(Online)
		(0 F)
192.		(Online)
193.	NAYAK Naba Prakash	(Online)
194.	NAYAMADI MAHMOODABADI Atefe	(Online)
195.	NAZMON Mdrabiul Hossan	(Online)
196.	NDEGWA Charles Ndungu	(Online)
197.	-	(Online)
198.		(Online)
199.	-	(Online)
200.	NIZAMA MENDOZA Marco Alfredo	(Online)
201.	NLANDU Jeremie Mabiala	(Online)
	NOOR UI Ain Ayesha Noor UI Ain Ayesha	(Online)
203.	NOURMOHAMMADI ABADCHI Abolghasem	(Online)
204.	OBREGÓN HILARIO André Wilber	(Online)
<u> </u>		(0-5.)
	OKON Ituen Bassey	(Online)
		(Online) (Online)
	ONUIKE Princewill Chinagorom	
		(Online) (Online)
	PAKMEHR Mehdi	(Online)
210.	PANCHAL Jay	(Omme)
C 1 ·	RANDEV Bishow	(Oplice)
	PANDEY Bishnu	(Online)
212.	PANDEY Sanjay	(Online)
213.	PANDYA Aesha Bhupendrabhai	(Online)

	Iran (Islamic Republic of)
-	Pakistan
-	Iran (Islamic Republic of)
Instituto de Física da Universidade Federal do Rio Grande do Sul	Brazil
Woldia University	Ethiopia
KAMALA NEHRU INSTITUTE OF PHYSICAL & SOCIAL SCIENCES SULTANPUR U.P., DEPARTMENT OF PHYSICS	India
Institute for Advanced Studies in Basic Sciences (IASBS) Department of Physics	Iran (Islamic Republic of)
Minhaj University Lahore	Pakistan
Nano-Magnetism & Thermo-Electric Lab, Faculty of Science, Department of Physics, International Islamic University.	Pakistan
Indian Institute of Science Education and Research Kolkata (IISER) Department of Physical sciences	India
Charuchandra College Department of Physics	India
Bandung Institute of Technology (ITB) School of Electrical Engineering and Informatics	Indonesia
	Indonesia
Quaid-e-Azam University	Pakistan
Indian Institute of Information Technology, Dharwad	India
Department of Physics Baba Ghulam Shah Badshah University Rajouri JK India	India
UNIFEI - Federal University of Itajubá	Brazil
The University of Dodoma College of Natural and Mathematical Sciences Department of Physics	United Republic of Tanzania
Universitas Andalas Department of Physics	Indonesia
Indian Institute of Technology, Bombay Department of Physics	India
Ferdowsi university of Mashhad Department of physics	Iran (Islamic Republic of)
University Of Chittagong	Bangladesh
University of Nairobi Department of Physics	Kenya
-	Nepal
São Paulo State University (UNESP)	Brazil
Nepal Academy of Science and Technology	Nepal
National University of Comahue Physics Department	Argentina
Stellenbosch University African Institute for Mathematical Sciences - AIMS SA	South Africa
	Pakistan
Department of Nanotechnology, Faculty of Chemistry, University of Isfahan, 81746-73441, Iran	Iran (Islamic Republic of)
Pontifical Catholic University of Peru Department of Physics Quantum Optics Group	Peru
University of Uyo Department of Physics	Nigeria
University of Georgia	United States of America
Abubakar Tafawa Balewa University	Nigeria
-	Algeria
Shiraz University	Iran (Islamic Republic of)
Department of Physics, Faculty of Science, The Maharaja Sayajirao University of Baroda, Vadodara- 390002, Gujarat, India.	India
Tribhuvan University Central Department Of Physics	Nepal
Dr. APJ Abdul Kalam Technical University Research Assistant - Department Of Physics	India
Gujarat Technological University	India

214.	PANGALI Pradip	(Online)	-	Nepal
	PANWAR Deepak	(Online)	Bennett University, Department of Physics	India
216.	PATEL Jimiben Vipulbhai	(Online)	University of Kassel	Germany
217.	PATEL Paras Rajeshkumar	(Online)	The Maharaja Sayajirao University of Baroda Department of Physics	India
218.	PATEL Saurav	(Online)	The Maharaja Sayajirao University of Baroda Department of Physics	India
219.	PATRA Paban Kumar	(Online)	IIT Bombay Department of Physics	India
220.	PATRIGNANI Mauro	(Online)	National University of the South (UNS) Institute of Physics of the South (IFISUR) Department of Physics	Argentina
221.	PAUL Boni	(Online)	Center for Quantum Engineering, Research and Education - TCG CREST	India
222.	PERON SANTANA Sofia Belen	(Online)	Instituto de Fisica Enrique Gaviola (IFEG)	Argentina
223.	PINEDA CRUZ Daniel Felipe	(Online)	Universidad Pedagogica y Tecnologica de Colombia (UPTC)	Colombia
224.	PINI Michele	(Online)	Max Planck Institute for the Physics of Complex Systems	Germany
225.	PINZON ADAMES Reinhardt Erwin	(Online)	Universidad Tecnológica de Panamá (UTP) Centro de Investigaciones Hidráulicas e Hidrotécnicas (CIHH)	Panama
226.	PONKIYA Zarnaben Dileepbhai	(Online)	The Maharaja Sayajirao University of Baroda CCMP Lab, Department of Physics	India
227.	PORTILLA LIBERATO Christian Arturo	(Online)	Universidad Nacional de Trujillo Escuela de Física	Peru
228.	PRABHAKAR Anil	(Online)	Indian Institute of Technology Madras	India
229.	PRAKOSO Ja'Far Muhammad	(Online)	Florida State University Department of Physics	United States of America
230.	PRANIDA Salsabila Zahirah	(Online)		Indonesia
231.	PRAVY PRERANA	(Online)	Coventry University Centre for Fluid and Complex Systems	United Kingdom of Great Britain an
232.	PREDIN Sonja	(Online)	Institute of Physics, Scientific Computing Laboratory	Serbia
233.	PULLOOR KUTTANIKKAD Vishnu	(Online)	Indian Institute of Technology Madras Department of Physics	India
234.	PUTRI Angelina Diva Adella	(Online)	-	Indonesia
	PUTRI Angelina Diva Adella RAHAL Fouzia	(Online) (Online)	- Djilali Liabès University of Sidi Bel Abbès Microscopy, Microanalysis of Matter and Molecular Spectroscopy Laborator	Indonesia Algeria
235.	-		Microanalysis of Matter and Molecular Spectroscopy	
235. 236.	RAHAL Fouzia	(Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator	Algeria
235. 236. 237.	RAHAL Fouzia	(Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics	Algeria Indonesia
235. 236. 237.	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio	(Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro	Algeria Indonesia India
235. 236. 237. 238.	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti	(Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute.	Algeria Indonesia India Argentina
235. 236. 237. 238. 239. 240.	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti	(Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics	Algeria Indonesia India Argentina India
 235. 236. 237. 238. 239. 240. 241. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal	(Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA	Algeria Indonesia India Argentina India Morocco
 235. 236. 237. 238. 239. 240. 241. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel	(Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET	Algeria Indonesia India Argentina India Morocco Argentina
 235. 236. 237. 238. 239. 240. 241. 242. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev	Algeria Indonesia India Argentina India Morocco Argentina Israel
 235. 236. 237. 238. 239. 240. 241. 242. 243. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of)
 235. 236. 237. 238. 240. 241. 242. 243. 244. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of Physics	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of) Brazil
 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor ROSALES Hector Diego	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of Physics CONICET - UNLP	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of) Brazil Argentina
 235. 236. 237. 238. 240. 241. 242. 243. 244. 245. 246. 247. 248. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor ROSALES Hector Diego ROUKAYATOU RUFINI Nycholas RUKHSHON Muhammad Fairuz Abadiy	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of Physics CONICET - UNLP University of Ngaoundere University of São Paulo, Physics Institute	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of) Brazil Argentina Cameroon Brazil Indonesia
 235. 236. 237. 238. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor ROSALES Hector Diego ROUKAYATOU RUFINI Nycholas RUKHSHON Muhammad Fairuz Abadiy SA'ADEH Hanan Mah'D Ahmad	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of Physics CONICET - UNLP University of Ngaoundere University of São Paulo, Physics Institute -	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of) Brazil Argentina Cameroon Brazil Indonesia Jordan
 235. 236. 237. 238. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor ROSALES Hector Diego ROUKAYATOU RUFINI Nycholas RUKHSHON Muhammad Fairuz Abadiy SA'ADEH Hanan Mah'D Ahmad	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of Physics CONICET - UNLP University of Ngaoundere University of São Paulo, Physics Institute - The University of Jordan Department of Physics Indian Institute of Science Education and Research Physical Science Department	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of) Brazil Argentina Cameroon Brazil Indonesia Jordan India
 235. 236. 237. 238. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor ROSALES Hector Diego ROUKAYATOU RUFINI Nycholas RUKHSHON Muhammad Fairuz Abadiy SA'ADEH Hanan Mah'D Ahmad	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of Physics CONICET - UNLP University of Ngaoundere University of Sao Paulo, Physics Institute - The University of Jordan Department of Physics Indian Institute of Science Education and Research	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of) Brazil Argentina Cameroon Brazil Indonesia Jordan
 235. 236. 237. 238. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 	RAHAL Fouzia RAHMATUNNISA Celca RAJAMANI Sathish RAMOS VILLALOBOS Kelvin Julinio RANI Preeti REDDAD Kamal RIBETTO Federico Daniel RITU RIYAHI Nahid Sadat ROCHA DA SILVA Victor ROSALES Hector Diego ROUKAYATOU RUFINI Nycholas RUKHSHON Muhammad Fairuz Abadiy SA'ADEH Hanan Mah'D Ahmad	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Microanalysis of Matter and Molecular Spectroscopy Laborator Universitas Padjadjaran, Departement of Physics Vellore Institute of Technology Quantum Circuits Lab, Devices and Sensors, Balseiro Institute. Punjabi University Department of Physics International Scholl of Applied Sciences KENITRA Instituto de Física Enrique Gaviola - CONICET Ben-Gurion University of the Negev Shahid Beheshti University Federal University of Juiz de Fora, Department of Physics CONICET - UNLP University of Ngaoundere University of São Paulo, Physics Institute - The University of Jordan Department of Physics Indian Institute of Science Education and Research Physical Science Department	Algeria Indonesia India Argentina India Morocco Argentina Israel Iran (Islamic Republic of) Brazil Argentina Cameroon Brazil Indonesia Jordan India

254.	SANDILYA Mriganka	(Online)	Gauhati University Department of Chemistry QuAInT Lab	India
255.	SARMAD Jamali	(Online)	Pakistan Institute of Engineering and Applied Sciences	Pakistan
256.	SARWONO Yanoar Pribadi	(Online)	PRFK BRIN	Indonesia
257.	SBAI IDRISSI Mouna	(Online)	Ben M'scik Hassan II University LPMC laboratory	Morocco
258.	SENGAL Kiran	(Online)	Department of Physics, Sardar Patel University	India
259.	SETIAWAN Fery Hadi	(Online)	National Research and Innovation Agency	Indonesia
260.	SETIAWAN Iwan	(Online)	University of Bengkulu Physics Education Department	Indonesia
261.	SETYAWAN Oktavian Dharma Muhammad	(Online)	-	Indonesia
262.	SHABBIR Syeda Ammara	(Online)	Forman Christian College Department of Physics	Pakistan
263.	SHABBIR Usama	(Online)	Quaid-i-Azama University Department of Physics	Pakistan
264.	SHANMUGAN Srinivasan	(Online)	Presidency College	India
265.	SHARMA Harshita	(Online)	Supervisor- Jayendra Nath Bandyopadhyay, Department of Physics , Birla Institute Of Technology And Science-Pilani	India
266.	SHARMA Parul	(Online)	Bahra University, Waknaghat	India
267.	SHARMA Shanika	(Online)	Department of physics and astrophysics physics	India
268.	SHATI Khaqan	(Online)	Pakistan Institute of Nuclear Science and Technology, (PINSTECH) Polymer Composite Group (PCG)	Pakistan
269.	SHOKRI GHESHLAGHI Asiyeh	(Online)	Institute of Plasma Physics and Laser Microfusion	Poland
270.	SINGH Amit Tribhuwan	(Online)	K. M. Agrawal College Department of Physics	India
271.	SINGH Chandan Kumar	(Online)	The University of Birmingham School of Chemistry	United Kingdom of Great Britain an
272.	SINGH Santanu	(Online)	Indian Institute of Science (IISc), Bangalore Department of Physics	India
273.	SINGH Vinayak	(Online)	Thakur College Of Science And Commerce	India
274.	SIRINA Yihunsew Abraham	(Online)	Hawassa University Natural and Computational Science College Physics Department	Ethiopia
275.	SLAOUI Abdallah	(Online)	Mohammed V University in Rabat Department of Physics Laboratory of High Energy Physics, Modeling and Simulation	Morocco
276.	SOLOLA Gbenro Timothy	(Online)	Augustine University Ilara	Nigeria
277.	SOPIANA Adri	(Online)		Indonesia
278.	SRIVASTAV Ankur	(Online)		India
279.	SUGIHAKIM Ryan	(Online)	Institut Teknologi Bandung Department of Physics	Indonesia
280.	SWAMI Shaileshkumar Jeel	(Online)	Indian Institute of Science	India
281.	SYAFAATUROHMAH Naily	(Online)	Universitas Negeri Malang Physics Department	Indonesia
282.	SYAMPUTRA Dhani Nur Indra	(Online)	Universitas Diponegoro Vocational College Department of Industrial Technology	Indonesia
283.	TABET DJEUDI Isabelle Audrey	(Online)	University of Yaounde I Department of Physic Materials Sciences	Cameroon
284.	THAPA Thapa	(Online)	Central Department of physics	Nepal
285.	THOMAS Simil	(Online)	Department of Collegiate Education	India
286.	THUDIYANGAL Mithun	(Online)	Manipal Academy of Higher Education, Manipal Department of Atomic and Molecular Physics	India
287.	TIELAS Diego Alejandro	(Online)	University of La Plata Department of Physics	Argentina
288.		(Online)		Italy
289.	TIRANDARI Mehraneh	(Online)	Sharif University of Technology	Iran (Islamic Republic of)
290.	TSHWANE David Magolego	(Online)	Council for Scientific and Industrial Research Next Generation Enterprises and Institutions Cluster	South Africa
291.	TUI Ali Nyae	(Online)	Teaches service commission	Kenya
292.	TUKADIYA Namrataben Arjan	(Online)	University of Baroda Department of Physics	India
293.	UDDIN Machbah	(Online)	Bangladesh Agricultural University Dept. of Computer Science and Mathematics	Bangladesh
294.	UKUT Ini Ekpenyong	(Online)	Champion Breweries Plc	Nigeria
295.	UMAR Medina	(Online)	University of Abuja Faculty of Science Department of Physics	Nigeria

296.	UMBU JANGA HAUWALI Nikodemus	(Online)	Universitas Nusa Cendana Department of Physics Education	Indonesia
297.	URANGA PIÑA Llinersy	(Online)	Universidad de la Habana Departamento de Física Teórica	Cuba
298.	URIA VALENCIA Mariano	(Online)	Universidad de Concepción Cold Matter Laboratory	Chile
299.	USMAN Baba Musa	(Online)	Yobe state university, Damaturu Faculty of science Department of physics, Physics lab	Nigeria
300.	VAN GOFFRIER Graham	(Online)	University of Southampton Department of Physics and Astronomy	United Kingdom of Great Britain an
301.	VARMA Vishal	(Online)	Physics Department, Indian Institute of Science Education and Research, Pune.	India
302.	VERMA Piyush	(Online)	-	India
303.	VILLARREAL MURUA Julian Antonio	(Online)	Universidad Nacional del Sur (UNS) Insituto de Fisica del Sur (IFISUR-CONICET) Departamento de Fisica	Argentina
304.	VORA Aditya Mahabhai	(Online)	Gujarat University University School of Sciences Department of Physics	India
305.	VOSOUGHI NIA Sakineh	(Online)	AGH University of Krakow Theory of Quantum Systems, ACMiN	Poland
306.	WAKJIRA Tadesse Lemma	(Online)	Adama Science and Technology University Department of Applied Physics	Ethiopia
307.	WISESA Radityo	(Online)	Department of Physics, Faculty of Science and Technology, Syarif Hidayatullah State Islamic University	Indonesia
308.	WISMAN ACHARIGE Monika Madhavi	(Online)	University of Colombo Deaprtment of Physics	Sri Lanka
309.	YAHYA Ilyas Maulana	(Online)		Indonesia
310.	YESAYAN Ashkhen	(Online)	Swiss Federal Institute of Technology in Lausanne	Switzerland
311.	YULIZA Elfi	(Online)	National Research and Innovation Agency Research Center for Quantum Physics	Indonesia
312.	YUTOMO Erik Bhekti	(Online)	-	Indonesia
313.	ZAIN ABBAS Zain Abbas	(Online)	University of Agriculture, Faisalabad, Pakistan. Faculty of Sciences, Physics Department.	Pakistan
314.	ZAIN ELABDIN Ahmed Eltahir Elsharif	(Online)	Al Nileen University Department of Physics and Applied Physics	Sudan