

Young Researchers' Workshop on Machine Learning for Materials | (SMR 3701)

09 May 2022 - 13 May 2022
ICTP, Italy

6 Directors

1	DE GIRONCOLI Stefano Maria	(In Pers.)	Sissa Fritz-Haber-Institut Der Max-Planck- Gesellschaft	Italy
2	RINKE Patrick	(Online)	Ecole Polytechnique Federale de Lausanne	Germany
3	ROSSI Kevin	(Online)	ICTP	Switzerland
4	SCANDOLO Sandro	(In Pers.)	Turku University	Italy
5	TODOROVIC Milica	(Online)	SISSA	Finland
6	ZENI Claudio	(Online)		Italy

19 Speakers

1	ANELLI Andrea	(Online)	Roche	Switzerland
2	BANKO Lars	(Online)	Ruhr-Universität Bochum	Afghanistan
3	BOCHKAREV Anton	(Online)	Ruhr University Bochum Jozef Stefan Institute, Department of Knowledge Technologies	Germany
4	DZEROSKI Saso	(Online)	University of Cambridge	Slovenia
5	FABER Felix Andreas	(Online)	Banca d'Italia	United Kingdom
6	GLIELMO Aldo	(Online)	Eindhoven University of Technology	Italy
7	GRISONI Francesca	(Online)	Harvard University	Netherlands United States of America
8	KOZINSKY Boris	(Online)	SISSA	Italy
9	LAIO Alessandro	(In Pers.)		
10	LOPEZ Nuria	(Online)	Institute of Chemical Research of Catalonia The Fritz Haber Institute of the Max Planck Society	Spain
11	MARGRAF Johannes	(Online)	SISSA, International School for Advanced Studies	Germany
12	PELLEGRINI Franco	(Online)	-	Italy
13	RUPP Simon Matthias	(Online)	International School for Advanced Studies SISSA- ISAS, Condensed Matter Sector	Germany
14	SACCANI Sebastiano	(Online)	Berlin Institute of Technology	Italy
15	SCHUTT Kristoff	(Online)	Carnegie Mellon University of Amsterdam Institute for Theoretical Physics	Germany United States of America
16	ULISSI Zachary	(Online)	University of Warwick	Netherlands
17	VAN DEN BERG Rianne	(Online)	Bayer	United Kingdom
18	WESTERMAYR Julia	(Online)		Germany
19	WINTER Robin	(Online)		

204 Participants

1	ABBO Yilak Alemu	(Online)	Wollega University Department of Physics	Ethiopia
---	-------------------------	----------	--	----------

2	ABDULLAHI Zuntu Yusuf	(Online)	Department of Physics at Adnan Menderes University	Turkey
3	ABU AL Hassan	(Online)	-	People's Republic of China
4	ABU ROMAN Osama Omar Ali	(Online)	Jordan Atomic Energy Commission	Jordan
5	ADEDOTUN Olaide Ibrahim	(Online)	Department of Pure and Applied Chemistry, Faculty of Pure and Applied Sciences, Ladoke Akintola University of Technology (LAUTECH), Ogbomoso, Oyo State, Nigeria	Nigeria
6	AFSANEH Elaheh	(Online)	Isfahan University	Islamic Republic of Iran
7	AGRAWAL Aayushi	(Online)	DEPARTMENT OF PHYSICS BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI	India
8	AGYEMANG Akwasi	(Online)	University of Ghana Department of Medical physics	Ghana
9	AHAMMED Raihan	(Online)	Institute of Nano Science and Technology Mohali, India Quantum Materials and Devices Unit	India
10	AHMAD Farooq	(Online)	Centre of Excellence in Solid state Physics University of the Punjab Lahore Pakistan.	Pakistan
11	AHMAD Maaz	(Online)	Department of Physics, Quaid-i-Azam University, Islamabad Pakistan	Pakistan
12	AKANDA Md. Abdus Sami	(Online)	Khulna University Physics Discipline	Bangladesh
13	AKBARI Mahmood	(Online)	University of South Africa & iThemba LABS/National Research Foundation	South Africa
14	AKINTOLA Kehinde	(Online)	Federal University of Agriculture Abeokuta, Physics	Nigeria
15	AL HASSAN Mohamadou	(Online)	Harbin Engineering University, College of Materials Science and Chemical Engineering, Institute of Composites Material	People's Republic of China
16	ALVANKARGOLPAYEGAN Hanieh	(Online)	University of Naples Federico II	Italy
17	AMPONSAH Lydia Otoo	(Online)	KNUST Department of Chemistry	Ghana
18	APPIAH Godfred Kofi	(Online)	University of Ghana College of Basic and Applied Sciences	Ghana
19	ASSAWAB Rachida	(Online)	Abdelmalek Essaadi University - Tetouan, Morocco. Faculty of Sciences & Techniques Al-Hoceima. physics department. Laboratory of R&D in Engineering Sciences.	Morocco
20	ATAEI Masoud	(Online)	ferdowsi university-Department of Physics	Islamic Republic of Iran
21	ATAITALLA MUSTAFA ATITALLA Hajer	(Online)	Ictp EAI FR	Rwanda
22	ATOBATELE Ibraheem Olayinka	(Online)	Department of Physics, Augustine University, Lagos	Nigeria
23	AVCI Gokay	(Online)	Leave Empty	Turkey
24	AWAN Ullah Saif	(Online)	National University of Sciences and Technology (NUST)	Pakistan
25	AWULACHEW Shewangizaw Shinie	(Online)	Addis Ababa University	Ethiopia
26	AYOOLA Olusola Adeolu	(Online)	Room B13 Physics Department, Faculty of Science, University of Ibadan, Ibadan Nigeria	Nigeria
27	BABATUNDE David Damilare	(Online)	-	Nigeria
28	BADRI Aida	(Online)	ICTP-East African Institute for Fundamental Research	Rwanda
29	BAHADUR Raj	(Online)	University of Delhi Department of Physics	India
30	BAKHEET Gali Ahmed Abdalla	(Online)	ICTP-EAIFR	Rwanda
31	BALLA Ghazi Elamin Babikr	(Online)	University of Kwazulu-Natal College of Health science Department of Pharmaceutical chemistry	South Africa
32	BAMGBOSE Muyiwa Kehinde	(Online)	Department of Physics, Lagos State University Ojo, Lagos	Nigeria

33	BEHERA Sudarshan	(Online)	Molecular Simulation Lab, Chemistry and Physics of Materials Unit, Jawaharlal Nehru Centre for Advanced Scientific Research	India
34	BELLO Ibrahim Ayodeji	(Online)	Department of Physics Ahmadu Bello University Zaria	Nigeria
35	BHATT Shipra	(Online)	The Maharaja Sayajirao University of Baroda Department of Physics	India
36	BITSINDA IKUZWE Jean Rodrigue	(Online)	International Centre for Theoretical Physics - East African Institute for Fundamental Research, Physics	Rwanda
37	BODESHEIM David Manuel	(Online)	Technical University of Dresden Faculty of Mechanical Science and Engineering	Germany
38	BOUCHRIT Abir	(Online)	Condensed Matter Laboratory, Science Faculty, Abdelmalek Essaadi University.	Morocco
39	BOUGAMMOURA Yasmin	(Online)	Data Science and Scientific Computing, Department of Mathematics and Geoscience, University of Trieste in collaboration with SISSA, ICTP	Italy
40	CERVANTES BARRAGÁN Alfonso Cesar	(Online)	Universidad del Norte Department of Physics and Geoscience	Colombia
41	CHANDRAMATHY SURENDRAN Praveen	(Online)	Cochin University of Science and technology International School of Photonics	India
42	CHEN Ke	(Online)	Fritz Haber Institute - Max-Planck-Gesellschaft	Germany
43	CHEN Ya-Fan	(Online)	Friedrich Schiller University Jena, Otto Schott Institute of Materials Research	Germany
44	CHIBUEZE Chibuike Timothy	(Online)	Theoretical Condensed Matter Physics group, Department of Physics and Astronomy, Faculty of Physical Sciences, University of Nigeria	Nigeria
45	CHIRCHIR Gabriel Kipkemei	(Online)	Egerton University Physics Department	Kenya
46	CHISABI Mukadi	(Online)	The University of Zambia, Physics department	Zambia
47	CHYCHKO Andrei	(Online)	Sandvik Coromant AB, R&D	Sweden
48	CLEETON Nicholas Conor	(Online)	The University of Manchester, Department of Chemical Engineering and Analytical Science	United Kingdom
49	CREAZZO Fabrizio	(Online)	University of Zurich	Switzerland
50	DADO Bojago Tsegaye	(Online)	Wolaita Sodo University, College of Natural and Computational Sciences, Department of Physics, Laser lab	Ethiopia
51	DANIEL Ojonugwa Thomas	(Online)	Department of Physics, Faculty of Physical sciences, Alex Ekwueme Federal University Ndufu Alike, Ebonyi State, Nigeria	Nigeria
52	DAOO Varad Jayant	(Online)	Indian Institute of Technology Kanpur	India
53	DAUDA Alkali Abdullahi	(Online)	DEPARTMENT OF PHYSICS FACULTY OF SCIENCE AIR FORCE INSTITUTE OF TECHNOLOGY KADUNA	Nigeria
54	DAWELBEIT Ahmed	(Online)	College of Material Science and Engineering, Donghua University	People's Republic of China
55	DELA CRUZ Marquez Catherine Joy	(Online)	Plasma Materials Interactions Laboratory, Department of Mining, Metallurgical and Materials Engineering, College of Engineering, University of the Philippines	Philippines
56	DIA Mohameth	(Online)	Alioune Diop University (UAD)	Senegal
57	DÍAZ LÓPEZ Estefanía	(Online)	Universitat Autònoma de Barcelona	Spain
58	DIEYE Gora	(Online)	Laboratoire pour l'Utilisation des rayons X, Département de Physique, Faculté des Sciences et Techniques, Université Cheikh Anta Diop.	Senegal
59	DSOUZA Ransell	(Online)	University College Cork Tyndall National Institute	Ireland
60	DUBOIS Elliott Thomas Pierre Raymond	(Online)	The French Alternative Energies and Atomic Energy Commission CEA/DES/IRESNE/DEC	France
61	DWIVEDI Prashant	(Online)	Czech Technical University in Prague Department of Control Engineering	Czech Republic
62	ELETO-TEMPLE Peace Chinyere	(Online)	university of port harcourt teaching hospital,Radiology department	Nigeria

63	ELSAYED Wala	(Online)	University of Medical Sciences and Technology Preparatory College Department of Chemistry Chemistry Lab Teaching assistant	the Republic of Sudan
64	ERSHADRAD Soheil	(Online)	Materials theory division, Physics and Astronomy Department, Uppsala University	Sweden
65	FANG Yuewen	(Online)	CSIC-CFM, UPV/EHU	Spain
66	FEDRIGUCCI Andrea	(Online)	École polytechnique fédérale de Lausanne - EPFL	Switzerland
67	FIorentino Alfredo	(Online)	Scuola Internazionale Studi Superiori Avanzati (SISSA)	Italy
68	FOLORUNSO Oluwabukonla Sakinat	(Online)	Mathematical Sciences Department Faculty of Science Olabisi Onabanjo university	Nigeria
69	FRAFJORD Jonas	(Online)	Norwegian University of Science and Technology	Norway
70	GAŠPARIČ Lea	(Online)	Jozef Stefan Institute, Department of Physical and Organic Chemistry	Slovenia
71	GASU Edward Ntim	(Online)	Kwame Nkrumah University of Science and Technology Department of Chemistry	Ghana
72	GHAFOOR Bilal	(Online)	FEDERAL UNIVERSITY OF RIO GRANDE DO SUL, PPGE3M	Brazil
73	GHIMIRE Raj Amar	(Online)	Patan Multiple Campus	Nepal
74	GHOSH Prasenjit	(Online)	Indian Institute of Science Education and Research Pune Physics Department	India
75	GILLESPIE Nicholas Oliver Peter	(Online)	CNR-NANO, Modena S3 Institute	Italy
76	GOMES-FILHO Sampaio Marcio	(Online)	Centro de Ciências Naturais e Humanas Universidade Federal do ABC	Brazil
77	GREGORI Erik	(Online)	Jožef Stefan Institute, Department for physical and organic chemistry	Slovenia
78	GULUZADE Sona	(Online)	University of Bath	United Kingdom
79	Haj ELTAIB Abdalla Abd Alrheim	(Online)	University of Gezira	the Republic of Sudan
80	HALDER Anita	(Online)	Trinity College Dublin	Ireland
81	HAN Shuang	(Online)	Technical University of Denmark, Department of Energy Conversion and Storage	Denmark
82	HERNANDEZ BERTRAN Michael Alejandro	(Online)	UNIMORE Dipartimento di Scienze Fisiche, "FIM"	Italy
83	HETTMANN Max Kai	(Online)	New Application Research Omya International AG	Switzerland
84	HOSSEINI Alireza	(Online)	Laser and Plasma Research Institute , shahid beheshti university	Islamic Republic of Iran
85	IBIKUNLE Kolawole Isaac	(Online)	IBI Healthcare	United States of America
86	IBRAHIM Ahmed Braima Hozayfa	(Online)	East Africa Institute for Fundamental Research (EAIFR), University of Rwanda (UR).	Rwanda
87	IRAMBONA Sosthene	(Online)	ICTP East African Institute for Fundamental Research(EAIFR)	Rwanda
88	ISAH Ibrahim	(Online)	Jigawa State Polytechnics Dutse, College of Science and Technology, Department of Science and Laboratory Technology, Physics with Electronics Unit	Nigeria
89	ISMAIL Temitope Ubeydat	(Online)	Ladoke Akintola University of Technology ogbomoso oyo state Nigeria, Faculty of pure and applied sciences, department of pure and applied chemistry, Biophysical and CADD unit laboratory	Nigeria
90	IYARE Otasowie	(Online)	Department of Cyber Security, School of Computing, Federal University of Technology, Akure	Nigeria
91	JEAN PAUL Nshuti	(Online)	ICTP- East Africa Institute of Fundamental Research, Condensed matter Physics	Rwanda
92	JIANG Litong	(Online)	Chinese Academy of Sciences	People's Republic of China
93	JUMA Juma Mzume	(Online)	Muslim University of Morogoro Department of Chemistry	United Republic of Tanzania
94	KAHNOUJI Hamideh	(Online)	Isfahan University Of Technology, Department of Physics	Islamic Republic of Iran
95	KALITA Bulumoni	(Online)	Department of Physics, Dibrugarh University	India

96	KAMBAINÉ Daniel Naserian	(Online)	-	United Republic of Tanzania
97	KAMSEK Ana Rebeka	(Online)	Department of Materials Chemistry, National Institute of Chemistry	Slovenia
98	KARPOVA Olga	(Online)	Turin Polytechnic University in Tashkent, Academic and Research Department and Laboratory for Advanced Studies	Uzbekistan
99	KAZEMPOUR Ali	(Online)	Nanostructured Coating Institute Payame Noor University	Islamic Republic of Iran
100	KETKAEW Rangsiman	(Online)	University of Zurich Department of Chemistry	Switzerland
101	KHATIBI Zahra	(Online)	Trinity College Dublin	Ireland
102	KING'ORI Wangechi Gladys	(Online)	University of Eldoret	Kenya
103	KOBALIA Nino	(Online)	Georgian Technical University	Georgia
104	KOKALJ Anton	(Online)	Jožef Stefan Institute	Slovenia
105	KORIR Peter Cheruiyot	(Online)	University of the Free state Department of Physics	South Africa
106	KOUEMO Rosmaelle	(Online)	ICTP-East African Institute for Fundamental Research(EAIFR), University of Rwanda, College of Science and technology	Rwanda
107	KOYAMBO-KONZAPA Stève-Jonathan	(Online)	The University of Bangui Faculty of Science	Central African Republic
108	KUKLIN Artem	(Online)	Uppsala University, Department of Physics and Astronomy	Sweden
109	KULHARI Neeraj	(Online)	IIS (Deemed to be University), Jaipur, Rajasthan, India	India
110	LADINES Alvin Noe	(Online)	NOMAD Humboldt Universitaet zu Berlin	Philippines
111	LEI Chen	(Online)	Department of Physical and Macromolecular Chemistry, Faculty of Science, Charles University	Czech Republic
112	LI Fan	(Online)	Chemical department, University College London	United Kingdom
113	LI Xuejiao	(Online)	Helmholtz-Zentrum Hereon, Institute of Surface Science, Department of Interface Modelling	Germany
114	LIU Yu Yang	(Online)	Massachusetts Institute of Technology, Department of Materials Science and Engineering	United States of America
115	LONCARIC Ivor	(Online)	Rudjer Boskovic Institute Division of Theoretical Physics	Croatia
116	LUCID Kathryn Aoife	(Online)	Tyndall National Institute	Ireland
117	MARIA SUSAI Boobalan	(Online)	Department of Chemistry, College of Natural and Computational Sciences, Dire Dawa, Ethiopia	Ethiopia
118	MARTIN Henry	(Online)	Department of Physics Kwame Nkrumah University of Science and Technology	Ghana
119	MEDARD Mukulasi Martin	(Online)	University of Dar es salaam (DUCE), Faculty of Science, Department of Chemistry	United Republic of Tanzania
120	MEGNIDIO-TCHOUKOUEGNO Mireille Merlise	(Online)	Durban University of Technology, Faculty of Engineering and the Built Environment. Department of Civil Engineering, Midlands.	South Africa
121	MGWESA Philimon Pharida	(Online)	UNIVERSITY OF DODOMA NATURAL SCIENCE	United Republic of Tanzania
122	MINOTAKI Maria	(Online)	ICIQ – Institut Català d'Investigació Química	Spain
123	MOHAMED Saad Aldin	(Online)	-	the Republic of Sudan
124	MOHAMED HOUSNI EL MOUBARAKA BEN Abdou Chakour	(Online)	University Mohamed 5 Departement of physics	Morocco
125	MOHAMMED Lawal	(Online)	Zhida Building 304, School of Material Science and Engineering, Yancheng Institute of Technology	People's Republic of China
126	MOHARRAMZADEH GOLIAEI Elham	(Online)	Independent researcher	Islamic Republic of Iran
127	MONDAL Unmesh	(Online)	Indian Institute of Science Education and Research Chemistry Department	India
128	MOUSSA HASSANE Ayouba	(Online)	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China

129	MUTISYA Sylvia Mueni	(Online)	IMT Atlantique, Subatech	France
130	NAJAFI Fahimeh	(Online)	University of Oslo, Department of Physics, Condensed matter physics group & Njord (Centre for Studies of the Physics of the Earth)	Norway
131	NGABO Desire	(Online)	University of Rwanda Department of Computer Science	People's Republic of China
132	NGAMWONGWAN Lappawat	(Online)	Debye Institute for Nanomaterials Science, Materials Chemistry and Catalysis Group	Netherlands
133	NGUMBI Kimeu Paul	(Online)	South Eastern Kenya University	Kenya
134	NGUYEN Vu Ha Anh	(Online)	Trinity College Dublin, School of Physics, Quantum Materials Dynamic group	Ireland
135	NGUYỄN Trọng Quân	(Online)	Yantai Institute of Coastal Zone Research - Chinese Academy of Sciences	People's Republic of China
136	NIANG Modou	(Online)	ITNA Cheikh Anta Diop university	Senegal
137	NJEUMEN Christian Aimé	(Online)	University of Yaoundé I	Republic of Cameroon
138	NSEKO Yoweri	(Online)	Makerere university, college of education and external studies, physics department in college of natural sciences.	Uganda
139	NYIAWA NGASSA Joselin	(Online)	Université de Yaoundé 1, département de physique, laboratoire de mécanique matériaux et structures	Republic of Cameroon
140	OGENYI Sunday Joseph	(Online)	ICTP East African Institute for Fundamental Research (EAIFR) University of Rwanda,	Rwanda
141	OKANIGBUAN Robinson Ohikhokhae	(Online)	Ambrose Alli University, Ekpoma Department of Physics	Nigeria
142	OLANREWAJU Babajide Ahmed	(Online)	Training, Research and Development Unit University of Ibadan	Nigeria
143	OLAWALE Emmanuel Oladipo	(Online)	University of Ilorin Department of Physics	Nigeria
144	OMWANSU Wycliffe	(Online)	University of Nairobi, Faculty of Science and Technology, Department of Physics, Computational Physics Lab	Kenya
145	OSHAKUADE Olugbenga Morayo	(Online)	Department of Physics University of Ibadan	Nigeria
146	OYENIYI Ezekiel	(Online)	The Department of Physics University of Ibadan	Nigeria
147	OYEYEMI David Kehinde	(Online)	Department of Physics, College of Science and Technology, Covenant University, Ota, Sango-Idiroko road , Ogun State, Nigeria	Nigeria
148	PANCHOLI Jayeshbhai Manali	(Online)	The Maharaja Sayajirao university of Baroda	India
149	PARK Serim	(Online)	Western Carolina University	United States of America
150	PÉREZ Felipe Andrés	(Online)	Universidad de los Andes	Colombia
151	PINILLA CASTELLANOS Carlos Celimo	(Online)	Universidad del Norte Department of Physics and Geosciences	Colombia
152	PONRAJ Yadava Krishnan	(Online)	P D Patel Institute of Applied Sciences, Department: Physical Science	India
153	PUTUNGAN Barayang Darwin	(Online)	Physics Division, Institute of Mathematical Sciences and Physics, University of the Philippines Los Banos	Philippines
154	QUARSHIE Elorm Henry	(Online)	Kwame Nkrumah University of Science and Technology	Ghana
155	RAJI Abdulrafii Tunde	(Online)	High Performance Computing Unit & Department of Physics University of South Africa	South Africa
156	RAMEJA Shankarbai Anjali	(Online)	Department of Physics, Maharaja Krishnakumarsinhji Bhavnagar University	India
157	RICHARDS Hollie	(Online)	University of Bath	United Kingdom
158	ROUT Paresh Chandra	(Online)	King Abdullah University of Science and Technology Physical Science and Engineering Division	Saudi Arabia
159	SALMAN Muhammad Saad	(Online)	The University of New South Wales, Australia	Australia
160	SAYED Nasser Mostafa	(Online)	Helwan University	Egypt

161	SCHNEIDER Nicolas Alexander	(Online)	University of Konstanz Department of Chemistry	Germany
162	SEN Karnajit	(Online)	BASF SE	Germany
163	SERRA Gianluca	(Online)	Politecnico di Milano Department of Chemistry, Materials and Chemical Engineering "Giulio Natta"	Italy
164	SHARMA Ashish	(Online)	C/O Prof. VS Rangra, Department of Physics, Himachal Pradesh University, SummerHill, Shimla	India
165	SHARMA Gautam	(Online)	Indian Institute Of Science Education And Research	India
166	SHEPHERD Sam	(Online)	Atomic Simulation Center, School of Mathematics and Physics, Queen's University Belfast	United Kingdom
167	SI Rutong	(In Pers.)	Beijing Computational Science Research Center	People's Republic of China
168	SILVA SOLIS Yosvany	(Online)	Aix-Marseille University/CNRS Laboratoire PIIM	France
169	SINGH Mukesh	(Online)	IIT BOMBAY	India
170	SINGH Yashpal	(Online)	Dave C Swalm School of chemical engineering Mississippi State University	United States of America
171	SOLOLA Timothy Gbenro	(Online)	Augustine university Ilara-Epe Lagos, Nigeria.	Nigeria
172	STRADI Daniele	(Online)	ASML	Netherlands
173	SU Fanzhi	(Online)	University of Cambridge	United Kingdom
174	SUH Donguk	(Online)	Advanced Materials Research Laboratory, Tosoh Corporation	Japan
175	TAJOUO TELA Herve	(Online)	East African Institute of Fundamental Research	Rwanda
176	TCHAPET NJAFA Jean-Pierre	(Online)	The University of MAROUA, Faculty of Science, Department of Physics	Republic of Cameroon
177	TENG Sheng-Han	(Online)	Ruhr-Universität Bochum	Germany
178	TOUSIAN SHANDIZ Mobina	(Online)	Sharif University of Technology	Islamic Republic of Iran
179	UGWUISHIWU Helen Chikodili	(Online)	University of Nigeria, Nsukka, Faculty of Physical Sciences, Department of Computer Science	Nigeria
180	URBONAITE Neringa	(Online)	Institute of Data Science and Digital Technologies	Lithuania
181	USUGA Andrés Felipe	(Online)	Institute of Chemistry	Spain
182	UTO Oghenekevwe Timothy	(Online)	Physics unit, department of Physical and Natural Sciences, School of Arts and Sciences, The University of Gambia, Gambia.	Gambia
183	VARMA Pooja	(Online)	Indian Institute of Information Technology, Design and Manufacturing	India
184	VASQUEZ CARDENAS Luis Carlos	(Online)	Nanjing University	People's Republic of China
185	VEESAM Shivanand Kumar	(Online)	Prof. Balasubramanian Sundaram (Project Investigator), Chemistry and Physics of Materials Unit (CPMU), Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR)	India
186	VOJÁČEK Libor	(Online)	SPINTEC CEA	France
187	WASMER Johannes Egon	(Online)	Forschungszentrum Jülich GmbH PGI Peter-Grünberg-Institute	Germany
188	WEHT Ruben Oscar	(Online)	CNEA, Tandem Department of Physics	Argentina
189	WILLY ANISET Nganfo Yifoue	(Online)	University of Dschang, Faculty of Science, Department of Physics, Laboratory Condensed Matter and Electronic and Treatment of Signal	Republic of Cameroon
190	WISMAN ACHARIGE Monika Madhavi	(Online)	Department of Physics, Faculty of Science, University of Colombo.	Sri Lanka
191	WOLF Maximilian	(Online)	AIT Center for Energy	Austria
192	XU Wenbin	(Online)	Fritz Haber Institute	Germany
193	YALÇIN Fırat	(Online)	University of Vienna, Physics Department, Computational Materials Physics Group	Austria
194	YAO Haodong	(Online)	Institute of High Energy Physics, Chinese Academy of Sciences	People's Republic of China

195	YAQOOB Najma	(Online)	Institute of Energy and Climate Research (IEK), Forschungszentrum jülich Germany	Germany
196	YEBOAH Edward	(Online)	Kwame Nkrumah University of Science and Technology	Ghana
197	YILLENG Titus Moses	(Online)	CSIR-Institute of Minerals and Materials Technology, Bhubaneswar, Odisha Department of Material chemistry Dr YS Chaudhary Laboratory	India
198	YOUBI KEMMOGNE Marie Rose	(Online)	University of Yaounde 1, Faculty of Sciences, Department of Physics, Laboratory of Molecular, Atomic, Nuclear Physique and Biophysics	Republic of Cameroon
199	ZAORALOVÁ Dagmar	(Online)	VSB – Technical University of Ostrava IT4Innovations	Czech Republic
200	ZEKRI Mohamed	(Online)	Faculty of sciences of Sfax	Tunisia
201	ZERAATI Majid	(Online)	Skolkovo Institute of Science and Technology (Skoltech)	Russian Federation
202	ZEYUAN Tang	(Online)	Aarhus University	Denmark
203	ZHANG Feiwu	(Online)	Institute of Geochemistry, Chinese Academy of Sciences	People's Republic of China
204	ZHANG Hongbin	(Online)	Theory of Magnetic Materials, Institute of Materials Science, Technical University of Darmstadt	Germany