

Workshop on Physics and Chemistry of Solid/Liquid Interfaces for Energy Conversion and Storage | (SMR 3577)

24 May 2021 - 28 May 2021
Virtual, Italy

4 Directors

1. GEBAUER Ralph	ICTP	Italy
2. PICCININ Simone	CNR IOM	Italy
3. SERIANI Nicola	ICTP	Italy
4. SULPIZI Marialore	SISSA	Italy

15 Speakers

1. BIEBERLE-HUTTER Anja	Dutch Institute for Fundamental Energy Research	Netherlands
2. CAMPEN Richard Kramer	Fritz Haber Institut der Max Planck Gesellschaft, Department of Physical Chemistry	Germany
3. CHAN Ka Wing Karen	Technical University of Denmark	Denmark
4. CHENG Jun	Xiamen University	People's Republic of China
5. CUK Tanja	University of Colorado Boulder	United States of America
6. DURRANT James Robert	Imperial College London Department of Chemistry	United Kingdom
7. GROSS Axel	Universitat Ulm Abteilung Theoretische Chemie	Germany
8. LIBUDA Joerg	Friedrich-Alexander-University, University Erlangen- Nuremberg	Germany
9. PRENDERGAST David	Lawrence Livermore National Laboratory	United States of America
10. SCHLOEGL Robert	Fritz Haber Institut Der Max Planck Gesellschaft Department of Inorganic Chemistry	Germany
11. SPRIK Michiel	University of Cambridge, Department of Chemistry	United Kingdom
12. STRASSER Peter	Berlin Institute of Technology	Germany
13. TODOROVA Mira	Max-Planck-Institut Fuer Eisenforschung GmbH	Germany
14. TOMA Francesca Maria	Lawrence Berkeley National Laboratory	United States of America
15. VAN DE KROL Roel	Helmholtz-Zentrum Berlin	Germany

233 Participants

1. ABDELLATTIFE Ahmed Abdellattife Ahmed	Ain Shams University Physics department	Egypt
---	---	-------

2.	ABDUR RASHID Mohammad	Jessore University of Science and Technology Department of Physics	Bangladesh
3.	ABOULSAAD Mustafa Mahmoud Ibrahim	Technical University of Denmark Department of Physics	Denmark
4.	ADAM MOHAMMED ALI MOHAMMED -	Sudan University of Science and Technology Department of Physics	the Republic of Sudan
5.	AGBAOYE Ridwan Olamide	Applied Science Department Federal College of Dental Technology and Therapy Enugu	Nigeria
6.	AHIABU Berlinda Ivy	The Pennsylvania State University	United States of America
7.	AJAYA KUMAR NAIR Anoop	School of Physics, Indian Institute of Science Education and Research - Thiruvananthapuram.	India
8.	AKIODE Kolawole Olubunmi	Department of Chemistry, College of Physical Science Federal University of Agriculture, Abeokuta Ogun State Nigeria. P.M.B 2240 Abeokuta	Nigeria
9.	ALAM Khorsed	Harish-Chandra Research Institute	India
10.	ALIZADEH Sara	Ferdowsi University Mashhad	Islamic Republic of Iran
11.	ANCY A Maria Malar	Indian Institute of Information Technology Design and Manufacturing	India
12.	ANDERSSON Katarina Maria Linnéa	Uppsala Universitet, TekNat Faculty, Department of Chemistry, Structural Chemistry	Sweden
13.	ANEESH P M	Department of Physics, Central University of Kerala	India
14.	ARCINIEGAS CASTRO Carlos Francisco	Colectivo Alimime Science Popularization	Ecuador
15.	ASATRYAN Arevik	N.A. Nalbandyan Institute of Chemical Physics	Armenia
16.	ATRAK Narges	university of Iceland, school of engineering and natural sciences	Iceland
17.	AZIZ Alex	CICenergiGUNE	Spain
18.	BADIZAD Mohammad Hasan	Isfahan University of Technology	Islamic Republic of Iran
19.	BAMANA Bharati	SPECTRUM ANALYTICAL CENTRE, Cr RESEARCH GROUP, DEPARTMENT OF PHYSICS, UNIVERSITY OF JOHANNESBURG, KINGSWAY CAMPUS, AUCKLAND PARK, JOHANNESBURG, UTTAR PRADESH, PIN CODE-2006, SOUTH AFRICA	South Africa
20.	BARO Mahananda	Department of Physics, Assam University, Silchar, Cachar-788011, Cachar, India	India
21.	BARROS NEVES DE ARAÚJO Rafael	Uppsala University Department of Materials Science and Engineering	Sweden
22.	BELAKROUM Karima	University Kasdi Merbah-Ouargla Departement of physics	Algeria
23.	BENTRIA EI Tayeb	-	Algeria

24.	BHARTI Amardeep	Elettra Sincrotrone Trieste, S.C.p.A. s.s. 14 km 163,500 in Area Science Park, 34149 Basovizza TS, Trieste, ITALY.	Italy
25.	BHATT Bidisha	SOFT MATTER PHYSICS LABORATORY, DEPARTMENT OF PHYSICS, INDIAN INSTITUTE OF TECHNOLOGY KANPUR	India
26.	BHUYAN Dev Prabal	Department of Physics, University School of Sciences, Gujarat University	India
27.	BILICHENKO Maria	University of Zürich Department of Chemistry	Switzerland
28.	BINNINGER Tobias Paul	Institut Charles Gerhardt Montpellier	France
29.	BISHRUL KAFI Fathima Sheneela	Department of Physics and Electronics, University of Kelaniya	Sri Lanka
30.	BORGOHAIN Parijat	-	India
31.	BOSE Sankhadeep	Center for Nanotechnology Research, Vellore Institute of Technology	India
32.	BOUCHER Coulton David	McMaster University Department of Materials Science and Engineering	Canada
33.	BOUZID Assil	IRCER	France
34.	BRACAMONTE Victoria María	Institute of Physics "Enrique Gaviola", Faculty of Physics (FaMAF), National University of Córdoba.	Argentina
35.	BRAJPURIYA Kumar Ranjeet	Department of Physics, University of Petroleum and Energy Studies	India
36.	BRUNEVAL Fabien Jeremie	CEA	France
37.	CAMARGO DALMATI ALVES LIMA Filipe	Instituto Federal de Educação Ciência e Tecnologia de São Paulo	Brazil
38.	CHANDRAMATHY SURENDRAN Praveen	Cochin University of Science and technology International School of Photonics	Indonesia
39.	CHANEY Gracie	University of Maryland, Baltimore County	United States of America
40.	CHEN Wanlin	LAMBE UMR 8587	France
41.	CHENG Tao	Soochow University	People's Republic of China
42.	CHETTRI Bhanu	Pachhunga University College, Department of Physics, Aizawl, Mizoram	India
43.	CICERO Giancarlo	Politecnico of Torino	Italy
44.	CONESA C. José	Institute of Catalysis and Petroleum Chemistry, CSIC	Spain
45.	COX James Stephen	Yusuf Hamied Department of Chemistry	United Kingdom
46.	DALTON James Stephen	-	United Kingdom
47.	DAS Banshi	Ruhr-Universität Bochum	Germany

48.	DAS Dr. Tisita	Harish-Chandra Research Institute Condensed Matter Physics	India
49.	DAS Shyamal Kumar	Department of Physics, Tezpur University, Assam, India, Tezpur, 784028	India
50.	DA SILVA ALVIM Raphael	University of São Paulo Chemical Engineering Department	Brazil
51.	DEB Jyotirmoy	Assam University Silchar Department of Physics	India
52.	DE LA CRUZ FELIX DE PEREZ Nelphy	Universidad Nacional de San Luis Instituto de Física Aplicada	Argentina
53.	DELCOMPARE RODRÍGUEZ Paola Andrea	International Centre for Theoretical Physics/ Università degli studi di Trieste	Italy
54.	DE SANTIAGO VARELA Francisco	Instituto de Física - Universidad Nacional Autónoma de México	Mexico
55.	DIAZ LEINES Grisell	Yusuf Hamied Department of Chemistry	United Kingdom
56.	DONG Chuanding	Paderborn University Physics department	Germany
57.	DOULASSIRAMANE Thamarainathan	-	India
58.	EL KHOURY Charbel Jose	CEA - Saclay	France
59.	FABER Carina	ENGIE Laborelec	Belgium
60.	FACCIO SGIOROVELLO Ricardo Juan	Universidad de la República. Facultad de Química. DETEMA & Centro NanoMat	Uruguay
61.	FANG Wuzhang	Graduate student, Department of Physics, University of Nebraska-Lincoln	United States of America
62.	FANKAM FANKAM Jean Baptiste	University of Yaounde1, P.O.Box 812 Faculty Of Sciences, Department of Physics, Laboratory of Mechanics- Materials Science and Structures	Republic of Cameroon
63.	FANTIN Roberto	CEA LITEN	France
64.	FARNESI-CAMELLONE Matteo	Istituto Officina dei Materiali (CNR-IOM) c/o SISSA	Italy
65.	FAYE Omar	Department of Mechanical Engineering, College of Engineering, University of Saskatchewan, 57 Campus Drive, Saskatoon S7N 5A9, Saskatchewan, Canada	Canada
66.	FEDRIGUCCI Andrea	Technical University of Denmark - DTU	Denmark
67.	FILHOL Jean-Sébastien Bernard Georges	Université de Montpellier	France
68.	FISICARO Giuseppe	CNR Institute for Microelectronics and Microsystems	Italy
69.	FOGARTY Richard	Imperial college London	United Kingdom

70.	FRANCIS Sebastian	Indian Institute of Science Education and Research	India
71.	FUTERA Zdenek	University of South Bohemia Department of Physics	Czech Republic
72.	GALVAGNO Franco	Turin Polytechnic DISMA (Department of pure and applied Mathematics)	Italy
73.	GANAIIE Mushtaq Mubashir	-	India
74.	GAUTAM Kumar Surendra	Tribhuvan University, Tri-Chandra Campus	Nepal
75.	GEND Baban Chaitanya	Institute of science, Department of Physics, Molecular Modelling lab.	India
76.	GHAFOOR Fakhra	PAKISTAN INSTITUTE OF ENGINEERING AND APPLIED SCIENCES	Pakistan
77.	GHOSH Prasenjit	Indian Institute of Science Education and Research Pune Physics Department	India
78.	GILL Baltej Singh	Department of Material Science and Engineering, National University of Singapore	Singapore
79.	GIORDANO Livia	Department of Material Science University of Milano-Bicocca	Italy
80.	GONZALEZ CORTES Israel	National Polytechnic Institute, Culhuacan Unit.	Mexico
81.	GOVINDARAJAN Nitish	Catalysis Theory Center, Department of Physics, Technical University of Denmark	Denmark
82.	GOYAL Swati	-	India
83.	GUPTA Prakash Chanda	Kathmandu University	Nepal
84.	GUPTA Yuhit	Department of Physics Sant Longowal Institute of Engineering and Technology	India
85.	GUPTA Kunal	INTERDISCIPLINARY NANOTECHNOLOGY CENTRE, ALIGARH MUSLIM UNIVERSITY, ALIGARH	India
86.	HABIEB Mahmoud Gomaa Mahmoud	The National Institute of Laser Enhanced Sciences Cairo University Department of Laser Sciences and Interactions	Egypt
87.	HAGHMORADI Navid	Faculty of Engineering and Natural Science, Department of Materials Science and Nanoengineering	Turkey
88.	HAGOPIAN Arthur Mikael Valentin	Charles Gerhardt Institut Montpellier	France
89.	HAQUE Zia Fozia	Department of Physics, Maulana Azad National Institute of Tecchnology	India
90.	HASHIM Mohamed	-	India

91.	HENDRIK Hendrik	Research center for Metallurgy and Materials- Indonesian Institutes of Sciences (RCMM-LIPI)	Indonesia
92.	IQBAL KHAN Muzaffar	Research Scholar, Department of Physics, Hemvati Nandan Bahuguna Garhwal University Srinagar (Garhwal) Uttarakhand India	India
93.	JELLAL Ilyass	Ibn Tofail university	Morocco
94.	JIA Mei	tate Key Laboratory of Physical Chemistry of Solid Surfaces, iChEM, College of Chemistry and Chemical Engineering, Xiamen University, Xiamen 361005, China	People's Republic of China
95.	JIMENEZ GARCIA Carlos Juan	Department of Theoretical and Computational Chemistry, faculty of chemical sciences, Universidad Nacional de Córdoba.	Argentina
96.	JOSE Edwin	Department of Physics, Christ College Irinjalakuda	India
97.	KESSETE Jenbrie Molla	Debre Markose university Physical chemistry	Ethiopia
98.	KHALEED Abubakar Abubakar	Ahmadu Bello University, Zaria	Nigeria
99.	KHALFAOUI Mohamed	Department of Technology University of Monastir	Tunisia
100.	KHAN Md Sharif	CEA Computational Materials Physics Laboratory	France
101.	KHANDALE Purushottam Anushree	Department of Physics Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, Melakottaiyur, off Vandalur-Kelambakkam Road, Chennai-600127, India.	India
102.	KHATRI Abishek	St.Xavier's Collage	Nepal
103.	KHOSSOSSI Nabil	Materials Theory group at the Department of Physics and Astronomy Uppsala University	Sweden
104.	KIANI Rana	Martin Luther University Halle-Withenberg, Natural Science II Faculty, Chemistry department.	Germany
105.	KNIJFF Lisanne	Uppsala University, Department of Chemistry - Ångström Laboratory, Structural Chemistry	Sweden
106.	KOLEINI Mohammad Mehdi	School of Chemical and Petroleum Engineering Sharif University of Technology, Tehran	Islamic Republic of Iran
107.	KONTKANEN Outi Vilhelmiina	University of South Bohemia Department of Physics	Czech Republic
108.	KOUARTA Hemza	University of Guelma Department of technology	Algeria
109.	KRISTOFFERSEN Henrik Høgh	University of Copenhagen Department of Chemistry	Denmark
110.	KUMAR Deepak	Department of Physics Panjab University	India
111.	KUMAR Ajeet	Department Of Physics Himachal Pradesh University Summer Hill Shimla, India -171005	India
112.	KUSHWAHA Kumar Anoop	Indian Institute of Technology, School of Basic Sciences	India

113.	LABAT Frederic	Chemical Theory and Modelling team, i-CLeHS, Chimie ParisTech	France
114.	LACERDA MARCONDES DOS SANTOS Michel	Universidade de Sao Paulo Department of Material Science and Mechanics	Brazil
115.	LATIF Hamid	Department of Physics Forman Christian College	Pakistan
116.	LE Jiabo	Ningbo Institute of Materials Technology and Engineering, CAS	People's Republic of China
117.	LI Bingxin	Department of Materials, Imperial College London, SW7 2AZ	United Kingdom
118.	LIU Sihang	Technical University of Denmark	Denmark
119.	LUGINIESKI Marcos	Federal University os Technology Physics department	Brazil
120.	LUITEL Homnath	Sikkim Government College Tadong (NBBDC)	India
121.	MAGRI Rita	University of Modena and Reggio Emilia	Italy
122.	MAHMUD Eashika	BUET Physics Department	Bangladesh
123.	MALI Haresh Kishanbhai	The Maharaja Sayajirao University of Baroda Department of Physics	India
124.	MALONGA Vivien Herbert	Faculty of Sciences and Technologies	Congo
125.	MANAI Soumaya	National Center for Nuclear Sciences and Technologies	Tunisia
126.	MARTSINOVICH Natalia	University of Sheffield	United Kingdom
127.	MASROUR Rachid	Faculty of Science Dhar El Mahraz, University Sidi Mohamed Ben Abdellah, Fez	Morocco
128.	MATROODI Fatima	Physics department, Science Faculty, Shahid Chamran University of Ahvaz	Islamic Republic of Iran
129.	MEDJADJI Ikram	University of Sidi Bel Abbes Laboratory of Magnetic materials	Algeria
130.	MEKONNEN Setarge Yedilfana	Addis Ababa University College of Natural and Computational Sciences Center for Environmental Science	Ethiopia
131.	MESHHAL Moyassar	Institute of physics, university of Rostock, Germany	Germany
132.	MINGO Natalio	LITEN, CEA-Grenoble	France
133.	MIRANDA MENA Joaquin Gabriel	University of Bayreuth	Germany
134.	MOHAMED Mohamed Ali Basyooni	Science, Technology Research and Application Center University of Necmettin Erbakan	Turkey
135.	MOHANTY Pankaj	Department of Physics, Faculty of Science, Room No: 116, C1 Lab, University of Johannesburg (South Africa) Web-page: https://www.uj.ac.za/contact/Pages/Dr-Pankaj-Mohanty.aspx	South Africa

136.	MOHARRAMZADEH GOLIAEI Elham	ICTP	Italy
137.	MONDAL Suryakanta	-	India
138.	MONDAL Unmesh	Indian Institute of Science Education and Research Chemistry Department	India
139.	MONTES CAMPOS Hadrián	University of Santiago de Compostela	Spain
140.	MORADI Aida	Department of Physics, Faculty of Science, Bu-Ali Sina University, Hamedan, Postal Code 65174, Iran	Islamic Republic of Iran
141.	MORADI Zeinab	Faculty of physics, K.N. Toosi University of Technology	Islamic Republic of Iran
142.	MORZAN Nicolas Uriel	Yale University, Chemistry Department. Batista group.	United States of America
143.	MOSKALEVA Lyudmila	University of the Free State	South Africa
144.	MOUSSA Ramy	Pharos University in Alexandria	Egypt
145.	MULAY R. Manasi	University of Sheffield	United Kingdom
146.	M'ZERD Safae	Sidi Mohamed Ben Abdellah University Department of Physics	Morocco
147.	NASIR Hamza	High Energy Physics Radiation Detector R&D lab, Department of Physics, Kyungpook National University, Daegu, South Korea.	Republic of Korea
148.	NEAGU Dragos	Department of Chemical and Process Engineering, Faculty of Engineering, University of Strathclyde	United Kingdom
149.	NEMATOLLAHI Parisa	University of Antwerp	Belgium
150.	NGUYEN Duy Thai	University of Science and Technology of Hanoi	Viet Nam
151.	NGUYEN Hoang Bao Long	Institut Charles Gerhardt Montpellier	France
152.	NIANGA OBAMBI Sala Preslie	GSMC	Congo
153.	NKOU Falonne Bertholde Sharone	Faculty of Sciences and Technologies	Congo
154.	NTIM Samuel	Johannes Gutenberg Universität	Germany
155.	NWAMBA Okechukwu Charles	Chemistry and Nanoscience Centre National Renewable Energy Laboratory (NREL)	United States of America
156.	OBADERO Abayomi Samuel	French Alternative Energies and Atomic Energy Commission (CEA)	France
157.	OGENYI Sunday Joseph	ICTP East African Institute for Fundamental Research (EAIFR) University of Rwanda,	Rwanda

158.	ORDEJON RONTOME Pablo Jesus	Catalan Institute of Nanoscience and Nanotechnology - ICN2	Spain
159.	OTERO MATO Jose Manuel	Faculty of Physics, department of particle physics, Universidad de Santiago de Compostela	Spain
160.	PAN Ding	Department of Physics, Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong	People's Republic of China
161.	PARK Chanbum	Lehrstuhl fuer Theoretische Chemie Ruhr-Universitaet Bochum	Germany
162.	PARTOVI AZAR Pouya	Institute for Chemistry, Martin Luther University of Halle-Wittenberg	Germany
163.	PASANAJE Adewale Hammed	King Abdulaziz University, Jeddah Department of Physics	Saudi Arabia
164.	PERAM Venkata Sreenivasa Reddy	National Cheng Kung University	Taiwan Province of China
165.	PÉREZ Felipe Andrés	Universidad de los Andes	Colombia
166.	PERON FRANCO DE GODOY Marcio	UFSCar Departamento de Física	Brazil
167.	PETRAKOPOULOU Ioanna	-	Greece
168.	PHAM Nguyen Tran Nguyen	VNUHCM University of Science	Viet Nam
169.	POKAR Chhaganbhai Rushikesh	The Maharaja Sayajirao University of Baroda Department of physics	India
170.	POLI Emilano	Science and Technology Facilities Council (STFC) Scientific Computing Department	United Kingdom
171.	PONRA Abraham	faculté des sciences département de physique	Republic of Cameroon
172.	PRASAD Babu Baijnath	Department of Physics and Center for Theoretical Physics, National Taiwan University, Taipei 10617, Taiwan, Republic of China & Academia Sinica, Taipei 11529, Taiwan, Republic of China	Taiwan Province of China
173.	PUTUNGAN Barayang Darwin	Physics Division, Institute of Mathematical Sciences and Physics, University of the Philippines Los Banos	Philippines
174.	QAISRANI Muhammad Nawaz	Johannes Gutenberg-Universität	Germany
175.	R Kumar Vinoth	Dr. Anushree P Khandale Department of Physics Indian Institute of Information Technology Design and Manufacturing	India
176.	RAHMAN Abdul	Institute of Space Technology Department of Materials Science and Engineering	Pakistan
177.	RAI Prakash Dibya	Dept of physics, Pachhunga University College	India

178.	RATHORE Kanwar Hem	-	India
179.	RAVAL Yogeshkumar Dr. Pooja	Faculty of Sciences, Department of Physics, C. U. Shah University, Wadhwan city, Surendranagar, India	India
180.	RAVIOLO Sofía	Instituto de Física Enrique Gaviola	Argentina
181.	RE FIORENTIN Michele	Center for Sustainable Future Technologies, Istituto Italiano di Tecnologia	Italy
182.	RISPLENDI Francesca	Politecnico of Turin, Applied Science and Technology Department	Italy
183.	RIVERA-POUSA Alejandro	Departamento de Física de Partículas, Facultade de Física, Universidade de Santiago de Compostela	Spain
184.	RMUŠ Jelena	„VINČA" Institute of Nuclear Sciences – National Institute of the Republic of Serbia, University of Belgrade; Center of Excellence for Hydrogen and Renewable Energy (CONVINCE); Department of Physics	Serbia
185.	RODRIGUES MIRANDA Caetano	University of Sao Paulo Department of Mechanics and Materials Physics	Brazil
186.	ROSTAMI Samare	ICTP	Italy
187.	ROUF Syed Awais	Department of Physics, University of Education, Lahore, Pakistan.	Pakistan
188.	RUBEL Oleg	McMaster	Canada
189.	SALMAN Muhammad Saad	The University of New South Wales, School of Chemical Engineering, Hydrogen Energy Research Centre (HERC) and Materials Energy Research Laboratory in nanoscale (MERLin)	Australia
190.	SALVINI Clara	Politecnico di Torino, DISAT - Dipartimento di Scienza Applicata e Tecnologia	Italy
191.	SANGEETA .	Department of Applied Physics, Delhi Technological University	India
192.	SANTHA BHASKARAN Athul	Indian Institute of Science Education and Research	India
193.	SARIKA .	Indian Institute of Science Education and Research	India
194.	SATAWARA Akshay Mahendrabhai	Gujarat University Department of Physics	India
195.	SAVAZZI Filippo	DISAT, Politecnico di Torino	Italy
196.	SCHRAN Christoph	University of Cambridge Yusuf Hamied Department of Chemistry	United Kingdom
197.	SCHUMANN Julia	ICE group, Yusuf Hamied Department of Chemistry, University of Cambridge and Stamatakis group, Department of Chemical Engineering, University College London	United Kingdom
198.	SEIDEL Keli Fabiana	UTFPR	Brazil

199.	SHABBIR Syeda Ammara	Department of Physics Forman Christian College (A Chartered University) Lahore	Pakistan
200.	SHAO Yunqi	Uppsala University	Sweden
201.	SHER Falak	Department of Chemistry & Chemical Engineering, SBA School of Science and Engineering, Lahore University of Management Sciences (LUMS)	Pakistan
202.	SHIRANIRAD - Mozhdeh	Skolkovo Institute of Science and Technology, Skoltech Center for Computational and Data-Intensive Science and Engineering (CDISE), Computational Science and Technology program	Russian Federation
203.	SHUAIB Elkheir Firas	University of Rwanda College of Science Department of Physics	Rwanda
204.	SINGH Shivani	SRM institute of Science and technology, Kattankulathur	India
205.	SINGH Ramdin Vijay	Department of Chemical Engineering, UIC	United States of America
206.	SKACHKOV Dmitry	University of Florida	United States of America
207.	SOSA Narayama Akari	Instituto Politécnico Nacional, ESIME-Culhuacan	Mexico
208.	SRIVASTAVA Monika	ABV-IIIM Gwalior	India
209.	STOLTE Nore	Department of Physics The Hong Kong University of Science and Technology	Hong Kong, SAR of China
210.	SUKHBIR Singh	Atal Bihari Vajpayee - Indian Institute of Information Technology and Management	India
211.	SUNMONU Rabi Sile	Federal University of Agriculture, Abeokuta, College of Physical Sciences, Department of Physics	Nigeria
212.	TERCERO Jomar	Center for Atomic and Molecular Technologies Osaka University, Japan	Japan
213.	THANIKASALAM Rabi	Virginia Tech (Research & Development) India.	India
214.	THIEMANN Fabian Lukas	University College London	United Kingdom
215.	THILLAINATHAN Jaseetharan	Department of Physical Sciences, Faculty of Applied Sciences, South Eastern University of Sri Lanka	Sri Lanka
216.	TRIPATHY Kumar Susanta	Electronics and Communication Engineering, National Institute of Technology, Silchar	India
217.	TRYBULA E. Marcela	Institute of Metallurgy and Materials Science PAS	Poland
218.	TSALU Philippe Vuka	Palacky University Olomouc Regional Centre of Advanced Technology and Materials	Czech Republic
219.	UEMURA Naoki	-	Japan
220.	VAN ROEKEGHEM Ambroise	CEA LITEN DEHT SAMA LMP	France
221.	VASSETTI Dario	Chimie ParisTech, PSL University, Institute of Chemistry for Life and Health Sciences, Chemical Theory and Modelling Group	France

222.	VORA Aditya Mahabhai	Department of Physics Gujarat University	India
223.	XU Lai	Professor, FUNSOM, Soochow University	People's Republic of China
224.	YAN Dengxin	Department of Chemistry, University of Copenhagen, Copenhagen 2100, Denmark	People's Republic of China
225.	YILLENG Titus Moses	CSIR-Institute of Minerals and Materials Technology, Bhubaneswar, Odisha Department of Material chemistry Dr YS Chaudhary Laboratory	India
226.	ZEN Andrea	University of Napoli Federico II	Italy
227.	ZHANG Chao	Uppsala University	Sweden
228.	ZHANG Zhichao	Tsinghua Shenzhen International Graduate School, Tsinghua University	People's Republic of China
229.	ZHAO Chang	Nano Interface Center for Energy, School of Energy and Power Engineering, Huazhong University of Science and Technology, Wuhan Hubei 430074, China	People's Republic of China
230.	ZHEN Erfei	-	People's Republic of China
231.	ZHOUR Kazem	University of Lorraine	France
232.	ZOLOFF MICHOFF Martin Eduardo	Universidad Nacional de Cordoba INFIQC and Departamento de Química Teórica y Computacional	Argentina
233.	ZOTTIS GIROTTTO Gustavo	Universidade Federal do Rio Grande do Sul Physics of Nanostructures Laboratory	Brazil