



Workshop on Electrochemical Energy Storage: Theory, Experiments, and Applications | (SMR 3698)

05 May 2022 - 26 May 2022
ICTP, Italy

2 Directors

1. GEBAUER Ralph	(In Pers.)	ICTP	Italy
2. SERIANI Nicola	(In Pers.)	ICTP	Italy

9 Speakers

1. CEDER Gerbrand	(Online)	Berkeley, University of California	United States of America
2. DOMINKO Robert	(Online)	National Institute of Chemistry	Slovenia
3. FRANCO Antonio Alejandro	(Online)	Universite De Picardie Jules Verne, Lab. de Reactivite et Chimie des Solides LRCS, UMR 7314	France
4. GOGOTSI Yury	(Online)	Drexel University	United States of America
5. LA MANTIA Fabio	(Online)	Bremen University	Germany
6. NA Young-Hie	(Online)	IBM	United States of America
7. PASSERINI Stefano	(Online)	Helmholtz Institute Ulm, Karlsruhe Institute of Technology	Germany
8. WALSH Aron	(Online)	Imperial College London	United Kingdom
9. YASHINA Lada	(Online)	Moscow State University Chemistry department Inorganic Chemistry Division	Russian Federation

178 Participants

1. ABAS Karamaldeen Adam Asim	(Online)	Hefei Institutes of Physical Science, Chinese Academy of Sciences 350 Shushanhu Road Hefei 230031, Anhui, China.	People's Republic of China
2. ABBAS Sabbtain Muhammad	(Online)	Department of Physics Sungkyunkwan University South Korea	Republic of Korea
3. ABIMANA Colette	(Online)	The Nelson Mandela African Institution of Science and Technology, School of Materials, Energy, Water and Environmental Sciences in department of Materials Science and Engineering in energy materials option	United Republic of Tanzania
4. ABREU DA SILVA MORBEC Juliana Maria	(Online)	Keele University School of Chemical and Physical Sciences	United Kingdom
5. ACHIESU Marque-Emmanuel Yao	(Online)	Kwame Nkrumah University of Science and Technology	Ghana

6.	ADEDOKUN Oluwaseun	(Online)	Ladoke Akintola University of Technology Department of Pure and Applied Physics	Nigeria
7.	AHEMEN Iorkyaa	(Online)	Department of Physics, College of Science, Federal University of Agriculture, P.m.B. 2373	Nigeria
8.	AHMAD Maaz	(Online)	Department of Physics, Quaid-i-Azam University, Islamabad Pakistan	Pakistan
9.	AKBARI Mahmood	(Online)	University of South Africa & iThemba LABS/National Research Foundation	South Africa
10.	AKHTAR Mahreen	(Online)	Islamia university Bahawalpur, Physics department	Pakistan
11.	ANTONIUK Aleksandr	(Online)	Samara State Technical University, Faculty of Chemistry, Dept. of General and Inorganic Chemistry	Russian Federation
12.	ANU BALA -	(Online)	Shiv Nadar University	India
13.	AROKIARAJ Joe Franklin	(Online)	Under the Guidance of Dr. Caroline Ponraj, School of Advanced Sciences, Vellore Institute of Technology (Chennai Campus), Tamil Nadu, India 600 127.	India
14.	ARSHAD Aqsa	(Online)	University of Cambridge, Cambridge shire, United Kingdom	United Kingdom
15.	AWAN Ullah Saif	(Online)	National University of Sciences and Technology (NUST)	Pakistan
16.	AYOOLA Olusola Adeolu	(Online)	Room B13 Physics Department, Faculty of Science, University of Ibadan, Ibadan Nigeria	Nigeria
17.	AZURE Peter	(Online)	Department of Physics KNUST, Kumasi.	Ghana
18.	BAGHERI Mohammad	(Online)	University of Oulu Microrlectroinc unit	Finland
19.	BAISHYA Ritupurna	(Online)	Tezpur University	India
20.	BARRAL María Andrea	(Online)	INN - CONICET Departamento de Física de la Materia Condensada	Argentina
21.	BENAICHA Ismail	(Online)	Materials and Subatomic Physics Laboratory, Department of Physics, Ibn Tofail University, Morocco	Morocco
22.	BHAGAT Brajesh Rajesh	(Online)	Department of Physics The Maharaja Sayajirao University of Baroda	India
23.	BHOGRA Meha	(Online)	Shiv Nadar University Delhi NCR Mechanical Engineering department	India
24.	BLEMANO Kabu Carlos	(Online)	-	Ghana
25.	CHAUDHARY Ashok	(Online)	Swami Premanand Mahavidyalaya Mukerian Department of Physics	India
26.	CHETTRI Bhanu	(Online)	Pachhunga University College, Department of Physics, Aizawl, Mizoram	India
27.	CORDOVA-HUAMAN Allison	(Online)	Vanderbilt University, Chemical and Biomolecular Engineering department	United States of America
28.	COSTA ALBUQUERQUE FILHO Marcelo Fabio	(Online)	Uppsala University Department of Chemistry	Sweden

29.	DABHI D Shweta	(Online)	Department of Physics, P. D. Patel Institute of Applied Science, Charotar University of Science and Technology, Changa	India
30.	DAS Mandira	(Online)	Indian Institute Of Technology, Guwahati Department Of Physics	India
31.	DAWELBEIT Ahmed	(Online)	College of Material Science and Engineering, Donghua University	People's Republic of China
32.	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
33.	DELOS SANTOS Tan Miguel Angelo	(Online)	-	Philippines
34.	DE MELLO VENEZUELA Pedro Paulo	(Online)	Instituto de Fisica da Universidade Federal Fluminense	Brazil
35.	DE MORAES Silva Alex	(Online)	Universidade Estadual do Centro-Oeste (UNICENTRO) Chemistry Department	Brazil
36.	DHIMAN Shweta	(Online)	Panjab university Department of physics	India
37.	DOULASSIRAMANE Thamarainathan	(Online)	-	India
38.	DZAGLI Milohum Mikesokpo	(Online)	University of Lomé, Faculty of Sciences, Physics Department, Laboratoire de Physique des Matériaux et Composants à Semi-conducteurs	Togo
39.	EHI-EROMOSELE Osereme Cyril	(Online)	Department of Chemistry College of Science and Technology Covenant University P.M.B. 1023, Ota Nigeria.	Nigeria
40.	EL-ACHARI Tarik	(Online)	the Laboratory of High Energy Physics, Modeling, and Simulations (LPHEMS), Faculty of Sciences, Mohammed V University, Rabat.	Morocco
41.	EL MOUSSATI Youssef	(Online)	FSTH	Morocco
42.	ELOMRANI Abdelali	(Online)	University of sultan moulay slimane	Morocco
43.	EYVAZI Nasrin	(Online)	Institute for advanced studies in basic sciences	Islamic Republic of Iran
44.	FARYAT Sara	(Online)	Faculty of Sciences and Technologies, Hassan II University of Casablanca, B.P 146, 20650, Mohammedia, Morocco	Morocco
45.	FATHONA Wahyudhin Indra	(Online)	Engineering Physics Department, Faculty of Electrical Engineering, Telkom University	Indonesia
46.	FAZZI Daniele	(Online)	Dipartimento di Chimica "Giacomo Ciamician", Università degli studi di Bologna	Italy
47.	FORTUIN Charles Adrian	(Online)	Computational Material Design, Faculty of Mechanical Engineering, Helmut Schmidt University / University of the Federal Armed Forces Hamburg	Germany
48.	GAHLOT Swati	(Online)	Sardar Vallabhbhai National Institute of Technology Applied Physics Department	India

49.	GHAFOOR Bilal	(Online)	FEDERAL UNIVERSITY OF RIO GRANDE DO SUL, PPGE3M	Brazil
50.	GHOSH Prasenjit	(Online)	Indian Institute of Science Education and Research Pune Physics Department	India
51.	GHOSH Subhradip	(Online)	Indian Institute of Technology Guwahati	India
52.	GUESKINE Viktor Marlenovitch	(Online)	LOE/ITN/Linköping University	Sweden
53.	GUPTA Yamini	(Online)	Goswami Ganesh Dutta Sanatan Dharma College	India
54.	HAJIYANI Hamidreza	(Online)	BIOVIA 3DS	Germany
55.	HAMDI Mustapha	(Online)	Faculty of Science and Technology, Departement of Physics	Morocco
56.	HAMMOURI Mahmoud	(Online)	University of Wisconsin-Green Bay	United States of America
57.	HAMNABARD Zohreh	(Online)	Materials and nuclear Fuel Research School- Nuclear Science and Technology Research Institute(NSTRI)- AEOI	Islamic Republic of Iran
58.	HASSAN Maryam	(Online)	Solar Energy Research Institute, National University of Malaysia	Malaysia
59.	HOLLAND Oliver Julian	(Online)	School of Chemistry, Faculty of Engineering and Physical Sciences, University of Southampton	United Kingdom
60.	HUDSON DREW Nicole	(Online)	The Pennsylvania State University, Institute of Gravitation and the Cosmos & The Pennsylvania State University, Materials Research Institute	United States of America
61.	JAFARI Majid	(Online)	-	Islamic Republic of Iran
62.	JALIL Zulkarnain	(Online)	Department of Physics, Universitas Syiah Kuala	Indonesia
63.	JAMBALOS Santos Joel	(Online)	University of Santo Tomas Department of Math and Physics Nanomaterials and Electrochemistry Laboratory	Philippines
64.	JASANI Jaykumar Rajeshbhai	(Online)	-	India
65.	JAUJA CCANA Victor Raúl	(Online)	Science Faculty, Chemistry, Laboratory of Applied Electrochemistry	Peru
66.	JAVED Khalid	(Online)	Department of Physics, Forman Christian College (A Chartered University)	Pakistan
67.	JAYAMAHA Bandara Thineth	(Online)	University of Jaffna	Sri Lanka
68.	JELLAL Ilyass	(Online)	Ibn Tofail university	Morocco
69.	JOHARI Sudhir Priya	(Online)	Department of Physics, School of Natural Sciences, Shiv Nadar University	India
70.	JUHASZ Gergely Miklos	(Online)	Tokyo Institute of Technology Department of Chemistry	Japan
71.	K Karthick Raja	(Online)	Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, Chennai.	India

72.	KAMAL Sherif	(Online)	University of Rijeka Department of Physics	Croatia
73.	KARWASRA Reetika	(Online)	Department of Physics, Goswami Ganesha Dutta Sanatana Dharma College, Sector 32 C, Chandigarh, 160030	India
74.	KELANY Shimaa Hamdy Ahmed	(Online)	Egyptian Atomic Energy Authority	Egypt
75.	KEVIN YEMELE TAJEU Kevin	(Online)	University of Dschang, Faculty of Science, Department of Chemistry, Research Unit of Noxious and Environmental Engineering	Republic of Cameroon
76.	KHAN Afzaal Muhammad	(Online)	-	Pakistan
77.	KHARBOUCH Zakaria	(Online)	Mohammed VI polytechnic university	Morocco
78.	KIM Hojoon	(Online)	-	Republic of Korea
79.	KIRSCH Christoph	(Online)	Martin-Luther-University Halle-Wittenberg Institute of Chemistry	Germany
80.	KISHOR Shyam	(Online)	Department of Chemistry, Janta Vedic College	India
81.	KOODLUR SANNEGOWDA Lokesh	(Online)	Dept. of Studies and Research in Chemistry, Vijayanagara Sri Krishnadevaraya University	India
82.	KUMAR Satendra	(Online)	Academy of Scientific and Innovative Research (AcSIR), CSIR-AMPRI Department: IWUNB	India
83.	KUMAR Sudhanshu	(Online)	Department of Physics and Astrophysics, University of Delhi	India
84.	KUMAR Vijay	(Online)	Shiv Nadar University	India
85.	KUMAR Vipin	(Online)	School of Electrical Department, Tel Aviv University	Israel
86.	KUTTIPPURATHU Joseph Simmy	(Online)	P. D. Patel Institute of applied sciences	India
87.	LAMBROPOULOS Nicholas	(Online)	University of New South Wales School of Material Science & Engineering	Australia
88.	LAMHANI M. Lamhani Mohammed	(Online)	Materials sciences, Modelisation and Mathematic Laboratory, Polydisciplinary Faculty of Khouribga, Sultan Moulay Slimane University of Beni Mellal, Morocco.	Morocco
89.	LATIF Hamid	(Online)	Department of Physics Forman Christian College	Pakistan
90.	LONCARIC Ivor	(Online)	Rudjer Boskovic Institute Division of Theoretical Physics	Croatia
91.	MAHMUD Eashika	(Online)	BUET Physics Department	Bangladesh
92.	MAJEED Aasif	(Online)	Dr. P. Ravindran, SCANMAT centre, Department of Physics, Central University of Tamil Nadu,	India
93.	MAMME Mesfin Haile	(Online)	Vrije Universiteit Brussel	Belgium
94.	MANYANI Nirmal	(Online)	Department of Physics, Panjab University	India

95.	MAROTTI PRIERO Ricardo Enrique	(Online)	Universidad de La Republica, Instituto de Fisica, Facultad de Ingenieria	Uruguay
96.	MARTIN Henry	(Online)	Department of Physics Kwame Nkrumah University of Science and Technology	Ghana
97.	MASROUR Rachid	(Online)	Faculty of Science Dhar El Mahraz, University Sidi Mohamed Ben Abdellah, Fez	Morocco
98.	MATROODI Fatima	(Online)	Elettra Sincrotrone Trieste	Italy
99.	MIRANDA MILIANTE Caio	(Online)	-	Brazil
100.	MISRA Debolina	(Online)	Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram Physics	India
101.	MONTOYA MARTIN Ricardo Luis	(Online)	Universidad Nacional Autónoma de México	Mexico
102.	MORADI Aida	(Online)	Department of Physics, Faculty of Science, Bu-Ali Sina University, Hamedan, Postal Code 65174, Iran	Islamic Republic of Iran
103.	MORIN MARTINEZ Antonio Armando	(Online)	Technical University of Denmark	Denmark
104.	MOUSSA Ramy Moustafa Mohammed	(Online)	Pharos University, Alexandria	Egypt
105.	MUHAMMAD Nisar	(Online)	University of Science and Technology of China	Pakistan
106.	MUSHTAQ Farwa	(Online)	University of Science and Technology of China	People's Republic of China
107.	MUSTAPHA Lateef Olajuwon	(Online)	Department of Physics University of Ibadan	Nigeria
108.	NAMSRAI Tsogbadrakh	(Online)	Department of Physics, Natural Science Division, School of Arts and Sciences, National University of Mongolia	Mongolia
109.	NEGI Singh Rakesh	(Online)	Council of Scientific and Industrial Research- Advanced Materials and Process Research Institute	India
110.	NEOG Ashamoni	(Online)	APPLIED OPTICS & PHOTONICS LAB AND GEOPHYSICAL LAB, DEPARTMENT OF PHYSICS, TEZPUR UNIVERSITY	India
111.	NKRUMAH-BUANDOH George Kofi	(Online)	University of Ghana Department of Physics	Ghana
112.	NZABA MADILA Erman Eloge	(Online)	UQTR	Canada
113.	OBASEKI Samuel Oluwatosin	(Online)	Physics Unit, Department of Physical Sciences, Landmark University.	Nigeria
114.	OEBA Ateyh Duke	(Online)	Egerton Universiy	Kenya
115.	OKOLI Nonso Livinus	(Online)	Department of Physics with Electronics, Faculty of Applied and Natural Science, Legacy University Okija	Nigeria
116.	OZDEMIR Burak	(Online)	Nantes University	France

117.	PARIDA Chiku	(Online)	C/O: Prof. Shobhana Narasimhan, Theoretical Sciences Unit, Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bangalore, India, 560064	India
118.	PATANIYA Pratik M.	(Online)	P. D. Patel Institute of Applied Sciences, CHARUSAT.	India
119.	PEI Zongrui	(Online)	National Energy Technology Lab	United States of America
120.	PEREYRA ALPUIN Carlos Javier	(Online)	Universidad de la Republica, Facultad de Ingenieria , Instituto de Fisica, Grupo de Fisica del Estado Solido, Lab. de Caracterizacion Optica	Uruguay
121.	PERVEZ Aneel	(Online)	Department of Physics, Forman Christian College (A Chartered University)	Pakistan
122.	POLI Emilano	(Online)	Science and Technology Facilities Council (STFC) Scientific Computing Department	United Kingdom
123.	PREZZI Deborah	(Online)	Centro S3, CNR-Istituto Nanoscienze	Italy
124.	PUTUNGAN Barayang Darwin	(Online)	Physics Division, Institute of Mathematical Sciences and Physics, University of the Philippines Los Banos	Philippines
125.	QAYOUM Adnan	(Online)	National Institute of Technology, Department of Mechanical Engineering	India
126.	QUANSAH Brem Michael	(Online)	Kwame Nkrumah University of Science and Technology, Faculty of Physical And Computational Sciences, Department of Physics	Ghana
127.	RAHMAN Atowar	(Online)	Tezpur University, Department of Physics, Material Research Laboratory-1, Tezpur, Assam ,India	India
128.	RAMADOSS Jagadeesh	(Online)	Prof. S. Arumugam DIRECTOR, CENTRE FOR HIGH PRESSURE RESEARCH SCHOOL OF PHYSICS BHARATHIDASAN UNIVERSITY THIRUCHARAPALLI	India
129.	RAMALINGAM Gopal	(Online)	Assistant Professor Department of Nanoscience and Technology Alagappa University, Karaikudi 630003	India
130.	RATHI Bhawna	(Online)	malaviya national institute of technology, jaipur (rajasthan)	India
131.	RATHORE Kanwar Hem	(Online)	-	India
132.	RAVINDRAN Nithyalakshmi	(Online)	Department of Physics, Faculty of Sciences, University Malaya	Malaysia
133.	REDDAD Kamal	(Online)	international Scholl of applied sciences KENITRA	Morocco
134.	RINCON BONILLA Mauricio	(Online)	Basque Center for Applied Mathematics	Spain
135.	ROSTAMI Samare	(In Pers.)	ICTP	Italy
136.	ROY Konica	(Online)	Tezpur University, Physics Department, Dr. Shyamal Kumar Das(Supervisor), Energy storage devices Lab.	India

137.	RUSHCHANSKII Z Konstantin	(Online)	Peter Gruenberg Institut, FZ Juelich	Germany
138.	SAFAEI Nehzat	(Online)	Dassault Systems	Germany
139.	SAHOO Chandra Ramesh	(Online)	Centre for Nano and Soft Matter Sciences	India
140.	SAHU Amit	(Online)	École Normale Supérieure de Lyon	France
141.	SAINI Sandeep	(Online)	Indian Institute of Technology Roorkee	India
142.	SALMAN Muhammad Saad	(Online)	The University of New South Wales, Australia	Australia
143.	SAPNA Km	(Online)	Malviya National Institute of Technology, Jaipur Department of Physics, High Pressure Physics Lab	India
144.	SAUCEDA FELIX Enoc Huziel	(Online)	Institute of Physics, Condensed Matter Department, Computational Physics Lab, at the National Autonomous University of Mexico (UNAM)	Mexico
145.	SEBASTIANI Daniel	(Online)	Martin-Luther-University Halle-Wittenberg Institute of Chemistry	Germany
146.	SEFANNASER A Mahmud	(Online)	Bismarck State College / Science	United States of America
147.	SHABBIR Syeda Ammara	(Online)	Department of Physics Forman Christian College (A Chartered University) Lahore	Pakistan
148.	SHAKIR Aisha	(Online)	The Linderhof Lahore School System working as chemistry teacher	Pakistan
149.	SHANG Yuanyuan	(Online)	Helmholtz-Zentrum Hereon	Germany
150.	SHARMA Jeet	(Online)	Council of Scientific and Industrial Research- Central Salt and Marine Chemicals Research Institute, Lab No-32, Membrane Science and Separation Technology Division	India
151.	SHARMA Kriti	(Online)	Goswami Ganesh Dutta Sanatan Dharma College, Sec 32-C, Chandigarh	India
152.	SHARMA Preeti	(Online)	Malviya National Institute of Technology	India
153.	SHOBO Babajide Adedamola	(Online)	DEPARTMENT OF MATHEMATICS, SCIENCE AND SPORTS EDUCATION, FACULTY OF EDUCATION, UNIVERSITY OF NAMIBIA, HIFIKEPUNYE POHAMBAMBA CAMPUS, PRIVATE BAG 5507, OSHAKATI, NAMIBIA.	Namibia
154.	SHRIVASTAVA Kriti	(Online)	Faculty, School of Applied Sciences, Suresh Gyan Vihar University	India
155.	SI Rutong	(In Pers.)	Beijing Computational Science Research Center	People's Republic of China
156.	SILVA Andrea	(Online)	-	Italy
157.	SINGH Ashok	(Online)	Indian Institute of Technology Indore India	India
158.	SINGH Rahul	(Online)	Center for Nano and Soft Matter Sciences, Bengaluru	India

159.	SUCUPIRA PEDROZA Luana	(Online)	Federal University of ABC Center of Natural Sciences and Humanities	Brazil
160.	SULTAN Muhammad	(Online)	National Centre for Physics	Pakistan
161.	TASNIM Fariha	(Online)	Khulna University Physics Discipline	Bangladesh
162.	TIMILSINA Prasad Surya	(Online)	Universite de Montreal, Physics	Canada
163.	TIMROV Iurii	(Online)	Ecole Polytechnique Federale de Lausanne (EPFL) EPFL STI IMX THEOS	Switzerland
164.	UPADHYAY Prashant	(Online)	ELECTROMEMBRANE DIVISION CSIR- CENTRAL SALT AND MARINE CHEMICALS RESEARCH INSTITUTE	India
165.	UPTERWORTH Anna Luisa	(Online)	Martin-Luther-Universität Halle-Wittenberg Institute for Chemistry	Germany
166.	VARMA Pooja	(Online)	Indian Institute of Information Technology, Design and Manufacturing	India
167.	VILCIAUSKAS Linas	(Online)	Center for Physical Sciences and Technology (FTMC)	Lithuania
168.	VILDOSOLA Verónica Laura	(Online)	Same as Permanent	Argentina
169.	VRINDA Vrinda	(Online)	Department of Physics, Panjab University, Chandigarh 160014	India
170.	VYBORNÝ Karel	(Online)	Institute of Physics Czech Acad Sci	Czech Republic
171.	WAGAYE Abraham Molla	(Online)	Addis Ababa Science and technology University	Ethiopia
172.	WAKCHOURE Devyani	(Online)	National center for nanoscience & Nanotechnology, University of Mumbai	India
173.	WHBA Rawdah	(Online)	Chemistry Department/ Faculty of science and Technology/ Taiz University	Republic of Yemen
174.	WOTANGO Aselefech Sorsa	(Online)	Addis Ababa Science and Technology University	Ethiopia
175.	YOGITA -	(Online)	Malaviya National Institute of Technology Jaipur	India
176.	ZAHDI Hammam	(Online)	Thin films laboratory, Green energy park	Morocco
177.	ZENA Zewdu Weldemichael	(Online)	Adama Science and technology	Ethiopia
178.	ZOGHI SANI Hamta	(Online)	-	Islamic Republic of Iran