

RegID	Title	FirstName	LastName	Organization	Country
3	Mr	Binjun	Wang	University of Kaiserslautern	Germany
5	Mr	Jan	Gehrmann	University of Oxford	United Kingdom
12	Ms	Anna	Prokhotseva	CRPP EPFL	Switzerland
23	Mr	Paul	Van Beers	Eindhoven University of Technology	Netherlands
24	Ms	Nina	Gunkelmann	University of Erlangen-Nürnberg	Germany
29	Mr	Benat	Gurrutxaga-Lerma	Imperial College London	United Kingdom
31	Mr	Alfred	Krumphals	Graz University of Technology	Austria
38	Mr	David	Benoit	CERMICS, Ecole Des Ponts Paristech	France
42	Mr	Hyunkyu	Kim	Pohang University of Science and Technology	South Korea
43	Mr	Pierre-Antoine	Geslin	ONERA/CNRS	France
52	Mr	Lars	Beex	Eindhoven University of Technology	Netherlands
54	Mr	Nils	Garvik	Université Lille1	France
55	Mr	David	Edmunds	Imperial College London	United Kingdom
65	Mr	Zhiwei	Qian	Delft University of Technology	Netherlands
72	Mr	Liam	Huber	University of British Columbia	Canada
75	Mr	Arshad Mahmood	Tahir	Ruhr-University Bochum	Germany
78	Mr	Yasunori	Yamamoto	Kyoto University	Japan
79	Mr	Vincent	Jusuf	University of Minnesota	United States
82	Mr	Akio	Ishii	Osaka University	Japan
86	Mr	Graham	Galloway	Edinburgh university	United Kingdom
87	Mr	Michael	Wang	The University of Melbourne	Australia
88	Mr	Paul J.	Mignone	The University of Melbourne	Australia
89	Mr	Christian	Andreas	The National Centre for Scientific Research	France
94	Mr	Micheal	Kattoura	American University of Beirut	Lebanon
97	Ms	Maria-Jose	Aliaga Gosalvez	Universidad de Alicante	Spain
98	Mr	Stefano C.	Meliga	The University of Queensland	Australia
104	Ms	Deniz	Kecik	Paul Scherrer Institut	Switzerland
110	Mr	Friedrich	Krumphals	Graz University of Technology	Austria
112	Ms	Yan-Jiun	Chen	Cornell University	United States
115	Mr	Amer	Malik	Royal Institute of Technology KTH	Sweden
119	Mr	Richard	Broadbent	Imperial College London	United Kingdom
120	Mr	Frederik	Heber	University of Bonn	Germany
126	Mr	Albert	Cerrone	Cornell University	United States
134	Mr	Won-Seok	Ko	Pohang University of Science and Technology	South Korea
141	Mr	Muhammad Ajmal	Choudhary	University of Bayreuth	Germany
143	Ms	Daria	Smirnova	Joint Institute for High Temperatures, Russian Academy of Sciences	Russian Federation
144	Mr	Shuyang	Dai	Hong Kong University of Science and Technology	Hong Kong SAR, China
167	Mr	Hamidreza	Mirkhani	National University of Singapore	Singapore
169	Mr	Martin	Reiter	Johannes Kepler University of Linz	Austria
184	Mr	Christian	Neuen	Fraunhofer Institute for Algorithms and Scientific Computing SCAI	Germany
187	Mr	Amir	Shakouri	Nanyang Technological University	Singapore
191	Ms	Akanksha	Garg	Carnegie Mellon University	United States
192	Mr	Mohammad Hossein	Yamani	Johannes Gutenberg-University	Germany
202	Mr	Saeid	Arabnejad	The Institute of Materials Research and Engineering	Singapore
209	Mr	Tegar	Wicaksono	University of British Columbia	Canada
214	Mr	Dariusz	Seif	University of California, Los Angeles	United States
216	Mr	Yu Sing	Hon	Hong Kong University of Science and Technology	Hong Kong SAR, China
222	Mr	Mathias	Schäffner	University of Würzburg	Germany
235	Mr	Atsushi	Kubo	The University of Tokyo	Japan
238	Mr	Sina	Shahandeh	University of British Columbia	Canada
239	Mr	Dong-Uk	Kim	Kookmin University	South Korea
242	Mr	Balaji	Selvarajou	National University of Singapore	Singapore
247	Mr	Manas	Upadhyay	Georgia Institute of Technology	United States
271	Mr	Nima	Hamidi Siboni	Max-Planck-Institut für Eisenforschung	Germany
284	Mr	AMIRHOSEIN	SAKHAEI	Phd Student/NUS	Singapore
301	Mr	Reza	Darvishi Kamachali	Ruhr-University Bochum	Germany
347	Mr	Leslie	Mushongera	University of Bayreuth	Germany

RegID	Title	FirstName	LastName	Organization	Country
4	Dr	Chang-Seok	Oh	Korea Institute of Materials Science	South Korea
6	Dr	Wei	Han	University of Illinois at Urbana-Champaign	United States
8	Dr	Jeremy	Millett	Atomic Weapons Establishment, Aldermaston	United Kingdom
9	Prof	Heike	Emmerich	University of Bayreuth	Germany
10	Prof	Neil	Bourne	Atomic Weapons Establishment	United Kingdom
11	Dr	Franz	Roters	Max-Planck-Institut für Eisenforschung	Germany
13	Dr	Duancheng	Ma	Max-Planck-Institut für Eisenforschung	Germany
14	Dr	Svetozara	Petrova	University of Applied Sciences Bielefeld	Germany
15	Dr	Thiebaut	Richeton	LEM3/CNRS	France
18	Dr	Markus	Hutter	Eindhoven University of Technology	Netherlands
20	Dr	Jerzy	Gawad	KU Leuven	Belgium
21	Prof	Guenter	Gottstein	RWTH Aachen University	Germany
22	Dr	Roland	Loge	Mines Paristech	France
25	Dr	Luis	Barrales-Mora	RWTH Aachen University	Germany
26	Dr	Roberto	Veiga	Universidade de São Paulo	Brazil
27	Prof	Esteban	Busso	Ecole des Mines de Paris	France
28	Dr	Juan Jose	Melendez	University of Extremadura	Spain
30	Mr	Claude	Guet	Nanyang Technological University	Singapore
32	Prof	Richard	Lesar	Iowa State University	United States
34	Prof	Johannes	Neugebauer	Technical University of Braunschweig	Germany
35	Dr	Julien	Godet	Pprime Institute	France
37	Prof	Julia	Greer	California Institute of Technology	United States
39	Dr	Pui-Wai	Ma	Culham Centre for Fusion Energy	United Kingdom
41	Dr	Martin	Steinhauser	Fraunhofer Ernst-Mach-Institut	Germany
44	Dr	Benoit	Appolaire	CNRS/ONERA	France
45	Dr	Celine	Varvenne	CEA Saclay	France
46	Mr	Benoit	Devincze	LEM, CNRS-ONERA	France
47	Dr	Ron	Peerlings	Eindhoven University of Technology	Netherlands
48	Dr	Alphonse	Finel	CNRS/ONERA	France
49	Prof	Assyr	Abdulle	Computational Mathematics and Numerical Analysis (ANMC), The Mathematics Institute of Computational Science and Engineering (MATHICSE), Swiss Federal Institute of Technology	Switzerland
50	Dr	Philippe	Carrez	University of Lille 1	France
53	Dr	Oliver	Fritz	ABB Switzerland Ltd, Corporate Research	Switzerland
56	Dr	Sanjay	Sharma	Hexcel Corp	United States
58	Prof	Patrick	Cordier	University of Lille 1	France
60	Dr	Ghiath	Monnet	EDF	France
61	Dr	Alessandro	Taloni	National Research Council of Italy CNR-IENI	Italy
62	Dr	Congming	Jin	Zhejiang Sci-Tech University	China
64	Prof	H. M.	Urbassek	RHRK - Technical University of Kaiserslautern	Germany
66	Dr	Thomas	Hammerschmidt	Ruhr University Bochum	Germany
68	Mr	Philippe	Derreumaux	CNRS - Paris Sorbonne University	France
69	Dr	Krzysztof	Muszka	AGH University of Science and Technology	Poland
70	Dr	Lukasz	Madej	AGH University of Science and Technology	Poland
73	Dr	Kurt	Scheerschmidt	Max Planck Institute of Microstructure Physics	Germany
74	Prof	Sergio	Gutiérrez	Pontificia Universidad Católica de Chile	Chile
76	Dr	Francois	Willaime	French Alternative Energies and Atomic Energy Commission	France
77	Mr	Alain	Chartier	CEA-Saclay	France
80	Prof	Doros	Theodorou	National Technical University of Athens	Greece
81	Prof	Amit	Acharya	Carnegie Mellon University	United States
83	Prof	Ryan	Elliott	University of Minnesota	United States
84	Prof	Sidney	Yip	Massachusetts Institute of Technology	United States
85	Dr	Sergey	Starikov	Joint Institute for High Temperatures, Russian Academy of Sciences	Russian Federation
90	Mr	Arthur	Bialon	Ruhr University Bochum	Germany
91	Prof	Peter	Tieleman	University of Calgary	Canada
92	Prof	Tomohiro	Takaki	Kyoto Institute of Technology	Japan
93	Prof	Swantje	Bargmann	Technische Universität Hamburg-Harburg	Germany
95	Mr	Bing	Liu	Max-Planck-Institut für Eisenforschung	Germany
96	Dr	Alexander	Stukowski	Darmstadt University of Technology	Germany
99	Prof	Lasse	Jensen	Penn State University	United States
100	Prof	Wei qing	Ren	National University of Singapore	Singapore
101	Dr	Liang	Wan	Xi'an Jiaotong University	China
102	Prof	Erik	Van Der Giessen	Zernike Institute for Advanced Materials	Netherlands
103	Mr	Masato	Wakeda	Osaka University	Japan
105	Dr	Matthias	Posselt	Helmholtz-Zentrum Dresden-Rossendorf	Germany
106	Dr	Richard	Kurtz	Pacific Northwest National Laboratory	United States
108	Prof	Byeong-jo	Lee	Pohang University of Science and Technology	South Korea
111	Prof	Joerg	Rottler	The University of British Columbia	Canada
113	Dr	Helgi	Ingólfsson	University of Groningen	Netherlands
116	Prof	Yingjun	Gao	Guangxi University	China
118	Dr	Colin William	Glass	University of Stuttgart	Germany
121	Prof	Prashant	Purohit	University of Pennsylvania	United States
122	Prof	Alexander	Govorov	Ohio University	United States
123	Dr	Ramin	Aghababaei	National University of Singapore	Singapore
124	Prof	Kaoru	Ohno	Yokohama National University	Japan
125	Prof	Shingyu	Leung	Hong Kong University of Science and Technology	Hong Kong SAR, China
129	Dr	Jong Bae	Jeon	Pohang University of Science and Technology	South Korea

131	Prof	Raju	Ramanujan	Nanyang Tech. Univ.	Singapore
133	Dr	Bernard	Rofe	Deakin University	Australia
135	Dr	Volker	Mohles	RWTH Aachen University	Germany
136	Dr	Henning	Hoerstermann	University of Bayreuth	Germany
140	Dr	Rebecca	Janisch	Ruhr-University Bochum	Germany
145	Prof	Siewert-Jan	Marrink	University of Groningen	Netherlands
146	Dr	Dan	Mordehal	Technion - Israel Institute of Technology	Israel
150	Prof	Igor	Dobovsek	University of Ljubljana	Slovenia
154	Prof	Shailendra P	Joshi	National University of Singapore	Singapore
156	Prof	Nung Kwan	Yip	Purdue University	United States
158	Mr	Alexandr	Sokolov	Bauman Moscow State Technical University	Russian Federation
159	Ms	Yulia	Shpakova	Bauman Moscow State Technical University	Russian Federation
163	Dr	Yunjiang	Wang	Osaka University	Japan
164	Dr	Dhiraj Kumar	Mahajan	Ruhr-University Bochum	Germany
165	Prof	Shuji	Ogata	Nagoya Institute of Technology	Japan
168	Dr	Ikumu	Watanabe	National Institute for Materials Science	Japan
170	Prof	Marcus	Mueller	Georg-August University	Germany
172	Prof	Istvan	Groma	Eotvos Lorand University	Hungary
175	Dr	Mahesh	Chandran	GE Global Research	India
176	Dr	Luca	Monticelli	INSERM UMR-S 665, DSIMB	France
177	Dr	Daisuke	Matsunaka	Osaka University	Japan
178	Prof	Lei	Zhang	Shanghai Jiaotong University	China
180	Dr	Daniel	Weygand	Karlsruhe Institute of Technology	Germany
181	Dr	Christophe	Le Bourlot	Paul Scherrer Institut	Switzerland
182	Prof	Gerhard	Gompper	Forschungszentrum Juelich	Germany
185	Dr	Paul	Day	Air Force Research Laboratory	United States
186	Prof	Jerzy	Szpunar	University of Saskatchewan	Canada
188	Prof	Pascal	Bellon	University of Illinois	United States
189	Dr	M. Carmen	Miguel	University of Barcelona, CIF 0818001J	Spain
190	Dr	Alexey	Kuxin	Joint Institute for High Temperatures of Russian Academy of Sciences	Russian Federation
193	Mr	John	Rehr	University of Washington	United States
197	Dr	Anastassia	Sorkin	National University of Singapore	Singapore
198	Prof	Zhijian	Yang	Wuhan University	China
199	Prof	Nico	Van Der Vegt	Darmstadt University of Technology	Germany
200	Dr	Duc	Nguyen-Manh	Culham Centre for Fusion Energy	United Kingdom
201	Dr	Christine	Peter	Max Planck Institute for Polymer Research	Germany
203	Prof	Yang	Xiang	Hong Kong University of Science and Technology	Hong Kong SAR, China
204	Dr	Roman	Gröger	Academy of Sciences of the Czech Republic, Institute of Physics of Materials	Czech Republic
205	Dr	Bernhard	Sonderegger	Graz University of Technology	Austria
206	Dr	Alexander	Belov	OptoGaN NTL	Russian Federation
207	Prof	Hector	Ceniceros	UC Santa Barbara	United States
208	Prof	Alejandro	Strachan	Purdue University	United States
210	Prof	Dallas	Trinkle	University of Illinois, Urbana-Champaign	United States
212	Dr	Damien	Vandembroucq	The National Centre for Scientific Research	France
213	Prof	Paul	Munroe	University of New South Wales	Australia
215	Prof	Ryuichiro	Oguma	Fukuoka University	Japan
217	Dr	Yosuke	Abe	Japan Atomic Energy Agency	Japan
218	Prof	Hyoung Seop	Kim	Pohang University of Science and Technology	South Korea
219	Prof	Shao-Qing	Wang	Institute of Metal Research	China
220	Dr	Joakim	Odqvist	KTH (Royal Institute of Technology)	Sweden
221	Dr	Qing	Chen	Thermo-Calc Software AB	Sweden
223	Prof	Pingbing	Ming	Chinese Academy of Sciences	China
224	Prof	Marc	Geers	Eindhoven University of Technology	Netherlands
225	Dr	Abdellatif	Yacout	Argonne National Laboratory	United States
226	Dr	Giacomo	Po	University of California, Los Angeles	United States
227	Dr	Tamer	Crosby	University of California, Los Angeles	United States
228	Dr	Fei	Gao	Pacific Northwest National Laboratory	United States
229	Prof	Nasr	Ghoniem	University of California, Los Angeles	United States
230	Dr	Gang	Lu	California State University, Northridge	United States
231	Prof	Ho-Seok	Nam	Kookmin University	South Korea
232	Dr	Jing	Zhang	National University of Singapore	Singapore
233	Dr	Guo-Jie Jason	Gao	Osaka University	Japan
234	Dr	Jun	Liu	Beijing Normal University	China
237	Dr	Yichao	Zhu	Hong Kong University of Science and Technology	Hong Kong SAR, China
240	Prof	Yoshitaka	Umeno	The University of Tokyo	Japan
241	Dr	Akinori	Yamanaka	Tokyo Institute of Technology	Japan
245	Prof	Thomas	Hochrainer	Universitaet Bremen	Germany
246	Mr	Simon	Praetorius	Technical University Dresden	Germany
248	Dr	Donald S.	Shih	The Boeing Company	United States
249	Dr	Giovanni	Bonny	SCK•CEN	Belgium
250	Dr	Matthias	Miltzer	University of British Columbia	Canada
251	Dr	Xiaohong	Zhu	Jinan University	China
253	Mr	Jeff	Lewandowski	IOP Publishing	United States
254	Prof	Aleksei	Aksimentiev	University of Illinois at Urbana-Champaign	United States
255	Prof	Robert	Averback	University of Illinois	United States
256	Dr	Jeff	Hoyt	McMaster University	Canada

257	Dr	Stefan	Sandfeld	University Erlangen-Nuremberg	Germany
258	Mr	Shyam	Keralavarma	Polytechnic Federal School of Lausanne	Switzerland
259	Dr	Nobuko	Ohba	Toyota Central R&D Labs., Inc.	Japan
260	Dr	Turab	Lookman	Los Alamos National Laboratory	United States
261	Dr	James	Belak	Lawrence Livermore National Laboratory	United States
262	Prof	Maxim	Sukharev	Arizona State University	United States
263	Dr	M. Scott	Shell	University of California Santa Barbara	United States
264	Prof	Wenjun	Ying	Shanghai Jiao Tong University	China
265	Prof	Xiao-Ping	Wang	Hong Kong University of Science and Technology	Hong Kong SAR, China
266	Dr	Paul	Tangney	Imperial College London	United Kingdom
267	Prof	Mao	Wen	Shanghai Jiao Tong University	China
268	Dr	Gilles	Adjanor	Electricity of France	France
269	Dr	Yuri	Sobral	University of Brasilia	Brazil
272	Mr	Kurt	Kremer	Max Planck Institute for Polymer Research	Germany
273	Prof	Bilge	Yildiz	Massachusetts Institute of Technology	United States
274	Dr	Long-Qing	Chen	The Pennsylvania State University	United States
275	Prof	Shotaro	Hara	The University of Tokyo	Japan
276	Dr	Vincent	Taupin	LEM3/CNRS	France
277	Dr	Alexey	Yanilkin	All-Russia Research Institute of Automatics	Russian Federation
278	Prof	Ming	Dao	Massachusetts Institute of Technology	United States
279	Mr	Yosuke	Kimura	Toyota Technical Development Corporation	Japan
280	Dr	Masatoshi	Sato	Toyota Technical Development Corporation	Japan
282	Prof	Rohan	Abeyaratne	MIT	Singapore
285	Dr	Michael	Short	Massachusetts Institute of Technology	United States
286	Prof	Pingwen	Zhang	Peking University	China
294	Prof	Karsten	Albe	Technical University of Darmstadt	Germany
302	Dr	Jaime	Marian	Lawrence Livermore National Laboratory	United States
303	Dr	Ferenc	Kun	University of Debrecen	Hungary
304	Dr	Peter Dusan	Ispanovity	Eotvos Lorand University	Hungary
305	Dr	Ryo	Kobayashi	Nagoya Institute of Technology	Japan
306	Ms	Nary	Shin	Hyundai Motor Company	South Korea
307	Prof	Chung Ho	Woo	City University of Hong Kong	Hong Kong SAR, China
308	Prof	Jean-Louis	Barrat	Université Joseph Fourier, Grenoble	France
309	Prof	Weinan	E	Princeton University	United States
310	Prof	William	Curtin	Polytechnic Federal School of Lausanne	Switzerland
311	Prof	Anter	El-Azab	Purdue University	United States
313	Prof	Jay	Fineberg	Rach Institute of Physics	Israel
315	Prof	Jinghai	Li	Chinese Academy of Sciences	China
316	Prof	Ju	Li	Massachusetts Institute of Technology	United States
317	Prof	David	Masiello	University of Washington	United States
318	Prof	Joerg	Neugebauer	Max-Planck-Institut für Eisenforschung	Germany
319	Prof	Shigenobu	Ogata	Osaka University	Japan
320	Prof	Dierk	Raabe	Max-Planck-Institut für Eisenforschung	Germany
321	Prof	William	Klug	University of California, Los Angeles	United States
322	Prof	Yann	Le Bouar	LEM, CNRS/ONERA	France
323	Dr	Rakesh	Behera	Georgia Institute of Technology	United States
324	Dr	Patrice	Turchi	Lawrence Livermore National Laboratory	United States
325	Dr	Tilmann	Hickel	Max-Planck-Institut für Eisenforschung	Germany
326	Prof	Paolo	Carloni	German Research School for Simulation Sciences	Germany
327	Dr	Oscar	Rodriguez	Complutense University of Madrid	Spain
328	Dr	Qinghua	Zeng	University of Western Sydney	Australia
329	Prof	Peter	Bolhuis	University of Amsterdam	Netherlands
330	Dr	Robert	Spatschek	Max-Planck-Institut für Eisenforschung	Germany
331	Mr	Murali	Devaraj	Helmholtz Zentrum Dresden Rosendorf	Germany
332	Prof	Garegin	Papioan	University of Maryland	United States
333	Dr	Hitoshi	Washizu	Toyota Central R&D Labs., Inc.	Japan
334	Dr	Jae-Hyeok	Shim	Korea Institute of Science and Technology	South Korea
335	Prof	Akira	Furukawa	The University of Tokyo	Japan
336	Prof	Cecilia	Clementi	Rice University	United States
338	Prof	Daniel	Neuhauser	University of California, Los Angeles	United States
339	Prof	Anna	Painelli	Parma University	Italy
340	Dr	Hangyue	Li	The University of Birmingham	United Kingdom
341	Dr	JE-WOOK	JANG	POSCO	South Korea
342	Dr	Christian	Brandl	Los Alamos National Laboratory	United States
346	Dr	Donghua	Xu	University of Tennessee	United States
348	Prof	Lars	Nordenskiöld	Nanyang Technological University	Singapore
349	Prof	Ingo	Steinbach	Ruhr-University Bochum	Germany
350	Prof	Laurent	Capolungo	Georgia Institute of Technology/CNRS	France
351	Dr	Pier Luigi	Cudazzo	Nano-Bio Spectroscopy group and ETSF Scientific Development Centre, Dpto. Fisica de Materiales, Universidad del Pais Vasco	Spain
352	Prof	Sergei	Noskov	University of Calgary	Canada
368	Dr	Ruth	Pachter	US Air Force Research Laboratory	United States
369	Prof	Wenwu	Cao	Harbin Institute of Technology	China
370	Dr	Carlos	Garcia-Cervera	University of California	United States
371	Mr	Craig	Maloney	Carnegie Mellon University	United States
372	Ms	Congqin	Ning	Shanghai Institute of Ceramics	China
33	Prof	Michael	Zaiser	University Erlangen-Nuremberg	Germany

109	Prof	Michal	Benes	Czech Technical University in Prague	Czech Republic
166	Prof	Igor	Abrikosov	Linköping University	Sweden
183	Prof	Helena	Van Swygenhoven	Paul Scherrer Institute	Switzerland
211	Prof	Frank	Brown	University of California	United States
252	Mr	Di	Liu	Michigan State University	United States
270	Prof	Mikko	Karttunen	University of Waterloo	Canada
298	Prof	Peter	Hodgson	Deakin University	Australia

regID	Title	First Name	Last Name	Organization	Country
3	Mr	Zhiyong	Lam	School of Physical and Mathematical Sciences, Nanyang Technological University	Singapore
4	Dr	Praveen Kumar	Saraswat	Narain College	India
5	Prof	Maarten	Roeffaers	KU Leuven	Belgium
6	Prof	Haw	Yang	Princeton University	United States
7	Prof	Johan	Hofkens	KU Leuven	Belgium
8	Prof	Kristi	Klick	University of Delaware	United States
9	Prof	Steven	P DenBaars	University of California Santa Barbara	United States
10	Prof	Frank	Caruso	University of Melbourne	Australia
11	Mr	Jian	Tian	Shandong University	China
12	Prof	Katsuhiko	Ariga	National Institute for Materials Science	Japan
13	Prof	Byeongmoon	Jeong	Ewha Womans University	South Korea
14	Prof	Jiandong	Ding	Fudan University	China
15	Prof	Rienk Van	Grondele	VU University Amsterdam	Netherlands
16	Dr	Biing-Chiau	Tzeng	National Chung Cheng University	Taiwan
17	Prof	Wei-Song	Hung	Chung Yuan University	Taiwan
18	Prof	Huang	Ling	Nanjing University of Technology	China
19	Dr	Xudong	Wang	University of Wisconsin-Madison	United States
20	Prof	Tzong-Hong	Liou	Ming Chi University of Technology	Taiwan
21	Prof	Jun	Li	National University of Singapore	Singapore
22	Prof	Jianping	Zhang	Renmin University of China	China
23	Mr	Wei-Yu	Chou	China Medical University	Taiwan
24	Mr	Hiroaki	Yoto	Institute of Multidisciplinary Research for Advanced Materials, Tohoku University	Japan
25	Mr	Bor-Jang	Liaw	National Taiwan University of Science and Technology	Taiwan
26	Ms	Gayani	Pathiraja	Institute of Fundamental Studies	Sri Lanka
27	Ms	Puntipa	Suaprasert	Srinakharinwirot University	Thailand
28	Prof	Yury	Shchipunov	Institute of Chemistry, Russian Academy of Sciences	Russian Federation
29	Ms	Subha	P P	Cochin University of Science and Technology	India
30	Prof	Tsugio	Sato	Tohoku University	Japan
31	Prof	Dongsheng	Liu	Tsinghua University	China
32	Dr	Rahul	Banerjee	CSIR-National Chemical Laboratory	India
33	Dr	Erik	J. Berg	Paul Scherrer Institut	Switzerland
34	Mr	Alexey	Bak	Imperial College London	United Kingdom
35	Prof	Roger	Bishop	University of New South Wales	Australia
36	Dr	Yasuhide	Inokuma	The University of Tokyo	Japan
37	Mr	P. K.	Mandal	Indian Institute of Technology Roorkee	India
38	Prof	David	Tomanek	Michigan State University	United States
39	Mr	Ritesh	Dubey	Indian Institute of Science, Bangalore	India
40	Prof	Miao	Du	Tianjin Normal University	China
41	Prof	Nadine	Candoni	Aix-Marseille University	France
42	Prof	Jerome	Claverie	University of Quebec at Montreal	Canada
43	Dr	Yuebin	Lin	Nanjing University of Aeronautics and Astronautics	China
44	Prof	Yoshihito	Osada	Advanced Science Institute, RIKEN	Japan
45	Prof	Zuobin	Wang	Changchun University of Science and Technology	China
46	Ms	Madsakorn	Towannang	Khon Kaen University	Thailand
47	Ms	Anongnad	Thiangkaew	Khon Kaen University	Thailand
48	Mr	Somsack	Vangchangya	Khon Kaen University	Thailand
49	Prof	Rebeka	Rudolf	Faculty of Mechanical Engineering, Institute of Materials Technology	Slovenia
50	Ms	Melissa Angelica	Camacho	College of Science, University of the Philippines, Diliman Campus	Philippines
51	Mr	Pazhanivel	Thangavelu	Bharathiar University	India
52	Ms	Yvonne	Peck	Nanyang Technological University	Singapore
53	Mr	Devarajan	V Perumal	Bharathiar University	India
54	Mr	Jakkree	Boonlakhorn	Khon Kaen University	Thailand
55	Prof	Chihaya	Adachi	Kyushu University	Japan
56	Mr	Shi Ying	Ren	Kunming University of Science and Technology	China
57	Prof	Jun	Zhang	Inner Mongolia University	China
58	Mr	Maged	Shaddad	King Saud University	Saudi Arabia
59	Prof	Guru	Row	Indian Institute of Science	India
60	Dr	Aires	Ferreira	National University of Singapore	Singapore
61	Dr	Saji	Salkalachen	Bharat Heavy Electricals Limited	India
62	Dr	Marius	Franckevicius	Center for Physical Sciences and Technology	Lithuania
63	Mr	Ahmad Zarif	Zulkifli	University of Malaya	Malaysia
64	Ms	Ting Ting	Lau	Nanyang Technological University	Singapore

65	Ms	Zhiyu	Yan	Nanyang Technological University	Singapore
67	Dr	Anderson	Shum	University of Hong Kong	Hong Kong SAR
68	Mr	Ivan Jebakumar	D. S.	Indian Institute of Science	India
69	Mr	Chengyuan	Yang	National University of Singapore	Singapore
70	Ms	Shuo	Dong	Nanyang Technological University	Singapore
71	Prof	Qiang	Shi	Institute of Chemistry, Chinese Academy of Sciences	China
72	Mr	Rajendra	Kurapati	Indian Institute of Science	India
73	Ms	Hong	Nguyen Thi	Nanyang Technological University	Singapore
74	Ms	Jayeeta	Lahiri	National University of Singapore	Singapore
75	Ms	Siti	Alias	Universiti Sains Malaysia	Malaysia
76	Dr	Junli	Liu	Shaanxi University of Science & Technology	China
77	Dr	Rupesh	Devan	National Dong Hwa University	Taiwan
78	Mr	Jun'an Jason	Ang	Agency For Science Technology & Research (A*STAR)	Singapore
79	Mr	Geng Li	Chua	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
80	Dr	Libo	Gao	National University of Singapore	Singapore
81	Prof	Tomoaki	Watanabe	Meiji University	Japan
82	Prof	Zhaoxiang	Xie	Xiamen University	China
83	Ms	Winna	Siti	Nanyang Technological University	Singapore
84	Mr	Wattana	Tuichai	Khon Kaen University	Thailand
85	Dr	B.	Shahmoradi	Kurdistan University of Medical Sciences	Iran
86	Mr	Naidu	Dhanpal Jayram	Bharathiar University	India
87	Ms	Jiehong	Jin	Peter Grünberg Institute, Research Centre Jülich GmbH	Germany
88	Dr	Mingwei	Zhu	Nanjing University	China
89	Prof	Alex	Grishin	KTH Royal Institute of Technology	Sweden
90	Prof	Jing Hui	Zeng	Shaanxi Normal University	China
91	Prof	Ashwini	Nangia	University of Hyderabad	India
92	Mr	Rui	Wang	National University of Singapore	Singapore
93	Mr	Songwuit	Chanthee	Naresuan University	Thailand
94	Prof	Hamadi	Khemakhem	Faculty of Sciences of Sfax	Tunisia
95	Dr	Lok	Shrestha	National Institute for Materials Science	Japan
96	Mr	Yixuan	Zhou	Northwest University	China
97	Ms	Alexandra	Pershina	Siberian State Medical University	Russian Federation
98	Dr	Jonathan	Hill	National Institute for Materials Science	Japan
99	Mr	Yen-Sheng	Liu	National Taiwan University of Science and Technology	Taiwan
100	Dr	Tatyana	Terentyeva	National Institute for Materials Science	Japan
101	Prof	Junhua	Yu	Seoul National University	South Korea
102	Mr	Hongliang	Chen	Peking University	China
103	Ms	Wenyan	Leong	Nanyang Technological University	Singapore
104	Dr	Qian	Peng	Institute of Chemistry, Chinese Academy of Sciences	China
105	Dr	Sebastian	Koltzenburg	BASF	Germany
106	Dr	Barbara	Sanderson	Flinders University	Australia
107	Prof	Atsushi	Muramatsu	Tohoku University	Japan
108	Dr	Chen	Hongyu	Nanyang Technological University	Singapore
109	Ms	Hua	Geng	Institute of Chemistry	China
110	Prof	Arthur	Nozik	University of Colorado at Boulder	United States
111	Prof	Weiguang	Zhu	Nanyang Technological University	Singapore
112	Mr	Xiao	Guo	Nanyang Technological University	Singapore
113	Prof	Jianzhong	Ma	Shaanxi University of Science & Technology	China
114	Prof	Yan	Bao	Shaanxi University of Science & Technology	China
115	Dr	Slaven	Garaj	National University of Singapore	Singapore
116	Dr	Xiao-Qing	Yang	Brookhaven National Laboratory	United States
117	Prof	Huiliang	Wang	Beijing Normal University	China
118	Prof	Feng	Shi	Beijing University of Chemical Technology	China
119	Dr	Huacheng	Zhang	Nanyang Technology University	Singapore
120	Dr	Katsuhiko	Uesugi	Muroran Institute of Technology	Japan
121	Dr	Sudakar	Chandran	Indian Institute of Technology Madras	India
122	Mr	Millind	Deshpande	R.T.M Nagpur University	India
123	Ms	Nurul Izrini	Ikhsan	Universiti Teknologi MARA (UITM)	Malaysia
124	Mr	Avshish	Kumar	Jamia Millia Islamia	India
125	Dr	Jesus M	de la Fuente	University of Zaragoza	Spain
126	Prof	Nikolai	Gaponik	TU Dresden	Germany
128	Prof	K.	Byrappa	University of Mysore	India
129	Mr	Dmitry	Kuzmin	Chelyabinsk State University	Russian Federation

130	Prof	Peter A.	Van Aken	Max Planck Institute for Intelligent Systems	Germany
131	Dr	Justin	Hodgkiss	Victoria University of Wellington	New Zealand
132	Mr	Kwan Wee	Tan	Cornell University	United States
133	Mr	Maresh	Sachithandam	Nanyang Technological University	Singapore
134	Mr	Ten It	Wong	Institute of Materials Research and Engineering	Singapore
135	Prof	Zhaoyu	Ren	Northwest University	China
136	Mr	Charles	Roger	CEA Grenoble	France
137	Prof	Gerbrand	Ceder	Massachusetts Institute of Technology	United States
138	Mr	Swee Pin	Yeap	Universiti Sains Malaysia	Malaysia
139	Dr	Wim	Van Rossom	National Institute for Materials Science	Japan
140	Prof	Hongzheng	Chen	Zhejiang University	China
141	Prof	Ming	Liu	Laboratory of Nano-Fabrication and Novel Devices Integrated Technology, Institute of Microelectronics, Chinese Academy of Sciences	China
142	Prof	Young-Tae	Chang	National University of Singapore	Singapore
143	Dr	Andrey	Miroshnichenko	Australian National University	Australia
144	Prof	Yu-Shyan	Lin	National Dong Hwa University	Taiwan
145	Ms	Yayuan	Liu	Nanyang Technological University	Singapore
146	Dr	Jianwen	Zhao	Printable Electronics Research Centre, Suzhou Institute of Nanotech and nano-bionics, Chinese Academy of Sciences,	China
147	Dr	Lei	Zhang	Nanjing University of Posts & Telecommunications	China
148	Prof	George	Zhao	The University of Queensland	Australia
150	Mr	Izan	Faz	Network Pte Ltd	Mauritius
151	Mr	Zhensheng	Zhong	Nanyang Technological University	Singapore
152	Dr	Meng-Chen	Tsai	National Taiwan University	Taiwan
153	Dr	Kuan Ying	Kok	Malaysian Nuclear Agency	Malaysia
154	Prof	Haiyan	Xu	Institute of Basic Medical Sciences, Chinese Academy of Medical Sciences	China
155	Dr	Jie	Meng	Chinese Academy of Medical Sciences	China
156	Ms	Hua	Kong	Chinese Academy of Medical Sciences	China
157	Prof	Klaus	Kern	Max-Planck-Institute for Solid State Research	Germany
158	Prof	Hani	Elsayed-Ali	Old Dominion University	United States
159	Prof	Anatoly	Zayats	King's College London	United Kingdom
160	Prof	Gad	Koren	TechNion - Israel Institute of Technology	Israel
161	Mr	Taiki	Ihara	Tokyo Institute of Technology	Japan
162	Dr	Yingchun	Cheng	King Abdullah University of Science & Technology	Saudi Arabia
163	Prof	Nobuhiro	Matsushita	Tokyo Institute of Technology	Japan
164	Mr	Yangjie	Liu	School of EEE, Nanyang Technological University	Singapore
165	Dr	Chin-Wei	Shen	Feng Chia University	Taiwan
166	Mr	Xu	Xu	Northwest University	China
167	Mr	Huan Wen	Teh	MTE	Malaysia
168	Ms	Yemei	Liu	National University of Singapore	Singapore
169	Mr	Hanlin	Cheng	National University of Singapore	Singapore
170	Prof	Shaowei	Chen	University of California	United States
171	Ms	Yi	Gu	The University of Queensland	Australia
172	Mr	Shuvan Prashant	Turaga	National University of Singapore	Singapore
173	Prof	Yaojung	Shiao	National Taipei University of Technology	Taiwan
174	Mr	Kwan Bum	Choi	National University of Singapore	Singapore
175	Prof	Rita	John	University of Madras	India
176	Dr	Jens	Martin	National University of Singapore	Singapore
177	Mr	Emmanuel Naveen Raj	Lawrence	Asia University	Taiwan
178	Ms	Tze Qing	Tan	University Malaysia Perlis	Malaysia
179	Prof	Elise Yu-Tzu	Li	National Taiwan Normal University	Taiwan
180	Prof	Wen-Yong	Lai	Nanjing University of Posts and Telecommunications (NUPT)	China
181	Prof	Noriyuki	Sonoyama	Nagoya Institute of Technology	Japan
182	Dr	Ling	Chao	National Taiwan University	Taiwan
183	Prof	Brian	Korgel	The University of Texas at Austin	United States
184	Prof	Martin	Dawson	University of Strathclyde	United Kingdom
185	Mr	Tsung-Ju	Chen	National Taiwan University	Taiwan
186	Mr	Han-Hsin	Chiang	National Taiwan University	Taiwan
187	Mr	Weiwei	Cai	Zhejiang University	China
189	Dr	Xiuqing	Qiao	Zhejiang University	China
190	Dr	Qing	He	Zhejiang University	China
191	Dr	Peng	Li	Zhejiang University	China
192	Mr	Jin Guan	Ee	National University of Singapore	Singapore
193	Prof	Hoi Wai	Choi	The University of Hong Kong	Hong Kong SAR
194	Mr	Juehui	Zhou	Zhejiang University	China



195	Dr	Shao Jun	Shi	State Key Laboratory of Silicon Materials, Key Laboratory of Advanced Materials and Applications for Batteries of Zhejiang Province	China
196	Mr	Chung-Ta	Han	National Taiwan University	Taiwan
197	Prof	Jimin	Zhao	Chinese Academy of Sciences	China
198	Mr	Yizhou	Zhang	Institute of Advanced Materials (IAM), Nanjing University of Posts and Telecommunications (NUPT)	China
199	Mr	Jingjie	Yeo	Nanyang Technological University	Singapore
200	Dr	Abdulnasser	Saleh	University of Benghazi	Libyan Arab Jamahiriya
201	Dr	Yat Choy	Wong	Swinburne University of Technology	Australia
202	Mr	Krishna Mohan	Gupta	National University of Singapore	Singapore
203	Prof	Elbert E. M.	Chia	Nanyang Technological University	Singapore
204	Prof	Tadafumi	Adschiri	Tohoku University	Japan
205	Mr	Hong Hang	Leung	The Hong Kong University of Science and Technology	Hong Kong SAR
206	Ms	Miaosi	Chen	Nanyang Technological University	Singapore
208	Dr	Andrei	Andryeusk	Technical University of Denmark	Denmark
209	Mr	Soon Peng	Soo	University Malaysia Perlis	Malaysia
210	Dr	Martin	Steinhauser	Fraunhofer Ernst-Mach-Institute, EMI	Germany
211	Prof	Z. Vally	Vardeny	University of Utah	United States
212	Mr	Chung Yen	Ang	Nanyang Technological University/School of Physical and Mathematical Sciences	Singapore
213	Ms	Si Yu	Tan	Nanyang Technological University/School of Physical and Mathematical Sciences	Singapore
214	Dr	Thelese Ru Bao	Foong	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
215	Dr	Hongfei	Liu	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
216	Ms	Kang	Zhang	National University of Singapore	Singapore
217	Dr	Toshiyuki	Nomura	Osaka Prefecture University	Japan
218	Dr	Hong Quang	Le	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
219	Dr	Kwok Wei	Shah	Institute of Materials Research and Engineering, A*STAR	Singapore
220	Mr	Lijun	Deng	Dalian University of Technology	China
221	Prof	Yanchun	Han	Changchun Institute of Applied Chemistry	China
222	Ms	Adeline	Loo	Nanyang Technological University	Singapore
223	Ms	Yangqiong	Liu	National University of Singapore	Singapore
224	Prof	Qingfeng	Xu	Soochow University	China
225	Dr	Yuan	Ping	Institute of Materials Research and Engineering	Singapore
226	Dr	Fabien	Silly	CEA Saclay	France
227	Ms	Antje	Beyer	Institute of Photonic Technology (IPT)	Germany
228	Mr	Hanbin	Zheng	Paul Pascal Research Center / The National Centre for Scientific Research (CNRS)	France
229	Prof	Yi	Gao	Shanghai Institute of Applied Physics, Chinese Academy of Sciences	China
230	Mr	Peng	Wang	National University of Singapore	Singapore
231	Dr	Christopher	Sunby	University of Adelaide	Australia
232	Prof	Seungpyo	Hong	University of Illinois	United States
234	Ms	So-Ra	Gang	Korea Photonics Technology Institute	South Korea
235	Prof	Hsieh-Chih	Tsai	National Taiwan University of Science and Technology	Taiwan
236	Ms	Junghye	Kim	Daegu Gyeongbuk Institute of Science & Technology	South Korea
237	Dr	David	Paramelle	Institute of Materials Research and Engineering	Singapore
238	Dr	Ravichandran	A.T.	National College	India
239	Ms	Suxi	Wang	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
240	Mr	Veit	Kleeberger	Technische Universität München	Germany
241	Prof	Mark	Banaszak Holl	University of Michigan	United States
242	Dr	Xiao-Yu	Peng	Institute of Materials Research and Engineering (IMRE), A*STAR (Agency for Science, Technology and Research)	Singapore
243	Ms	Nan	Zhang	Institute of Materials Research and Engineering (IMRE), A*STAR (Agency for Science, Technology and Research)	Singapore
244	Mr	Seong-Min	Kim	Gwangju Institute of Science and Technology	South Korea
245	Mr	Qizhao	Huang	National University of Singapore	Singapore
246	Prof	Wilfrid	Prellier	French National Centre for Scientific Research (CNRS) / National School of Engineers of Caen (ENSICAEN)	France
247	Ms	Joo Huang	Sim	Nanyang Polytechnic	Singapore
248	Mr	Nares	Thota	National University of Singapore	Singapore
249	Dr	Jun	Harada	Hokkaido University	Japan
250	Mr	Jiang	Jianwei	Kongju National University	South Korea
251	Mr	Shunsuke	Ashidate	Hokkaido University	Japan
252	Ms	Soo Ai	Ng	Universiti Sains Malaysia	Malaysia
253	Ms	Lai Mun	Wong	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
254	Dr	Hayato	Tokumoto	Osaka Prefecture University	Japan
255	Dr	Thomas	Kusserow	University of Kassel	Germany
256	Ms	Sabrina	Schudy	Institute of Nanostructure Technologies and Analytics, University of Kassel, Centre for Interdisciplinary Nanostructure Science and Technology	Germany
257	Ms	R.	Sivakami	Bharathidasan University	India
258	Prof	Gopinathan	Sankar	University College London	United Kingdom
259	Prof	Jianwen	Jiang	National University of Singapore	Singapore

260	Dr	Akihito	Sawa	National Institute of Advanced Industrial Science and Technology	Japan
261	Prof	Ian	Kennedy	University of California Davis	United States
262	Mr	Shaojue	Wu	Nanyang Technological University/School of Physical and Mathematical Science	Singapore
263	Dr	Chi Mun	Cheah	Nanyang Polytechnic	Singapore
264	Prof	Tohru	Sekino	Institute of Multidisciplinary Research for Advanced Materials, Tohoku University	Japan
265	Prof	Yanli	Zhao	Nanyang Technological University	Singapore
266	Prof	Yoshihito	Kunugi	Tokai University	Japan
267	Ms	Yuki	Shimoyama	Tokai University	Japan
268	Dr	Paul	Free	Institute of Materials Research and Engineering	Singapore
269	Prof	Balachandran	Jeyadevan	The University of Shiga Prefecture	Japan
270	Prof	Oliver	Kraft	Karlsruhe Institute of Technology	Germany
271	Mr	Soumik	Siddhanta	Jawaharlal Nehru Centre for Advanced Scientific Research	India
272	Dr	Jiabao	Yi	University of New South Wales	Australia
273	Dr	Jean-Claude	Badot	Chimie ParisTech	France
274	Dr	Long	Jiang	Sun Yat-sen University	China
275	Mr	Taylor	Harvey	University of Texas at Austin	United States
276	Dr	Yanjun	Liu	Institute of Materials Research and Engineering (IMRE), A*STAR (Agency for Science, Technology and Research)	Singapore
277	Dr	Eunice	Leong	Institute of Materials Research and Engineering (IMRE), A*STAR (Agency for Science, Technology and Research)	Singapore
278	Dr	Ming	Lin	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
279	Dr	Ivan	Maksymov	University of Western Australia	Australia
280	Ms	Phuoc Hoang Hanh	Duong	National University of Singapore	Singapore
281	Ms	Nanase	Yagi	Tokai University	Japan
282	Prof	Mu-Tsun	Tsai	National Formosa University	Taiwan
283	Dr	Fung Ling	Yap	Institute of Materials Research & Engineering	Singapore
284	Prof	Taek Gyoung	Kim	Yonsei University Health System	South Korea
285	Dr	Mahasin Alam	SK	Nanyang Technological University	Singapore
286	Ms	Gladys Y.	Teo	Imperial College London	United Kingdom
287	Prof	Yan	Wang	Huazhong University of Science & Technology	China
288	Prof	Xiaofeng	Li	Soochow University	China
289	Dr	Qinqin	Xiong	Zhejiang University	China
290	Prof	Wenlong	Cheng	Monash University	Australia
291	Prof	Lai-Kwan	Chau	National Chung Cheng University	Taiwan
292	Dr	Hiroshi	Kitagawa	Kyoto University	Japan
293	Dr	Shalini	Gupta	Indian Institute of Technology Delhi	India
294	Prof	Laura	Poole-Warren	The University of New South Wales	Australia
295	Ms	Pei-Hsien	Chang	National Cheng Kung University	Taiwan
296	Prof	Cen-Shawn	Wu	National Changhua University of Education	Taiwan
297	Dr	Xuyang	Zhao	State Key Laboratory of Silicon Materials, Key Laboratory of Advanced Materials and Applications for Batteries of Zhejiang Province	China
298	Dr	Guofa	Cai	Zhejiang University	China
299	Dr	Stefan	Fölsch	Paul-Drude-Institut für Festkörperelektronik	Germany
300	Dr	Luis	Garcia-Gancedo	University of Cambridge	United Kingdom
301	Prof	Andreas	Herkersdorf	Technische Universität Muenchen	Germany
302	Dr	Sreenivasa Reddy	Puniredd	Institute of Materials Research and Engineering	Singapore
303	Dr	Zhiqin	Chu	The Chinese University of Hong Kong	Hong Kong SAR
304	Dr	Mosaed	Alhumaimess	Al Jouf University	Saudi Arabia
305	Mr	Claudia	Felser	Max Planck Institute Chemical Physics of Solids	Germany
306	Mr	Akshay	Jain	National University of Singapore	Singapore
307	Mr	Tan	Xing	Deakin University	Australia
308	Ms	Chien-Han	Lin	National Taiwan University	Taiwan
309	Dr	Jun	Wei	Singapore Institute of Manufacturing Technology (SIMTech)	Singapore
310	Dr	Weijie	Zhao	National University of Singapore	Singapore
311	Ms	Mui Hoon	Nai	National University of Singapore	Singapore
312	Dr	Guichuan	Xing	Nanyang Technological University	Singapore
313	Dr	Xinfeng	Liu	Nanyang Technological University	Singapore
314	Mr	Ho Fai	Leung	Nanyang Technological University	Singapore
315	Dr	Jaseung	Koo	Korea Atomic Energy Research Institute	South Korea
316	Dr	Changyun	Jiang	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
317	Mr	Sandy Adhitha	Ekahana	Nanyang Technological University	Singapore
318	Dr	Shota	Kuwahara	Chuo University	Japan
319	Mr	Mingjie	Li	Nanyang Technological University	Singapore
320	Prof	Vasily	Klimov	Lebedev Physical Institute, Russian Academy of Sciences	Russian Federation
321	Dr	Zi-En	Ooi	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
322	Dr	Shi	Chen	Nanyang Technological University	Singapore

323	Mr	Guannan	Yu	Nanyang Technological University	Singapore
325	Mr	Chin Fan	Ng	SPMS	Singapore
326	Dr	Agata	Brzozowska	Institute of Materials Research and Engineering	Singapore
327	Dr	Shinji	Sakai	Osaka University	Japan
328	Dr	Wei Lin	Leong	Institute of Materials Research & Engineering	Singapore
329	Mr	Alok	Srivastava	Defence Materials and Stores Research and Development, Defence Research and Development Organisation (DRDO), Kanpur	India
330	Mr	Alois	Lugstein	Technical University of Vienna	Austria
331	Prof	Chandan	Sarkar	Jadavpur University	India
332	Prof	Zhi-Ling	Zhang	Wuhan University	China
333	Dr	Mathieu	Salanne	Université Pierre et Marie Curie	France
334	Prof	Nitin	P. Padture	Brown University	United States
335	Prof	Kenji	Katayama	Chuo University	Japan
336	Dr	Hannah	Gardner	Nanyang Polytechnic	Singapore
337	Prof	Peter	Hing	University of Brunei Darussalam	Brunei Darussalam
338	Dr	Ying	Li	Nanyang Polytechnic	Singapore
339	Prof	Quan	Yuan	Wuhan University	China
340	Dr	Jun	Li	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
341	Dr	Linfan	Li	Shanghai Institute of Applied Physics, Chinese Academy of Sciences	China
343	Dr	Shawn	Tan	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
344	Dr	Nikolai	Yakovlev	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
345	Dr	Shi-Qiang	Bai	Institute of Materials Research and Engineering (IMRE)	Singapore
346	Prof	Luis	Morellon	University of Zaragoza	Spain
347	Ms	Lilian	Wanjohi	Imperial College London	United Kingdom
348	Dr	Katarina	Novakovic	Newcastle University	United Kingdom
349	Ms	Yang	Gao	Nanyang Technological University	Singapore
350	Prof	Shuxun	Cui	Southwest Jiaotong University	China
351	Prof	Christian	Motz	Saarland University	Germany
352	Prof	Glenn	Lipscomb	University of Toledo	United States
353	Dr	Siew-Lay	Lim	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
354	Dr	Jie	Zhang	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
355	Dr	Yanhong	Yin	School of Chemistry and Chemical Engineering, Henan Normal University: Engineering Technology Research Center of Motive Power and Key Materials, Henan Province	China
356	Dr	Xinhai	Zhang	Institute of Materials Research and Engineering (IMRE), A*STAR (Agency for Science, Technology and Research)	Singapore
357	Mr	Song	Ian	Nanyang Technological University	Singapore
358	Mr	Yuki	Fujita	Tokai University	Japan
359	Dr	Gregory K. L.	Goh	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
360	Ms	Huan	Wang	National University of Singapore	Singapore
361	Mr	Chun-Ting	Yeh	National Taiwan University	Taiwan
362	Dr	Yu	Zhang	National University of Singapore	Singapore
363	Dr	Alvin	Teo	Nanyang Polytechnic	Singapore
364	Mr	Jing Ngei	Yip	Nanyang Technological University	Singapore
365	Prof	Zhiming	Chen	Xi'an University of Technology	China
366	Prof	Dong Woo	Lim	Hanyang University	South Korea
367	Dr	Changliang	Ren	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
368	Prof	Liyuan	Deng	Norwegian University of Science and Technology	Norway
370	Mr	Tadej	Kokalj	Institute of Metals and Technology	Slovenia
371	Dr	Miguel	Manso Silvan	Autonomous University of Madrid	Spain
372	Mr	Ahmed	Ben Slimane	King Abdullah University of Science and Technology	Saudi Arabia
373	Mr	Muhammad Hakim	Kamarudin	University of Malaya	Malaysia
374	Dr	Susan A.	Bourne	University of Cape Town	South Africa
375	Ms	Chiara	Liverani	Imperial College London	United Kingdom
376	Prof	Huiyun	Liu	University College London	United Kingdom
377	Dr	Xiaodi	Su	Institute of Material Research and Engineering	Singapore
378	Prof	Minghui	Hong	National University of Singapore	Singapore
379	Dr	Amir	Shakouri	Nanyang Technological University	Singapore
380	Mr	Andrea	Greco	Imperial College London	United Kingdom
381	Ms	Yin Ting	Teng	Nanyang Technological University	Singapore
382	Mr	Stephen	Burrows	Imperial College	United Kingdom
383	Mr	Robert	Wilson	Imperial College London	United Kingdom
384	Mr	Thomas	Mathis	ETH Zurich	Switzerland
385	Ms	Shin Yi	Lai	Kun Shan University	Taiwan
386	Mr	Adam	Ready	Imperial College	United Kingdom
387	Dr	Arash	Mostofi	Imperial College London	United Kingdom
389	Dr	Kyung Ho	Kim	Kitami Institute of Technology	Japan

390	Dr	Zhao	Gao	Jilin University	China
391	Prof	Quan	Li	The Chinese University of Hong Kong	Hong Kong SAR
393	Dr	Xuan	Sun	Shandong University	China
394	Dr	Yijie	Xia	Institute of Materials Research and Engineering, Agency For Science, Technology and Research (A*STAR)	Singapore
395	Ms	Yui	Hayashi	Nagoya University	Japan
396	Mr	Koichi	Okamoto	Nagoya University	Japan
397	Dr	Alexandra	Carvalho	National University of Singapore	Singapore
398	Prof	Kazuhiro	Nakamura	Kansai University	Japan
399	Dr	Huajun	Liu	National University of Singapore	Singapore
401	Dr	Kazuo	Isama	National Institute of Health Sciences	Japan
402	Mr	Jian	Zuo	National University of Singapore	Singapore
403	Mr	Huanxin	Xia	Nanyang Technological University	Singapore
404	Ms	Fatemeh	Amirkhan	University of Malaya	Malaysia
405	Mr	A.B.	Gawande	SGB Amravati University	India
406	Mr	Teppe	Arakawa	Tokai University	Japan
407	Ms	Ayami	Maeda	Tokai University	Japan
408	Mr	Liang	Yao	Jilin University	China
409	Ms	Sandhya	Chintalapati	National University Of Singapore	Singapore
410	Prof	Pedro A.	Algarabel	CSIC-University of Zaragoza	Spain
411	Prof	Ivan	Parkin	University College London	United Kingdom
412	Prof	Masahiro	Yamashita	Tohoku University	Japan
413	Prof	A.K.	Soh	The University of Hong Kong	Hong Kong SAR
414	Ms	Keerti	Jain	Dr. H. S. Gour Central University	India
415	Dr	Qing	Cao	IBM Thomas J. Watson Research Center	United States
417	Prof	Fuyuki	Shimojo	Kumamoto University	Japan
418	Prof	A.	Ariando	NUSNNI-Nanocore, National University of Singapore	Singapore
419	Dr	Jinting	Cheng	Institute of Materials Research and Engineering (IMRE), Agency for Science, Technology and Research (A*STAR), 3, Research Link	Singapore
420	Prof	Michel	Devillers	Université Catholique de Louvain	Belgium
421	Dr	Nikolaos	Tsiouvaras	Technische Universität München	Germany
422	Dr	Cristian	Ciraci	Duke University	United States
423	Ms	Chai Yan	Ng	Universiti Sains Malaysia	Malaysia
424	Prof	Sara	Majetich	Carnegie Mellon University	United States
425	Dr	Yi-Chun	Lu	Massachusetts Institute of Technology (MIT)	United States
426	Prof	Nikos	Pleros	Center for Research and Technology Hellas	Greece
427	Prof	Jason	Woo	University of California at Los Angeles	United States
428	Prof	Ralph	Krupke	Karlsruhe Institute of Technology	Germany
429	Prof	Can	Xue	Nanyang Technological University	Singapore
430	Prof	Qiang	Xu	National Institute of Advanced Industrial Science and Technology	Japan
431	Prof	Gang	Zheng	University of Toronto	Canada
432	Prof	Qing	Zhang	Nanyang Technological University	Singapore
433	Prof	Hyun Chul	Yoon	Ajou University	South Korea
434	Prof	Tong-Yi	Zhang	Hong Kong University of Science and Technology	Hong Kong SAR
435	Dr	Jing	Zhu	National University of Singapore	Singapore
436	Dr	Yuyu	Pan	State Key Laboratory of Supramolecular Structure and Materials	China
437	Dr	Aung Ko Ko	Kyaw	University of California, Santa Barbara	United States
438	Prof	Daniel Shu Ping	Lau	The Hong Kong Polytechnic University	Hong Kong SAR
439	Prof	Tomohiro	Nozaki	Tokyo Institute of Technology	Japan
440	Mr	Jian-Qiang	Zhong	National University of Singapore	Singapore
441	Dr	Sui	Zhang	National University of Singapore	Singapore
443	Prof	Jih-Jen	Wu	National Cheng Kung University	Taiwan
444	Mr	Sachin	Khapli	New York University Abu Dhabi	United Arab Emirates
445	Prof	Yu	Han	King Abdullah University of Science and Technology	Saudi Arabia
446	Prof	Meicheng	Li	School of Renewable Energy, North China Electric Power University	China
447	Dr	Ram Sevak	Singh	National University of Singapore	Singapore
448	Dr	Wei	Zhang	University of Oxford	United Kingdom
449	Mr	Haodong	Qiu	Nanyang Technological University	Singapore
450	Prof	Masahiro	Yoshimura	National Cheng Kung University	Taiwan
451	Prof	Suguru	Noda	Waseda University	Japan
452	Prof	Bill	Milne	University of Cambridge	United Kingdom
453	Prof	Mark C.	Hersam	Northwestern University	United States
454	Ms	Elizabeth Mei Yin	Lee	Nanyang Technological University, Singapore Institute of Manufacturing Technology	Singapore
455	Dr	Takeo	Minari	National Institute for Materials Science (NIMS)	Japan
456	Prof	Long-Qing	Chen	Penn State University	United States

457	Prof	Jong-in	Hahm	Georgetown University	United States
458	Prof	Yi	Lu	University of Illinois at Urbana-Champaign	United States
459	Prof	Hari	Srikanth	University of South Florida	United States
460	Prof	Kohei	Soga	Tokyo University of Science	Japan
461	Dr	Hui	Jiang	Nanyang Technological University	Singapore
462	Prof	Feng	Ding	Hong Kong Polytechnic University	Hong Kong SAR
463	Ms	Yang	Xu	National University of Singapore	Singapore
464	Prof	Chunxiang	Xu	State Key Laboratory of Bioelectronics, Southeast University	China
465	Prof	Xiao-Ming	Chen	Sun Yat-Sen University	China
466	Dr	Tong-Bu	Lu	Sun Yat-Sen University	China
467	Mr	I Ming	Chen	National Taiwan University of Science and Technology	Taiwan
469	Dr	Lei	Shen	National University of Singapore	Singapore
470	Prof	Kung-Hwa	Wei	National Chiao Tung University	Taiwan
471	Ms	Sharon Xiaodai	Lim	National University of Singapore	Singapore
472	Prof	Ester	Segal	Technion – Israel Institute of Technology	Israel
473	Prof	Marlies	Van Bael	Hasselt University & Interuniversity Microelectronics Centre(IMEC)	Belgium
474	Prof	Javier	Llorca	IMDEA Materials Institute & Polytechnic University of Madrid	Spain
475	Dr	Paulo S	Branicio	Institute of High Performance Computing	Singapore
476	Mr	Jung	Jong Gook	Hanwha L&C	South Korea
477	Prof	Boon	Ooi	King Abdullah University of Science and Technology	Saudi Arabia
478	Prof	Tierui	Zhang	Technical Institute of Physics and Chemistry (TIPC), Chinese Academy of Sciences (CAS)	China
479	Dr	Pramoda Kumari	Pallathadka	Institute of Materials Research and Engineering	Singapore
480	Dr	Chenyue	Ma	Hiroshima University	Japan
481	Dr	Shaowen	Cao	Nanyang Technological University	Singapore
482	Prof	Jing	Li	Rutgers	United States
483	Prof	Michael	Lorenz	University of Leipzig	Germany
484	Ms	Huisheng	Zhou	Anhui University of Science and Technology	China
485	Prof	Lei	Zhou	Fudan University	China
486	Prof	Jinbo	Yang	Peking University	China
487	Mr	Matthew	Pan	National University of Singapore	Singapore
488	Prof	Mingyuan	Gao	Institute of Chemistry, Chinese Academy of Sciences	China
489	Mr	Chan	La-o-vorakiat	Nanyang Technological University	Singapore
490	Mr	Han Tao	Wang	National Defense University	Taiwan
491	Dr	Youn Woo	Hong	Korea Institute of Ceramic Engineering and Technology	South Korea
492	Prof	Wolfgang	Parak	Philipps University	Germany
493	Prof	Xiaochen	Dong	Nanjing University of Technology	China
494	Dr	Xiao Ming	Goh	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
495	Dr	Yumeng	Shi	Singapore University of Technology and Design	Singapore
496	Ms	Xue	Li	National University of Singapore	Singapore
497	Dr	Hangzheng	Chen	National University of Singapore	Singapore
498	Prof	Ben Zhong	Tang	The Hong Kong University of Science and Technology	Hong Kong SAR
499	Mr	Wu	Zhang	Nanyang Technological University	Singapore
500	Prof	Faxin	Li	Peking University	China
501	Dr	Daisuke	Asakura	National Institute of Advanced Industrial Science and Technology (AIST)	Japan
502	Dr	Dingyu	Xing	National University of Singapore	Singapore
503	Prof	Akira	Harada	Osaka University	Japan
504	Prof	Cheng Wei	Qiu	National University of Singapore	Singapore
505	Dr	Ling Bing	Kong	Nanyang Technological University	Singapore
506	Prof	Bo	Zou	Jilin University	China
507	Dr	Dario	Bahamon	National University of Singapore	Singapore
508	Ms	Yi-Hsuan	Chung	National Taiwan University	Taiwan
509	Mr	Peng	Hu	Nanyang Technological University	Singapore
510	Dr	Christopher	Ochs	BioSyM	Singapore
514	Mr	Kar Hoo Patrick	Tung	National University of Singapore	Singapore
515	Prof	Shisheng	Lin	Zhejiang University	China
516	Dr	Yongbiao	Zhao	Nanyang Technological University	Singapore
517	Mr	Seung Keun	Cha	Korea Advanced Institute of Science and Technology	South Korea
518	Mr	Gui Min	Shi	National University of Singapore	Singapore
519	Prof	Yoshinobu	Baba	Nagoya University	Japan
520	Dr	Zhi-Heng	Loh	Nanyang Technological University	Singapore
521	Dr	Chun Yong	Ngo	Institute of Materials Research and Engineering (IMRE), A*STAR (Agency for Science, Technology and Research)	Singapore
522	Mr	Gil Yong	Lee	Korea Advanced Institute of Science and Technology	South Korea
523	Ms	Wai Fen	Yong	National University of Singapore	Singapore

524	Prof	Rong	Xiang	Sun Yat-sen University	China
525	Ms	Ngoc Lieu	Le	National University of Singapore	Singapore
526	Dr	Johnny	Yeung	Heraeus Materials Singapore Pte Ltd	Singapore
527	Dr	Chen-Nan	Sun	Singapore Institute of Manufacturing Technology (SIMTech)	Singapore
528	Ms	Lin	Hao	National University of Singapore	Singapore
529	Prof	Jingcheng	Hao	Shandong University	China
530	Dr	Zhengzhong	Zhou	National University of Singapore	Singapore
531	Prof	Kwang Bum	Kim	Yonsei University	South Korea
532	Prof	Yuguang	Ma	Jilin University	China
533	Mr	Chung-Hua	Chao	National Taipei University of Technology	Taiwan
534	Dr	Yadong	Wang	Nanyang Polytechnic	Singapore
535	Prof	Ramarathnam	Narasimhan	Indian Institute of Science	India
536	Mr	Liang	Cheng	Nanyang Technological University	Singapore
537	Prof	Junhong	Chen	University of Wisconsin-Milwaukee	United States
538	Ms	Mi	He	Nanyang Technological University	Singapore
539	Mr	Yong Shin	Leong	Nanyang Technological University, Singapore	Singapore
540	Mr	Seng Koon	Lim	Nanyang Technological University	Singapore
541	Dr	Justin	Joseyphus	National Institute of Technology	India
542	Dr	Yasushi	Soneda	National Institute of Advanced Industrial Science and Technology (AIST)	Japan
543	Mr	Pierre	Franck	CINTRA, CNRS/NTU/THALES	Singapore
544	Prof	Lionel	Vaysieres	Xi'an Jiaotong University	China
545	Dr	Jumril	Yunas	Universiti Kebangsaan Malaysia (UKM)	Malaysia
546	Prof	Zhong	Chen	Nanyang Technological University	Singapore
547	Dr	Yuanxiang	Xu	State Key Laboratory of Supramolecular Structure and Materials	China
548	Dr	Li Buay	Koh	Linköping University	Sweden
549	Prof	Michael	Zharnikov	Heidelberg University	Germany
550	Prof	Bin	Tang	South University of Science and Technology of China	China
551	Mr	Jang Ho	Joo	Korea University	South Korea
552	Mr	Jingfeng	Huang	School of Materials Science and Engineering, Nanyang Technological University	Singapore
553	Prof	Yung-Chiang	Lan	National Cheng Kung University	Taiwan
554	Dr	Ute	Zschieschang	Max Planck Institute for Solid State Research	Germany
555	Dr	Martin	Foldyna	Ecole Polytechnique	France
556	Prof	Yong	Wang	State Key Lab of Material-Oriented Chemical Engineering, College of Chemistry and Chemical Engineering, Nanjing University of Technology,	China
557	Prof	Namjoon	Cho	Nanyang Technological University	Singapore
559	Dr	Shijie	Wu	Agilent Technologies	United States
560	Dr	Kian Shen	Kiang	University of Southampton	United Kingdom
561	Dr	Dimas	de Oteyza	University of California at Berkeley	United States
562	Dr	Phong	Tran	Energy Research Institute @ Nanyang Technological University(ERI @ NTU)	Singapore
563	Mr	Jeffrey	Cheung	University of New South Wales	Australia
564	Prof	Shunri	Oda	Tokyo Institute of Technology	Japan
565	Dr	Jianming	Yuan	Temasek Laboratories, Nanyang Technological University	Singapore
566	Prof	Yong Joon	Park	Kyonggi University	South Korea
567	Dr	Linlin	Liu	South China University of Technology	China
568	Ms	Yue	Cui	National University of Singapore	Singapore
569	Prof	Desheng	Xue	Lanzhou University	China
570	Mr	Jie	Zeng	Zhejiang University	China
571	Mr	Dezheng	Yang	Lanzhou University	China
572	Dr	Min-Soo	Kim	Korea Electrotechnology Research Institute	South Korea
573	Prof	Alexei	Gruverman	University of Nebraska	United States
574	Dr	Debashis	Panda	National Chiao Tung University	Taiwan
575	Mr	Yupan	Tang	National University of Singapore	Singapore
576	Mr	Lin	Li	School of Physics, Nanjing University	China
577	Ms	Xiao-Shan	Zheng	Xiamen University	China
578	Ms	Zhang	Hui	Gunma University	Japan
579	Ms	Meng-Fang	Lin	Nanyang Technological University	Singapore
580	Mr	Ce Yao	Foo	Nanyang Technological University	Singapore
581	Mr	Zhengchun	Yang	National University of Singapore	Singapore
582	Dr	Madina	Abshinova	National University of Singapore	Singapore
583	Prof	Masaki	Kawano	Pohang University of Science and Technology(POSTECH)	South Korea
584	Prof	Joon Ha	Kim	Gwangju Institute of Science and Technology	South Korea
585	Prof	Seong-Ju	Hwang	Ewha Womans University	South Korea
586	Prof	Udo	Bach	Monash University	Australia
587	Ms	In Young	Kim	Ewha Womans University	South Korea

588	Dr	Tich-Lam	Nguyen	The University of Melbourne	Australia
589	Prof	Sukon	Phanichphant	Materials Science Research Center, Faculty of Science, Chiang Mai University	Thailand
590	Mr	Mohammed Zahed Mustafa	Khan	King Abdullah University of Science and Technology	Saudi Arabia
591	Dr	Arseniy	Kuznetsov	Data Storage Institute	Singapore
592	Ms	Yu-Pu	Wang	National University of Singapore	Singapore
593	Dr	Liyang	Zhang	Temasek Lab@ Nanyang Technological University	Singapore
594	Prof	Hongwei	Zhu	Tsinghua University	China
595	Mr	J.Ping	Liu	University of Texas at Arlington	United States
596	Dr	Zhongxing	Zhang	Institute of Materials Research and Engineering	Singapore
597	Dr	Mohammad Mizanur	Rahman	King Fahd University of Petroleum and Minerals	Saudi Arabia
599	Dr	Yi	Lin	Wuhan University	China
600	Dr	Jen It	Wong	Singapore University of Technology and Design	Singapore
601	Mr	Jinguo	Yang	National University of Singapore	Singapore
602	Prof	Zhihong	Liu	Wuhan University	China
603	Dr	Teddy	Salim	Nanyang Technological University	Singapore
604	Prof	Hong	Liang	National University of Singapore	Singapore
605	Dr	Chung-Che	Huang	University of Southampton	United Kingdom
606	Mr	Jeffrey	Ho	Nanyang Technological University	Singapore
607	Prof	Kam Sing	Wong	The Hong Kong University of Science & Technology	Hong Kong SAR
608	Prof	Namita Roy	Choudhury	Ian Wark Research Institute, University of South Australia	Australia
609	Prof	JJ	Vittal	National University of Singapore	Singapore
610	Dr	Xiao	Huang	Nanyang Technological University	Singapore
611	Dr	Zhaona	Liu	Nanyang Technological University	Singapore
612	Dr	Dominik	Samuelis	Max Planck Institute for Solid State Research	Germany
613	Ms	Mahdieh	Tajabadi Ebrahimi	Imperial College	United Kingdom
614	Prof	Xiaodong	Chen	Nanyang Technological University	Singapore
615	Mr	Max	Boleininger	Imperial College London	United Kingdom
616	Dr	Russell	Binions	Queen Mary, University of London	United Kingdom
617	Mr	Tsung -Yeh	Yang	Tatung University	Taiwan
618	Prof	Benny	Freeman	University of Texas, Austin	United States
619	Prof	Xianshe	Feng	University of Waterloo	Canada
620	Dr	Yannick	Sonnefraud	Imperial College London	United Kingdom
621	Prof	Isabel C.	Escobar	The University of Toledo	United States
622	Mr	Jacob	Craigie	Imperial College London	United Kingdom
623	Prof	Haibin	Su	Nanyang Technological University	Singapore
624	Mr	Cedric	Mannequin	LTM/CNRS/UJF/CEA-Leti	France, Metropolitan
625	Mr	Zhen-Kai	Kao	National Taiwan University	Taiwan
626	Mr	Thomas	Moran	Imperial College London	United Kingdom
627	Prof	T.K. Thanh	Nguyen	University College London	United Kingdom
628	Prof	D. B.	Bhattacharyya	University of Kentucky	United States
629	Mr	Gil-Arnaud	Coche	Imperial College	United Kingdom
630	Mr	Michael	Ridley	Imperial College London	United Kingdom
631	Dr	Andrea	Cipollina	University of Palermo	Italy
632	Ms	Nussara	Tangwitmonai	Srinakharinwirot University	Thailand
633	Dr	Hai	Li	Nanyang Technological University	Singapore
634	Dr	Ran	Cui	Wuhan University	China
635	Mr	Ying Ting	Set	Solar Energy Research Institute of Singapore	Singapore
636	Dr	Susai Lawrence	Selvaraj	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
637	Dr	Yanling	Hu	Nanjing University of Posts & Telecommunications	China
638	Ms	Min Joon	Huang	Nanyang Polytechnic	Singapore
639	Dr	Eunice	Goh	Nanyang Polytechnic	Singapore
640	Dr	Cheow Hin	Sim	Data Storage Institute	Singapore
641	Mr	Yizhou	Shen	Nanjing University of Aeronautics and Astronautics	China
642	Dr	Enhui	Song	South China University of Technology	China
643	Prof	Raju V.	Ramanujan	Nanyang Technological University	Singapore
644	Dr	Sanjit	Nayak	National University of Singapore	Singapore
645	Mr	Varun	Chaudhary	Nanyang Technological University	Singapore
646	Dr	Zehui	Du	Nanyang Technological University	Singapore
647	Prof	Klaus-Viktor	Peinemann	King Abdullah University of Science and Technology	Saudi Arabia
648	Ms	Zhiwei	Zhao	Southeast University	China
649	Dr	Andrew	Grimsdale	Nanyang Technological University	Singapore
650	Ms	Xi	Chen	Nanyang Technological University	Singapore
651	Prof	C.X	Shan	Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences	China

652	Prof	Takayuki	Kitamura	Kyoto University	Japan
653	Mr	Shumao Sky	Xie	Nanyang Technological University	Singapore
654	Mr	Saranyoo	Chaiwichian	Chiang Mai University	Thailand
655	Ms	Xiaomei	Zeng	Nanyang Technological University	Singapore
656	Dr	Aravindan	Vanchiappan	Nanyang Technological University	Singapore
657	Prof	Kostya	Ostrikov	The Commonwealth Scientific and Industrial Research Organisation (CSIRO)	Australia
658	Dr	Sanjeeva Rao	Kodepelly	National Cheng Kung University	Taiwan
659	Dr	Richard	Kwok	ST Kinetics	Singapore
660	Mr	Romain	Foissac	LTM/Commissioner for Atomic Energy and Alternative Energies (CEA)	France
661	Prof	Martin	Schroder	University of Nottingham	United Kingdom
662	Mr	Fabrice	Gourbilleau	CNRS/CEA/ENSICAEN/UCBN	France
663	Prof	Zhi Ning	Chen	Institute for Infocomm Research/National University of Singapore	Singapore
664	Mr	Hang Khume	Tan	Data Storage Institute (DSI)	Singapore
665	Dr	Binni	Varghese	Data Storage Institute (DSI)	Singapore
666	Prof	Helena	Van Swyngenhoven	Paul Scherrer Institute & EPFL	Switzerland
667	Prof	Cheng-Lun	Hsin	National Central University	Taiwan
668	Prof	Yong-Ak	Song	New York University Abu Dhabi	United Arab Emirates
669	Prof	Zexiang	Shen	Nanyang Technological University	Singapore
670	Ms	Xu Wen	Ng	Nanyang Technological University	Singapore
671	Mr	Linfeng	Sun	Nanyang Technological University	Singapore
672	Mr	Jiaxu	Yan	Nanyang Technological University	Singapore
673	Ms	Jin	Wang	Nanyang Technological University	Singapore
674	Prof	Wen-Jen	Liu	I-Shou University	Taiwan
675	Prof	Kai	Savolainen	Finnish Institute of Occupational Health	Finland
676	Dr	Hao	Yang	Nanyang Technological University	Singapore
677	Ms	Linlin	Li	Nanyang Technological University	Singapore
678	Prof	David J.	Srolowitz	University of Pennsylvania	United States
679	Prof	Yonggang	Huang	Northwestern University	United States
680	Mr	Xing	Ma	Nanyang Technological University	Singapore
681	Dr	Julien	Cardin	CNRS/CEA/ENSICAEN/UCBN	France
682	Dr	Sharali	Malik	Karlsruhe Institute of Technology	Germany
683	Mr	Jilei	Liu	Nanyang Technological University	Singapore
684	Prof	Guoping	Chen	National Institute for Materials Science	Japan
685	Ms	Kiruthika	S	Jawaharlal Nehru Centre for Advanced Scientific Research	India
686	Prof	Dai-Wen	Pang	Wuhan University	China
687	Mr	Ho Yee	Poon	The Hong Kong University of Science and Technology	Hong Kong SAR
688	Prof	Sergey	Vergeles	Landau Institute for Theoretical Physics, Russian Academy of Sciences	Russian Federation
689	Prof	Siegfried	Selberherr	Technische Universität Wien	Austria
690	Prof	Feng	Liu	University of Utah	United States
691	Ms	Raana	Sanii	Islamic Azad University Shahre Rey Branch	Iran
692	Dr	Jacek	Jasieniak	Commonwealth Scientific and Industrial Research Organization	Australia
693	Prof	Sean	Li	University of New South Wales	Australia
694	Mr	Lei	Shao	The Chinese University of Hong Kong	Hong Kong SAR
695	Dr	Donna Xiaodong	Zhou	Institute of Materials Research and Engineering	Singapore
696	Dr	Mikhail	Vasiliev	Electron Science Research Institute, Edith Cowan University	Australia
697	Mr	Reno A. L.	Leon	National University of Singapore	Singapore
698	Prof	Haiyu	Wang	Jilin University	China
699	Mr	JianChao	Shen	Zhejiang University	China
700	Prof	Jacob	Huang	National Sun Yat Sen University	Taiwan
701	Mr	Syed Nizar	Syed Abdulrahim	National University of Singapore	Singapore
702	Prof	Gautam R.	Desiraju	Indian Institute of Science, Bangalore	India
703	Dr	Kalon	Gopinadhan	NUSNNI-Nanocore	Singapore
704	Mr	Amar	Srivastava	National University of Singapore	Singapore
705	Mr	Annadi	Anil	NUSNNI-Nanocore, National University of Singapore	Singapore
706	Mr	Yongliang	Zhao	NUSNNI-Nanocore, National University of Singapore	Singapore
707	Ms	Indu	Elizabeth	National Physical Laboratory	India
708	Mr	Yusuke	Nishikawa	Kansai University	Japan
709	Mr	Changjian	Li	NUSNNI-Nanocore, National University of Singapore	Singapore
710	Mr	Shengwei	Zeng	NUSNNI-Nanocore, National University of Singapore	Singapore
711	Mr	Jianqiang	Chen	National University of Singapore	Singapore
712	Mr	Zhiqi	Liu	NUSNNI-Nanocore, National University of Singapore	Singapore
713	Ms	Anneke	Ryan	University of Melbourne	Australia
714	Dr	Weiming	Lv	NUSNNI-Nanocore, National University of Singapore	Singapore



715	Dr	Zhen	Huang	NUSNNI-Nanocore, National University of Singapore	Singapore
716	Dr	Franklin	Anariba	Singapore University of Technology and Design	Singapore
717	Dr	Anatoly	Zinchenko	Nagoya University	Japan
718	Dr	Surajit	Saha	NUSNNI-Nanocore, National University of Singapore	Singapore
719	Mr	Harsan	Ma Haijiao	Nanocore, National University of Singapore	Singapore
720	Dr	Norio	Murase	National Institute of Advanced Industrial Science & Technology (AIST)	Japan
721	Dr	Zurina	Osman	University of Malaya	Malaysia
722	Prof	Giulio	Cerullo	Politecnico di Milano	Italy
723	Mr	Chung-Hua	Chiu	National Chiao Tung University	Taiwan
724	Dr	Nguyen Nguyen	Phuoc	National University of Singapore	Singapore
725	Mr	Chen-Chiang	Yu	Nanyang Technological University	Singapore
726	Prof	Seung-Woo	Cho	Yonsei University	South Korea
727	Mr	Tengyang	Jing	National University of Singapore	Singapore
728	Mr	Jo-Kuang	Nieh	National Central University	Taiwan
729	Prof	Sheng-Long	Lee	National Central University	Taiwan
730	Prof	Yasushi	Okumura	Kyushu University	Japan
731	Mr	Mallikarjuna Rao	Kunala Durga	Jawaharlal Nehru Centre for Advanced Scientific Research	India
732	Dr	Daniele	Brida	University of Konstanz	Germany
733	Prof	Alexey	Vinogradov	Institute for Theoretical and Applied Electromagnetism Russian Academy of Sciences	Russian Federation
734	Ms	Lin	Sun	National University of Singapore Nanoscience & Nanotechnology Initiative- Nanocore	Singapore
735	Prof	Thomas	Elsaesser	Max-Born Institute	Germany
736	Mr	Abhijeet	Patra	NUSNNI-Nanocore, National University of Singapore	Singapore
737	Dr	Prasad	B. L. V	National Chemical Laboratory	India
738	Mr	Riccardo	Lucchini	Politecnico di Milano	Italy
739	Prof	Francesco	Stellacci	Ecole Polytechnique Federale de Lausanne (EPFL)	Switzerland
740	Mr	Ranjit	Patil	National Dong Hwa University	Taiwan
741	Prof	Meng-jiy	Wang	National Taiwan University of Science and Technology	Taiwan
742	Prof	Yu	Cao	Arizona State University	United States
743	Mr	Luigi	Calzolari	European Commission, Joint Research Center	Italy
744	Dr	Lin-Yue Lanry	Yung	National University of Singapore	Singapore
746	Prof	Shin	Saito	Tohoku University	Japan
747	Dr	Makoto	Sakurai	National Institute for Materials Science	Japan
748	Prof	Jiang	Jiang	Suzhou Institute of Nano-tech and Nano-bionics, Chinese Academy of Sciences	China
749	Mr	Ge	Hu	Nanyang Technological University	Singapore
750	Mr	Yong	Li	Nanyang Technological University	Singapore
751	Prof	Shirley	Meng	University of California, San Diego	United States
752	Prof	Dongming	Sun	Institute of Metal Research, Chinese Academy of Sciences	China
753	Dr	Haijun	Tao	Nanjing University of Aeronautics and Astronautics	China
754	Dr	Xunzhong	Guo	Nanjing University of Aeronautics and Astronautics	China
755	Prof	Mikhail	Popov	Technological Institute for Superhard and Novel Carbon Materials (TISNCM)	Russian Federation
756	Prof	Jie	Tao	Nanjing University of Aeronautics and Astronautics	China
757	Dr	Faisal	Mohd-Yasin	Queensland Micro- and Nanotechnology Centre (QMNC)	Australia
758	Mr	Tingchao	He	Nanyang Technological University	Singapore
759	Mr	Hyo-Sop	Kim	Ajou University	South Korea
760	Prof	Suzana	Pereira Nunes	King Abdullah University of Science and Technology	Saudi Arabia
761	Prof	Peidong	Yang	University of California	United States
762	Mr	Lianbi	Li	Xi'an University of Technology	China
763	Dr	Yulian	Cao	Nanyang Technological University	Singapore
764	Dr	Sai Santosh Kumar	Raavi	Center for Nano Science and Technology@Polimi, Istituto Italiano di Tecnologia	Italy
765	Mr	Delphin	Levasseur	Institute of Condensed Matter Chemistry of Bordeaux (ICMCB)-The National Centre for Scientific Research (CNRS)	France
766	Mr	Andreas	Menzel	University of Freiburg	Germany
767	Prof	Dominique	Guyomard	Institute of Materials Jean Rouxel (IMN) - CNRS	France
768	Mr	Piyush	Patel	Indian Institute of Technology Roorkee	India
769	Ms	Meera	Rawat	Indian Institute of Technology Roorkee	India
770	Prof	Jinying	Yuan	Tsinghua University	China
771	Ms	Jyoti	Rani	Indian Institute of Technology Roorkee	India
772	Dr	Kenza	Maher	TUM CREATE	Singapore
773	Ms	Shahnaz	Ghasemi	TUM CREATE	Singapore
774	Ms	Nidhi	Adhlakha	Indian Institute of Technology Roorkee	India
775	Mr	Tzu-Hsuan	Kao	National Chiao Tung University	Taiwan
776	Prof	Alfred	Holzwarth	Max-Planck-Institute Chemical Energy Conversion	Germany
777	Mr	Kim Seng	Tan	Nanyang Technological University	Singapore
778	Dr	Frank	Nouvertné	Raith GmbH	Germany

779	Mr	Jefri Sanusi	Teguh	Nanyang Technological University	Singapore
780	Prof	Claus	Feldmann	Karlsruhe Institute of Technology (KIT)	Germany
781	Dr	Thierry	Leichle	Laboratory for Analysis and Architecture of Systems - CNRS	France
782	Mr	Jan	Ungelenk	Karlsruhe Institute of Technology (KIT)	Germany
783	Prof	Jianping	Xie	National University of Singapore	Singapore
784	Prof	Jae-Seung	Lee	Korea University	South Korea
785	Prof	Christopher A.	Schuh	Massachusetts Institute of Technology	United States
786	Dr	Dominik	Lorenz	Technische Universität München	Germany
787	Prof	Mei-Yin	Chou	Academia Sinica	Taiwan
788	Mr	Yuxi	Wang	TUM-CREATE	Singapore
789	Mr	Nils	Ohmer	Max Planck Institute for Solid State Research	Germany
790	Prof	Hui	Liu	Shaanxi University of Science & Technology	China
791	Ms	Sharon	Chang	National University of Singapore	Singapore
792	Prof	Jyh-Ming	Wu	Feng Chia University	Taiwan
793	Dr	Mika	Vaha-Nissi	VTT Technical Research Centre of Finland	Finland
794	Ms	Jingyi	Zhu	Donghua University	China
795	Dr	Joselito	Labis	King Saud University	Saudi Arabia
796	Prof	Yadong	Yin	University of California	United States
797	Ms	Yui	Ogawa	Kyushu University	Japan
798	Mr	Yue	Ma	National University of Singapore	Singapore
799	Prof	Brendan	Abrahams	University of Melbourne	Australia
800	Dr	Aleksey	Drozdov	Danish Technological Institute	Denmark
801	Ms	Fu-Ju	Chiang	National Tsing Hua University	Taiwan
802	Dr	Hong	Liu	Shandong University	China
803	Dr	Masato	Oda	Wakayama University	Japan
804	Mr	Yuanhua	Sang	Shandong University	China
805	Mr	Maohua	Chen	National University of Singapore	Singapore
806	Prof	Kin Leong	Pey	Singapore University of Technology and Design	Singapore
807	Dr	Hongyun	Tai	Bangor University	United Kingdom
808	Mr	Tej Varma	Yenupuri	Birla Institute of Technology and Science, Pilani	India
809	Mr	Benedict You Wei	Hsu	National University of Singapore	Singapore
810	Mr	Frank	Alexis	Clemson University	United States
811	Mr	Venkata Ravindra	A	Indian Institute of Technology Madras	India
812	Prof	Vladimir	Linkov	University of the Western Cape	South Africa
813	Dr	Danielle	Elswick	Ion Microscopy Innovation Center, Carl Zeiss Microscopy	United States
814	Mr	Vijay	Mishra	Dr. H. S. Gour Central University	India
815	Dr	Morten	Foss	Aarhus University	Denmark
816	Prof	Shuyan	Gao	Henan Normal University	China
817	Dr	Jutharatana	Klinkaewnarong	Udon Thani Rajabhat University	Thailand
818	Prof	Andrey	Rogach	City University of Hong Kong	Hong Kong SAR
819	Prof	Zhengfeng	Zhu	Shaanxi University of Science & Technology	China
820	Dr	Yu Ping	Wu	National University of Singapore	Singapore
821	Mr	Swee Sien	Lim	Nanyang Technological University	Singapore
822	Prof	Katsuhiko	Fujita	Kyushu University	Japan
823	Dr	Rao	Huang	Xiamen University	China
824	Prof	Ruey-Lin	Chern	National Taiwan University	Taiwan
825	Mr	Arun	Nagasubramanian	Nanyang Technological University	Singapore
826	Dr	Dharmesh	Varade	Kawamura Institute of Chemical Research	Japan
827	Dr	Yang	Jiao	Northwest University	China
828	Prof	Lyall R.	Hanton	University of Otago	New Zealand
829	Dr	Sinu	Mathew	National University of Singapore	Singapore
830	Prof	Hei	Wong	Zhejiang University	China
831	Mr	Muhammad Naeem	Khan	University of Brunei Darussalam	Brunei Darussalam
832	Mr	Wee Kiang	Chong	Nanyang Technological University	Singapore
833	Dr	Jae-Hyun	Kim	Korea Institute of Machinery and Materials	South Korea
834	Dr	Irina	Gocheva	TUM CREATE	Singapore
835	Ms	Yen Nee	Koh	University of Malaya	Malaysia
836	Mr	Kavirajaa Pandian	Sambasevam	University of Malaya	Malaysia
837	Ms	Rui Chin	Ong	National University of Singapore	Singapore
838	Ms	Yeong Siang	Chiam	University of Malaya	Malaysia
839	Prof	Wen-Cheng	Ke	Yuan Ze University	Taiwan
840	Ms	Panpan	Guo	University of Science and Technology of China	China
841	Ms	Lingyun	Liu	University of Science and Technology of China	China

842	Prof	Lin	Li	Nanyang Technological University	Singapore
843	Mr	Chao	Wang	Nanjing University	China
844	Dr	Ying	Zhang	Nanjing University of Posts & Telecommunications	China
845	Dr	Xing	Hu	South China University of Technology	China
846	Prof	Xiaozhong	Zhang	Tsinghua University	China
847	Mr	Tarapada	Sarkar	NUSNNI-Nanocore, National University of Singapore	Singapore
848	Prof	Kinsuk	Naskar	Indian Institute of Technology, Kharagpur	India
849	Mr	Yao-Wei	Hsu	National Cheng Kung University	Taiwan
850	Prof	Faqlang	Xu	University of Science and Technology of China	China
851	Mr	Ming	Zhao	TUM CREATE	Singapore
852	Mr	Hui	Lu	National University of Singapore	Singapore
853	Prof	You-Im Chang	Chang	Tunghai University	Taiwan
854	Prof	Zhiyuan	Ling	South China University of Technology	China
855	Prof	Tianduo	Li	Key Laboratory of Fine Chemicals of Shandong Province, Shandong Polytechnic University	China
856	Mr	Khai	Vo Hoang	Anglo-Chinese School	Singapore
857	Ms	Yu-Tsui	Chang	National Chiao Tung University	Taiwan
858	Prof	Rajkishore	Patel	National Institute of Technology	India
859	Mr	Yuta	Kuriyama	Osaka Prefecture University	Japan
860	Ms	Olivia	Wijaya	TUM CREATE	Singapore
861	Mr	Raghupati	Rao	Indian Institute of Technology Madras	India
862	Dr	Emila	Panda	Indian Institute of Technology Gandhinagar	India
863	Dr	Genqiang	Zhang	TUM CREATE	Singapore
864	Prof	Tae-Hyuk	Kwon	Ulsan National Institute of Science and Technology (UNIST)	South Korea
865	Mr	Tzu-Ping	Yang	National Tsing Hua University	Taiwan
866	Dr	Vatsala Rani	Jetti	Indian Institute of Chemical Technology	India
867	Dr	Dacheng	Wei	National University of Singapore	Singapore
868	Prof	Hong-Ming	Lin	Tatung University	Taiwan
869	Dr	Wenbo	Mi	Tianjin University	China
870	Mr	Guru	Dayal	Nanyang Technological University	Singapore
871	Prof	Alexander	Korsunsky	University of Oxford	United Kingdom
872	Mr	Teck Wee	Goh	Nanyang Technological University	Singapore
873	Mr	Arun Prakash	Upadhyay	Indian Institute of Technology Kanpur	India
874	Mr	Nawapong	Chumha	Faculty of Science, Chiang Mai University	Thailand
875	Prof	Santanu	Chattopadhyay	Indian Institute of Technology	India
876	Dr	Rewadee	Wongmaneerung	Maejo University	Thailand
877	Mr	Mohd	Sobri	University of Malaya	Malaysia
878	Dr	Zhill	Dong	Nanyang Technological University	Singapore
879	Mr	Kai	Wang	Zhejiang University	China
880	Ms	Najwa	Surani	University of Malaya	Malaysia
881	Mr	Chandresh Kumar	Rastogi	Indian Institute of Technology Kanpur	India
882	Mr	Jeong Won	Kim	Gwangju Institute of Science and Technology (GIST)	South Korea
883	Mr	Lei	Wang	Temasek Polytechnic	Singapore
884	Ms	Nur Ameera	Anuar	University of Malaya	Malaysia
885	Prof	Xuefeng	Guo	Peking University	China
887	Mr	Prince Saurabh	Bassi	Nanyang Technological University	Singapore
888	Ms	Ajanta	Barh	Indian Institute of Technology Delhi	India
889	Ms	Qian	Li	The Chinese University of Hong Kong	Hong Kong SAR
890	Dr	Ming	Liu	Temasek Lab@ Nanyang Technological University	Singapore
891	Ms	Shrabani	Panigrahi	Indian Association for the Cultivation of Science	India
892	Prof	Caner	Duruca	Middle East Technical University	Turkey
893	Ms	Nurul Atikah	Mohd Mokhtar	Universiti Teknologi MARA (UiTM)	Malaysia
894	Dr	Sudeshna	Chandra	Indian Institute of Technology Bombay	India
895	Mr	Yang	Chen	Energy Research Institute @ Nanyang Technological University(ERI @ NTU)	Singapore
896	Prof	Vadim	Kessler	Swedish University of Agriculture Sciences	Sweden
897	Ms	Azira	Azahidi	Universiti Teknologi MARA (UiTM)	Malaysia
898	Mr	Mazwan	Mansor	University of Malaya	Malaysia
899	Dr	Silke	Wolf	Karlsruhe Institute of Technology (KIT)	Germany
900	Mr	Hyoung-Seuk	Choi	Korea Institute of Ceramic Engineering & Technology	South Korea
901	Mr	Zheng	Fang	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
902	Mr	Ruri Agung	Wahyuono	Institut Teknologi Sepuluh Nopember	Indonesia
903	Mr	Jangsoo	Lee	Ulsan National Institute of Science and Technology (UNIST)	South Korea
904	Prof	Zhike	He	Wuhan University	China
905	Ms	Hailian	Liang	Jiangnan University	China

906	Mr	Pao Chang	Huang	Chung Cheng Institute of Technology, National Defense University	Taiwan
907	Mr	William	Toh	Nanyang Technological University	Singapore
908	Prof	Sylvie	Begin-Colin	UMR CNRS Uds 7504	France
909	Ms	Bo Mee	Bak	KyungHee University	South Korea
910	Dr	Pascal	Wolfer	The University of Queensland	Australia
911	Mr	Teck-Yaw	Tiong	Universiti Kebangsaan Malaysia (UKM)	Malaysia
912	Dr	Junichi	Takahashi	Tohoku University	Japan
913	Ms	Wan Chia	Ang	Nanyang Technological University	Singapore
914	Ms	Rina	Singh	CSIR-CRRI (Central Road Research Institute)	India
915	Ms	Waraporn	Panchan	National Metal and Materials Technology Center	Thailand
916	Mr	Zhixian	Chen	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
917	Dr	Humberto	Campanella	Agency For Science Technology & Research (A*STAR)	Singapore
918	Mr	Bao Bin	Weng	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
919	Dr	Robert	Woodward	The University of Western Australia	Australia
920	Prof	Stefan	Adams	National University of Singapore	Singapore
921	Prof	Daniel T.	Gryko	Polish Academy of Sciences	Poland
922	Mr	Martin	Barke	Technische Universität München	Germany
923	Ms	Khoong Hong	Khoo	A*STAR	Singapore
924	Mr	Marcus	Fehse	ICG-AIME	France
925	Prof	Rainer	Hillenbrand	CIC nanoGUNE	Spain
926	Prof	Jyoti Ranjan	Mohanty	Indian Institute of Technology Hyderabad	India
927	Dr	Andy	Lim	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
928	Prof	Suryanarayana	Jammalamadaka	Indian Institute of Technology Hyderabad	India
929	Dr	Akihide	Kuwabara	Japan Fine Ceramics Center	Japan
930	Mr	Jingshan	Luo	Nanyang Technological University	Singapore
931	Mr	Sergey	Luchkin	University of Aveiro	Portugal
932	Dr	Gang	Wu	A*STAR (IHPC)	Singapore
933	Mr	Jui-Yuan	Chen	National Chiao Tung University	Taiwan
934	Dr	Yue	Yu	National University of Singapore	Singapore
935	Mr	Chih-I	Hsu	Chung Cheng Institute of Technology National Defense University	Taiwan
936	Prof	Lain-Jong	Li	Academia Sinica	Taiwan
937	Ms	Pallavi	Patil	R.T.M Nagpur University	India
938	Ms	Shikha	Agrawal	R.T.M Nagpur University	India
940	Mr	Ardalan	Armin	The University of Queensland	Australia
941	Dr	Pascal	Jonkheijm	Mesa Institute for Nanotechnology	Netherlands
942	Mr	Bernd	Trotte	G-PMS/PS	Germany
943	Mr	Nick	Thissen	Eindhoven University of Technology	Netherlands
944	Dr	Caroline	E.Knapp	University College London	United Kingdom
945	Ms	Bhavna	Meshram	R.T.M Nagpur University	India
946	Dr	Zhuangjian	Liu	Institute of High Performance Computing	Singapore
947	Ms	Ritu	Mahore	R.T.M Nagpur University	India
948	Prof	Sudha	Kamath	R V College of Engineering	India
949	Dr	Subhash	Kondawar	R.T.M Nagpur University	India
950	Dr	Hao	Fan	Henan Normal University	China
951	Dr	Xin	Jiang	Max-Planck-Institute for the Science of Light	Germany
952	Dr	K.D.G. Imalka	Jayawardena	University of Surrey	United Kingdom
953	Dr	Kexin	Yao	King Abdullah University of Science and Technology	Saudi Arabia
954	Mr	Boopalan	Ganapathy	VIT University	India
955	Mr	Manish Kumar	Mishra	Indian Institute of Science, Bangalore	India
956	Dr	Frederic	Laquai	Max Planck Institute for Polymer Research	Germany
957	Mr	Sanghan	Lee	Ulsan National Institute of Science and Technology (UNIST)	South Korea
958	Prof	Guoping	Zhao	Sichuan Normal University	China
959	Mr	Vishnu Prasad	Shrivastava	Indian Institute of Technology Kanpur	India
960	Prof	Huizhen	Wu	Zhejiang University	China
961	Mr	Ashish	Yengantiwar	University of Pune	India
962	Prof	Feng	Yan	Hong Kong Polytechnic University	Hong Kong SAR
963	Prof	Julia	Greer	California Institute of Technology	United States
964	Ms	Chiam Wen	Liew	University of Malaya	Malaysia
965	Mr	Kuan-Yuan	Shen	National Taiwan University	Taiwan
966	Dr	Marijana	Mionic	École polytechnique fédérale de Lausanne (EPFL)	Switzerland
967	Dr	Xi	Wan	The Chinese University of Hong Kong	Hong Kong SAR
968	Mr	Nikolai	Strohfeldt	4th Physics Institute and Research Center SCoPE, University of Stuttgart	Germany
969	Dr	Martin	Weber	BASF SE	Germany

970	Mr	Narendra Kumar	Mishra	Indian Institute of Technology Kanpur	India
971	Ms	Sara	Simonato	Karlsruhe Institute of Technology (KIT)	Germany
972	Ms	Wessam	Omara	Institute of Graduate Studies and Research, Alexandria University	Egypt
973	Ms	Magdiel Ingrid	Setyawati	National University of Singapore	Singapore
974	Mr	Daniel	Dregely	4th Physics Institute and Research Center SCoPE, University of Stuttgart	Germany
975	Prof	Vien	Van	University of Alberta	Canada
976	Dr	Sandip	Basu	Agilent Technologies	United States
977	Prof	Kaoru	Tamada	Kyushu University	Japan
978	Dr	Chang-Hsiao	Chen	Academia Sinica	Taiwan
979	Dr	Hui	Pan	Institute of High Performance Computing	Singapore
980	Mr	Oleksandr	Malyi	National University of Singapore	Singapore
981	Ms	Kwan Ling	Tan	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
982	Prof	Byeong-Su	Kim	Ulsan National Institute of Science and Technology (UNIST)	South Korea
983	Dr	Wing-Shan	Tam	Canaan Semiconductor Limited	Hong Kong SAR
984	Dr	Ping	Liu	Institute of High Performance Computing	Singapore
985	Dr	Xu	Li	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
986	Prof	Qing	Yang	Zhejiang University	China
987	Dr	Ling	Dai	The Institute of High Performance Computing (IHPC), A*STAR	Singapore
988	Mr	Ravi	Tiwari	Institute of High Performance Computing	Singapore
989	Mr	Shuwei	Liu	Nanyang Technological University	Singapore
990	Prof	Seichi	Kishimoto	Kochi National College of Technology	Japan
991	Dr	M. S.	Bharathi	Institute of High Performance Computing	Singapore
992	Dr	Chilla	Damodara Reddy	Institute of High Performance Computing	Singapore
993	Prof	Che Ting	Chan	Hong Kong University of Science and Technology	Hong Kong SAR
994	Ms	Sul Ki	Park	Kyung Hee University	South Korea
995	Dr	Vlacheslav	Sorkin	Institute of High Performance Computing	Singapore
996	Dr	Shuo-Wang	Yang	Institute of High Performance Computing - A*Star	Singapore
997	Prof	Yesong	Gu	Tunghai University	Taiwan
998	Dr	Ante	Bilic	The Commonwealth Scientific and Industrial Research Organisation (CSIRO)	Australia
999	Dr	Sanming	Hu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1000	Mr	K	Kesavan	Alagappa University	India
1001	Dr	Mohd Khairul	Ahmad	Universiti Tun Hussein Onn Malaysia	Malaysia
1002	Prof	Soo Young	Kim	Chung-Ang University	South Korea
1003	Mr	Jun	Yu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1004	Dr	Zuoqi	Zhang	Institute of High Performance Computing	Singapore
1005	Dr	Ho-Hung	Kuo	National Chiao-Tung University	Taiwan
1006	Prof	Jae-Ho	Kim	Ajou University	South Korea
1007	Dr	Liangxing	Lu	The Institute of High Performance Computing, Agency for Science, Technology and Research	Singapore
1008	Mr	Jae-Hyeok	Lee	Ajou University	South Korea
1009	Dr	Xiaoying	Qi	Agency for Science, Technology and Research (A*STAR)	Singapore
1010	Dr	Zhi-Quan	Tian	Wuhan University	China
1011	Mr	Hung-Yi	Tsai	National Tsing Hua University	Taiwan
1012	Dr	Li	Yuan	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1013	Mr	Thangappan	Ramasamy	Anna University	India
1014	Dr	Suparut	Narksitipan	Maejo University	Thailand
1015	Dr	Dinh Chi	Pham	The Institute of High Performance Computing, Agency for Science, Technology and Research	Singapore
1016	Dr	Karthikeyan	Narayanan	Institute of Bioengineering and Nanotechnology	Singapore
1017	Dr	Nittaya	Jaitanong	Maejo University	Thailand
1018	Mr	Chang-Yu	Lin	National Taiwan University	Taiwan
1019	Dr	Pedro Ludwig	Hernandez Martinez	Nanyang Technological University	Singapore
1020	Dr	Chaikarn	Liewhiran	Chiang Mai University	Thailand
1021	Ms	Laongdao	Kangkaew	National Metal and Materials Technology Center	Thailand
1022	Ms	Siriporn	Kamtonwong	National Metal and Materials Technology Center	Thailand
1023	Mr	Vipin	Kumar	Nanyang Technological University	Singapore
1024	Prof	Vitor Manuel	Pereira	National University of Singapore	Singapore
1025	Prof	Myoung Soo	Lah	Ulsan National Institute of Science and Technology (UNIST)	South Korea
1026	Dr	Linda	Wu	Singapore Institute of Manufacturing Technology (SIMTech)	Singapore
1027	Mr	Chithambararaj	Angamuthuraj	National Institute of Technology	India
1028	Mr	Arun	Thirumurugan	National Institute of Technology	India
1029	Dr	Yuan	Cheng	A*STAR, Institute of High Performance Computing	Singapore
1030	Mr	Lakshmeesha Rao	B	Mangalore University	India
1031	Dr	Sulawan	Kaowphong	Faculty of Science, Chiang Mai University	Thailand
1032	Dr	Sangappa	Y	Mangalore University	India

1033	Prof	Seung-Wan	Song	Chungnam National University	South Korea
1034	Dr	Di	Zhou	RIKEN	Japan
1035	Dr	Ka Fai	Chang	Institute of Microelectronics, A*STAR	Singapore
1036	Prof	Erkin	Seker	University of California, Davis	United States
1037	Dr	Nathaniel	Ng	A*STAR (IHPC)	Singapore
1038	Prof	Fufei	Pang	Shanghai University	China
1039	Dr	Jingyun	Zhang	Institute of High Performance Computing- A*STAR	Singapore
1040	Mr	Kuo Hsuan	Tai	National Taipei University of Technology (NTUT)	Taiwan
1041	Mr	Shouren	Zhang	The Chinese University of Hong Kong	Hong Kong SAR
1042	Prof	Won Bae	Kim	Gwangju Institute of Science and Technology (GIST)	South Korea
1043	Prof	Edward RT	Tiekink	University of Malaya	Malaysia
1044	Dr	Shubhangi	Bompilwar	R.T.M Nagpur University	India
1045	Dr	S. K.	Sharma	Dongguk University-Seoul	South Korea
1046	Dr	Fei	Yan	Nanyang Technological University	Singapore
1047	Mr	Yang	Liu	Nanyang Technological University	Singapore
1048	Prof	Naoto	Shirahata	National Institute for Materials Science	Japan
1049	Prof	Lingyun	Zhao	Tsinghua University	China
1051	Dr	Ute	Schmidt	WITec GmbH	Germany
1052	Dr	Dehong	Chen	The University of Melbourne	Australia
1053	Mr	Yusnizam	Yusuf	University of Malaya	Malaysia
1054	Dr	Chaitanya	Kantak	Institute of Microelectronics	Singapore
1055	Prof	Hsin-Ying	Lee	National Cheng Kung University	Taiwan
1056	Mr	Zhengyang	Zhang	Nanyang Technological University	Singapore
1057	Prof	Claude	Delmas	Institute of Condensed Matter Chemistry of Bordeaux (ICMCB)	France
1058	Mr	Qifeng	Ruan	The Chinese University of Hong Kong	Hong Kong SAR
1059	Prof	Xuefeng	Li	Hubei University of Technology, Hubei Provincial Key Laboratory of Green Materials for Light Industry	China
1060	Dr	Khoong Hong	Khoo	Institute of High Performance Computing, A*STAR	Singapore
1061	Ms	R. Shanti	Rajantharan	University of Malaya	Malaysia
1062	Dr	Natda	Wetchakun	Faculty of Science, Chiang Mai University	Thailand
1063	Mr	Uttam Kumar	Sen	Indian Institute of Technology Bombay	India
1064	Mr	Byung Ho	Kim	Korea University	South Korea
1065	Dr	Chang-Fu	Dee	Universiti Kebangsaan Malaysia (UKM)	Malaysia
1066	Mr	Morteza	Fakhri	University of Wuppertal	Germany
1067	Dr	Parthiban	Shanmugam	Yonsei University	South Korea
1068	Mr	Jiechen	Lu	The University of Tokyo	Japan
1069	Prof	Hongwu	Tang	Wuhan University	China
1070	Prof	Tianxi	Liu	Fudan University	China
1071	Prof	Burhanuddin	Yeop Majlis	Universiti Kebangsaan Malaysia (UKM)	Malaysia
1072	Mr	Sumio	Hosaka	Gunma University	Japan
1073	Ms	Hsiao-Mei	Chien	National Central University	Taiwan
1074	Mr	Kunal	Mondal	Indian Institute of Technology Kanpur	India
1075	Mr	Bernhard	Siebenhofer	Austrian Institute of Technology GmbH	Austria
1076	Mr	Shota	Sato	Hokkaido University	Japan
1077	Dr	Venu R.	Vangala	Institute of Chemical and Engineering Sciences	Singapore
1079	Mr	Shin-Yang	Liang	National Central University	Taiwan
1080	Prof	Benxia	Li	Anhui University of Science and Technology	China
1081	Dr	Wei Mong	Tsang	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1082	Mr	Yi-Teng	Hsiao	National Central University	Taiwan
1083	Prof	Yoong Ahm	Kim	Shinshu University	Japan
1084	Ms	Ilka	Kriegel	Politecnico di Milano	Italy
1085	Dr	Weizhu	Wang	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1086	Dr	Saji	George	Nanyang Polytechnic	Singapore
1087	Prof	Ming Chang	Shih	National University of Kaohsiung	Taiwan
1088	Mr	Mumukshu	Patel	Indian Institute of Technology Bombay	India
1089	Ms	Shweta	Agarwal	University of Delhi	India
1090	Mr	K.C	Sanal	Cochin University of Science and Technology	India
1091	Dr	Ashok	Bhise	C.T.Bora College	India
1092	Dr	Shu Huei	Hsieh	Graduate Institute of Materials Science and Green Energy Engineering, National Formosa University of Science & Technology	Taiwan
1093	Mr	Swee Liang	Wong	National University of Singapore	Singapore
1094	Dr	Hagen	Klaauk	Max Planck Institute for Solid State Research	Germany
1095	Mr	Sandip	Mandal	National Institute of Technology Rourkela	India
1096	Dr	Ravi	Hegde	Institute of High Performance Computing	Singapore
1097	Mr	Rubini	Jiang	The Chinese University of Hong Kong	Hong Kong SAR

1098	Mr	Jan	Geder	TUM CREATE	Singapore
1099	Dr	Nicolas	Pazos Perez	University of Bayreuth	Germany
1100	Dr	Mark H.	Jhon	The Institute of High Performance Computing, Agency for Science, Technology and Research	Singapore
1101	Mr	Houk	Jang	Sungkyunkwan University	South Korea
1102	Mr	Sung-Ki	Lee	Sungkyunkwan University	South Korea
1103	Dr	Jian	Zhang	Nanyang Technological University	Singapore
1104	Dr	Ing-Song	Yu	Southern Taiwan University of Science and Technology	Taiwan
1105	Mr	Mithilesh	Parvataneni	Vellore Institute of Technology	India
1106	Mr	Manikandan	Manoharan	Vellore Institute of Technology	India
1107	Mr	Phanindra Reddy	Madduru	Vellore Institute of Technology	India
1108	Mr	Avinash	Prabakar	Vellore Institute of Technology	India
1109	Prof	Valeri	Kovalev	Lebedev Physical Institute	Russian Federation
1110	Dr	Anjali	Bajpai	Government Model Science College	India
1111	Dr	Haifeng	Zhou	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1112	Mr	Hyun	Kim	INHA University	South Korea
1113	Ms	Alankriti	Bajpai	Indian Institute of Technology Kanpur	India
1114	Mr	Vikram	Sidhiwala	Vellore Institute of Technology	India
1115	Prof	Chin-Lung	Cheng	National Formosa University	Taiwan
1116	Mr	Yogesh	Sawane	University of Pune	India
1117	Dr	Sanjayan	Sathasivam	University College London	United Kingdom
1118	Mr	Ravinder	Kumar	Guru Nanak Dev University	India
1119	Mr	Sadeesh	P	Vellore Institute of Technology	India
1120	Mr	Nicholas	Chadwick	University College London	United Kingdom
1121	Mr	Rajkumar	Vijayakumar	Vellore Institute of Technology	India
1122	Ms	Miléna	Martine	IFW Dresden	Germany
1123	Mr	Long	Chen	King Abdullah University of Science and Technology	Saudi Arabia
1124	Ms	Marlene	Rey	Commissariat for Atomic Energy and Alternative Energies (CEA)-Laboratory for Innovation in New Energy Technologies and Nanomaterials (LITEN)	France
1125	Mr	Gaurav	Singh	Kalinga Institute of Industrial Technology (KIIT UNIVERSITY)	India
1126	Mr	Sang-kyu	Lee	INHA University	South Korea
1127	Prof	Xiangyang	Shi	Donghua University	China
1128	Ms	Yu Ran	Shon	INHA University	South Korea
1129	Mr	Jing-Hui	Wang	National Central University	Taiwan
1130	Prof	Melissa	Grunlan	Texas A&M University	United States
1131	Ms	Shuyan	Zhang	Singapore Institute of Manufacturing Technology	Singapore
1132	Prof	Richard	Walton	University of Warwick	United Kingdom
1133	Mr	Aleksandr	Ovsianikov	Vienna University of Technology	Austria
1134	Dr	Wei Sea	Chang	National Chiao Tung University	Taiwan
1135	Dr	Kanchana	Ganapathi	Government Arts College	India
1136	Ms	Thanyporn	Hormanee	Materials Science and Nanotechnology Program, Faculty of Science, Khon Kaen University	Thailand
1137	Dr	Shingo	Tanaka	The National Institute of Advanced Industrial Science and Technology (AIST)	Japan
1138	Prof	Jörg	Weissmüller	Helmholtz-Zentrum Geesthacht and Technische Universität Hamburg-Harburg (TUHH)	Germany
1139	Dr	Malla Reddy	Chilla	Indian Institute of Science Education and Research Kolkata	India
1140	Mr	Narendra Kumar	Agrawal	Malaviya National Institute of Technology	India
1141	Mr	Sourav	Sarkar	Indian Institute of Technology Delhi	India
1142	Mr	Chia Min	Chang	National Taiwan University	Taiwan
1143	Prof	Tsuyoshi	Ueta	The Jikei University School of Medicine	Japan
1144	Prof	Young Jik	Kwon	University of California, Irvine	United States
1145	Prof	Ismet	Kaya	Sabancı University	Turkey
1146	Mr	Chen	Zhang	National University of Singapore	Singapore
1147	Prof	Christian	Rey	University of Toulouse - INPT	France
1148	Dr	Peng-Yuan	Wang	Swinburne University	Australia
1149	Prof	Jennifer Runhong	Du	Tianjin Polytechnic University	China
1150	Prof	Jianlin	Liu	University of California Riverside	United States
1151	Prof	Mei-Jywan	Syu	National Cheng Kung University	Taiwan
1152	Dr	Guanghai	Yuan	Centre for Disruptive Photonic Technologies, Nanyang Technological University	Singapore
1153	Ms	Lu	Cao	The University of Melbourne	Australia
1154	Mr	Jung Woo	Lee	Sogang University	South Korea
1155	Mr	Qingguo	Du	Institute of High Performance Computing	Singapore
1156	Dr	Seung Yong	Lee	Korea Institute of Science and Technology	South Korea
1157	Ms	Yue	Shen	Republic Polytechnic	Singapore
1158	Prof	Jinxiong	Zhou	Xi'an Jiaotong University	China
1159	Mr	Jielin	Xie	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1160	Dr	Shiyang	Zhu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore

1161	Dr	Fei	Sun	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1162	Prof	Mikhail	Kostylev	University of Western Australia	Australia
1163	Dr	Dongqing	Liu	Tianjin Polytechnic University	China
1164	Prof	Zheng	Cui	Suzhou Institute of Nanotechnology and Nano-Bionics	China
1165	Dr	Siu Sin	Quek	Institute of High Performance Computing	Singapore
1166	Prof	Jaebum	Choo	Hanyang University	South Korea
1167	Mr	Zhixiang	Ye	South China University of Technology	China
1168	Ms	Siti Azlida	Ibrahim	Multimedia University	Malaysia
1169	Ms	Asha	S	Mangalore University	India
1170	Dr	Florencia Edith	Wiria	Singapore Institute of Manufacturing Technology - Nanyang Technological University Joint Laboratory (3D Additive Manufacturing)	Singapore
1171	Prof	Kie-Leong	Teo	National University of Singapore	Singapore
1172	Ms	Olga	Petrova-Bogdanova	Technological Design Institute of Scientific Instrument Engineering SB RAS	Russian Federation
1173	Dr	Hongyu	Li	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1174	Mr	Kapil	Dev	Nanyang Technological University	Singapore
1175	Mr	Nan	Wang	Institute of Microelectronics (IME)	Singapore
1176	Prof	Michael	Anisimov	Technological Design Institute of Scientific Instrument Engineering SB RAS	Russian Federation
1177	Prof	Hui	Huang	Zhejiang University of Technology	China
1178	Mr	Wen Bin	Ji	Nanyang Technological University	Singapore
1179	Ms	Aiman Sajidah	Abd Aziz	MIMOS Berhad	Malaysia
1180	Dr	Lijun	Liu	Temasek Polytechnic	Singapore
1181	Dr	Xinpeng	Wang	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1182	Dr	Guifeng	Zhang	Institute of Process Engineering	China
1183	Prof	Lan	Xiang	Tsinghua University	China
1184	Mr	Kapil	Pareek	National University of Singapore	Singapore
1185	Dr	Changdong	Gu	Zhejiang University	China
1186	Mr	Rupesh	Rohan	National University of Singapore	Singapore
1187	Ms	Wenya	Wu	National University of Singapore	Singapore
1188	Ms	Jie	Lian	National University of Singapore	Singapore
1189	Mr	Zhuang	Liu	Nanyang Technological University	Singapore
1190	Dr	Jacek	Gosciniak	Singapore University of Technology and Design	Singapore
1191	Mr	Chin Chong	Yap	Nanyang Technological University	Singapore
1192	Dr	Yang	Gui	National University of Singapore	Singapore
1193	Mr	Duc Viet	Nguyen	NUS Graduate School for Integrative Sciences and Engineering (NGS), National University of Singapore	Singapore
1194	Mr	Ashok	Keerthi	National University of Singapore	Singapore
1195	Dr	Sabyasachi	Chakraborty	National University of Singapore	Singapore
1196	Mr	Hsi-Yen	Chang	National Cheng Kung University	Taiwan
1197	Dr	Adrian	Low	College of Engineering and Computer Science, Australian National University	Australia
1198	Dr	Jitendra	Kumar	National University of Singapore	Singapore
1199	Prof	Ewa	Goldys	Macquarie University	Australia
1200	Mr	Roshan	D Souza	National University of Singapore	Singapore
1201	Ms	Gyeongsook	Cho	Korea Institute of Ceramic Engineering & Technology(KICET)	South Korea
1202	Dr	Surachet	Phadungthitidhada	Faculty of Science, Chiang Mai University	Thailand
1203	Ms	Evelyn	Paul	National University of Singapore	Singapore
1204	Dr	BaoYu	Zong	National University of Singapore	Singapore
1205	Ms	Chunyan	Wang	National University of Singapore	Singapore
1206	Prof	Yin Thai	Chan	National University of Singapore	Singapore
1207	Mr	Van Ha	Nguyen	National University of Singapore	Singapore
1208	Dr	Qing-Xiang	Pei	The Institute of High Performance Computing (IHPC), Agency for Science, Technology and Research	Singapore
1209	Mr	Michael	Roberts	College of Engineering and Computer Science, Australian National University	Australia
1210	Mr	Kheng Swee	Leck	Nanyang Technological University	Singapore
1211	Mr	Raj Kumar	Jain	Dr. Harisingh Gour University	India
1212	Mr	Whonhee	Lee	Sogang University	South Korea
1213	Dr	Ming	Dao	Massachusetts Institute of Technology	United States
1214	Mr	Sunbok	Lee	Sogang University	South Korea
1215	Prof	Naoki	Wakiya	Shizuoka University	Japan
1216	Mr	Tung-Han	Yang	National Tsing Hua University	Taiwan
1217	Mr	Kuan-Chang	Chiu	National Tsing Hua University	Taiwan
1218	Ms	P.	Hemalatha	Ayya Nadar Janaki Ammal College	India
1219	Mr	Ji-Hoon	Kim	Pusan National University	South Korea
1220	Dr	Balasundaraprabhu	Rangasamy	PSG College of Technology	India
1221	Dr	Yingbang	Yao	King Abdullah University of Science and Technology	Saudi Arabia
1222	Dr	Jinghui	Xu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1223	Dr	Jian-Ming	Jiang	National Chiao Tung University	Taiwan



1224	Dr	Chengliang	Sun	Institute of Microelectronics	Singapore
1225	Dr	Bibhuti Bhusan	Nayak	National Institute of Technology, Rourkela	India
1226	Mr	W.M.N.M.B	Wanninayake	University of Peradeniya	Sri Lanka
1227	Ms	S.	Jayanthi	Ayya Nadar Janaki Ammal College	India
1228	Mr	Min Kyu	Park	Kyung Hee University	South Korea
1229	Dr	Supattra	Wongsaenmai	Faculty of Science, Maejo University	Thailand
1230	Mr	Xin Yu	Chin	Nanyang Technological University	Singapore
1231	Mr	Mark	Moxey	Institute of Materials Research and Engineering	Singapore
1232	Dr	Guanggeng	Yao	National University of Singapore	Singapore
1233	Mr	Dong-Hyun	Lee	Korea Institute of Ceramic Engineering & Technology(KICET)	South Korea
1234	Ms	Hee Jeong	Park	Hanyang University	South Korea
1236	Mr	Tianchao	Niu	National University of Singapore	Singapore
1237	Mr	Nagendra Sekhar	Vasarla	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1238	Mr	Jung-Eui	Hong	University of Ulsan	South Korea
1239	Prof	Wu	Ping	Singapore University of Technology and Design	Singapore
1240	Prof	Xuesi	Chen	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	China
1241	Mr	Tsung-Yeh	Tang	National Tsing Hua University	Taiwan
1242	Ms	Sharul Ashikin	Kamaruddin	Universiti Tun Hussein Onn Malaysia	Malaysia
1243	Dr	Mingbin	Yu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1244	Mr	Ziyu	Luo	National University of Singapore	Singapore
1245	Ms	Grace	Lau	Institute of Chemical and Engineering Sciences	Singapore
1246	Ms	Anjana	Chanthapally	National University of Singapore	Singapore
1247	Mr	Benjamin Chee Keong	Tee	Stanford University	United States
1249	Mr	Wentao	Xu	National University of Singapore	Singapore
1250	Dr	Sara	Rahimnejad	National University of Singapore	Singapore
1251	Ms	Hong	Wang	Nanyang Technological University	Singapore
1252	Mr	Yingchun	Lyu	Institute of Physics, Chinese Academy of Sciences	China
1253	Dr	Zhigang	Liu	Institute of High Performance Computing, Agency for Science, Technology and Research	Singapore
1254	Ms	Yunbo	Lv	National University of Singapore	Singapore
1255	Mr	Shih-Hsun	Lin	National Cheng Kung University	Taiwan
1256	Ms	Chen	Wang	National Cheng Kung University	Taiwan
1257	Mr	Bappaditya	Mandal	National Institute of Technology, Rourkela	India
1258	Dr	Eng Huat	Khoo	Institute of High Performance Computing, Agency for Science, Technology and Research	Singapore
1259	Dr	Jinmin	Wang	Shanghai Second Polytechnic University	China
1260	Ms	Yiteng	Lin	National University of Singapore	Singapore
1261	Mr	Muhammad	Hamidullah	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1262	Mr	In-Hyeok	Park	Gyeongsang National University	South Korea
1263	Ms	Rye-Gyeong	Oh	University of Ulsan	South Korea
1264	Prof	Daniel B.	Leznoff	Simon Fraser University	Canada
1265	Prof	Shim Sung	Lee	Gyeongsang National University	South Korea
1266	Mr	Nanxi	Li	Singapore Institute of Manufacturing Technology	Singapore
1267	Dr	Chun-Wei	Pao	Academia Sinica	Taiwan
1268	Prof	Yujie	Xiong	University of Science and Technology of China (USTC)	China
1269	Mr	Won-Geun	Yang	University of Ulsan	South Korea
1270	Prof	Yi-Kuen	Lee	The Hong Kong University of Science & Technology	Hong Kong SAR
1271	Prof	Myung-Han	Yoon	Gwangju Institute of Science and Technology	South Korea
1272	Ms	Hasna	K	Cochin University of Science & Technology	India
1273	Prof	Yanzhong	Zhang	Donghua University	China
1274	Prof	Se Young	Oh	Sogang University	South Korea
1275	Prof	Fu Li	Hsiao	National Changhua University of Education	Taiwan
1276	Mr	Chee Wei	Tok	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1277	Mr	Hamed	Mirabolghasemi	National University of Singapore	Singapore
1278	Dr	Jae-Wung	Lee	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1279	Prof	Takayoshi	Kobayashi	Advanced Ultrafast Laser Research Center,The University of Electro-Communications	Japan
1280	Dr	Srinivasulu	Aitipamula	Institute of Chemical and Engineering Sciences	Singapore
1281	Mr	Aaron	Zhang	Republic Polytechnic	Singapore
1282	Mr	Maetee	Kunruga	Chulalongkorn University	Thailand
1283	Mr	Fatwa	Abdi	Delft University of Technology	Netherlands
1284	Ms	Patchareewan	Prongjit	Chulalongkorn University	Thailand
1285	Dr	Qing	Fang	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1286	Mr	Siew Chong	Leong	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1287	Mr	Monchai	Jitvisate	Plasma and Beam Physics Research Facility, Department of Physics and Materials Science, Faculty of Science, Chiang Mai University	Thailand
1288	Dr	Xia	Yu	Singapore Institute of Manufacturing Technology	Singapore

1289	Mr	Po-Yuan	Shih	National Tsing Hua University	Taiwan
1290	Mr	Sanyang	Han	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1291	Mr	Hao	Zheng	Institute of Physics, Chinese Academy of Sciences	China
1292	Mr	Hyobum	Song	Sogang University	South Korea
1293	Mr	Seong Hun	Han	Sogang University	South Korea
1294	Dr	Jessie	Chin	University of Stuttgart	Germany
1295	Dr	Somchai	Ratanathamaphan	Chulalongkorn University	Thailand
1296	Dr	Hong-Son	Chu	Institute of High Performance Computing	Singapore
1297	Mr	Cheng-Fu	Lai	National Taiwan University of Science and Technology	Taiwan
1299	Mr	Pugalenth	Selvaganapathy	PSG Polytechnic College	India
1300	Mr	DaeEung	Lee	Kyung Hee University	South Korea
1301	Mr	Muhd Firdaus	Kasim	Universiti Teknologi MARA (UITM)	Malaysia
1302	Dr	Gilho	Hwang	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1303	Dr	Jae Woong	Choi	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1304	Dr	Madhu	Thalakulam	Indian Institute of Science Education & Research	India
1305	Dr	Yuh-Fan	Su	National Taiwan University	Taiwan
1306	Mr	Wei-Ren	Chen	National Taiwan University of Science and Technology	Taiwan
1307	Dr	Junyan	Guo	Institute of High Performance Computing	Singapore
1308	Ms	Sang A	Han	Sungkyunkwan University	South Korea
1309	Prof	Kuan-Ren	Chen	National Cheng Kung University	Taiwan
1311	Mr	Subrat Kumar	Mohanty	National Institute of Technology, Rourkela	India
1312	Prof	David	Beljonne	University of Mons	Belgium
1313	Dr	Xinyong	Tao	Zhejiang University of Technology	China
1314	Dr	Xianfen	Wang	The University of Tokyo	Japan
1315	Mr	Zabu	Kyaw	Nanyang Technological University	Singapore
1316	Dr	Duan	Ning	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1317	Mr	Yeh	Yang	National Taiwan University of Science and Technology	Taiwan
1318	Prof	K. R.	Lee	Chung Yuan Christian University	Taiwan
1319	Dr	Wei-Hsuan	Kuo	National Taiwan University of Science and Technology	Taiwan
1320	Dr	Wu	Yuan	Singapore Institute of Manufacturing Technology	Singapore
1321	Dr	Ping	Bai	Institute of High Performance Computing	Singapore
1322	Mr	Zi-Hui	Zhang	Nanyang Technological University	Singapore
1323	Dr	Gang	Zhang	Institute of High Performance Computing- A*STAR	Singapore
1325	Prof	Guus	Rijnders	University of Twente	Netherlands
1326	Mr	H. C.	Chen	National Sun Yat-Sen University	Taiwan
1327	Prof	Dave	Blank	University of Twente	Netherlands
1328	Dr	Pravat Kumar	Parhi	College of Engineering & Technology	India
1329	Dr	Xiaosong	Zhang	Tianjin University of Technology	China
1330	Mr	Che-Wei	Wu	Institute of Physics, Academia Sinica	Taiwan
1331	Mr	Ying-Ya	Hsu	National Chiao Tung University	Taiwan
1332	Mr	Ying-Rui	Lu	National Chiao Tung University	Taiwan
1333	Mr	Hsin Hua	Hsu	National Chiao Tung University	Taiwan
1334	Dr	DJurisic	A.B.	University of Hong Kong	Hong Kong SAR
1335	Prof	Yu-Ching	Weng	Feng Chia University	Taiwan
1336	Prof	Chih-cheng	Kao	Southern Taiwan University of Science and Technology	Taiwan
1337	Dr	Hung-Sen	Wei	National Central University	Taiwan
1338	Dr	Shishir Kumar	Sahu	National Institute of Technology Rourkela	India
1339	Ms	Jia-Yin	Syu	Southern Taiwan University of Science and Technology	Taiwan
1340	Dr	Ravichandran	K	AVVM Sri Pushpam College	India
1341	Dr	Verkataramanan	Mahalingam	Indian Institute of Science Education and Research-Kolkata	India
1342	Dr	Sakthivel	B	AVVM Sri Pushpam College	India
1343	Ms	Indu	Sebastian	Cochin University of Science and Technology	India
1344	Ms	Linfei	Lai	Nanyang Technological University	Singapore
1345	Ms	Jingjing	Zhang	Nanjing University of Science & Technology (NUST)	China
1346	Mr	Ming-Yuan	Lai	National University of Kaohsiung	Taiwan
1347	Dr	Monika	Tomar	University of Delhi	India
1348	Prof	Alexander W.	Holleitner	Technische Universität München	Germany
1349	Ms	Norazreen	Abd Aziz	Universiti Kebangsaan Malaysia (UKM)	Malaysia
1350	Mr	Yongqing	Cai	Institute of High Performance Computing	Singapore
1351	Mr	Chenguang	Hou	National University of Singapore	Singapore
1352	Ms	Xiaoli	Liu	National University of Singapore	Singapore
1353	Dr	Jaisankar	Sellamuthu N	Central Leather Research Institute	India
1354	Prof	Yanbin	Chen	Nanjing University	China

1355	Dr	Martijn	Wubs	Technical University of Denmark	Denmark
1356	Dr	Haci Ali	Gulec	Trakya University	Turkey
1357	Mr	Ajay Ram	Srimath Kandada	Politecnico di Milano	Italy
1358	Mr	Zhengang	Ju	Nanyang Technological University	Singapore
1359	Ms	Priyanka	Choubey	R.T.M Nagpur University	India
1360	Prof	Kok-Wan	Tay	WuFeng University	Taiwan
1361	Ms	Divya	S	Cochin University of Science and Technology	India
1362	Prof	Kuo-Chang	Lu	National Cheng Kung University	Taiwan
1363	Mr	Pei	Ma	Northwest University	China
1364	Prof	Husnu	Unalan	Middle East Technical University	Turkey
1365	Mr	Marcelo	Alcocer	Center for Nano Science and Technology@PoliMi, Istituto Italiano di Tecnologia	Italy
1366	Prof	Nickolas	Fang	Massachusetts Institute of Technology	United States
1367	Dr	Jie	Fang	National University of Singapore	Singapore
1368	Dr	Jiri	Nohava	CSM Instruments	Switzerland
1369	Prof	Norihiro	Kato	Utsunomiya University	Japan
1370	Prof	Ralph	Spolenak	ETH Zurich	Switzerland
1371	Dr	Adele	Lim	Institute Of High Performance Computing, Agency for Science, Technology and Research	Singapore
1372	Dr	Snehal	Kargirwar	R.T.M Nagpur University	India
1373	Dr	Xing	Zhou	Nanyang Technological University	Singapore
1374	Prof	Javier	Aizpurua	Center for Materials Physics (CSIC-UPV/EHU) and DIPC	Spain
1375	Dr	Simon	Wall	ICFO– The Institute of Photonic Sciences	Spain
1376	Prof	Bidhu Bhusan	Das	Pondicherry University	India
1377	Dr	Giovanni	Verzellesi	University of Modena and Reggio Emilia	Italy
1378	Prof	Hiromi	Tanaka	Yonago National College of Technology	Japan
1379	Mr	Lin	Zhang	Nanyang Technological University	Singapore
1380	Mr	Raghavender	Medishetty	National University of Singapore	Singapore
1381	Mr	Takahiro	Shiotsu	Osaka Prefectuer University	Japan
1382	Prof	Quli	Fan	Nanjing University of Posts and Telecommunications (NUPT)	China
1383	Prof	Hou-Guang	Chen	I-Shou University	Taiwan
1384	Prof	Rameshchandra	Shimpi	Indian Institute of Technology Bombay	India
1385	Mr	Chao-Kuang	Wen	Ming Chi University of Technology	Taiwan
1386	Mr	Navas	M P	Indian Institute of Technology Delhi	India
1387	Dr	Nirut	Pussadee	Chiang Mai University	Thailand
1388	Dr	Kentaro	Kinoshita	Tottori University	Japan
1389	Prof	Hirotsuka	Fujimori	Yamaguchi University	Japan
1390	Dr	Kristin	Persson	Lawrence Berkeley National Laboratory	United States
1391	Dr	Abdul Majid	Mohammed	King Abdullah University of Science and Technology	Saudi Arabia
1392	Dr	Rohit	Prasankumar	Los Alamos National Laboratory	United States
1393	Prof	Paulo	Miranda	Universidade de Sao Paulo	Brazil
1394	Prof	Richard	Averitt	Boston University	United States
1395	Dr	Antoinette	Taylor	Los Alamos National Laboratory	United States
1396	Prof	J. C.	Diniz da Costa	The University of Queensland	Australia
1397	Mr	Tawat	Soitong	Maejo University	Thailand
1399	Prof	Wing Kong	Chiu	Monash University	Australia
1400	Prof	Ying-Chih	Liao	National Taiwan University	Taiwan
1401	Dr	Srinivasan	Karuppannan	Bharathiar University	India
1402	Dr	Han	Huang	Central South University	China
1403	Prof	Young Hee	Lee	Sungkyunkwan University, Center for Integrated Nanostructured Physics	South Korea
1404	Dr	Chin Han	Chan	Universiti Teknologi MARA	Malaysia
1405	Mr	Jun	Du	Zhejiang University of Technology	China
1406	Prof	Yeonho	Choi	Korea University	South Korea
1407	Prof	Bong-Sup	Shim	INHA University	South Korea
1408	Prof	Bin	Ren	Xiamen University	China
1409	Prof	Chung-Wei	Yang	National Formosa Univeristy	Taiwan
1410	Ms	Han-Na	Yang	Kongju National University	South Korea
1411	Prof	Tseung-Yuen	Tseng	National Chiao Tung University	Taiwan
1412	Ms	Leena Chandra	M V	Fatima College	India
1413	Dr	Haitao	Dai	Tianjin University	China
1414	Ms	Christina	Pang	Institute of Materials Research and Engineering, A*STAR/Imperial College	Singapore
1415	Dr	Yong	Han	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1416	Prof	Huaixin	Yang	Institute of Physics, Chinese Academy of Sciences	China
1417	Dr	Dinh Loc	Duong	Sungkyunkwan University	South Korea
1418	Dr	Cheng	Jin	Institute of Microelectronics, A*STAR	Singapore

1420	Dr	Zhaoxia	Cao	School of Chemistry and Chemical Engineering, Henan Normal University: Engineering Technology Research Center of Motive Power and Key Materials, Henan Province	China
1421	Ms	Yuriko	Takayama	Utsunomiya University	Japan
1422	Dr	Lan	Chen	Institute of Physics, Chinese Academy of Sciences	China
1423	Mr	Peng	Si	Nanyang Technological University	Singapore
1424	Dr	Hui	Li	Institute of Physics Chinese Academy of Science	China
1426	Ms	Yile	Liao	National University of Singapore	Singapore
1427	Prof	Dawn	Tan	Singapore University of Technology and Design	Singapore
1428	Ms	Raelynn	Low	National Junior College	Singapore
1429	Prof	Alexander	O Govorov	Ohio University	United States
1430	Ms	Talat	Anwar	Materials Technology Education Sdn Bhd	Malaysia
1431	Dr	Chongyang	Liu	TemasekLaboratories@NTU, Nanyang Technological University	Singapore
1432	Ms	Ju Dy	Lim	Nanyang Technological University	Singapore
1433	Dr	Amos	Martinez	University of Tokyo	Japan
1434	Dr	Mei Chee	Tan	Singapore University of Technology and Design	Singapore
1435	Prof	Rong	Xu	Nanyang Technological University	Singapore
1436	Dr	Prabhawathi	Veluchamy	Indian Institute of Technology Madras	India
1437	Dr	Hao	Li	Singapore Institute of Manufacturing Technology	Singapore
1438	Prof	Hong	Li	Institute of Physics, Chinese Academy of Sciences	China
1439	Ms	Fong Yu	Kam	National University of Singapore	Singapore
1440	Prof	Hui	Liu	Nanjing University	China
1441	Prof	Ryoji	Kanno	Tokyo Institute of Technology	Japan
1442	Dr	Nader	Zaafarani	Faculty of Engineering, Tanta University	Egypt
1443	Ms	Kyuju	Kwak	Yonsei University	South Korea
1444	Dr	Venkatram	Nalla	Centre for Disruptive Photonic Technologies, Nanyang Technological University	Singapore
1445	Dr	M. V.	Reddy	Solid State Ionics/Advanced Batteries Lab	Singapore
1446	Prof	Andrew A.	Bettiol	National University of Singapore	Singapore
1447	Ms	Ran	Long	University of Science and Technology of China (USTC)	China
1448	Dr	Garuda	Fujii	Akita Prefectural University	Japan
1449	Mr	Debidutta	Mishra	Vellore Institute of Technology	India
1450	Mr	Ping Ray	Chiang	National Tsing Hua University	Taiwan
1451	Prof	Sachin	Bhosle	Vidya Pratishthan's College of Engineering Baramati, Pune University	India
1452	Mr	Bhushan	Movva	Vellore Institute of Technology	India
1453	Prof	Chien-Wei	Liu	National Yunlin University of Science and Technology	Taiwan
1454	Mr	Yong	Yao	National University of Singapore	Singapore
1455	Mr	Chandan	Hunsur Ravikumar	Jain University	India
1456	Mr	Zhaohong	Mi	National University of Singapore	Singapore
1457	Ms	Eunsol	Ko	Yonsei University	South Korea
1458	Mr	Raja Gautam	R	VIT University	India
1459	Dr	Udi	Sarig	Nanyang Technological University	Singapore
1460	Dr	Alexander	Argyros	University of Sydney	Australia
1461	Ms	Jungju	Yoon	Chung-Ang University	South Korea
1462	Prof	Souvik	Mahapatra	Indian Institute of Technology Bombay	India
1463	Mr	Michael	Lee	National Junior College	Singapore
1464	Ms	Jacqueline	Oo	National Junior College	Singapore
1465	Dr	Venugopal Rao	Soma	University of Hyderabad	India
1466	Mr	Xiaoliang	Hong	National University of Singapore	Singapore
1467	Dr	Yong-Wei	Zhang	Institute of High Performance Computing	Singapore
1468	Mr	Xiaohui	Song	Nanyang Technological University	Singapore
1469	Prof	Byoungwoo	Kang	POSTECH	South Korea
1470	Dr	P.K	Gupta	Raja Ramanna Centre for Advanced Technology	India
1471	Mr	Mohan Prashanth	M	Vellore Institute of Technology	India
1472	Mr	Senthur Prabu	S	Vellore Institute of Technology	India
1473	Ms	Yawen	Wang	Nanyang Technological University	Singapore
1474	Ms	Yuchan	Liu	Singapore Institute of Manufacturing Technology (SIMTech)	Singapore
1475	Ms	Qingqing	Ke	National University of Singapore	Singapore
1476	Mr	Kai	Di	National University of Singapore	Singapore
1477	Ms	Sara	Azimi	National University of Singapore	Singapore
1478	Prof	Wei David	Wei	University of Florida	United States
1479	Dr	Erping	Li	Institute of High Performance Computing	Singapore
1480	Mr	Kuang-Yu	Yang	Academia Sinica	Taiwan
1481	Mr	Wen Han	Chong	Nanyang Technological University/School of Physical & Mathematical Sciences	Singapore
1482	Mr	Xiaonan	Hu	Nanyang Technological University	Singapore
1483	Dr	Rakesh	Mote	Birla Institute of Technology & Science, Pilani - Goa	India

1484	Dr	Jianfei	Liu	Temasek Laboratories, Nanyang Technological University	Singapore
1485	Mr	Srikanth	Pedireddy	Nanyang Technological University	Singapore
1487	Ms	Dongqing	Liu	National University of Singapore	Singapore
1488	Ms	Jie	Song	National University of Singapore	Singapore
1489	Mr	Bo	Wu	Nanyang Technological University	Singapore
1490	Mr	Pawan	Kumar	National University of Singapore	Singapore
1491	Ms	Zhiya	Dang	Center for Ion Beam Applications	Singapore
1492	Dr	Scott	Irvine	Nanyang Technological University	Singapore
1493	Dr	Winie	Tan	Universiti Teknologi MARA	Malaysia
1494	Prof	Huajian	Gao	Brown University	United States
1495	Prof	Zhiping	Lai	King Abdullah University of Science and Technology	Saudi Arabia
1496	Mr	Maheswar	Repaka	National University of Singapore	Singapore
1497	Mr	Yu-Sheng	Chen	National Synchrotron Radiation Research Center	Taiwan
1498	Prof	Dong-Hwang	Chen	National Cheng Kung University	Taiwan
1499	Dr	Hongyun	Yue	Henan Normal University	China
1500	Dr	Liang	Guo	NUS	Singapore
1501	Dr	Tun Seng	Herng	National University of Singapore	Singapore
1502	Mr	Erfu	Ni	Nagoya Institute of Technology	Japan
1503	Mr	Kim Kian	Choo	National University of Singapore	Singapore
1504	Prof	Qing	Wang	National University of Singapore	Singapore
1505	Mr	Jun Kai	Tan	National University of Singapore	Singapore
1506	Mr	Dagmawi	Belaineh	National University of Singapore	Singapore
1507	Mr	Durgarao	Guttula	National University of Singapore	Singapore
1508	Dr	Baile	Zhang	Nanyang Technological University	Singapore
1509	Mr	Tsung-Lin	Yang	Feng Chia University	Taiwan
1510	Dr	Chih-Hsin	Shih	Feng Chia University	Taiwan
1511	Prof	Sanghyuk	Park	Kongju National University	South Korea
1512	Prof	Litao	Sun	Southeast University	China
1513	Ms	Yeru	Liu	National University of Singapore	Singapore
1514	Dr	Hsuan-Chung	Wu	Ming Chi University of Technology	Taiwan
1515	Ms	Suzy	Jeon	Kongju National University	South Korea
1516	Ms	Seulgi	Kim	Kongju National University	South Korea
1517	Dr	Sawanta	Mali	Chonnam National University	South Korea
1518	Dr	Matteo	Meneghini	University of Padova	Italy
1519	Dr	Hong	Liu	Institute of Materials Research and Engineering	Singapore
1520	Mr	Yanlong	Wang	Nanyang Technological University	Singapore
1521	Dr	Ee Jin	Teo	Institute of Materials Research and Engineering (IMRE), Agency for Science, Technology and Research (A*STAR)	Singapore
1522	Dr	Bo	Yu	Tsinghua University	China
1523	Mr	Kwan Hang	Lam	Nanyang Technological University	Singapore
1524	Prof	Guang	Lu	Soochow University	China
1525	Ms	Marisza	Afrilyna	University of Indonesia	Indonesia
1526	Mr	F.A.	Yu	Ming Chi University of Technology	Taiwan
1527	Dr	Haibing	Xia	Shandong University	China
1528	Mr	Seok Kyeong	Lee	Sung Kyun Kwan University	South Korea
1529	Dr	Seung-Ho	Lee	Korea Institute of Ceramic Engineering & Technology(KICET)	South Korea
1530	Mr	Feng	Li	National University of Singapore	Singapore
1531	Ms	Bharathi	Mariappan	Central Leather Research Institute	India
1532	Prof	Jianfang	Wang	The Chinese University of Hong Kong	Hong Kong SAR
1533	Prof	Wei	Zhou	Nanyang Technological University	Singapore
1534	Prof	Chieh-Hao	Wan	MingDao University	Taiwan
1535	Mr	Le	Zhong	University of Southampton	United Kingdom
1536	Dr	Yung-Kuan	Tseng	National Yunlin University of Science and Technology	Taiwan
1537	Ms	Huishuang	Zhang	School of Chemistry and Chemical Engineering, Henan Normal University; Engineering Technology Research Center of Motive Power and Key Materials, Henan Province	China
1538	Dr	Xiaohu	Huang	Nanyang Technological University	Singapore
1539	Mr	Radias	Ependi	University of Indonesia	Indonesia
1540	Mr	Yang	Xia	Zhejiang University of Technology	China
1541	Prof	Hyuksang	Yoo	Kangwon National University	South Korea
1542	Prof	Yongfang	Li	Chinese Academy of Sciences	China
1543	Dr	Jack Sheng	Kee	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1544	Dr	Martin	Kogelschatz	Université Joseph Fourier Grenoble	France
1545	Dr	Maw Lin	Foo	Kyoto University	Japan
1546	Dr	Jing Hui	He	National University of Singapore	Singapore
1547	Dr	Ming-Yen	Lu	Graduate Institute of Opto-Mechatronics, National Chung Cheng University	Taiwan

1548	Ms	Sang A	Han	Sung Kyun Kwan University	South Korea
1549	Prof	Chien-Yie	Tsay	Feng Chia University	Taiwan
1550	Mr	Rahul	Diggikar	New Arts, Commerce And Science College	India
1551	Dr	Howe-Siang	Tan	Nanyang Technological University	Singapore
1552	Prof	John	Wang	National University of Singapore	Singapore
1553	Prof	Sheng-Rui	Jian	I-Shou University	Taiwan
1554	Prof	Biao	Wang	Sun Yat Sen University	China
1555	Prof	Kyunghwan	Oh	Yonsei University	South Korea
1556	Mr	Ramanjaneyulu	Mannam	Indian Institute of Technology Madras	India
1557	Ms	Huey Jiuian	Lin	National United University	Taiwan
1558	Prof	Chwee Teck	Lim	National University of Singapore	Singapore
1559	Dr	Sergey	Krutovtsev	JSC Ecological Sensors and Systems	Russian Federation
1560	Dr	Stefano	Fabris	CNR-IOM DEMOCRITOS Simulation Center and SISSA - Scuola Internazionale Superiore di Studi Avanzati	Italy
1561	Prof	Nobuyuki	Imanishi	Mie University	Japan
1562	Prof	Hideto	Matsuyama	Kobe University	Japan
1563	Prof	Wen Jauh	Chen	Graduate School of Materials Science, National Yunlin University of Science and Technology	Taiwan
1564	Mr	Chen	Kai	Beijing University of Chemical Technology	China
1565	Ms	Wei Ting	Oh	National University of Singapore	Singapore
1566	Prof	Richard	Haglund	Vanderbilt University	United States
1567	Mr	Terence	Yap	National University of Singapore	Singapore
1568	Prof	Jongin	Hong	Chung-Ang University	South Korea
1569	Prof	Erik	Van der Giessen	University of Groningen	Netherlands
1570	Dr	Lin	Wang	Beijing Institute of Technology	China
1571	Prof	Xing	Cheng	South University of Science and Technology of China	China
1572	Dr	MinNah	Tong	Dyson Ltd	United Kingdom
1573	Mr	Teguh Citra	Asmara	National University of Singapore	Singapore
1574	Prof	Yong Mei	Chen	Xi'an Jiaotong University	China
1575	Dr	Karel	Carva	Charles University in Prague	Czech Republic
1576	Prof	Wen-Wei	Wu	National Chiao Tung University	Taiwan
1577	Prof	Juhyun	Park	Chung-Ang University	South Korea
1578	Ms	Debora	Marques	King Abdullah University of Science and Technology	Saudi Arabia
1579	Prof	Hong	Yuan	Zhejiang University	China
1580	Mr	Da-Wei	Lin	National Chiao Tung University	Taiwan
1581	Dr	Upul	Wijayantha	Loughborough University	United Kingdom
1582	Dr	Jessica	Rodriguez-Fernandez	Photonics and Optoelectronics Group / Ludwig-Maximilians-Universität Munich	Germany
1583	Mr	Jianhai	Yang	xi'an jiaotong university	China
1584	Prof	Martin	Dunn	Singapore University of Technology and Design	Singapore
1585	Prof	Shyam	Mohapatra	University of South Florida	United States
1586	Dr	Larry	Luer	Madrid Institute for Advanced Studies, IMDEA Nanociencia	Spain
1587	Dr	Menka	Jain	University of Connecticut	United States
1588	Dr	Evren	Mutlugun	Nanyang Technological University	Singapore
1589	Dr	Zaibing	Guo	King Abdullah University of Science and Technology	Saudi Arabia
1590	Prof	Horst	Vogel	Ecole Polytechnique Federale de Lausanne (EPFL)	Switzerland
1591	Mr	Sudheer Kumar	Vanga	National University of Singapore	Singapore
1592	Prof	Sergio	Mejia-Rosales	Universidad Autonoma de Nuevo Leon	Mexico
1593	Prof	Yoshihiko	Hirai	Osaka Prefectuer University	Japan
1594	Prof	Boris	Yakobson	Rice University	United States
1595	Mr	Karol	Miszta	Italian Institute of Technology	Italy
1596	Dr	Jing-jiang	Yu	Agilent Technologies, Inc.	United States
1597	Prof	Ortwin	Hess	Imperial College	United Kingdom
1598	Prof	Ramon	Alvarez Puebla	Institució Catalana de Recerca i Estudis Avançats	Spain
1599	Prof	Jaephil	Cho	Ulsan National Institute of Science and Technology (UNIST)	South Korea
1600	Prof	Mitsuru	Ishikawa	Josai University	Japan
1601	Dr	Il-Bum	Kwon	Korea Research Institute of Standards and Science	South Korea
1602	Prof	Kao-Shuo	Chang	National Cheng Kung University	Taiwan
1603	Prof	Won Bo	Lee	Sogang University	South Korea
1604	Mr	Weiqliang	Chen	National University of Singapore	Singapore
1605	Mr	Min Hyeok	Cha	Kongju National University	South Korea
1606	Dr	Morten	Ibsen	ORC - University of Southampton	United Kingdom
1607	Dr	Sadasivan	Shaji	Universidad Autonoma de Nuevo Leon (UANL)	Mexico
1608	Prof	Hsun-Feng	Hsu	National Chung Hsing University	Taiwan
1609	Ms	Beibei	Han	Nanyang Technological University	Singapore
1610	Ms	Saritha	A.C	Nanophotonic and Optoelectronic Devices Laboratory, Cochin University of Science and Technology	India

1611	Prof	Chih-Huang	Lai	National Tsing Hua Univeristy	Taiwan
1612	Prof	Ulf	Schlichtmann	Technische Universität München	Germany
1613	Dr	Jeil	Jung	National University of Singapore	Singapore
1614	Ms	Yong	Zhuhua	National University of Singapore	Singapore
1616	Mr	Hongbin	Yu	Institute of Microelectronics	Singapore
1617	Mr	Ashish	Mahajan	R.T.M Nagpur University	India
1618	Dr	Cheongyang	Koh	DSO National Laboratories	Singapore
1619	Prof	Chris	Bowen	University of Bath	United Kingdom
1620	Dr	Sebastien	Patoux	Commissariat for Atomic Energy and Alternative Energies (CEA)-Laboratory for Innovation in New Energy Technologies and Nanomaterials (LITEN)	France
1621	Prof	Daniel	Mandler	The Hebrew University of Jerusalem	Israel
1622	Prof	Kandalam	Ramanujachary	Rowan Unviersity	United States
1623	Prof	Jihoon	Kim	Kongju National University	South Korea
1624	Mr	Jun	Zhou	Xiamen University	China
1625	Mr	Yongseon	Hwang	Chung-Ang University	South Korea
1626	Dr	Jong Bum	Lee	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1627	Dr	Hong	Cai	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1628	Dr	Weiming	Zhu	Nanyang Technological University	Singapore
1629	Dr	Pushpapraj	Singh	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1630	Prof	Ai Qun	Liu	Nanyang Technological University	Singapore
1631	Mr	Mehrdad	Elyasi	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1632	Dr	Srinivas	Merugu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1633	Dr	Winston	Sun	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1634	Mr	Qiu	Cheng	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1635	Dr	Yunxiao	Liu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1636	Dr	Vivek	Chidambaram	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1637	Mr	Hou Jang	Lee	Institute of Microelectronics	Singapore
1638	Mr	Bing	Chen	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1639	Dr	Cheng	Yang	Tsinghua University	China
1640	Dr	Guijun	Bi	Singapore Institute of Manufacturing Technology (SIMTech)	Singapore
1641	Mr	Christoph	Drews	Institute of Microelectronics (IME), ASTAR	Singapore
1642	Mr	Vamsi Vardhan	Bevara babu	Vellore Institute of Technology	India
1643	Prof	Gagik G.	Gurzadyan	Nanyang Technological University	Singapore
1644	Mr	Abhishek Goud	Pilligunia	Vellore Institute of Technology	India
1645	Mr	Naga Sai Bharath	Peddineni	Vellore Institute of Technology	India
1646	Mr	Maniraj Kumar	Bommana	Vellore Institute of Technology	India
1647	Ms	Vidhya	Karunanithi	PSG College of Arts and Science	India
1648	Mr	Sarat Chandra	Polasanapalli	Vellore Institute of Technology	India
1649	Mr	Gwanghyun	Ahn	Kyung Hee University	South Korea
1650	Prof	Korosh	Khorshidi	Arak University	Iran
1651	Mr	Jianfeng	Wu	National University of Singapore	Singapore
1652	Dr	Alexander	Van Rhijn	Michigan State University	United States
1653	Dr	Hajime	Wagata	Shinshu University	Japan
1654	Dr	Tao	Sun	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1655	Dr	Lin	Bu	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1656	Dr	Jae Sik	Yoon	Korea Basic Science Institute	South Korea
1657	Dr	Chew Beng	Soh	Institute of Materials Research and Engineering	Singapore
1659	Mr	Kwadwo Konadu	Ansah Antwi	Institute of Materials Research and Engineering	Singapore
1661	Prof	K. B. R.	Varma	Indian Institute of Science	India
1662	Ms	Wei Ling	Seah	National University of Singapore	Singapore
1663	Prof	Ben	Beake	Micro Materials Ltd	United Kingdom
1665	Prof	Yu-Feng	Zhang	Tianjin Polytechnic University	China
1666	Mr	Bertrand	Lion	L'OREAL	France
1667	Mr	Vishnu Vardhan	Sridhar	National University of Singapore	Singapore
1669	Prof	Frank H. L.	Koppens	ICFO-The Institute of Photonic Sciences	Spain
1670	Mr	Marco	Vicic	L'OREAL	France
1671	Dr	Mohammed	Saad	Thorlabs	United States
1672	Prof	Richard E.	Riman	Rutgers University	United States
1673	Dr	Wei-Min	Li	Picosun Asia Pte Ltd	Finland
1674	Ms	Olga	Uvarov	Clemson University	United States
1675	Dr	Tomoyuki	Tsujimura	Research Center, Asahi Glass Co. Ltd.	Japan
1676	Prof	Annie	Powell	Karlsruhe Institute of Technology (KIT)	Germany
1677	Mr	Han	Guo	National University of Singapore	Singapore
1678	Prof	Goki	Eda	National University of Singapore	Singapore

1679	Ms	Thitima	Maturos	National Electronics and Computer Technology Center	Thailand
1680	Prof	Balakumar	Subramanian	University of Madras	India
1681	Dr	Haiwen	Gu	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
1682	Dr	Ali	Abou-Hassan	University of Pierre and Marie Curie (UPMC)	France
1683	Mr	Jin Ho	Yang	Chung-Ang University	South Korea
1684	Mr	Kyungwhan	Moon	Chung-Ang University	South Korea
1685	Dr	Prashant	Sonar	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
1687	Mr	Roger Poh Cher	Tern	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1688	Prof	José Pedro	Rino	Universidade Federal de São Carlos	Brazil
1689	Dr	U. (Balu)	Balachandran	Argonne National Laboratory	United States
1690	Prof	Baoxia	Mi	University of Maryland	United States
1691	Prof	Abel	Moreno	Universidad Nacional Autonoma de Mexico (UNAM)	Mexico
1692	Ms	Jessica	Bong	National University of Singapore	Singapore
1693	Prof	Jiangyu	Li	University of Washington	United States
1694	Dr	Ana Marina	Ferreira Duarte	Politecnico di Torino	Italy
1695	Dr	Sindhu	S	Birla Institute of Technology and Science	India
1696	Prof	Gianluca	Ciardelli	Politecnico di Torino	Italy
1697	Prof	Pasquale	Vena	Polytechnic University of Milan	Italy
1699	Prof	Michael	Zaworotko	University of South Florida	United States
1700	Mr	Abdulrahman Shahul	Hameed	National University of Singapore	Singapore
1702	Ms	Özge	Balci	Istanbul Technical University	Turkey
1703	Ms	Shilpa	Sanwlani	Jawaharlal Nehru University (JNU), Delhi	India
1704	Prof	Hui	Zhao	University of Kansas	United States
1705	Dr	Misha	Sumetsky	OFS	United States
1706	Prof	Jorge	Bravo-Abad	Universidad Autonoma de Madrid	Spain
1707	Mr	R. K.	Mishra	Motilal Nehru National Institute of Technology Allahabad	India
1708	Mr	Arivarasan	Ayyaswamy	Anna University	India
1709	Mr	Chintamani	Pai	University of Mumbai	India
1710	Prof	Tom	Wu	King Abdullah University of Science and Technology	Saudi Arabia
1711	Dr	Robert	Kostecki	Lawrence Berkeley National Laboratory	United States
1712	Dr	Johannes	Mulders	FEI Electron Optics	Netherlands
1713	Dr	Delia	Milliron	Lawrence Berkeley National Laboratory	United States
1714	Prof	Mohan	Jacob	James Cook University	Australia
1715	Prof	Jim	Williams	Australian National University	Australia
1716	Dr	Arthur	Frank	National Renewable Energy Laboratory	United States
1717	Mr	Krishna	Kant	Flinders University	Australia
1718	Prof	Nobuhiko	Yui	Tokyo Medical and Dental University	Japan
1719	Dr	Fumito	Tani	Kyushu University	Japan
1720	Dr	Hosuk	Ryu	Gyeongsang National University	South Korea
1721	Dr	Victor I.	Klimov	Los Alamos National Laboratory	United States
1722	Dr	Rayavarapu Prasada	Rao	National University of Singapore	Singapore
1723	Mr	Weiguo	Chen	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1724	Dr	Hyungduk	Ko	Korea Institute of Science and Technology	South Korea
1725	Prof	Subbu	Venkatraman	Nanyang Technological University	Singapore
1726	Prof	Benjamin	Eggleton	University of Sydney	Australia
1727	Dr	Yoshitake	Masuda	National Institute of Advanced Industrial Science and Technology (AIST)	Japan
1728	Dr	Sangeeta	Kale	Defence Institute of Advanced Technology	India
1729	Mr	Roman	Kostecki	School of Chemistry and Physics, University of Adelaide	Australia
1730	Dr	Ja Ryong	Koo	Hongik University	South Korea
1731	Mr	Fang	Liu	Nanyang Technological University	Singapore
1732	Prof	Alexander	Baryshev	Electronics-Inspired Interdisciplinary Research Institute, Toyohashi University of Technology	Japan
1733	Mr	Chong Seung	Yoon	Hanyang University	South Korea
1736	Prof	Sang Ouk	Kim	Korea Advanced Institute of Science and Technology	South Korea
1737	Dr	Kenji	Kitamura	National Institute of Materials Science	Japan
1738	Prof	David Tai	Leong	National University of Singapore	Singapore
1739	Prof	Pradeep	Sharma	University of Houston	United States
1740	Mr	Vignesh	Suresh	National University of Singapore	Singapore
1743	Prof	Ling	Huang	Nanjing University of Technology	China
1744	Dr	Javad	Foroughi	University of Wollongong	Australia
1745	Ms	Caryn	Lin	Republic Polytechnic	Singapore
1746	Mr	Nalin	Liyanawaduge	Industrial Technology Institute	Sri Lanka
1747	Mr	Murali Sankar	Rajavelu	Council of Scientific and Industrial Research (CSIR) - Central Leather Research Institute (CLRI)	India
1748	Dr	Oleg	Vasyukiv	Nanyang Technological University	Singapore



1749	Dr	Willy	Tan	Republic Polytechnic	Singapore
1750	Dr	Fengwei	Huo	Nanyang Technological University	Singapore
1751	Prof	Federico	Rosei	National Institute for Scientific Research (INRS)	Canada
1752	Prof	Eng Soon	Tok	National University of Singapore	Singapore
1753	Prof	Jeddu Sadashiva	Bhat	Karnatak University	India
1754	Dr	Jingqi	Li	King Abdullah University of Science and Technology	Saudi Arabia
1755	Dr	Giridharan	N.V	National Institute of Technology	India
1756	Dr	Rajeev	Kini	Indian Institute of Science Education and Research Thiruvananthapuram (IISER-TVM)	India
1757	Mr	Subhanarayan	Sahoo	Kalinga Institute of Industrial Technology (KIIT)	India
1758	Mr	Leijun	Tang	Institute of Microelectronics	Singapore
1759	Dr	Vibhav	Saraswat	Banasthali University	India
1760	Dr	Chia-Pin	Chang	Institute of Microelectronics (IME), A*STAR	Singapore
1761	Mr	Ankur	Solanki	Nanyang Technological University	Singapore
1762	Dr	Maxim	Pshenichnikov	University of Groningen	Netherlands
1763	Mr	Christian	Maletzko	G-PMS/PS	Germany
1764	Prof	Nikolay I.	Zheludev	Nanyang Technological University & University of Southampton	Singapore
1765	Prof	Nikolay	Zheludev	University of Southampton & Nanyang Technological University	United Kingdom
1766	Prof	Nikolay	Zheludev	Nanyang Technological University & University of Southampton	Singapore
1767	Dr	Santosh	Shrestha	The University of New South Wales	Australia
1768	Dr	Guozhu	Chen	National Institute for Scientific Research (INRS)	Canada
1769	Dr	Bin	Liu	Nanyang Technological University	Singapore
1770	Prof	Joerg	Lahann	University of Michigan	United States
1771	Prof	Yong	Zhang	National University of Singapore	Singapore
1772	Ms	Saumya	Nigam	IITB-Monash Research Academy	India
1773	Prof	Justin	Cooper-White	The University of Queensland	Australia
1774	Dr	Virendra	Sachdev	University of Delhi	India
1775	Prof	Jing-Jenn	Lin	National Chi Nan University	Taiwan
1776	Prof	Nobuhiko	Yui	Tokyo Medical and Dental University	Japan
1777	Prof	Werner	Riedel	Fraunhofer Society - Ernst-Mach-Institut	Germany
1778	Prof	Doron	Aurbach	Bar-Ilan Institute of Nanotechnology and Advanced Materials	Israel
1779	Prof	Aninda	Bhattacharyya	Indian Institute of Science	India
1780	Prof	M. P. Anant	Anantram	University of Washington	United States
1781	Mr	Gyanendra Prakash	Shukla	Indian Institute of Technology Delhi	India
1782	Prof	Jawwad	Darr	Clean Materials Technology Group, University College London	United Kingdom
1783	Dr	Lan	Li	Boise State University	United States
1784	Dr	Srinivasan	Padmanabhan	University College of Engineering Panruti	India
1785	Prof	Arunava	Gupta	University of Alabama	United States
1786	Dr	Praveen	Thallapally	Pacific Northwest National Laboratory	United States
1787	Dr	Rattikorn	Yimnirun	Suranaree University of Technology	Thailand
1788	Dr	Duck-Rye	Chang	Korea Institute of Industrial Technology (KITECH)	South Korea
1789	Prof	Atsuo	Yamada	The University of Tokyo	Japan
1790	Dr	Takeshi	Yasuda	National Institute for Materials Science	Japan
1791	Dr	Dangyuan	Lei	The Hong Kong Polytechnic University	Hong Kong SAR
1792	Mr	Pan	Liu	Nanyang Technological University	Singapore
1793	Mr	Majid	Panahandeh-Fard	Nanyang Technological University	Singapore
1794	Mr	Salah	Aljamimi	Multimedia University	Malaysia
1795	Prof	Vasudevanpillai	Biju	National Institute of Advanced Industrial Science and Technology	Japan
1796	Prof	Levent	Yobas	The Hong Kong University of Science & Technology	Hong Kong SAR
1797	Ms	Jennet	Rabo	University of the Philippines-Diliman	Philippines
1798	Mr	Edmund	Carvalho	IITB Monash Research Academy	India
1799	Mr	Jagdish	Nehra	Mohanlal Sukhadia University	India
1800	Dr	Prabeer	Barpanda	The University of Tokyo	Japan
1801	Dr	S.N.	Jaisankar	Council of Scientific and Industrial Research (CSIR) - Central Leather Research Institute (CLRI)	India
1803	Prof	Miklos	Zrinyi	Semmelweis University	Hungary
1804	Prof	Stephane	Petoud	CNRS	France
1805	Dr	Tapas K	Mandal	Indian Institute of Technology Roorkee	India
1806	Prof	Milo	Shaffer	Imperial College London	United Kingdom
1807	Dr	Mai Thu	Khuc	Nanyang Technological University	Singapore
1808	Mr	Damian	San Roman Alerigi	King Abdullah University of Science and Technology	Saudi Arabia
1809	Dr	Davinder	Bhachu	University College London	United Kingdom
1810	Prof	Jiwei	Lu	University of Virginia	United States
1811	Prof	Cher Ming	Tan	Nanyang Technological University	Singapore
1812	Prof	H-U.	Habermeier	Max-Planck-Institut für Festkörperforschung	Germany

1813	Prof	Shu	Wang	Institute of Chemistry, Chinese Academy of Sciences	China
1815	Prof	Federico	Capasso	Harvard University	United States
1816	Prof	Yuping	Wu	Fudan University	China
1817	Mr	Oliver	Gerbig	Max Planck Institute for Solid State Research	Germany
1818	Prof	Alexander	Star	University of Pittsburgh	United States
1819	Dr	Stephen	Chui	National University of Singapore	Singapore
1820	Ms	R.	Sivakami	Bharathidasan University	India
1821	Mr	Anshuman	Sahai	Jaypee Institute of Information Technology	India
1822	Ms	Parul	Sharma	Jaypee Institute of Information and Technology	India
1823	Mr	Anothumakkool	Bihag	National Chemical Laboratory	India
1825	Prof	Yu	Fu	Northeastern University	China
1826	Prof	Jun-Jie	Zhu	Nanjing University	China
1827	Prof	Wanlin	Guo	Nanjing University of Aeronautics and Astronautics	China
1828	Ms	Sara	Kaabi Falahieh Asl	Nanyang Technological University	Singapore
1830	Dr	Feng	Zhang	Inner Mongolia Agricultural University	China
1831	Prof	Xinli	Guo	Southeast University	China
1832	Dr	Shaileshkumar	Suthar	Municipal Arts & Urban Science College, Mehsana	India
1833	Prof	Junming	Liu	Nanjing University	China
1834	Dr	Alberto	Pique	US Naval Research Laboratory	United States
1835	Dr	Mukesh Chander	Bhatnagar	Indian Institute of Technology Delhi	India
1836	Dr	Abdelkrim	Mekki	King Fahd University of Petroleum and Minerals	Saudi Arabia
1837	Dr	Koen	Vandewal	Stanford University	United States
1838	Prof	Banglin	Chen	University of Texas at San Antonio	United States
1839	Dr	Xinhui	Xia	Nanyang Technological University	Singapore
1840	Prof	Wei	Chen	Changchun Institute of Applied Chemistry, Chinese Academy of Sciences	China
1841	Mr	Wei	Tang	National University of Singapore	Singapore
1842	Dr	Ajay	Soni	National University of Singapore	Singapore
1843	Dr	Ping	Li	Singapore Polytechnic	Singapore
1844	Dr	Agus Putu	Abiyasa	Nanyang Technological University	Singapore
1845	Dr	Ju Nie	Tey	Singapore Institute of Manufacturing Technology (SIMTech)	Singapore
1846	Dr	Zheng-Wen	Li	Temasek Laboratories, National University of Singapore	Singapore
1847	Dr	Xiangyang	Wu	Nanyang Technological University	Singapore
1848	Mr	Tao	Yuan	Tianjin Polytechnic University	China
1850	Prof	Tsutomu	Miyasaka	Toin University of Yokohama	Japan
1851	Dr	Bui Nguyen Quoc	Trinh	Vietnam National University, University of Engineering and Technology	Viet Nam
1852	Dr	Ramasamy	Paulmurugan	Stanford University	United States
1853	Prof	Zishun	Liu	Xi'an Jiaotong University	China
1854	Prof	Evy	Kartini	National Nuclear Energy Agency	Indonesia
1855	Ms	Man Ying	Lam	Hong Kong Polytechnic University	Hong Kong SAR
1856	Dr	Cha-Yong	Lim	Korea Institute of Materials Science	South Korea
1857	Ms	Sneha	Kachhara	University of Rajasthan	India
1858	Mr	Meng How	Teo	National University of Singapore	Singapore
1859	Dr	Athula	Wijayasinghe	Institute of Fundamental Studies	Sri Lanka
1860	Mr	Lei	Ni	Tianjin Polytechnic University	China
1861	Prof	Hiroshi	Fujioaka	University of Tokyo	Japan
1862	Mr	V N	Shukla	Indian Institute of Technology Roorkee	India
1863	Dr	Bhupendrakumar	Chudasama	Thapar University	India
1865	Ms	Gayani	Amaraweera	Institute of Fundamental Studies	Sri Lanka
1866	Mr	Yong-Ho	Ra	Chonbuk National University	South Korea
1867	Dr	Sujatha	L	Rajalakshmi Engineering College	India
1868	Dr	Xinliang	Feng	Max Planck Institute Polymer Research	Germany
1869	Mr	Atanu	Bag	Indian Institute of Technology Kharagpur	India
1870	Mr	Ji-hyeon	Park	Chonbuk National University	South Korea
1871	Prof	Subramanian	Selladurai	Anna University	India
1872	Dr	Azrul Azlan	Hamzah	Universiti Kebangsaan Malaysia (UKM)	Malaysia
1873	Mr	C. K.	Wen	Ming Chi University of Technology	Taiwan
1874	Ms	Sthitaprajna	Dash	Indian Institute of Science	India
1875	Mr	Atma	Rai	Indian Institute of Technology Patna	India
1876	Prof	Victor E.	Borisenko	Belarusian State University of Informatics and Radioelectronics	Belarus
1877	Ms	Nidhi	Rana	Indian Institute of Technology Roorkee	India
1878	Dr	R	Murugavel	Indian Institute of Technology Bombay	India
1879	Prof	Bruno	Bureau	University of Rennes	France
1880	Dr	Sandrine	Heutz	Imperial College	United Kingdom

1881	Prof	Johann	Troles	University of Rennes	France
1882	Dr	Christophe	Couteau	Nanyang Technological University	Singapore
1883	Prof	Di	Zhang	Shanghai Jiao Tong University	China
1884	Mr	Yijie	Chua	DSO National Laboratories	Singapore
1885	Prof	Luis	Martin-Moreno	Instituto de Ciencia de Materiales de Aragon (CSIC-Universidad de Zaragoza)	Spain
1886	Prof	Jong-Hyun	Ahn	Yonsei University	South Korea
1887	Mr	Hariom	Jani	NUS	Singapore
1888	Ms	Radhu	Subha	National University of Singapore	Singapore
1889	Prof	YuYe J.	Tong	Georgetown University	United States
1890	Dr	Nirmalya	Karar	CSIR-National Physical Laboratory	India
1891	Dr	Thomas	Alkjeskjold	NKT Photonics	Denmark
1892	Dr	Subasa	Sahoo	Central University of Kerala	India
1893	Prof	Nuno Miguel	Peres	Physics Department, University of Minho	Portugal
1894	Ms	Kashima	Arora	University of Delhi	India
1895	Dr	Martin	Heeney	Imperial College	United Kingdom
1896	Dr	Stephen	Kershaw	City University of Hong Kong	Hong Kong SAR
1897	Prof	Xiaoyuan (Shawn)	Chen	National Institute of Biomedical Imaging and Bioengineering	United States
1898	Prof	R	Sooryakumar	The Ohio State University	United States
1899	Mr	Dustin Loren	Almanza	University of the Philippines, Los Banos	Philippines
1900	Mr	Mahesh	Chaudhary	Sardar Patel University	India
1901	Prof	Fei	Huang	South China University Technology	China
1902	Ms	Nadia Febiana	Djaja	Faculty of Science-University of Indonesia	Indonesia
1903	Ms	Daljit	Kaur	Indian Institute of Technology Delhi	India
1904	Prof	Rene	Janssen	TU Eindhoven	Netherlands
1905	Mr	Aziz	Abdellahi	Massachusetts Institute of Technology	United States
1906	Mr	Songyoot	Kaewmala	Khon Kaen University	Thailand
1907	Dr	Fengnian	Xia	IBM Thomas J. Watson Research Center	United States
1908	Dr	Yong-Jin	Kim	Korea Institute of Materials Science	South Korea
1909	Prof	Dongil	Lee	Yonsei University	South Korea
1910	Prof	Baojun	Li	Sun Yat-Sen University	China
1911	Mr	Hye-Dam	Jo	Korea Institute of Industrial Technology (KITECH)	South Korea
1912	Mr	Kumud Kant	Awasthi	University of Rajasthan	India
1913	Mr	Huchuan	Zhou	National University of Singapore	Singapore
1914	Prof	Yun	Chen	National Cheng Kung University	Taiwan
1915	Mr	Sungbo	Hong	Hanyang University	South Korea
1916	Prof	Hong	Lin	Tsinghua University	China
1917	Dr	Banwari Lal	Choudhary	University of Rajasthan	India
1918	Dr	Sangil	Hyun	Korea Institute of Ceramic Engineering & Technology	South Korea
1919	Ms	Kajal	Jindal	University of Delhi	India
1920	Dr	Tasuku	Nakajima	Hokkaido University	Japan
1921	Prof	Tu Pei	Chen	Nanyang Technological University	Singapore
1922	Prof	Won Jong	Kim	Pohang University of Science and Technology	South Korea
1923	Prof	Motonobu	Goto	Nagoya University	Japan
1924	Mr	Sasanka Kumar	S	Nanophotonic and Optoelectronic Devices Laboratory, Cochin University of Science and Technology	India
1926	Dr	Minggang	Zeng	National University of Singapore	Singapore
1927	Mr	Ahmad	Serjoui	Nanyang Technological University	Singapore
1928	Prof	Yongsheng	Zhao	Institute of Chemistry, Chinese Academy of Sciences	China
1929	Prof	Paul	Burn	The University of Queensland	Australia
1930	Prof	Ranganathaiah	Chikkakuntappa	University of Mysore	India
1931	Ms	Fozia	Aziz	Indian Institute of Technology Indore	India
1932	Mr	Mahesh	Chandra	Indian Institute of Technology Indore	India
1933	Mr	Qing	Shao	Nanyang Technological University	Singapore
1934	Dr	Weiming	Lv	National University of Singapore	Singapore
1935	Mr	Simant	Srivastav	Indian Institute of Technology Kanpur	India
1936	Prof	Nam-Gyu	Park	Sungkyunkwan University	South Korea
1937	Ms	Jinyi	Choi	Hanyang University	South Korea
1938	Mr	Wenbo	Hu	Nanjing University of Posts and Telecommunications (NUPT)	China
1939	Ms	Wenli	Song	Nanjing University of Posts and Telecommunications (NUPT)	China
1940	Mr	Wei-Dong	Xu	Nanjing University of Posts and Telecommunications (NUPT)	China
1941	Prof	Kian Ping	Loh	National University of Singapore	Singapore
1942	Prof	S O Hardy	Chan	National University of Singapore	Singapore
1943	Prof	Qing-Hua	Xu	National University of Singapore	Singapore
1944	Prof	Suresh	Valiyaveetil	National University of Singapore	Singapore

1945	Dr	Brahatheeswaran	Dhandayuthapani	National University of Singapore	Singapore
1946	Dr	Swapna	S Nair	Central University of Kerala	India
1947	Dr	Han	Zhang	National University of Singapore	Singapore
1948	Prof	Qing	Wan	Ningbo Institute of Materials Technology and Engineering, Chinese Academy of Sciences	China
1949	Mr	Renren	Deng	National University of Singapore	Singapore
1951	Mr	Rajaneesh	Anantharaju	Nanyang Technological University	Singapore
1952	Mr	Vikas	L S	Cochin University of Science and Technology	India
1953	Dr	Mohammad R.	Imam	King Fahd University of Petroleum & Minerals (KFUPM)	Saudi Arabia
1954	Dr	Sanjit	Konar	The Indian Institutes of Science Education and Research (IISER)	India
1955	Prof	Yuichi	Negishi	Tokyo University of Science	Japan
1956	Mr	Dinesh Kumar	Sahu	Pt. Ravishankar Shukla University	India
1957	Dr	Sujit K.	Ghosh	The Indian Institutes of Science Education and Research (IISER)	India
1958	Ms	I	Reeta Mary	Bharathiar University	India
1959	Prof	Qingbo	Meng	Institute of Physics, Chinese Academy of Sciences	China
1960	Prof	Ravinder	Dachepalli	Osmania University, Bashbeerbagh	India
1961	Prof	Shinichiro	Iwai	Tohoku University	Japan
1962	Ms	Shikha	Bansal	Indian Institute of Technology Delhi	India
1963	Prof	Ali	Khademhosseini	Harvard-MIT HST	United States
1964	Prof	Hao-Ming	Hsiao	National Taiwan University	Taiwan
1965	Prof	Stephane	Roux	Université de Franche-Comté	France
1966	Mr	Aditya Kumar	Balcha	Vellore Institute of Technology	India
1967	Dr	Roger	Proksch	Asylum Research an Oxford Instruments Company	United States
1968	Prof	Qijie	Wang	Nanyang Technological University	Singapore
1969	Dr	Doohun	Kim	Korea Electrotechnology Research Institute	South Korea
1970	Prof	Xingyu	Jiang	National Center for Nanoscience and Technology	China
1971	Mr	C.Y.	Zhao	Suzhou Institute of Nano-tech and Nano-bionics, Chinese Academy of Sciences	China
1972	Mr	Keun-Ho	Choi	Ulsan National Institute of Science and Technology (UNIST)	South Korea
1973	Prof	Didier	Pribat	Sungkyunkwan University	South Korea
1974	Mr	Lee	Eunho	Kangwon National University	South Korea
1975	Prof	Xinliang	Zheng	Northwest University	China
1976	Mr	Jun	Yin	Nanyang Technological University	Singapore
1977	Mr	Selvamani	Thangavel	National Institute of Technology	India
1978	Mr	Jinhong	Guo	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
1979	Prof	Hailin	Cong	College of Chemical and Environmental Engineering, Qingdao University	China
1980	Mr	Edwin	Tan	National University of Singapore	Singapore
1981	Mr	Ravikumar	Raman	CSIR-CECRI	India
1982	Dr	Prashanth	Upadhy	Indian Institute of Science Education and Research Kolkata	India
1983	Dr	Ashwini	Sharma	Indian Institute of Technology Guwahati	India
1984	Ms	Rosari	Saleh	University of Indonesia	Indonesia
1985	Mr	Chin-Hsiang	Liao	Chang Gung University	Taiwan
1986	Ms	Krishna	Radhakrishnan	Indian Institute of Science	India
1987	Prof	M.W.	Fu	The Hong Kong Polytechnic University	Hong Kong SAR
1988	Dr	James	Kah	National University of Singapore	Singapore
1989	Dr	Rajeshkumar	Hyam	Kyung Hee University	South Korea
1990	Prof	Kaige	Wang	Northwest University	China
1992	Prof	Wenzhong	Wang	Shanghai Institute of Ceramics	China
1993	Dr	Jaffar Ali	B. M.	Pondicherry University	India
1994	Mr	Kuo-Chin	Chen	National Taiwan University	Taiwan
1995	Prof	Feng	Yan	Soochow University	China
1996	Mr	Rejo	Mathew Joseph	Central University of Kerala	India
1997	Prof	Frank	Endres	Clausthal University of Technology	Germany
1998	Mr	Srinivasan	Natarajan	Indian Institute of Science	India
1999	Mr	Raynaldi	Philipus	University of Indonesia	Indonesia
2000	Dr	Sudip K.	Batabyal	Energy Research Institute @ Nanyang Technological University(ERI @ NTU)	Singapore
2001	Prof	P.D.	Thang	Vietnam National University	Viet Nam
2002	Prof	Yonhua	Tzeng	National Cheng Kung University	Taiwan
2003	Ms	Qiong	Luo	Nanyang Technological University	Singapore
2004	Dr	Midhun	Thomas	Indian Institute of Science	India
2005	Mr	Sung-Hwan	Kang	Gyeongsang National University	South Korea
2006	Dr	Jou-Hyeon	Ahn	Gyeongsang National University	South Korea
2007	Mr	Fasalurahman	Parakkal	Central University of Kerala	India
2008	Ms	Resmi Augustine	C	Central University of Kerala	India
2009	Dr	Dorota	Pawlak	Institute Of Electronic Materials Technology	Poland

2010	Prof	Srinivasan	Natarajan	Indian Institute of Science	India
2011	Ms	Savvi	Mishra	National Physical Laboratory	India
2012	Prof	R.	Jayaganthan	Indian Institute of Technology Roorkee	India
2013	Prof	Jian-Qiang	Meng	Tianjin Polytechnic University	China
2014	Ms	V S	Vendamani	Pondicherry University	India
2015	Dr	Gilberto	Brambilla	University of Southampton	United Kingdom
2016	Prof	Olivier J. F.	Martin	École Polytechnique Fédérale de Lausanne EPFL	Switzerland
2017	Dr	Girija	Easwaradas	Periyar University	India
2018	Prof	Subhra	Mohapatra	University of South Florida	United States
2019	Prof	Francesco	Meinardi	University of Milano-Bicocca	Italy
2020	Mr	Ming-Huan	Li	I-Shou University	Taiwan
2021	Dr	Richa	Srivastava	Lucknow University	India
2022	Mr	Arup	Kole	National Institute of Technology	India
2023	Prof	Chin-Chung	Yu	National University of Kaohsiung	Taiwan
2024	Dr	Holger	Eisele	Technical University of Berlin	Germany
2025	Mr	Thomas	Derrien	Cornell University	United States
2026	Prof	Tanemura	Masaki	Nagoya Institute of Technology	Japan
2027	Mr	Toru	Ueta	Chiba University	Japan
2028	Mr	Jason	Kahn	Cornell University	United States
2029	Prof	Jennifer S.	Shumaker-Parry	The University of Utah	United States
2030	Prof	Shlomo	Magdassi	Hebrew University	Israel
2031	Mr	Yuto	Nomura	Chukyo University	Japan
2032	Prof	Costas S.	Patrickios	University of Cyprus	Cyprus
2033	Dr	Sutichai	Chaisitsak	King Mongkut's Institute of Technology Ladkrabang	Thailand
2034	Dr	Jonny	Blaker	Imperial College London	United Kingdom
2035	Prof	C. W.	Wong	Columbia University	United States
2036	Prof	Cheul-Ro	Lee	Chonbuk National University	South Korea
2037	Mr	Kyeong-Sun	Yu	Gyeongsang National University	South Korea
2038	Prof	Kumar	Biradha	Indian Institute of Technology	India
2039	Prof	Akihiko	Kudo	Tokyo University of Science	Japan
2040	Mr	Xiaowei	Chi	Shanghai Institute of Ceramics, Chinese Academy of Sciences	China
2041	Prof	Shilun	Qiu	Jilin University	China
2042	Prof	Meng-Yi	Bai	National Taiwan University of Science and Technology	Taiwan
2043	Prof	Sheng Yun	Wu	National Dong Hwa University	Taiwan
2044	Dr	Gang	Wu	Nanyang Technological University	Singapore
2045	Prof	M. Stanley	Whittingham	NECCES EFRC at Stony Brook University	United States
2046	Mr	Wai Leong	Chow	Nanyang Technological University	Singapore
2047	Mr	Kuldeep	Mishra	Jaypee Institute of Information Technology	India
2048	Prof	Yung-Tang	Nien	National Formosa University	Taiwan
2050	Dr	Ian D	Williams	The Hong Kong University of Science & Technology	Hong Kong SAR
2051	Prof	Yoon-Bong	Hahn	Chonbuk National University	South Korea
2052	Ms	Jintara	Padchasri	Ubon Ratchathani University	Thailand
2053	Prof	Ian	Williams	The Hong Kong University of Science & Technology	Hong Kong SAR
2054	Mr	Rakesh Kumar	Rajaboina	Indian Institute Of Science	India
2055	Mr	Srirama	Hariharan	National University of Singapore	Singapore
2056	Mr	Vishwanathan	Ramar	National University of Singapore	Singapore
2057	Dr	Parasuraman	Padmanabhan	The Lee Kong Chian School of Medicine	Singapore
2058	Dr	Serguei	Savilov	Moscow State University	Russian Federation
2059	Ms	Goeun	Choi	Ewha Womans University	South Korea
2060	Mr	Anand	Prakash	Indian Institute of Technology Bombay	India
2061	Dr	Sudarkodi	Raman	Hindustan University	India
2062	Ms	Gain	Kim	Ewha Womans University	South Korea
2063	Mr	Ashish	Rudola	National University of Singapore	Singapore
2064	Prof	Stuart	Batten	Monash University	Australia
2065	Dr	Xiaohui	Li	Nanyang Technological University	Singapore
2066	Prof	Kristina	Edstrom	Uppsala University	Sweden
2067	Mr	Torsten	Detloff	LUM GmbH	Germany
2068	Dr	Yuanjun	Yan	National University of Singapore	Singapore
2069	Prof	Jin-Ho	Choy	Ewha Womans University	South Korea
2070	Mr	Partha	Sarathy	Anna University	India
2071	Dr	Macy Ngai-Yee	Huen	Nano and Advanced Materials Institute Limited	Hong Kong SAR
2072	Dr	Patamas	Bintachitt	Srinakharinwirot University	Thailand
2073	Prof	Kazuya	Kikuchi	Osaka University	Japan

2074	Mr	Karthikeyan	K	CSIR-Central Leather Research Institute	India
2075	Prof	Sergio	Brovelli	University of Milano-Bicocca	Italy
2076	Dr	Dejian	Zhou	University of Leeds	United Kingdom
2077	Dr	Haiming	Fan	National University of Ireland Galway	Ireland
2078	Mr	Young-O	Kim	Seoul National University	South Korea
2079	Prof	Jonghwa	Shin	Korea Advanced Institute of Science and Technology	South Korea
2080	Mr	Ionut	Enculescu	National Institute of Materials Physics	Romania
2081	Dr	Elena	Matei	National Institute of Materials Physics	Romania
2082	Prof	Dorota	Pawlak	Institute of Electronic Materials Technology	Poland
2083	Dr	Sudha	Srivastava	Jaypee Institute of Information Technology	India
2084	Ms	Yuefan	Wei	Nanyang Technological University	Singapore
2085	Prof	Tao	Chu	Chinese Academy of Sciences	China
2086	Prof	Shinn-Shyong	Tzeng	Tatung University	Taiwan
2087	Prof	Andrei	Kholkin	University of Aveiro	Portugal
2088	Mr	Sachin	Pathak	Indian Institute of Technology Delhi	India
2089	Dr	Sabino	Veintemillas	Instituto de Ciencia de Materiales de Madrid CSIC	Spain
2090	Mr	Lalait Indu	Giri	Indian Institute of Technology Delhi	India
2091	Dr	Braja Gopal	Mishra	National Institute of Technology Rourkela	India
2092	Dr	Garudadhvaj	Hota	National Institute of Technology Rourkela	India
2093	Mr	Baomin	Zhao	Nanjing University of Posts and Telecommunications	China
2094	Dr	Liao	Shu Chuan	Center for Thin Film Technologies and Applications, Ming Chi University of Technology	Taiwan
2095	Mr	Braj Bhusan	Singh	Indian Institute of Technology Delhi	India
2096	Mr	Sho	Yamamoto	Chukyo University	Japan
2098	Ms	Vishakha	Kaushik	Indian Institute of Technology	India
2099	Prof	Hongwei	Duan	Nanyang Technological University	Singapore
2100	Prof	Jiunn-Der	Liao	National Cheng Kung University	Taiwan
2101	Prof	Yu	Chen	East China University of Science and Technology	China
2102	Dr	Chia-Hua	Huang	National Dong Hwa University	Taiwan
2103	Mr	Xin	Dong	Xi'an Jiaotong University	China
2104	Mr	Amit Kumar	Srivastava	Indian Institute of Technology Kanpur	India
2105	Dr	Jie	Wang	Xi'an Jiaotong University	China
2106	Dr	Xianfeng	Du	Xi'an Jiaotong University	China
2107	Dr	Kan	Wu	Nanyang Technological University	Singapore
2108	Dr	Alberto	Comin	Italian Institute of Technology	Italy
2109	Dr	Anita	Dutt Konar	Indian Institute of Science Education and Research Bhopal	India
2110	Dr	William	Wadsworth	University of Bath	United Kingdom
2111	Prof	Terry	Xu	The University of North Carolina at Charlotte	United States
2112	Prof	Rachid	Yazami	Nanyang Technological University	Singapore
2113	Dr	Tim	Germann	Los Alamos National Laboratory	United States
2114	Dr	Xiaofei	Sun	Xi'an Jiaotong University	China
2115	Mr	Sunil	Kumar	Indian Institute of Technology Delhi	India
2116	Prof	Jie	Zheng	The University of Texas at Dallas	United States
2117	Dr	Linaxi	Zheng	Nanyang Technological University	Singapore
2118	Dr	Juan-Carlos	Idrobo	Oak Ridge National Laboratory	United States
2119	Prof	George	Shimizu	University of Calgary	Canada
2120	Dr	Jose	Oliveira	Wiley	China
2121	Dr	Gokul Raj	Srinivasan	VelTech Dr.RR & Dr.SR Technical University	India
2122	Dr	Ramesh Kumar	G	University College of Engineering Arni	India
2123	Ms	Weiwei	Chan	Nanyang Technological University	Singapore
2124	Dr	Karin	Eurenius	Energy Research Institute (ERI@N), Nanyang Technological University	Singapore
2125	Ms	Wei Hong	Li	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
2126	Mr	Shuai	Ning	Tsinghua University	China
2127	Prof	Youlong	Xu	Xi'an Jiaotong University	China
2128	Dr	May	Lim	The University of New South Wales	Australia
2129	Prof	Yuegang	Zhang	Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences	China
2130	Dr	Lilong	Xiong	Xi'an Jiaotong University	China
2131	Dr	Sergei	Kalinin	Oak Ridge National Laboratory	United States
2132	Mr	Juan	Beltran-Huarac	University of Puerto Rico	United States
2133	Prof	Kaustav	Banerjee	University of California Santa Barbara	United States
2134	Dr	Yugang	Sun	Argonne National Laboratory	United States
2135	Ms	Akshita	Rajan	University of Delhi	India
2136	Prof	Yuhua	Cheng	Peking University	China
2137	Mr	Jianbo	Zhu	Xi'an Jiaotong University	China

2138	Prof	Koichi	Okamoto	Kyushu University	Japan
2139	Prof	Sachin	Sapatnekar	University of Minnesota	United States
2140	Prof	Alexander	Bismarck	Imperial College London	United Kingdom
2141	Prof	Song	Gao	Peking University	China
2142	Mr	Ahmad Sabirin	Zoofakar	RMIT University	Australia
2143	Mr	Rakesh	Aluguri	Indian Institute of Technology Kharagpur	India
2144	Prof	Run-Wei	Li	Ningbo Institute of Materials Technology & Engineering	China
2145	Ms	Rosmalini	Ab Kadir	RMIT University	Australia
2146	Prof	Zhaohui	Li	Jinan University	China
2147	Ms	Rozina	Abdul Rani	RMIT University	Australia
2148	Dr	Alberto	Vomiero	Energy Materials Telecommunications - INRS	Canada
2149	Prof	Kaiyang	Zeng	National University of Singapore	Singapore
2150	Prof	Shumin	Xiao	Harbin Institute of Technology	China
2151	Prof	Huaping	Xu	Tsinghua University	China
2152	Dr	Changqing	Yi	Sun Yat-Sen University	China
2153	Mr	Hailong	Hu	School of Physical and Mathematical Sciences, Nanyang Technological University	Singapore
2154	Mr	Wee Ming	Kwek	Institute of Microelectronics	Singapore
2155	Prof	Jung-Jie	Huang	MingDao University	Taiwan
2156	Mr	Kin Seng	Tan	National Institute of Science	Singapore
2157	Prof	Zee Hwan	Kim	Korea University	South Korea
2158	Dr	Jinglei	Yang	Nanyang Technological University	Singapore
2159	Prof	Hailin	Peng	Peking University	China
2160	Mr	Suraya	mohamad Nadzir	TNB Research Sdn Bhd	Malaysia
2161	Dr	Vijay	Lamba	Global College of Engineering & Technology Kanhpur Khui	India
2162	Dr	Thomas	Baehr-Jones	University of Delaware	United States minor outlying islands
2163	Mr	Sachin	Otari	D. Y. Patil University	India
2164	Mr	Apishok	Tangtrakarn	Khon Kaen University	Thailand
2165	Ms	Anju	Ahlawat	Raja Ramanna Centre for Advanced Technology(RRCAT)	India
2166	Ms	Susnata	Bera	Indian Institute of Technology Kharagpur	India
2167	Prof	Xiaogang	Liu	National University of Singapore	Singapore
2168	Dr	Akis	Doganis	Taiwan Semiconductor Manufacturing Company	United States
2169	Ms	Woon Leng	Loh	Institute of Microelectronics - Agency for Science, Technology and Research	Singapore
2170	Ms	Ji Eun	Kim	Ewha Womans University	South Korea
2171	Ms	Yoonjung	Kim	Ewha Womans University	South Korea
2172	Dr	T	Prakash	Chettinad Hospital and Research Institute	India
2173	Mr	Rajan	Saini	Guru Nanak Dev University	India
2174	Prof	Yong	Cao	South China University of Technology	China
2175	Prof	Katharina	Al-Shamery	University of Oldenburg	Germany
2176	Prof	Sang Sub	Kim	Inha University	South Korea
2177	Mr	Lakshmi Ganapathi	Kolla	Indian Institute of Science	India
2178	Prof	Wei	Ji	National University of Singapore	Singapore
2179	Prof	Din Ping	Tsai	National Taiwan University	Taiwan
2180	Prof	Myunghyun Paik	Suh	Seoul National University	South Korea
2181	Dr	Sushil	Singh	Defence Research and Development Organisation	India
2182	Mr	Rahul	Dahatonde	Dr. Babasaheb Ambedkar Technological University, Lonere	India
2183	Prof	Tullio	Scopigno	Sapienza University of Rome	Italy
2184	Mr	Vairavel	M	VelTech Dr.RR & Dr.SR Technical University	India
2185	Mr	Shirish	Kotgire	Dr Babasaheb Ambedkar Technological University	India
2186	Dr	Yu Xin	Zhang	Chongqing University	China
2187	Prof	Jr-Hau	He	National Taiwan University	Taiwan
2188	Prof	Chao-Nan	Chen	Asia University	Taiwan
2189	Dr	Ramaswami	Gopala Krishnan	National University of Singapore	Singapore
2190	Prof	Maria	Kafesaki	Institute of Electronic Structure and Laser, FORTH	Greece
2191	Mr	Boopathi	G	Presidency College	India
2192	Prof	Shawn	Blanton	Carnegie Mellon University	United States
2193	Mr	Ashish	Gupta	Jaypee University of Engineering & Technology	India
2194	Ms	Yan	Zhou	The Hong Kong University of Science & Technology	Hong Kong SAR
2195	Mr	Aubrey	Kusi-Appiah	Florida State University	United States
2196	Dr	Gerardo	Morell	University of Puerto Rico	United States
2197	Prof	Steven	Lenhert	Florida State University	United States
2198	Prof	Shih-Kang	Fan	National Taiwan University	Taiwan
2199	Mr	Wei	Deng	IME	Singapore
2200	Prof	Zijian	Zheng	The Hong Kong Polytechnic University	Hong Kong SAR

2201	Prof	Yoshihiro	Ito	RIKEN	Japan
2202	Ms	Hye-Won	Seok	Korea Institute of Engineering & Technology	South Korea
2203	Dr	Jae-Hun	Yang	Ewha Womans University	South Korea
2204	Ms	Rajeswari	Natarajan	Kalasalangam University	India
2205	Dr	Chia-Hung	Chen	National University of Singapore	Singapore
2206	Dr	Hirankumar	Gurusamy	PSN College of Engineering and Technology	India
2207	Mr	Zhen	Xu	City University of Hong Kong	Hong Kong SAR
2208	Mr	Wei	Li	City University of Hong Kong	Hong Kong SAR
2209	Dr	Himani	Sharma	Indian Institute of Technology	India
2210	Prof	Boris	Chichkov	Laser Zentrum Hannover e.V.	Germany
2211	Ms	Nithya	Srinivasan	SRNM College	India
2212	Mr	Vinoth Pandi	D	Materials Research Centre	India
2213	Dr	Selvasekarapandian	S	Karunya University	India
2214	Prof	Toru	Nonami	Chukyo University	Japan
2215	Ms	Bharti	Singh	Indian Institute of Technology Delhi	India
2216	Ms	Noraini	Marsi	Universiti Kebangsaan Malaysia (UKM)	Malaysia
2218	Ms	Kavita	Yadav	Indian Institute of Technology Delhi	India
2219	Dr	JitKang	Lim	Universiti Sains Malaysia	Malaysia
2220	Dr	Hemalatha	Jawaharlal	National Institute of Technology	India
2221	Ms	Vijaya	N	S.F.R. College for Women	India
2222	Prof	Min	Wang	The University of Hong Kong	Hong Kong SAR
2225	Mr	Sarawut	Pongha	Faculty of Science, Khon Kaen University	Thailand
2226	Dr	Bijaya Kumar	Sahoo	National Institute of Technology	India
2227	Ms	Ragini	Raghav	Jaypee Institute of Information Technology	India
2228	Dr	A.	Ramanan	Indian Institute of Technology Delhi	India
2229	Prof	Hideo	Ohno	Tohoku University	Japan
2230	Prof	Eli	Yablonovitch	UC Berkeley	United States
2231	Prof	Cloete T	Eugene	Stellenbosch University	South Africa
2232	Dr	Sapan Mohan	Saini	National Institute of Technology	India
2233	Dr	Hongjin	Fan	Nanyang Technological University	Singapore
2234	Mr	Pramod Kumar	Goswami	Indian Institute of Technology Delhi	India
2235	Prof	Jun	Ding	National University of Singapore	Singapore
2236	Prof	Qing-Ping	Sun	Hong Kong University of Science and Technology	China
2237	Mr	Yan-Yu	Nian	Chung Cheng Institute of Technology, National Defense University	Taiwan
2238	Prof	Edward	Lester	The University of Nottingham	United Kingdom
2239	Prof	Dan	Wang	Institute of Process Engineering, Chinese Academy of Sciences	China
2240	Prof	Manish	Chhowalla	Rutgers University	United States
2241	Prof	Shuyan	Xu	Nanyang Technological University	Singapore
2242	Prof	J. Ping	Liu	University of Texas at Arlington	United States
2247	Dr	Gopalakrishnan	N	National Institute of Technology	India
2248	Dr	Yudi	Darma	Institut Teknologi Bandung	Indonesia
2249	Prof	Qingwen	Li	Suzhou Institute of Nano-tech and Nano-bionics (SINANO), Chinese Academy of Science (CAS)	China
2250	Prof	Guglielmo	Lanzani	Istituto Italiano di Tecnologia	Italy
2251	Prof	John	Harvey	University of Auckland	New Zealand
2252	Prof	Norlida	Kamarulzaman	Universiti Teknologi MARA (UITM)	Malaysia
2254	Dr	C	Viswanathan	Bharathiar University	India
2255	Prof	Zhiyong	Fan	Hong Kong University of Science and Technology	China
2256	Prof	Katsuya	Teshima	Shinshu University	Japan
2257	Dr	Jing Hua	Teng	Institute of Materials Research and Engineering (IMRE), A*STAR (Agency for Science, Technology and Research)	Singapore
2258	Dr	Elizabeth	Wu	L'Oreal	Singapore
2259	Dr	Amit	Kumar	National University of Singapore	Singapore
2260	Prof	Robert	Aitken	IOM Singapore	Singapore
2261	Dr	Guozhong	Xing	University of New South Wales	Australia
2262	Dr	S. N.	Piramanayagam	Data Storage Institute (DSI)	Singapore
2263	Prof	Lang	Tran	Institute of Occupational Medicine	United Kingdom
2264	Dr	Laurent	Vivien	University Paris-Sud / IEF	France
2265	Prof	Chao Sung	Lai	Chang Gung University	Taiwan
2266	Dr	Xiao Wei	Sun	Nanyang Technological University	Singapore
2267	Dr	Natalia	Widjojo	BASF South East Asia Pte Ltd	Singapore
2268	Mr	Pascal	Maigne	Paris University	France
2269	Ms	Peishan	Zhong	BASF	Singapore
2270	Mr	Jia Le	Low	BASF South East Asia Pte Ltd	Singapore
2271	Dr	Junguang	Tao	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore



2272	Dr	Hyo Tae	Kim	Korea Institute of Ceramic Engineering & Technology	South Korea
2273	Prof	Michael	Brook	McMaster University	Canada
2275	Prof	Moon-Ho	Jo	Yonsei University	South Korea
2276	Dr	Abhimanyu	Rana	NUSNNI-Nanocore, National University of Singapore	Singapore
2277	Dr	Xiaoxu	Liu	Nanyang Technological University	Singapore
2278	Prof	Kumar	Shanmugam	Masdar Institute of Science and Technology	United Arab Emirates
2279	Dr	Yuh	Shiohara	International Superconductivity Technology Center (ISTEC)	Japan
2280	Dr	S.E.	Valavan	Republic Polytechnic	Singapore
2281	Prof	Hua	Zhang	Nanyang Technological University	Singapore
2284	Mr	Desapogu	Rajesh	University of Hyderabad	India
2285	Ms	Katarzyna	Sadecka	Institute of Electronic Materials Technology	Poland
2286	Ms	Tsen-Chi	Chen	Chung Cheng Institute of Technology, National Defense University	Taiwan
2287	Prof	Leonas	Valkunas	Vilnius University	Lithuania
2288	Prof	Jing	Kong	Massachusetts Institute of Technology	United States
2289	Prof	Yeshaiah	Fainman	University of California San Diego	United States
2290	Ms	Hee Jin	Kim	Korea Electronics Technology Institute (KETI)	South Korea
2292	Dr	Paolo	Maioli	CNRS - The National Center for Scientific Research	France
2293	Prof	Andrew	Smith	University of Illinois at Urbana-Champaign	United States
2295	Prof	Junichiro	Kono	Rice University	United States
2296	Prof	Alexander V.	Uskov	P. N. Lebedev Physical Institute	Russian Federation
2297	Prof	Katharina	Al-Shamery	Carl von Ossietzky University of Oldenburg	Germany
2298	Prof	Arief Suriadi	Budiman	SUTD Singapore University of Technology and Design	Singapore
2299	Prof	Dongsheng	Xu	Peking University	China
2300	Dr	Hui	Dong	Peking University	China
2301	Prof	Qi	Li	Peking University	China
2302	Dr	Ashok Kumar	Sundramoorthy	Nanyang Technological University	Singapore
2303	Dr	B.S.S.	Daniel	Indian Institute of Technology Roorkee	India
2304	Mr	Sandeep	Patel	Indian Institute of Technology, Kanpur	India
2305	Prof	Boris	Lukiyanchuk	Data Storage Institute	Singapore
2307	Mr	Abhishek Kumar	Singh	Indian Institute of Technology	India
2308	Dr	Peng	Shi	City University of Hong Kong	Hong Kong SAR
2309	Mr	Chung-Ying	Wu	Chung Cheng Institute of Technology, National Defense University	Taiwan
2310	Mr	Bhaskar	Akkisetty	Indian Institute of Technology Hyderabad	India
2311	Prof	Xiaolin	Wang	University of Wollongong	Australia
2313	Mr	Tsung-Han	Li	Chung Cheng Institute of Technology, National Defense University	Taiwan
2314	Dr	Burkhard	Fechner	Coherent GmbH, Goettingen	Germany
2315	Mr	Kevin	Nay Yaung	Yale University	United States
2316	Ms	Monika	Sharma	Indian Institute of Technology Delhi	India
2317	Prof	Wu	Lu	The Ohio State University	United States
2318	Prof	Yi	Cui	Stanford University	United States
2319	Dr	Jaibir	Sharma	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
2320	Ms	Duygu	Ağaoğulları	Istanbul Technical University	Turkey
2321	Dr	Zheng Ming	Wang	Agri-Food and Veterinary Authority of Singapore	Singapore
2322	Dr	Stefano	Rampino	Institute of Materials for Electronics and Magnetism IMEM - CNR	Italy
2323	Dr	Henry	Snaith	University of Oxford	United Kingdom
2324	Dr	Ketaki	Patankar	Rajaram Government Science College	India
2325	Dr	Yuly	Bludov	University of Minho	Portugal
2326	Ms	Somaye	Saadat	Nanyang Technological University	Singapore
2328	Prof	Gaku	Ichihara	Nagoya University Graduate School of Medicine	Japan
2329	Dr	Mahari	Tjahjadi	SABIC Innovative Plastics	China
2330	Dr	Mark	Richards	Nanyang Polytechnic	Singapore
2334	Mr	Guangyuan	Zheng	Stanford University	United States
2346	Mr	Saurabh	Sengar	Indian Institute of Technology Delhi	India
2347	Prof	Neeraj	Khare	Indian Institute of Technology Delhi	India
2348	Dr	B	Karthikeyan	National Institute of Technology	India
2349	Mr	Marcin	Gajc	Institute of Electronic Materials Technology	Poland
2350	Mr	Tim	Luong	MRS	United States
2351	Mr	Yao-Wei	Huang	Graduate Institute of Applied Physics, National Taiwan University	Taiwan
2352	Ms	Nurhaswani	Alias	Universiti Sains Malaysia	Malaysia
2353	Mr	Mark	Copley	Johnson Matthey	United Kingdom
2354	Dr	Sarah	Ball	Johnson Matthey	United Kingdom
2355	Dr	Rajeev	Ahluwalia	Institute of High Performance Computing	Singapore
2356	Dr	Lie	Liu	Kuang-Chi Institute of Advanced Technologies	China

2357	Ms	Joyce	Yeoh	College of Engineering and Computer Science, Australian National University	Australia
2358	Mr	Soon Seng	Ho	Singapore Polytechnic	Singapore
2359	Mr	Derrick	Ting	Singapore Polytechnic	Singapore
2360	Dr	Dieter	Trau	National University of Singapore	Singapore
2361	Dr	Bengang	Xing	Nanyang Technological University	Singapore
2362	Prof	Han Dong	Sun	Nanyang Technological University	Singapore
2363	Prof	Peng	Chen	Nanyang Technological University	Singapore
2364	Prof	Cesare	Soci	Nanyang Technological University	Singapore
2365	Prof	(Neal) Tai-Shung	Chung	National University of Singapore	Singapore
2366	Prof	Tze Chien	Sum	Nanyang Technological University	Singapore
2367	Prof	Bin	Liu	National University of Singapore	Singapore
2368	Dr	Dario	Gastaldi	Polytechnic University of Milan	Italy
2369	Dr	Deyan	Luan	Nanyang Technological University	Singapore
2370	Prof	Donghwan Kim	Richie	Nanyang Technological University	Singapore
2371	Ms	Lee Ngo	Low	Singapore Polytechnic	Singapore
2372	Prof	Tamil Selvan	Subramanian	Institute of Materials Research and Engineering	Singapore
2373	Prof	Choon Nam	Ong	National University of Singapore	Singapore
2374	Mr	Dhanabalan	Karmegam	Alagappa University	India
2376	Dr	Emanuele	Cattarinuzzi	Polytechnic University of Milan	Italy
2377	Prof	Yung-Jen	Lin	Tatung University	Taiwan
2378	Prof	Mary B.	Chan-Park	Nanyang Technological University	Singapore
2379	Prof	Yuan	Chen	Nanyang Technological University	Singapore
2380	Dr	Saif A.	Khan	National University of Singapore	Singapore
2381	Dr	Roland	Brandenburg	The Austrian Research Promotion Agency (FFG)	Austria
2382	Prof	Mehdi B.	Tahoori	Karlsruhe Institute of Technology (KIT)	Germany
2383	Prof	Yanfeng	Gao	Shanghai University	China
2384	Prof	Hua Chun	Zeng	National University of Singapore	Singapore
2387	Mr	Xu	Ke	National University of Singapore	Singapore
2388	Mr	Thierry	Materne	Sabic Innovative Plastics	Netherlands
2389	Prof	Yen	Wei	Tsinghua University	China
2390	Dr	Fahd M	Rajab	Najran University	Saudi Arabia
2391	Mr	V.K.	Jeenager	Indian Institute of Technology Roorkee	India
2392	Prof	Dan	Luo	Cornell University	United States
2393	Dr	Tobias	Wolfram	KLS Martin Group	Germany
2394	Dr	Solomon	Kolagani	Neocera	United States
2395	Mr	Dhruv	Singh	Indian Institute of Technology Delhi	India
2396	Prof	David	Lou	Nanyang Technological University	Singapore
2397	Dr	Jari	Liimatainen	Picodeon Ltd Oy	Finland
2398	Prof	Xing-Jie	Liang	National Center for Nanoscience and Technology	China
2399	Dr	Ting Ting	Ng	Singapore Polytechnic	Singapore
2400	Mr	Urs	Zywietz	Laser Zentrum Hannover e.V.	Germany
2401	Dr	Hui Ying	Yang	Singapore University of Technology and Design	Singapore
2402	Mr	Ma	Yukun	Nanyang Technological University	Singapore
2403	Prof	Ying	Chau	The Hong Kong University of Science and Technology	Hong Kong SAR
2404	Prof	Fiorenzo	Vettrone	INRS-EMT, Université du Québec	Canada
2405	Mr	Tamas	Panda	National Chemical Laboratory	India
2406	Dr	Shi Wun	Tong	National University of Singapore	Singapore
2407	Prof	Shizuaki	Murata	Nagoya University	Japan
2410	Dr	Elizabeth	Dunn	Royal Society of Chemistry	United Kingdom
2411	Prof	Lay-Lay	Chua	National University of Singapore	Singapore
2412	Mr	Hu	Chen	National University of Singapore	Singapore
2413	Mr	Yang	Gu	Temasek Polytechnic	Singapore
2414	Ms	Alka	Gupta	Indian Institute of Technology	India
2415	Dr	Te-Huan	Liu	National Taiwan University	Taiwan
2416	Dr	Yung Da	Cho	National Central University	Taiwan
2417	Ms	Dhivya	Ponnusamy	SASTRA University	India
2418	Ms	Gayathri	Selvakumar	SASTRA University	India
2419	Prof	Roberto	Contro	Polytechnic University of Milan	Italy
2420	Prof	Shaul	Mukamel	University of California	United States
2424	Ms	Joan	Ng	Nanyang Polytechnic	Singapore
2442	Mr	Zongren	Zhang	National University of Singapore	Singapore
2444	Ms	Jing	Wang	Nanyang Technological University	Singapore
2448	Dr	Hans Juergen	Lindner	VARTA Microbattery GmbH	Germany

2449	Mr	Alvin	Tan	DSO National Laboratories	Singapore
2450	Mr	John	Klinkel	Base Japan	United States
2451	Prof	Michael S.	Strano	Massachusetts Institute of Technology	United States
2452	Dr	Pawan K.	Khanna	Defence Institute of Advanced Technology (DIAT)	India
2454	Mr	Sunil	Dhankhar	Guru Jambheshwar University of Science & Technology	India
2455	Mr	Huan Kiat	Koh	DSO National Laboratories	Singapore
2456	Dr	Sebastien	Martinet	CEA-LITEN	France
2458	Mr	Jiangxin	Wang	Nanyang Technological University	Singapore
2459	Mr	Guijian	Guan	Institute of High performance Computing	China
2460	Prof	Bien	Tan	Huazhong University of Science and Technology	China
2461	Prof	T.	Venkatesan	NUSNNI-Nanocore, National University of Singapore	Singapore
2462	Dr	Neil	Moe	GE Water	Singapore
2465	Mr	Yang	Feng	WinTech Nano-Technology Services Pte. Ltd.	Singapore
2467	Dr	Vijay	Dhar	Jai Hind College	India
2469	Mr	Justin	Song	MIT - Massachusetts Institute of Technology	United States
2470	Prof	Shanhui	Fan	Stanford University	United States
2471	Ms	Nina	Bao	National University of Singapore	Singapore
2472	Prof	Liang-Sheng	Liao	Soochow University	China
2473	Prof	Taeyoon	Lee	Yonsei University	South Korea
2474	Ms	Sin Nee	Song	Republic Polytechnic	Singapore
2476	Dr	Zainovia	Lockman	Universiti Sains Malaysia	Malaysia
2477	Dr	Bee Ting	Low	Membrane Technology and Research, Inc	United States
2478	Ms	Elvira	Fortunato	FCT-UNL	Portugal
2479	Prof	Elvira	Fortunato	Universidade Nova de Lisboa	Portugal
2480	Mr	Wei Peng	Goh	Institute of Materials Research and Engineering, Agency for Science, Technology and Research (A*STAR)	Singapore
2481	Dr	Zhaogang	Nie	Nanyang Technological University	Singapore
2484	Dr	Valeri	Ligatchev	Institute of High Performance Computing	Singapore
2485	Dr	Asen	Asenov	University of Glasgow	United Kingdom
2486	Mr	Haribhau	Gholap	Fergusson College	India
2490	Mr	Wee Siang	Ng	NTU	Singapore
2491	Dr	M	Ulaganathan	Energy Research Institute @ Nanyang Technological University(ERI @ NTU)	Singapore
2494	Prof	Jun	Yang	Institute of Process Engineering, Chinese Academy of Sciences	China
2495	Prof	Guilhermino	Fechine	Graphene Research Centre	Singapore
2496	Dr	Ling Ling	Sun	Temasek Polytechnic	Singapore
2497	Mr	Aashit	Kamath	Institute of Microelectronics, Agency For Science Technology & Research (A*STAR)	Singapore
2498	Mr	Kenji	Chee	Nanyang Technological University	Singapore
2499	Prof	Torbjörn	Gustafsson	Uppsala University	Sweden
2500	Prof	Christoph	Walti	University of Leeds	United Kingdom
2501	Mr	Rahul	Rajasabhai	AIATS	Singapore
2502	Dr	Swee Tiam	Tan	Nanyang Technological University	Singapore
2503	Prof	T	Pradeep	Indian Institute of Technology Madras	India
2504	Prof	Kawamura	J	Tohoku University	Japan
2505	Dr	Wei	Liu	Nanyang Technological University	Singapore
2508	Prof	Hilmi Volkan	Demir	Nanyang Technological University	Singapore
2509	Ms	Wei-Lin	Tan	DSO National Laboratories	Singapore
2510	Ms	Veena	Regupathy	Hindustan University	India
2511	Dr	Qiaoliang	Bao	Monash University	Australia
2512	Mr	Thejas	Urs G	University of Mysore	India
2513	Prof	Timothy	Tan	Nanyang Technological University	Singapore
2514	Mr	Purushothaman	Varadhan	Bharathidasan University	India
2515	Prof	M P	Srinivasan	National University of Singapore	Singapore
2516	Mr	Jingzhi	Shang	Nanyang Technological University	Singapore
2517	Dr	Wanxin	Sun	Bruker AXS Pte Ltd	Singapore
2518	Dr	Song Liang	Chua	DSO National Laboratories	Singapore
2519	Dr	Michael	Kutuzov	Metallurg Engineering	Estonia
2520	Dr	Ilias	Belharouak	Argonne National Laboratory	United States
2521	Prof	Gunnar	Westin	Uppsala University	Sweden
2522	Dr	Palani	Balaya	National University of Singapore	Singapore
2523	Mr	Cong	Zhang	Shanghai Institute of Applied Physics, Chinese Academy of Sciences	China
2524	Dr	Fu	Qiang	Zhe Jiang University	China
2525	Mr	Sin Cheng	Siah	Massachusetts Institute of Technology	Singapore
2526	Dr	Husam	Alshareef	King Abdullah University for Science & Technology	Saudi Arabia
2527	Dr	Cheng-Peng	Li	Tianjin Normal University	China

2528	Dr	GOI	BAZAN	UCSB	United States
2529	Dr	LEE-WOON	JANG	CHONBUK NATIONAL UNIVERSITY	South Korea
2530	Dr	Sang Ho	Kim	N&B	South Korea
2531	Mr	Subramanian	Sundarrajan	ITE College East	Singapore
2532	Prof	Richard	Friend	University of Cambridge	United Kingdom
2533	Prof	Peter	Ho	National University of Singapore	Singapore
2534	Dr	Qi	Li	Peking University	China
2535	Mr	Chun-Sen	Liu	Zhengzhou University of Light Industry	China
2536	Dr	Ruiqi	PNG	NUS	Singapore
2537	Dr	Mi	Zhou	BASF	Singapore
2538	Dr	Srinath	Sanyadanam	University of Hyderabad	India
2539	Dr	Hyeongkeun	KIM	Korea Electronics Technology Institute (KETI)	South Korea
2540	Prof	TAEWOOK	KANG	SO GANG UNIVERSITY	South Korea
2541	Prof	Xiao	Hu	Nanyang Technological University	Singapore
2542	Prof	Sang-Young	Lee	Ulsan National Institute of Science and Technology (UNIST)	South Korea
2543	Mr	Bablu	Mukherjee	National University of Singapore	Singapore
2544	Prof	Michael	Hochberg	National University of Singapore	Singapore
2545	Prof	Siu Fung	Yu	Hong Kong Polytechnic University	China
2546	Prof	Limin	Tong	Zhejiang University	China
2547	Dr	Jason	Wong	INKRON	Singapore
2548	Dr	Cuong H.	Dang	Nanyang Technological University	Singapore
2549	Dr	Yang	Chen	Enroute Interfaces	Canada
2550	Dr	CHUN-CHIH	TUNG	University of California, Los Angeles	Taiwan
2551	Dr	Tetsuya	YAMAMOTO	Kochi University of Technology	Japan
2552	Prof	Gou-Chung	Chi	National Chiao Tung University	Taiwan
2553	Dr	Juergen	Garche	FCBAT ULM	Germany
2554	Mr	V.	Selvamurugan	Ayya Nadar Janaki Ammal College	India
2555	Prof	Hideomi	Koinuma	University of Tokyo	Japan
2556	Prof	Zhiyong	Tang	National Center for Nanoscience and Technology	China
2557	Prof	Werner	WEPPNER	University of Kiel	Germany
2558	Dr	Irena	Ledina	Nanokomposit	Russian Federation
2559	Dr	Chien-Hsing	Hsu	Feng Chia University	Taiwan
2560	Dr	Juan	Sagales	Medcomtech	Spain
2561	Mr	Pranjal	Kumar	NUS	Singapore

<b>MRS(S) Membership No.</b>	<b>Surname</b>	<b>Name</b>	<b>Organisation</b>
MRSS-2012/P30	Phua	Kia Min	Singapore Test Services/ST Kinetics
MRSS-2013/P03	Silly	Fabien	CEA Saclay
MRSS-2013/P02	Tan	Chee Kiang Ivan	Institute Materials Research and Engineering
MRSS-2013/P01	Wuang	Shy Chyi	Temasek Polytechnic
MRSS-2012/P2	Williams	Evan Williams	Institute of Materials Research & Engineering
MRSS-2012/P4	Jhon	Mark Hyunpong Jhon	Institute of High Performance Computing
MRSS-2013/P04	Sukumaran	Gopukumar	Central Electrochemical Research Institute, India