

The Energy & Materials Research Conference – EMR2017

5-7 April 2017, Lisbon, Portugal

LIST OF PARTICIPANTS

NAME	SURNAME	INSTITUTION	COUNTRY
Majid	Aghaalikhani	Tarbiat Modares University	Iran
Abir	Aissaoui	National Engineering School of Gabes (ENIG)	Tunisia
Solmaz	Akmaz	Istanbul University	Turkey
Mowafak	Al-Jassim	National Renewable Energy Laboratory	United States
Awni	Al-Otoom	Jordan Unviersity of Science and Technology	Jordan
Ali	Alahmer	Tafila Technical University	Jordan
Patrícia	Alves Dias	European Commission - Joint Research Centre	Netherlands
Ahmed	Aly	Federation of Scientific and Technical Associations (FAST)	Italy
Bottger	Amarante	Delft University of Technology	Netherlands
María Jesús	Ariza	University of Almeria	Spain
Gamze	Atak	Hacettepe University	Turkey
Francis	Badavi	Old Dominion University	United States
Goran	Baloevic	University of Split	Croatia
Andreea Georgiana	Baraitaru	INCDPM Bucharest	Romania
Galey	Basile	IRCELYON	France
Simona	Bennici	IS2M-CNRS	France
Jiri	Beranovsky	EkoWATT	Czech Republic
Andreas	Braunsteiner-Rys	Austrian Power Grid AG	Austria
Beatriz	Braz	University of Porto	Portugal
Angelika	Brückner	Leibniz Institute for Catalysis	Germany
Carolina	Bueno	São Paulo State University (UNESP)	Brazil
Mónica	Calero	University of Granada	Spain
Ana Paula	Camargo Matheus	State University of Central West of Paraná (UNICENTRO)	Brazil
Simon	Champet	University of Glasgow	United Kingdom
Vitaliano	Chiodo	CNR-ITAE	Italy
Sungbaek	Cho	Agency for Defense Development	Republic of Korea
Jae Yu	Cho	Chonnam National University	Republic of Korea
GeumBae	Cho	Chosun University	Republic of Korea

Slimane	Choubane	University of Sciences and Technology of Oran Mohamed Boudiaf	Algeria
Vasilica	Daescu	INCDPM Bucharest	Romania
Sonia	Damyanova	Bulgarian Academy of Sciences	Bulgaria
Célia	de Fraga Malfatti	Federal University of Rio Grande do Sul (UFRGS)	Brazil
Sylvie	Delpech	French National Center for Scientific Research (CNRS)	France
Umit Bilge	Demirci	University of Montpellier	France
Manfred	Eich	Hamburg University of Technology	Germany
Alexey	Elizaryev	Ufa State Aviation Technical University	Russia
Susana	Fernandez de Avila	University Miguel Hernández	Spain
Diana Simona	Fronescu	INCDPM Bucharest	Romania
Hiroshi	Fujioka	The University of Tokyo	Japan
Rafael	Garcia Gutierrez	University of Sonora	Mexico
Matija	Gatalo	National Institute of Chemistry	Slovenia
Maria	Getsiou	European Commission	Belgium
Seyedaliasghar	Ghoreishiamiri	Babol Noshirvani University of Technology	Iran
Luis	Gil	Directorate-General for Energy and Geology (DGEG)	Portugal
Ariel	Girelli	Nanocap Technologies	United States
Agata	Godula-Jopek	Airbus Group Innovations	Germany
Pedro	Gómez Vidal	University of Jaen	Spain
Mustafa	Güllü	Ankara University	Turkey
Vladimir	Guterman	Southern Federal University	Russia
Adnan	Hadi	Wirral Metropolitan College	United Kingdom
Ulrich	Harm	Technic University of Dresden	Germany
Abdelrahman	Hegab	The University of Nottingham	United Kingdom
Marie	Heitzmann	CEA-Liten	France
Jaeyeong	Heo	Chonnam National University	Republic of Korea
Henk	Huinink	Eindhoven University of Technology	Netherlands
Lucía Andrea	Hurtado Ruiz	Nueva Granada Military University	Colombia
Gheorghe	Ionita	Institute for Cryogenics and Isotopic Technologies (ICSI)	Romania
Motoaki	Iwaya	Meijo University	Japan
Heondo	Jeong	Korea Institute of Energy Research	Republic of Korea
Hyunjin	Ji	Agency for Defense Development	Republic of Korea
Proost	Joris	Catholic University of Louvain (UCL)	Belgium
Guilherme	José Turcatel Alves	Federal Institute of Roraima (IFRR)	Brazil
Ladislav	Kavan	Jaroslav Heyrovsky Institute of Physical Chemistry	Czech Republic
Zeljka	Kesic	University of Belgrade	Serbia

Arthur	Kesten	Nanocap Technologies LLC	United States
Marcin	Khzouz	Coventry University	United Kingdom
Moon Hyeon	Kim	Daegu University	Republic of Korea
Jin Hyeok	Kim	Chonnam National University	Republic of Korea
Yuta	Kitagawa	Kyoto University	Japan
Friedrich	Kröner	Helio-Synth	Austria
Narendra	Kumar	Abo Akademi University	Finland
Carita	Kvarnstrom	University of Turku	Finland
Stephan	Lang	University of Stuttgart	Germany
Junghun	Lee	Agency for Defense Development	Republic of Korea
Dongha	Lim	Chonnam National University	Republic of Korea
Lionel	Limousy	Institute of Materials Science of Mulhouse	France
Killian	Lobato	University of Lisbon	Portugal
Claudio Miguel	Lousada Patrício	KTH - Royal Institute of Technology	Sweden
Ewelina	Magos-Palasyuk	Polish Academy of Sciences	Poland
Susanna	Maisano	CNR-ITAE	Italy
Sutripto	Majumder	Visvesvaraya National Institute of Technology	India
Silvina Magdalena	Manrique	INENCO (UNSa-CONICET)	Argentina
Sandra Regina	Masetto Antunes	State University of Ponta Grossa	Brazil
María	Menor	Institute of Chemical Technology	Spain
Fink	Michael F.	University of Bayreuth	Germany
Luise	Mintrop	Albert-Ludwigs-University Freiburg	Germany
Norio	Miura	Kyushu University	Japan
Seung Hoon	Nahm	Korea Research Institute of Standards and Science	Republic of Korea
Iseli	Nantes	Universidade Federal do ABC	Brazil
Minh-Khai	Nguyen	Chosun University	Republic of Korea
Anita	Ollár	Chalmers University of Technology	Sweden
Salem	Ould Amara	University of Montpellier	France
Irina Alexandra	Paun	INCDPM Bucharest	Romania
Rolando	Pedicini	CNR-ITAE	Italy
António	Pereira Gonçalves	Higher Technical Institute (IST)	Portugal
Marcia Gabriela	Pianaro Valenga	State University of Central West of Paraná (UNICENTRO)	Brazil
Josep Oriol	Pou Ibar	Sarrià Chemical Institute (IQS)	Spain
Karunanantharajah	Prashanthan	University of Jaffna	Sri Lanka
Klaus	Raffelt	Karlsruhe Institute of Technology	Germany
Mostafa	Rahimnejadnajarkolaei	Babol Noshirvani University of Technology	Iran

Davide	Rodrigues	French National Center for Scientific Research (CNRS)	France
Heesook	Roh	Agency for Defense Development	Republic of Korea
Francisco	Ruiz Zepeda	National Institute of Chemistry	Slovenia
Ameziane	Sadek	University of Bouira	Algeria
Mamour	Sall	Office of Atomic Energy and Alternative Energies (CEA)	France
Abdoul Razac	Sane	National High School of the Albi Mines	France
Marie	Sawadogo	2iE Foundation	Burkina Faso
Ulrich	Schadeck	University of Bayreuth	Germany
Stephan	Scholl	Technical University of Braunschweig	Germany
Vinay	Sharma	Banasthali University	India
Ebrahim	Shayesteh	KTH University	Sweden
Hong Jae	Shim	Chonnam National University	Republic of Korea
Robert	Smolenski	University of Zielona Gora	Poland
Jann	Sonnenfeld	Albert-Ludswigs-University	Germany
Magdalena	Speicher	University of Stuttgart	Germany
Neide	Takata	State University of Central West of Paraná (UNICENTRO)	Brazil
Paula	Teixeira	Center for Structural Chemistry (CQE) - Higher Technical Institute (IST)	Portugal
Tran Caliste	Thu Nhi	European Synchrotron Radiation Facility (ESRF)	France
Alberto	Tosolin	JRC - POLIMI	Italy
Dilara	Tüfekçioğlu	Hacettepe University	Turkey
Rob	Turnbull	Edinburgh Napier Univeristy	United Kingdom
María José	Valero	University of Montpellier	France
Adrianus	van Haandel	Federal University of Campina Grande (UFCG)	Brazil
Kamila	Vavrova	Silva Tarouca Research Institute for Landscape and Ornamental Gardening	Czech Republic
Aritza	Wain	University of Basque Country (UPV/EHU)	Spain
Zhengqi	Wang	Karlsruhe Institute of Technology	Germany
Helena	Weingrill	Montanuniversität Leoben	Austria
Hongguang	Yang	China Institute of Atomic Energy	China
Xiaoming	Yuan	China Institute of Atomic Energy	China
Robertino	Zanoni	Sapienza University of Rome	Italy
Liviu	Zarbo	INCETIM Cluj-Napoca	Romania
Agata	Zdyb	Lublin University of Technology	Poland
Marketa	Zukalova	Jaroslav Heyrovsky Institute of Physical Chemistry	Czech Republic