

AttendeeFirstName	AttendeeLastName	CompanyName	Country/Region
Ghazanfar	Abbas	University of Agriculture, Faisalabad, Pakistan	Pakistan
Hicham	Adjali	Kingston University	United Kingdom
Lucy	Aitchison	Sustainable Energy Installations	UK
Hanan	Al Buflasa	Loughborough University	United Kingdom
Elsa	Andersen	Technical University of Denmark	Denmark
Signe	Antvorskov	Esbensen Consulting Engineers	Denmark
Niccolo	Aste	Politecnico di Milano	Italy
Wendelin	Aubrey	Scottish Networks International	United Kingdom
Gabor	Bajnoczy	Technical University of Budapest,	Hungary
Paul	Baker	Glasgow Caledonian University	United Kingdom
Chris	Bales	Dalarna University College	Sweden
Rolf	Behringer	International Solar Energy Society (ISES)	Germany
Liliana	Beltran	Texas A&M University	USA
Martin	Belusko	University of South Australia	Australia
Erik	Bertram	Institut für Solarenergieforschung Hameln (ISFH)	Germany
Hans Georg	Beyer	University of Applied Sciences (FH) Magdeburg-Stendal	Germany
John	Boland	University of South Australia	Australia
Willem	Bosman	Bouygues UK Ltd	United Kingdom
Lex	Bosselaar	Senten Novem	The Netherlands
Tobias	Boström	Uppsala University	Sweden
Christian	Budig	Kassel University	Germany
Stas	Burek	Glasgow Caledonian University	Scotland, UK
Luisa F.	Cabeza	University of Lleida	Spain
Valerio	Calderaro	University "La Sapienza" of Rome	Italy
Cecilia	Castellon	University of Lleida	Spain
Daniel	Chemisana	University of Lleida.CREA Building	Spain
Zhong	Chen	Scottish Networks International	Scotland
Dorota	Chwieduk	IFTR-PAS	Poland
Alexander	Cole	NaREC	United Kingdom
Cynthia	Cruickshank	Queens University	Canada
Jan-Olof	Dalenbäck	Chalmers University of Technology	Sweden
Samuel A	Daramola	Covenant University Ota	Nigeria
Stephen	Devenport	NaREC	United Kingdom
Ildiko	Dobi	Hungarian Meteorological Service	Hungary
Andreas	Donath	Brandenburg Technical University Cottbus	Germany
Anja	Drews	Oldenburg University, Institute of Physics	Germany
Anton	Driesse	Queens University	Canada

Philip	Eames	University of Ulster	United Kingdom
Ronnie	Edebjörk	FOV Fabrics AB	Sweden
Wolfgang	Eisenmann	Institut für Solarenergieforschung Hameln (ISFH)	Germany
Torben	Esbensen	Esbensen Consulting Engineers A/S	Denmark
Jianhua	Fan	Technical University of Denmark	Denmark
Zhenlei	Fang	Tianjin University	P.R. China
Istvan	Farkas	Szent Istvan University	Hungary
Frank	Fiedler	Dalarna University College	Sweden
Anna	Finlayson	University of Cambridge	United Kingdom
Francesco	Fiorito	Politecnico di Bari	Italy
Elimar	Frank	Kassel University	Germany
Simon	Furbo	Technical University of Denmark	Denmark
Maria	Gaarsted	Esbensen Consulting Engineers	Denamrk
John	Gilbert	John Gilbert Architects	
Ralph	Gottschalg	Loughborough University	United Kingdom
Thomas	Grassie	Napier University	Scotland
Robin	Harper, MSP	Scottish Parliamentary Renewable Energy Group	Scotland
Stephen	Harrison	Queen's University	Canada
Hans-Martin	Henning	Fraunhofer Institute for Solar Energy Systems ISE	Germany
Anne Grete	Hestnes	NTNU University	Norway
Sarah	Hillyear	Scottish Enterprise Grampian	Scotland
Dieter	Holm	Dieter Holm Consultant	South Africa
Leo	Holm	Marstal Fjernvarme	Denmark
Christine	Hornstein	International Solar Energy Society (ISES)	Germany
Kathleen	Hynes	NPAC, Northumbria University	United Kingdom
Francesco	Iannone	Politecnico di Bari	ITALY
Manuel	Ibáñez	Universitat de Lleida	Spain
Yukio	Ishikawa	MIE University, Graduate School of Engineering,	Japan
Sadasuke	Ito	Kanagawa Institute of Technology	Japan
Vida	Janusoniene	Mokslininku Sajungos Institutas	Lithuania
Christian	Jardine	University of Oxford	United Kingdom
Niels Aage	Jensen	Marstal Fjernvarme	Denmark
Andreas	Jonsson	Uppsala University	Sweden
Haroon	Junaidi	Napier University	Scotland
Susanne	Kahlen	Polymer Competence Center Leoben GmbH	Austria
Paul	Kenny	University College Dublin	Ireland
Jae-Min	Kim	University of Strathclyde	United Kingdom
Soren Vesterby	Knudsen	Ramboll	Denmark

Augustine	Koroma	Scottish Networks International	Scotland
Michael	Krause	Universität Kassel	Germany
Per	Kristensen	Braedstrup Fjernvarme	Denmark
Roberto	Lacal Arantegui	Independent Consultant	Belgium
Magdalena	Lundh	Uppsala University	Sweden
Kerr	MacGregor	Scottish Solar Energy Group	UK
Dirk	Mangold	Sustainable Thermal Energy Systems	Germany
Tomas	Matuska	Czech Technical University	Czech Republic
Jennifer	McIntosh	International Solar Energy Society (ISES)	Germany
Bernard	McNelis	IT Power	United Kingdom
Marco	Medrano	The University of Lleida	Spain
Harald	Mehling	ZAE Bayern	Germany
Wendy	Miller	Queensland University of Technology	Australia
Ray	Miller	ecco2sol Global Energy Solutions	Australia
Kamal	Mohammedi	Bougara University	Algeria
Kamal	Mohammedi	Groupe Mécanique et Productique/LMMC	Algeria
Jitka	Mohelnikova	Brno University of Technology	Czech Republic
Ray	Morgan	Thameswey Energy Ltd	United Kingdom
Monika	Munzinger	BRE - Environment	UK
Nobuyoshi	Mutoh	Graduate School of Tokyo Metropolitan University	Japan
Ana	Neves	Inovação, I.P.	Portugal
Brian	Norton	Dublin Institute of Technology	Ireland
Fabian	Ochs	ITW, University of Stuttgart	Germany
Gernot	Oreski	Polymer Competence Center Leoben GmbH	Austria
Janybek	Orozaliev	Kassel University	Germany
John	Page	University of Sheffield	UK
Peter	Pärisch	Institut für Solarenergieforschung Hameln (ISFH)	Germany
Nicola	Pearsall	Northumbria University	UK
Vasiliki	Perraki	University of Patras	GREECE
Hee Yau	Phoon	Scottish Networks International	Scotland
Dirk	Pietruschka	zafh.net	Germany
David	Pitcher	ecsc	United Kingdom
Dalibor	Plsek	Brno University of Technology	Czech Republic
Giulio Maria	Podesta	BETA NIT SRL	Italy
Colin	Porteous	Mackintosh Environmental Architecture Research Unit	Scotland
Tjerk	Reijenga	BEAR Architecten	The Netherlands
John	Reynolds	University of Oregon	USA
Claudio	Rochas	Riga Technical University	Latvia

Christian	Roecker	EPFL-LESO	Switzerland
Mats	Rönnelid	Solar Energy Research Center SERC	Sweden
Arne	Roos	Uppsala University	Sweden
Jean L.J.	Rosenfeld	UK-ISES	UK
Dylan	Ryan	Glasgow Caledonian University	Scotland
Wasim	Saman	University of South Australia	Australia
Mattheos	Santamouris	National Kapodistrian University of Athens	Greece
Amaya	Schenke	Solar- und Wärmetechnik Stuttgart	Germany
Jörn	Scheuren	Institut für Solarenergieforschung Hameln (ISFH)	Germany
Andreas	Schuler	Ecole Polytechnique Federale de Lausanne EPFL	Switzerland
Jørgen M.	Schultz	Technical University of Denmark	Denmark
Desiree	Sehlapelo	Scottish Networks International	Scotland
Despina	Serghides	Chair, ISES-Europe, Higher Technical Institute	Cyprus
Abid	Siddique	Scottish Networks International	Scotland
Zdenko	Simunovic	FERK, Regulatory Commission for electricity in FBiH	Bosnia Herzegovine
Mervyn	Smyth	University of Ulster	United Kingdom
Per Alex	Sørensen	PlanEnergi	Denmark
Manolis	Souliotis	University of Patras	Greece
Kamil	Stanek	Czech Technical University in Prague,	Czech Republic
Hazel	Storey	Hornsby Shire Council	Australia
Wolfgang	Strelcher	Graz University of Technology	Austria
Gordon	Taylor	G T Systems	United Kingdom
Alexander	Thür	Technical University of Denmark	Denmark
Giuseppe	Tina	DIEES - University of Catania	Italy
Alexandros	Tombazis	A. N. Tombazis and Associates Architects Ltd.	Greece
Teolan	Tomson	Tallinn University of Technology	Estonia
Paul	Tuohy	ESRU, University of Strathclyde	Scotland
Flemming	Ulbjerg	Ramboll	Denmark
Klaus	Vajen	Kassel University, Institute of Thermal Engineering	Germany
Cobus	Van Dyk	University of Stellenbosch	South Africa
Manuel	Vazquez	University of Vigo	Spain
Roberto	Vigotti	Chair, IEA Renewable Energy Working Party	Italy
Pongpan	Vorasayan	Loughborough University	United Kingdom
Yiping	Wang	Tianjin University	P.R. China
Kuixi	Wang	Scottish Networks International	Scotland
Anna	Werner	Uppsala University	Sweden
Thomas	Williamson	Thermomax	UK
Serge	Younes	Napier University	UK

Katrin	Zass	Kassel University	Germany
--------	------	-------------------	---------