

Participants list

First Name	Last Name	Institution/Company
Jan	Lenders	Chermours Belgium BVBA
Filip	Smeets	Hydrogenics
Jan	Vaes	VITO
Wie	Guo	Wuhan University of Technology
Shuhuai	Lan	Shanghai Zhizhen New Energy Equipment Co., Ltd.
Mu	Pan	Wuhan University of Technology
Hongmei	Yu	DICP
Yali	Zheng	China Society of Automotive Engineers
Karel	Bouzek	Uni Prag
Eric	Christensen	DTU Dänemark
Jens Oluf	Jensen	DTU Dänemark
Jørgen K.	Jensen	GreenHydrogen
Søren	Linderoth	DTU Dänemark
Frederic	Fouda Onana	CEA
Deborah	Jones	Université Montpellier
Claude	Lamy	Université Montpellier
Florence	Lefebvre-Joud	CEA
Pierre	Millet	University Paris Sud
Frank	Allebrod	H-TEC
Pia	Aßmann	DLR
Bernd	Bauer	Fumatech
Boris	Bensmann	Uni Hannover
Ludger	Blum	FZJ
Elena	Borgardt	FZJ
Patrick	Borowski	Evonik
Annabelle	Brisse	EIFER
Agate	Broda	Leibniz Universität Hannover
Lena	Bühre	Leibniz Universität Hannover
Ulrich	Bünger	Ludwig-Bölkow-Systemtechnik
Marcelo	Carmo	FZJ
Wolfgang	Dietze	EFZN
Alexander	Dyck	DLR
Volker	Eichenlaub	Carbotech
Christian	Eickes	Greenerity GmbH
Arne	Fallisich	Fraunhofer ISE
Andreas	Friedrich	DLR
Aldo	Gago	DLR
Elisa	Gonzales-Valle	Daikin Chemical
Richard	Hanke-Rauschenbach	Uni Hannover
Dominik	Härle	Fraunhofer IMWS
Karl	Hauptmeier	sunfire GmbH
Christopher Matthias	Hebling	Fraunhofer ISE
Michael	Hehemann	FZJ
Volker	Hille	Salzgitter AG
Markus	Holzmann	Greenerity
Christoph	Immerz	Uni Hannover
Holger	Janßen	Forschungszentrum Jülich
Mark	Kammerer	Hydrogenics
Knut	Kappenberg	EFZN
Olga	Kasian	Max Planck Institute
Gareth	Keeley	FZJ
Nils	Kleinohl	Carbotech
Thomas	Klicpera	Fumatech
Kerstin	Kortenbruck	Carbotech
Simon	Kroop	Salzgitter Mannesmann
Jens Wilhelm	Kuhlmann	ThyssenKrupp
Aline	Leon	EIFER
Philipp	Lettenmeier	DLR
Thomas	Lickert	Fraunhofer ISE
Chang	Liu	Forschungszentrum Jülich
Lukas	Lüke	ThyssenKrupp
Wiebke	Lüke	ThyssenKrupp
Norbert	Lutterbach	FZJ
Karl	Mayrhofer	FZJ
Christina	Mennemann	Air Liquide
Nadine	Menzel	Fraunhofer IMWS
Jürgen	Mergel	
Verena	Mertens	ISFH
Antonina	Moskovtseva	H-TEC
Martin	Müller	FZJ

Hans-Joachim	Neef	Energieagentur NRW
Raphael	Niepelt	ISFH
Bernd	Pitschak	Hydrogenics
Christoph	Rakousky	Freundenberg
Christian	Reinert	Daikin Chemical
Regine	Reissner	DLR
Michael	Rex	AFC TCP
Bastian	Ruffmann	balticFuelCells
Volker	Schöber	Uni Hannover
Meital	Shviro	FZJ
Tom	Smolinka	Fraunhofer ISE
Svenja	Stiber	DLR
Jochen	Straub (f. Waidhas)	Siemens AG
Verena	Strunk	Carbotech
Sebastian	Stypka	ZBT GmbH
Michel	Suermann	Leibniz Universität Hannover
Simon	Thiele	Uni Freiburg
Geert	Tjarks	Now GmbH
Patrick	Trinke	Leibniz Universität Hannover
Thomas	Turek	TU Clausthal
Manfred	Waidhas	Siemens
Anne	Walter	Fraunhofer ISE
Michael	Weber	Energieagentur NRW
Timo	Zimmermann	Carbotech Gas Systems GmbH
Antonino	Arico	ITAE
Andrea	Baricci	Polimi
Andrea	Casalegno	Polimi
Tsuyoshi	Aimoto	Kobelco
Takuto	Araki	Yokohoma National Univ.
Makoto	Harada	NEDO
Shinji	Hasegawa	AsahiKASEI Europe GmbH
Tsutomu	Iroi	AIST
Chiaki	Ishii	Technova
Daisuke	Izuhara	Toray
Kouishi	Izumiya	Hitachi Zosen
Hiroshi	Kakihira	Asahi Kasei
Tsuneji	Kameda	Toshiba
Naokazu	Kumagai	Hitachi Zosen
Akiteru	Maruta	Technova Inc
Mutsuhiro	Maruyama	Asahi Kasei
Shigenori	Mitsushima	Yokohoma National University
Eiji	Ohira	NEDO
Yumiko	Okamoto	Toray
Yoshiki	Sakaguchi	NEDO
Hasegawa	Shinji	Asahi Kasei
Atsushi	Tsutsumi	University of Tokyo
Paulo	Wiff	Air Liquide Japan
Kaneko	Yasushi	NEDO
		Tanaka
Hyun-Seok	Cho	Korea Institute of Energy Research
Dirk	Henkensmeier	KIST
Hyun Jong	Jang	KIST
	Jong-Ho	KIST
Chang-Hee	Kim	KIER
Hyoung-Juhn	Kim	KIST
José	Hernandez Flores	Instituto Nacional de Electricidad y Energías Limpias
Arend	de Groot	TNO
Paige	Shirvanian	TNO
Frans	van Berkel	TNO
Dmitri	Bessarabov	HySA
Ugljesa	Babic	PSI
Felix	Büchi	PSI
Lorenz	Gubler	PSI
Franz	Lehner	E4Tech
Tobias	Schuler	PSI
Mateusz	Zlobinski	PSI
Shaun	Alia	NREL
Everett	Anderson	Proton Onsite
Andrew	Baker	LANL
Guido	Bender	NREL
Christina	Bock	CNRC-NRC
Kavi	Chintam	LANL Fuel Cell Program
Nemanja	Danilovic	LBL
Huyen	Dinh	NREL
Kevin	Harrison	NREL
Allen	Kang	

Shyam	Kocha	NREL
Joseph	Lopata	Universtiy of South Carolina
Scott	Mauger	NREL
Eric	Miller	DOE
Karren Leslie	More	ORNL
Kenneth	Neyerlin	NREL
David	Peterson	DOE
Svitlana	Pylypenko	Colorado School of Mines
Katie	Randolph	DOE
Grigorii	Soloveichik	DOE
Michael	Ulsh	NREL
Adam	Weber	LBL
Mahlon	Wilson	LANL
James	Young	NREL
Fabien	Aupretre	AREVA H2Gen
Katherine	Ayers	Nelhydrogen
Paolo	Bert	Acta Spa
Harald	Bock	Chemours
George	Brown	The Chemours Company
Jan	Byrknes	Greenerity
Chris	Capuano	Nelhydrogen
Oliver	Conradi	Evonik
Rudy	Coquet	Agfa
Hiroki	Domon	De Nora
Phil	Doran	ITM Power GmbH
Stéphane	Fortin	Engie Lab CRIGEN
David	Frimat	Air Liquide
Fabrizio	Ganci	University Palermo
Thomas	Gimpel	Clausthal University of Technology
Laila	Grahl-Madsen	EWII
Bob	Grier	AquaHydrex
Mustafa	Hakan Yildirim	EWII
Monjid	Hamdan	Giner Inc.
Klemens	Höbing	HYREF GmbH
Mathilde	Jégoux	Engie Lab CRIGEN
Krzysztof	Lewinski	3M
Joachim	Löffler	Kumatec
Alia	Lubers	
Artjom	Maljus	Evonik
Thomas	Malkow	European Commission
Akiyoshi	Manabe	De Nora
Frederic	Marchal	ITM Power GmbH
Rich	Masel	Dioxide Materials
Francesco	Massari	McPhy
Cortney	Mittelsteadt	Giner Inc.
Pietro	Moretto	European Commission
Yoshinori	Nishiki	De Nora
Tim	Norman	Giner Inc.
Tadashi	Ogitsu	LLNL
Andrew M.	Park	The Chemours Company
Stuart	Pass	Teledyness
Pascal	Pewinski	AREVA H2Gen
Francesco	Pino	De Nora
Bryan	Pivovar	NREL
Olivier	Sins	AREVA H2Gen
Andrew	Smeltz	De Nora
Theiss	Stenstroem	EWII
Gerhard (Gerry) F.	Swiegers	AquaHydrex
Pascal	Tessier	Air Liquide
Denis	Thomas	Hydrogenics
Magnus	Thomassen	SINTEF
Secil	Torun	Engie Lab CRIGEN
Georgios	Tsotridis	JRC
Hamilton	Varela	USP