

Attendee List: 2017 Hydrogen and Fuel Cells Program

The list below comprises those attendees who registered only for (or primarily for) the Hydrogen and Fuel Cells Program 2017 Annual Merit Review (AMR) (rather than the Vehicle Technologies Office AMR).

Last Name	First Name	Organization
Abbate	Luigi	NOHMs Technologies
Abbou	Sofyane	Michigan Technological University
Abe	Tadashi	The Association of Hydrogen Supply and Utilization Technology (HySUT)
Abraham	Judi	Alliance Technical Services (ATS)
Aceves	Salvador	Lawrence Livermore National Laboratory
Adams	Jesse	U.S. Department of Energy, Fuel Cell Technologies Office
Advani	Suresh	University of Delaware
Adzic	Radoslav	Brookhaven National Laboratory
Afzal	Kareem	PDC Machines
Ahluwalia	Rajesh	Argonne National Laboratory
Ahmed	Alauddin	University of Michigan, Ann Arbor
Ahn	Channing	California Institute of Technology
Akiba	Etsuo	Kyushu University
Alia	Shaun	National Renewable Energy Laboratory
Al-Jassim	Mowafak	National Renewable Energy Laboratory
Alkire	James	U.S. Department of Energy, Fuel Cell Technologies Office
Allendorf	Mark	Sandia National Laboratories
Alrashidi	Abdullah	University of Miami
Anderson	Art	National Renewable Energy Laboratory
Anderson	Everett	Proton OnSite
Anton	Donald	Savannah River National Laboratory
Antoni	Laurent	CEA
Araghi	Koorosh	NASA Johnson Space Center
Ardo	Shane	University of California, Irvine
Arges	Christopher	Louisiana State University
Asazawa	Koichiro	Daihatsu Motor
Atanasiu	Mirela	Fuel Cells and Hydrogen 2 Joint Undertaking (FCH2 JU)
Atanassov	Plamen	University of New Mexico
Atkins	Lance	Nissan Technical Center North America
Autrey	Tom	Pacific Northwest National Laboratory
Ayers	Katherine	Proton OnSite
Azra	Charly	PO-Celltech
Bae	Chulsung	Rensselaer Polytechnic Institute
Bahar	Bamdad	Xergy Inc.
Baker	Andrew	Los Alamos National Laboratory
Baldauf	Christoph	Heraeus Fuel Cells GmbH & Co. KG
Balema	Viktor	Ames Laboratory

Last Name	First Name	Organization
Banas	Charles	University of Connecticut
Bant	Roy	Air Liquide
Barilo	Nick	Pacific Northwest National Laboratory
Baronas	Jean	California Energy Commission
Bartolo	Robert	U.S. Department of Energy, Office of Fusion Energy Sciences
Baturina	Olga	Naval Research Laboratory
Beck	Andrea	Audi AG
Beckman	Michael	Linde LLC
Behling	Noriko	Kyushu University
Beliaev	Alexander	Pacific Northwest National Laboratory
Benjamin	Thomas	Argonne National Laboratory
Benn	Ellen	Johns Hopkins University
Berg	David	W. L. Gore & Associates
Best	Trevor	Syzygy Plasmonics Inc
Biebuyck	Bart	Fuel Cells and Hydrogen Joint Undertaking (FCH JU)
Bigelow	Erik	Center for Transportation and the Environment (CTE)
Blackburn	Bryan	Redox Power Systems
Boardman	Richard	Idaho National Laboratory
Borodin	Oleg	U. S. Army Research Laboratory
Borup	Rod	Los Alamos National Laboratory
Bos	Albert	HyET BV
Bose	Anima	University of Houston
Bouwkamp	Nico	California Fuel Cell Partnership/Frontier Energy
Bouwman	Peter	HyET BV
Bouza	Antonio	U.S. Department of Energy, Office of Electricity Delivery and Energy Reliability
Bowden	Mark	Pacific Northwest National Laboratory
Bowen	Laura	Oak Ridge Associated Universities
Bowman	Robert	Oak Ridge National Laboratory
Boyd	Erin	U.S. Department of Energy
Boyd	Robert	Boyd Hydrogen, LLC
Braaten	Jonathan	Carnegie Mellon University
Braithwaite	Daniel	Ardica Technologies
Brandau	Nils	Volkswagen AG
Bren	Kara	University of Rochester
Brinkman	Kyle	Clemson University
Broerman	Eugene "Buddy"	Southwest Research Institute
Brooks	Kriston	Pacific Northwest National Laboratory
Brouwer	Jack	University of California, Irvine
Brown	Craig	National Institute of Standards and Technology
Büchi	Felix	Paul Scherrer Institute

Last Name	First Name	Organization
Burgunder	Albert	Praxair, Inc.
Burke	Kenneth	NASA Glenn Research Center
Butler	Donald	Midwest Hydrogen Center of Excellence
Butsch	Hanno	National Organization for Hydrogen and Fuel Cell Technology (NOW GmbH)
Buttner	William	National Renewable Energy Laboratory
Byham	Stephanie	CSRA International
Calabrese Barton	Scott	Michigan State University
Campbell	Tom	University of Houston
Cannova	Catherine	The Boeing Company
Capuano	Christopher	Proton OnSite
Ceballos	Bianca	University of California, Irvine
Ceder	Gerbrand	Lawrence Berkeley National Laboratory
Chapman	Bryan	ExxonMobil
Chellappa	Anand	Intelligent Energy
Chen	Shuo	University of Houston
Chiba	Yutaka	Honda R&D Co., Ltd.
Chigusa	Sean	TATSUNO NORTH AMERICA, INC.
Childress	Anthony	Clemson University
Chiteme	Cosmas	Department of Science and Technology, South Africa
Choi	Wonbong	University of North Texas
Chou	Katherine	National Renewable Energy Laboratory
Choudhury	Biswajit	DuPont
Chow	Yachun	California Air Resources Board
Christensen	John	National Renewable Energy Laboratory Consultant
Christner	Larry	LGC Consultant LLC
Christopher	Daron	U.S. Department of Energy
Chu	Deryn	U. S. Army Research Laboratory
Chung	Hoon	Los Alamos National Laboratory
Chung	T. C. Mike	The Pennsylvania State University
Cole	James	CFD Research Corporation
Colella	Whitney	Gaia Energy Research Institute
Collins	Kevin	CP Industries Holdings, Inc.
Collins	William	WPCSOL, LLC
Colon-Mercado	Hector	Savannah River National Laboratory
Connelly	Elizabeth	National Renewable Energy Laboratory
Conrad	Kirt	Stark Area Regional Transit Authority
Coppage-Gross	Jacob	CertainTech Inc.
Corgnale	Claudio	Greenway Energy LLC
Cornelius	Chris	University of Nebraska
Crawford	Lalida	U.S. Department of Energy
Cresce	Arthur	U.S. Army Research Laboratory

Last Name	First Name	Organization
Crum	Matthew	W. L. Gore & Associates, Inc.
Cullen	David	Oak Ridge National Laboratory
Curry-Nkansah	Maria	Argonne National Laboratory
Dale	Nilesh	Nissan Technical Center North America
Dameron	Arrelaine	Forge Nano
Danilovic	Nemanja	Lawrence Berkeley National Laboratory
Das	Sujit	Oak Ridge National Laboratory
Datta	Moni	University of Pittsburgh
Daum	Johannes	National Organization for Hydrogen and Fuel Cell Technology (NOW)
Davenport	Rachel	Alliance Technical Services (ATS)
David	Thomas	WireTough Cylinders, LLC
De Castro	Emory	Advent Technologies, Inc.
de Valladares	Mary Rose	International Energy Agency – Hydrogen Implementing Agreement
DeCuollo	Gerald	TreadStone Technologies Inc.
DeSantis	Daniel	Strategic Analysis, Inc.
Deutsch	Todd	National Renewable Energy Laboratory
Devlin	Pete	U.S. Department of Energy, Fuel Cell Technologies Office
Dewey	Patrick	Bosch
Dickinson	Robert	Hydricity Systems Australia
Dillich	Sara	U.S. Department of Energy (retired)
Dimitrievska	Mirjana	National Renewable Energy Laboratory/National Institute of Standards and Technology
Dinh	Huyen	National Renewable Energy Laboratory
Dobbins	Tabbatha	Rowan University
Doerr	Thorsten	Heraeus Fuel Cells GmbH
Dornheim	Martin	Helmholtz-Zentrum Geesthacht
Dudney	Nancy	Oak Ridge National Laboratory
Durand	James	Midwest Hydrogen Center of Excellence
Ede	Rama	Plug Power Inc.
Edgecombe	Brian	Materia Inc.
Edwards	David	Air Liquide Advanced Business and Technologies
Ehrhart	Brian	Sandia National Laboratories
Eichman	Joshua	National Renewable Energy Laboratory
Elangovan	Elango	Ceramatec, Inc.
Elgowainy	Amgad	Argonne National Laboratory
Elrick	William	California Fuel Cell Partnership
Elvington	Mark	Savannah River Consulting
Elwell	Jessica	Ceramatec, Inc.
Epping Martin	Kathi	Alliance Technical Services (ATS)
Ermanoski	Ivan	Sandia National Laboratories

Last Name	First Name	Organization
Esposito	Daniel	Columbia University
Eudy	Leslie	National Renewable Energy Laboratory
Ewan	Mitch	Hawaii Natural Energy Institute
Fabian	Tibor	Ardica Technologies Inc.
Faivre	Laurent	Aperam
Farese	David	Air Products
Farhad	Siamak	University of Akron
Farmer	Richard	U.S. Department of Energy, Fuel Cell Technologies Office
Feng	Zhili	Oak Ridge National Laboratory
Fisher	Leah	CSRA International
Flowers	Daniel	Lawrence Livermore National Laboratory
Fong	Henry	SRI International
Fontaine	Joseph	Naval Undersea Warfare Center Division Newport
Forrest	David	U.S. Department of Energy, Advanced Manufacturing Office
Fortin	Stephane	ENGIE
Frisk	Joseph	3M Company
Frois	Bernard	CEA
Frost	Mary	Duke Energy
Fujita	Etsuko	Brookhaven National Laboratory
Fullenkamp	Patrick	GLWN
Fultz	Brent	California Institute of Technology
Funk	Stuart	LMI Government Consulting
Furusawa	Koichiro	Honda R&D Co.,Ltd.
Gagliano	Joe	California Fuel Cell Partnership
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Garland	Nancy	U.S. Department of Energy, Fuel Cell Technologies Office
Garsany	Yannick	EXCET, Inc.
Garzon	Fernando	University of New Mexico/Sandia National Laboratories
Ge	Qingfeng	Southern Illinois University
Geiman	Laura	W. L. Gore & Associates, Inc.
Gennett	Thomas	National Renewable Energy Laboratory
Gervasio	Dominic	University of Arizona
Ghezel-Ayagh	Hossein	FuelCell Energy, Inc.
Giles	Lauren	Energetics Incorporated
Gillette	Eleanor	National Institute of Standards and Technology
Girard	Francois	National Research Council Canada
Goodarzi	Abas	US Hybrid
Gordon	Bryan	Ivys Inc.
Goto	Risei	Sumitomo Corporation of Americas

Last Name	First Name	Organization
Gottesfeld	Shimshon	Fuel Cell Consulting, Ltd.
Graetz	Jason	HRL Laboratories
Grassilli	Leo	U.S. Department of the Navy, Office of Naval Research
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Greenfield	Carl	International Technology and Trade Associates (ITTA)
Greenway	Scott	Greenway Energy LLC
Gross	Thomas	Consultant
Grot	Stephen	Ion Power
Groth	Katrina	Sandia National Laboratories
Gryniewicz	Anthony	U.S. Department of Energy
Gupta	Erika	U.S. Department of Energy, Fuel Cell Technologies Office
Gupta	Ram	Virginia Commonwealth University
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Hamilton	Jennifer	BKi
Hancke	Ragnhild	Institute for Energy Technology
Hanlin	Jason	Center for Transportation and the Environment (CTE)
Hansen	Erik	Millennium Reign Energy
Hardy	Bruce	Savannah River National Laboratory
Harned	Alleyn	Virginia Clean Cities
Harris	Aaron	Air Liquide Advanced Technologies
Harris	Alexander	Brookhaven National Laboratory
Harris	Tequila	Georgia Institute of Technology (Georgia Tech)
Harrison	Kevin	National Renewable Energy Laboratory
Harting	Karen	Allegheny Science & Technology
Hartman	Brent	CSA Group
Hartmann	Kevin	National Renewable Energy Laboratory
Hartnig	Christoph	Heraeus Fuel Cells GmbH
Hatanaka	Tatsuya	Toyota Central R&D Labs., Inc.
Hato	Kazuhito	Panasonic Corporation, Advanced Research Division
Hatzell	Kelsey	Vanderbilt University
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Hays	Charles	California State University, Los Angeles
Hayter	Dennnis	Intelligent Energy
Head-Gordon	Martin	University of California, Berkeley
Hebling	Christopher	Fraunhofer ISE
Hecht	Ethan	Sandia National Laboratories
Heffner	Rusty	Booz Allen Hamilton
Heller	Claude	Air Liquide
Hellstern	Thomas	Stanford University

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Hennessey	Barbara	U.S. Department of Transportation, National Highway Traffic Safety Administration
Heo	Tae Wook	Lawrence Livermore National Laboratory
Herring	Andy	Colorado School of Mines
Heske	Clemens	University of Nevada, Las Vegas
Hess	Richard	Idaho National Laboratory
Hibbs	Michael	Sandia National Laboratories
Hicks	Michael	H2PowerTech
Hill	Laura	U.S. Department of Energy, Fuel Cell Technologies Office
Hilliard	Samantha	Clean Horizon Consulting
Hilmi	Abdelkader	FuelCell Energy, Inc.
Hirano	Shinichi	Ford Motor Company
Ho	Donna	U.S. Department of Energy, Fuel Cell Technologies Office
Hobbs	Milton	Miltec UV International
Hofmann	Karsten	Continental Automotive GmbH
Holby	Edward	Los Alamos National Laboratory
Holladay	Jamie	Pacific Northwest National Laboratory
Holland	Wendolyn	Holland Consulting, LLC
Houchins	Cassidy	Strategic Analysis, Inc.
Hovsapien	Rob	Idaho National Laboratory
Hu	Leiming	Carnegie Mellon University
Hu	Shu	Yale University
Huang	Chiu-Ping	Industrial Technology Research Institute
Huang	Kevin	University of South Carolina
Hulvey	Zeric	U.S. Department of Energy, Fuel Cell Technologies Office (ORISE Fellow)
Hunter	Chad	National Renewable Energy Laboratory
Hurkmans	Ton	IHI Ionbond Group
Hurst	Katherine	National Renewable Energy Laboratory
Hussey	Daniel	National Institute of Standards and Technology
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Igarashi	Hiroshi	N.E. Chemcat Corporation
Iiyama	Akihiro	University of Yamanashi
Ikeda	Tetsufumi	The Association of Hydrogen Supply and Utilization Technology (HysUT)
Ilevbare	Gabriel	Idaho National Laboratory
Impullitti	Joseph	South Coast Air Quality Management District
Irwin	Levi	ManTech/U.S. Department of Energy, SunShot
Ito	Hiroshi	National Institute of Advanced Industrial Science and Technology (AIST)
Jacobson	David	National Institute of Standards and Technology
Jadun	Paige	National Renewable Energy Laboratory
Jakupca	Ian	NASA Glenn Research Center

Last Name	First Name	Organization
James	Brian	Strategic Analysis, Inc.
James	Rachel	Hawaii Center for Advanced Transportation Technologies
James	Will	U.S. Department of Energy, Fuel Cell Technologies Office
Jankowska	Joanna	University of Southern California
Jaramillo	Thomas	Stanford University
Jawahar Hussaini	Syed Mubeen	University of Iowa
Jaworski	Casey	Tanaka Kikinokoku International, Tsukuba Technical Centre (TKK)
Jensen	Craig	University of Hawaii
Jerram	Lisa	Navigant
Jhang	Shengshui	U.S. Army Research Laboratory
Jia	Hongfei	Toyota Motor North America, Inc.
Jiang	Rongzhong	U.S. Army Research Laboratory
Johnson	Terry	Sandia National Laboratories
Johnson	Webb	Pajarito Powder, LLC
Joseck	Fred	U.S. Department of Energy
Jung	Chiyong	Korea Institute of Energy Research
Kakimoto	Seizo	Nissan Chemical Industries, Ltd.
Kanesaka	Hiroyuki	FC-Cubic TRA
Kang	ShinYoung	Lawrence Livermore National Laboratory
Karabacak	Tansel	University of Arkansas at Little Rock
Karathanou	Argyro	FCLAB
Kast	James	U.S. Department of Energy, Fuel Cell Technologies Office (ORISE Fellow)
Kato	Kei	Sumitomo Corporation of Americas
Keller	Jay	Zero Carbon Energy Solutions
Kent	Ronald	Southern California Gas Company (SoCalGas)
Kikuchi	Takamasa	Nissan Chemical Industries, Ltd.
Kil	Janet	Oak Ridge Associated Universities
Kim	Beomjun	Korea Institute of Energy Research
KIM	JUN YOUNG	KOLON Industries, Inc./KOLON Central Research Park
Kim	JuYong	J&L Tech Co., Ltd.
Kim	Kiyong	ILSUNG
Kim	Sangil	University of Illinois, Chicago
Kim	Yongmin	Stanford University
Kim	Yu Seung	Los Alamos National Laboratory
Kimball	Brett	ADC
Kimura	Tatsusaburo	Sumitomo Corporation
King	Joel	Alion Science and Technology
King	Laurie	Stanford University
Klawitter	Jan	Anglo American plc
Klebanoff	Leonard	Sandia National Laboratories

Last Name	First Name	Organization
Kleen	Greg	U.S. Department of Energy, Fuel Cell Technologies Office
Klusky	Blaine	Ardica Technologies, Inc.
Knights	Shanna	Ballard Power Systems
Kocha	Shyam	National Renewable Energy Laboratory
Kollar	Lenka	NuScale Power
Kondo	Shinji	Sumitomo Corporation
Kongkanand	Anusorn	General Motors
Kopasz	John	Argonne National Laboratory
Koski	Brent	United Hydrogen Group
Kothavala	L.	Arizona State University
Kraigsley	Alison	National Institutes of Health, National Institute of Allergy and Infectious Diseases
Kramer	Matthew	Ames Laboratory
Krause	Theodore	Argonne National Laboratory
Kreutzer	Cory	National Renewable Energy Laboratory
Kumar	Amod	Nissan Technical Center
Kumaraguru	Swami	General Motors
Kuppa	Shashi	National Highway Traffic Safety Administration
Kuriyama	Nobuhiro	National Institute of Advanced Industrial Science and Technology (AIST)
Kuroki	Rentaro	Toyota Motor North America, Inc.
Kurtz	Jennifer	National Renewable Energy Laboratory
Kusoglu	Ahmet	Lawrence Berkeley National Laboratory
Kwon	Sunghyun	Pusan National University
Laffen	Melissa	Alliance Technical Services (ATS)
LaFleur	Chris	Sandia National Laboratories
Lakshmanan	Balasubramanian	General Motors
LaManna	Jacob	National Institute of Standards and Technology
Lantzakis	Mark	United Technologies
Lauer	Suzanne	Alliance Technical Services (ATS)
Lawler	Jeffrey	W. L. Gore & Associates
Leachman	Jacob	Washington State University
Lee	D-Y	Argonne National Laboratory
Lee	Seung Geol	Pusan National University
Lee	Sungchul	Hyundai Mobis
Lee	Uisung	Argonne National Laboratory
Lee	Won Yong	Korea Institute of Energy Research
Leick	Noemie	National Renewable Energy Laboratory
Leighton	DeLisa	Luxfer-GTM Technologies/IGX Group, Inc.
Lennon	Gregory	Mitsui & Co.
Levinson	Rebecca	Sandia National Laboratories
Levy	Michael Francis	Aaqius

Last Name	First Name	Organization
Li	Gong Liang	NGK Spark Plugs
Li	Wenyue	American University
Li	Yiju	University of Maryland Energy Research Center
Li	Zheng	Virginia Tech
Liang	Zhixiu	Brookhaven National Laboratory
Lichter	Kristopher	Ardica Technologies
Lindsay	Anthony	Gas Technology Institute
Linkous	Clovis	Youngstown State University
Lipp	Ludwig	eT2M
Litster	Shawn	Carnegie Mellon University
Litteer	Brian	American Fuel Cell
Litzelman	Scott	Booz Allen Hamilton
Liu	Bowen	GLWN
Liu	Chang	University of Virginia
Liu	Di-Jia	Argonne National Laboratory
Liu	Hong	Oregon State University
Liu	Xiaojun	American University
Liu	Yang	University of Maryland Energy Research Center
Lonnberg	Maria	Embassy of Sweden
Loosen	Suzanne	San Francisco Department of the Environment (SF Environment)
Love	Michelle	Oak Ridge Associated Universities
Lovik	William	Interpreter/Intern
Lu	Yunfeng	University of California, Los Angeles
Lu	Zifeng	Argonne National Laboratory
Lueking	Angela	National Science Foundation
Lundgren	Cynthia	U.S. Army Research Laboratory
Luo	Wei	University of Maryland
Luo	Yusheng	Idaho National Laboratory
Lyubovsky	Max	U.S. Department of Energy, Fuel Cell Technologies Office (ORISE Fellow)
Ma	Li	NIO
Mackanic	David	Stanford University
MacLeod	Bill	Retired
Maes	Miguel	NASA White Sands Test Facility
Magnusson	Lauren	National Renewable Energy Lab
Mahalik	Matthew	Argonne National Laboratory
Majzoub	Eric	University of Missouri – St. Louis
Maness	Pin Ching	National Renewable Energy Laboratory
Mansilla	Christine	CEA
Mao	ZongQiang	Fujian Snowman Co., Ltd.
Marcinkoski	Jason	U.S. Department of Energy

Last Name	First Name	Organization
Marenco	Claudia	Fuel Cells and Hydrogen Joint Undertaking (FCH JU)
Maric	Radenka	University of Connecticut
Markiewicz	Michal	National Center of Research and Development
Markovic	Nenad	Argonne National Laboratory
Martin	Josh	National Renewable Energy Laboratory
Martinez	Andrew	California Air Resources Board
Maruta	Akiteru	Technova Inc.
Marxen	Sara	CSA Group
Mason	Chad	Advanced Ionics
Masson	Julien	Plastic Omnium
Masten	David	General Motors
Matsumoto	Mitsuru	Toyota Central R&D Labs., Inc.
Matsunaga	Tomoya	Toyota Research Institute of North America
Matsutani	Koichi	TANAKA KIKINZOKU KOGYO K.K.
Matter	Paul	pH Matter, LLC
Matzger	Adam	University of Michigan
Mauger	Scott	National Renewable Energy Laboratory
Mayyas	Ahmad	National Renewable Energy Laboratory
McBurney	James	Rune Capital LLC
McCrary	Fredrick	Sandia National Laboratories
McDaniel	Anthony	Sandia National Laboratories
McKay	Brian	Continental Automotive Systems
McKeown	Kyle	Linde
McQuaid	Christine	Access Interpreting
McQueen	Shawna	U.S. Department of Energy, Fuel Cell Technologies Office
McWhorter	Scott	Savannah River National Laboratory
Medici	Ezequiel	Michigan Technological University
Meeks	Noah	Southern Company Services, Inc.
Melaina	Marc	National Renewable Energy Laboratory
Meneghelli	Barry	Vencore
Mertes	Catherine	RCF Economic & Financial Consulting, Inc.
Miller	Eric	U.S. Department of Energy, Fuel Cell Technologies Office
Milliken	JoAnn	Self-Employed
Mills	Michael	U.S. Department of Energy, Sustainable Transportation
Minagata	Hidetaka	Tokyo Gas Co., Ltd.
Minh	Nguyen	University of California, San Diego
Mintz	Marianne	Argonne National Laboratory
Mittelsteadt	Cortney	Giner, Inc.
Miyairi	Naomichi	HIOKI USA Corporation
Miyake	Aoi	Honda R&D Co., Ltd., Automobile R&D Center
Miyasato	Matt	South Coast Air Quality Management District
Moen	Chris	Sandia National Laboratories

Last Name	First Name	Organization
Moffat	Thomas	National Institute of Standards and Technology
Mohan	Ram	Planet Hydrogen Inc.
Mohanpurkar	Manish	Idaho National Laboratory
Mohanty	Debasish	Apple Inc.
Molter	Trent	Sustainable Innovations
More	Karren	Oak Ridge National Laboratory
Moreland	Gregory	CSRA International
Moretto	Pietro	Joint Research Centre (JRC) of the European Commission
Morgan	Brad	Tetramer Technologies
Morimoto	YU	Toyota Central R&D Labs., Inc.
Mosburger	Michael	Robert Bosch LLC
Motyka	Theodore	Greenway Energy LLC
Moulthrop	Larry	LMDesk LLC
Mtyelwa	Mandy Nompumelelo	U.S. Department of Science and Technology
Mukerjee	Sanjeev	Northeastern University
Mukoyama	Masato	DENSO International America, Inc.
Mukundan	Rangachary	Los Alamos National Laboratory
Mulder	David	National Renewable Energy Laboratory
Müller	Karsten	Friedrich-Alexander-Universität Erlangen-Nürnberg
Muratori	Matteo	National Renewable Energy Laboratory
Murphy	KP	Alliance Technical Services (ATS)
Murphy	Lilia	Alliance Technical Services (ATS)
Musgrave	Charles	University of Colorado Boulder
Mushtaq	Ali	EWII Fuel Cells
Myers	Charles	CSRA International
Myers	Debbie	Argonne National Laboratory
Nakahara	Hiroshi	EnerSys Advanced Systems
Nam	Sang Yong	Gyeongsang National University
Narayan	Sri	University of Southern California
Nawoj	Kristen	U.S. Department of Energy, Fuel Cell Technologies Office
Nelissen	Gert	Borit NV
Newman	Aron	Booz Allen Hamilton
Neyerlin	Kenneth	National Renewable Energy Laboratory
Nguyen	Nha	U.S. Department of Transportation
Nguyen	Tien	N/A
Nishii	Takumi	Tokyo Gas Co., Ltd.
Nishimura	Shin	Kyushu University
Nowak	Robert	RJN Associates
O'Brien	Chris	Ivys Energy Solutions
O'Brien	James	Idaho National Laboratory
O'Connell	Daniel	American Fuel Cell

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Ohnuma	Akira	Toyota Boshoku Corporation
Okawara	Jun	Sumitomo Corporation of Americas
Okazaki	Ken	Tokyo Institute of Technology
Olson	Greg	CSRA International
Oma	Atsushi	Nissan Motor Co., Ltd.
Onorato	Shaun	Allegheny Science & Technology Corporation
Orsino	Christina	Virginia Tech
Oshima	Yasuhiro	New Energy Industrial Technology Development Organization
Otani	Tetsuya	Sakai Trading New York Inc.
Ott	Kevin	Los Alamos National Laboratory (retired)
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Paige	Mark	Southwest Sciences, Inc.
Pal	Narendra	United Hydrogen Group
Palm	David	Stanford University
Pan	Mu	Wuhan University of Technology
Papageorgopoulos	Dimitrios	U.S. Department of Energy, Fuel Cell Technologies Office
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Park	Andrew	National Renewable Energy Laboratory
Park	Gu-Gon	Korea Institute of Energy Research
Park	Seok Hee	Korea Institute of Energy Research
Parkan	John Michael	Providence Entertainment
Parker	Eric	Keylogic Systems
Parks	George	FuelScience LLC
Parysek	Karen	Praxair
Pasaogullari	Ugur	University of Connecticut
Pastel	Glenn	University of Maryland Energy Research Center
Patel	Pinakin	eT2M
Patil	Kailash	Giner, Inc.
Pecharsky	Vitalij	Ames Laboratory, Iowa State University
Pellow	Matthew	Electric Power Research Institute
Penev	Michael	National Renewable Energy Laboratory
Perry	Mike	United Technologies Research Center
Persson	Kristin	Lawrence Berkeley National Laboratory
Peters	Michael	National Renewable Energy Laboratory
Peterson	David	U.S. Department of Energy, Fuel Cell Technologies Office

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Petrecky	James	Plug Power Inc.
Petri	Randy	FuelCell Energy, Inc.
Petrie	Mark	SRI International
Phillippi	Scott	United Parcel Service (UPS)
Pietrass	Tanja	Los Alamos National Laboratory
Pintauro	Peter	Vanderbilt University
Pivovar	Bryan	National Renewable Energy Laboratory
Poerner	Nathan W.	Southwest Research Institute
Pollica	Darryl	Ivys Energy Solutions
Popovich	Neil	National Renewable Energy Laboratory
Pouy	Mark	Booz Allen Hamilton/Advanced Research Projects Agency – Energy (ARPA-E)
Prasad	Ajay	University of Delaware
Pratt	Joseph	Sandia National Laboratories
Pratt	Rick	Pacific Northwest National Laboratory
Prendergast	David	Lawrence Berkeley National Laboratory
Price	Rebecca	Energetics Incorporated
Priem	Thierry	CEA – LITEN
Prohaska	Robert	National Renewable Energy Laboratory
Qiao	Yun	University of Maryland Energy Research Center
Quackenbush	Karen	Fuel Cell & Hydrogen Energy Association
Quong	Spencer	Quong & Associates, Inc.
Ramsden	Todd	National Renewable Energy Laboratory
Randolph	Katie	U.S. Department of Energy, Fuel Cell Technologies Office
Read	Jeff	U.S. Army Research Laboratory
Rebollar	Dominic	Argonne National Laboratory
Reddi	Krishna	Argonne National Laboratory
Ren	Xiaoming	U. S. Army Research Laboratory
Renner	Julie	Case Western Reserve University
Renz	Tobias	Tobias Renz FAIR
Rice	Brian	University of Dayton Research Institute
Rinebold	Joel	Connecticut Center for Advanced Technology, Inc.
Ritzert	Nicole	Theiss Research/National Institute of Standards and Technology
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Robertson	Denzel	Air Liquide
Robinius	Martin	Forschungszentrum Juelich GmbH
Rockward	Tommy	Los Alamos National Laboratory
Rodriguez	Miguel	U.S. Department of Energy, Fuel Cell Technologies Office (intern)
Ronevich	Joseph	Sandia National Laboratories

Last Name	First Name	Organization
Rosseto Camiloti	Priscila	Ergostech
Rossmann	Charles	Southern Company
Roychoudhury	Subir	Precision Combustion, Inc.
Rufael	Tecele	Chevron
Rupnowski	Peter	National Renewable Energy Laboratory
Rustagi	Neha	U.S. Department of Energy, Fuel Cell Technologies Office
Ruth	Mark	National Renewable Energy Laboratory
Sabarirajan	Dinesh	Tufts University
Sakurahara	Kazuo	Honda R&D Co.,Ltd.
San Marchi	Chris	Sandia National Laboratories
Sarikaya	Ayhan	Saint-Gobain
Sarkar	Reuben	U.S. Department of Energy, Sustainable Transportation
Sasaki	Kotaro	Brookhaven National Laboratory
Sasakura	Masaharu	The Institute of Applied Energy
Satyapal	Sunita	U.S. Department of Energy, Fuel Cell Technologies Office
Saur	Genevieve	National Renewable Energy Laboratory
Saxena	Ashok	Wiretough Cylinders
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Schlueter	Debbie	EWII Fuel Cells
Schneider	Martin	Hydrogenious Technologies GmbH
Schoenung	Susan	Longitude 122 West, Inc.
Schubert	Peter	Green Fortress Engineering
Schultz	Laura	George Mason University
Semelsberger	Troy	Los Alamos National Laboratory
Serov	Alexey	University of New Mexico
Serre-Combe	Pierre	CEA
Setzler	Brian	University of Delaware
Severa	Godwin	University of Hawaii
Shade	Willard	ACI Services Inc.
Shan	Xiaonan	University of Houston, Department of Electrical & Computer Engineering
Shao	Yuyan	Pacific Northwest National Laboratory
Sherwood	Stephanie	Oak Ridge Associated Universities
Shibata	Masao	Toyota Central R&D Labs., Inc.
Shikuya	Masayuki	Toyota Motor Corporation
Shimomura	Akira	Sumitomo Corporation of Americas
Shin	Kyusoon	Advanced Institute of Research, Dongjin Semichem Co.
Siddique	Luthfe	Johns Hopkins University
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Sievers	Robert	Teledyne Energy Systems
Silva Botta Reis	Livia	Ergostech

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Simmons	Daniel	U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
Simmons	Kevin	Pacific Northwest National Laboratory
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Sinsabaugh	Steven	Lockheed Martin
Smith	David	Oak Ridge National Laboratory
Smith	Edward	Volvo Group Trucks Technology
Smith	Owen	National Renewable Energy Laboratory
Smith	Thale	Sandia National Laboratories/University of California, Davis
Smith	William	Infinity Fuel Cell and Hydrogen, Inc.
Sneed	Brian	Oak Ridge National Laboratory
Snyder	Joshua	Drexel University
Soaper	Kimberly	BCS, Incorporated
Sofronis	Petros	University of Illinois
Soloveichik	Grigorii	Advanced Research Projects Agency – Energy (ARPA-E)
Son	Taeyang	Gyeongsang National University
Song	Liang	Brookhaven National Laboratory
Sookhoo	Ryan	Hydrogenics Corporation
Soto	Herie	Shell
Spendelow	Jacob	Los Alamos National Laboratory
Sprick	Samuel	National Renewable Energy Laboratory
Sproat	Vern	Stark State College (retired)
Srinivasan	Venkat	Argonne National Laboratory
Sriramulu	Suresh	CAMX Power
Stahl	Hans-Ulrich	BMW
Stamenkovic	Vojislav	Argonne National Laboratory
Stavila	Vitalie	Sandia National Laboratories
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Steiner	Dr. Dietmar	Robert Bosch GmbH
Steiner	Nadia	FCLAB/Labex ACTION
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Stevens	John	U.S. Department of Energy, Fuel Cell Technologies Office
Stewart	Eric	RCF Economic & Financial Consulting, Inc.
Stoots	Carl	Idaho National Laboratory
Stottler	Gary	General Motors
Strickler	Alaina	Stanford University
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Studer	Sarah	N/A
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Sun	Pingping	Argonne National Laboratory

Last Name	First Name	Organization
Sun	Xin	Beijing China Automotive Technology and Research Center (CATARC) Data Technology Center
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Swartz	Scott	Nexceris, LLC
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Tajiri	Kazuya	Michigan Technological University
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Takeuchi	Susumu	Sumitomo Corporation
Tamburello	David	Savannah River National Laboratory
Tamez	Patricia	Shell
Tanaka	Kazuyoshi	Kyoto University, Fukui Institute for Fundamental Chemistry
Tanuma	Toshihiro	Asahi Glass Research Center
Tao	Ye	University of Maryland
Tartaglia	Katherine	Energetics Incorporated
Tarver	Jacob	National Renewable Energy Laboratory/National Institute of Standards and Technology
Tchouvelev	Andrei	A.V. Tchouvelev & Associates Inc.
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Terlip	Danny	National Renewable Energy Laboratory
Tesfaye	Meron	University of California, Berkeley
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Thornton	Matthew	National Renewable Energy Laboratory
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Townsend	Justin	Oak Ridge Associated Universities
Trejos	Vanessa	CSRA International
Trocciola	John	CSRA International
Tsai	Li Duan	Industrial Technology Research Institute, Material and Chemical Laboratories
Tsou	Yu-Min	Tongji University
Tsuchiya	Hiroshi	New Energy and Industrial Technology Development Organization (NEDO)
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Udovic	Terrence	National Institute of Standards and Technology
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Vetrano	John	U.S. Department of Energy, Basic Energy Sciences
Vickers	James	U.S. Department of Energy, Fuel Cell Technologies Office (ORISE Fellow)
Viswanathan	Vilayanur	Pacific Northwest National Laboratory
Vold	Jennifer	Access Interpreting
Vu	Cung	Self-Employed
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Wagener	Earl H.	Tetramer Technologies, LLC
Wagner	Andrew	Mainstream Engineering Corporation
Wagner	Frederick	General Motors (retired)
Wakabayashi	Makoto	Nissan Chemical America Corporation
Walchuk	George	ExxonMobil R&E Co.
Waldecker	James	Ford Motor Company
Wang	Chao	Johns Hopkins University
Wang	Chengwei	University of Maryland Energy Research Center
Wang	Conghua	TreadStone Technologies Inc.
Wang	Haijiang	VICTRII
Wang	Hao	University of Delaware
Wang	Jia	Brookhaven National Laboratory
Wang	Junhua	University of Delaware
Ward	Patrick	Savannah River National Laboratory
Warren	C.	Oak Ridge National Laboratory
Watabe	Hiroyuki	Asahi Glass Co., Ltd.
Watanabe	Takahiro	Technova Inc.
Watari	Lulu	Ergostech
Weber	Adam	Lawrence Berkeley National Laboratory
Wegeng	Robert	Pacific Northwest National Laboratory
Wei	Max	Lawrence Berkeley National Laboratory
Weimer	Alan	University of Colorado
Weng	Baicheng	The University of Toledo
Werth	Chris	Allegheny Science & Technology Corporation
Wheeler	Douglas	DJW Technology, LLC
Whiston	Michael	Carnegie Mellon University
Whitson	Blake	Center for Transportation and the Environment (CTE)
Williams	Cherryl	Greenway Energy LLC
Williams	Mark	AECOM
Wilson	Adria	U.S. Department of Energy
Wipke	Keith	National Renewable Energy Laboratory
Woebkenberg	William	Aramco Research Center
Woehl	Taylor	University of Maryland

Last Name	First Name	Organization
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Wood	Brandon	Lawrence Livermore National Laboratory
Wood	David	Oak Ridge National Laboratory
Woods	Stephen	NASA White Sands Test Facility
Wu	Gang	University at Buffalo, State University New York (SUNY)
Wu	Haobin	University of California, Los Angeles
Wu	Qiyuan	Stony Brook University
Xie	Jian	Indiana University–Purdue University Indianapolis
Xie	Yingying	Shanghai Jiao Tong University
Xu	Hui	Giner, Inc.
Xu	Shaomao	University of Maryland Energy Research Center
Xu	Shicheng	Stanford University
Xu	Ye	Louisiana State University
Xue	Jisan	U.S. Department of Transportation, National Highway Traffic Safety Administration
Yamanashi	Fuminori	Nissan Motor
Yamauchi	Masaki	Panasonic
Yan	Yushan	University of Delaware
Yandrasits	Michael	3M Company
Yang	Bo	EWII Fuel Cells
Yang	Yong	Austin Power
Yang	Zhiwei	United Technologies Research Center (UTRC)
Yelvington	Paul	Mainstream Engineering Corporation
Yildirim	Mustafa Hakan	EWII Fuel Cells
Yim	Sung-Dae	Korea Institute of Energy Research
Yoon	Yoon JeYong	JNL Tech Co., Ltd.
Yoshida	Junichi	New Energy and Industrial Technology Development Organization (NEDO)
Yoshida	Toshihiko	Tokyo Institute of Technology
Yu	Hongbin	Arizona State University
Yu	Rujie	Beijing China Automotive Technology and Research Center (CATARC) Data Technology Center
Yuh	Chao-Yi	FuelCell Energy, Inc.
Yuzugullu	Elvin	CSRA International
Zawodzinski	Thomas	Oak Ridge National Laboratory
Zelenay	Piotr	Los Alamos National Laboratory
Zenyuk	Iryna	Tufts University
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Zhang	Jianbo	Tsinghua University
Zhang	Lei	University of Maryland
Zhang	Ping	Beijing Nowogen Technology Co., Ltd.
Zhang	Sen	University of Virginia

Last Name	First Name	Organization
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Zhang	Xiaoyu	Old Dominion University
Zhang	Xuyang	University of Miami
Zhang	Yi Heng Percival	Virginia Tech
Zhang	Ying	University of Maryland Energy Research Center
Zhao	Shuai	Giner, Inc.
Zhao	Yun	University of Delaware
Zhu	Huiyuan	Oak Ridge National Laboratory
Zhu	June	Beijing Nowogen Technology Co., Ltd.
Zidan	Ragaiy	Savannah River National Laboratory
Zimmerman	Jonathan	Sandia National Laboratories
Zou	Shouzhong	American University