

Attendee List: 2014 Hydrogen and Fuel Cells Program

Last Name	First Name	Organization
Abdel-Baset	Tarek	Chrysler Group LLC
Abraham	Judi	Conference Management Associates, Inc.
Abreu Sepulveda	Maria	University of Rochester
Abruña	Héctor	Energy Materials Center at Cornell
Aceves	Salvador	Lawrence Livermore National Laboratory
Adams	Jesse	U.S. Department of Energy
Adams	Michael	University of Georgia
Adzic	Radoslav	Brookhaven National Laboratory
Afzal	Kareem	PDC Machines, Inc.
Aguilera-Gomez	Eduardo	
Ahluwalia	Rajesh	Argonne National Laboratory
Ahmed	Naveed	JSR Corporation
Ahn	Channing	U.S. Department of Energy/California Institute of Technology
Ahn	Sang Hyun	National Institute of Standards and Technology
Ainscough	Christopher	National Renewable Energy Laboratory, on detail to Fuel Cell Technologies Office
Akimov	Alexey	Brookhaven National Laboratory
Alkire	James	U.S. Department of Energy
Allen	Glenn	U.S. Hybrid Corporation
Allen	Jeffrey	Michigan Technological University
Allison	Thomas	National Institute of Standards and Technology
Anderson	Michele	Office of Naval Research
Andresakis	John	Oak-Mitsui Technologies
Anton	Donald	Savannah River National Laboratory
Antoni	Laurent	CEA Liten
Antos	George	National Science Foundation
Araghi	Koorosh	National Aeronautics and Space Administration/Energy Conversion System
Archambault	Michel	Hydrogenics Corporation
Armstrong	Neal	University of Arizona
Artyushkova	Kateryna	University of New Mexico
Asiri	Haleema	King Abdullah City for Atomic and Renewable Energy
Askari	Alex	Naval Surface Warfare Center
Atanasiu	Mirela	Fuel Cells and Hydrogen Joint Undertaking of the European Commission
Atkins	Lance	Nissan Technical Center North America
Autrey	Tom	Pacific Northwest National Laboratory
Ayers	Katherine	Proton OnSite
Aziz	Michael	Harvard University
Babick	Kristine	
Bae	Byungchan	Korea Institute of Energy Research
Bae	Chulsung	Rensselaer Polytechnic Institute
Baker	Andrew	University of Delaware

Last Name	First Name	Organization
Baldwin	Donald	Hexagon Lincoln
Balema	Viktor	Sigma-Aldrich Corp. LLC
Barbosa	Nicholas	National Institute of Standards and Technology
Barilo	Nick	Pacific Northwest National Laboratory
Bartolo	Robert	University of Maryland, Department of Electrical and Computer Engineering
Baturina	Olga	U.S. Naval Research Laboratory
Baxter	Shannon	South Carolina Hydrogen and Fuel Cell Alliance
Beaudet	Alexandre	Hinicio
Beckman	Mike	Linde LLC
Behling	Noriko	Author
Belchuk	Mark	Freudenberg-NOK Sealing Technologies
Benjamin	Thomas	Argonne National Laboratory
Bessette	Norman	Acumentrics Corporation
Bétournay	Marc	Government of Canada
Betts	Daniel	Be Power Tech, LLC
Bevk	Joze	Harvard University
Birdsall	Jacquelyn	Toyota Motor Engineering and Manufacturing North America
Blanco	Mauricio	Ballard Power Systems
Blatchford	James	Securing America's Future Energy
Blekhman	David	California State University, Los Angeles
Block	Gus	Nuvera Fuel Cells
Bobek	Kelly	Volvo Group North America
Bonner	Brian	Air Products and Chemicals, Inc.
Bordeaux	Christopher	Bordeaux International Energy Consulting, LLC
Borup	Rod	Los Alamos National Laboratory
Bosley	Beth	Boron Specialties
Botte	Gerardine	Ohio University
Bouwkamp	Nico	California Fuel Cell Partnership
Bowden	Mark	Pacific Northwest National Laboratory
Bowles	Kevin	Solar Fuel Corporation
Bowman	Robert	Oak Ridge National Laboratory
Boyd	Robert	Boyd Hydrogen, LLC
Breen	Damian	Bay Area Air Quality Management District
Britt	Michael	United Parcel Service
Brooker	Paul	University of Central Florida - Florida Solar Energy Center
Brooks	Kriston	Pacific Northwest National Laboratory
Broscha	Eric	Los Alamos National Laboratory
Brouwer	Jacob	National Fuel Cell Research Center
Brown	Craig	National Institute of Standards and Technology Center for Neutron Research
Brown	Daryl	Pacific Northwest National Laboratory
Brown	Katherine	National Renewal Energy Laboratory
Buie	Cullen	Massachusetts Institute of Technology
Bunnelle	Bunnelle	ExxonMobil

Last Name	First Name	Organization
Burgess	Robert	National Renewable Energy Laboratory
Burgunder	Albert	Praxair, Inc.
Burke	Kenneth	National Aeronautics and Space Administration, Glenn Research Center
Busby	F. Colin	W. L. Gore & Associates, Inc.
Butsch	Hanno	National Organisation Hydrogen and Fuel Cell Technology (NOW GmbH)
Buttner	William	National Renewable Energy Laboratory
Byham	Stephanie	SRA International, Inc.
Cai	Mei	General Motors
Calabrese Barton	Scott	Michigan State University
Campbell	Christopher	Coalition for Environmental Protection, Restoration and Development
Capuano	Christopher	Proton OnSite
Carey	Kym	U.S. Department of Energy, Fuel Cell Technologies Office
Carter	Greg	OnTech
Centeck	Kevin	U.S. Army Tank Automotive Research, Development and Engineering Center
Chen	Charles	Energetics Incorporated
Chen	Dejun	Georgetown University
Chen	Ruey-Hung	National Science Foundation
Chen	Zhogwei	University of Waterloo
Chiba	Hiroto	Honda R&D Co., Ltd.
Chigusa	Shunsuke	Kobelco Compressors America
Choe	Yoong-Kee	National Institute of Advanced Industrial Science & Technology
Choudhury	Biswajit	DuPont Company
Christensen	John	National Renewable Energy Laboratory Subcontractor
Christiansen	Katy	U.S. Department of Energy, Bioenergy Technologies Office
Chuang	Abel	Purdue University
Cleary	William	Argonne National Laboratory
Cleghorn	Simon	W.L. Gore & Associates, Inc.
Co	Anne	The Ohio State University
Cole	Brian	Night Vision and Electronic Sensors Directorate
Cole	James	CFD Research Corporation
Colella	Whitney	Strategic Analysis, Inc.
Collins	William	WPCSOL, LLC
Colon-Mercado	Hector	Savannah River National Laboratory
Concepcion	Javier	Brookhaven National Laboratory
Contini	Vincent	Battelle Memorial Institute
Conway	Gerard	Plug Power Inc.
Cordova	Jose	Mohawk Innovative Technology, Inc.
Cottrell	Sigrid	Solar Hydrogen, Inc.
Crabtree	George	Argonne National Laboratory
Craven	William	Daimler
Creager	Stephen	Clemson University
Crum	Matthew	W. L. Gore & Associates, Inc.
Cui	Yanjie	Argonne National Laboratory

Last Name	First Name	Organization
Cullen	David	Oak Ridge National Laboratory
Curry	Michael	Curry Company
Curry-Nkansah	Maria	Argonne National Laboratory
Dafoe	Ashley	National Renewable Energy Laboratory
Dale	Nilesh	Nissan Technical Center North America
Dang-Nhu	Guy	Air Liquide Advanced Business
Dattelbaum	Andrew	Los Alamos National Laboratory
Datye	Abhaya	University of New Mexico
Davenport	Rachel	Alliance Technical Services
De Castro	Emory	Advent Technologies, Inc.
Debe	Mark	Retired (formerly 3M)
Decloe	Jack	SGL Carbon, LLC
DeCuollo	Gerald	TreadStone Technologies, Inc.
Dedrick	Daniel	Sandia National Laboratories
DeFlaviis	David	Fuel Cell and Hydrogen Energy Association
Dempsey	Daniel	Stark State College
Deng	Xunming	Midwest Optoelectronics, LLC
Deutsch	Todd	National Renewable Energy Laboratory
Devlin	Pete	U.S. Department of Energy, Fuel Cell Technologies Office
DeWitt	David	Honda R&D Americas, Inc.
Di Bella	Francis	Concepts NREC
Dillich	Sara	U.S. Department of Energy, Fuel Cell Technologies Office
Dinh	Huyen	National Renewable Energy Laboratory
Dolan	Connor	Fuel Cell and Hydrogen Energy Association
Drost	Kevin	Oregon State University
Duleep	Gopalakrishnan	H-D Systems
Duncan	David	Oak Ridge Associated Universities
Dunwoody	Catherine	California Fuel Cell Partnership
Dura	Joseph	National Institute of Standards and Technology Center for Neutron Research
Eckerle	Tyson	California Governor's Office of Business & Economic Development
Edgecombe	Brian	Materia, Inc.
Eftekhari	Abe	Northern Virginia Community College
Ehrhart	Brian	University of Colorado at Boulder
Eichman	Joshua	National Renewable Energy Laboratory
Elangovan	S	Ceramatec, Inc.
Elgowainy	Amgad	Argonne National Laboratory
Elrick	William	California Fuel Cell Partnership
Engtrakul	Chaiwat	National Renewable Energy Laboratory
Erdle	Erich	Erdle Fuel Cell and Energy Consulting
Erlebacher	Jonah	Johns Hopkins University
Ermanoski	Ivan	Sandia National Laboratories
Eubanks	Charles	Battelle Memorial Institute
Eudy	Leslie	National Renewable Energy Laboratory
Ewan	Mitch	Hawaii Natural Energy Institute

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Faldi	Alessandro	ExxonMobil Research and Engineering
Fan	Chinbay	Gas Technology Institute
Fang	Jun	University of Maryland
Farese	David	Air Products
Farmer	Richard	U.S. Department of Energy
Fecko	Christopher	U.S. Department of Energy
Felter	Thomas	Sandia National Laboratories, Livermore
Ferguson	Scott	Teledyne Energy Systems
Filipi	Zoran	Clemson University
Fontaine	Joseph	Naval Undersea Warfare Center Division Newport
Fort	William	Pacific Northwest National Laboratory
Fowler	Taira	Minority Educational Institution Student Partnership Program Intern
Fox	Melissa	Los Alamos National Laboratory
Frank	David	Hydrogenics
Freese	Charles	General Motors
Frise	Peter	AUTO21 Inc.
Frisk	Joseph	3M
Frois	Bernard	CEA Liten
Funk	Stuart	LMI
Gallego	Nidia	Oak Ridge National Laboratory
Gambone	Livio	Canadian Standards Association Group
Gangi	Jennifer	Breakthrough Technologies Institute
Gardiner	Monterey	U.S. Department of Energy
Garland	Nancy	U.S. Department of Energy
Garzon	Fernando	Los Alamos National Laboratory
Gaudio	Sergio	University of California, Los Angeles
Ge	Qingfeng	Southern Illinois University
Gebert	Matthias	Solvay Specialty Polymers GmbH
Gennett	Thomas	National Renewable Energy Laboratory
George	Paul	Battelle Memorial Institute
German	John	International Council on Clean Transportation
Ghirardi	Maria	National Renewable Energy Laboratory
Ghosh	Sujit	U.S. Maritime Administration
Gibbs	Chris	Analyst
Gillespie	Andrew	University of Missouri, Columbia
Girard	Francois	National Research Council Canada
Gittleman	Craig	General Motors
Glass	Robert	Lawrence Livermore National Laboratory
Gobet	Mallory	Hunter College of The City University of New York
Godavarthy	Hima Bindu	W.L. Gore & Associates, Inc.
Goldman	Rachel	University of Michigan
Goudy	Andrew	Delaware State University
Gould	Benjamin	U.S. Naval Research Laboratory

Last Name	First Name	Organization
Grassilli	Leo	Office of Naval Research (Consultant)
Greene	David	Howard H. Baker, Jr. Center for Public Policy
Gregoire	John	Joint Center for Artificial Photosynthesis, California Institute of Technology
Gronich	Sigmund	Charisma Consulting
Grot	Stephen	Ion Power
Grot	Wilhelm	Ion Power
Grot	Winifred	Ion Power
Groth	Katrina	Sandia National Laboratories
Grove	Dennis	Virginia Tech
Gu	Wenbin	General Motors
Guan	Bo	West Virginia University
Guo	Jiao	Sabic Innovative Plastics
Gupta	Gautam	Los Alamos National Laboratory
Haak	Nico	SGL Carbon GmbH
Haight	Andrea	Composite Technology Development
Halevi	Barr	Pajarito Powder LLC
Hall	Karen	Fuel Cell and Hydrogen Energy Association
Hall	William	Johnson-Matthey Fuel Cells
Hamdan	Monjid	Giner, Inc.
Hamilton	Jennifer	California Fuel Cell Partnership
Hamrock	Steven	3M Company
Hancock	Dave	Plug Power
Hanrath	Tobias	Energy Materials Center at Cornell
Hardis	Jonathan	National Institute of Standards and Technology
Hardy	Bruce	Savannah River National Laboratory
Harris	Aaron	Air Liquide Advanced Technologies U.S.
Harris	Alexander	Brookhaven National Laboratory
Harrison	Kevin	National Renewable Energy Laboratory
Harrison	William	NanoSonic, Inc.
Hart	Nicholas	ITM Power
Hartmann	Volker	Head of Purchasing Hydrogen Technologies
Harvey	David	Ballard Power Systems
Hatanaka	Tatsuya	Toyota Central R&D Labs., Inc.
Hayes	Robin	U.S. Department of Energy, Office of Science, Basic Energy Sciences
Hays	Charles	Quantum Materials and Technology Corporation
Heath	Andrew	Solar Hydrogen, Inc.
Heirs	Rupert	Consultant
Hennessey	Barbara	National Highway Traffic Safety Administration
Herring	Andrew	Colorado School of Mines
Heshmat	Hooshang	Mohawk Innovative Technology, Inc.
Heske	Clemens	University of Nevada, Las Vegas
Hickner	Michael	The Pennsylvania State University
Higgins	Scott	Hawaii Natural Energy Institute

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Hill	David	Inergy Automotive Systems
Hill	Keith	NanoSonic, Inc.
Hirai	Shuichiro	Tokyo Institute of Technology
Hirano	Shinichi	Ford Motor Company
Hirose	Masanori	Research Association of Hydrogen Supply/Utilization Technology
Ho	Donna	U.S. Department of Energy, Fuel Cell Technologies Office
Hoberecht	Mark	National Aeronautics and Space Administration Glenn Research Center
Hodgson	David	Analyst
Hoffman	John	Johnson Matthey plc
Holladay	Jamie	Pacific Northwest National Laboratory
Holtmeier	Gregg	Lawrence Livermore National Laboratory
Houchins	Cassidy	SRA International, Inc.
Houle	Frances	Lawrence Berkeley National Laboratory
Hua	Thanh	Argonne National Laboratory
Huang	Zhenguo	University of Wollongong
Huda	Muhammad	University of Texas at Arlington
Humes	Fred	Applied Research Center
Hunsberger	Andrew	Mohawk Innovative Technology, Inc.
Hurrell	Katherine	Fuel Cell & Hydrogen Energy Association
Hussey	Daniel	National Institute of Standards and Technology
Igarashi	Hiroshi	N.E. Chemcat Corporation
Ikeda	Tetsufumi	Research Association of Hydrogen Supply/Utilization Technology
Inada	Takaomi	IHI Corporation
Ireland	Daniel	Solvay Specialty Polymers
Irving	Patricia	InnovaTek, Inc.
Irwin	Levi	U.S. Department of Energy, SunShot Initiative
Jackson	Corbin	U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
Jacobi	Melissa	U.S. Department of Energy
Jacobson	David	National Institute of Standards and Technology
Jahanmir	Said	Ministry of International Trade and Industry
James	Brian	Strategic Analysis, Inc.
James	Charles	U.S. Department of Energy
Jaramillo	Thomas	Stanford University
Jarvis	William	FLEXcon
Jayaraman	Ambalavanan	TDA Research, Inc.
Jensen	Craig	Hawaii Hydrogen Carriers
Jerram	Lisa	Navigant Research
Johnson	Terry	Sandia National Laboratories
Jones	Anne	Arizona State University
Joseck	Fred	U.S. Department of Energy
Josefik	Nicholas	U.S. Army Corps of Engineers, Engineer Research and Development Center – Construction Engineering Research Laboratory
Junge	Axel	General Motors

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Kaldor	Andrew	Power and Energy Inc.
Kashuba	Michael	California Air Resources Board
Kato	Takeshi	Daihatsu Motor
Kato	Toshinori	Kuraray America, Inc.
Kaufman	John	Be Power Tech, LLC
Kays	Steven	3M Company
Keller	Jay	Zero Carbon Energy Solutions
Keller	Russ	SCRA Applied R&D
Kim	Sang-Kyung	Korea Institute of Energy Research
Kim	Sangtae	University of California, Davis
Kim	Yu Seung	Los Alamos National Laboratory
Kimura	Yoshihito	Honda R&D Co., Ltd.
King	Paul	National Renewable Energy Laboratory
Kiuru	Kristian	Energetics Incorporated
Klebanoff	Lennie	Sandia National Laboratories
Kleen	Greg	U.S. Department of Energy
Knights	Shanna	Ballard Power Systems
Knopp	Katy	Fuel Cell & Hydrogen Energy Association
Kocha	Shyam	National Renewable Energy Laboratory
Kojic	Aleksandar	Robert Bosch LLC, Research and Technology Center
Komiyama	Tomonari	Research Association of Hydrogen Supply/Utilization Technology
Kongkanand	Anusorn	General Motors
Kopasz	John	Argonne National Laboratory
Koseki	Kazuo	Fuel Cell Development Information Center
Koski	Brent	United Hydrogen
Kosourov	Sergey	Molecular Plant Biology at University of Turku
Kraigsley	Alison	National Institutes of Health/National Institute of Allergy and Infectious Diseases
Krause	Theodore	Argonne National Laboratory
Krueger	Philipp	hySOLUTIONS GmbH
Kumta	Prashant	University of Pittsburgh
Kung	Harold	Northwestern University
Kung	Harriet	U.S. Department of Energy, Office of Science, Basic Energy Sciences
Kunze	Klaas	BMW AG
Kurtz	Jennifer	National Renewable Energy Laboratory
Kusoglu	Ahmet	Lawrence Berkeley National Laboratory
Laffen	Melissa	Alliance Technical Services, Inc.
Lajunen	Antti	Transportation Sustainability Research Center, University of California, Berkeley
Lakshmanan	Balasubramanian	General Motors
Lam	Patrick	Quantum Technologies
Lansdon	Connie	Oak Ridge Associated Universities
Lathrop	Elizabeth	University of Maryland
Lauer	Suzanne	Alliance Technical Services, Inc.
Le Naour	Francois	Commissariat à l'Energie Atomique et aux Energies Alternatives

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Leachman	Jacob	Mechanical Engineering
Ledesma	Elias	University of Guanajuato
Ledford	Tim	Oak Ridge Associated Universities
Lee	Kwan	Tong Lab at Georgetown University
Lee	Kwan-Soo	Los Alamos National Laboratory
Lee	Roslyn	U.S. Department of Energy
Lee	Won-Yong	Korea Institute of Energy Research
Levy	Michael	Aaqius & Aaqius
Lewinski	Krzysztof	3M Company
Lewis	Michele	Argonne National Laboratory
Li	Bing	General Motors/Tongji University
Li	Gong Liang	NGK/NTK
Li	Hong	PPG Industries, Inc.
Li	Meng	Brookhaven National Laboratory
Li	Wenyuan	West Virginia University
Lin	Rui	Tongji University
Lin	Zhenhong	Oak Ridge National Laboratory
Lindemer	Matthew	University of Delaware Department of Mechanical Engineering
Lipp	Ludwig	FuelCell Energy, Inc.
Litster	Shawn	Carnegie Mellon University
Litzelman	Scott	Booz Allen Hamilton
Liu	Di-Jia	Argonne National Laboratory
Liu	Dongxia	University of Maryland, College Park
Liu	Yangwei	Georgetown University
Liu	Zhen	University of Maryland
Logan	Bruce	The Pennsylvania State University
Long	Jeffrey	Lawrence Berkeley National Laboratory
Lu	Qi	University of Delaware
Ludlow	Daryl	Rensselaer Polytechnic Institute
Lueking	Angela	The Pennsylvania State University
Lukas	Michael	FuelCell Energy, Inc.
Lyu	Hong	Tongji University
MacLeod	Bill	Hyundai Motor Group
Madden	Thomas	Sun Catalytix
Maes	Miguel	National Aeronautics and Space Administration, White Sands Test Facility
Mahmood	Zeeshan	Merck KGaA, Germany
Maness	Pin-Ching	National Renewable Energy Laboratory
Mao	Dongsheng	Applied Nanotech Inc.
Marcinkoski	Jason	U.S. Department of Energy
Maric	Radenka	University of Connecticut
Markovic	Nenad	Argonne National Laboratory
Markowitz	Morry	Fuel Cell and Hydrogen Energy Association
Maroni	Victor	Argonne National Laboratory

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Marrugo	Juan	Georgetown University
Martin	Richard	Ardica Technologies
Martinez	Andrew	California Air Resources Board
Martino	Anthony	Sandia National Laboratories
Matsumoto	Nobuyuki	Sharp Corporation
Matsuse	Ken	Tokyo Electron Limited
Matsushima	Toshiro	Honda Motor Co., Ltd. Japan
Matsuyama	Mutsuhiro	General Manager
McCrory	Charles	California Institute of Technology
McGlade	Bennet	Georgetown University
McGrew	Dean	U.S. Army Ground Vehicle Power and Mobility
McGuire	Timothy	Mercedes-Benz Research & Development North America, Inc.
McKone	Thomas E.	Lawrence Berkeley National Laboratory
McQueen	Shawna	Energetics Incorporated
McWhorter	Scott	Savannah River National Laboratory
Melaina	Marc	National Renewable Energy Laboratory
Melis	Anastasios	University of California
Melis	Mary Denise	Richmond High School
Mergel	Jürgen	Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research – Electrochemical Process En
Merritt	James	Pipeline and Hazardous Materials Safety Administration
Mertes	Catherine	RCF Economic & Financial Consulting, Inc.
Mezzatesta	Mariano	Federal Energy Regulatory Commission
Michel	Pierre	Embassy of France
Midorikawa	Masashi	Honda Motor Co., Ltd. Japan
Miley	George	University of Illinois
Miller	Eric	U.S. Department of Energy
Minh	Nguyen	University of California, San Diego
Mintz	Marianne	Argonne National Laboratory
Mittelsteadt	Cortney	Giner, Inc.
Moffat	Thomas	National Institute of Standards and Technology
Mohajeri	Nahid	University of Central Florida, Florida Solar Energy Center
Mohamed	Tasnim	U.S. Department of Energy
Mohtadi	Rana	Toyota Research Institute of North America
Molina	Joe	U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
Molter	Trent	Sustainable Innovations, LLC
Moore	Robert	Virginia Tech - Institute for Critical Technology and Applied Science
More	Karren	Oak Ridge National Laboratory
Moreland	Gregory	SRA International, Inc.
Morgan	Brad	Tetramer Technologies
Morimoto	Yu	Toyota Central R&D Labs., Inc.
Moton	Jennie	Strategic Analysis Energy Group
Motyka	Theodore	Savannah River National Laboratory

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Moulthrop	Lawrence	Proton Energy Systems
Muhich	Christopher	University of Colorado, Boulder
Mukerjee	Sanjeev	Northeastern University
Mukundan	Rangachary	Los Alamos National Laboratory
Murphy	KP	Alliance Technical Services
Murphy	Lilia	Alliance Technical Services
Mustain	William	University of Connecticut
Mwara	Kamwana	National Aeronautics and Space Administration
Myers	Deborah	Argonne National Laboratory
Narayan	Sri	University of Southern California
Narvaez	Adrian	Hawaii Hydrogen Carriers
Nawoj	Kristen	Energetics Incorporated
Neale	Nathan	National Renewable Energy Laboratory
Newhouse	Norman	Hexagon Lincoln
Nguyen	Nha	National Highway Traffic Safety Administration
Nguyen	Tien	U.S. Department of Energy
Niagar	Ellazar	Nissan Technical Center North America
Nikowitz	Michael	Austrian Agency for Alternative Propulsion Systems - A3PS
Nishii	Takumi	Japan Gas Association
Noma	Edwin	Sandia National Laboratories
O'Brien	James	Idaho National Laboratory
Ogawa	Takayuki	Honda R&D Co., Ltd.
Ogitsu	Tadashi	Lawrence Livermore National Laboratory
Oh	David	Université de Sherbrooke
Ohma	Atsushi	Nissan Motor Co, Ltd.
Olson	Gregory	SRA International, Inc.
O'Malley	Kathleen	SRA International, Inc.
O'Malley	Rachel	Johnson-Matthey Fuel Cells
Omata	Tomio	University of Yamanashi
Onorato	Shaun	CNVJ
Ordaz	Grace	U.S. Department of Energy
O'Shaughnessy	William	GVD Corporation
Ott	Kevin	Consultant (formerly Los Alamos National Laboratory)
Owejan	Jon	State University of New York Alfred State
Pallasch	Johannes	National Organisation Hydrogen and Fuel Cell Technology (NOW GmbH)
Pan	Xiangmin	Tongji University
Papageorgopoulos	Dimitrios	U.S. Department of Energy
Parilla	Philip	National Renewable Energy Laboratory
Park	Brian	National Highway Traffic Safety Administration
Park	Gu-Gon	Korea Institute of Energy Research
Parkan	John	Providence Entertainment
Parker	Eric	Fuel Cell and Hydrogen Energy Association
Parks	George	FuelScience LLC

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Pasaogullari	Ugur	University of Connecticut
Patel	Pinakin	FuelCell Energy, Inc.
Paulauskas	Felix	Oak Ridge National Laboratory
Pearse	Alex	University of Maryland
Penev	Michael	National Renewable Energy Laboratory
Peng	Zhenmeng	University of Akron
Perez	Julieta	New West Technologies
Perret	Robert	Nevada Technical Services, LLC
Perry	Michael	United Technologies Research Center
Peters	Michael	National Renewable Energy Laboratory
Peterson	David	U.S. Department of Energy
Petitpas	Guillaume	Lawrence Livermore National Laboratory
Petrecky	Jim	Plug Power Inc.
Petrie	Mark	SRI International
Petrovic	John	Petrovic and Associates
Pfeifer	Peter	University of Missouri, Columbia
Pietrasz	Patrick	Automotive Fuel Cell Cooperation/Ford Motor Company
Pivovar	Bryan	National Renewable Energy Laboratory
Podolski	Walter	Argonne National Laboratory
Polevaya	Olga	Nuvera Fuel Cells
Polson	Cranston	Select Engineering Services
Polyansky	Dmitry	Brookhaven National Laboratory
Pope	Jodie	National Institute of Standards and Technology
Popov	Branko	University of South Carolina
Popovich	Neil	National Renewable Energy Laboratory
Pratt	Joseph	Sandia National Laboratories
Price	Rebecca	Energetics Incorporated
Qi	He	West Virginia University
Quong	Spencer	Quong & Associates, Inc.
Raissi	Ali	Florida Solar Energy Center
Ramaker	David	George Washington University
Ramsden	Todd	National Renewable Energy Laboratory
Randolph	Katie	U.S. Department of Energy
Rao	Prabhu	Nuvera Fuel Cells
Rasimick	Brian	Giner, Inc.
Rawls	George	Savannah River National Laboratory
Reddi	Krishna	Argonne National Laboratory
Remmele	Jason	Stark State College
Rempe	Susan	Sandia National Laboratories
Ren	Xiaoming	U.S. Army Research Laboratory
Renner	Julie	Proton OnSite
Resende	William	BMW AG
Richards	Mark	Versa Power Systems

Last Name	First Name	Organization
Ricketson	Sean	Federal Transit Administration
Rinebold	Joel	Connecticut Center for Advanced Technology, Inc.
Rivkin	Carl	National Renewable Energy Laboratory
Roberts	Jeffery	Lawrence Livermore National Laboratory
Rocheleau	Richard	University of Hawaii
Rooney	Lisa	Ohio University
Rorrer	Gregory	National Science Foundation
Rose	Robert	Breakthrough Technologies Institute
Royo Gascon	Núria	Consultant
Rufael	Tecele	Chevron Energy Technology Company
Ruiz	Antonio	Technova
Rustagi	Neha	U.S. Department of Energy
Saavedra	Scott	University of Arizona
Saito	Nobuhiro	Honda R&D Co., Ltd.
San Marchi	Christopher	Sandia National Laboratories
Sandrock	Gary	Sandia National Laboratories
Santare	Michael	University of Delaware, Department of Mechanical Engineering
Sarkar	Reuben	U.S. Department of Energy
Sasaki	Kotaro	Brookhaven National Laboratory
Satyapal	Sunita	U.S. Department of Energy
Saur	Genevieve	National Renewable Energy Laboratory
Schlasner	Steven	Energy and Environmental Research Center
Schmidt	Garrett	Fuel Cell & Hydrogen Energy Association
Schneider	Jesse	BMW
Schroeder	Alex	
Seftick	Ronald	Trulite, Inc.
Seipel	Charles	W.L. Gore & Associates, Inc.
Seki	Yasuhiro	N.E. Chemcat Corporation
Selman	Nancy	Sustainable Innovations, LLC
Semelsberger	Troy	Los Alamos National Laboratory
Seminario	Jorge	Texas A&M University
Serfass	Jeffrey	Technology Transition Corporation
Serim	Pinar	3M
Serov	Alexey	University of New Mexico, Chemical and Nuclear Engineering Department
Serre-Combe	Pierre	French Atomic and Alternative Energies Commission
Shaffer	Brendan	Advanced Power and Energy Program, University of California, Irvine
Shaner	Matthew	Joint Center for Artificial Photosynthesis at the California Institute of Technology
Sharp	Ian	Joint Center for Artificial Photosynthesis, Lawrence Berkeley National Laboratory
Shaw	Suzanne	Fuel Cells and Hydrogen Joint Undertaking
Shen	Haoting	National Institute of Standards and Technology
Shimanuki	Hiroshi	Honda Motor Co., Ltd. Japan
Shinka	Yoshihiro	New Energy and Industrial Technology Development Organization
Shinohara	Kazuhiko	FC-Cubic TRA

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Shiraki	Masahiro	Hydrogen System Team, Energy System Research Institute, Technology Development Department, Research and Development Division
Shivaram	Bellave	University of Virginia
Siegel	Donald	University of Michigan
Sievers	Robert	Teledyne Energy Systems
Simmons	Kevin	Pacific Northwest National Laboratory
Simnick	James	BP America
Simpson	Lin	National Renewable Energy Laboratory
Skolnik	Edward	Energetics Incorporated
Smith	William	Infinity Fuel Cell and Hydrogen, Inc.
Sofronis	Petros	I2CNER/University of Illinois at Urbana-Champaign/Kyushu University
Soloveichik	Grigorii	General Electric Global Research
Somerday	Brian	Sandia National Laboratories
Song	Xueyan	West Virginia University
Sookhoo	Ryan	Hydrogenics Corporation
Sorte	Eric	Georgetown University
Soto	Herie	Shell
Soto Arriagada	Leopoldo	Federal Energy Regulatory Commission
Specht	Eileen	Fuel Cell and Hydrogen Energy Association
Spendelow	Jacob	U.S. Department of Energy
Spernjak	Dusan	Los Alamos National Laboratory
Spinner	Neil	U.S. Naval Research Laboratory
Spitler	Mark	U.S. Department of Energy
Sprick	Sam	National Renewable Energy Laboratory
Sproat	Vernon	Stark State College
Srinivas	Girish	TDA Research, Inc.
Stack	Bob	Basic Energy Sciences
Stamenkovic	Vojislav	Argonne National Laboratory
Staudt	Rhonda	H2Pump LLC
Steen	Marc	Institute for Energy and Transport, Joint Research Centre, European Commission
Stefanopoulou	Anna	University of Michigan
Steinbach	Andrew	3M Company
Stephens	James	Capitol Connections LLC
Stephenson	Susan	Alliance Technical Services
Stephenson	Thomas	Pajarito Powder, LLC
Stetson	Ned	U.S. Department of Energy
Steward	Darlene	National Renewable Energy Laboratory
Stewart	Michael	U.S. Government
St-Pierre	Jean	Hawaii Natural Energy Institute, University of Hawaii, Manoa
Strandwitz	Nicholas	Lehigh University
Stretch	Dale	Eaton Corporation
Stroebe	Raimund	Dana Power Technologies-Reinz-Dichtungs-GmbH
Stroman	Richard	U.S. Naval Research Laboratory

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Sutherland	Erika	U.S. Department of Energy
Suzuki	Hideki	American Honda Motor
Suzuki	Shingo	Tanaka Kikinzoku International (America), Inc.
Suzuki	Takahiro	Energy Solutions Center, Research & Development Division, Panasonic Corporation
Svedberg	Bjorn Erik	The National Academies
Sverdrup	George	GMS Consulting, LLC
Swider-Lyons	Karen	U.S. Naval Research Laboratory
Sylvia	Ryan	EMD Millipore
Szymanski	Stephen	Proton OnSite
Tajima	Masaki	Kyushu University, Department of Mechanical Engineering, Faculty of Engineering
Tajiri	Kazuya	Michigan Technological University
Takano	Kaori	Lawrence Berkeley National Laboratory
Talapatra	Amit	Energetics Incorporated
Tamburello	David	Savannah River National Laboratory
Tamhankar	Satish	Linde LLC
Tanaka	Hirohisa	Diahsu Motor Co., Ltd.
Tang	Wan Si	University of Maryland/Center for Neutron Research
Tange	Shoji	Fuel Cell Nanomaterials Center
Taylor	Patrick	Sensors and Electron Devices Directorate
Tepovich	Joseph	Savannah River National Laboratory
Terlip	Danny	National Renewable Energy Laboratory
Thomas	Carlton	H2Gen (retired)
Thornton	Matthew	National Renewable Energy Laboratory
Tian	Zheng R.	University of Arkansas
Tiede	David	Argonne National Laboratory
Tieu	Michael	Gas Technology Institute
Timbario	Thomas	Alliance Technical Services
Tomioka	Hidenori	Japan Automobile Research Institute
Tong	YuYe J.	Georgetown University
Trabold	Thomas	Rochester Institute of Technology
Trejos	Vanessa	Energetics Incorporated
Trocciola	John	SRA International
Truckenbrodt	Andreas	Bevilacqua-Knight, Inc.
Turner	John	National Renewable Energy Laboratory
Udovic	Terrence	National Institute of Standards and Technology, Center for Neutron Research
Ullery	Mark	The Pennsylvania State University
Ullsh	Michael	National Renewable Energy Laboratory
Upreti	Girish	University of Tennessee
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Last Name	First Name	Organization
van der Vliet	Dennis	3M Company
van Hassel	Bart	United Technologies Research Center
Vanderwees	Doug	Dana Corporation
Veenstra	Mike	Ford Motor Company
Verduzco	Laura	Chevron Energy Technology Company
Verma	Rajeev	Eaton Corporation Plc
Virkar	Anil	University of Utah
Voecks	Gerald	
Von Wald	Gregory	U.S. Department of Energy
Vu	Cung	Office of Naval Research Global
Vukmirovic	Miomir	Brookhaven National Laboratory
Wagener	Earl	Tetramer Technologies, L.L.C.
Wagner	Emanuel	Hydrogen Education Foundation
Wagner	Frederick	Retired (formerly General Motors)
Waldecker	James	Ford Motor Company
Walk	Alex	SGL Carbon Fibers
Wampler	Randy	OnTech
Wang	Cheng-Yu	The Pennsylvania State University
Wang	Conghua	TreadStone Technologies, Inc.
Wang	Hui	University of Delaware
Wang	Jia	Brookhaven National Laboratory
Wang	Rongyue	National Institute of Standards and Technology
Wang	Xiaohua	Argonne National Laboratory
Wang	Yanyan	Texas A&M University, Department of Chemistry
Wang	Yongqiang	University of Delaware
Ward	Patrick	Savannah River National Laboratory
Warford	Bruce	Oak Ridge Associated Universities
Watanabe	Shigenobu	New Energy and Industrial Technology Development Organization
Watanabe	Shin	Tokuyama Corporation Research & Development Department
Watari	Luciana Yumi	Ergostech Renewal Energy Solution
Weber	Adam	Lawrence Berkeley National Laboratory
Wei	Max	Lawrence Berkeley National Laboratory
Weimer	Walter	Pacific Northwest National Laboratory
Weiner	Steven	Pacific Northwest National Laboratory
Welke	Stephen	Chaos Films
Wen	Jennifer	University of Warwick
Werner	Jack	Institute for Sustainable Power
Wessel	Silvia	Ballard Power Systems
West	Todd	Sandia National Laboratories
Wheeler	Douglas	DJW Technology, LLC
Whittenberger	William	Catacel Corporation
Widtfeldt	Jensen	Technology Transition Corporation
Williams	Mark	URS Corporation

Last Name	First Name	Organization
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Wipke	Keith	National Renewable Energy Laboratory
Wolfenstine	Jeff	Army Research Laboratory
Wong	Joe	U.S. Department of Energy
Wood	Brandon	Lawrence Livermore National Laboratory
Wood	David	Oak Ridge National Laboratory
Woods	Stephen	Jacobs Technology Inc. White Sands Test Facility
Wu	Hui	National Institute of Standards and Technology and University of Maryland
Wu	Nianqiang	West Virginia University
Xie	Jian	Indiana University Purdue University Indianapolis
Xie	Yuanjie	Georgetown University
Xiong	Hui (Claire)	Boise State University
Xu	Hui	Giner, Inc.
Xu	Liwei	Midwest Optoelectronics, LLC
Xu	Qiang	National Institute of Advanced Industrial Science and Technology
Xue	Jisan	National Highway Traffic Safety Administration/U.S. Department of Transportation
Yamamoto	Masakuni	Honda R&D Co., Ltd.
Yamanashi	Fuminori	The Research Association of Hydrogen Supply/Utilization Technology
Yan	Yushan	University of Delaware
Yandrasits	Michael	3M Fuel Cell Components Program
Yang	Taehyun	Korea Institute of Energy Research
Yang	Xiaofeng	University of Maryland
Yang	Yong	Austin Power Engineering LLC
Yang	Zhiwei	United Technologies Research Center
Yasutake	Yuko	Engineering Advancement Association of Japan
Yin	Zongyou	Massachusetts Institute of Technology
Yokoo	Michihiro	Tanaka Kikinzoku Kogyo
Yoo	Jaimoo	J&L Tech Co., Ltd.
Yoo	Sung Jong	Korea Institute of Science and Technology
Yu	Aiping	University of Waterloo
Yuzugullu	Elvin	SRA International, Inc.
Zacharia	Renju	University of Quebec Trois-Rivieres
Zalis	Walter	Energetics Incorporated
Zamorano	Alejandro	Bloomberg New Energy Finance
Zelenay	Piotr	Los Alamos National Laboratory
Zhang	Xinxin	West Virginia University
Zhang	Xinyu	Auburn University
Zhang	Yu	Brookhaven National Laboratory
Zhao	Ji-Cheng	U.S. Department of Energy
Zhou	Wei	University of Maryland and National Institute of Standards and Technology
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