## **Appendix A: 2016 Annual Merit Review Attendees**

Name	Affiliation
Mohamad Abdul-Hak	Mercedes Benz Research & Development
Daniel Abraham	Argonne National Laboratory
Judi Abraham	CMA, Inc./ATS
Salvador Aceves	LLNL
Jesse Adams	U.S. Department of Energy
Radoslav Adzic	Brookhaven National Laboratory
Kareem Afzal	PDC Machines
Anant Agarwal	EERE/DOE
Nick Agathocleous	Hanon Systems
Eduardo Aguilera-Gomez	University of Guanajuato
Rajesh Ahluwalia	Argonne National Laboratory
Iftikhar Ahmad	Lambda Technologies
Alauddin Ahmed	University of Michigan
Shabbir Ahmed	Argonne National Laboratory
Channing Ahn	Caltech
Christopher Ainscough	NREL
Venkat Aitharaju	General Motors
Yoshio Akimune	Innovative Structural Materials Association
Mohamed Alamgir	LG Chem Power
Shaun Alia	National Renewable Energy Laboratory

Name	Affiliation
James Alkire	U.S. Department of Energy
Jan Allen	Army Research Laboratory
Mark Allendorf	Sandia National Laboratories
Laura Allerston	The University of Birmingham
Charles Alsup	U.S. Department of Energy
Pascal Amar	Volvo Group North America
Joseph Ambrosio	Unique Electric Solutions LLC
Khalil Amine	Argonne National Laboratory
Ramin Amin-Sanayei	Arkema
Seong Jin An	Oak Ridge National Laboratory
David Anderson	DOE/Vehicle Technologies Office
Michele Anderson	Office of Naval Research
Norm Anderson	Goodyear Tire & Rubber Co
Robert Angel	ORAU
Donald Anton	Savannah River National Laboratory
Shane Ardo	University of California Irvine
Muhammad Arif	NIST
Brett Aristegui	U.S. Department of Energy
John Arnold	Miltec UV International
Christopher Arntsen	University of Chicago, Department of Chemistry

Name	Affiliation
Rajendran Arunagiri	Eastman Chemical Company
Koichiro Asazawa	Daihatsu Motor
Alex Askari	Naval Surface Warfare Center
Hikaru Aso	Toyota Technical Center
Plamen Atanassov	University of New Mexico
Lance Atkins	Nissan Technical Center North America
Debra Audus	Not Applicable
Marc Auger	Magna
Tom Autrey	Pacific Northwest National Laboratory
Scott Averitt	Robert Bosch LLC
Michelle Avillanoza	Allegheny Science & Technology
Katherine Ayers	Proton OnSite
Susan Babinec	ARPA-E
Chulsung Bae	Rensselaer Polytechnic Institute
Bamdad Bahar	Xergy Inc.
Hua Bai	Kettering University
Jianming Bai	Brookhaven National Laboratory
Qiang Bai	University of Maryland
Seongmin Bak	Brookhaven National Laboratory
David Baker	U.S. Army Research Labs
Warren Baker	Naval Surface Warfare Center

Name	Affiliation
Balu Balachandran	Argonne National Laboratory
Perla Balbuena	Texas A&M University
Nina Balke	Oak Ridge National Laboratory
Chunmei Ban	National Renewable Energy Laboratory
James Banas	JSR Micro Inc/JM Energy
Jai Bansal	Argonne National Laboratory
Dan Barba	US EPA
Julie Barber	ORAU
Ewa Bardasz	Energetics Inc
Javier Bareno	Argonne National Laboratory
Nick Barilo	Pacific Northwest National Laboratory
James Barnes	Barnes Tech Advising
Ted Barnes	Gas Technology Institute (GTI)
Brian Barnett	CAMX Power
Vincent Battaglia	LBNL
Olga Baturina	Naval Research Laboratory
Alexandre Bayen	LBNL and UCB
Armin Bayer	Greenerity GmbH
Joseph Bayer	Marine Corps Systems Command
John Bays	Pacific Northwest National Laboratory
Christian Beauvais	Rowan University

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Michael Beckman	Linde
Noriko Behling	Kyushu University
Guido Bender	National Renewable Energy Laboratory
Leonid Bendersky	NIST
Tom Benjamin	Argonne National Laboratory
Jeffrey Bennett	Southwest Research Institute
Kevin Bennion	National Renewable Energy Laboratory
Bryan Benson	Solvay
Gene Berdichevsky	Sila Nanotechnologies
Naveen Berry	South Coast Air Quality Management District
Susan Bershad	NFPA
Erwan Bertin	NIST
Dmitri Bessarabov	HySA Center at NWU
Johan Beyer	PowerCell Sweden AB
Connie Bezanson	DOE Vehicle Technologies Office
Erik Bigelow	СТЕ
Matthias Binder	Greenerity GmbH
Alicia Birky	Energetics Incorporated
Bryan Blackburn	Redox Power Systems
Mauricio Blanco	Ballard Power Systems

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David Blekhman	Cal State LA
George Blomgren	Blomgren Consulting Services
Ira Bloom	Argonne National Laboratory
James Blount	Hydrogen fuelcell
Cary Bloyd	Pacific Northwest National Laboratory
Linda Bluestein	DOE/Vehicle Technologies Office
Andre Boehman	University of Michigan
Eric Boettcher	Honda R&D Americas, Inc.
Richard Bogacz	Allegheny Science & Technology
Brian Bolton	Nissan Technical Center
Rod Borup	Los Alamos National Lab
Remy Botalla Gambetta	Embassy of France
Jessey Bouchard	Aramco Services Company
Ellen Bourbon	Allegheny Science & Technology
Nico Bouwkamp	California Fuel Cell Partnership/BKI
Mark Bowden	Pacific Northwest National Laboratory
Robert Bowman	Oak Ridge National Laboratory
Steven Boyd	DOE Vehicle Technologies Office
Brian Bratvold	John Deere

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Robert Brinker	DENSO
Michael Britt	UPS
Eugene Broerman	Southwest Research Institute
Paul Brooker	University of Central Florida
Kriston Brooks	Pacific Northwest National Laboratory
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Craig Brown	National Insititue of Standards and Technology
Daryl Brown	PNNL
Tobias Brunner	HYNERGY GmbH
Judy Brunson	Mercedes Benz R&D, N.A.
Norman Bucknor	General Motors
Ratnakumar Bugga	Jet Propulsion Laboratory, Caltech
Emilio Bunel	Argonne National Laboratory
Eric Bunnelle	ExxonMobil
Bruce Bunting	Energetics, Inc.
Robert Burgess	National Renewable Energy Laboratory
Harry Burns	Directed Vapor Technologies International
Kenneth Burtt	Dexmet Corporation
Stephen Busch	Sandia National Laboratories
Brian Bush	National Renewable Energy Laboratory

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Stephanie Byham	CSRA International
Russ Campbell	CSRA/ DOE VTO
Christopher Capuano	Proton OnSite
Marco Nicola Carcassi	University of Pisa
Barney Carlson	Idaho National Laboratory
Steve Carlson	Optodot Corporation
Anna Carlsson	MyfC
Everett Carpenter	Nanofoundry, LLC
David Carrington	Los Alamos National Laboratory
Mark Carroll	Idaho National Laboratory
Andrea Casalegno	Politecnico di Milano
Jonathan Castellano	Allegheny Science & Technology
Gerbrand Ceder	Lawrence Berkeley National Laboratory
Kevin Centeck	U.S. Army TARDEC
Dhanesh Chandra	University of Nevada, Reno
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Zhihong Chang	Vanderbilt University
Bryan Chapman	ExxonMobil
Elana Chapman	General Motors- Global Propulsion Systems

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Nay Chehab	Allegheny Science & Technology
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Dejun Chen	Georgetown University
Guoying Chen	LBNL
Hai-Ying Chen	Johnson Matthey
Yanan Chen	University of Maryland
Yuche Chen	National Renewable Energy Laboratory
Zonghai Chen	Argonne National Laboratory
Jiangtao Cheng	Virginia Tech
Mark Cheng	Wayne State University
Yang-Tse Cheng	University of Kentucky
William Chernicoff	Toyota Motor North America
Miaofang Chi	Oak Ridge National Laboratory
Sean Chigusa	Kobelco Compressors America, Inc
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Jinhee Cho	КЕТЕР
Nam Hyo Cho	John Deere
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Sun Hee Choi	Korea Institute of Science and Technology
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Sourav Chowdhury	MAHLE
lek-Heng Chu	University of California, San Diego
Steven Chuang	The University of Akron
Jaesik Chung	PCTEST
Stephen Ciatti	Argonne National Laboratory
James Ciszewski	Argonne National Laboratory
Chris Claxton	Argonne National Laboratory
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Yehonathan Cohen	Amprius
Lewis Collins	ANSYS, Inc.
Hector Colon-Mercado	SRNL
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Keith Confer	Delphi
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Lelia Cosimbescu	Pacific Northwest National Laboratory
Philip Cox	Mainstream Engineering Corporation
Timothy Craig	MAHLE
Stephen Creager	Clemson University
Steven Crouch-Baker	SRI International
Jason Croy	Argonne National Laboratory
Jun Cui	Ames Laboratory
Yi Cui	Stanford University
David Cullen	Oak Ridge National Laboratory
Brian Cunningham	DOE/Vehicle Technologies Office
Scott Curran	Oak Ridge National Laboratory
Sandra Curtin	FCHEA
Tracie Curtright	ORAU
Anthony Da Costa	Independant
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Arrelaine Dameron	National Renewable Energy Laboratory
Nick D'Amico	DOE / NETL
Claus Daniel	Oak Ridge National Laboratory
Nemanja Danilovic	Proton OnSite
Anirban Das	Wayne State University
Papiya Das	Not Applicable
Moni Datta	University of Pittsburgh
Rachel Davenport	Alliance Technical Services
Lamuel David	Oak Ridge National Laboratory
Bill Davis	WVU/National Alternative Fuels Training Consortium
Patrick Davis	SMI
Stacy Davis	Oak Ridge National Laboratory
Emory De Castro	Advent Technologies, Inc.
Katherine Deason	WorleyParsons
John Dec	Sandia National Laboratories
Andrew DeCandis	Houston-Galveston Area Council
Gerald DeCuollo	TreadStone Technologies, Inc.
Dennis Dees	Argonne National Laboratory
Oscar Delgado	ICCT

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Jack Deppe	Deppe Consulting
Daniel DeSantis	Strategic Analysis Inc.
Dean Deter	ORNL
John Deur	Cummins
Todd Deutsch	National Renewable Energy Laboratory
Pete Devlin	U.S. Department of Energy
Jeremy Diez	Intertek
Sara Dillich	Retired
Shen Dillon	University of Illinois
Craig DiMaggio	FCA US LLC
Mirjana Dimitrievska	National Renewable Energy Laboratory
Yi Ding	RDECOM-TARDEC
Huyen Dinh	NREL
Eric Dirschka	NASA/ Kennedy Space Center
Charles Dismukes	Rutgers University
Tabbetha Dobbins	Rowan University
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James Drakes	Aerojet Rocketdyne
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Nandika DSouza	University of North Texas
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Alison Dunlop	Argonne National Laboratory
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Tien Duong	DOE/Vehicle Technologies Office
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Bill Elrick	California Fuel Cell Partnership
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Mark Elvington	Savannah River Consulting, L.L.C.
Roger England	Cummins, Inc.
Kathi Epping Martin	Alliance Technical Services
Robert Erickson	University of Colorado
Jonah Erlebacher	Johns Hopkins University
Ivan Ermanoski	Sandia National Laboratory
Corey Ershow	EV Everywhere
Leslie Eudy	National Renewable Energy Laboratory
Mitch Ewan	Hawaii Natural Energy Institute
Laura Fabeny	Allegheny Science & Technology
Tibor Fabian	Ardica Technologies
Hassan Fagehi	Western Michigan University
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Mohammed Faruque	Ford Motor Co
Christian Fau	Not Applicable
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Kyle Fenton	Sandia National Laboratories
Magali Ferrandon	Argonne National Laboratory
Leo Fifield	Pacific Northwest National Laboratory
Zoran Filipi	Clemson University
Allison Fisher	Florida Solar Energy Center
Brian Fisher	Naval Research Laboratory
Galen Fisher	University of Michigan
Leah Fisher	CSRA
Tanya Flemons	REDHORSE
Ronald Flowers	Greater Washington Region Clean Cities Coalition
Stephen Forbes	Air Liquide
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James Francfort	Idaho National Laboratory
Julieta Francis	Allegheny Science & Technology

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Douglas Freitag	Bayside Materials Technology
David Friedman	DOE/EERE
Matt Fronk	Kodak
Kun Fu	University of Maryland
Song Fu	University of North Texas
Yoshiya Fujiwara	Honda R&D Co., Ltd.
Patrick Fullenkamp	GLWN
Brent Fultz	California Institute of Technology
Stuart Funk	LMI
Ryosuke Furuhashi	NGK Sparkplug Co., Ltd.
Joe Gagliano	California Fuel Cell Partnership
Nicolas Gaillard	University of Hawaii
Kevin Gallagher	Argonne National Laboratory
Hong Gan	Brookhaven National Laboratory
Umesh Gandhi	Toyota Research Inst NA
Prabhu Ganesan	Savannah River Consultants LLC
Jennifer Gangi	Fuel Cell and Hydrogen Energy Association
John Gangloff	U.S. Department of Energy- Fuel Cell Technologies Office
Feng Gao	PNNL

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Yong Gao	Southern Illinois University
Dick Garard	Lambda Technologies
John Garbak	Allegheny Science & Technology
Alberto Garcia	FCH JU
Thomas Garetson	Electric Applications Inc.
Richard Garfinkel	Advanced Carbon Products
Nancy Garland	U.S. Department of Energy
Sarah Garman	U.S. Department of Energy
Ryan Garwood	Rowan University
Fernando Garzon	University of New Mexico
Haiwen Ge	FCA US LLC
Chris Gearhart	National Renewable Energy Laboratory
Laura Geiman	W.L. Gore & Associates, Inc.
Michael Geller	Manufacturers of Emission Controls Association
David Gelman	Sustainable Energy Strategies, Inc.
Thomas Gennett	National Renewable Energy Laboratory
Paul George	Battelle
Jeff Gerbec	Mitsubishi Chemical
Saman Gheytani	University of Houston

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Sujit Ghosh	U.S. Maritime Administration
John Gibble	Volvo Group
Jerry Gibbs	DOE/Office of Vehicle Technologies
James Gilbert	Argonne National Laboratory
Kelly Gilbert	Metropolitan Energy Center
Eleanor Gillette	National Institute of Standards and Technology
Vincent Giordani	Liox Power
Charles Girard	Quebec Office in Washington
Francois Girard	National Research Council Canada
Craig Gittleman	General Motors
Tobias Glossmann	Mercedes-Benz Research & Development North America, Inc.
Stephen Goguen	DOE/Vehicle Technologies Office
David Gohlke	U.S. Department of Energy
Scott Goldsborough	Argonne National Laboratory
Brian Goldstein	Energy Independence Now
Alan Goliaszewski	Ashland
Carlos Gomez	FCTO-EERE/DOE
Jeff Gonder	National Renewable Energy Laboratory
Yunhui Gong	University of Maryland
Marc Goodman	Eastern Research Corp.
Anand Gopal	Lawrence Berkeley National Laboratory

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Phil Gorney	U.S. DOT/NHTSA
Alison Gotkin	UTRC
Risei Goto	Sumitomo Corporation of Americas
David Gotthold	PNNL
Andrew Goudy	Delaware State University
Charles Gough	General Motors
S. William Gouse	SAE International
Lars Grabow	University of Houston
Robert Graham	DOE Vehicle Technologies Office
Glenn Grant	Pacific Northwest National Laboratory
Greg Grant	Delphi Electronics & Safety
Leo Grassilli	ONR
Steve Gravante	Ricardo, Inc.
Roland Gravel	DOE/Vehicle Technologies Office
Scott Greenway	Greenway Energy LLC
Scott Greenway	Savannah River Consulting
Clare Grey	University of Cambridge
Markus GroB	BMW
April Groover Combs	Florida Department of Agriculture and Consumer Services, Office of Energy
Thomas Gross	Electricore, Inc.
Stephen Grot	Ion Power, Inc

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Ray Grout	National Renewable Energy Laboratory
Erika Gupta	DOE EERE FCTO
Ram Gupta	Virginia Commonwealth Univ
Shalabh Gupta	Ames Laboratory
Sreenath Gupta	Argonne National Laboratory
Barry Guthrie	Prime Mover International, LLC
Lisa Guthrie	Prime Mover International, LLC
Ray Gwin	Earth Day Texas
Dr. Gerold Hubner	Volkswagen AG
Nico Haak	SGL Carbon GmbH
Bahman Habibzadeh	U.S. Department of Energy
Andrea Haight	Composite Technology Development, Inc.
Barr Halevi	Pajarito Powder, LLC
Trev Hall	NETL
Andrew Halonen	NanoAl, LLC
Masato Hamano	Toyota Motor Corporation
Masato Hamano  Jennifer Hamilton	Toyota Motor Corporation  Ca Fuel Cell Partnership
Jennifer Hamilton	Ca Fuel Cell Partnership

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Hui-Ling Han	Lawrence Berkeley Lab
Jeongwoo Han	Argonne National Laboratory
Taehee Han	Nissan
Jason Hanlin	СТЕ
Kiruba Haran	University of Illinois
Jonathan Hardis	NIST
Ken Hardman	FCA US LLC
Bruce Hardy	Savannah River National Laboratory
William Haris	TARDEC
James Harkins	DENSO International America
Alleyn Harned	Virginia Clean Cities
Rondle Harp	U.S. Department of Energy
Ryan Harrington	U.S. DOT - Volpe Center
Alexander Harris	Brookhaven National Laboratory
Stephen Harris	Lawrence Berkeley National Laboratory
Tequila Harris	Georgia Tech
Kevin Harrison	National Renewable Energy Laboratory
William Harrison	NanoSonic, Inc.
John Hart	Dexmet
Terence Hart	PPG
Brent Hartman	CSA Group

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Yuichi Hasegawa	Denso
Gunther Hasse	VDI Technologiezentrum GmbH
Tatsuya Hatanaka	Toyota Central R&D Labs. Inc.
David Hauber	Automated Dynamics
Andrew Haug	3M
Sheree Haus	Alcoa Inc.
Cary Hayner	SiNode Systems
Allen Haynes	Oak Ridge National Laboratory
Charles Hays	Texas A&M University
Xiangming He	Tsinghua University
Xin He	Aramco Services Company
Xingfeng He	University of Maryland, College Park
Ethan Hecht	Sandia National Laboratories
Matt Hedgecock	Umicore Inc.
Eric Heim	USABC
Rupert Heirs	Consultants
	Concurrence
David Held	DENSO
David Held Stuart Hellring	
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Stuart Hellring	DENSO PPG Industries, Inc.

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Darrell Herling	Pacific Northwest National Laboratory
Andrew Herring	Colorado School of Mines
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Howard Hess	Johnson Matthey
Karsten Hess	German Embassy
Joseph Heuvers	US Army
Peter Heywood	Allegheny Science & Technology
Michael Hickner	Penn State University
Michael Hicks	H2PowerTech
Laura Hill	U.S. Department of Energy
Abdelkader Hilmi	FuelCell Energy, Inc.
Robert Hilty	Xtalic
Shinichi Hirano	Ford Motor Company
Donna Ho	U.S. Department of Energy
Janet Ho	U.S. Army Research Laboratory
John Hoard	University of Michigan
Karsten Hofmann	Continental Corporation

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Markus Holzmann	Greenerity GmbH
Arthur Homa	ASH Consulting
Philip Horacek	Powertech Labs
Kaoru Horie	American Honda Motor
Deyang Hou	QuantLogic Corp.
Yuri Hovanski	Pacific Northwest National Laboratory
Ken Howden	DOE/Vehicle Technologies Office
David Howell	DOE/Vehicle Technologies Office
John Howes	Redland Energy Group
Stephen Hsu	George Washington University
Liangbing Hu	University of Maryland, College park
Xuebu Hu	University of Maryland
Yan-Yan Hu	Florida State University
Thanh Hua	Argonne National Laboratory
Kevin Huang	University of South Carolina
Qisen Huang	Contempary Amperex Technoloty Co., Limited
Tao Huang	DuPont
Zeric Hulvey	Fuel Cell Technologies Office, DOE
Daniel Hussey	NIST
Jennie Huya-Kouadio	Strategic Analysis

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William Hynes	Allison Transmission
Grady Icard	Teledyne Energy Systems
Andrew Ickes	Argonne National Laboratory
Bill Ickes	Hyundai Motor Group
Hiroshi Igarashi	N.E. Chemcat Corporation
Akihiro Ilyama	University of Yamanashi
Tetsufumi Ikeda	HySUT
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Joseph Impullitti	SCAQMD
Louis Infante	Kee Energy LLC
Brian Ingram	Argonne National Laboratory
Asim Iqbal	FCA US LLC
Dan Ireland	Solvay Specialty Polymers LLC
Lawrence Irvine	Plug Power, Inc.
Chiaki Ishii	Technova Inc.
Hiroya Ishikawa	NGK SPARK PLUGS (USA),INC
Kane Ivory	DSTG
Bernadette Jackson	DOE Vehicle Technologies Office
David Jacobson	National Institute of Standards and Technology
Fred Jahnke	FuelCell Energy

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Raphael Janot	LRCS - CNRS
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Thomas Jaramillo	Stanford University
William Jarvis	FLEXcon
Casey Jaworsk	Tanaka Kikinzoku International (America), Inc.
Matthew Jeffers	National Renewable Energy Laboratory
Forrest Jehlik	ANL
Deborah Jelen	Electricore, Inc.
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Hongfei Jia	Toyota Research Institute of North America
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Christopher Johnson	Argonne National Laboratory
Francis Johnson	GE Global Research
John Johnson	Michigan Technological University
Kenneth Johnson	Pacific Northwest National Laboratory
Terry Johnson	Sandia National Laboratories
Timothy Johnson	Corning Incorporated
William Joost	DOE Vehicle Technologies Office
Fred Joseck	U.S. Department of Energy
Ajey Joshi	Applied Materials
Ameya Joshi	Corning Incorporated
T. Richard Jow	U.S. Army Research Laboratory
Nidhi Juthani	University of Waterloo
Takuya Kadohira	National Institute for Materials Science
Masataka Kadowaki	NEDO (New Energy and Industrial Technology Development Organization)
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James Kast	U.S. Department of Energy
Hideki Kato	Hino Motors Manufacturing USA, Inc
Brian Kaul	Oak Ridge National Laboratory
Steven Kays	3M Company
Glenn Keller	Argonne National Laboratory
Jay Keller	Zero Carbon Energy Solutions
Patrick Kelly	Path-Two
Timothy Keon	NHTSA
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Justin Kern	Robert Bosch LLC
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Jeffrey Kim	Maxwell Technologies
JuYong Kim	J&L Tech
Ki-woon Kim	Samsung SDI
Kiyoung Kim	ILSUNG
Tae-Young Kim	Korea Institute of Energy Research (KIER)
Yongmin Kim	NPL, Stanford University, Department of Mechanical Engineering
Yu Seung Kim	Los Alamos National Laboratory
Tatsusaburo Kimura	Sumitomo Corporation
David Kirschner	U.S. DOE / NETL
Neil Kirschner	U.S. DOE / NETL
Takeaki Kishimoto	Nisshinbo Holdings Inc.
Takeaki Kishimoto Benjamin Klahr	Nisshinbo Holdings Inc.  U.S. Department of Energy
Benjamin Klahr	U.S. Department of Energy U.S. DOE Fuel Cell
Benjamin Klahr Greg Kleen	U.S. Department of Energy  U.S. DOE Fuel Cell Technologies Office
Benjamin Klahr Greg Kleen Douglas Knight	U.S. Department of Energy  U.S. DOE Fuel Cell Technologies Office  Intelligent Energy
Benjamin Klahr  Greg Kleen  Douglas Knight  Shanna Knights	U.S. Department of Energy  U.S. DOE Fuel Cell Technologies Office  Intelligent Energy  Ballard Power Systems
Benjamin Klahr  Greg Kleen  Douglas Knight  Shanna Knights  Katy Knopp	U.S. Department of Energy  U.S. DOE Fuel Cell Technologies Office  Intelligent Energy  Ballard Power Systems  FCHEA

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Song-Charng Kong	National Science Foundation
Anusorn Kongkanand	General Motors
John Kopasz	Argonne National Laboratory
Robert Koroshetz	Allegheny Science & Technology
Robert Kostecki	LBNL
Tomohito Kotake	Honda R&D CO.,Ltd.
Alison Kraigsley	NIH/NIAID
Matthew Kramer	Ames Laboratory
Theodore Krause	Argonne National Laboratory
John Kresse	Cummins
Ken Kriha	GTI
Shashank Krishnamurthy	UTRC
Joachim Kroemer	Borit NV
Ryan Kuehn	KeyLogic
Jackie Kulfan	PPG
Bijayendra Kumar	Energetics

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Steven Kung	EPRI
Sergey Kunin	Cummins
Shashi Kuppa	NHTSA
Jennifer Kurtz	National Renewable Energy Laboratory
Ahmet Kusoglu	Lawrence Berkeley National Laboratory
Alan Kwan	U.S. DOE-EERE
Quon Kwan	USDOT / FMCSA
Steven Lacey	UMD College Park
Melissa Laffen	Alliance Technical Services, Inc.
Chris LaFleur	Sandia National Laboratories
Balasubramanian Lakshmanan	General Motors
Jennifer Lalli	NanoSonic, Inc.
Jacob LaManna	NIST
Joshua Lamb	Sandia National Laboratories
Christine Lambert	Ford Motor Company
Robin Lamgaday	The Goodyear Tire & Rubber CO.
Sara Lamnin	City of Hayward
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