

Appendix A: 2017 Annual Merit Review Attendees

Name	Affiliation
Rene Abarcar	Energetics Incorporated
Luigi Abbate	NOHMs Technologies
Sofyane Abbou	Michigan Tech University
Mohamad Abdul-Hak	Mercedes Benz Research and Development
Tadashi Abe	HySUT
Daniel Abraham	Argonne National Laboratory
Judi Abraham	Alliance Technical Services, Inc.
Salvador Aceves	Lawrence Livermore Lab
Jesse Adams	U.S. Department of Energy
Kev Adjemian	Idaho National Laboratory
Suresh Advani	University of Delaware
Radoslav Adzic	Brookhaven National Laboratory
Kareem Afzal	PDC Machines
Nicos Agathocleous	Hanon Systems
Ajay Agrawal	University of Alabama
Rajesh Ahluwalia	Argonne National Laboratory
Alauddin Ahmed	University of Michigan, Ann Arbor
Imran Ahmed	FedEx Express
Qadeer Ahmed	Center for Automotive Research, The Ohio State University

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Shabbir Ahmed	Argonne National Laboratory
Channing Ahn	Caltech
Dongjoon Ahn	LG Chem
Venkat Aitharaju	General Motors
Oyelayo Ajayi	Argonne National Laboratory
Etsuo Akiba	Kyushu University
Abhid Akram	Continental Automotive Systems
Mohamed Alamgir	LG Chem Power
Paul Albertus	ARPA-E
Mark Alexander	EPRI
Shaun Alia	National Renewable Energy Laboratory
Mowafak Al-Jassim	National Renewable Energy Laboratory (NREL)
James Alkire	DOE
Lawrence Allard	Oak Ridge National Laboratory
Eric Allcorn	Sandia National Labs
Jan Allen	U.S. Army Research Laboratory
Mark Allendorf	Sandia
John Allison	University of Michigan
Srikanth Allu	ORNL
Abdullah Alrashidi	University of Miami

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Pascal Amar	Volvo Group North America
Glenn Amatucci	Rutgers University
Khalil Amine	Argonne National Laboratory
Ramin Amin-Sanayei	Arkema
Art Anderson	National Renewable Energy Laboratory
David Anderson	U.S. Department of Energy/VTO
Everett Anderson	Proton OnSite
Iver Anderson	Ames Laboratory
Simon Ang	University of Arkansas
Donald Anton	SRNL
Laurent Antoni	CEA
Chris Apblett	Sandia National Laboratories
Koorosh Araghi	NASA Johnson Space Center
Shane Ardo	University of California Irvine
Christopher Arges	Louisiana State University
Brett Aristegui	DOE NETL
John Arnold	Miltec UV International
David Arthur	USDOT/Volpe Center
Koichiro Asazawa	Daihatsu Motor
Mirela Atanasiu	FCH2 JU
Plamen Atanassov	University of New Mexico

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Lance Atkins	Nissan Technical Center North America
Pradeep Attibele	FCA US LLC
Marc Auger	Arplas USA
Joshua Auld	Argonne National Laboratory
Peter Aurora	Navitas Systems LLC
Tom Autrey	Pacific Northwest National Laboratory
Tom Avedisian	Cornell University
Scott Averitt	Robert Bosch LLC
Michelle Avillanoza	Allegheny Science & Technology
David Avison	optodot corporation
Katherine Ayers	Proton OnSite
Husain Aziz	Oak Ridge National Laboratory
Charly Azra	PO-Celltech
Susan Babinec	ARPA-E
Venkatesh Babu	U.S Army
Chulheung Bae	Ford Motor Company
Chulsung Bae	Rensselaer Polytechnic Institute
In Tae Bae	Consultant in Electrochemistry
Bamdad Bahar	Xergy inc.
Jianming Bai	Brookhaven National Laboratory

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Seongmin Bak	Brookhaven National Laboratory
Andrew Baker	Los Alamos National Laboratory
Balu Balachandran	Argonne National Laboratory
Perla Balbuena	Texas A&M University
Christoph Baldauf	Heraeus Fuel Cells GmbH & Co. KG
Viktor Balema	Ames Laboratory
Chunmei Ban	NREL
Charles Banas	University of Connecticut
Jai Bansal	Argonne National Laboratory
Roy Bant	Air Liquide
Ewa Bardasz	Energetics
Javier Bareno	Argonne National Laboratory
Nick Barilo	PNNL
James Barnes	Barnes Tech Advising
Brian M Barnett	CAMX Power
Jean Baronas	California Energy Commission
Robert Bartolo	DOE Office of Fusion Energy Sciences
Vincent Battaglia	LBNL
Olga Baturina	Naval Research Laboratory
Guido Bayard	Federal-Mogul Valvetrain gmbH
Tim Bays	Pacific NW National Laboratory

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Eric Becker	AFRL/RXCC
Michael Beckman	Linde LLC
Noriko Behling	Kyushu University
Alexander Beliaev	Pacific Northwest National Laboratory
Leonid Bendersky	NIST
Thomas Benjamin	Argonne
Ellen Benn	Johns Hopkins University
Kevin Bennion	National Renewable Energy Laboratory
Seth Berbano	Murata Electronics North America, Inc.
David Berg	W.L. Gore & Associates
Alec Bergweiler	DENSO
Michael Berube	US Department of Energy
Trevor Best	Syzygy Plasmonics Inc
Connie Bezanson	U.S. Department of Energy
Bart Biebuyck	FCH-JU
Erik Bigelow	CTE
Alicia Birky	Energetics Inc
Bryan Blackburn	Redox Power Systems
Joe Blandford	Miltec UV Corporation
Myra Blaylock	Sandia National Labs

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Richard Bogacz	Allegheny Science & Technology
Kevin Bolon	US Environmental Protection Agency
Jonathan Boltersdorf	U.S. Army Research Laboratory
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Robert Bonelli	Adsorbed Natural Gas Products, Inc.
David Boone	Johnson Controls
Oleg Borodin	U. S. Army Research Laboratory
Rod Borup	Los Alamos National Laboratory
Albert Bos	HyET BV
Anima Bose	University of Houston
Remy Botalla-Gambetta	CEA Tech
Jessey Bouchard	Aramco Services Company
Ellen Bourbon	Allegheny Science & Technology
Nico Bouwkamp	CaFCP/Frontier Energy

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Laura Bowen	ORAU
Robert Bowman	Oak Ridge National Laboratory
Erin Boyd	Department of Energy
Robert Boyd	Boyd Hydrogen, LLC
Steven Boyd	DOE Vehicle Technologies Office
Brad Boyer	Ford Motor Company
Jonathan Braaten	Carnegie Mellon University
Christopher Bradley	US Department of Energy
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Daniel Braithwaite	Ardica Technologies
Gabriela Bran Anleu	Sandia National Laboratories
Nils Brandau	VOLKSWAGEN AG
Kara Bren	University of Rochester
Leo Breton	DOE/VTO
Dustin Brewer	DENSO Corporation
Robert Brinker	DENSO
Kyle Brinkman	Clemson University
Michael Britt	UPS

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Bruce Bunting	Energetics, Inc
Albert Burgunder	Praxair, Inc.
Kenneth Burke	NASA Glenn Research Center
Pamela Burns	North Central Texas Council of Governments
Anthony Burrell	NREL
Tim Burress	Oak Ridge National Laboratory
Stephen Busch	Sandia National Laboratories
Colleen Butcher	DOE NETL
Donald Butler	Midwest Hydrogen Center of Excellence
Hanno Butsch	NOW
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stephanie Byham	CSRA International
Scott Calabrese Barton	Michigan State University

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William Cannella	Chevron
Catherine Cannova	Boeing
Christopher Capuano	Proton OnSite
Blair Carlson	General Motors
Richard Carlson	Idaho National Laboratory
David Carrington	Los Alamos National Laboratory
Mark Carroll	Federal-Mogul Powertrain
James Carter	Gage products
Mark Casarella	Robert Bosch LLC
Ryan Case	Grupo Antolin
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Gerbrand Ceder	LBNL
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Sung Kyun Chang	LG Chem
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Elana Chapman	General Motors
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Zheng Chen	UCSD
Zonghai Chen	Argonne National Laboratory
Lei Cheng	Argonne National Laboratory
Yang-Tse Cheng	University of Kentucky
sUNIL CHHAYA	Electric Power Research Institute
Yet-Ming Chiang	MIT
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Dr. Larry Christner	LGC Consultants LLC
Daron Christopher	U.S. Department of Energy
Deryn Chu	U. S. Army Research Laboratory
William Chueh	Stanford University
Hoon Chung	Los Alamos National Laboratory
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Stephen Ciatti	Argonne National Laboratory
Chris Claxton	Argonne National Laboratory
Meredith Cleveland	U.S. EPA
krystyna colantoni	Mei & Mark LLP
Andrew Colclasure	National Renewable Energy Laboratory
James Cole	CFD Research Corp

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Kevin Collins	CP Industries Holdings, Inc
William Collins	wpcsol, llc
Hector Colon-Mercado	SRNL
Keith Confer	Delphi
John Conley	DOE NETL
Elizabeth Connelly	National Renewable Energy Laboratory
Kirt Conrad	Stark Area RTA
Christy Cooper	U.S. Department of Energy
Jacob Coppage-Gross	CertainTech Inc.
Anthony Coppola	General Motors
Claudio Corgnale	Greenway Energy LLC
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Michael Cunningham	Cummins
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Rachel Davenport	Alliance Technical Services
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Thomas David	WireTough Cylinders, LLC
Diane Davidson	Oak Ridge National Laboratory
Richard Davies	Oak Ridge National Laboratory
Gregory Davis	Kettering University
Patrick Davis	SMI
Stacy Davis	Oak Ridge National Laboratory
Robert Dawsey	General Motors
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Emmanuel De Moor	Colorado School of Mines
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Jack Deppe	Deppe Consulting
Daniel DeSantis	Strategic Analysis
Dean Deter	Oak Ridge National Laboratory
Todd Deutsch	NREL
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Pete Devlin	DOE
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Jeremy Diez	Intertek
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Jeff Dowell	Toyota Motor North America
Chris Dries	United Silicon Carbide
Peng Du	Silatronix
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Nancy Dudley	ORNL
Eric Dufek	Idaho National Laboratory
Gopalakrishnan Duleep	H-D Systems
Cosmin Dumitrescu	West Virginia University
Alison Dunlop	Argonne National Laboratory
Tien Duong	U.S. Department of Energy
Adam Duran	NREL
James Durand	Midwest Hydrogen Center of Excellence
Michael Dwyer	Energetics Incorporated
Trevor Dzwiniel	Argonne
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Mei Eklund	HySA Programme Office
Isaac Ekoto	Sandia National Laboratories
Elango Elangovan	Ceramatec, Inc.
Ronald Elder	FCAGROUP
Amgad Elgowainy	Argonne National Laboratory
Ayman EL-Refaie	Marquette University
William Elrick	CaFCP
Mark Elvington	Savannah River Consulting
Jessica Elwell	Ceramatec, Inc
Kathi Epping Martin	ATS
Alexander Epstein	Volpe/USDOT
Robert Erickson	University of Colorado Boulder
Ivan Ermanoski	Sandia National Laboratories
Daniel Esposito	Columbia University
Leslie Eudy	NREL

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Tibor Fabian	Ardica Technologies Inc.
Peter Faguy	U.S. Department of Energy
Laurent Faivre	Aperam
Bruce Falls	avl
David Farese	Air Products
Siamak Farhad	University of akron
Richard Farmer	DOE
John Farrell	National Renewable Energy Laboratory
Rob Farrington	National Renewable Energy Laboratory
Zhili Feng	Oak Ridge National Laboratory
George Fenske	Argonne National Laboratory
Ozgenur Feridun	Argonne National Laboratory
Leo Fifield	Pacific Northwest National Laboratory
Zoran Filipi	Clemson University
Charles Finney	Oak Ridge National Laboratory
Gina Fioroni	National Renewable Energy Laboratory
Brian Fisher	Naval Research Laboratory
Leah Fisher	U.S. DOE (CSRA)
Daniel Flowers	Lawrence Livermore National Laboratory

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Joseph Fontaine	NUWC DIVNPT
David Forrest	Dept. of Energy
Stephane Fortin	ENGIE
Matthew Fortini	Eaton
Dave Foster	UW-Madison - Engine Research Center
Andrew Fowler	ORAU
Julieta Francis	Allegheny Science & Technology
Max Franklin	Eaton
Alexander Freitag	Robert Bosch LLC
Peter Frischmann	Sepion Technologies
Joseph Frisk	3M
Bernard Frois	CEA
Mary Frost	Duke Energy
Daphne Fuentesvilla	NSWC Carderock
Masaki Fujikane	Panasonic Corporation
Etsuko Fujita	Brookhaven National Laboratory
Patrick Fullenkamp	GLWN
Brent Fultz	Caltech
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Stuart Funk	LMI

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Koichiro Furusawa	Honda R & D Co.,Ltd
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Nicolas Gaillard	University of Hawaii
Linda Gaines	Argonne National Laboratory
Veda Prakash Galigekere	Oak Ridge National Laboratory
Hong Gan	Brookhaven National Laboratory
Prabhu Ganesan	Greenway Energy LLC
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Arup Gangopadhyay	Ford Motor Company
Puxian Gao	University of Connecticut
Tao Gao	University of Maryland
John Garbak	Allegheny Science and Technology
Juan Garcia	Argonne National Laboratory
Monterey Gardiner	BMW Group
Thomas Garetson	Electric Applications Inc
Nancy Garland	U.S. DOE
Yannick Garsany	EXCET INC
Fernando Garzon	UNM/Sandia National Labs
Mengshu Ge	Brookhaven National Laboratory

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Chris Gearhart	National Renewable Energy Laboratory
Laura Geiman	W.L. Gore & Assoc., Inc.
Michael Geller	Manufacturers of Emission Controls Association
David Gelman	Sustainable Energy Strategies, Inc.
Thomas Gennett	NREL
Ann Christin Gentschev	BMW Group
Caroline Genzale	Georgia Institute of Technology
Jeffrey Gerbec	Mitsubishi Chemical
Dominic Gervasio	University of Arizona
Hossein Ghezel-Ayagh	FuelCell Energy
Jerry Gibbs	US DOE
Lauren Giles	Energetics Incorporated
Samuel Gillard	Department of Energy
Eleanor Gillette	NIST
Vincent Giordani	Liox Power Inc.
Francois Girard	National Research Council Canada
Jeffrey Girbach	Daimler
Tobias Glossmann	Mercedes-Benz Research & Development North America
Stephen Goguen	self

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Scott Goldsborough	Argonne National Laboratory
Alan Goliaszewski	Ashland
Jeff Gonder	NREL
Yunhui Gong	University of Maryland
Abas Goodarzi	US Hybrid
Marc Goodman	Eastern Research Group
Anand R Gopal	Lawrence Berkeley National Laboratory
Bryan Gordon	Ivys Inc
Phil Gorney	NHTSA
Alison Gotkin	United Technologies Research Center
Risei Goto	Sumitomo Corporation of Americas
Shimshon Gottesfeld	Fuel Cell Consulting, Ltd
David Gotthold	PNNL
Charles Gough	General Motors
Jason Graetz	HRL Laboratories
Laurence Grand Clement	PersEE
Glenn Grant	Pacific Northwest National Laboratory
Leo Grassilli	Office of Naval Research
Steve Gravante	Ricardo

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Nathan Gravelle	TPI Composites Inc.
Ron Graves	Energetics (ORNL part time)
Johney Green	NREL
David Greene	University of Tennessee
Carl Greenfield	International Technology and Trade Associates (ITTA)
Scott Greenway	Greenway Energy LLC
Thomas Greszler	Saft America, Inc.
Clare Grey	University of Cambridge
Thomas Gross	Thomas Gross
Stephen Grot	Ion Power
Katrina Groth	Sandia National Laboratories
Ray Grout	NREL
Anthony Gryniwicz	U.S. Department of Energy
Dazhong Gu	Unique Technical Services
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Erika Gupta	U.S. DOE - FCTO
Ram Gupta	Virginia Commonwealth Univ.
Sreenath Gupta	Argonne National Laboratory
Barry Guthrie	Prime Mover International, LLC
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Jerald Hallmark	Enovix
Monjid Hamdan	Giner, Inc.
Jennifer Hamilton	BKi
Paul Hamilton	Bridgestone Americas
Binghong Han	ANL
Fudong Han	University of Maryland
Sang-Don Han	National Renewable Energy Laboratory
Taehee Han	NISSAN
Ragnhild Hancke	Institute for Energy Technology
Jason Hanlin	CTE
Erik Hansen	Millennium Reign Energy
Mahmoodul Haq	Michigan State University (MSU)
Ken Hardman	FCA US LLC
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David Hardy	US DOE Advanced Manufacturing Office
Keith Hardy	Argonne National Laboratory
Alleyn Harned	Virginia Clean Cities
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Stephen Harris	Lawrence Berkeley Laboratory
Tequila Harris	Georgia Institute of Technology (Georgia Tech)
Kevin Harrison	NREL
Terence Hart	PPG
Karen Harting	Allegheny Science & Technology
Brent Hartman	CSA Group
Kevin Hartmann	National Renewable Energy Laboratory (NREL)
Mark Hartney	SLAC
Christoph Hartnig	Heraeus Fuel Cells GmbH
Tatsuya Hatanaka	TOYOTA Central R&D Labs., Inc.
Kazuhiro Hato	Panasonic Corporation / Advanced Research Division
Kelsey Hatzell	Vanderbilt University
Andrew Haug	3M
Daniel C Haworth	The Pennsylvania State University
Monty Hayes	Delphi
Cary Hayner	SiNode Systems
Allen Haynes	Oak Ridge National Laboratory
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Dennis Hayter	Intelligent Energy
Xin He	Aramco Services Company
Martin Head-Gordon	University of California, Berkeley
Christopher Hebling	Fraunhofer ISE
Ethan Hecht	Sandia National Laboratories
Louis Hector, Jr.	General Motors Research and Development
Rusty Heffner	Booz Allen Hamilton
Scott Heim	US Army TARDEC
Brandon Heimer	Sandia National Laboratories
Claude Heller	Air Liquide
Stuart Hellring	PPG
Thomas Hellstern	Stanford University
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Barbara Hennessey	USDOT/NHTSA
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Laura Hill	Department of Energy
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Robert Hilty	Xtalic
Harold Hinkle	U S DOE NETL
Shinichi Hirano	Ford Motor Company
Gregory Hitz	Ion Storage Systems
Donna Ho	U.S. Department of Energy
Milton Hobbs	Miltec UV International
Jim Hodge	K2 Energy Solutions
Karsten Hofmann	Continental Automotive GmbH
Christopher Hohmann	Sigma Technologies
Edward Holby	Los Alamos National Laboratory
Jamie Holladay	Pacific Northwest National Laboratory

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Rob Hovsopian	Idaho National Laboratory
Kenneth Howden	U.S. Department of Energy
David Howell	US DOE
John Howes	Redland Energy Group
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Leiming Hu	Carnegie Mellon University
Shu Hu	Yale University
Xiaohua Hu	Pacific Northwest National Laboratory
Chiu-Ping Huang	Industrial Technology Research Institute
Kevin Huang	University of South Carolina
Kuan-Tsae Huang	AzTrong
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Daniel Hussey	NIST
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Andrew Ickes	Argonne National Laboratory
Hakim Iddir	Argonne National Laboratory
Hiroshi Igarashi	N.E. Chemcat Corporation
Akihiro Iiyama	University of Yamanashi
Tetsufumi Ikeda	HySUT
Gabriel Ilevbare	Idaho National Laboratory
William Imoehl	Continental Automotive Systems, Inc.
Joseph Impullitti	South Coast Air Quality Management District
Louis Infante	Kee Energy LLC
Asim Iqbal	FCA US LLC
Levi Irwin	ManTech / DOE Solar Program
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Brian James	Strategic Analysis Inc.
Rachel James	Hawaii Center for Advanced Transportation Technologies
Will James	U.S. DOE - Fuel Cell Technologies Office
Prashanth Jampani Hanumantha	University of Pittsburgh
Tony Jang	Gage Products Company
Joanna Jankowska	University of Southern California
Andrew Jansen	Argonne National Laboratory
Thomas Jaramillo	Stanford University
Christopher Jarrell	DENSO International America, Inc.
Angelique Jarry	umd
Pirooz Javanbakht	Daimler
Syed Mubeen Jawahar Hussaini	University of Iowa

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Hongfei Jia	Toyota Motor North America, Inc.
Rongzhong Jiang	U. S. Army Research Laboratory
Christopher Johnson	Argonne National Laboratory
Francis Johnson	GE Global Research
Terry Johnson	Sandia National Laboratories
Timothy Johnson	Corning Incorporated
Webb Johnson	Pajarito Powder, LLC
Christina Johnston	Bosch Research and Technology Center
Olivia Jones	PPG
P. T. Jones	AST
Scott Jorgensen	GM R&D
Fred Joseck	U.S. Department of Energy
Ameya Joshi	Corning
Shailesh Joshi	Toyota
Nikolaus Jost	Ford / Trans. and Driveline Engineering
Chiyoung Jung	Korea Institute of Energy Research
Seizo Kakimoto	Nissan Chemical Industries, Ltd.

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Hiroyuki Kanesaka	FC-Cubic TRA
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Sun-Ho Kang	Samsung SDI America
Tansel Karabacak	University of Arkansas at Little Rock
Argyro Karathanou	FCLAB
dominik karbowski	Argonne National Laboratory
Abhijeet Karkamkar	Pacific Northwest National Laboratory
Donald Karner	Electric Applications Incorporated
John Kasab	AVL Powertrain Engineering Inc.
James Kast	Department of Energy
Kei Kato	Sumitomo Corporation of Americas
Kiyotaka Kawashima	Honda R&D Americas, Inc.
BJ Kays	B&W MEGTEC
Jay Keller	Zero Carbon Energy Solutions
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