

Attendee List: 2012 Hydrogen and Fuel Cells Program and Vehicle Technologies Program

Abarcar, Rene Energetics Incorporated	Adzic, Radoslav Brookhaven National Laboratory (BNL)	Alvarez, Jesus A123 Systems
Abe, Yasuhiro Toda America Inc.	Agenbroad, Josh Rocky Mountain Institute	Aman, Allison DOE Golden Field Office - CNJV
Abell, Jeffrey General Motors (GM)	Ahlgrimm, James DOE	Amar, Pascal Volvo Group North America
Abercrombie, Trish Innovation Drive, Inc.	Ahluwalia, Rajesh ANL	Amine, Khalil ANL
Abkemeier, Kristin New West Technologies	Ahn, Channing California Institute of Technology	Anderson, Carl Michigan Technological University
Abouimrne, Ali Argonne National Laboratory (ANL)	Ainscough, Christopher National Renewable Energy Laboratory (NREL)	Anderson, David DOE
Abraham, Daniel ANL	Ajayi, Oyelayo ANL	Anderson, Everett Proton OnSite
Abraham, Judi Conference Management Associates	Akiba, Etsuo Kyushu University, Department of Mechanical Engineering	Anderson, Iver Ames Laboratory (DOE)
Aceves, Salvador Lawrence Livermore National Laboratory (LLNL)	Alamgir, Mohamed LG Chem Power	Anderson, Michele Office of Naval Research (ONR)
Acharya, Sumanta National Science Foundation (NSF)	Alkire, Jim DOE	Andreae, Morgan Cummins, Inc.
Adams, Jesse U.S. Department of Energy (DOE)	Alleman, Teresa NREL	Andresakis, John Oak-Mitsui Technologies
Adamson, Kerry-Ann Pike Research	Allen, Jan Army Research Laboratory	Andress, David David Andress and Associates
Adiga, Mahabala University of Toledo	Allen, Joshua North Carolina State University	Andrew, Mike Johnson Controls
Adin, Dawn American Association for the Advancement of Science (AAAS) Fellow - DOE	Allen, Mark Mount St. Mary's University	Angell, Charles Austen Arizona State University
Adjemian, Kev Nissan Technical Center North America	Allison, John University of Michigan	Anstrom, Joel Pennsylvania State University
	Alptekin, Gokhan TDA Research, Inc.	Anton, Donald Savannah River National Laboratory (SRNL)

APPENDIX A: ATTENDEE LIST

Anton, Mary SRNL	Attibele, Pradeep Chrysler Group LLC	Baker, R. Tom University of Ottawa
Antoni, Laurent CEA Liten	Autrey, Tom Pacific Northwest National Laboratory (PNNL)	Balachandran, Uthamalingam ANL
Antos, George NSF	Avedisian, Tom Cornell University	Baldwin, Richard NASA Glenn Research Center
Aoki, Akira FC-Cubic TRA	Avery, Ragnar Dow Corning Corporation	Baldwin, Sam DOE Office of Energy Efficiency and Renewable Energy (EERE)
Appelhans, Leah Sandia National Laboratories (SNL)	Avillanoza, Michelle New West Technologies	Balke, Nina Oak Ridge National Laboratory (ORNL)
Araghi, Koorosh NASA Johnson Space Center	Axelbaum, Richard Washington University in St. Louis	Ball, Heather Railroad Commission of Texas
Arbuckle, Sheral Imago Energy, LLC	Ayalew, Beshah Clemson University	Ballurio, Keith ION-GAP
Arif, Muhammad National Institute of Standards and Technology (NIST)	Ayers, Katherine Proton OnSite	Balsara, Nitash Lawrence Berkeley National Laboratory (LBNL)
Arisetty, Srikanth Research Associate	Babcock, Steve New West Technologies	Ban, Chunmei NREL
Arnold, John Miltec UV International	Babick, Kristine Energetics Incorporated	Banerjee, Shoibal DuPont
Arthur, Samuel DuPont	Badawi, Yosef Alliance Technical Services (ATS)	Banner, John Empyreal Power LLC
Asazawa, Koichiro Daihatsu Motor	Bae, Chulheung Ford Motor Company	Barbarich, Thomas Self
Ashtiani, Cyrus Saft America Inc.	Bae, Chulsung University of Nevada, Las Vegas (UNLV)	Barbee, John H&V
Assanis, Dennis Stony Brook University	Bae, In Tae Duracell	Barber, Julie Oak Ridge Institute for Science and Education (ORISE)
Assanis, Helen Stony Brook University	Baird, Beth Treasure Valley Clean Cities Coalition	Barbier, Francoise Air Liquide
Atanasoski, Radoslav 3M	Bak, Seong-Min BNL	Bardasz, Ewa Lubrizol
Atanassov, Plamen University of New Mexico	Baker, Chad University of Texas at Austin	
Atkins, Larry Exide Technologies		

Bareno, Javier ANL	Beck, Nick Natural Resources Canada	Bennion, Kevin NREL
Barilo, Nick PNNL	Becker, Frederick Concepts NREC	Bernstein, Gerald City College of San Francisco
Barnes, James DOE Vehicle Technologies Program (DOE-VTP)	Beckman, Michael Linde LLC	Bertaux, John International Rectifier
Barnes, Ted Gas Technology Institute	Beeks, Bianca ITECS Innovative	Bessarabov, Dmitri HySA Infrastructure
Barnett, Brian TIAX LLC	Behl, Wishvender U.S. Army Research Laboratory	Bessette, Norman Acumentrics Corporation
Bartels, Joshua Pennsylvania State University	Behling, Noriko	Bettge, Martin ANL
Barth, Matthew University of California- Riverside	Belanger, Marcel Federal Transit Administration (FTA)	Betts, Daniel EnerFuel, Inc.
Batoon, Ailene New West Technologies	Belchuk, Mark Freudenberg-NOK	Bevan, Analisa California Air Resources Board
Battaglia, Vincent LBNL	Belharouak, Ilias ANL	Bezanson, Connie DOE-VTP
Baturina, Olga Naval Research Laboratory	Belt, Jeffrey Idaho National Laboratory (INL)	Bingham, Alyssa Stanford University
Baxter-Clemmons, Shannon South Carolina Hydrogen and Fuel Cell Alliance	Benard, Pierre Universite du Quebec a Trois- Rivieres	Bingham, Samantha City of Chicago
Bays, Tim PNNL	Benbow, Evan Ionova Technologies	Birdsall, Jacquelyn California Fuel Cell Partnership (CaFCP)
Bazzi, Abdullah Chrysler Group LLC	Bender, Guido NREL	Birnie, Dunbar Rutgers University
Beattie, Paul Ballard Power Systems	Bendersky, Leonid NIST	Blair, Larry Consultant
Beaupre, Bruce FLEXcon	Benedict, Robert The Goodyear Tire & Rubber Company	Blais, Peter KEMET Corporation
Bechtold, Richard ATS	Benjamin, Thomas ANL	Blanchet, Scott Nuvera Fuel Cells
Beck, Faith National Energy Technology Laboratory (NETL), Student	Bennett, Kristin KB Science LLC	Blandford, Joseph Miltec UV
		Blandford, Marilyn Miltec UV

APPENDIX A: ATTENDEE LIST

Blaschke, Christopher Texas State Technical College	Boskey-Michajlyszyn, Kristina MAHLE Powertrain LLC	Brandon, Erik Jet Propulsion Laboratory (JPL)
Blint, Richard N2Kinetics Research, LLC	Botte, Gerardine Ohio University	Brawn, Shelly Giner, Inc.
Blissenbach, Rolf GM	Bourbon, Ellen New West Technologies	Brewer, John U.S. Department of Transportation (DOT)/Volpe Center
Bliznakov, Stoyan BNL	Bouwkamp, Nico CaFCP	Brezny, Rasto Manufacturers of Emission Controls Association
Block, David Florida Solar Energy Center	Bowden, Mark PNNL	Briggs, Thomas Southwest Research Institute
Blomgren, George Blomgren Consulting Services	Bowen, Kit Johns Hopkins University	Briscoe, Ted X-tend Energy
Bloom, Ira ANL	Bowen, Robert State of California/ Department of General Services	Britton, Chuck ORNL
Bloyd, Cary PNNL	Bowman, Gregory Cooper Tire & Rubber Company	Brodd, Ralph Broddarp of Nevada, Inc.
Bluestein, Linda DOE-VTP	Bowman, Mark PPG Industries	Brodie, Bradley Presenter
Boan, John KEMET Corporation	Bowman, Robert ORNL	Brosha, Eric LANL
Bock, Achim Freudenberg FCCT KG	Boyce, William Sacramento Municipal Utility District	Brown, Craig NIST
Bockoven, Bill	Boyd, Robert Boyd Hydrogen, LLC	Brown, Lloyd TChemE
Boehman, Andre Pennsylvania State University	Boyd, Steven DOE-VTP	Brown, Scott PNNL
Bohn, Theodore ANL	Boyer, Brad Ford Motor Company	Brown, Stephen CSA Group
Bollepalli, Sri Sainergy Tech, Inc.	Boyer, Kathy Triangle J Council of Governments	Brown, Thomas Ericsson
Boose, Diane C Cummins, Inc.	Bozeman, Jeffrey GM	Brown, Tim University of California, Irvine
Borodin, Oleg U.S. Army Research Laboratory	Brady, Mark State of Oregon	Brusstar, Matthew U.S. Environmental Protection Agency (EPA)
Borup, Rod Los Alamos National Laboratory (LANL)		

Buchner, Andreas BMW Group - Hydrogen Fuel Cell Project	Cabana, Jordi LBNL	Carlson, Steve Optodot Corporation
Buchner, John University of Maryland	Cabasso, Israel State University of New York	Carlstrom, Chuck H2 Pump LLC
Buck, Zachary Rowan University	Caffrey, Cheryl EPA	Carnes, Brian SNL
Buelte, Steve Rensselaer Polytechnic Institute Center for Automation Technologies and Systems	Cai, Mei GM	Carney, Killian
Bugga, Ratnakumar JPL	Caille, Gary CSU Ventures	Carrington, David LANL
Bullis, John QuantaPhi Corporation	Cairns, Julie CSA Group	Carter, Dan Fuel Cell Today
Bunel, Emilio ANL	Calabrese Barton, Scott Michigan State University	Carter, Dane Remy Inc.
Buonsanti, Raffaella LBNL – Molecular Foundry	Caldwell, Keegan George Washington University (GWU)	Carter, John ANL
Burgess, Robert NREL	Calloway, Thomas SRNL	Casady, Jeff SemiSouth Labs Inc
Burgunder, Albert Praxair, Inc.	Campbell, Stephen Automotive Fuel Cell Cooperation (AFCC) Corporation	Castellano, Jonathan New West Technologies
Burrell, Anthony ANL	Cangialosi, Angelo Energetics Incorporated	Caylor, Chris GMZ Energy
Burruss, Timothy ORNL	Cannella, William Chevron	Cha, Kwangseo Hyundai Hysco
Busby, F. Colin W. L. Gore & Associates, Inc.	Cao, Naizhen TQC Canada Lithium	Chahine, Richard Hydrogen Research Institute- Université du Québec à Trois- Rivières
Bush, Brian NREL	Capuano, Christopher Proton OnSite	Chambon, Paul ORNL
Butts, Kenneth Toyota Motor Engineering & Manufacturing North America	Caputo, Christine University of California, Davis	Chamovitz, Max SMI Inc.
Byham, Stephanie SRA International	Carlin, Richard ONR	Champion, Aaron Clean Energy Coalition
Byk, Peter SAE International	Carlson, Hannah Optodot Corporation	Chan, Kwai Southwest Research Institute
	Carlson, Richard INL	Chandra, Dhanesh University of Nevada, Reno

APPENDIX A: ATTENDEE LIST

Chen, Guoying LBNL	Choi, Kyung Ho Korea Institute of Industrial Technology	Clark, Lori North Central Texas Council of Governments
Chen, Jian ORNL	Choi, Seungmok ANL	Clermont, Steve Center for Transportation & the Environment
Chen, Jiu Hua Florida International University	Choi, YongMan SABIC Technology Center – Riyadh	Co, Anne Ohio State University
Chen, Wei-Fu BNL	Chomette, Henri Solvicore GmbH	Colbow, Vesna Ballard Power Systems
Chen, Xuenian Ohio State University	Chong, Patricia LBNL	Cole, Brian U.S. Army Night Vision Laboratory
Chen, Yong-Ching Cummins, Inc.	Choudhury, Biswajit DuPont	Cole, James CFD Research Corp.
Chen, Zonghai ANL	Christensen, John NREL Consultant	Cole, Suzanne Miller Cole LLC
Cheng, Yang-Tse University of Kentucky	Christensen, John Robert Bosch	Collins, William UTC Power
Chernicoff, William Toyota Motor North America	Christner, Larry LGC Consultant LLC	Colon-Mercado, Hector SRNL
Chiang, Yet-Ming Massachusetts Institute of Technology (MIT)	Christophersen, Jon INL	Comeau, Charles Madico
Chidambaram, Dev University of Nevada, Reno	Chua, Yong Shen NIST	Confer, Keith Delphi
Chinthavali, Madhu ORNL	Chuang, Steven University of Akron	Conley, John DOE
Cho, Hyunseok University of South Carolina	Chung, JaeSik PCTEST	Conner, Karen Saft America Inc.
Choi, Byung-Jin SAIT (Samsung Electronics)	Chung, Jerry FPP Corporation	Conradi, Mark Washington University
Choi, Daiwon PNNL	Ciatti, Stephen ANL	Conti, Amedeo Nuvera Fuel Cells
Choi, Jae-Soon ORNL	Cierpiak, Kim DOE – CNJV	Contini, Vincent Battelle
Choi, Jehwon 3M	Cizek, Nicholas DOE Advanced Research Projects Agency – Energy	Conway, Gerard Plug Power Inc.
Choi, Kyoo Sil PNNL	Clancy, Edward ACTA Technology	Cook, Anthony Navistar, Inc.

Cooper, Alan Air Products and Chemicals, Inc.	Curran, Scott ORNL	Dantsin, Gennady East Penn Mfg. Co., Inc.
Cooper, Christy DOE-VTP	Currier, Neal Cummins, Inc.	Das, Susanta Kettering University
Cooper, Gregory Pixelligent Technologies, LLC	Curry-Nkansah, Maria Imago Energy LLC	Datta, Ravindra Worcester Polytechnic Institute
Cooper, Kevin Scribner Associates, Inc.	Curtiss, Larry ANL	Davenport, Rachel ATS
Corns, Steven Missouri University of Science and Technology	Czernik, Stefan NREL	Davenport, Roger Science Applications International Corporation (SAIC)
Cox, Dan Potomac Strategic Development Company	Dai, Fang Pennsylvania State University	David, Bill ISIS
Cox, Philip University of North Florida	Daino, Michael Rochester Institute of Technology	Davies, Rich PNNL
Coy, Todd Toxco Inc.	Dale, Nilesh Nissan Technical Center North America	Davis, Ben LANL
Craven, William Daimler AG	Dalessandro, Ron HTTM	Davis, Jeff Rockwood Lithium
Creeth, Andrew ACAL Energy Ltd.	Dalton, Luke Proton OnSite	Davis, Patrick DOE-VTP
Cresce, Arthur U.S. Army Research Laboratory	D'Amico, Nicholas NETL	Daw, Charles ORNL
Crowson, Fred Consultant	Damle, Ashok Techverse, Inc.	De Castro, Emory BASF Fuel Cell, Inc.
Crowther, John Alloy Surfaces Company	Damon, Kenneth Peterbilt Motors Company	De Ojeda, William Navistar, Inc.
Croy, Jason ANL	Daniel, Claus ORNL	De Valladares, Mary-Rose International Energy Agency Hydrogen Implementing Agreement and MRS Enterprises
Cui, YI Stanford University	Daniels, Edward ANL	Debe, Mark 3M
Cullen, David ORNL	D'Anna, Gloria Tri-KarAdvanced Technology Group	Debnath, Ratan NIST
Cunningham, Brian DOE-VTP	D'Annunzio, Julie Ford Motor Company	Dec, John SNL

APPENDIX A: ATTENDEE LIST

Decloe, Jack SGL Carbon	DeWees, Scott Western Washington Clean Cities	Dow, Eric ONR
DeCuollo, Gerald TreadStone Technologies, Inc.	DeWitt, Gabe DOE Support Contractor	Dowd, Jeff DOE
Dedrick, Daniel SNL	Di Bella, Francis Concepts NREC	Dragan, Angela Robert Bosch LLC
Dees, Dennis ANL	Dibble, Roderick Cooper Tire & Rubber Company	Dross, Robert Nuvera Fuel Cells
Delplancke, Jean-Luc Fuel Cells and Hydrogen Joint Undertaking	DiCarlo, Joseph BASF Corporation	Drost, Monte Oregon State University
Dement, Julie ORISE	Dickinson, Blake AV Inc	Druffel, Thad University of Louisville
Demirocak, Dervis University of South Florida	Dillich, Sara DOE-FCTP	Du, Bingchen CBER/U.S. Food and Drug Administration
Deng, Shawn FPP Corporation	Dillon, Shen University of Illinois	Du, Yanhai University of South Carolina
Dentico, John LeadSimm LLC	DiMaggio, Craig Chrysler LLC Powertrain	Dudney, Nancy ORNL
Deppe, Jack Deppe Consulting	Dinh, Huyen NREL	Duggal, Vinod K Cummins, Inc.
Derezinski, Steve MOxST, Inc.	Dixon, David University of Alabama	Dunlop, Milton Transportation Research Center Inc.
Deshpande, Shreeram Pixelligent Technologies LLC	Dobbins, Tabbetha Rowan University	Dunlop, Steven Purdue University
Deutsch, Todd NREL	Doeff, Marca LBNL	Dunn, Paul Avalence
Devaney, Austin Chemetall Foote	Dogan, Fulya ANL	Dunwoody, Catherine CaFCP
Dever, Kathryn ORISE	Dolan, Connor Fuel Cell and Hydrogen Energy Association (FCHEA)	Duoba, Michael ANL
Devlin, Pete DOE Fuel Cell Technologies Program (DOE-FCTP)	Dong, Jing ORNL	Duong, Tien DOE-VTP
DeVoto, Douglas NREL	Donley, Timothy Cooper Tire & Rubber Company	Dyer, Judith NETL
		Eberhardt, James Energy Consultant

Eberle, Cliff ORNL	Elmore, Monte PNNL	Ewing, Todd Texas State Technical College
Eberman, Kevin 3M	EL-Refaie, Ayman GE Global Research	Eybergen, William Eaton Corporation
Ebert, Rita Greater Long Island Clean Cities Coalition	Elrick, William CaFCP	Fabian, Tibor Ardica Technologies
Ebron, Al West Virginia University (WVU)/National Alternative Fuel Training Consortium (NAFTC)	Engineer, Nayan Hyundai Motor Group	Faguy, Peter DOE-VTP
Edmundson, Mark W. L. Gore & Associates, Inc.	Epping Martin, Kathi DOE-FCTP	Fairbanks, John DOE-VTP
Edwards, Kevin ORNL	Erdle, Erich efceco	Fairlie, Matthew Next Hydrogen
Edwards, Karen NBB Consultant	Erickson, Robin Utah Clean Cities Coalition	Fan, Chinbay Gas Technology Institute
Ehlers, Peter CSA Group	Ermanoski, Ivan SNL	Farmer, Richard DOE-FCTP
Eisman, Glenn H2Pump LLC	Ernst, William EnerSys Innovation	Fasolo, Joe Miltec UV
Eitouni, Hany Seeo, Inc.	Ervin III, Frank Magna International, Inc.	Fassbender, Linda PNNL
Ekoto, Isaac SNL	Eskra, Michael Eskra Technical Products, Inc.	Fau, Christian Honda R&D Americas
Elder, Ronald Chrysler	Esposito, Daniel NIST	Faur-Ghenciu, Anca Johnson Matthey Fuel Cells
Elgowainy, Amgad ANL	Euchner, James The Goodyear Tire & Rubber Company	Feaver, Timothy Porous Power Technologies, LLC
El-Kaderi, Hani Virginia Commonwealth University (VCU)	Eudy, Leslie NREL	Feinberg, Chuck New Jersey Clean Cities Coalition
Elkind, Jerome Stellar Generation, LLC	Evans, Larry TRC, Inc	Feller, Kevin Rowan University
Ellerman, Eric Johnson Controls	Everett, Michael Maxwell Technologies	Felter, Thomas SNL
Ellis, Dakota Innovation Drive, Inc.	Ewan, Mitch Hawaii Natural Energy Institute (HNEI)	Feng, Pingyun University of California
		Feng, Zhili ORNL

APPENDIX A: ATTENDEE LIST

Fenske, George ANL	Fontaine, Joseph Naval Undersea Warfare Center (NUWC)	Fukui, Hiroyuki Toyota
Fenton, James University of Central Florida, Florida Solar Energy Center	Ford, Jonathan SRA International	Fukuta, Kenji Tokuyama Corporation
Fenton, Kyle SNL	Forgione, Zoila TASC	Fulton, David
Ferdowsi, Mehdi Missouri University of Science and Technology	Forster, John FLEXcon Company Inc.	Funk, Stuart LMI
Fertuck, Douglas Macomb Community College	Foster, David University of Wisconsin	Funkenbusch, Eric 3M
Fessler, Raymond BIZTEK Consulting, Inc.	Foulds, William Ballard Power Systems	Furusaki, Ken NGK Spark Plugs
Fierro, Cristian BASF Corporation	Foure, Michel LBNL	Fushinobu, Kazuyoshi Tokyo Institute of Technology
Fisher, Allison Energizer	Fox, Melissa LANL	Gage, Carrie DOT
Fisher, Galen University of Michigan	Fox, Ryan The Cadmus Group, Inc.	Gaillard, Nicolas University of Hawaii
Flemons, Tanya ANL	Francfort, James INL	Gaines, Linda ANL
Fletcher, James University of North Florida	Frank, David Hydrogenics Corporation	Gallagher, Dan Off Grid Energy
Flowers, Daniel LLNL	Franke, Torsten Deutsch	Gallagher, Kevin ANL
Flowers, George J. Sargeant Reynolds Community College	Freitag, Doug Bayside Materials Technology	Gallego, Nidia ORNL
Flowers, Ronald Greater Washington Region Clean Cities Coalition	French, Richard NREL	Gandhi, Umesh Toyota Research Institute North America
Fly, Gerald GM	Friesner, Jan Navistar, Inc.	Ganesan, Prabhu University of South Carolina
Flynn, Patrick Indiana Office of Energy Development	Fritz, Katrina UTC Power	Gangi, Jennifer Breakthrough Technologies Institute
Foecke, Tim NIST	Fronk, Matthew Matt Fronk & Associates LLC	Gao, Pu-Xian University of Connecticut
	Fujii, Shuji NGK Automotive Ceramics USA	Gao, Zhiming ORNL

Garbak, John New West Technologies	Ghebrhiwot, Woldemikeal American Recovery and Reinvestment Act (ARRA) DOE Awardee	Goldbach, James W. L. Gore & Associates, Inc.
Garcia, Matthew DOE	Ghielmi, Alessandro SolviCore GmbH & Co. KG	Goldsborough, Scott ANL
Gardiner, Monterey Mansfield Foundation	Ghirardi, Maria L. NREL	Gomez, Nando Honeywell
Garetson, Thomas ECOtality	Gibble, John Volvo Group Powertrain Engineering	Gonder, Jeffrey NREL
Garland, Nancy DOE-FCTP	Gibbs, Jerry DOE-VTP	Goodman, Marc New West Technologies
Garland, Roxanne DOE (retired)	Giesecking, Judith ARRA DOE Awardee	Goodson, Kenneth Stanford University
Garsany, Yannick EXCET/NRL	Gilbert, Kelly Metropolitan Energy Center	Gorguinpour, Camron U.S. Air Force (USAF)
Garzon, Fernando LANL	Gittleman, Craig General Motors	Gorney, Phil National Highway Traffic Safety Administration (NHTSA)
Ge, Shanhai Pennsylvania State University	Glass, Robert LLNL	Goshe, Matthew Battelle
Gebert, Matthias SOLVAY Specialty Polymers	Goddard, William California Institute of Technology	Gottesfeld, Shimshon Cellera Technologies
Gelman, David New West Technologies	Goens, Aisha Cummins, Inc.	Goudy, Andrew Delaware State University
Genders, David Electrosynthesis Company Inc.	Gogineni, Kumar Coulomb Technologies, Inc.	Gough, Charles GM
Gennett, Thomas NREL	Gogotsi, Natalie Drexel University	Gowen, Richard Dakota Power, LLC
George, Kyle UNLV	Gogotsi, Pavel Drexel University	Gowri, Krishnan PNNL
Georgelin, Lenaic European Commission	Gogotsi, Yury Drexel University	Graetz, Jason BNL
Gering, Kevin INL	Goguen, Stephen DOE-VTP	Grannis, Lee Greater New Haven Clean Cities Coalition, Inc.
Gersten, Bonnie DOE Office of Basic Energy Sciences (BES)	Gokcen, Dincer NIST	Grannis, Nancy Greater New Haven Clean Cities Coalition, Inc.
Gervasio, Dominic University of Arizona		

APPENDIX A: ATTENDEE LIST

Grant, Glenn PNNL	Grot, Stephen Ion Power, Inc.	Hamers, Robert University of Wisconsin and Silatronix, Inc.
Grant, Gregory Delphi Automotive	Guduru, Pradeep Brown University	Hamilton, Jennifer CaFCP
Grasman, Ronald Daimler AG	Gummalla, Mallika United Technologies Research Center (UTRC)	Hamilton, Jill Sustainable Energy Strategies, Inc.
Grassilli, Leo ONR	Guo, Yuanbo Toyota Technical Center	Han, David Turtlerock Greentech
Gravel, Roland DOE-VTP	Gupta, Ram NSF	Han, Taehee Nissan Technical Center North America
Graves, Ron ORNL	Gupta, Sreenath ANL	Han, Taeyoung GM
Green, Johney ORNL	Gustafson, Jon Cascade Sierra Solutions	Hancock, Dave Plug Power Inc.
Green, Scott Marz Industries, Inc.	Guthrie, Barry Prime Mover Intl.	Hangarter, Carlos NIST
Greenbaum, Daniel Health Effects Institute	Guthrie, Lisa Prime Mover Intl.	Hanratty, Frieda SP Corporation
Greene, David ORNL	Haberman, David IF, LLC	Haque, Imtiaz Clemson University
Greene, Nate NASA White Sands Test Facility	Hagh, Nader NEI Corporation	Hardis, Jonathan NIST
Greenly, Rick East Penn Mfg. Co., Inc.	Hagood, Michael INL	Hardman, Ken Chrysler
Greenway, Scott Greenway Energy, LLC	Hakim, Nabil NabMag Technologies, LLC	Hards, Graham Johnson Matthey Fuel Cells
Greszeln, Anthony Volvo Group Truck Technology	Halevi, Barr University of New Mexico	Hardy, Bruce SRNL
Gross, Karl H2 Technology Consulting, LLC	Haley, Jerry Ericsson	Hardy, Keith ANL
Gross, Oliver Chrysler Group LLC	Hall, Karen FCHEA	Haris, William U.S. Army Tank Automotive Research, Development and Engineering Center (TARDEC)
Gross, Mihal DOE-BES	Hall, Trevelyn DOE	Harned, Alleyn Virginia Clean Cities
Gross, Thomas Electricore	Hamdan, Monjid Giner, Inc.	

Harold, Michael University of Houston	He, Chunzhi System Planning Corporation	Herring, J. Stephen INL
Harp, Rondle NETL	He, Gina True North Venture Partners	Hershey, Robert Robert L. Hershey, P.E.
Harrington, William University of North Florida	He, Wensheng Arkema Inc.	Hershkowitz, Frank ExxonMobil Research & Engineering Company
Harris, Aaron SNL	Headley, Paul Northern Virginia Community College	Heshmat, Hooshang Mohawk Innovative Technology, Inc.
Harris, Stephen GM	Hedgecock, Matthew Umicore Inc.	Heske, Clemens UNLV
Harrison, Kevin NREL	Hefner, Allen NIST	Heydorn, Edward Air Products and Chemicals, Inc.
Harrison, Nia Ford Motor Company	Helstrom, Heath U.S. Army G-4/Logistics Innovation Agency	Heywood, Peter New West Technologies
Harrup, Mason INL	Hendershot, Ron Daikin America	Hickner, Michael Pennsylvania State University
Hartmann, Volker BMW Group	Henderson, Craig DOE-BES	Hicks, Brad Merit
Hartmann-Thompson, Claire Michigan Molecular Institute	Henderson, Wesley North Carolina State University	Hicks, Michael IdaTech, LLC
Hartridge, Steve CD-adapco	Hendrickson, Stephen DOE	Hillebrand, Don ANL
Harvey, David Ballard Power Systems	Hennessey, Barbara DOT/NHTSA	Hinch, Daniel Concepts NREC
Hatanaka, Tatsuya Toyota Central R&D Labs Inc.	Hennessy, Daniel Delphi	Hino, Takakazu Dow Corning Corporation
Hawkins, Sabrina ATK	Herbert, Thorsten NOW GmbH	Hiroyuki, Nakatani Toyota Research Institute North America
Hayes, Robin DOE-BES	Heremans, Joseph Ohio State University	Shinichi Hirano Ford Motor Company
Haynes, James ORNL	Herndon, Brian ORISE	Ho, Donna Lee DOE-FCTP
Hays, Charles California Institute of Technology	Herring, Andrew Colorado School of Mines (CSM)	Ho, Janet U.S. Army Research Laboratory

APPENDIX A: ATTENDEE LIST

Hoagland, William Element One	Howell, Melissa Kentucky Clean Fuels Coalition	Hunt, Tom Colorado Governor's Energy Office
Hoang, Khang Naval Research Laboratory	Howell, David DOE-VTP	Hunter, Bruce GM Powertrain
Hoard, John University of Michigan	Howes, John Advanced Lead-Acid Battery Consortium	Hurst, Katherine NREL
Hobart, Karl Naval Research Laboratory	Howlett, Giles Pennsylvania State University	Husband, Clarence Aerojet
Hochman, Sara Wilson Sonsini	Hrbek, Jan DOE-BES	Husman, George Zoltek Companies, Inc.
Hoffmann, Peter Hydrogen & Fuel Cell Letter	Hsiung, Gene GM	Hussey, Daniel NIST
Holladay, Jamie PNNL	Hsu, Stephen GWU	Husted, Harry Delphi Automotive Systems, LLC
Holland, Leo General Atomics	Hsuan, Yick NSF	Hutchins, Patricia Energy Information Administration (EIA)
Holzmann, Markus SolviCore GmbH & Co. KG	Hu, Jian MVSystems, Inc.	Huxtable, Scott Virginia Tech
Homa, Arthur ASH Consulting Partners	Hua, Thanh ANL	Huyghe, Erik DENSO
Hopkins, Owen Entegris Specialty Materials	Huang, Kelvin Angstrom Tech	Hwang, JaeYoun SK Innovation
Horiba, Tatsuo Mie University	Huang, Zhenguo University of Wollongong, Australia	Hyeon, Min-su HYUNDAI HYSCO
Horton, Linda DOE-BES	Hubaud, Aude ANL	Iadicola, Mark NIST
Hou, Deyang QuantLogic Corp.	Huda, Muhammad University of Texas at Arlington	Ibaraki, Christine The Cadmus Group, Inc
Houchins, Cassidy SRA International	Hudgins, Andrew NREL	Igarashi, Hiroshi N.E. Chemcat Corporation
House, Stephen University of Illinois - Urbana- Champaign	Hulseman, Ralph Hoowaki LLC	Ikeda, Tetsufumi HySUT
Hovanski, Yuri PNNL	Hunt, Jennifer FuelCell Energy	Imam, M. Ashraf Naval Research Laboratory
Howden, Kenneth DOE-VTP		Infante, Louis VehNergy Consulting

Inglor, William University of Toledo	Jelen, Deborah Electricore, Inc.	Jones, Perry ORNL
Ingram, Brian ANL	Jena, Purusottam VCU	Joost, William DOE-VTP
Irving, Patricia InnovaTek	Jensen, Craig University of Hawaii at Manoa	Jordan, Taylor Committee on Science, Space, and Technology
Ivanic, Ziga Energetics Incorporated	Jeon, Saeil Volvo Group Technology	Jorgensen, Scott GM
Jackson, Nathalie Industry Canada	Jerram, Lisa Pike Research	Joseck, Fred DOE-FCTP
Jacobson, David NIST	Jia, Zhijun Chart Energy & Chemicals	Josefik, Nicholas U.S. Army Corps of Engineers Engineer Research and Development Center- Construction Engineering Research Laboratory
Jadin, Dennis Navistar, Inc.	Jiang, Li Robert Bosch LLC	Joshi, Ajey Applied Materials
Jahanmir, Said Mohawk Innovative Technology, Inc.	Johnson, Brice The Boeing Company	Jovovic, Vladimir Amerigon
James, Brian Strategic Analysis Inc.	Johnson, Christopher ANL	Jow, Taiguang Army Research Laboratory
James, Charles SRNL/DOE	Johnson, Christopher NETL	Joyce, Mike PACCAR Inc.
James, Greg Ballard Power Systems	Johnson, Francis GE Global Research	Ju, Y. Sungtaek University of California, Los Angeles
Jansen, Andrew ANL	Johnson, Keith Cooper Tire & Rubber Company	Judes, Avie Johnson Controls, Inc.
Jaramillo, Thomas Stanford University	Johnson, Larry ANL	Jung, Gerald U.S. Army Research, Development and Engineering Command
Jarvi, Thomas Sun Catalytix Corporation	Johnson, Michael ANL	Kalish, Yury DOE-VTP
Jarvis, William FLEXcon	Johnson, Terry SNL	Kalita, Pat UNLV
Jaworski, Christopher Ohio State University	Johnson, Timothy Corning Incorporated	Kamischke, Robert EnerDel, Inc.
Jedlicka, Thomas New West Technologies	Johnson, William W. L. Gore & Associates, Inc.	
Jehlik, Forrest ANL	Jones, Martin Ford Motor Company	

APPENDIX A: ATTENDEE LIST

Kanesaka, Hiroyuki New Energy and Industrial Technology Development Organization (NEDO)	Kenny, Kevin Sprint	Kim, Hyoung-Juhn Korea Institute of Science and Technology
Kanezaki, Toshihiko Honda R&D Co., Ltd. Automobile R&D Center	Kepler, Keith Farasis Energy, Inc.	Kim, Jay SKUSA
Kang, Sun-Ho Samsung SDI	Keppy, Brent Robert Bosch LLC	Kim, Joon Dow Kokam
Kang, Sungjin HYUNDAI HYSCO	Kerch, Helen DOE	Kim, Kwangsoo SB LiMotive
Karasawa, Toshifumi Tokyo Electric Power Company	Kerney, Ryan AAAS S&T Policy Fellow	Kim, Minjin Korea Institute of Energy Research (KIER)
Karbowski, Dominik ANL	Kerr, John LBNL	Kim, Namdoon ANL
Karditsas, Nick Cobasys	Kesterson, Matthew SRNL	Kim, Yu Seung LANL
Karner, Donald Ecotality North America	Key, Baris ANL	Kim, Yushin SB LiMotive
Kasab, John Ricardo	Kezerle, James Ricardo, Inc.	King, David PNNL
Kato, Takehiko Interlink Corporation	Khaligh, Alireza University of Maryland	King, Jonathan FedEx Freight
Kaun, Thomas InvenTek Corporation	Khalil, Y. (John) UTRC	Kirbie, Hugh SBE Inc.
Kaye, Steven Wildcat Discovery Technologies	Kia, Hamid GM R&D	Kirschner, David DOE
Keeney, Christopher Meritor	Kiczek, Edward Air Products and Chemicals, Inc.	Kirschner, Neil NETL
Keller, Glenn ANL	Kieffer, Dan PACCAR Inc	Kiser, Tom ORISE
Keller, Jay SRA International	Kienitz, Brian W. L. Gore & Associates, Inc.	Kisilis, Ella UTRC
Keller, Russ South Carolina Research Authority	Kim, Chang GM	Klebanoff, Leonard SNL
Kelly, Angela ORISE	Kim, Gi-Heon NREL	Kleen, Greg DOE-FCTP
	Kim, Hansung Yonsei University	Kliever, Scott

Klingler, Jim GENCO Infrastructure Solutions, Inc.	Krauss, Michael Solvay	Laberteaux, Ken Toyota
Klock, Andrew National Fire Protection Association	Krumdick, Greg ANL	Laffen, Melissa ATS
Knight, Douglas SRNL	Krungleviciute, Vaiva University of Pennsylvania/NIST	Lahurd, Debbie Lockheed Martin
Knights, Shanna Ballard Power Systems	Kudla, Robert Ford Motor Company	Lai, Ming-Chia Wayne State University
Kocha, Shyam NREL	Kuehn, Ryan KeyLogic Project Monitor	Lakshmanan, Balasubramanian GM
Koeberlein, David Cummins, Inc.	Kulkarni, Nagraj ORNL	Lal, Archit Primet Precision Materials
Koh, Carolyn CSM	Kumar, Bijayendra Energetics Incorporated	Lamb, Joshua SNL
Koo, Randy LG Chem Michigan Inc.	Kumar, Romesh ANL	Lamb, Rebecca National Energy Education Development Project
Kopasz, John ANL	Kumar, Sudarshan GM	Lambert, Christine Ford Motor Company
Kopp, Ray FuelCell Energy	Kumbur, Emin Caglan Drexel University	Lanagan, Michael Pennsylvania State University
Kortan, Refik DOE-BES	Kumta, Prashant University of Pittsburgh	Lance, Michael ORNL
Kostecki, Robert LBNL	Kung, Harold Northwestern University	Lara-Curzio, Edgar ORNL
Kotaich, Kyle OnTo Technology LLC	Kunze, Klaas BMW Group	Larsen, Brian Postdoctoral Research Fellow - NREL
Kotanides Jr, John The Goodyear Tire & Rubber Company	Kurokawa, Hideto Tokyo Gas Company, Ltd.	Larsen, Gregory Pennsylvania State University
Kou, Rong EC Power	Kurtz, Eric Ford Motor Company	Laskin, Jay Hyenergy Consulting, LLC
Kountz, Dennis DuPont	Kurtz, Jennifer NREL	Lauer, Susan LBNL
Kovnir, Kirill University of California, Davis	Kuttiyel, Kurian BNL	Lauer, Suzanne ATS
Krause, Theodore ANL	Kwan, Quon Federal Motor Carrier Safety Administration	Laughlin, Michael Energetics Incorporated

APPENDIX A: ATTENDEE LIST

Lauinger, Jeff HTTM	Lester, Angie ORISE	Lin, Hua-Tay ORNL
Lavender, Curt PNNL	LeVine, Steve Foreign Policy magazine	Lin, Zhenhong ORNL
Lawrence, David James Madison University	Levinson, Terry ANL	Lindauer, Alicia DOE
Lax, David American Petroleum Institute	Lewinski, Krzysztof 3M	Linkous, Clovis Youngstown State University
Lear, William University of Florida	Lewis, Michele	Lipinska, Kris UNLV
Leavitt, Mark Quantum Technologies	Li, Gong Liang NGK Spark Plugs	Lipp, Ludwig FuelCell Energy
Lee, Byung Gwon Korea Institute of Science and Technology	Li, Haiming Angstrom Advanced Inc.	Litster, Shawn Carnegie Mellon University
Lee, Kyeong ANL	Li, Jianlin ORNL	Liu, Changzheng ORNL
Lee, Sehee University of Colorado	Li, Mei Ford Motor Company	Liu, Gao LBNL
Lee, Seungjun University of Michigan	Li, Meng BNL	Liu, Jinfang Electron Energy Corporation
Lee, Wendy AFCC	Li, Xiaolin PNNL	Liu, Jue BNL
Lee, Won-Yong Korea Institute of Energy Technology Evaluation and Planning	Li, Yuwei Shanghai Maritime University	Liu, Jun PNNL
Lefebvre, Mark Samsung U.S. R&D	Li, Zhi-Peng NIST	Liu, Paul Media and Process Tech. Inc.
LeFevers, Daniel Gas Technology Institute	Liang, Chengdu ORNL	Liu, Shih-Yuan University of Oregon
Leick, Michael SNL	Liang, Siwei Pennsylvania State University	Liu, Wen W. L. Gore & Associates, Inc.
Leng, Yongjun Pennsylvania State University	Liang, Zhenxian ORNL	Liu, Xingbo WVU
Leo, Anthony FuelCell Energy	Liaw, Bor Yann University of Hawaii at Manoa	Liu, Yangwei Georgetown University
Leslie, Scott Powerex	Lieberman, Robert Intelligent Optical Systems	Liu, Yihua NIST
	Lilavivat, Visarn University of South Carolina	Lloyd, Michael Energetics Incorporated

Locatelli, Mark	Lvov, Serguei Pennsylvania State University	Manheim, Sarah ATS
Logan, Bruce Pennsylvania State University	Lyday, Margaret ORISE	Manivannan, Ayyakkannu DOE
Lohmann, Craig John Deere	Lynn, Kelly San Bernardino Associated Governments	Mansour, Azzam Naval Surface Warfare Center, Carderock Division (NSWC CD)
Lohse-Busch, Henning ANL	Lytle, Gregg Solvay Specialty Polymers	Manthiram, Arumugam University of Texas at Austin
Long, Laurence Vehicle Systems Integration	Ma, Zi-Feng Shanghai Jiao Tong University	Mao, Dongsheng Applied Nanotech, Inc.
Longman, Douglas ANL	Mackie, Robin	Mao, Huiming W. L. Gore & Associates, Inc.
Lopatin, Sergey Applied Materials	Madden, Thomas Sun Catalytix	Maranas, Janna Pennsylvania State University
Lopez, Herman Envia Systems	Maeno, Takeshi NEDO	Maranville, Clay Ford Motor Company
LoPiccolo, Anthony USG	Maes, Miguel NASA-White Sands Test Facility	Marcinkoski, Jason DOE-FCTP
Love, Corey Naval Research Laboratory	Mahadevan, Kathya Battelle	Marechaux, Toni Strategic Analysis, Inc.
Lu, Dongping Pennsylvania State University	Maier, Jean-Claude Umicore AG & Co. KG	Markmaitree, Tippawan Lightening Energy, Inc.
Lu, Wenquan ANL	Maitra, Shan Synthesis Partners, LLC	Markovic, Nenad ANL
Lucht, Brett University of Rhode Island	Makal, Trevor Texas A&M University	Markowitz, Michael DOE-BES
Lueking, Angela Pennsylvania State University	Malikopoulos, Andreas ORNL	Markowitz, Morry FCHEA
Lukic, Srdjan North Carolina State University	Malwitz, Jonathan FuelCell Energy	Marlino, Laura ORNL
Luo, Alan GM	Mancino, Tom Entegris Specialty Materials	Maronde, Carl NETL
Luo, Gang Pennsylvania State University	Maness, Pin-Ching NREL	Maroni, Victor ANL
Lustbader, Jason NREL	Manev, Veselin Altairnano	Martin, Richard Ardica Technologies
Lutz, Jon UQM Technologies, Inc.		

APPENDIX A: ATTENDEE LIST

Martinez, Alejandro Johnson Matthey Fuel Cells	McDilda, Dawn NETL Contractor	Mei, Wai-Ning University of Nebraska at Omaha
Martino, Tony SNL	McDonald, Charlene University of Kentucky	Meisner, Gregory GM
Maruta, Akiteru Technova	McDonald, Joseph EPA	Melaina, Marc NREL
Matsui, Akihiro Honda R&D Co., Ltd Automobile R&D Center	McDonald, Robert Energetics Incorporated	Melis, Tasios University of California, Berkeley
Matsumoto, Hiroyuki SANYO Energy USA	McGetrick, Lee ORNL	Mello, James New West Technologies
Matsumoto, Nobuyuki Sharp Corporation	McGrath, James Virginia Tech	Meng, Shirley University of California, San Diego
Matsutani, Koichi Tanaka Kikinzoku Kogyo K.K.	McGrath, Kimberly Maxwell Technologies	Meredith, Bruce FuelCell Energy
Maves, Cynthia Clean Fuels Ohio	McIlroy, Andrew SNL	Mergel, Jürgen Research Center Juelich
Mayman, Angelika Hollingsworth & Vose	McKain, Rodger Rolls-Royce Fuel Cell Systems	Merritt, James DOT/Pipeline and Hazardous Materials Safety Administration
Mazzola, Michael Mississippi State University	McKay, Daniel New West Technologies	Mertes, Catherine RCF Economic & Financial Consulting, Inc.
McAlpin, Amanda New West Technologies	McLarnon, Frank LBNL	Mettee, Howard Youngstown State University
McBride, Richard GM	McLarnon, Maureen	Metz, Bernhard Johnson Controls
McCabe, James American National Standards Institute	McLaughlin, Samuel Volvo GTT	Meyn, Stephanie Puget Sound Clean Air Agency
McCallum, Peter New West Technologies	McLean, Gail DOE-BES	Mi, Charles Strategic Polymer Sciences
McCarthy, David Air Products and Chemicals, Inc.	McMullen, David Dynalene Inc.	Mi, Chris University of Michigan- Dearborn
McConnell, Steven ANL	McNenly, Matthew LLNL	Midorikawa, Masashi Honda Motor Japan
McCormick, Colin DOE	McQueen, Shawna Energetics Incorporated	
McCormick, Robert NREL	McWhorter, Scott DOE-FCTP	
	Medeiros, Maria ONR	

Miersch-Wiemers, Oliver Robert Bosch LLC	Mintz, Jori LNE Group	Monterosso, Sandra GM
Miles, Paul SNL	Mintz, Marianne ANL	Moore, Judy WVU/NAFTC
Miller, Angela Industry Representative	Misra, Mano University of Nevada, Reno	Moorthi, MuMu Battery Consulting
Miller, Brenton Maryland Technical Review, LLC	Mittelsteadt, Cortney Giner, Inc.	Morales, Hector Toxco, Inc.
Miller, Dean ANL	Mittica, Nicholas Air Products and Chemicals, Inc.	More, Karren ORNL
Miller, Eric DOE-FCTP	Mixer, Bruce NETL	Moreland, Gregory SRA International
Miller, Edward Marz Industries	Miyasato, Matt South Coast Air Quality Management District	Moreno, Gilbert NREL
Miller, John ORNL	Miyashita, Sam Engineering Advancement Association (ENAA) Japan	Morgan, Brad Tetramer Technologies
Miller, James ANL	Moawad, Ayman ANL	Morgan, Jason Ballard Power Systems
Miller, Michael Southwest Research Institute	Moen, Christopher SNL	Mori, Daigoro NEDO
Miller, Paul Cummins, Inc., Research & Technology	Moffat, Thomas NIST	Morita, Junsuke Tanaka
Miller, Richard International Association of Fire Chiefs	Mohamed, Hisham DOT/NHTSA	Morris, James ORNL
Miller, Richard The Boeing Company	Mohapatra, Satish Dynalene Inc.	Moskalik, Andrew EPA
Milliken, JoAnn DOE	Mohtadi, Rana Toyota Research Institute of North America	Motyka, Theodore SRNL
Millikin, Michael Green Car Congress	Moilanen, Peter Ford Motor Company	Mountz, David Arkema Inc.
Ming, Quentin Innovatek Inc.	Molter, Trent Sustainable Innovations	Mueller, Charles SNL
Minh, Nguyen Center for Energy Research, University of California, San Diego	Mond, Alan Robert Bosch LLC	Mukerjee, Sanjeev Northeastern University
		Mukherjee, Partha Texas A&M University
		Mukundan, Rangachary LANL

APPENDIX A: ATTENDEE LIST

Muntean, George PNNL	Naskar, Amit	Noblet, Stacy ICF International
Muralidharan, Govindarajan ORNL	Natarajan, Mani Marathon Petroleum Company	Norley, Julian GrafTech International
Murphy, KP ATS	Naughton, Brian DOE	Norman, Timothy Giner, Inc.
Murphy, Lilia ATS	Nawoj, Kristen SRA International	Nowak, Robert RJN Associates
Murphy, Timothy INL	Neubauer, Jeremy NREL	Numata, Koichi Toyota Motor Corporation
Musculus, Mark SNL	Neudeck, Philip NASA Glenn Research Center	Nuszkowski, John University of North Florida
Mutolo, Paul Energy Materials Center at Cornell	Newhouse, Norman Lincoln Composites	O'Connell, Mark Wisconsin Clean Transportation Program
Myers, Deborah ANL	Newhouse, Scott	O'Driscoll, Erin Dow Kokam
Myron, Lawrence JSR Micro, Inc / JM Energy	Newman, Aron Booz Allen Hamilton	Oefelein, Joseph SNL
N. Oenick, John Phoenix International - a John Deere Company	Newsome, Keith SAE International	Ogitsu, Tadashi LLNL
Naber, Jeffrey Michigan Technological University	Ng, Cheuk Southwest Research Institute	Ogura, Fumiaki Tanaka Kikinzoku Kogyo K.K.
Naguib, Michael Drexel University	Ng, Henry University of Houston	O'Hara, Dana DOE-VTP
Nakagawa, Hideki AGC America, Inc.	Ng, Simon Wayne State University	Ohashi, Masato University of South Carolina
Nakanishi, Yuji Murata Electronics North America	Nguyen, Ba PNNL	Ohi, Jim H2O-E
Nam, Kyung-Wan BNL	Nguyen, Nha DOT/NHTSA	Ohma, Atsushi Nissan Motor Co., Ltd.
Nanda, Jagjit ORNL	Nguyen, Tien DOE-FCTP	Ojima, Kuniaki Honda R&D Americas, Inc.
Naney, Linda ORISE	Ni, Chengbao BNL	O'Leary, Brian Honeywell
Narumanchi, Sreekant NREL	Ni, Nick Angstrom Advanced Inc.	Oljaca, Miodrag Cabot Corporation
	Nine, Ralph DOE	

Ollett, David DOE	Ozpineci, Burak ORNL	Partridge, William ORNL
Olsen, Raina ORNL	Padro, Catherine LANL	Pasini, Jose Miguel UTRC
Olson, Gregory SRA International	Painter, Darin ReliOn	Paster, Mark Consultant
Olszewski, Mitch ORNL	Paluchuk, Larry Miller Cole LLC	Patel, Pinakin FuelCell Energy
O'Malley, Kathleen SRA International	Pannala, Sreekanth ORNL	Patridge, Christopher NRC/NRL Post Doctoral Scholar
O'Malley, Rachel Johnson Matthey Fuel Cells	Papageorgopoulos, Dimitrios DOE-FCTP	Patterson, Timothy UTC Power
O'Neil, Brian Air Products and Chemicals, Inc.	Paranthaman, Mariappan ORNL	Paulauskas, Felix ORNL
Onorato, Shaun DOE – CNJV	Pardi, Frederick Rolls-Royce Naval Marine	Pawel, Steve ORNL
Opu, Md University of South Carolina	Parilla, Philip NREL	Paxton, Dean PNNL
Ordaz, Grace DOE-FCTP	Park, Gu-Gon KIER	Payne, Terry ORNL
Orendorff, Christopher SNL	Park, Jonghyun University of Michigan	Pearlman, Howard Advanced Cooling Technologies, Inc.
Ota, Naoki Enmat Global, LLC	Parkan, John Providence Entertainment	Pearson, Thomas Reed, Inc.
Ott, Kevin LANL	Parker, David ORNL	Peden, Charles PNNL
Ott, Ronald ORNL	Parker, Gordon Michigan Technological University	Pederson, Larry PNNL
Owejan, Jon GM Electrochemical Energy Research Laboratory	Parker, Melahn SRT Group, Inc	Pekala, Richard ENTEK
Owens, Edwin DOE-VTP	Parker, Robin SRT Group, Inc.	Penev, Michael NREL
Owens, Russ New West Technologies	Parks, James ORNL	Peng, Huei University of Michigan
Ozkan, Umit Ohio State University	Parks, George FuelScience LLC	Peng, Yang NIST

APPENDIX A: ATTENDEE LIST

Penney, Terry NREL	Pien, Michael ElectroChem, Inc.	Popovich, Neil NREL
Perez, Julieta New West Technologies	Pien, Pao Self	Powell, Adam Metal Oxygen Separation Technologies, Inc.
Perman, Esther Propel Fuels	Pierce, Douglas Cooper Tire & Rubber Company	Powell, Bob GM Global R&D
Perret, Robert NTS, LLC	Pietrasz, Patrick Ford Motor Company	Powell, Christopher ANL
Perrot, Thomas Energetics Incorporated	Pihl, Josh ORNL	Powell, TG ATS
Perry, Mike UTRC	Pilli, Siva PNNL	Prater, Mikki ORISE
Perry, Randal E.I. du Pont de Nemours	Pintauro, Peter Vanderbilt University	Predith, Ashley Nanostructures for Electrical Energy Storage Energy Frontier Research Center
Peterson, Andrew Ardica Technologies	Piskura, Jake Rolls-Royce Naval Marine	Prevish, Thomas ClearEdge Power, Inc.
Peterson, David DOE-FCTP	Pitz, William LLNL	Prince, Erik Cummins, Inc.
Petitpas, Guillaume LLNL	Pivovar, Bryan NREL	Privette, Robert XG Sciences
Petrecky, James Plug Power Inc.	Podolski, Walter ANL	Protsailo, Lesia UTC Power
Petri, Randy Versa Power Systems Inc.	Poet, Kevin Ford Motor Company	Prucka, Robert Clemson University
Petrovic, John Petrovic and Associates	Pokrzywa, Jack SAE International	Pruski, Marek Ames Laboratory, Iowa State University
Petry, Jerome Circuit Foil Trading, Inc.	Pol, Vilas ANL	Przesmitzki, Steven DOE-VTP
Pfeifer, Peter University of Missouri	Polevaya, Olga Nuvera Fuel Cells	Pund, Keith EnerG2, Inc.
Pham, John Dow Kokam	Polzin, Bryant ANL	Pupek, Krzysztof ANL
Philbrick, Mark DOE	Pontau, Art SNL	Purdy, Andrew Naval Research Laboratory
Phillips, Nicole ORISE	Popov, Branko University of South Carolina	
Pickett, Lyle SNL		

Pynn, Kyle Burns & McDonnell	Randolph, Katie DOE-FCTP	Richards, Mark Versa Power Systems
Qamar, Sohail Dow Kokam	Rappe, Kenneth PNNL	Richardson, Steve DOE
Qaradaghi, Mohammed GWU	Rask, Eric ANL	Richardson, Thomas LBNL
Qiao, Dongxiao ORNL	Rawls, George SRNL	Ricker, Richard NIST
Qin, Feng PBI Performance Products Inc.	Raybon, Charles	Ricketson, Sean DOT/ FTA
Qin, Yan ANL	Raymond, Alexander JPL	Rigdon, William University of South Carolina
Quinn, James GM	Read, Carole NSF	Riggi, Adrienne DOE
Rabuffetti, Federico University of Southern California	Read, Jeffrey Army Research Laboratory	Riley, Tim PyroPhobic Systems
Raghavan, Madhu GM	Redmond, Maria Wisconsin State Energy Office	Rinebold, Joel Connecticut Center for Advanced Technology, Inc.
Raghunathan, Anand Energetics Incorporated	Reed, John Innovologie LLC	Rinker, Mike PNNL
Ralston, Paula Eskra Technical Products Inc.	Reed, Michael NSWC Crane	Ritter, Jason Kenworth
Ramaker, David GWU	Reese, II, Ronald Chrysler Group LLC	Rivkin, Carl NREL
Raman, Nachiappan Saft America Inc.	Reiter, Joseph JPL	Rizzoni, Giorgio Ohio State University Center for Automotive Research
Ramanathan, Shriram UTC Power	Reitz, Rolf University of Wisconsin- Madison	Ro, Hee Yil LG Chem Michigan Inc.
Ramani, Vijay Illinois Institute of Technology	Ren, Yang ANL	Roan, Vernon University of Florida (Emeritus)
Ramaswamy, Nagappan Nissan Technical Center North America	Rhodes, William DOE	Robertson, Eric Air Products and Chemicals, Inc.
Rambach, Glenn Trulite, Inc.	Rice, Chris Maryland Energy Administration	Rocheleau, Richard HNEI/University of Hawaii
Ramsden, Todd NREL	Richard, Monique Toyota	

APPENDIX A: ATTENDEE LIST

Rockward, Tommy LANL	Rufael, Tecele Chevron Energy Technology Company	Salemme, Gary Cummins, Inc.
Rodgers, Kevin Allison Transmission Inc.	Rugh, John NREL	Saltsman, Ben Eaton Corporation
Rodgers, Marianne Florida Solar Energy Center	Ruiz, Antonio DOE-FCTP	Sandrock, Gary SNL
Roeth, Michael North American Council for Freight Efficiency	Rumierz, Gerald	Sandstrom, Matt Clean Energy Coalition
Roger, Chris Arkema Inc.	Russell-Story, Erin NETL	SantaMaria, Michael BASF Corporation
Rogers, Susan DOE-VTP	Russo, Ross Wildcat Discovery Technologies	Santini, Danilo ANL
Ronneberg, Terres SMI	Ruth, Mark NREL	Santoso, Halim GM
Rood Werpy, Marcy ANL	Ruth, Michael Cummins, Inc.	Sarkar, Abhijit Michigan Molecular Institute
Rooney, Lisa Ohio University	Rymarz, Gregory DOT	Sasaki, Kotaro BNL
Rose, Robert Breakthrough Technologies Institute	Sadayappan, Kumar Canmet Materials	Sasakura, Masaharu The Institute of Applied Energy
Rossmeissl, Neil DOE	Sadowski, Diane FirstFuelCells.com	Sastri, Bhima DOE
Rotz, Derek Daimler Trucks North America LLC	Saeedifard, Maryam Purdue University	Satyapal, Sunita DOE-FCTP
Rousseau, Aymeric ANL	Saft, Michael Leyden Energy	Saur, Genevieve NREL
Royse, David Cella Energy Ltd.	Saito, Nobuhiro Honda R&D Co., Ltd Automobile R&D Center	Savin, Sharalyn Plug Power Inc.
Rubloff, Gary University of Maryland	Sakai, Ichiro American Honda Motor	Scarpino, Michael NETL
Rucks, Greg Rocky Mountain Institute	Sako, Naoki Mitsubishi Chemical Corporation	Scherson, Daniel Case Western Reserve University
Ruder, Adam New York State Energy Research and Development Authority	Salaani, Mohamed Kamel TRC Inc.	Schihl, Peter U.S. Army TARDEC
	Salari, Kambiz LLNL	Schlasner, Steven Energy & Environmental Research Center

Schlenker, Ann ANL	Serov, Alexey University of New Mexico, Department of Chemical and Nuclear Engineering	Shidore, Neeraj ANL
Schneider, Jesse		Shimanuki, Hiroshi Honda Motor Japan
Schock, Harold Michigan State University	Serre-Combe, Pierre Atomic Energy Commision (CEA) France	Shimpalee, Sirivatch University of South Carolina
Schoenung, Susan Longitude 122 West, Inc.	Seymour, Fraser	Shin, Young Ho ANL
Schroeder, David ANL	Shaffer, Christian EC Power	Shintaku, Tetsuya Sumitomo Chemical America, Inc.
Schutte, Carol DOE-VTP	Shah, Pinakin Teledyne Energy Systems, Inc.	Shirk, Matthew INL
Schwendeman, Lawrence J. Sargeant Reynolds Community College	Shahbazian Yassar, Reza Michigan Technological University	Short, Paul Pajarito Powder Company
Scofield, James U.S. Air Force Research Laboratory	Shakouri, Ali Purdue University	Shpitsberg, Anna DOE
Scott, Kevin	Shao-Horn, Yang MIT	Shrader, Logan Innovation Drive, Inc.
Scrivener, David MotorWeek	Sharer, Phillip ANL	Siebers, Dennis SNL
Scuilla, Charles EMF 1V	Shaver, Gregory Purdue University	Siegel, Donald University of Michigan
Sears, Ted NREL	Shaw, James Allison Transmission	Siegel, Kay Kimberly H2Safe, LLC
Sekar, Raj ANL	Shaw, Leon University of Connecticut	Siegel, Nathan Bucknell University
Sekedat, Michael Pyrotek Incorporated	Shea, Shannon DOE-VTP	Siegel, William Rolls-Royce Corporation
Seligmann, Carl W. L. Gore & Associates, Inc.	Shearer, Susan Stark State College	Sievers, Robert Teledyne Energy Systems
Semelsberger, Troy A. LANL	Sheargold, Stephen BASF Corporation	Silvani, Sebastian SRA International
Seong, HeeJe ANL	Shen, Jingmei Pennsylvania State University	Silverman, Linda DOE
Serfass, Patrick Technology Transition Corporation	Shi, Qingfang Johnson Controls, Inc.	Simmons, Kevin PNNL

APPENDIX A: ATTENDEE LIST

Simnick, James BP America	Skszek, Tim Magna-Cosma	Smith, Rebecca NSWC CD
Simon, Bob	Slater, Michael ANL	Smith, Richard ORNL
Simon, Matthew Energetics Incorporated	Slattery, Darlene Florida Solar Energy Center	Smith, York University of Utah
Simpson, Lin NREL	Slezak, Lee DOE-VTP	Smith, W Novis LithChem Energy (Toxco)
Simpson, Michael NREL	Sloan, Ben Optodot Corporation	Snurr, Randall Northwestern University
Singer, Marvin DOE-BES	Sloane, Thomas PACCAR Technical Center	Snyder, Kent Ford Motor Company
Singh, David ORNL	Sloop, Steven OnTo Technology LLC	Sobota, Thomas Advanced Projects Research Inc.
Singh, Dileep ANL	Sluder, Scott ORNL	Sofos, Marina AAAS Fellow - DOE
Singh, Gurpreet DOE-VTP	Smart, Marshall JPL, California Institute of Technology	Sofronis, Petros
Singh, Jagat 3M	Smith, Barton ORNL	Sofu, Tanju ANL
Singh, Mohit	Smith, David ORNL	Sohmshetty, Raj Ford Motor Company
Singh, Prabhakar University of Connecticut	Smith, Dennis DOE-VTP	Sokolsky, Steven CALSTART
Singh, Ranbir GeneSiC Semiconductor Inc.	Smith, Gregory GM	Solomon, Arun GM
Sinkula, Michael Envia Systems	Smith, Jason LNE Group	Som, Sibendu ANL
Sinsabaugh, Steven Lockheed Martin	Smith, Kevin East Penn Manufacturing Co., Inc.	Somayazulu, Maddury Carnegie Institute of Washington
Sisken, Kevin Daimler Trucks North America LLC	Smith, Margaret New West Technologies	Somerday, Brian SNL
Sjoberg, Magnus SNL	Smith, Mark PNNL	Sommers, Beth Magna E-Car
Skiba, Tom UTC Power	Smith, Patricia Naval Sea Systems Command-Carderock	Soto, Herie Shell

Spendelow, Jacob LANL	Staudenmann, Jean-Louis Technology Innovation Program/NIST	Stike, James Materials Innovation Technologies, LLC
Sperling, Daniel University of California, Davis	Steele, Eugene Steele Consulting	Stinton, David ORNL - Retired
Spilizewski, Karen RiverVest Venture Partners	Steen, Marc Institute for Energy and Transport, Joint Research Center, European Commission	Stockel, Joseph Quandary Solutions LLC
Spiridigliozzi, Lou MOxST	Steenberg, Thomas Danish Power Systems	Stocker, Michael NIST
Spooner, Amelia	Steeper, Richard SNL	Stolten, Detlef Forschungszentrum Jülich GmbH
Spotnitz, Robert Battery Design LLC	Stefan, Constantin Amprius, Inc.	Storey, John ORNL
Sprague, Jeffrey Transportation Research Center Inc.	Stefanakos, Elias University of South Florida	Stork, Kevin DOE-VTP
Spruk, Sam NREL	Steinbach, Andrew 3M	Stoughton, Thomas GM
Sproat, Vernon Stark State College	Steinmetz, Christian Rowan University	St-Pierre, Jean HNEI
Srinivasan, Venkat LBNL	Stenson, David inventEV	Strada, Michael California State University, Los Angeles
Srinivasan, Sessa Tuskegee University	Stephens-Romero, Shane National Fuel Cell Research Center	Strand, Deidre Dow Chemical
Sriramulu, Suresh TIAX LLC	Stetson, Ned DOE-FCTP	Stratton, Thomas Kentucky Department of Education
Stamenkovic, Vojislav ANL	Stevens, Paul ExxonMobil Research & Engineering Company	Stroebe, Raimund Dana Power Technologies
Stanek, Mary Beth GM	Steward, Darlene NREL	Strzelec, Andrea Texas A&M University
Stanfield, Eric NIST	Stewart, Eric RCF Economic & Financial Consulting, Inc.	Studer, Sarah DOE - AAAS S&T Policy Fellow
Stanford, Joseph DOE-FCTP	Stewart, Mark PNNL	Su, Gui-Jia ORNL
Stanic, Vesna EnerFuel, Inc.	Stiewing, Deborah JSR Micro, Inc.	Subramanian, Vaidyanathan University of Nevada
Statton, McCulloch EIA		

APPENDIX A: ATTENDEE LIST

Sugawara, Seiho Nissan Motor Company, Ltd.	Talbot, Jan University of California, San Diego	Thomas, Carlton Energy Consultant
Sullivan, Neal CSM	Talin, Albert NIST	Thomas, David TARDEC National Automotive Center
Sun, Harold Ford Motor Company	Tamburello, David SRNL	Thomson, Jeff ORNL
Sun, Qiang VCU	Tamhankar, Satish Linde LLC	Thomson, Margaret Thomson Law Firm
Sun, Xin PNNL	Tanaka, Hirohisa Daihatsu Motor Co., Ltd.	Thonhauser, Timo Wake Forest University
Sunkara, Mahendra University of Louisville	Tang, Zhijun Eaton Corporation	Thornton, Matthew NREL
Sunstrom, Joseph Daikin America	Tange, Shoji University of Yamanashi	Thurston, Anthony BASF Corporation
Sutherland, Erika DOE-FCTP	Tasaki, Ken Mitsubishi Chemical USA	Timbario, Thomas ATS
Sutherland, Ian GM	Tataria, Harshad GM/U.S. Advanced Battery Consortium	Tock, Kevin Intelligent Energy
Suzuki, Kazufumi Hitachi America, Ltd.	Taylor, Patrick U.S. Army Research Laboratory	Tolbert, Leon ORNL
Suzuki, Mikito Sumitomo Corporation of America	Taylor, Ralph Delphi	Tomuro, Jinichi Babcock Hitachi
Sverdrup, George NREL	Taylor, Robin SAIC	Toops, Todd ORNL
Swider-Lyons, Karen Naval Research Laboratory	Tenent, Robert NREL	Trabold, Thomas Rochester Institute of Technology
Szybist, James ORNL	Teprovich, Joseph SRNL	Trahey, Lynn ANL
Tabacchi, John NETL	Testoni, Anne A123 Systems, Inc.	Tran, Thanh NSWC CD
Taiber, Joachim Clemson University	Thackeray, Michael ANL	Trimboli, Michael University of Colorado
Tajima, Masaki Kyushu University	Thies, Richard Allison Transmission	Tripodi, Cathy FaegreBD Consulting
Takeuchi, Esther University at Buffalo	Thiyagarajan, Pappannan DOE-BES	Trocciola, John FuelCell Perspectives

Trumm, Linda GM	van Hassel, Bart UTRC	Wachsman, Eric University of Maryland
Tuck, Jeff idleAir	van Leeve, Dion Navistar, Inc.	Wagener, Silke Freudenberg FCCT KG
Turner, John NREL	van Schaik, Marcel ThyssenKrupp Steel USA	Wagener, Earl Tetramer Technologies
Turner, Robert ORISE	Vander Wal, Randy Pennsylvania State University	Wagner, David Ford Motor Company
Turner, Tom Innovation Drive, Inc.	Vanderborgh, Nicholas Independent Consultant	Wagner, Fred Energetics Incorporated
Tyler, Reginald DOE	Varley, Michael The Goodyear Tire & Rubber Company	Wagner, Frederick GM R&D
Udovic, Terrence NIST	Vaughey, John ANL	Wagner, Robert ORNL
Ulsh, Michael NREL	Veenstra, Michael Ford Motor Company	Wainright, Jesse Case Western Reserve University
Umeda, Grant U.S. Government	Ventola, David MEGTEC Systems, Inc.	Walczyk, Daniel Rensselaer Polytechnic Institute
Unglesbee, Dale Assistant Presenter	Verdal, Nina NIST	Waldecker, James Ford Motor Company
Upadhyayula, Anant Rolls-Royce Fuel Cell Systems	Verma, Rajeev Eaton Innovation Center	Walk, Alex
Vaddiraju, Sreeram Texas A&M University	Vernstrom, George 3M	Walker, David GE Global Research
Vaidya, Uday University of Alabama at Birmingham	Vetrano, John DOE-BES	Walker, Jamison Virginia Clean Cities
Vajo, John HRL Laboratories	Veziridis, Zaharias BMW Group	Walker, Lee ANL
Valente, Patrick Ohio Fuel Cell Coalition	Viola, Michael GM	Walkowicz, Kevin NREL
Van Amburg, William CALSTART	Voecks, Gerald	Walsh, Kellie Walsh Greater Indiana Clean Cities
Van de Walle, Chris University of California, Santa Barbara	Voelker, Gary Miltec UV	Wang, Chao-Yang EC Power
	Votruba-Drzal, Peter PPG Industries	Wang, Cheng-Yu Pennsylvania State University
	Vukmirovic, Miomir BNL	

APPENDIX A: ATTENDEE LIST

Wang, Chunsheng University of Maryland	Warford, Bruce ORISE	Weimer, Alan University of Colorado
Wang, Conghua TreadStone Technologies, Inc.	Warner, James FCHEA	Weimer, Walter PNNL
Wang, Donghai Pennsylvania State University	Warren, C. David ORNL	Weiner, Steven PNNL
Wang, Feng BNL	Watanabe, Shin Tokuyama Corporation	Weisberg, Andrew LLNL
Wang, Hailei Oregon State University	Watkins, Larry South Coast Air Quality Management District (SCAQMD)	Welch, Charles U.S. Army Engineer Research and Development Center
Wang, Honghui Georgetown University	Watkins, Matthew ExxonMobil Research & Engineering Company	Wereszczak, Andrew ORNL
Wang, Howard State University of New York, Binghamton	Watkins, Thomas ORNL	Wessel, Silvia Ballard Power Systems
Wang, Hsin ORNL	Watson, Brian General Atomics	West, Brian ORNL
Wang, Jia BNL	Wayne, Ryan GrafiTech International Holdings Inc.	Weyman, Philip J. Craig Venter Institute
Wang, Li Brown University	Weakley, Steven PNNL	Whaling, Christopher Synthesis Partners, LLC
Wang, Long University of Texas at Austin	Weaver, Corey Ford Motor Company	Wheeler, Douglas DJW TECHNOLOGY
Wang, Michael ANL	Webb, Bobby E&S Technology USA Inc.	Whelan, Nick LifeCel Technology Inc.
Wang, Paul Center for Advanced Vehicular Systems	Webber, Andrew Energizer	Whitcombe, Nicholas DOE
Wang, Wei PNNL	Weber, Adam LBNL	White, Chris CaFCP
Wang, Xiaohua ANL	Wegrzyn, James BNL	White, Vicki SCAQMD
Wanner, Kent Phoenix International	Wei, Max LBNL	Whitefoot, John NHTSA
Ward, Jacob DOE-VTP	Weil, Kenneth DOE-FCTP	Whitman, Peter DOE
Ward, William Walton-Thomas International		Whittingham, Stanley State University of New York

Whittingham, Stanley Stony Brook University	Wong, Joe DOE	Xue, Allen Anova Law
Wiberg, Dean NASA/JPL	Woo, Leta LLNL	Yaccarino, Philip GM
Widjaja, Hardiyanto Asahi Glass Corporation	Wood, David ORNL	Yakovleva, Marina FMC Lithium
Williams, Aaron NREL	Woods, Stephen NASA White Sands Test Facility	Yamakage, Masahiro Toyota Motor Engineering & Manufacturing North America, Inc.
Williams, Mark URS Corporation	Wooldridge, Margaret University of Michigan	Yamanashi, Fuminori HySUT
Williams, Warren Ballard Power Systems	Wright, Ken ConocoPhillips	Yamauchi, Takashi Sumitomo Seika America, Inc.
Willis, Claude Greater Washington Region Clean Cities	Wu, Han Dow Kokam	Yan, Yanfa The University of Toledo
Willis, Shawn USAF	Wuennemann, Nancy Connecticut Clean Cities	Yandrasits, Michael 3M
Wilson, Jim SABIC	Wunsch, Thomas SNL	Yang, Hong University of Illinois at Urbana-Champaign
Wilson, Keith SAE International	Xiao, Jie PNNL	Yang, Junbing ANL
Winkelmann, Kurt Florida Institute of Technology	Xing, Yangchuan University of Missouri	Yang, Tae-Hyun KIER
Wipke, Keith NREL	Xu, Hui Giner, Inc.	Yang, Xiao-Qing BNL
Wise, Ralph Novolyte Technologies	Xu, Kang U.S. Army Research Laboratory	Yasui, Shintaro NIST
Wixom, Michael A123 Systems	Xu, Linping LBNL	Yildirim, Taner University of Pennsylvania and NIST
Wolak, Frank FuelCell Energy	Xu, Liwei Midwest Optoelectronics, LLC	Yilmaz, Hakan Robert Bosch LLC
Wolfsteiner, Matthias Daimler AG	Xu, Wu PNNL	Yin, Yi-Mei Shanghai Jiao Tong University
Wolverton, Chris Northwestern University	Xu, Xianfan Purdue University	Yoo, Alice ATS
Won, Yoo Hyung Korea Institute of Science and Technology	Xu, Zhiqiang SKC PowerTech	

APPENDIX A: ATTENDEE LIST

Yoon, Steve A123Systems, Inc.	Zhang, Lu ANL	Zingman, Ben Ben Zingman Communications
York, Carla Innovation Drive, Inc.	Zhang, Qi Pennsylvania State University	
Young, Paul University of South Carolina	Zhang, Sheng U.S. Army Research Laboratory	
Young, Ronald GM	Zhang, Shihai Strategic Polymer Sciences, Inc.	
Yu, Tianyue Amprius	Zhang, Wei ORNL	
Yu, Wenhua ANL	Zhang, Yu BNL	
Yu, Xiqian BNL	Zhang, Zhengcheng ANL	
Yuan, Xianxia Shanghai Jiao Tong University	Zheng, Jim Florida State University	
Yuan, Youxin State University of New York	Zheng, Jinyang Zhejiang University	
Yuzugullu, Elvin SRA International	Zheng, Shiyu NIST	
Zaghib, Karim HydroQuebec	Zhou, Liu University of Rhode Island	
Zalis, Walter Energetics Incorporated	Zhou, Yong-Ning BNL	
Zaluzec, Matthew Ford Motor Company	Zhu, Guoming Michigan State University	
Zelenay, Piotr LANL	Zhu, Yimin Nanosys	
Zetlin, Christopher KeyLogic – NETL	Zidan, Ragaiy SRNL	
Zhag, Houshun EPA	Zigler, Bradley NREL	
Zhang, Ji-Guang PNNL	Zimmerman, Michael Ionic Materials	
Zhang, Jing Indiana University-Purdue University Indianapolis	Zindel, Jacob Ford Motor Company	