

APPENDIX A: 2009 ANNUAL MERIT REVIEW ATTENDEE LIST

Aardahl, Chris PNNL	Ahmed, Sayeed Infineon Technologies	Androsky, Anthony U.S. Fuel Cell Council
Abarcar, Rene' Energetics Inc.	Ahmed, Shabbir Argonne National Laboratory	Ankeney, Scott Toyota Motor Eng. & Mfg. NA
Abbott, Edward PPG Industries	Ahn, Channing Caltech	Anstrom, Joel Penn State University
Abkemeier, Kristin New West Technologies	Ajayi, Oyelay Argonne National Laboratory	Anton, Donald SRNL
Abken, Anke Xunlight Corporation	Alamgir, Mohamed Compact Power	Antoni, Laurent CEA - LITEN
Abraham, Daniel Argonne National Laboratory	Alkire, James U.S. DOE Golden Field Office	Arif, Muhammad NIST
Abraham, Judi Conference Mgmt. Associates	Al-Kukhun, Ahmad Purdue University	Arthur, Samuel E I DuPont de Nemours & Co, Inc
Abraham, Thomas NREL	Allan, Shawn Ceralink Inc	Ashtiani, Cyrus EnerDel
Abrecht, David Caltech	Allard, Lawrence ORNL	Assanis, Dennis University of Michigan
Abruna, Hector Cornell University	Allen, Jan Army Research Laboratory	Assanis, Helen Assanis & Associates, Inc.
Aceves, Salvador LLNL	Allen, Jeff Michigan Technological University	Atanasoski, Radoslav 3M
Ackiewicz, Mark U.S. Department of Energy	Allendorf, Mark Sandia National Laboratories	Atkinson, Christopher Atkinson LLC
Acquaviva, James Pall Corporation	Alvis, Roger FEI Company	Attard, William MAHLE Powertrain
Adams, Jesse U.S. DOE Golden Field Office	AMINE, Khalil Argonne National Laboratory	Autrey, Tom PNNL
Adams, Thad SRNL	Anderson, Arlene U.S. Department of Energy	Avedisian, C. Thomas U.S. Department of Energy
Adiga, Mahabala University of Toledo	Anderson, Charles SCRA	Baba, Yasunori SANYO Energy (USA) Corp.
Adjemian, Kev Nissan Technical Center NA	Anderson, Everett Proton Energy Systems	Bacyinski, Robert DTE Energy
Adrianowycz, Orest GrafTech International	Anderson, Iver Ames Laboratory	Bailey, Brent CRC
Adzic, Radoslav Brookhaven National Laboratory	Anderson, Michele Office of Naval Research	Bailey, Carol RDS, LLC
Agarwal, Apoorv Ford Motor Company	Anderson, Robert Environmental Protection Agency	Bailey, Mark Wildcat Discovery Technologies
Ahluwalia, Rajesh Argonne National Laboratory	Andrews, George Oak Ridge National Laboratory	Bain, Richard NREL

APPENDIX A: ATTENDEE LIST

Baker, Frederick Oak Ridge National Laboratory	Baxter-Clemmons, Shannon SC Hydrogen & Fuel Cell Alliance	Bennion, Kevin NREL
Baker, R. Tom University of Ottawa	Beach, Paul Quallion LLC	Bergman, Theodore National Science Foundation
Bakke, Paul U.S. DOE Golden Field Office	Beaudry-Losique, Jacques EERE	Berry, Gene LLNL
Balachandran, Uthamalingam Argonne National Laboratory	Bechtold, Rich Alliance Technical Services	Berry, Kingsley Kettering University
Balasubramanian, Mahalingam Argonne National Lab	Becker, Frederick Concepts NREC	Bessette, Norman Acumentrics Corporation
Baldwin, Richard NASA Glenn Research Center	Begum, Anjuman Unilever USA	Best, Donald Lux Research
Baldwin, Sam DOE/EERE	Behar, Andrew Full Cycle Energy	Bezanson, Connie U.S. Department of Energy
Balema, Viktor Sigma-Aldrich Co.	Behling, Noriko None	Bharathan, Desikan NREL
Balsara, Nitash LBNL	Bekkedahl, Michael BekkTech LLC	Bhat, Vinay Oak Ridge National Laboratory
Ban, Chunmei NREL	Bekkedahl, Tim BekkTech LLC	Bhattacharyya, Koyel LANL
Barber, Nicole Chevron	Belharouak, Ilias Argonne National Laboratory	Billet, Beau The Ohio State University
BARBIER, Françoise AIR LIQUIDE	Bell, Ju-Lie Morgan Stanley	Billo, Richard University of Texas at Arlington
Barclay, John Prometheus Energy	Bell, Phillip Corning Incorporated	Blair, Larry U.S. Department of Energy
Bardasz, Eva	Belt, Jeffrey Idaho National Laboratory	Blake, Chad NREL
Barlow, Fred University of Idaho	Beltran, Rose Air Products & Chemicals, Inc.	Blake, Gary Delphi
Barnes, James DOE Vehicle Technologies	Benard, Pierre Hydrogen Research Institute	Blalock, Ben University of Tennessee/ORNL
BARNETT, BRIAN TIAX LLC	Bender, Guido University of Hawai'i	Blanchet, Scott Nuvera Fuel Cells
Barton, Thomas Western Research Institute	Bendersky, Leonid NIST	Blau, Peter Oak Ridge National Laboratory
Baskaran, Suresh PNNL	Benedyk, Joseph Illinois Institute of Technology	Blekhman, David Cal State Los Angeles
Baturina, Olga Naval Research lab	Benicewicz, Brian University of South Carolina	Blencoe, James Hydrogen Discoveries, Inc.
Baumann, Theodore LLNL	Benjamin, Thomas Argonne National Lab	Block, David Florida Solar Energy Center/UCF
Bavarian, Farshad Chevron Technology Company	Bennett, Kristin The Implementation Group, USA	Blomgren, George Imara Corp

Bloom, Ira Argonne National Laboratory	Bourgeois, Richard GE Global Research	Bruno, Paola Argonne National Laboratory
Bluestein, Linda U.S. DOE/OVT	Bowman, Robert Oak Ridge National Laboratory	Bruynesteyn, Michael Strauss Capital
Boehman, André Penn State University	Boyd, Lynnae NREL	Brydon, Christopher Trulite, Inc.
Boeman, Raymond Oak Ridge National Laboratory	Boyd, Steven U.S. Department of Energy	Bugga, Ratnakumar Jet Propulsion Laboratory
Boggess, Todd Secat, Inc.	Boyer, Brad Ford Motor Company	Bulman, John FEI Company
Bogomolny, David Sentech, Inc.	Braun, Robert Colorado School of Mines	Bult, Justin NREL
Bohn, Theodore Argonne National Laboratory	Brengel, David UTC Power	Bunting, Bruce Oak Ridge National Laboratory
Bok, Alexander Boston-Power	Brescher Shea, Shannon U.S. DOE Vehicle Technologies	Burdzy, Matthew Henkel Corporation
Bollepalli, Srinivas Sainergy Tech, Inc	Brezny, Rasto Manufacturers of Emission Controls Association	Burgess, Robert NREL
Boncella, James Los Alamos National Laboratory		Burrell, Anthony Los Alamos National Laboratory
Bonhoff, Klaus NOW	Brinkman, Kyle SRNL	Burruss, Timothy Oak Ridge National Laboratory
Bonhomme, Frederic Johnson Controls – Saft	Britt, David UCLA	Busby, Francis W. L.Gore & Associates
Bonner, Brian Air Products and Chemicals, Inc.	Brodd, Ralph Broddarp of Nevada, Inc.	Bush, Brian NREL
Bonner-Stewart, Jeffrey Microcell Corporation	Bromberg, Leslie MIT/EBS	Butler, Leslie Louisiana State University
Bono, Tetsuya Toyota Motor Eng. & Mfg. N.A.	Brooker, Aaron NREL	Butler, Patrick ORAU
Book, David University of Birmingham	Brosnahan, Kevin U.S. Department of Energy	Butterick, Robert Rohm and Haas Company
Boone, Josh California Air Resources Board	Brothers, Alan Mainstream Engineering Corp.	Buttner, William NREL
Bordeaux, Christopher Bordeaux Intl. Energy Consulting	Brown, Craig NIST	Buxbaum, Robert REB Research & Consulting
Borodin, Oleg University of Utah	Brown, Daryl PNNL	Cabana, Jordi LBNL
Borup, Rod Los Alamos National Laboratory	Brown, Gilbert Oak Ridge National Laboratory	Cabasso, Israel State University of New York
Bose, Arun DOE-NETL	Browning, Mark SBE Inc.	Cai, Mei General Motors
Bossard, Peter Power and Energy	Brunner, Tobias BMW Group	Cairns, Julie CSA America, Inc

APPENDIX A: ATTENDEE LIST

Callaghan Jerram, Lisa Fuel Cell Today	Chabal, Yves University of Texas at Dallas	Chinthavali, Madhu Oak Ridge National Laboratory
Calloway, Thomas SRNL	Chahine, Richard HRI	Chiu, Chun NIST
Camaioni, Donald PNNL	Chandra, Dhanesh University of Nevada, Reno	Choi, Jae-Soon Oak Ridge National Laboratory
Campbell, Stephen AFCC Automotive Fuel Cell Cooperation Corp.	Chao, Benjamin ECD Ovonic Hydrogen Systems	Chou, Mei-Yin Georgia Institute of Technology
Cannella, William Chevron	Chaparro, Luis Numark Associates	Choudhury, Biswajit Dupont Fuel Cells
Cansizoglu, Mehmet UALR	Chapell, Holly SolviCore	Christensen, John NREL Subcontractor
Cao, Lei NIST	Chartrand, Richard Plug Power	Christie, Mark Ricardo Inc.
Capp, William	Chase, Nicholas Energy Information Administration	Chu, Deryn Army Research Laboratory
Capps, Gary Oak Ridge National Laboratory	Cheekatamarla, Praveen NanoDynamics Energy Inc.	Chuang, Steven, The University of Akron
Carlin, Richard Office of Naval Research	Chen, Jiu-hua Florida International University	Chung, T. C. Mike Penn State University
Carlson, Richard Argonne National Lab	Chen, Ken Sandia National Laboratories	Ciatti, Stephen Argonne National Laboratory
Carlstrom, Charles MTI Micro Fuel Cells	Chen, Ru UltraCell Corporation	Cicero, Daniel NETL
Carpenter, Joseph U.S. Department of Energy	Chen, Xuenian The Ohio State University	Cierpik, Kim Navarro Research & Engineering
Carr, Geoff Ilika Technologies Ltd.	Chen, Yitung University of Nevada Las Vegas	Clark, Paul General Atomics
Carrington, David LANL	Chen, Yong-Ching Cummins Inc.	Clay, Kathryn Alliance of Automobile Manufacturers
Carter, John Argonne National Laboratory	Chen, Zonghai Argonne National Laboratory	
Carter, Robert General Motors	Cheng, Hansong Air Products and Chemicals, Inc.	Cleary, Bill Argonne National Laboratory
Casey, Daniel Chevron	Cheng, Yang-Tse University of Kentucky	Cleghorn, Simon W.L. Gore and Associates
Castrogiovanni, Anthony ACENT Laboratories	Chernicoff, William Toyota Motors North America	Clemens, Bruce Stanford University
Caton, Melanie NREL	Chew, Andrea SENTECH, Inc.	Cohn, Daniel MIT
Ceder, Gerbrand MIT	Chin, Arthur Rohm and Haas Company	Colbow, Kevin Ballard Power Systems
Centeck, Kevin TARDEC	Ching, Clifton ONR	Cole, James CFD Research Corp.

APPENDIX A: ATTENDEE LIST

Cole, Keith General Motors	Crosby, Kyle University of Connecticut	Day, Kristin NREL
Cole, Milton Penn State University	Cross, James Nuvera Fuel Cells	De Castro, Emory BASF FC
Colella, Whitney Sandia National Laboratories	Crossan, Brook PHE	De Jonghe, Lutgard LBNL
Collins, Kevin First Solar	Cun, David Honda R&D Americas	De La Rosa, Kristen Argonne National Laboratory
Confer, Keith Delphi	Currier, Robert Los Alamos National Laboratory	de Ojeda, William Navistar
Conmy, Karla Bloom Energy	Curtiss, Larry Argonne National Lab	de Valladares, Mary-Rose M.R.S. Enterprises, LLC
Conradi, Mark Washington University	Czernik, Stefan NREL	Dean, Anthony Colorado School of Mines
Conte, Mario ENEA	DaCosta, David Ergenics Corp.	Deason, Kristin SENTECH, Inc.
Contescu, Cristian Oak Ridge National Laboratory	Daetwyler, Christopher SC Hydrogen & Fuel Cell Alliance	Debe, Mark 3M Company
Conti, Amedeo Nuvera Fuel Cells	Dale, Nilesh Nissan Technical Center N.A.	Dec, John Sandia National Laboratories
Cooper, Alan Air Products	Dambournet, Damien Argonne National Laboratory	DeCuollo, Gerald TreadStone Technologies, Inc.
Cooper, Christy U.S. Department of Energy	Damle, Ashok Pall Corporation	Dedrick, Daniel Sandia National Laboratories
Cooper, Ken BIC Corporation	Daniel, Claus Oak Ridge National Laboratory	Dees, Dennis Argonne National Laboratory
Cooper, Kevin Scribner Associates, Inc	Daniels, Edward Argonne National Laboratory	Dehoratiis, Guido U.S. Department of Energy
Cordaro, Joseph Sandia National Laboratories	Das, Susanta Kumar Kettering University	Dennis, Brian Univ. of Texas at Arlington
Corrigan, Dennis DC Energy Consulting LLC	Datta, Ravindra Worcester Polytechnic Institute	Deppe, John Deppe Consulting LLC
Costa, Stephen U.S. DOT / Volpe Center	Davenport, Cynthia Butler Sun Solution, Inc	Deutsch, Todd NREL
Coulter, Kent Southwest Research Institute	Davenport, Roger SAIC	Dever, Thomas LiftOne, Div. Of Carolina Tractor
Cox, Philip PolyFuel	Davis, Benjamin Los Alamos National Laboratory	Devlin, Pete U.S. Department of Energy
Creager, Stephen Clemson University	Davis, John MotorWeek	Di Bella, Francis Concepts NREC
Crocker, Mark University of Kentucky	Davis, Patrick U.S. DOE Vehicle Technologies	Diakov, Victor NREL
Crosbie, Gary (retired)	Daw, C. Stuart Oak Ridge National Lab	Didion, Jeffrey NASA-SFL

APPENDIX A: ATTENDEE LIST

Dierkers, Greg NGA	Dudney, Nancy Oak Ridge National Laboratory	Engstrom, Scott Johnson Controls-Saft
DiLeo, Gregory Nissan Tech. Center N. America	Duffy, Michael NREL	Engtrakul, Chaiwat NREL
Dilg, Stuart National Hydrogen Association	Dunlap, Mary Anne NREL	Epping Martin, Kathi U.S. Department of Energy
Dillich, Sara DOE-EERE	Dunn, Thomas Corning Tropol	Epshteyn, Albert Naval Research Laboratory
Dillon, Anne NREL	Dunwoody, Catherine California Fuel Cell Partnership	Erbacher, John Air Force Research Laboratory
DiMalanta, Erwin ABB Inc. Robotics Division	Duoba, Michael Argonne National Lab	Erdle, Erich efceco
Dinda, Subi Auto Mat'l & Mfg. Tech, LLC	Duong, Hau Superprotonic, Inc.	Erickson, Paul UC Davis
Dirk, Shawn Sandia National Laboratories	Durai-Swamy, Kanda Intelligent Energy	Ernst, William EnerSysCon
Diwan, Moiz Purdue University	Eckert, Juergen University of California	Esfarjani, Keyvan Altravis
Dixon, David The University of Alabama	Eddaoudi, Mohamed University of South Florida	Eudy, Leslie NREL
Dmowski, Wojciech University of Tennessee	Edwards, Kevin ORNL	Evans, Rodger General Motors Corp.
Dobbins, Tabbetha Louisiana Tech University	Eftekhari, Abbas N. Virginia Community College	Ewan, Mitch Hawaii Natural Energy Institute
Dobbs, Herbert U.S. Army RDECOM-TARDEC	Eichelberger, Donald Air Products	Fabian, Tibor Ardica Technologies, Inc.
Doeff, Marca LBNL	Eisman, Glenn RPI/H2Pump LLC	Fahr, Askar PARSONS-NETL
Dolotko, Oleksandr Ames Laboratory	Ekanayake, Sujeevani University of Akron	Faibish, Ron Argonne National Laboratory
Domask, Anna Energetics Incorporated	Ekstrom, Niklas Natural Resources Canada	Fairbanks, John U.S. Department of Energy
Donne, Alexsana IOS	Elgowainy, Amgad Argonne National Laboratory	Fairlie, Matthew Fairfield Group Inc.
Doonan, Christian UCLA	EL-Refaie, Ayman GE Global Research Center	Fan, Chinbay Gas Technology Institute
Dowd, Jeff U.S. Department of Energy	Elrick, William CaFCP	Fang, Zhigang University of Utah
Driscoll, Daniel NETL	Elsner, Norbert Hi-Z Technology	Fardanesh, Shabnam, U.S. Department of Energy
Drost, Kevin Oregon State University	Emerson, Sean UTRC	Farese, David
Drozd, Vadym Florida International University	Emmons, Bruce Fisher Coachworks	Farmer, Joseph LLNL

Farmer, Richard U.S. Department of Energy	Foster, John Fuel Cell Energy, Inc.	Gallego, Nidia Oak Ridge National Laboratory
Fassbender, Linda PNNL	Foster, Stan, SGL Group The Carbon Company	Gandhi, Umesh Toyota Technical Center
Faur-Ghenciu, Anca Johnson Matthey Fuel Cells	Foure, Michel Arkema Inc.	Gangi, Jennifer Fuel Cells 2000
Fedkiw, Peter Dept. of Chemical & Biomolecular Engineering	Francfort, James INL - Advanced Vehicle Testing Activity	Garbak, John U.S. Department of Energy
Fellner, Joseph AFRL/RZPS	Fredenberg, Constance Tanadgusix Foundation	Garcia, Nelson Setaram, Inc.
Feng, Zhili Oak Ridge National Laboratory	Freeman, Scott Chrysler LLC	Garcia-Diaz, Brenda SRNL
Fenske, George Argonne National Laboratory	Frenette, Greg Ford Motor Company	Gardiner, Monterey U.S. Department of Energy
Fenton, James Florida Solar Energy Center/UCF	Friedland, Robert Proton Energy Systems	Gardner, Dale NREL
Ferman, Martin General Motors R&D	Frise, Peter AUTO21 Inc.	Gardner, James 3M
Ferro, John UTC Power	Fujii, Shuji NGK Automotive Ceramics USA	Garland, Deborah ORISE
Fessler, Raymond BIZTEK Consulting, Inc.	Fukui, Hiro Toyota	Garland, Nancy U.S. Department of Energy
Filiou, Constantina European Commission-JRC	Fulop, Ric A123Systems	Garland, Roxanne U.S. Department of Energy
Finch, Joshua Treadstone Technologies	Fulton, David Remy Inc.	Garman, David Decker Garman Sullivan LLC
Finnerty, Caine NanoDynamics Energy Inc	Funk, Stuart LMI	Garrison, Troy LiftOne, Div. of Carolina Tractor
Fischer, John Univ. Pennsylvania	Funkenbusch, Eric 3M	Garsany, Yannick Sci. & Eng. Tech. Inc./NRL
Fisher, Allison Jadoo Power Systems, Inc.	Gabrielov, Alexei Shell	Garzon, Fernando Los Alamos National Laboratory
Fiveland, Scott Caterpillar	Gagliardo, Jeffrey General Motors	Gatica, Silvina Howard University
Flach, Anna State Univ. of New York, ESF	Gagné, Jean-François Natural Resources Canada	Gatzuras, John UTC Power LLC
Flemons, Tanya Argonne National Laboratory	Gaillard, Nicolas Hawai'i Natural Energy Institute	Ge, Qingfeng SIU-Carbondale
Ford, Jamie NIST/University of Pennsylvania	Gaines, Linda Argonne National Laboratory	Gelman, David New West Technologies, LLC
Fort, William Shell Global Solutions (US) Inc.	Gallant, Thomas PNNL	Genders, David Electrosynthesis Co., Inc.
		Gennett, Thomas NREL

APPENDIX A: ATTENDEE LIST

Geohegan, David Oak Ridge National Laboratory	Goswami, Yogi University of South Florida	Greszler, Anthony Volvo Powertrain
Gering, Kevin Idaho National Laboratory	Goudy, Andrew Delaware State University	Grey, Clare Stony Brook University
German, Mark X PRIZE Foundation	Gough, Jeff GrafTech International	Grieb, Tom Tetra Tech, Inc
Gervasio, Dominic Arizona State University	Gould, Benjamin U.S. Naval Research Laboratory	Griner, Glenn General Motors
Gestaut, Lawrence Giner, Inc.	Govindarajan, Karthik Corning Incorporated	Grizzel, Logan Toyota Motor Sales
Ghirardi, Maria NREL	Graetz, Jason Brookhaven National Laboratory	Gronich, Sigmund Charisma Consulting
Ghosh, Dave NRC-IFCI	Grandsard, Bruno Midori Auto	Gross, Karl H2 Technology Consulting
Gibbs, Jerry U.S. Department of Energy	Grant, Glenn PNNL	Grosskopf, Thomas Modine Manufacturing Company
Gidwani, Ashok CFD Research Corporation	Grant, Greg Delphi Electronics & Safety	Grot, Stephen Ion Power, Inc.
Gillham, Cass Contractor for DOE	Grasman, Ronald Daimler AG	Grover, Bhadra Air Liquide America
Gittleman, Craig General Motors	Grasman, Scott Missouri S&T	Gruen, Dieter Argonne National Laboratory
Glass, Robert Lawrence Livermore National Lab	Grassilli, Leo ONR	Gruen-Kennedy, Traver Reset Holdings Corp.
Goddard, William California Inst. of Tech.	Gravel, Roland U.S. Department of Energy	Guezennec, Yann Ohio State University
Gogotsi, Yury Drexel University	Graves, Gerald SCRA	Gulamhusein, Ali Membrane Reactor Technologies
Goldbach, James Arkema Inc.	Graves, Ronald ORNL	Gummalla, Mallika UTRC
Goldberg, Karen University of Washington	Gray, Joshua SRNL	Gundlach, Edward General Motors
Gonzalez Delgado, Manuel General Motors Corporation	Green, Johney Oak Ridge National Laboratory	Guo, C.J. Shell
Goodenough, John The University of Texas at Austin	Green, Ronald NSWC Crane Division	Gupta, Nikunj Shell Hydrogen
Goodwin, James Clemson University	Greenbaum, Daniel Health Effects Institute	Gupta, Ravindra EcoGrowth Solutions
Gordon, John Los Alamos National Laboratory	Greenway, Scott SRNL	Gupta, Sreenath Argonne National Laboratory
Gordon, Joseph Applied Materials	Grelli, Dominic New West Technologies, LLC	Guthrie, Barry Prime Mover International, LLC
Gore, Jay Purdue University	Gresser, Mark Wildcat Discovery Technologies	Guthrie, Lisa Prime Mover International, LLC

Haegley, Daryl Medis Technologies	Hasegawa, Yukinori ASK-BF Co.,Ltd.	Herring, J. Stephen Idaho National Laboratory
Hakim, Nabil NabMag Technologies	Hattrick-Simpers, Jason NIST	Hershey, Robert Robert L. Hershey, P.E.
Hall, Matthew University of Texas at Austin	Hays, Charles JPL, California Institute of Tech.	Hershkowitz, Frank ExxonMobil Research & Engineering Co.
Hallmark, Jerald Motorola	Headley, Paul N. Virginia Community College	Heshmat, Hooshang Mohawk Innovative Technology
Hamby, Brian ORAU	Hebling, Christopher Fraunhofer ISE	Heske, Clemens Dept. of Chemistry, UNLV
Hamdan, Monjid Giner Electrochemical Systems	Hechanova, Anthony University of Nevada, Las Vegas	Hesterberg, Thomas Navistar, Inc.
Hamernyik, Erin EERE Information Center	Hefner, Allen NIST	Heydorn, Edward Air Products
Hamilton, Ann Ohio Fuel Cell Council	Heimbuch, Roger Auto/Steel Partnership	Hickner, Michael The Pennsylvania State Univ.
Hamilton, Jennifer California Fuel Cell Partnership	Heinekey, Mike University of Washington	Hicks, Bradford ArvinMeritor, Inc.
Hamrock, Steven 3M Company	Henderson, Wesley North Carolina State University	Hicks, Michael IdaTech
Han, Jeongwoo Argonne National Laboratory	Hendricks, Terry PNNL, MicroProducts Breakthrough Institute	Hissam, Jason DOE NETL
Hansen, Alan U. of Illinois Urbana-Champaign		Hitchcock, David Houston Adv. Research Center
Hardis, Jonathan NIST	Hendrickson, Gail Alliance to Save Energy	Ho, Donna Lee U.S. Department of Energy
Hards, Graham Johnson Matthey Fuel Cells	Hennessey, Barbara USDOT/NHTSA	Hoard, John University of Michigan
Hardy, Bruce SRNL	Hennessy, Daniel Delphi	Hobart, Karl Naval Research Lab
Hardy, John DOE – Fossil Energy	Henriksen, Gary Argonne National Laboratory	Hoberman, David IF, LLC
Harold, Michael University of Houston	Hensman, Carl Asemblon Inc.	Hochgraf, Clark Rochester Institute of Technology
Harris, Stephen General Motors R&D Center	Her, Jae-Hyuk NIST/UMD	Hoffman, John Johnson Matthey Fuel Cells
Harris, William U.S. Army – TARDEC	Herbert, Thorsten NOW National Organisation Hydrogen & Fuel Cell Technology	Hoffmann, Peter The Hydrogen & Fuel Cell Letter
Harrison, Kevin NREL		Holladay, Jamie PNNL
Hartvigsen, Joseph Ceramatec, Inc.	Herling, Darrell PNNL	Holland, Gene NREL
Harty, Ryan Honda R&D Americas, Inc	Herring, Andrew CSM	

APPENDIX A: ATTENDEE LIST

Holman, Richard A123Systems, Inc.	Hussey, Daniel NIST	Jahanmir, Said MiTi
Holzmann, Markus SolveCore	Hwang, Hyun-Tae Purdue University	Jain, Kunal ESI Group
Homitz, Joseph Mainstream Engineering	Hwang, Jiann-Yang Michigan Tech	Jalalzadeh-Azar, Ali NREL
Hooker, Douglas U.S. Department of Energy	Hwang, Meimei JH Chemicals Inc	Jalan, Radha ElectroChem, Inc.
Hopkins, Owen Entegris, Inc.	Hwang, Sonjong Caltech	Jalisatgi, Satish University of Missouri
Hoskin, Aaron Natural Resources Canada	Ibrahim, Samir Teledyne Energy Systems Inc.	James, Brian Directed Technologies Inc.
Hosking, Terry SBE Inc.	Ide, Akiyoshi NGK LOCKE, INC.	Jang, Gyu Hyundai Motor Company
Howden, Ken U.S. Department of Energy	Ignazzitto, Frank ReliOn	Jankowiak, Jerome Praxair
Howell, David U.S. Department of Energy	Imam, M. Ashraf, Naval Research Laboratory	Jansen, Andrew Argonne National Laboratory
Hryn, John Argonne National Laboratory	Inglor Jr, William University of Toledo	Jaramillo, Thomas Stanford University
Hsu, John Oak Ridge National Laboratory	Irick, David University of Tennessee	Jarvi, Thomas UTC Power
Hsu, Stephen The George Washington Univ.	Irwin, Lois ORISE	Jena, Purusottam Virginia Commonwealth Univ
Hu, Jenny University of Maryland	Irwin, Patricia GE Global Research	Jenkins, Chelsea Virginia Clean Cities
Hua, Thanh Argonne National Labs	Ivanic, Ziga New West Technologies	Jensen, Craig University of Hawaii
Huang, Cheng NRC-Institute for Fuel Cell Innovation	Iyer, Natraj SRNL	Jeong, Byungjo Hyundai-Kia motor co
	Jack, Doug Eltron R&D	Jeong, Limho Hyundai-Kia America Tech Center
Huang, Zhenguo (Bernie) The Ohio State University	Jackson, Andrew The Univ. of Southern Mississippi	Jeziarski, Kelly NextEnergy
Hubbard, Camden Oak Ridge National Laboratory	Jackson, Chris Intelligent Energy	Jiang, Junhua EERC
Hunsberger, Andrew Mohawk Innovative Technologies	Jackson, Gregory University of Maryland	Jiang, Li Robert Bosch LLC
Hunt, Arlon LBNL	Jacobs, Jeffrey Chevron	Jiang, Thomas NSWC-Carderock
Hunt, Jerry ANL	Jacobson, David NIST	Jody, Bassam Argonne National Lab
Hurdle, Kenneth AST, LLC	Jacobson, Mark Stanford University	Johannes, Michelle Naval Research Laboratory

Johnson, Brice Boeing	Kabir, Zakiul ClearEdge Power	Kaye, Steven Wildcat Discovery Technologies
Johnson, Christopher Argonne National Laboratory	Kabrins, Howdy Full Cycle Energy	Keith, Jason Michigan Technological University
Johnson, David Oak Ridge Nat Lab	Kabza, Alexander Zentrum für Sonnenenergie- und Wasserstoff-Forschung (ZSW)	Keith, Katherine Alaska Ctr. for Energy & Power
Johnson, Duane U. of Illinois Urbana – Champaign		Keller, Glenn Argonne National Laboratory
Johnson, Francis General Electric Global Research	Kaiser, Sebastian Sandia National Laboratories	Keller, Jay Sandia National Laboratories
Johnson, Karl University of Pittsburgh	Kalinoski, Jeffrey Directed Technologies, Inc.	Kelly, Kenneth NREL
Johnson, Kenneth PNNL	Kallio, Erik US Army TARDEC	Kelly, Stephen Stanford University
Johnson, Larry Argonne National Laboratory	Kandlikar, Satish RIT	Keough, Laura W. L. Gore & Associates, Inc.
Johnson, Timothy Corning Incorporated	Kaneshiro, Jess Hawaii Natural Energy Institute - University of Hawaii	Kepler, Keith Farasis Energy, Inc.
Johnson, William W. L. Gore & Associates	Kang, Sun-Ho Argonne National Laboratory	Kerkhoven, Paul NGVAmerica
Johnson, William Arkema, Inc.	Karabacak, Tansel University of Arkansas at Little Rock	Kerr, John LBNL
Johnston, Christina Los Alamos National Laboratory	Karbowski, Dominik Argonne National Laboratory	Khalil, John UTRC
Jones, Donald RCF Economic & Financial Consulting, Inc.	Karkamkar, Abhijeet PNNL	Kia, Hamid General Motors
Jones, Evan PNNL	Kaschmitgter, James LLNL	Kiczek, Edward Air Products & Chemicals, Inc.
Jones, Perry SENTECH, Inc.	Kass, Michael Oak Ridge National Laboratory	Kidd, Laura ORAU
JOOSTEN, James DOE/EIA	Kato, Takehiko Interlink Corporation	Kile, Janet ORISE
Jorgensen, Scott GM R&D	Kaufman, John EnerFuel	Killian, Michael Eaton Innovation Center
Joseck, Fred U.S. Department of Energy	Kauzlarich, Susan UC Davis	Kilmurray, Paul MAHLE Powertrain
Josefik, Nicholas U.S. ACORE ERDC-CERL	Kawaguchi, Ryuta Nissan Technical Center North America	Kim, Daejong University of Texas at Arlington
Jung, Sion The George Washington Univ.	Kawasumi, Masaya Toyota Central R&D Labs, Inc.	Kim, Dong Young Postech
Kaahaaina, Nalu LLNL	Kaye, Ian UltraCell Corporation	Kim, Hansung Yonsei University
		Kim, Minjin Korea Inst. of Energy Research

APPENDIX A: ATTENDEE LIST

Kim, Soonho Samsung	Koshina, Hizuru Panasonic R&D Co. of America	Kusoglu, Ahmet University of Delaware
Kim, Yu Seung Los Alamos National Laboratory	Kostecki, Robert LBNL	Kwak, Byung Sung Leo Applied Materials
King, David PNNL	Kountz, Dennis DuPont	Kwan, Quon FMCSA
King, Julia Michigan Technological University	Kozak Robert Atlantic Biomass Conversions	Lacina, David Brookhaven National Laboratory
King, Merrill NASA/Headquarters	Kramer, Matthew Ames Laboratory/ISU	Laffen, Melissa Alliance Technical Services, Inc.
Kisilis, Ella UTRC	Kramer, Robert Purdue University Calumet	LaGrandeur, John BSST
Kittrell, Carter Rice University	Kruiswyk, Richard Caterpillar Inc.	Lahurd, Debbie Lockheed Martin
Kitts, Sophia ORISE	Krumholz, Lee University of Oklahoma	Lai, Jason Virginia Tech
Klawiter, Leo Rohm and Haas Company	Krupitzer, Ronald American Iron and Steel Institute	Lai, Ming-Chia Wayne State University
Klebanoff, Leonard Sandia National Laboratories	Kubert, Charles Clean Energy Group	Lamb, Rebecca The NEED Project
Kleen, Greg U.S. DOE Golden Field Office	Kubsh, Joseph MECA	Lance, Michael Oak Ridge National Laboratory
Kleinhammes, Alfred UNC Chapel Hill	Kulkarni, Anant University of Pittsburgh	Langlois, Peter Ernst & Young
Knight, Douglas Oak Ridge National Laboratory	Kumar, Bijayendra Energetics	Lara-Curzio, Edgar Oak Ridge National Laboratory
Knoll, Keith NREL	Kumar, Romesh Argonne National Laboratory	Larese, John ORNL-UTK
Kobos, Peter Sandia National Laboratories	Kumar, Sanjiv Ballard Power Systems	Larsen-Basse, Jorn NSF
Kocha, Shyam NTCNA - Fuel Cell Lab	Kumar, Sudarshan General Motors	Larson, Richard Sandia National Laboratories
Koh, Carolyn Colorado School of Mines	Kumta, Prashant University of Pittsburgh	Larsson, Stefan ABB Inc.
Kojima, Koichi Toyota Motor Corporation	Kung, Harriet DOE Basic Energy Sciences	Lasher, Stephen TIAX LLC
Komiyama, Tomonari JPEC Chicago	Kung, Stephen U.S. Department of Energy	Laskin, Jay Hyenergy Consulting, LLC
Kopasz, John Argonne National Laboratory	Kuppa, Shashi NHTSA	Laughlin, Michael New West Technologies LLC
Kopp, Ray FuelCell Energy, Inc	Kurtz, Eric Ford Motor Company	Lavender, Curt PNNL
Kortan, Refik U.S. Department of Energy	Kurtz, Jennifer NREL	Lawrance, Richard IdaTech, LLC

Lawrence, Othalene U.S. Department of Energy	Li, Xiuling American Microwaves, Inc.	Liu, Shih-Yuan University of Oregon
Lawson, Douglas NREL	Lieberman, Robert Intelligent Optical Systems	Liu, Yun NIST
Le Naour, François CEA	Lim, Katie Yonsei University	Lloyd, Michael Energetics Incorporated
Lee, Burt ACS/Clemson University	Lim, Seongyop Korea Institute of Energy Research	Loduca, Phil Oorja Protonics
Lee, Chia-Fon U. of Illinois Urbana-Champaign		Logan, Bruce Penn State
Lee, Jaeseung Hyundai Motors	LIM, Tae Won Hyundai Motor Co.	Lohmann, Craig John Deere
Lee, Jean Apple Inc.	Lin, Hua-Tay Oak Ridge National Laboratory	Lohse-Busch, Henning Argonne National Laboratory
Lee, Jong Hyun Hyundai Motors	Lin, Jerry Arizona State University	Loikits, Daniel Dynalene Inc.
Lee, Kyeong Argonne National Laboratory	Linehan, Suzanne Rohm and Haas Company	Long, Jeffrey University of California, Berkeley
Lee, Sehee University of Colorado	Lingam, Hima Kumar The Ohio State University	Longman, Douglas Argonne National Laboratory
Lefenfeld, Michael SiGNa Chemistry, Inc.	Lipiecki, Francis Dow Chemical	Lord, Anna Sandia National Laboratories
Legzdins, Colleen Ballard Material Products	Lipiecki, Frank Rohm and Haas Company	Love, Corey Naval Research Laboratory
Lehman, Peter Schatz Energy Research Center	Lipp, Ludwig FuelCell Energy, Inc.	Lowden, Rick Oak Ridge National Laboratory
Lehner, Stephen Mount Kellett Capital Mgmt.	Litster, Shawn Carnegie Mellon University	Lu, Wenquan Argonne National Laboratory
Leiby, Paul Oak Ridge National Laboratory	Litt, Morton Case Western Reserve University	Lu, Yi-Chun MIT
Lemar, Paul Resource Dynamics Corporation	Liu, Di-Jia Argonne National Laboratory	Lu, Zijie Rochester Institute of Technology
Leslie, Scott Powerex	Liu, Gao LBNL	Lucht, Brett University of Rhode Island
Levene, Johanna NREL	LIU, Hongtan University of Miami	Ludwiszewski, Alan Lilliputian Systems, Inc.
Levinson, Terry, Argonne National Laboratory	Liu, Jie Duke University	Lueking, Angela Penn State University
Lewis, Mark BP	Liu, Paul Media and Process Tech Inc.	Luo, Weifang Sandia National Laboratory
Lewis, Michele Argonne National Laboratory	Liu, Ping HRL Labs	Lutz, Andy Sandia National Labs
Li, Jing Rutgers University	Liu, Qiang Quantum Technologies, Inc	Lvov, Serguei Penn State University

APPENDIX A: ATTENDEE LIST

Lyday, Margaret ORISE	Mao, Samuel LBNL	Mazur, Stephen DuPont Central Research
Lymperopoulos, Nikolaos UNIDO – ICHET	Mao, Wendy Stanford University	Mazzola, Michael Mississippi State University
Lynch, Frank Hydrogen Components, Inc.	Marcinkoski, Jason U.S. Department of Energy	Mbaye, Namadou Howard University
Lyubovsky, Maxim H2Gen Innovations	Marczewski, Richard SRNL	McCallum, Peter New West Technologies, LLC
Ma, Yi Worcester Polytechnic Institute	Mardini, Sami Superprotonic	McCarthy, Michael Protonex
Madan, Arun MVSystems Inc.	Margalef, Pere University of California Irvine	McClory, Matt TEMA
Maepa, Linda ElectronVault	Markel, Tony NREL	McClure, Joshua North Carolina State University
Mahoney, Bill S. Carolina Research Authority	Markmaitree, Tippawan University of Connecticut	McCluskey, Patrick University of Maryland
Mahy, Tyler U.S. Government	Markovic, Nenad Argonne National Laboratory	McConnell, Steve Argonne National Laboratory
Majzoub, Eric, University of Missouri	Marlino, Laura Oak Ridge National Laboratory	McCormick, Robert NREL
Male, Jonathan EERE Biomass Programs	Maronde, Carl NETL	McDonald, Joseph U.S. EPA
Malhotra, Sanjiv Oorja Protonics, Inc.	Maroni, Victor Argonne National Laboratory	McFarland, Eric UCSB
Mallick, Pankaj University of Michigan-Dearborn	Martin, Jerry Protonex Technology	McGowan, Michael Linde North America
Malone, Ken Y-Carbon, Inc.	Martin, Michael EMTEC	McGrady, Sean UNB
Malwitz, Jonathan FuelCell Energy, Inc	Martinez-Rodriguez, Michael SRNL	McGrath, James Virginia Tech, Chemistry
Manchester, Christine Regulatory Logic LLC	Maruta, Akiteru Technova	McGuire, John Chrysler LLC
Maness, Pin-Ching NREL	Masias, Alvaro Toyota Motor Eng. & Mfg. N.A.	McKnight, John Nat'l Marine Mfgs. Association
Manheim, Amy EERE	Mauritz, Kenneth The Univ. of Southern Mississippi	McLarnon, Frank LBNL
Mann, Margaret NREL	Mauzey, Josh Intelligent Energy	McMurphy, Kevin SENTECH, Inc.
Mann, Michael University of North Dakota	Mays, Jimmy University of Tennessee	McNicholas, Thomas Duke University
Mansour, Azzam NSWCCD	Maziasz, Philip Oak Ridge National Laboratory	McQueen, Shawna Energetics
Manthiram, Arumugam University of Texas at Austin	Mazumder, Malay Univ. of Arkansas at Little Rock	McTaggart, Paul Boston-Power

APPENDIX A: ATTENDEE LIST

McWhorter, Scott SRNL	Miller, Robert Air Products	Moore, Chris NASA Headquarters
Medeiros, Maria ONR	Miller, Wayne LLNL	Moore, Kristin Renewable Fuels Association
Megal, Carolyn Huntsman	Milliken, JoAnn U.S. Department of Energy	Moore, Wayne Delphi Advanced Powertrain
Mehta, Pranavkumar Global India Energy Solutions	Millikin, Michael Green Car Congress	More, Karren Oak Ridge National Laboratory
Melaina, Marc NREL	Mills, Kevin U.S. Army TARDEC	Moreland, Gregory SENTECH, Inc.
Melendez, Margo NREL	Mills, Michael U.S. DOE Hydrogen Program	Moreno, Marcina Sandia National Laboratories
Melis, Anastasios UC Berkeley	Minh, Nguyen Consultant	Morgan, Jason Ballard Material Products
Mench, Matthew Penn State University	Mintz, Marianne Argonne National Laboratory	Morris, James Oak Ridge National Laboratory
Mendez, Matt UltraCell Corporation	Mirza, Zia Honeywell Aerospace	Mosher, Daniel UTRC
Mendler, Charles Envera LLC	Misra, Mano University of Nevada, Reno	Motloch, Chester Motloch Consulting Inc.
Mendoza, Alfonso Penn State University	Mitchell, Camella ORISE	Motyka, Theodore SRNL
Merritt, James DOT/PHMSA	Mitchell, George GM Solutions	Mountz, David Arkema Inc.
Mettes, Jacob Power and Energy	Mitlitsky, Fred Bloom Energy	Mueller, Charles Sandia National Laboratories
Meyers, Jeremy University of Texas at Austin	Mittelsteadt, Cortney Giner Electrochemical Systems	Mukundan, Rangachary Los Alamos National Laboratory
Mi, Chunting University of Michigan	Miyasato, Matt South Coast AQMD	Muntean, George PNNL
Michael, Lee U.S. Department of Energy	Modroukas, Dean ATK	Muradov, Nazim Florida Solar Energy Center/UCF
Miles, Paul Sandia National Laboratories	Moen, Chris Sandia	Muralidharan, Govindarajan Oak Ridge National Laboratory
Miley, George University of Illinois	Moffat, Thomas NIST	Murphy, Don Wildcat Discovery Technologies
Miller, Eric University of Hawaii	Mohapatra, Satish Dynalene Inc.	Murphy, Lilia ATS
Miller, Gary Direct Methanol Fuel Cell Corp.	Mohtadi, Rana Toyota Research Institute N.A.	Murphy, Timothy Idaho National Laboratory
Miller, James Argonne National Laboratory	Moilanen, Peter Ford Motor Company	Musculus, Mark Sandia National Laboratories
Miller, Michael Southwest Research Institute	Molter, Trent The University of Connecticut	Myers, Deborah Argonne National Laboratory

APPENDIX A: ATTENDEE LIST

Naduvalath, Balakrishnan University of Nevada, Las Vegas	Nitz, Chris Corning, Inc.	O'Neal, Jorée ORISE
Nagashima, James Nagashima Consulting	Nitz, Larry General Motors	Onnerud, Per Boston-Power, Inc.
Nakamura, Hiroshi Honda Motor Co., Ltd	Nkansah, Asare Chicago State University	Onorato, Shaun Navarro Research & Engineering
Nakarado, Gary Regulatory Logic LLC	Norley, Julian GrafTech International	Osao, Noriaki Honda Motor Company, Ltd.
Nam, Kyung-Wan Brookhaven National Laboratory	Norrick, Daniel Cummins Power Generation	Osborne, Colin CONCEPTS NREC
Narayan, Sri Jet Propulsion Laboratory	Norris, Robert Oak Ridge National Laboratory	Ota, Mitsuhiko Mitsubishi Heavy Industries America, Inc.
Narula, Chaitanya Oak Ridge National Laboratory	Novak, Robert Ford Motor Company	
Narumanchi, Sreekant NREL	Nozaki, Shujiro Honda R&D Co.,Ltd.	Ota, Naoki EnerDel
Natarajan, Mani Marathon Oil Company	Numata, Koichi Toyota Motor Corporation	Ott, Kevin Los Alamos National Laboratory
Neely, Debra ORISE	Nuszkowski, John West Virginia University	Ott, Ronald Oak Ridge National Laboratory
Negley, Mark The Boeing Company	Nwoke, Ugo ToChi Technologies Inc.	Owejan, Jon General Motors
Neiner, Doinita UC Davis	Oates, Krysten Foresight Science & Technology	Owens, Russell New West Technologies, LLC
Nelson, Christopher Cummins Inc.	O'Connor, Jim Counterpoint Enterprises, Inc.	Ozkan, Umit The Ohio State University
Nelson, Douglas Virginia Tech	Oefelein, Joseph Sandia National Laboratories	Ozolins, Vidvuds UCLA
Nesbitt, Carl University of Nevada, Reno	O'Hara, Dana EE-2G	Ozpineci, Burak Oak Ridge National Laboratory
Nettuno, John InteSec Group LLC	Ohi, Jim Consultant	Packer, Ernest N. Virginia Community College
Neumann, Dan NIST	O'Keefe, Michael NREL	Padro, Catherine LANL
Newhouse, Norman Lincoln Composites	Olsen, Seth UIUC	Pagerit, Sylvain Argonne National Laboratory
Newman, John University of California	Olson, Gregory DOE Consultant	Pak, Chanho Samsung Adv. Institute of Tech.
Nguyen, Kevin Chevron Corporation	Olson, John TDA Research	Papadias, Dionissios Argonne National Laboratory
Nguyen, SonBinh Northwestern University	Olszewski, Mitchell Oak Ridge National Laboratory	Papageogopoulos, Dimitrios U.S. Department of Energy
Nguyen, Tien DOE EERE	O'Malley, Rachel Johnson Matthey Fuel Cells	Parish, Richard Calstart

Park, Jin-soo Korea Institute of Energy Research	Perez, Julie Directed Technologies, Inc.	Pivovar, Bryan NREL
Parkan, John Providence Entertainment	Perna, Mark Rolls-Royce Fuel Cell Systems (U.S.)	Placet, Marylynn PNNL
Parks, George FuelScience LLC		Podolski, Walter Argonne National Laboratory
Parks, James Oak Ridge National Laboratory	Perret, Robert Nevada Technical Services, LLC	Pointer, Janeen ORISE
Parks, Vicki FuelScience LLC	Perry, Michael UTRC	Pollina, Michael Silatronix
Parsons, Jason UTC Power	Persson, Kristin LBNL	Pomykala, Joseph Argonne National Laboratory
Partridge, William Oak Ridge National Laboratory	Perwich, Alexander Contained Energy, LLC	Powell, Christopher Argonne National Laboratory
Pasaogullari, Ugur University of Connecticut	Pesaran, Ahmad NREL	Powell, TG Alliance Technical Services
Paster, Mark Consultant	Peters, John Montana State University	Power, Philip University of California
Patel, Pinakin FuelCell Energy	Peterson, David U.S. Department of Energy	Prachenko, Olena International Access Corporation
Patterson, Philip U.S. Department of Energy	Petrie, Mark SRI International	Prebo, Brendan ASG Renaissance – SEMCOG
Paulauskas, Felix Oak Ridge National Laboratory	Petrovic, John Petrovic and Associates	Price, Anthony Swanbarton Ltd.
Paxton, Dean U.S. Department of Energy	Petrucci, Danielle Fossil Energy	PRIEM, Thierry CEA
Payne, Terry Oak Ridge National Laboratory	Petruzzo, Anthony The Information Millennium Group	Priest, John, Univ. of Texas at Arlington
Payzant, Edward Oak Ridge National Laboratory	Pfeifer, Peter University of Missouri	Proc, Kenneth NREL
Pearson, Ken Trulite Inc	Pickett, Lyle Sandia National Laboratories	Puffer, Raymond Rensselaer Polytechnic Institute
Pecharsky, Vitalij Ames Laboratory	Pierre, Joseph Siemens Energy	Purdy, Andrew Naval Research Laboratory
Peden, Charles PNNL	Pillay, Selvum (Brian) Univ. of Alabama at Birmingham	Puretzky, Alex ORNL
Pekala, Richard ENTEK Membraines LLC	Pinnell, Leslie A123Systems	Qi, Yue General Motors
Penev, Michael NREL	Pinnelli, Seetha Rama Prasad Colorado School of Mines	Qin, Nan State Univ. of New York, ESF
Penney, Terry NREL	Pintauro, Peter Vanderbilt University	Qu, Deyang Univ. of Massachusetts Boston
	Pitz, William LLNL	Quah, Cheng-Guan Michael CTC

APPENDIX A: ATTENDEE LIST

Quinn, James General Motors	Ricker, Richard NIST	Rouleau, Christopher Oak Ridge National Laboratory
Rajagopalan, Ramakrishnan The Pennsylvania State Univ.	Rieke, Peter PNNL	Rousseau, Aymeric Argonne National Laboratory
Ramachandran, P. Veeraraghavan Purdue University	Rinebold, Joel CCAT	Routbort, Jules Argonne National Laboratory
Ramadass, Premanand Celgard	Rini, Guy GTR Development	Rozmiarek, Bob Virent Energy Systems
Ramage, Michael Asemblon Inc.	Rinker, Michael PNNL	RUIZ, Antonio U.S. Department of Energy
Ramani, Vijay Illinois Institute of Technology	Rivkin, Carl NREL	Rush, John University of Maryland
Rambach, Glenn Third Orbit Power Systems, Inc.	Roan, Vernon P Univ. of Florida	Russ, Benjamin General Atomics
Randolph, Katie DOE/Golden Field Office	Roberts, George UTC Power	Russo, Ross Wildecats Discovery Technologies
Rasmussen, James PSC	Robertson, Ian University of Illinois	Rutter, Kathryn Ballard Material Products
Ray, Denis Secat, Inc.	Rocha, John-David NREL	Saber, Jim NextEnergy Center
Read, Carole U.S. Department of Energy	Rocheleau, Richard Hawaii Natural Energy Institute	Sakai, Ichiro American Honda Motor
Reese, II, Ronald Chrysler	Rocker, Kenneth New West Technologies	Sakamoto, Godo Toyobo America, Inc.
Reifsnider, Kenneth University of South Carolina	Rockward, Tommy LANL	Salari, Kambiz LLNL
Reiter, Joseph JPL	Roger, Chris Arkema Inc.	Salehfar, Hossein University of North Dakota
Remick, Robert NREL	Rogers, Susan U.S. DOE Vehicle Technologies	Salvati, Scott Navarro Research & Engineering
Rempel, Jane TIAX LLC	Romney, Greg Cabot Corporation	Samuels, Robert Colgate University
Ren, Hongtao Chinese Embassy	Rong, Charles U.S. Army Research Laboratory	Sandrock, Gary Oak Ridge National Laboratory
Rhodes, William SRNL	Ronneberg, Drew U.S. Department of Energy	Santini, Danilo Argonne National Laboratory
Richards, Mark Versa Power Systems	Ronnebro, Ewa PNNL	Sarker, Moinuddin Natural State Research, Inc.
Richards, William USGFC	Rose, Robert USFCC	Sastry, Ann Marie University of Michigan
Richardson, Thomas LBNL	Rosenblum, Steven Corning Incorporated	Satyapal, Sunita U.S. Department of Energy
	Roth, Emanuel Sandia National Laboratories	Saur, Genevieve NREL

Scarpino, Mike U.S. DOE-NETL	Serfass, Patrick Technology Transition Corp.	Siebers, Dennis Sandia National Laboratories
Schaefer, William New West Technologies LLC	Serre-Combe, Pierre CEA	Siegel, Donald Ford Motor Company
Schenk, Charles EPA	Shahwan, Khaled ACC/USCAR/Chrysler	Siegel, Kay Kimberly H2Safe, LLC
Scherson, Daniel Case Western Reserve University	Shapard, Leslie ORISE	Sievers, Robert Teledyne Energy Systems
Schihi, Peter U.S. Army TARDEC	Sharer, Phillip Argonne National Laboratory	Simmons, Jason NIST
Schiraldi, David Case Western Reserve Univ.	Sharma, Rajesh Univ. of Arkansas at Little Rock	Simnick, James BP America
Schleyer, Charles ExxonMobil R&E	Sharma, Sharma Trine University	Simon, Aaron LLNL
Schmoyer, Richard Oak Ridge National Laboratory	Sharna, Rezwana Pennsylvania State University	Simon, Gary Acumentrics Corporation
Schmura, Eileen Concurrent Technologies Corp.	Shaw, Leon University of Connecticut	Simpkins, Eric IdaTech, LLC
Schneider, Jesse Consultant	Shen, Chunhui University of Connecticut	Simpson, Lin NREL
Schock, Harold Michigan State	Shi, Shangzhao Michigan Technological University	Singer, Marvin DOE/Office of Science
Schoenung, Susan Longitude 122 West, Inc.	Shidore, Neeraj Argonne National Laboratory	Singh, David Oak Ridge National Laboratory
Schubert, David U.S. Borax Inc.	Shimko, Martin Avalence LLC	Singh, Dileep Argonne National Laboratory
Schwartz, Andrew DOE Basic Energy Sciences	Shioiri, Sayaka NEDO	Singh, Gaganjot Oorja Protonics
Scofield, James AFRL/RZPE	Shiomi, Takeshi Nissan Motor	Singh, Gurpreet U.S. Department of Energy
Scofield, James AFRL	Shivaram, Bellave University of Virginia	Singh, Prabhakar University of Connecticut
Sears, Ted NREL	Sholl, David Georgia Tech	Singh, Ranbir GeneSiC Semiconductor Inc.
Seibert, Michael NREL	Shore, Lawrence BASF Catalysts LLC	Sinha, Jayanti TIAX LLC
Sekar, Raj Argonne National Laboratory	Shore, Sheldon Ohio State University	Sink, Carl DOE - Nuclear Energy
Sell, Rosalind GM Fuel Cell Commercialization	Shores, Christine Wolverine Tube, Inc.	Sinsabaugh, Steven Lockheed Martin
Semelsberger, Troy A. LANL	Shultz, Travis NETL	Sisk, Wade DOE / BES
Serfass, Jeffrey National Hydrogen Association	Shyam, Amit Oak Ridge National Laboratory	Sjoberg, Magnus Sandia National Laboratories

APPENDIX A: ATTENDEE LIST

Sjoding, David EERE Information Center – WSU	Snaider, Richard U.S. General Fuel Cell, Inc.	Sproat, Vernon Stark State College of Technology
Sklad, Philip Oak Ridge National Laboratory	Sneddon, Larry University of Pennsylvania	Sproull, William ClearEdge Power
Skolnik, Edward Energetics Incorporated	Snyder, Kent USABC / Ford Motor Company	Spruill, Mary The NEED Project
Slattery, Darlene Florida Solar Energy Center/UCF	Snyder, Neil NREL	Sridhar, Deepak The Ohio State University
Sleiti, Ahmad University of Central Florida	Sofronis, Petros Univ of Illinois Urbana-Champaign	Srinivasamurthi, Vivek UTC Power
Slezak, Lee DOE OVTP	Sole, Joshua Mainstream Engineering	Srinivasan, Sesha University of South Florida
Sluder, Scott Oak Ridge National Laboratory	Solomon, Arun General Motors R&D	Srinivasan, Venkat LBNL
Smart, Marshall JPL, California Inst. of Tech.	Soloveichik, Grigorii GE Global Research	Sriramulu, Suresh TIAX LLC
Smirniotis, Panagiotis University of Cincinnati	Somayazulu, Maddury Carnegie Inst. of Washington	Staffo, Gary US DOE (EE-3C)
Smith, Ashley SENTECH, Inc.	Somerday, Brian Sandia National Laboratories	Stalheim, Douglas DGS Metallurgical Solutions, Inc.
Smith, Bradley Shell Hydrogen	Song, Hua The Ohio State University	Stamenkovic, Vojsilav Argonne National Laboratory
Smith, Brendan SENTECH, Inc.	Sonnenberg, Joette SRNL	Stanfield, Eric NIST
Smith, David Oak Ridge National Laboratory	Sowa, Brian SMI	Stanford, Joseph SENTECH, Inc.
Smith, Debbi National Hydrogen Association	Soykal, Ibrahim Ilgaz Ohio State University	Stanic, Vesna Ener Fuel
Smith, Dennis U.S. Department of Energy	Sozinova, Olga NREL	Stanton, Donald Cummins Inc.
Smith, Grant University of Utah	Space, Brian USF	Staples, Paul HyGen Industries
Smith, Gregory General Motors	Spector, Mark Office of Naval Research	Statton, McCulloch Energy Information Administration
Smith, JoAnna DOT	Spendelow, Jacob LANL	Staudenmann, Jean-Louis NIST
Smith, Mark PNNL	Spisak, Andrew Directed Technologies, Inc.	Staudt, Rhonda Plug Power Inc.
Smith, Patricia NSWC-Carderock	Splete, Gordon Cincinnati Test Systems	Stavila, Vitalie Sandia National Laboratories
Smith, Richard Oak Ridge National Laboratory	Spotnitz, Robert Battery Design LLC	Steeper, Richard Sandia National Laboratories
Smythe, Nathan Los Alamos National Laboratory	Sprick, Sam NREL	Steer, Randy DOE / EE / PBA

APPENDIX A: ATTENDEE LIST

Stefanakos, Elias University of South Florida	Subramani, Iyer Dark Pixels Inc.	Takeuchi, Norimitsu Toyota Research Institute of N.A.
Stefanopoulou, Anna University of Michigan	Subramanian, Swaminathan Argonne National Laboratory	Talley, Lee-Ann ORISE
Steinbach, Andrew 3M	Sugahara, Takeshi Colorado School of Mines	Tamhankar, Satish Linde Inc.
Stephenson, Rhoads MVFRI	Sullivan, Brian Tech. & Mgmt. Services, Inc.	Tan, Zhuopeng NIST
Stetson, Ned U.S. Department of Energy	Sullivan, Neal Colorado School of Mines	Tang, Xia UTRC
Stevenson, Jeff PNNL	Sumida, Kenji University of California, Berkeley	Tanisho, Shigeharu Yokohama National University
Stinton, David Oak Ridge National Laboratory	Summers, William SRNL	Tao, Greg Materials & Systems Research
Stockel, Joseph Quandary Solutions LLC	Sun, Amy Sandia National Laboratories	Tataria, Harshad USABC/GM
Stojkovski, Sandy Ricardo, Inc.	Sun, Harold Ford Motor Company	Tatsumi, Kuniaki AIST
Stolten, Detlef Juelich Research Center	Sun, Jianguang Argonne National Laboratory	Tawfik, Hazem SUNY at Farmingdale
Storey, John Oak Ridge National Laboratory	Surdoval, Wayne U.S. Department of Energy	Taylor, Charles DOE/NREL
Storey, Robson The Univ. of Southern Mississippi	Sutton, Andrew LANL	Taylor, Ralph Delphi
Stork, Kevin VTP	Sverdrup, George NREL	Taylor, Robin SAIC
St-Pierre, Jean University of South Carolina	Swami, Angie Self	Tessier, Pascal Air Liquide
Strayer, Eric UTC Power	Swartz, Scott NexTech Materials, Ltd.	Thackeray, Michael Argonne National Laboratory
Stricker, Jeffery AFRL/RZPE	Swider-Lyons, Karen Naval Research Laboratory	Theiss, Tim Oak Ridge National Laboratory
Strobel, Timothy Carnegie Inst. of Washington	Szybist, James Oak Ridge National Laboratory	Thiyagarajan, Pappannan DOE-BES
Stroh, Kenneth SENTECH, Inc.	Szymanski, Stephen Proton Energy Systems	Thomas, C. E. H2Gen Innovations, Inc.
Stroman, Richard Naval Research Lab	Tai, Chun Volvo Powertrain N.A.	Thomas, George DOE/Sandia
Stubos, Athanasios NCSR Demokritos	Takada, Kazuyuki NEDO Washington DC	Thomas, Janice Magna Electronics Intelligent Power Systems
Stukas, Anna Angstrom Power Incorporated	Takami, Makito NEDO	
Su, Gui-Jia Oak Ridge National Laboratory	Takenami, Kenjiro Invest Fukuoka North America	Thomas, Sarah GTConsulting LLC

APPENDIX A: ATTENDEE LIST

Thomas, Scott EERE	Tyll, Jason ATK	Verdal, Nina NIST
Thompson, Michael New West Technologies	Uddin, M Nasim Global Automotive Mgmt. Council	Verma, Puneet Chevron
Thornton, Matthew NREL	Udovic, Terrence NIST Ctr. for Neutron Research	Verweij, Hendrik The Ohio State University
Thorsteinsson, Hildigunnur DOE Geothermal Technologies	Ullman, Neal New West/Clean Cities	Vetrano, John DOE-Basic Energy Sciences
Thwaite, Simon MAHLE Powertrain	Ulsh, Michael NREL	Virkar, Anil University of Utah
Timbario, Thomas Alliance Technical Services	Uzhinsky, Ighor ATK Space Systems	Viswanathan, Vilayanur PNNL
Timofeeva, Elena Argonne National Laboratory	Vaccaro, Tony Giner, Inc	Voecks, Gerald Consultant
Tolley, George RCF, Inc.	Vaidya, Uday Univ. of Alabama at Birmingham	Vogel, John Plug Power
Tomasetti, Robert Acumentrics Corporation	Vajo, John HRL Labs	Wagner, Fred Energetics Inc.
Tong, Andrew Ohio State University	Vakrat Wolkin Michal, Better Place	Wagner, Robert Oak Ridge National Laboratory
Toops, Todd Oak Ridge National Laboratory	Valente, Patrick Ohio Fuel Cell Coalition	Wahlstrom, Michael Argonne National Laboratory
Tortorelli, Peter Oak Ridge National Laboratory	Van Blarcom, Shelly Giner Electrochemical Systems	Wainright, Jesse CWRU
Trabold, Thomas GM Fuel Cell Research Lab	Van de Walle, Chris University of California	Wakai, Yutaka A123 Systems
T-Raissi, Ali Florida Solar Energy Center/UCF	Van Ooteghem, Suellen Bio HydroGenesys LLC	Wakao, Yoshitaka Toyota Motor Eng. & Mnf. N.A.
Tralli, David Jet Propulsion Lab	Van Zee, John University of South Carolina	Walker, David GE Global Research
Tran, Thanh NSWC Carderock	Vanblarigan, Peter Sandia	Walker, Gavin University of Nottingham
Trenger, Dennis Stark State College	Vanderborgh, Nicholas Self	Walker, Lee Argonne National Laboratory
Tumas, William Los Alamos National Laboratory	Vanderspurt, Thomas UTRC	Walker, Robert Accelrys
Turner, John NREL	Vannson, Philippe Fuel Cells & H2 Joint Undertaking	Walkowicz, Kevin, NREL
Turner, Robert ORISE	Varma, Arvind Purdue University	Wallace, Andrew SiGNa Chemistry
Tyler, Reginald U.S. DOE/GFO	Vaughey, John Argonne National Laboratory	Wallner, Thomas Argonne National Laboratory
Tylim, Adrian SYNTEC Fuels, Inc.	Veenstra, Mike Ford Motor Company	Wan, Jianwei Dow Corning Corporation

Wan, Xuefei University of Connecticut	Weakley, Steven PNNL	Whitaker, Paul AVL Powertrain Engineering Inc.
Wandyez, Gloria NxtGen	Webber, Andrew Energizer	White, Ralph University of South Carolina
Wang, Amiao Duke University	Weber, Adam LBNL	Whittingham, M Stanley SUNY
Wang, Chunsheng University of Maryland	Webster, Karen NREL	Wichert, Robert USFCC
Wang, Conghua TreadStone Technologies, Inc.	Weeber, Konrad GE Global Research	Wickham, David Reaction Systems LLC
Wang, Donghai PNNL	Weeks, Brian Gas Technology Institute	Wiendl, Joseph Skyway Capital Partners
Wang, Enoch U.S. Government	Wegrzyn, James Brookhaven National Laboratory	Wilde, Peter SGL Technologies GmbH
Wang, Heli NREL	Weidner, John, University of South Carolina	Wiles, Randy Oak Ridge National Laboratory
Wang, Howard Binghamton University, SUNY	Weimer, Alan University of Colorado	Williams, Mark URS
Wang, Hsin Oak Ridge National Laboratory	Weiner, Steven PNNL	Williams, Warren Ballard Power Systems
Wang, Jia Brookhaven National Laboratory	Weinstock, Irwin SENTECH, Inc.	Williamson, R. Paul University of Montana
Wang, Michael Argonne National Laboratory	Weisberg, Andrew LLNL	Williamson, Todd Los Alamos National Laboratory
Wang, Xiaohua Argonne National Laboratory	Weiss, Alex University of Texas Arlington	Wilson, Dane Oak Ridge National Laboratory
Wang, Yong PNNL	Weitering, Hanno ORNL & University of Tennessee	Wimmer, Robert Toyota
Ward, Brynne U.S. Fuel Cell Council	Welk, Margaret Sandia National Laboratories	Wipke, Keith NREL
Ward, Jacob U.S. Department of Energy	Wellons, Matthew SRNL	Wolfe, Barb New West Technologies
Warford, Bruce ORISE	Wereszczak, Andrew Oak Ridge National Laboratory	Wolverton, Christopher, Northwestern University
Warren, Charles ORNL	Wessel, Silvia Ballard Power Systems	Wolverton, Michael Univ. of Arkansas at Little Rock
Watkins, David Los Alamos National Laboratory	West, Brian ORNL	Wong, Bunsen General Atomics
Watkins, Thomas ORNL	West, Phil Dept of Energy EERE	Woo, Leta LLNL
Waugh, Shawna Energy Information Administration	West, Robert University of Wisconsin-Madison	Wood, Byard RTC, Washoe County, NV
Wayne, Scott West Virginia University	Wheeler, Douglas DJW TECHNOLOGY, LLC	Wood, Ian Electricore Inc.

APPENDIX A: ATTENDEE LIST

Woodbury, Neal The Biodesign Institute @ ASU	Yilmaz, Hakan Robert Bosch LLC	Zhang, Feng Georgia Institution of Technology
Wright, Kenneth ConocoPhillips	Yisgedu, Teshome Ohio-State University	Zhang, Feng-Yuan University of Delaware
Wu, Hui NIST/UMD	Ynag, Seung Yeon Argonne National Laboratory	Zhang, Houshun Detroit Diesel
Wu, Ko-Jen GM Powertrain	Yogendran, Yoga NRC Inst. for Fuel Cell Innovation	Zhang, Jason PNNL
Wu, Ying Lux Research Inc.	Yonak, Serdar Toyota	Zhang, Shengbai Rensselaer Polytechnic Institute
Wu, Yue Univ of North Carolina-Chapel Hill	Yoon, Mina Oak Ridge National Laboratory	Zhang, Zhenyu Oak Ridge National Laboratory
Wunsch, Thomas Sandia National Laboratories	Yoshinaga, Manabu International Access Corporation	Zhao, Ji-Cheng The Ohio State University
Xiao, Jie PNNL	Young, Stacey SENTECH, Inc.	Zhao, Yiping University of Georgia
Xu, Kang U.S. Army Research Lab	Yu, Fu-Chen The Ohio State University	Zhao, Yufeng NREL
Xu, Qing J Craig Venter Institute	Yu, Luping The University of Chicago	Zheng, Yuan Purdue University
Xu, Wu PNNL	Yu, Phillip PPG Industries, Inc.	Zhong, Yang University of Connecticut
Yakobson, Boris I. Rice University	Yu, Wenhua Argonne National Laboratory	Zhou, Hong-cai Joe Texas A&M University
Yakovleva, Marina FMC, Lithium Division	Yuan, Youxin State University of New York (esf)	Zhou, Wei NIST
Yamashita, Ikuya Honda R&D Americas	Yumoto, Hiroyuki EnerDel	Zhu, Yimin Nanosys Inc.
Yan, Yanfa NREL	Yuzugullu, Elvin SENTECH, Inc.	Zidan, Ragaïy SRNL
Yang, Jihui GM R&D Center	Yvon, Klaus University of Geneva	Zigler, Bradley NREL
Yang, Ralph University of Michigan	Zager, Mark Silatronix	Zilberfarb, Greg theSalesNetwork, Inc.
Yang, Tae-Hyun Korea Inst. of Energy Research	Zaghib, Karim Hydro_Québec	
Yang, Xiao-Qing Brookhaven National Laboratory	Zalis, Walter Energetics, Incorporated	
Yasuda, Tomio Technova Inc.	Zan, Jason Jet Propulsion Laboratory	
Yezerets, Aleksey Cummins Inc.	Zawodzinski, Thomas Case Western Reserve University	
Yildirim, Taner UPENN	Zelenay, Piotr Los Alamos National Laboratory	