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	Vehicle Technology Office Program Areas		Hydrogen & Fuel Cell Program Areas
ACE	Advanced Combustion Engine R&D	H2IN	Hydrogen Infrastructure
EDT	Electric Drive Technologies	FC	Fuel Cells
ES	Electrochemical Storage	MN	Manufacturing R&D
FT	Fuel & Lubricant Technology	MT	Market Transformation
LM	Lightweight Materials	PD	Production & Delivery
PM	Propulsion Materials	SA	Systems Analysis
TI	Technology Integration	SCS	Safety, Codes & Standards
VAN	Vehicle Technologies Analysis	ST	Hydrogen Storage
VS	Vehicle Systems	TV	Technology Validation
	Organ	izations	
ANL	Argonne National Laboratory	NIST	National Institute of Standards and Technology
BNL	Brookhaven National Laboratory	NREL	National Renewable Energy Laboratory
CaFCP	California Fuel Cell Partnership	ORNL	Oak Ridge National Laboratory
CARB	California Air Resources Board	PNNL	Pacific Northwest National Laboratory
CSULA	California State University, Los Angeles	SCAQMD	South Coast Air Quality Management District
DOE	U.S. Department of Energy	SNL	Sandia National Laboratories
GM	General Motors	SRNL	Savannah River National Laboratory
GTI	Gas Technology Institute	SUNY	State University of New York
INL	Idaho National Laboratory	SwRI	Southwest Research Institute®
LANL	Los Alamos National Laboratory	UCLA	University of California, Los Angeles
LBNL	Lawrence Berkeley National Laboratory	USABC	U.S. Advanced Battery Consortium LLC
LLNL	Lawrence Livermore National Laboratory	USAMP	U.S. Automotive Materials Partnership LLC
MIT	Massachusetts Institute of Technology	UTRC	United Technologies Research Center

MONDAY JUNE 6 plenary

Salons 2 & 3

	Salons 2 & 3
1:00 PM	Moderator
1.00 PM	Reuben Sarkar, Deputy Assistant Secretary for Sustainable Transportation
	Welcome Remarks
	David Friedman, Acting Assistant Secretary, Office of Energy Efficiency and Renewable Energy
1:20 PM	Keynote Address
1.20 PM	Honorable Byron Dorgan, U.S. Senate (retired)
1:40 PM	Vehicle Technologies Office Overview
1.40 PM	Christy Cooper, Acting Director
2:05 PM	Hydrogen and Fuel Cells Program Overview
2.03 FM	Sunita Satyapal, Director
2:30 PM	Award Ceremony
2.30 PM	Christy Cooper and Sunita Satyapal
3:00 PM	BREAK

MONDAY JUNE 6 overviews

	Hydrogen and Fuel Cells Program Overviews	Vehicle Technologies Office Overviews
	Salon 3	Salon 2
3:30 PM	Hydrogen Production & Delivery Overview	Vehicle Technologies Analysis Overview
5.50 PM	Eric Miller, DOE	Jacob Ward, DOE
4:00 PM	Hydrogen Storage Overview	Vehicle Systems Overview
4.00 PM	Ned Stetson, DOE	Lee Slezak, DOE
4:30 PM	Fuel Cells Overview	Materials Overview
4.50 PM	Dimitrios Papageorgopoulos, DOE	Felix Wu, DOE
5:00 PM	Manufacturing R&D Overview	Electrochemical Energy Storage Overview
5.00 PM	Nancy Garland, DOE	David Howell, DOE

TUESDAY JUNE 7 overviews

	Hydrogen and Fuel Cells Program Overviews	Vehicle Technologies Office Overviews		
	Maryland ABC	Washington 4		
8:30 AM	Technology Validation Overview	Electric Drive Technologies Overview		
0.30 AM	Jason Marcinkoski, DOE	Susan Rogers, DOE		
9:00 AM	Market Transformation Overview	Advanced Combustion Engine Overview		
9.00 AM	Pete Devlin, DOE	Gurpreet Singh, DOE		
9:30 AM	Safety, Codes & Standards Overview	Fuel & Lubricant Technologies Overview		
9.50 AM	Charles "Will" James, DOE	Kevin Stork, DOE		
10:00 AM	Systems Analysis Overview	Technology Integration Overview		
10.00 AM	Fred Joseck, DOE	Linda Bluestein, DOE		

TUESDAY JUNE 7 oral presentations

	Roosevelt 1	Delaware B	Washington 4
11:00 AM	ACE015: Stretch Efficiency for Combustion Engines: Exploiting New Combustion Regimes Jim Szybist, ORNL	EDT032: North American Supply Chain for Traction Motors and PE <i>Christopher Whaling, Synthesis Partners</i>	ES014: Overview and Progress of Applied Battery Research (ABR) Activities <i>Peter Faguy, DOE</i>
11:30 AM	ACE016: High Efficiency Clean Combustion in Multi-Cylinder Light-Duty Engines Scott Curran, ORNL	EDT006: Benchmarking EV and HEV Technologies <i>Tim Burress, ORNL</i>	ES228: BatPaC Model Development Shabbir Ahmed, ANL
12:00 PM	ACE017: Accelerating Predictive Simulation of IC Engines with High Performance Computing <i>Kevin Edwards; ORNL</i>	EDT015: Development of Radically Enhanced alnico Magnets (DREaM) for Traction Drive Motors <i>Matt Kramer, Ames Laboratory</i>	ES097: Overview and Progress of United States Advanced Battery Consortium (USABC) Activity <i>Ron Elder; USABC</i>
12:30 PM		inch and Brainstorming Session (Salons 2 &	
1:45 PM	ACE090: High-Dilution Stoichiometric Gasoline Direct-Injection (SGDI) Combustion Control Development Brian Kaul, ORNL	EDT044: Unique Lanthide-Free Motor Construction <i>Josh Ley, UQM Technologies, Inc.</i>	ES210: Advanced High Energy Li-Ion Cell for PHEV and EV Applications <i>Jagat Singh, 3M</i>
2:15 PM	ACE077: Cummins-ORNL Combustion CRADA: Characterization & Reduction of Combustion Variations <i>Bill Partridge, ORNL</i>	EDT062: Advanced Electric Motor Research <i>Tim Burress, ORNL</i>	ES211: High Energy Lithium Batteries for PHEV Applications <i>Subramanian Venkatachala, Envia Systems</i>
2:45 PM	ACE052: Neutron Imaging of Advanced Transportation Technologies <i>Todd Toops, ORNL</i>	EDT045: Alternative High-Performance Motors with Non-Rare Earth Materials <i>Ayman El-Refaie, GE Global Research</i>	ES212: High Energy, Long Cycle Life Lithium- ion Batteries for EV Applications <i>Donghai Wang, Penn State</i>
3:15 PM	ACE014: 2016 KIVA-hpFE Development: A Robust and Accurate Engine Modeling Softwar David Carrington, LANL	EDT064: Electric Motor Thermal Management R&D <i>Kevin Bennion, NREL</i>	ES208: New High-Energy Electrochemical Couple for Automotive Applications <i>Khalil Amine, ANL</i>
3:45 PM	BREAK	BREAK	BREAK
4:15 PM	ACE012: Model Development and Analysis of Clean & Efficient Engine Combustion <i>Russell Whitesides, LLNL</i>		ES213: High Energy Density Li-ion Cells for EV's Based on Novel, High Voltage Cathode Material Systems <i>Michael Slater, Farasis</i>
4:45 PM	ACE013: Chemical Kinetic Models for Advanced Engine Combustion <i>Bill Pitz, LLNL</i>	PM054: Enabling Materials for High Temperature Power Electronics Andrew Wereszczak, ORNL	ES209: High Energy High Power Battery Exceeding PHEV-40 Requirements <i>Jane Rempel, TIAX</i>
5:15 PM	ACE076: Improved Solvers for Advanced Engine Combustion Simulation <i>Matthew McNenly, LLNL</i>	EDT060: High Performance DC Bus Film Capacitor <i>Dan Tan, GE Global Research</i>	ES030: Cell Analysis, Modeling, and Prototyping (CAMP) Facility Research Activities Andrew Jansen, ANL
5:45 PM		EDT059: High Temperature DC-Bus Capacitor Cost Reduction and Performance Improvements Angelo Yializis, Sigma Technologies International	

TUESDAY JUNE 7 oral presentations

	Delaware A	Virginia B/C	Roosevelt 3
11:00 AM	LM084: Validation of Material Models for Crash Simulation of Automotive Carbon Fiber Composite Structures (VMM) <i>Omar Faruque, Ford</i>	VS095: EV-Smart Grid Research & Interoperability Activities <i>Keith Hardy, ANL</i>	TV019: Hydrogen Component Validation Daniel Terlip, NREL
11:30 AM	LM101: Integrated Computational Materials Engineering (ICME) Development of Carbon Fiber Composites for Lightweight Vehicles <i>Xuming Su, Ford</i>	VS096: Wireless & Conductive Charging Testing to Support Code & Standards <i>Barney Carlson, INL</i>	TV034: Fuel Cell Hybrid Electric Delivery Van Project Jason Hanlin, Center for Transportation and the Environment
12:00 PM	LM102: Predictive Models for Integrated Manufacturing and Structural Performance of Carbon Fiber Composites for Automotive Applications Venkat Aitharaju, General Motors	VS144: SAE J2907 Motor Power Ratings Standards Support <i>John Miller, ORNL</i>	TV029: Performance and Durability Testing of Volumetrically Efficient Cryogenic Vessel: and High Pressure Liquid Hydrogen Pump <i>Salvador Aceves, LLNL</i>
12:30 PM		unch and Brainstorming Session (Salons 2 &	3)
1:45 PM	LM103: E. Coli Derived Spider Silk MaSp1 and MaSp2 Proteins as Carbon Fiber Precursors <i>Randy Lewis, Utah State U.</i>	VS029: Advanced Vehicle Testing & Evaluation <i>Jeremy Diez, Intertek</i>	TV001: Fuel Cell Electric Vehicle Evaluation <i>Jennifer Kurtz, NREL</i>
2:15 PM	LM098: Brazing Dissimilar Metals with a Novel Composite Foil <i>Tim Weihs, John Hopkins U.</i>	VS021: Idaho National Laboratory Testing of Advanced Technology Vehicles <i>Shawn Salisbury, INL</i>	TV008: Fuel Cell Bus Evaluations Leslie Eudy, NREL
2:45 PM	LM105: Friction Stir Scribe Joining of Al to Steel <i>Yuri Hovanski, PNNL</i>	VS030: Advanced Technology Vehicle Lab Benchmarking (L1&L2) <i>Kevin Stutenberg, ANL</i>	TV031: Dynamic Modeling and Validation of Electrolyzers in Real Time Grid Simulation <i>Robert Hovsapian, INL</i>
3:15 PM	LM087: Active, Tailorable Adhesives for Dissimilar Material Bonding, Repair and Assembly Mahmood Haq, Michigan State U.	VS001: Medium and Heavy-Duty Vehicle Field Evaluations <i>Kenneth Kelly, NREL</i>	TV032: Fuel Cell Electric Truck (FCET) Component Sizing <i>Ram Vijayagopal, ANL</i>
3:45 PM	BREAK	BREAK	BREAK
4:15 PM	LM097: Laser-Assisted Joining Process of Aluminum and Carbon Fiber Components <i>David Warren, ORNL</i>	VS172; EV Everywhere Charging Infrastructure Roadmap <i>Tom Garetson, EAI</i>	
4:45 PM	LM090: Vehicle Lightweighting: Mass Reduction Spectrum Analysis and Process Cost Modeling <i>Tony Mascarin, IBIS Associates</i>	VS163: Advanced Bus and Truck Radial Materials for Fuel Efficiency <i>Lucas Dos Santos Freire, PPG</i>	
5:15 PM		VS085: System for Automatically Maintaining Pressure in a Commercial Truck Tire Norm Anderson, The Goodyear Tire and Rubber Company	
5:45 PM		VS176: Improved Tire Efficiency through Elastomeric Polymers Enhanced with Carbon Based Nanostructured Materials <i>Geogios Polyzos, ORNL</i>	

TUESDAY June 7 oral presentations

	Washington 2	Virginia A	Maryland ABC
11:00 AM	PD014: Hydrogen Delivery Infrastructure	SCS010: R&D for Safety, Codes and	FC107: Non-Precious Metal Fuel Cell
	Analysis	Standards: Hydrogen Behavior	Cathodes: Catalyst Development &
	Krishna Reddi, ANL	Ethan Hecht, SNL	Electrode Structure Design
			Piotr Zelenay, LANL
11:30 AM	PD088: Vessel Design and Fabrication	SCS011: Hydrogen Quantitative Risk	FC130: Development of PGM-free Catalysts
	Technology for Stationary High-Pressure	Assessment	for Hydrogen Oxidation Reaction in Alkaline
	Hydrogen Storage	Katrina Groth, SNL	Media
	Zhili Feng, ORNL		Alexey Serov, U. of New Mexico
	PD109: Steel Concrete Composite Vessel for	SCS007: Hydrogen Euel Ouality	FC132: Innovative Non-PGM Catalysts for
	875 bar Stationary Hydrogen Storage	Tommy Rockward, LANL	High-Temperature PEMFCs
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	Zhili Feng, ORNL		Sanjeev Mukerjee, Northeastern U.
12:30 PM	L	unch and Brainstorming Session (Salons 2 a	§ 3)
	PD110: Low Cost Hydrogen Storage at 875	SCS021: NREL Hydrogen Sensor Testing	FC140: Tailored High Performance Low-PGM
	Bar Using Steel Liner and Steel Wire Wrap	Laboratory	Alloy Cathode Catalysts
	Ashok Saxena, Wiretough Cylinders	Bill Buttner, NREL	Vojislav Stamenkovic, ANL
	nonok odkend, vin etodyn cymraero	Din Batanen, Mitze	
2:15 PM	PD025: Fatigue Performance of High-	SCS019: Hydrogen Safety Panel, Safety	FC141: Platinum Monolayer Electrocatalysts
	Strength Pipeline Steels and Their Welds in	Knowledge Tools and First Responder	Radoslav Adzic, BNL
	Hydrogen Gas Service	Training Resources	
	Joe Ronevich, SNL	Nick Barilo, PNNL	
2:45 PM	PD126: Compressor-Less Hydrogen	SCS001: National Codes and Standards	FC142: Extended Surface Electrocatalyst
	Refueling Station Using Thermal	Deployment and Outreach	Development
	Compression	Carl Rivkin, NREL	Bryan Pivovar, NREL
			Diyan Fivoval, NREE
	Kenneth Kriha, Gas Technology Institute		
3:15 PM	PD108: Hydrogen Compression Application	SCS022: Fuel Cell & Hydrogen Energy	FC143: Highly Active, Durable, and Ultra-low
	of the Linear Motor Reciprocating	Association Codes and Standards Support	PGM NSTF Thin Film ORR Catalysts and
	Compressor (LMRC)	Karen Quackenbush, Fuel Cell & Hydrogen	Supports
	Eugene Broerman, SwRI	Energy Association	Andrew Steinbach, 3M
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3:45 PM	BREAK	BREAK	BREAK
	PD132: Advanced Barrier Coatings for Harsh	SCS005: R&D for Safety, Codes and	FC144: Highly-Accessible Catalysts for
	Environments	Standards: Materials and Components	Durable High-Power Performance
	Shannan O'Shaughnessy, GVD	Compatibility	Anu Kongkanand, General Motors
		Chris San Marchi, SNL	
4:45 PM	PD038: Biomass to Hydrogen (B2H2)	SCS026: Compatibility of Polymeric	FC145: Corrosion-Resistant Non-Carbon
	Pin-Ching Maness, NREL	Materials Used in the Hydrogen	Electrocatalyst Supports for PEFCs
		Infrastructure	Vijay Ramani, IIT
		Kriston Brooks, PNNL	
5:15 PM	PD127: Sweet Hydrogen: High-Yield		FC109: New Fuel Cell Membranes with
	Production of Hydrogen from Biomass		Improved Durability and Performance
	Sugars Catalyzed by in vitro Synthetic		Michael Yandrasits, 3M
	Biosystems		
			FC110: Advanced Hybrid Membranes for
	-		Next Generation PEMFC Automotive
	-		
			Andrew Herring, Colorado School of Mines
5:45 PM	Production of Hydrogen from Biomass Sugars Catalyzed by in vitro Synthetic		Improved Durability and Performa Michael Yandrasits, 3M FC110: Advanced Hybrid Membrai Next Generation PEMFC Automot Applications

TUESDAY JUNE 7 poster presentations 6:30-8:30 PM, Exhibit Halls

	Hydrogen and Fuel Cells Program - Safety, Codes & Stand	lards
SCS002	Hydrogen Component R&D	Robert Burgess, NREL
	Hydrogen and Fuel Cells Program - Technology Validati	
V016	Stationary Fuel Cell Evaluation	Jennifer Kurtz, NREL
V010	Validation of an Advanced High Pressure PEM Electrolyzer and Composite Hydrogen	Larry Moulthrop, Proton OnSite
1020	Storage, with Data Reporting, for SunHydro Stations	
V021	Material Handling Equipment Data Collection and Analysis	Christopher Ainscough, NREL
V024	CSULA Hydrogen Refueling Facility Performance Evaluation and Optimization	David Blekhman, CSULA
V025	Performance Evaluation of Delivered Hydrogen Fueling Stations	Ted Barnes, Gas Technology Institute
V028	Advanced Hydrogen Fueling Station Supply: Tube Trailers	John Aliquo, Air Products and Chemicals,
		Inc.
V038	Overview of an Integrated Research Facility for Advancing Hydrogen Infrastructure	Michael Peters, NREL
	Vehicle Technologies Office - Electric Drive Technologi	es
DT049	Advanced Packaging Technologies and Designs	Zhenxian Liang, ORNL
DT054	Innovative Technologies for Converters and Chargers	Gui-Jia Su, ORNL
DT070	Thermal Performance Benchmarking	Xuhui Feng, NREL
DT071	Electric Motor Performance Improvement Techniques	Lixin Tang, ORNL
	Vehicle Technologies Office - Electrochemical Storage, P	
BESVT021	Superionic Conduction using Ion Aggregates	Janna Maranas, Penn State
S055	NMR and Pulse Field Gradient Studies of SEI and Electrode Structure	Clare Grey, U. of Cambridge
S201	Electrochemical Performance Testing	Ira Bloom, ANL
S202	INL Electrochemical Performance Testing	Matt Shirk, INL
S203	Battery Safety Testing	Leigh Anna Steele, SNL
S204	Battery Thermal Characterization	Matthew Keyser, NREL
S237	Low-cost, High Energy Si/Graphene Anodes for Li-Ion Batteries	Robert Privette, XG Sciences
S238	Low-Cost, High-Capacity Lithium Ion Batteries through Modified Surface and Microstructure	Pu Zhang, Navitas Systems
ES239	Scale-Up of Low-Cost Encapsulation Technologies for High Capacity and High Voltage Electrode Powders	David King, PneumatiCoat Technologies
S240	High Energy Anode Material Development for Li-Ion Batteries	Cary Hayner, Sinode Systems
S241	Advanced High-Performance Batteries for Electric Vehicle (EV) Applications	Ionel Stefan, Amprius
S247	High Energy Lithium Batteries for Electric Vehicles	Herman Lopez, Envia Systems
S249	A 12V Start-Stop Li Polymer Battery Pack	Mohamed Alamgir, LG Chem Power
S251	Development of Advanced High-Performance Batteries for 12V Start Stop Vehicle Applications	Jeff Kim, Maxwell
S278	Overcoming Interfacial Impedance in Solid State Batteries	Eric Wachsman, U. of Maryland
S288	Construction of High Energy Density Batteries	Christopher Lang, Physical Sciences Inc.
S289	Advanced Polyolefin Separators for Li-Ion Batteries Used in Vehicle Applications	Weston Wood, Entek
S290	Hybrid Electrolytes for PHEV Applications	Surya Moganty, NOHMs Technologies
S291	SAFT-USABC 12V Start-Stop Phase II	lan O'Connor, Saft
S292	Development of Advanced High-Performance Electrolytes for Lithium-Ion Used in Vehicle Applications	
S293	A Closed Loop Process for the End-of-Life Electric Vehicle Li-ion Batteries	Yan Wang, WPI
S293	Computer Aided Battery Engineering Consortium	Ahmad Pesaran, NREL
S295	Consortium for Advanced Battery Simulation (CABS)	John Turner, ORNL
S296	Development and Validation of a Simulation tool to Predict the Combined Structural, Electrical, Electrochemical, and Thermal Responses of Automotive Batteries	James Marcicki, Ford
	Vehicle Technologies Office - Vehicle Systems	
'S181	VTO Vehicle to Building Integration Pathway	Richard Pratt, PNNL
/\$181	VTO Systems Research Supporting Standards and Interoperability	John Smart, INL
/\$183	Modeling & Controls Software Tools to Support V2G Integration	Samveg Saxena, LBNL
VS185	VTO Diagnostic Security Modules for Electric Vehicle to Building Integration	Barney Carlson, INL

WEDNESDAY JUNE 8 oral presentations

		presentations	
	Roosevelt 1	Delaware B	Washington 4
8:00 AM	ACE001: Heavy-Duty Low-Temperature and Diesel Combustion & Heavy-Duty Combustion Modeling		
	Mark Musculus, SNL		
8:30 AM	ACE002: Light-Duty Diesel Combustion Stephen Busch, SNL	EDT073: 88 Kilowatt Automotive Inverter with New 900 Volt Silicon Carbide MOSFET Technology	ES028: Materials Benchmarking Activities for CAMP Facility <i>Wenquan Lu, ANL</i>
9:00 AM	ACE004: Low-Temperature Gasoline Combustion (LTGC) Engine Research John Dec, SNL	<i>Jeffrey Casady, Cree</i> EDT053: Electric Drive Inverter R&D <i>Madhu Chinthavali; ORNL</i>	ES253: Enabling High-Energy, High-Voltage Li-Ion Cells for Transportation Applications: Project Overview Jason Croy, ANL
9:30 AM	ACE005: Spray Combustion Cross-Cut Engine Research <i>Lyle Pickett, SNL</i>	EDT058: Advanced Low-Cost SiC and GaN Wide Bandgap Inverters for Under-the- Hood Electric Vehicle Traction Drives <i>Kraig Olejniczak, Wolfspeed</i>	ES254: Enabling High-Energy, High-Voltage Li-lon Cells for Transportation Applications: Materials Characterization John Vaughey, ANL
10:00 AM	ACE006: Gasoline Combustion Fundamentals <i>Isaac Ekoto, SNL</i>	EDT068: Gate Driver Optimization for WBG Applications <i>Nance Ericson, ORNL</i>	ES252: Enabling High-Energy, High-Voltage Li-Ion Cells for Transportation Applications: Modeling and Analysis Daniel Abraham, ANL
10:30 AM	BREAK	BREAK	BREAK
11:00 AM	ACE007: Large Eddy Simulation (LES) Applied to Advanced Engine Combustion Research Joe Oefelein, SNL	EDT067: High-Efficiency High-Density GaN- Based 6.6kW Bidirectional On-Board Charger for PEVs <i>Charles Zhu, Delta Products Corporation</i>	ES168: Process Development and Scale-Up of Critical Battery Materials <i>Krzysztof Pupek, ANL</i>
11:30 AM	ACE075: Advancements in Fuel Spray and Combustion Modeling with High Performance Computing Resources <i>Sibendu Som, ANL</i>	EDT069: Power Electronics Thermal Management R&D <i>Kevin Bennion, NREL</i>	ES165: Performance Effects of Electrode Coating Defects and IR Thermography NDE for High-Energy Lithium-Ion Batteries David Wood, ORNL
12:00 PM	ACE010: Fuel Injection and Spray Research Using X-Ray Diagnostics <i>Christopher Powell, ANL</i>	EDT063: Performance and Reliability of Bonded Interfaces for High-Temperature Packaging Sreekant Narumanchi, NREL	ES166: Post-Test Analysis of Lithium-Ion Battery Materials <i>Ira Bloom, ANL</i>
12:30 PM	Lunc	h and Poster Session (Exhibit Halls, Lower	Level)
1:45 PM	ACE011: Advances in High-Efficiency Gasoline Compression Ignition Steve Ciatti, ANL	FT033: Integrated Friction Reduction Technology to Improve Fuel Economy without Sacrificing Durability Stephen Hsu, George Washington U.	ES207: Towards Solventless Processing of Thick Electron-Beam (EB) Cured LIB Cathodes David Wood, ORNL
2:15 PM	ACE054: RCM Studies to Enable Gasoline- Relevant Low Temperature Combustion <i>Scott Goldsborough, ANL</i>	FT034: Hybrid Ionic-Nano-Additives for Engine Lubrication to Improve Fuel Efficiency Bin Zhao, U. of Tennessee	ESI64: Thick Low-Cost, High-Power Lithium Ion Electrodes via Aqueous Processing <i>Jianlin Li, ORNL</i>
2:45 PM	ACE084: High Efficiency GDI Engine Research with Emphasis on Ignition Systems <i>Riccardo Scarcelli, ANL</i>	FT014: Ionic Liquids as Engine Lubricant Additives, Impact on Emission Control Catalysts, and Compatibility with Coatings <i>Jun Qu, ORNL</i>	ES261: Next Generation Anodes for Lithium- ion Batteries: Overview <i>Dennis Dees, ANL</i>
3:15 PM	ACE096: Micro-Jet Enhanced Ignition with a Variable Orifice Fuel Injector for High Efficiency Lean-burn Combustion <i>Chia-Fon Lee, U. of Illinois</i>	FT012: Engine Friction Reduction Technologies <i>George Fenske, ANL</i>	ES262: Next-Generation Anodes for Li-Ion Batteries: Fundamental Studies of Si-C Model Systems <i>Robert Kostecki, LBNL</i>
3:45 PM	BREAK	BREAK	BREAK
4:15 PM	ACE022: Joint Development and Coordination of Emissions Control Data and Models (CLEERS Analysis and Coordination) Josh Pihl, ORNL	FT035: Hyperbranched Alkanes for Lubes <i>Lelia Cosimbescu, PNNL</i>	ES167: Process Development and Scale-Up of Advanced Active Battery Materials <i>Youngho Shin, ANL</i>
4:45 PM	ACE023: CLEERS: Aftertreatment Modeling and Analysis <i>Yong Wang, PNNL</i>	FT036: Lubricant Effects on Combustion, Emissions, and Efficiency <i>Brian West, ORNL</i>	ES244: Low Cost, High Capacity Non- Intercalation Chemistry Automotive Cells <i>Gleb Yushin, Georgia Tech</i>
5:15 PM	ACE078: Thermally Stable Ultra-Low Temperature Oxidation Catalysts Janos Szanyi, PNNL		ES242: A Disruptive Concept for a Whole Family of New Battery Systems Farshid Roumi, Parthian Energy
5:45 PM	ACE026: Enhanced High and Low Temperature Performance of NOx Reduction Materials <i>Feng Gao, PNNL</i>		

WEDNESDAY JUNE 8 oral presentations

	Delaware A	Virginia B/C	Roosevelt 3
8:30 AM	LM099: High Strength, Dissimilar Alloy Aluminum Tailor-Welded Blanks	VS103: Wireless Charging of Electric Vehicles Omer Onar, ORNL	Improvements on FCEVs
9:00 AM	Yuri Hovanski, PNNL LM100: Upset Protrusion Joining Techniques For Joining Dissimilar Metals Steve Logan, Fiat Chrysler Automobiles	VS102: High Efficiency, Low EMI and Positioning Tolerant Wireless Charging of Evs	<i>Aymeric Rousseau, ANL</i> SA060: Evaluation of Technology Status Compared to Program Targets <i>Marc Melaina, NREL</i>
9:30 AM	LM086: Collision Welding of Dissimilar Materials by Vaporizing Foil Actuator: A Breakthrough Technology for Dissimilar Materials Joining; <i>Glenn Daehn, Ohio State U.</i>	John Robb, Hyundai VS186: Evaluation of Dynamic Wireless Charging Demand James Li, ORNL	SA055: Hydrogen Analysis with the Sandia ParaChoice Model <i>Rebecca Levinson, SNL</i>
10:00 AM	LM104: Solid-State Body-in-White Spot Joining of AI to AHSS at Prototype Scale <i>Zhili Feng, ORNL</i>	VS155: Analyzing Real-World Light Duty Vehicle Efficiency Benefits <i>Jeff Gonder, NREL</i>	SA058: Analysis of Incentives and Policy Impacts on the Market for Alternative Fuels and Vehicles David Greene, U. of Tennessee
10:30 AM	BREAK	BREAK	BREAK
11:00 AM	LM035: Scale-Up of Magnesium Production by Fully Stabilized Zirconia Electrolysis Steve Derezinski, INFINIUM, Inc.	VS075: Commercial Vehicle Thermal Load Reduction and VTCab Rapid HVAC Load Estimation Tool Jason Lustbader, NREL	SA057: Life Cycle Analysis of Emerging Hydrogen Production Technologies <i>Amgad Elgowainy, ANL</i>
11:30 AM	LM080: Integrated Computational Materials Engineering Approach to Development of Lightweight 3GAHSS Vehicle Assembly Lou Hector, USAMP	VS185: Evaluation of Vehicle Technology Benefits on Real World Driving Cycles using Regional Transportation System Model <i>Ram Vijayagopal, ANL</i>	SA039: Life-Cycle Analysis of Water Consumption for Hydrogen Production <i>Jeongwoo Han, ANL</i>
12:00 PM	LM106: Enhanced Sheared Edge Stretchability of AHSS/UHSS <i>Xin Sun, PNNL</i>	VS134: Vehicle Thermal System Modeling in Simulink Jason Lustbader, NREL	SA059: Sustainability Analysis Marc Melaina, NREL
12:30 PM		ch and Poster Session (Exhibit Halls, Lower L	evel)
1:45 PM	LM107: Optimizing Heat Treatment Parameters for 3rd Generation AHSS Using an Integrated Experimental-Computational Framework Xin Sun, PNNL	VS136: ePATHS - electrical PCM Assisted Thermal Heating System <i>Mingyu Wang, Mahle Behr USA, LLC</i>	SA035: Study of Employment Impacts for Hydrogen and Fuel Cell Technologies <i>Marianne Mintz, ANL</i>
2:15 PM	LM089: High-Strength Electroformed Nanostructured Aluminum for Lightweight Automotive Applications <i>Robert Hilty, Xtalic Corporation</i>	VS135: Advanced Climate Systems for EV Extended Range (ACSforEVER) <i>Nicos Agathocleous, Hanon Systems</i>	VAN999: Overview of VTO Analysis Progra Jake Ward, DOE
2:45 PM	LM108: Development of Low Cost, High Strength Automotive Aluminum Sheet <i>Russell Long, ALCOA</i>	VS157: UTEMPRA - Unitary Thermal Energy Management for Propulsion Range Augmentation Sourav Chowdhury, Mahle Behr USA, LLC	VAN016: Transportation Data Program: A Multi-Lab Coordinated Project <i>Stacy Davis, ORNL</i>
3:15 PM	MN001: Fuel Cell MEA Manufacturing R&D Michael Ulsh, NREL	VS165; John Rugh; NREL: Design and Implementation of a Thermal Load Reduction System in a Hyundai PHEV	VAN017: ANL Vehicle Technologies Analys Modeling Program <i>Michael Wang, ANL</i>
3:45 PM	BREAK	BREAK	BREAK
4:15 PM	MN012: Clean Energy Supply Chain and Manufacturing Competitiveness Analysis for Hydrogen and Fuel Cell Technologies <i>Pat Valente, Ohio Fuel Cell Coalition</i>	VS006: DOE's Effort to Improve Heavy Vehicle Fuel Efficiency through Improved Aerodynamics <i>Kambiz Salari, LLNL</i>	VAN018: VTO Program Benefits Analysis <i>Tom Stephens, ANL</i>
4:45 PM	MN013: Fuel Cell and Hydrogen Opportunity Center Alleyn Harned, Virginia Clean Cities at James Madison U.	VS132: Combined Aero and Underhood Thermal Analysis for Heavy Duty Trucks <i>Tanju Sofu, ANL</i>	VAN023: Assessing Energy and Cost Impa of Advanced Technologies through Model Based Design, Aymeric Rousseau, ANL
5:15 PM	MN014: U.S. Clean Energy Hydrogen and Fuel Cell Technologies: A Competiveness Analysis Patrick Fullenkamp, GLWN – Westside Industrial Retention & Expansion Network	VS173: Energy Impact of Connected and Automated Vehicles <i>Huei Peng, U. of Michigan</i>	
5:45 PM	MN017: Manufacturing Competitiveness Analysis for Hydrogen Refueling Stations Ahmad Mayyas, NREL		

WEDNESDAY JUNE 8 oral presentations

	Washington 2	Lincoln 5	Maryland ABC
8:30 AM	PD130: Improved Hydrogen Liquefaction	ST127: HyMARC: A Consortium for	FC116: Smart Matrix Development for Direct
	through Heisenberg Vortex Separation of	Advancing Solid-State Hydrogen Storage	Carbonate Fuel Cell
	para and ortho-hydrogen	Materials	A Hilmi, FuelCell Energy
	Christopher Ainscough, NREL	Mark Allendorf, SNL	
9:00 AM	PD131: Magnetocaloric Hydrogen	ST129: HyMARC: Hydrogen Storage	FC117: Ionomer Dispersion Impact on PEM
	Liquefaction	Materials Advanced Research Consortium	Fuel Cell and Electrolyzer Durability
	Jamie Holladay, PNNL	Brandon Wood, LLNL	Hui Xu;,Giner, Inc.
9:30 AM	PD102: Analysis of Advanced H2 Production	ST130: HyMARC: A Consortium for	FC146: Advanced Materials for Fully-
0.007.01	Pathways	Advancing Solid-State Hydrogen Storage	Integrated MEAs in AEMFCs
	Brian James, Strategic Analysis, Inc.	Materials	Yu Seung Kim, LANL
		David Prendergast, LBNL	
10:00 AM	PD114: Flowing Particle Bed Solarthermal	ST128: Hydrogen Storage Materials	FC147: Advanced Ionomers & MEAs for
	RedOx Process to Split Water	Advanced Research Consortium: Sandia	Alkaline Membrane Fuel Cells
	Al Weimer, U. of Colorado	Effort	Bryan Pivovar, NREL
		Vitalie Stavila, SNL	
10:30 AM	BREAK	BREAK	BREAK
11:00 AM	PD096: Electrolyzer Component	ST131: H2 Storage Characterization and	FC131: Highly Stable Anion-Exchange
	Development for the HyS Thermochemical	Optimization Research Efforts	Membranes for High-Voltage Redox-Flow
	Cycle	Thomas Gennett, NREL	Batteries
11:30 AM	William Summers, SRNL PD113: High Efficiency Solar	ST132: Hydrogen Storage Characterization	Yushan Yan, U. of Delaware FC081: Fuel Cell Technology Status:
11.50 ATT	Thermochemical Reactor for Hydrogen	Research Efforts	Degradation
	Production	Tom Autrey, PNNL	Jennifer Kurtz, NREL
	Tony McDaniel, SNL		
12:00 PM	PD115: High-Efficiency Tandem Absorbers	ST133: Hydrogen Storage Characterization	FC135: FC-PAD Consortium Overview
	for Economical Solar Hydrogen Production	and Optimization Research Effort	Rod Borup, LANL
	Todd Deutsch, NREL	Jeffrey Long, LBNL	
12:30 PM		h and Poster Session (Exhibit Halls, Lower L	
1:45 PM	PD116: Wide Bandgap Chalcopyrite	ST118: Improving the Kinetics and	FC136: FC-PADElectrodecatalysts and
	Photoelectrodes for Direct Solar Water	Thermodynamics of Mg(BH4)2 for	Supports
	Splitting	Hydrogen Storage	Debbie Myers, ANL
2.1F DM	Nicolas Gaillard, U. of Hawaii	Brandon Wood, LLNL	
2:15 PM	PD125: Tandem Particle-Slurry Batch	ST119: High-capacity Hydrogen Storage	FC137: FC-PADElectrode Layer Integration
	Reactors for Solar Water Splitting Shane Ardo, U. of California, Irvine	Systems via Mechanochemistry Vitalij Pecharsky, Ames Laboratory	Shyam Kocha, NREL
	Shahe Ardo, O. or Camornia, irvine	Vitalij Pecharsky, Ames Laboratory	
2:45 PM	PD031: Renewable Electrolysis Integrated	ST120: Design and Synthesis of Materials	FC138: FC-PADIonomer, GDLs, Interfaces
	System Development and Testing	with High Capacities for Hydrogen	Adam Weber, LBNL
	Michael Peters, NREL	Physisorption	
		Brent Fultz, California Institute of	
		Technology	
3:15 PM	PD103: High-Performance, Long-Lifetime	ST121: High-Capacity and Low-Cost	FC139: FC-PADModeling, Evaluation,
	Catalysts for Proton Exchange Membrane	Hydrogen-Storage Sorbents for Automotive	
	Electrolysis	Applications	Rangachary Mukundann LANL
3:45 PM	Hui Xu, Giner Electrochemical Systems BREAK	Hong-Cai (Joe) Zhou, Texas A&M U. BREAK	
4:15 PM	PD123: High Performance Platinum Group	ST122: Hydrogen Adsorbents with High	BREAK FC020: New Fuel Cell Materials:
4.13 FT1	Metal Free Membrane Electrode Assemblies	Volumetric Density: New Materials and	Characterization and Method Development
	Through Control of Interfacial Processes	System Projections	Karren More, ORNL
	Katherine Ayers, Proton OnSite	Don Siegel, U. of Michigan	
	nathennie Agers, Proton enone		
	DD124. Calid Quide Deced Electrolucie and	ST063: Reversible Formation of Alane	FC021: Neutron Imaging Study of the Wate
4:45 PM	PD124: Solid Oxide Based Electrolysis and		
4:45 PM	Stack Technology with Ultra-High	Ragaiy Zidan, SRNL	Transport in Operating Fuel Cells
4:45 PM		Ragaiy Zidan, SRNL	Transport in Operating Fuel Cells David Jacobson, NIST
4:45 PM	Stack Technology with Ultra-High	Ragaiy Zidan, SRNL	
	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency Randy Petri, Versa Power Systems		David Jacobson, NIST
4:45 PM 5:15 PM	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency <i>Randy Petri, Versa Power Systems</i> PD112: Reformer-Electrolyzer-Purifier (REP)	Ragaiy Zidan, SRNL ST116: Low-Cost a-Alane for Hydrogen	David Jacobson, NIST FC104: High Performance, Durable, Low
	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency <i>Randy Petri, Versa Power Systems</i> PD112: Reformer-Electrolyzer-Purifier (REP) for Production of Hydrogen [CO2 Pump]	ST116: Low-Cost a-Alane for Hydrogen Storage	David Jacobson, NIST FC104: High Performance, Durable, Low Cost Membrane Electrode Assemblies for
	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency <i>Randy Petri, Versa Power Systems</i> PD112: Reformer-Electrolyzer-Purifier (REP)	ST116: Low-Cost a-Alane for Hydrogen	David Jacobson, NIST FC104: High Performance, Durable, Low Cost Membrane Electrode Assemblies for Transportation Applications
5:15 PM	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency <i>Randy Petri, Versa Power Systems</i> PD112: Reformer-Electrolyzer-Purifier (REP) for Production of Hydrogen [CO2 Pump] <i>Fred Jahnke, FuelCell Energy</i>	ST116: Low-Cost a-Alane for Hydrogen Storage	David Jacobson, NIST FC104: High Performance, Durable, Low Cost Membrane Electrode Assemblies for Transportation Applications Andrew Steinbach, 3M
	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency <i>Randy Petri, Versa Power Systems</i> PD112: Reformer-Electrolyzer-Purifier (REP) for Production of Hydrogen [CO2 Pump] <i>Fred Jahnke, FuelCell Energy</i> PD111: Monolithic Piston-Type Reactor for	ST116: Low-Cost a-Alane for Hydrogen Storage	David Jacobson, NIST FC104: High Performance, Durable, Low Cost Membrane Electrode Assemblies for Transportation Applications Andrew Steinbach, 3M FC106: Rationally Designed Catalyst Layers
5:15 PM	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency <u>Randy Petri, Versa Power Systems</u> PD112: Reformer-Electrolyzer-Purifier (REP) for Production of Hydrogen [CO2 Pump] <i>Fred Jahnke, FuelCell Energy</i> PD111: Monolithic Piston-Type Reactor for Hydrogen Production through Rapid Swing	ST116: Low-Cost a-Alane for Hydrogen Storage	David Jacobson, NIST FC104: High Performance, Durable, Low Cost Membrane Electrode Assemblies for Transportation Applications <u>Andrew Steinbach, 3M</u> FC106: Rationally Designed Catalyst Layers for PEMFC Performance Optimization
5:15 PM	Stack Technology with Ultra-High Electrolysis Current Density (>3A/cm ²) and Efficiency <i>Randy Petri, Versa Power Systems</i> PD112: Reformer-Electrolyzer-Purifier (REP) for Production of Hydrogen [CO2 Pump] <i>Fred Jahnke, FuelCell Energy</i> PD111: Monolithic Piston-Type Reactor for	ST116: Low-Cost a-Alane for Hydrogen Storage	David Jacobson, NIST FC104: High Performance, Durable, Low Cost Membrane Electrode Assemblies for Transportation Applications Andrew Steinbach, 3M FC106: Rationally Designed Catalyst Layers

WEDNESDAY JUNE 8 poster presentations 12:30-1:45 PM, Exhibit Halls

Hydrogen and Fuel Cells Program - Manufacturing R&D				
MN015	Continuous Fiber Composite Electrofusion Coupler	Graham Ostrander, Automated Dynamics		
MN016	In-line Quality Control of PEM Materials	Paul Yelvington, Mainstream		
Hydrogen and Fuel Cells Program - Hydrogen Storage				
ST014	Hydrogen Sorbent Measurement Qualification and Characterization	Phil Parilla, NREL		
ST093	Melt Processable PAN Precursor for High Strength, Low-Cost Carbon Fibers	Robert Norris, ORNL		
ST110	Optimizing the Cost and Performance of Composite Cylinders for H2 Storage using a	Andrea Haight, Composite Technology		
	Graded Construction	Development		
ST128a	Hydrogen Storage Materials Advanced Research Consortium: Sandia Effort	Vitalie Stavila, SNL		
ST129a	HyMARC: Hydrogen Storage Materials Advanced Research Consortium	Brandon Wood, LLNL		
ST130a	HyMARC: A Consortium for Advancing Solid-State Hydrogen Storage Materials	David Prendergast, LBNL		
ST131a	H2 Storage Characterization and Optimization Research Efforts	Thomas Gennett, NREL		
ST134	Investigation of Metal and Chemical Hydrides for Hydrogen Storage in Novel Fuel Cell	Bruce Hardy, SRNL		
	Systems			
ST135	H2 Storage Characterization and Optimization Research Efforts	Thomas Gennett, NREL		
	Hydrogen and Fuel Cells Program - Electrochemical Society	Posters		
ECS001	FC Catalysts	Ted Krause, ANL		
ECS002	User Facilities: What they are and how to access them	Karren More, ORNL		
ECS003	Small Business Voucher Pilot (and CAP) / SBV	Christopher Ainscough, NREL		
ECS004	Performance Evaluation and Testing / Tech Assistance	Bryan Pivovar, NREL		
ECS005	FC Durability / FCPAD	Rod Borup, LANL		
ECS006	H2 Production	Kev Adjemian, INL		
ECS007	Manufacturing	Michael Ulsh, NREL		
ECS008	Sensors	Rangachary Mukundan, LANL		
ECS009	Hydrogen Storage and Delivery	David Wood, ORNL		
	Hydrogen and Fuel Cells Program - H2 Refuel			
H2REFUEL	H2 Refuel H-Prize Finalist Team	Darryl Pollica, SimpleFuel		
	Vehicle Technologies Office - Vehicle Technologies Ana	lysis		
VAN019	ParaChoice Model	Rebecca Levinson, SNL		
VAN020	Applied Analysis of Connected and Automated Vehicles	Tom Stephens, ANL		
VAN021	Transportation Energy Evolution Modeling (TEEM) Program	Zhenhong Lin, ORNL		
VAN022	Connected and Automated Vehicles	Aymeric Rousseau, ANL		

WEDNESDAY JUNE 8 poster presentations 6:30-8:30 PM, Exhibit Halls

	Hydrogen and Fuel Cells Program - Fuel Cells - Advanced Research Proje	•
RPAE17	A Novel Intermediate-Temperature Fuel Cell Tailored for Efficient Utilization of Methane	
RPAEI/		Menin Liu, Georgia Tech
RPAE18	Nanocomposite Electrodes for a Solid Acid Fuel Cell Stack Operating on Reformate	Tom Zawodzinski, ORNL/UT-Knoxville
RPAE19	Low Temperature Solid Oxide Fuel Cells for Transformational Energy Conversion	Bryan Blackburn, Redox Power Systems
RPAE20	Solid Acid Fuel Cell Stack for Distributed Generation Applications	Calum Chisholm, SAFCell
RPAE20	Fuel Cells with Dynamic Response Capability Based on Energy Storage Electrodes with	Yunfeng Lu, U. of California, Los Angeles
	Catalytic Function	Turreng Lu, O. Of California, Los Arigeles
RPAE22	A Novel Intermediate-temperature Bifunctional Ceramic Fuel Cell Energy System	Kevin Huang, U. of South Carolina
RPAE23	Development of an Intermediate Temperature Metal Supported Proton Conducting Solid Oxide Fuel Cell Stack	Dave Tew, UTRC
RPAE24	Intermediate Temperature Hybrid Fuel Cell System for the Conversion of Natural to Electricity and Liquid Fuels	Ted Krause, ANL
RPAE25	Dual Mode Intermediate Temperature Fuel Cell: Liquid Fuels and Electricity	Carl Willman, FuelCell Energy
RPAE26	Intermediate-Temperature Electrogenerative Cells for Flexible Cogeneration of Power and Liquid Fuel	Greg Tao, MSRI
RPAE27		S. Elangovan, Ceramatec
	Hydrogen and Fuel Cells Program - Fuel Cells - Basic Energy S	Sciences
ESH2001	Structure and Function in Electrocatalysis of Reactions for Direct Energy Conversion	Radoslav Adzic, BNL
	Caracteristic and Function in Licenseducity is of Redections for Direct Energy Conversion	
ESH2002	Catalysis and Electrocatalysis for Advanced Fuel Synthesis	Jose Rodriguez, BNL
ESH2003	Control of Reactivity in Nanocatalysts	Jonah Erlebacher, John Hopkins U.
ESH2003	Multifunctional Catalysis to Synthesize and Utilize Energy Carriers	Tom Autrey, PNNL
ESH2004	Modeling Catalyzed Growth of Single-Wall Carbon Nanotubes	Perla Balbuena, Texas A&M U.
ESH2005	Room Temperature Electrochemical Upgrading of Methane to Oxygenate Fuels	Travis Omasta, U. of Connecticut
ESH2000	Nanostructured, Targeted Layered Metal Oxides as Active and Selective Heterogeneous	Anirban Das, Wayne State U.
582007		Anifodit Das, wayne state 0.
	Electrocatalysts for Oxygen Evolution	
ESH2008	Controlling Structural, Electronic, and Energy Flow Dynamics of Catalytic Processes through Tailored Nanostructures	Talat Rahman, U. of Central Florida
ESH2009	Analysis of the Mechanisms for Electrochemical Oxygen Reduction and Development of Ag-alloy and Pt-alloy Electro-catalysis for Low Temperature Fuel Cells	Suljo Linic, U. of Michigan
ESH2010	Computational Design of Graphene-Nanoparticle Catalysts	Raymond Gasper, U. of Massachusetts
ESH2012	Atomic-Scale Design of Metal and Alloy Catalysts: A Combined Theoretical and Experimental Approach	Manos Mavrikakis, U. of Wisconsin
ESH2013	Dual Site Requirements for Hydrodeoxygenation of Model Biomass Compounds	Lars Grabow, U. of Houston
ESH2014	Fundamentals of Catalysis and Chemical Transformations	Zili Wu, ORNL
ESH2015	Sub Nanometer Sized Clusters for Heterogeneous Catalysis	Yong Wang, PNNL
ESH2016	Element Specific Atomic Arrangement of Binary and Ternary Alloy Nanosized Catalysts in As Prepared and Active State	Valeri Petkov, Central Michigan U.
ESH2017	Thermodynamic, Kinetic, and Electrochemical Studies on Mixed Proton, Oxygen Ion and Electron (Hole) Conductors	Anil Virkar, U. of Utah
ESH2018	Computer Simulation of Proton Transport in Fuel Cell Membranes	Christopher Arntsen, U. of Chicago
ESH2018	Hydroxide Conductors for Energy Conversion Devices	Bryan Pivovar, NREL
	Hydrogen and Fuel Cells Program - Fuel Cells	
052	Technical Assistance to Developers	Tommy Rockward, LANL
C1052	Novel Structured Metal Bipolar Plates for Low Cost Manufacturing	C.H. Wang, TreadStone Technologies, Inc
C149	Multiscale Modeling of Fuel Cell Membranes	Adam Weber, LBNL
C150	Dimensionally Stable High Performance Membranes	Cortney Mittelsteadt, Giner Inc.
C151	Low-Cost Proton Conducting Membranes for PEM Fuel Cells	Hongxing Hu, Amsen Technologies LLC
C152	Novel Hydrocarbon lonomers for Durable Proton Exchange Membranes	William Harrison, Nanosonic
C152	Novel Nanocomposite Polymer Electrolyte Membranes for Fuel Cells	Runquing Ou, NEI Corporation
C155	Regenerative Fuel Cell System (SBIR Phase II)	
		Paul Matter, pH Matter, LLC
	Hydrogen and Fuel Cells Program - Market Transformati	
т020	Fuel Cell-Battery Electric Hybrid for Utility or Municipal MD or HD Bucket Trucks. Fuel Cell powered Auxiliary Power Module "APM"	Abas Goodarzi, US Hybrid
	Hydrogen and Fuel Cells Program - Hydrogen Production and	Delivery
D117	High Temperature, High Pressure Electrolysis	Cortney Mittelsteadt, Giner Electrochemic
		Systems, LLC

PD118	New Metal Oxides for Efficient Hydrogen Production via Solar Water Splitting	Baicheng Weng, U. of Toledo		
PD119	NSF/DOE Solar Hydrogen Fuel: Engineering Surfaces, Interfaces, and Bulk Materials for	Tom Jaramillo, Stanford U.		
	Unassisted Solar Photoelectrochemical (PEC) Water Splitting			
PD120	Accelerated Discovery of Advanced RedOx Materials for STWS to Produce Renewable	Charles Musgrave, U. of Colorado		
	Hydrogen			
PD121	Tunable Photoanode-Photocathode-Catalyst Interface Systems for Efficient Solar Water	G. Charles Dismukes, Rutgers U.		
	Splitting			
PD128	2014 – 2016 H2 Refuel H-Prize	Jeff Serfass, Hydrogen Education		
		Foundation		
	Hydrogen and Fuel Cells Program - Systems Analysis			
SA062	Expanded Capabilities for the Hydrogen Financial Analysis Scenario Tool	Marc Melaina, NREL		
	Hydrogen and Fuel Cells Program - H2 Refuel			
H2REFUEL	H2 Refuel H-Prize Finalist Team	Darryl Pollica, SimpleFuel		

THURSDAY JUNE 9 oral presentations

	Roosevelt 1	Delaware B	Washington 4
8:00 AM		FT037: Co-Optimization of Fuels and Engines (Co-Optima) Overview <i>John Farrell, NREL</i>	
8:30 AM	ACE027: Next Generation SCR-Dosing System Investigation <i>Abhijeet Karkamkar, PNNL</i>	FT038: Co-Optimization of Fuels and Engines (Co-Optima) Fuel Properties and Chemical Kinetics and Thrust I Engine Projects <i>Jim Szybist, ORNL</i>	ES243: Dramatically Improve the Safety Performance of Li Ion Battery Separators and Reduce the Manufacturing Cost Using UV Curing and High Precision Coating Technologies John Arnold, Miltec UV International
9:00 AM	ACE056: Fuel-Neutral Studies of Particulate Matter Transport Emissions Mark Stewart, PNNL		ES246: Advanced Drying Process for Lower Manufacturing Cost of Electrodes Iftikhar Ahmad, Lambda Technologies
9:30 AM	ACE024: Ash-Durable Catalyzed Filters for Gasoline Direct Injection (GDI) Engines <i>Hee Je Seong, ANL</i>	FT039: Co-Optimization of Fuels and Engines (Co-Optima) Thrust II Engine Projects, Sprays, and Emissions Control Research	ES245: Low Cost, Structurally Advanced Novel Electrode and Cell Manufacturing <i>Billy Woodford, 24M Technologies</i>
10:00 AM	ACE033: Emissions Control for Lean Gasoline Engines <i>Jim Parks, ORNL</i>	Paul Miles, SNL	ES263: Electrodeposition for Low-Cost, Water-Based Electrode Manufacturing <i>Stuart Hellring, PPG</i>
10:30 AM	BREAK	BREAK	BREAK
11:00 AM	ACE085: Low Temperature Emission Control to Enable Fuel-Efficient Engine Commercialization <i>Todd Toops, ORNL</i>	FT040: Co-Optimization of Fuels and Engines (Co-Optima)Simulation Toolkit Team <i>Matthew McNenly, LLNL</i>	ES264: Li-lon Battery Anodes from Electrospun Nanoparticle/Conducting Polymer Nanofibers <i>Peter Pintauro, Vanderbilt</i>
11:30 AM	ACE032: Cummins-ORNL\Emissions CRADA: NOx Control & Measurement Technology for Heavy-Duty Diesel Engines, Self-Diagnosing SmartCatalyst Systems <i>Bill Partridge, ORNL</i>		ES265: UV Curable Binder Technology to Reduce Manufacturing Cost and Improve Performance of LiB Electrodes John Arnold, Miltec UV International
12:00 PM	ACE095: Metal Oxide Nano-Array Catalysts for Low Temperature Diesel Oxidation <i>Pu-Xian Gao, U. of Connecticut</i>		ES266: Co-Extrusion (CoEx) for Cost Reduction of Advanced High-Energy-and- Power Battery Electrode Manufacturing <i>Corie Cobb, PARC</i>
12:30 PM	Lu	nch and Brainstorming Session (Salons 2 &	3)
1:45 PM		FT999: Overview of Fuels & Lubricants	ES267: Commercially Scalable Process to Fabricate Pourous Silicon Peter Aurora, Navitas Systems
2:15 PM	ACE093: Lean Miller Cycle System Development for Light-Duty Vehicles David Sczomak, General Motors	FT041: Dual-Fuel Technology Development for Heavy-Duty Long Haul Applications in 2014 and Beyond <i>Jim Kerekes, Clean Air Power</i>	ES268: Low Cost Manufacturing of Advanced Silicon-Based Anode Materials <i>Aaron Feaver, Group 14</i>
2:45 PM	ACE092: High Efficiency VCR Engine with Variable Valve Actuation and New Supercharging Technology <i>Charles Mendler, Envera LLC</i>	FT042: Utilizing Alternative Fuel Ignition Properties to Improve Spark-Ignited and Compression-Ignited Engine Efficiency Andre Boehman, U. of Michigan	ES269: An Integrated Flame Spray Process for Low Cost Production of Battery Materials Yangchuan (Chad) Xing, U. of Missouri
3:15 PM	ACE099: Improved Fuel Efficiency through Adaptive Radio Frequency Controls and Diagnostics for Advanced Catalyst Systems <i>Alexander Sappok, Filter Sensing</i> <i>Technologies, Inc.</i>	FT043: E85/Diesel Premixed Compression Ignition <i>Lyle Kocher, Cummins</i>	ES250: A Commercially Scalable Process for Silicon Anode Prelithiation <i>Ionel Stefan, Amprius</i>
3:45 PM	BREAK	BREAK	BREAK
4:15 PM	ACE097: Affordable Rankine Cycle (ARC) Waste Heat Recovery for Heavy Duty Trucks <i>Swami Subramanian, Eaton</i>	FT044: GEFORCE: Gasoline Engine and	

4:45 PM	ACE098: Cummins 55% BTE Project	FT045: Fuel Design for LTC Applications:	ES271: New Advanced Stable Electrolytes for
	Lyle E. Kocher, Cummins	Quantifing Fuel Performance in GCI Engines	High Voltage Electrochemical Energy
		Scott Goldsborough, ANL	Storage
			Peng Du, Silatronix
5:15 PM	ACE060: Volvo SuperTruck - Powertrain	FT046: Efficiency-Optimized Duel Fuel	ES108: Overview and Progress of the
	Technologies for Efficiency Improvement	Engine with In-Cylinder Gasoline/CNG	Advanced Battery Materials Research (BMR)
	John Gibble, Volvo	Blending	Program
		Thomas Wallner, ANL	Tien Duong, DOE
5:45 PM	ACE059: SuperTruck – Development and		
	Demonstration of a Fuel-Efficient Class 8		
	Tractor & Trailer, Engine Systems		
	Russ Zukouski, Navistar		

THURSDAY JUNE 9 oral presentations

	Delaware A	Virginia B/C	Roosevelt 3
8:00 AM	PM000: Overview of VTO Material Technologies		
	Jerry Gibbs, DOE		
8:30 AM	PM004: Novel Manufacturing Technologies	VS175: Methods to Measure, Predict, and	TI001: Clean Cities Overview
	for High Power Induction and Permanent	Relate Friction, Wear, and Fuel Economy	Dennis Smith, DOE
	Magnet Electric Motors	Steve Gravante, Ricardo	
	Glenn Grant, PNNL		
9:00 AM	PM057: Applied Computational Methods for	VS161: Multi-Speed Transmission for	TI064: Plug-In Hybrid Electric Vehicle
5.007411	New Propulsion Materials	Commercial Delivery Medium Duty Plug-In	Demonstration Program and Social Media
	Charles Finney, ORNL	Electric Drive Vehicles	Campaign
		Bulent Chavdar, Eaton	Brendan Prebo, ASG Renaissance
9:30 AM	PM053: High Temperature Materials for High	VS064: SuperTruck – Development and	TI065: Drive Electric Orlando
	Efficiency Engines	Demonstration of a Fuel-Efficient Class 8	April Groover Combs; Florida Department of
	G. Muralidharan, ORNL	Tractor & Trailer, Vehicle	Agriculture and Consumer Services/Office of
		Russ Zukouski, Navistar	Energy
10:00 AM	PM061: Computational Design and	VS081: Volvo SuperTruck	TI066: Alternative Fuel Vehicle Curriculum
	Development of a New, Lightweight Cast	Pascal Amar, Volvo Trucks	Development and Outreach Initiative
	Alloy for Advanced Cylinder Heads in High-		Judy Moore, West Virginia U. Research
	Efficiency, Light-Duty Engines		Corporation
	Qigui Wang, General Motors		
10:30 AM	BREAK	BREAK	BREAK
11:00 AM	PM060: ICME Guided Development of	VS133: Cummins MD & HD Accessory	TI067: Nationwide AFV Emergency
	Advanced Cast Aluminum Alloys for	Hybridization CRADA	Responder, Recovery, Reconstruction &
	Automotive Engine Applications	Dean Deter, ORNL	Investigation Safety Training
	Mei Li, Ford		Andrew Klock, National Fire Protection
11:30 AM	PM059: Development of Advanced High	VS162: Integrated Boosting and	Association TI068: Safe Alternative Fuels Deployment in
11.30 AM	Strength Cast Alloys for Heavy Duty Engines	-	Mid-America (The SAFD Project)
	Richard Huff, Caterpillar	and Downsizing	Kelly Gilbert, Metropolitan Energy Center,
	Nichard Hurr, Caterpinar	Vasilios Tsourapas, Eaton	Inc.
			<i></i>
12:00 PM	PM062: High Performance Cast Aluminum	VS115: Zero Emission Drayage Truck	TI069: Initiative for Resiliency in Energy
	Alloys for Next Generation Passenger	Demonstration (ZECT I)	through Vehicles (iREV)
	Vehicle Engines	Brian Choe, SCAQMD	Cassie Powers, National Association of State
	Amit Shyam; ORNL	unch and Proinctorming Section (Salars 2.4	Energy Officials
0.70 514		Inch and Brainstorming Session (Salons 2 &	
		VS158. Zero Emission Cargo Transport II. San	TIO70: ECOCAR 3
12:30 PM 1:45 PM	PM065: Development of High-Performance	VS158: Zero Emission Cargo Transport II: San Pedro Bay Ports Hybrid & Fuel Cell Electric	
	PM065: Development of High-Performance Cast Crankshafts	Pedro Bay Ports Hybrid & Fuel Cell Electric	TIO70: EcoCAR 3 Kristen Wahl, ANL
	PM065: Development of High-Performance	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project	
	PM065: Development of High-Performance Cast Crankshafts	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project Joseph Impullitti, SCAQMD	
1:45 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i>	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project <i>Joseph Impullitti, SCAQMD</i> VS116: Hydrogen Fuel-Cell Electric Hybrid	
1:45 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project Joseph Impullitti, SCAQMD	
1:45 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with EGR Systems	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project <i>Joseph Impullitti, SCAQMD</i> VS116: Hydrogen Fuel-Cell Electric Hybrid Truck & Zero Emission Delivery Vehicle	
1:45 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with EGR Systems	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project <i>Joseph Impullitti, SCAQMD</i> VS116: Hydrogen Fuel-Cell Electric Hybrid Truck & Zero Emission Delivery Vehicle Deployment	
1:45 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with EGR Systems <i>Michael Lance, ORNL</i> PM055: Biofuel Impacts on Aftertreatment	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project Joseph Impullitti, SCAQMD VS116: Hydrogen Fuel-Cell Electric Hybrid Truck & Zero Emission Delivery Vehicle Deployment Andrew DeCandis; Houston-Galveston Area	
1:45 PM 2:15 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with EGR Systems <i>Michael Lance, ORNL</i> PM055: Biofuel Impacts on Aftertreatment Devices	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project Joseph Impullitti, SCAQMD VS116: Hydrogen Fuel-Cell Electric Hybrid Truck & Zero Emission Delivery Vehicle Deployment Andrew DeCandis; Houston-Galveston Area	
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1:45 PM 2:15 PM 2:45 PM 3:15 PM 3:45 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with EGR Systems <i>Michael Lance, ORNL</i> PM055: Biofuel Impacts on Aftertreatment Devices <i>Michael Lance, ORNL</i> PM066: Innovative SCR Materials and Systems for Low Temperature Aftertreatment <i>Yong Wang, PNNL</i> BREAK PM067: Next Generation Three-Way Catalysts for Future, Highly Efficient	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project <i>Joseph Impullitti, SCAQMD</i> VS116: Hydrogen Fuel-Cell Electric Hybrid Truck & Zero Emission Delivery Vehicle Deployment <i>Andrew DeCandis; Houston-Galveston Area</i> <i>Council</i>	Kristen Wahl, ANL
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1:45 PM 2:15 PM 2:45 PM 3:15 PM 3:15 PM 4:15 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with EGR Systems <i>Michael Lance, ORNL</i> PM055: Biofuel Impacts on Aftertreatment Devices <i>Michael Lance, ORNL</i> PM066: Innovative SCR Materials and Systems for Low Temperature Aftertreatment <i>Yong Wang, PNNL</i> BREAK PM067: Next Generation Three-Way Catalysts for Future, Highly Efficient Gasoline Engines <i>Christine Lambert, Ford</i>	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project <i>Joseph Impullitti, SCAQMD</i> VS116: Hydrogen Fuel-Cell Electric Hybrid Truck & Zero Emission Delivery Vehicle Deployment <i>Andrew DeCandis; Houston-Galveston Area</i> <i>Council</i>	Kristen Wahl, ANL
2:15 PM 2:45 PM 3:15 PM 3:45 PM	PM065: Development of High-Performance Cast Crankshafts <i>Richard Huff, Caterpillar</i> PM009: Materials Issues Associated with EGR Systems <i>Michael Lance, ORNL</i> PM055: Biofuel Impacts on Aftertreatment Devices <i>Michael Lance, ORNL</i> PM066: Innovative SCR Materials and Systems for Low Temperature Aftertreatment <i>Yong Wang, PNNL</i> BREAK PM067: Next Generation Three-Way Catalysts for Future, Highly Efficient Gasoline Engines	Pedro Bay Ports Hybrid & Fuel Cell Electric Vehicle Project <i>Joseph Impullitti, SCAQMD</i> VS116: Hydrogen Fuel-Cell Electric Hybrid Truck & Zero Emission Delivery Vehicle Deployment <i>Andrew DeCandis; Houston-Galveston Area</i> <i>Council</i>	Kristen Wahl, ANL

THURSDAY JUNE 9 oral presentations

	Washington 2	Lincoln 5	Maryland ABC
8:30 AM	TV026: Development of the Hydrogen Station Equipment Performance (HyStEP) Device	STO04: Hydrogen Storage Engineering Center of Excellence <i>Don Anton, SRNL</i>	FC129: Advanced Catalysts and MEAs for Reversible Alkaline Membrane Fuel Cells <i>Hui Xu, Giner, Inc.</i>
9:00 AM	Terry Johnson, SNL TV037: Hydrogen Meter Benchmark Testing Michael Peters, NREL	ST008: Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements <i>David Tamburello, SRNL</i>	FC115: Affordable, High Performance, Intermediate Temperature Solid Oxide Fuel Cells <i>Bryan Blackburn, Redox Power Systems</i>
9:30 AM	PD133: H2FIRSTConsolidation Daniel Terlip, NREL	ST113: Innovative Development, Selection and Testing to Reduce Cost and Weight of Materials for BOP Components <i>Jon Zimmerman, SNL</i>	FC128: Facilitated Direct Liquid Fuel Cells with High Temperature Membrane Electrod Assemblies Emory DeCastro; Advent Technologies, Inc.
10:00 AM	TV017: Hydrogen Station Data Collection and Analysis <i>Sam Sprik, NREL</i>	ST111: Thermomechanical Cycling of Thin Liner High Fiber Fraction Cryogenic Pressure Vessels Rapidly Refueled by LH2 Pump to 700 Bar <i>Guillaume Petitpas, LLNL</i>	FC017: Fuel Cells Systems Analysis <i>Rajesh Ahluwalia, ANL</i>
10:30 AM	BREAK	BREAK	BREAK
11:00 AM	TV027: Station Operational Status System (SOSS) 3.0 Implementation, SOSS 3.1 Upgrade, and Station Map Upgrade Project <i>Ben Xiong, CaFCP</i>	ST101: Enhanced Materials and Design Parameters for Reducing the Cost of Hydrogen Storage Tanks <i>David Gotthold, PNNL</i>	FC018: Fuel Cell Vehicle and Bus Cost Analysis Brian James, Strategic Analysis, Inc.
11:30 AM	TV033: Brentwood Case Study <i>Carl Rivkin, NREL</i>	ST126: Conformable Hydrogen Storage Coil Reservoir <i>Erik Bigelow, Center for Transportation and</i> <i>the Environment</i>	FC097: Stationary and Emerging Market Fuel Cell System Cost AnalysisPrimary Power and Combined Heat and Power Applications <i>Vincent Contini, Battelle</i>
12:00 PM	SA052: The Business Case for Hydrogen- powered Passenger Cars: Competition and Solving the Infrastructure Puzzle <i>Robert Rosner, U. of Chicago</i>	ST114: Next Generation Hydrogen Storage Vessels Enabled by Carbon Fiber Infusion with a Low Viscosity, High Toughness Resin System <i>Brian Edgecombe, Materia</i>	FC098: A Total Cost of Ownership Model for Design and Manufacturing Optimization of Fuel Cells in Stationary and Emerging Market Applications <i>Max Wei, LBNL</i>
12:30 PM	Lu	ا Inch and Brainstorming Session (Salons 2 &	3)
			Virginia A
1:45 PM	SCS025: Enabling Hydrogen Infrastructure Through Science-based Codes and Standards <i>Chris LaFleur, SNL</i>	ST115: Achieving Hydrogen Storage Goals through High-Strength Fiber Glass <i>Hong Li; PPG</i>	MT011: Ground Support Equipment Demonstration <i>Jim Petrecky, Plug Power</i>
2:15 PM	PD107: Hydrogen Fueling Station Pre- Cooling Analysis Amgad Elgowainy, ANL	ST001: System Level Analysis of Hydrogen Storage Options <i>Rajesh Ahluwalia, ANL</i>	MT013: Maritime Fuel Cell Generator Project Joe Pratt, SNL
2:45 PM	PDI34: Cryo-Compressed Pathway Analysis A.J. Simon, LLNL	ST100: Hydrogen Storage Cost Analysis Brian James, Strategic Analysis, Inc.	MT014: Demonstration of Fuel Cell Auxiliary Power Unit (APU) to Power Truck Refrigeration Units (TRUs) in Refrigerated Trucks <i>Kriston Brooks, PNNL</i>
3:15 PM	PD101: Cryogenically Flexible, Low Permeability H2 Delivery Hose <i>Jennifer Lalli, Nanosonic</i>		MT008: Hydrogen Energy Systems as a Gric Management Tool <i>Mitch Ewan, Hawaii Natural Energy Institute</i>
3:45 PM	BREAK	BREAK	BREAK
4:15 PM	PD100: 700 bar Hydrogen Dispenser Hose Reliability Improvement <i>Owen Smith, NREL</i>		MT017: Medium Duty Parcel Delivery Truck Thomas Griffin, FedExpress
4:45 PM	SA061: National FCEV and Hydrogen Fueling Station Scenarios Marc Melaina, NREL		MT019: 2016 HEF Hydrogen Student Design Contest Winning Project <i>U. of Waterloo</i>

THURSDAY JUNE 9 poster presentations 6:30-8:30 PM, Exhibit Halls

(Vahiele Technologies Office Desis Freezew Sciences	
	Vehicle Technologies Office - Basic Energy Sciences	
BESVT001	Fundamental Investigations of Mechanical and Chemical Degradation Mechanisms in Lithium Ion Battery Materials	Pradeep Guduru, Brown U.
BESVT002	In situ Studies of Solid Electrolyte Interphase on Nanostructured Materials	Miaofang Chi, ORNL
BESVT003	Center for Electrochemical Energy Science (CEES): Tailored Interfaces	Tim Fister, ANL
BESVT004	Science of Precision Multifunctional Nanostructures for Electrical Energy Storage	Gary Rubloff, U. of Maryland
BESVT005	Northeastern Chemical Energy Storage Center (NOCESC)	Stanley Whittingham, SUNY Binghamton
BESVT006	Center for Mesoscale Transport Properties (m2M)	Esther Takeuchi, SUNY Stony Brook
BESVT007	Fluid Interface Reactions, Structures and Transport (FIRST) Center	Nina Balke, ORNL
BESVT008	Spatially Resolved Ionic Diffusion and Electrochemical Reactions in Solids: A Biased View at Lithium Ion Batteries	Nina Balke, ORNL
BESVT009	Electrochemically-Driven Phase Transitions in Battery Storage Compounds	Yet-Ming Chiang, MIT
BESVT011	Elucidating the Determinants of Alkali Ionic Conductivity in Oxide and Sulfide Frameworks	Lek-Heng Chu, U. of California, San Diego
BESVT012	Transition Metal Oxides Spinel Nanomaterials for Supercapacitor Reactions	Xiaowei Teng, U. of New Hampshire
BESVT013	Materials and Interfacial Chemistry for Next-Generation Electrical Energy Storage (partner with UT-Austin)	Sheng Dai, ORNL
BESVT015	Transport in Confined Environments of Self-Assembled Stable Radical Polymers	Christopher Ober, Cornell U.
BESVT016	Designing Efficient Nanostructured Polymer Electrolytes Using Tapered Block Polymers -	Melody Morris, U. of Delaware
BESVT017	Joint Experiment and Theory Effort in Controlled Interface Design Using Nanoporous Materials to Understand Kinetic Constraints in Pseudocapacitive	Sarah Tolbert, U. of California, Los Angeles
	Energy Storage	
BESVT018	The Nature of Charge Storage in Nitroxide Radical Polymers	Jodie Lutkenhaus, Texas A&M Research Foundation
BESVT020	Application of In Situ Neutron Diffraction to Understand the Mechanism of Phase Transitions During Electrochemical Cycling of High Capacity Mg/Si	Ravi Chandran, U. of Utah
BESVT023	JCESR	George Crabtree, ANL
BESVT024	Real-time Ptychography of Ion-Insertion Nanomaterials in Liquid	William Chueh, SLAC National Accelerator Laboratory
BESVT026	New In Situ Analytical Electron Microscopy for Understanding Structure Evolution and Composition Change in High Energy Density Electrode Materials in Lithium Ion Batteries	Shirley Meng, U. of California, San Diego
BESVT027	In-Situ TEM Observations of Degradation Mechanisms in Next-Generation High Energy	Shen Dillon, U. of Illinois at Urbana-
BESVT027 BESVT028	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials	Champaign Jun Liu, PNNL
	Density Lithium-Ion Battery Systems	Champaign Jun Liu, PNNL
	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials	Champaign Jun Liu, PNNL
BESVT028	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, Po	Champaign Jun Liu, PNNL art II
BESVT028 ES049	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, Pa Tailoring Spinel Electrodes for High Capacity Li-Ion Cells	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL
BESVT028 ES049 ES052	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, Pa Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL
BESVT028 ES049 ES052 ES054	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P- Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL
BESVT028 ES049 ES052 ES054 ES056	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, Pr Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL
BESVT028 ES049 ES052 ES054 ES056 ES059	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, Pr Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P- Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P- Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES091 ES106	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL
BESVT028 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U.
BESVT028 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, PA Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, PA Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P- Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P- Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221 ES221	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P- Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES215 ES216 ES220 ES221 ES221 ES222 ES223 ES223 ES224	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P- Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes Fundamental Studies of Lithium-Sulfur Cell Chemistry	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL Nitash Balsara, LBNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221 ES222 ES222 ES223 ES224 ES224 ES225	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes Fundamental Studies of Lithium-Sulfur Cell Chemistry Design and Synthesis of Advanced High-Energy Cathode Materials	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL Nitash Balsara, LBNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221 ES222 ES221 ES222 ES223 ES224 ES225 ES226	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes Fundamental Studies of Lithium-Sulfur Cell Chemistry Design and Synthesis of Advanced High-Energy Cathode Materials Microscopy Investigation on the Fading Mechanism of Electrode Materials Microscopy Investigation on the Fading Mechanism of Electrode Materials	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL Nitash Balsara, LBNL Guoying Chen, LBNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221 ES222 ES222 ES223 ES224 ES224 ES225	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P. Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes Fundamental Studies of Lithium-Sulfur Cell Chemistry Design and Synthesis of Advanced High-Energy Cathode Materials	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL Nitash Balsara, LBNL
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221 ES221 ES222 ES223 ES224 ES223 ES224 ES225 ES226 ES230	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes Fundamental Studies of Lithium-Sulfur Cell Chemistry Design and Synthesis of Advanced High-Energy Cathode Materials Microscopy Investigation on the Fading Mechanism of Electrode Materials Microscopy Investigation on the Fading Mechanism of Electrode Materials Design of Sulfur Cathodes for High Energy Lithium-Sulfur Batteries High Energy Density Lithium Battery High Energy Density Lithium Battery	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL Nitash Balsara, LBNL Guoying Chen, LBNL Chongmin Wang, PNNL Yi Cui, Stanford U.
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221 ES222 ES222 ES223 ES224 ES223 ES224 ES225 ES226 ES230 ES231	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes Fundamental Studies of Lithium-Sulfur Cell Chemistry Design and Synthesis of Advanced High-Energy Cathode Materials Microscopy Investigation on the Fading Mechanism of Electrode Materials Microscopy Investigation on the Fading Mechanism of Electrode Materials Design of Sulfur Cathodes for High Energy Lithium-Sulfur Batteries High Energy Density Lithium Battery	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL Nitash Balsara, LBNL Guoying Chen, LBNL Chongmin Wang, PNNL Yi Cui, Stanford U. Stanley Whittingham, SUNY Binghamton
BESVT028 ES049 ES052 ES054 ES056 ES059 ES071 ES085 ES091 ES106 ES144 ES183 ES214 ES215 ES216 ES220 ES221 ES222 ES223 ES224 ES225 ES224 ES225 ES226 ES230 ES231 ES231	Density Lithium-Ion Battery Systems Molecularly Organized Nanostructured Materials Vehicle Technologies Office - Electrochemical Storage, P Tailoring Spinel Electrodes for High Capacity Li-Ion Cells Design of High Performance, High Energy Cathode Materials First Principles Calculations of Existing and Novel Electrode Materials Development of High-Energy Cathode Materials Advanced In Situ Diagnostic Techniques for Battery Materials Design and Scalable Assembly of High Density Low Tortuosity Electrodes Interfacial Processes in EES Systems Advanced Diagnostics Predicting and Understanding Novel Electrode Materials From First-Principles Studies on High Capacity Cathodes for Advanced Lithium-Ion Development of Silicon-Based High Capacity Anodes In Situ Solvothermal Synthesis of Novel High-Capacity Cathodes First Principles Modeling of SEI Formation on Bare and Surface/Additive Modified Silicon Anodes Analysis of Film Formation Chemistry on Silicon Anodes by Advanced In Situ and Operando Vibrational Spectroscopy Optimization of Ion Transport in High-Energy Composite Cathodes Predicting Microstructure and Performance for Optimal Cell Fabrication A Combined Experimental and Modeling Approach for the Design of High Coulombic Efficiency Si Electrodes Development of Si-Composite Anode for Large-Format Li-ion Batteries Hierarchical Assembly of Inorganic/Organic Hybrid Si Negative Electrodes Fundamental Studies of Lithium-Sulfur Cell Chemistry Design and Synthesis of Advanced High-Energy Cathode Materials Microscopy Investigation on the Fading Mechanism of Electrode Materials Design of Sulfur Cathodes for High Energy Lithium-Sulfur Batteries High Energy Density Lithium Battery High Energy Density Lithium Battery High Energy Density Electrodes via Modifications to the Inactive Components and Processing Conditions	Champaign Jun Liu, PNNL art II Michael Thackeray, ANL Marca Doeff, LBNL Gerbrand Ceder, LBNL Jason Zhang, PNNL Xiao-Qing Yang, BNL Yet-Ming Chiang, MIT Robert Kostecki, LBNL Kristin Persson, LBNL Jagjit Nanda, ORNL Jagjit Nanda, ORNL Jason Zhang, PNNL Feng Wang, BNL Perla Balbuena, Texas A&M U. Gabor Somorjai, U. of California, Berkeley Shirley Meng, U. of California, Berkeley Shirley Meng, U. of California, San Diego Dean Wheeler, BYU Xingcheng Xiao, General Motors Karim Zaghib, Hydro Quebec Gao Liu, LBNL Nitash Balsara, LBNL Guoying Chen, LBNL Chongmin Wang, PNNL Yi Cui, Stanford U. Stanley Whittingham, SUNY Binghamton Vincent Battaglia, LBNL

ES272	Pre-Lithiation of Battery Electrodes	Yi Cui, Stanford U.
ES273	Composite Electrolyte to Stabilize Metallic Lithium Anodes	Nancy Dudney, ORNL
ES274	Nanoscale Interfacial Engineering for Stable Lithium Metal Anodes	Yi Cui, Stanford U.
ES275	Lithium Dendrite Prevention for Lithium-Ion Batteries	Wu Xu, PNNL
ES276	Mechanical Properties at Protected Lithium Interface	Nancy Dudney, ORNL
ES277	Solid Electrolytes for Solid-State and Lithium-Sulfur Batteries	Jeff Sakamoto, U. of Michigan
ES279	New Lamination and Doping Concepts for Enhanced Lithium-Sulfur Battery Performance	Prashant Kumta, U. of Pittsburgh
ES280	Novel Chemistry: Lithium Selenium and Selenium Sulfur Couple	Khalil Amine, ANL
ES281	Multi-Functional Cathode Additives for Li-S Battery Technology	Hong Gan, BNL
ES282	Development of High Energy Lithium-Sulfur Batteries	Jun Liu, PNNL
ES283	Addressing Internal "Shuttle" Effect: Electrolyte Design and Cathode Morphology Evolution in Li-S Batteries	Perla Balbuena, Texas A&M U.
ES284	Statically and Dynamically Stable Lithium-Sulfur Batteries	Arumugam Manthiram, U. of Texas at Austin
ES285	Mechanistic Investigation for the Rechargeable Li-Sulfur Batteries	Deyang Qu, U. of Wisconsin - Madison
ES286	Development of Novel Electrolytes and Catalysts for Li-Air Batteries	Khalil Amine, ANL
ES287	Exploratory Studies of Novel Sodium-Ion Battery Systems	Xiao-Qing Yang, BNL