TABLE OF CONTENTS

VOLUME 1

Battery Dominant Fuel Cell Hybrid Electric Bus................................................................. 1
Dale Hill

Emerging Policies and Programs to Promote Electric Mobility in Canada.......................... 4
Al Cormier

The Plug-in Hybrid Electric Vehicle, for Petroleum Displacement, Reduction of CO₂,
Electric Grid Economics, System Implications and Direct Use of Renewable Energy........ 12
Andrew Frank

Thermoelectric Waste Heat Energy Recovery for Hybrid Electric Vehicles ....................... 28
Chuang Yu, K. T. Chau, C. C. Chan

Development and Performance Evaluation of Advanced Electric Micro Bus Equipped with
Non-contact Inductive Rapid-charging System ...................................................................... 39
Yushi Kamiya, Toru Nakamura, Yasuhiro Daisho, Kazuyuki Narusawa

MCT: Design and Realisation of a Series HEV with Ultracapacitor Storage System ........... 53
Leone Martellucci, Ennio Rossi, Antonio Di Donato

Development of High Performance Hybrid System for All-wheel-drive Vehicle .................. 66
Shunsuke Oyama, Kiyoshiro Ueoka, Akihiro Kimura

Hybrid Electric and Plug-in Hybrid Electric Vehicle Testing Activities .............................. 76
James Francfort, Donald Karner

Plug in Hybrid Electric Vehicle Test Procedures and Results............................................... 95
Jeffrey Belt, Tien Duong, David Howell, Timothy Murphy, Ira Bloom

Alternative Road Vehicles, Electric Rail Systems, Short Flights: an Environmental
Comparison ............................................................................................................................. 111
Julien Matheys, Tim Festaets, Jean-Marc Timmermans, Nele Sergeant, Joeri Van Mierlo

Vehicle Integrated Photovoltaics: Exploring the Potential .................................................. 121
Steven Letendre

Dynamic Simulator and Controls for a PEM Fuel Cell Power System .............................. 129
Song-yul (Ben) Choe

High Power Hve Battery with Nano-Li₄Ti₅O₁₂ Negative Electrodes ................................... 163
Veselin Manev

Applicability and Environmental Effects of Plug-in HEV in Japanese Condition ............... 167
Yasuko Baba, Hisashi Ishitani

A at All Operating Points Highly Efficient PMSM for HEV ............................................. 181
Uwe Vollmer, Uwe Schäfer

Modular Axial-flux Machines for Hybrid Electric Vehicles ................................................. 193
Michael Lamperth, Anpalahan Peethamparam, Malte Jaensch

Onboard Hydrogen Generation: Tentative Estimation of Practical Realization .................. 199
Igor Bolvashenkov, Eduard Galinker, Hans-Georg Herzog

Design Aspects of a Fuel Cell Based Power Pack for a Fork Lift Truck ............................ 209
Bram Veenhuizen, Huib Hupkens van der Elst, Hans Bosma
Optimization and Comparison of Heuristic Control Strategies for Parallel Hybrid-electric Vehicles
Tobias Knoke, Christoph Romans, Joachim Boecker

New Electric Postmen Helper: Development and Evaluation
Jean-Marc Timmermans, Jens Nietsvetl, Philippe Lataire, Joeri Van Mierlo, Julien Matheys

Wind to Wheels Hydrogen Project: Sustainable Transportation
Harold Garabedian, Gregory Wight, Nick Boriand, Ken Dreier

An LCA Tool for Conventional and Alternative Vehicles
Nele Sergeant, Julien Matheys, Jean-Marc Timmermans, Joeri Van Mierlo

Tomorrow's Intelligent Grid
Michael Lamb, Teresa Montano, Sandy Simon

Isolated DC-DC Converter for Hybrid Electric Vehicle Energy Management Applications
Chris Mi, Chongwu Wang, Hua Bai

Plug-in HEV HyMotion Prius Model Validation
Qiandong Cao, Sylvain Pagerit, Richard Carlson, Aymeric Rousseau

Globally Cool Vehicles: When Only Electric Will Do
Dana Myers, Kammy Willis

Impact of Component Size on Plug-in Hybrid Vehicle Energy Consumption Using Global Optimization
Dominik Karbowski, Chris Haliburton, Aymeric Rousseau

100,000 EVs Per Year by 2010 Driven by Marketing
Gary Starr, Alex Campbell

Supercapacitor Enhanced Battery Traction Systems - Concept Evaluation
Frederik Van Mulders, Jean-Marc Timmermans, Zach McCaffrey, Joeri Van Mierlo, Peter Van den Bossche

Plug-in Hybrid Electric Vehicles: How Does One Determine Their Potential for Reducing U.S. Oil Dependence?
Anant Vyas, Danilo Santini, Michael Duoba, Mark Alexander

The Cleanest Cars: Well-to-wheels Emissions Comparisons
Sherry Boschert

Lift Truck Charger Demand Response Impact Study
Jorge Araiza Jr.

Development of New Light Duty Hybrid Truck
Koichi Yamaguchi

Performance Analysis of Regenerative Braking with Respect to Transmission Type
Hanbyeol Jin, Jeewook Huh, Hyunsu Kim, Sungsoo Hwang

Study on Motor Active Synchronistic Technology During AMT Shifting for Pre-Parallel Hybrid Electric Bus
Ziliang Zhao, Jun Li, Minghui Liu, Dongqin Liu

A Novel Educative Interface Based on a Vehicle Simulation Tool for Hybrid Propulsion System Assessment
Joeri Van Mierlo, Jean-Marc Timmermans, Peter Van den Bossche
VOLUME 2

Propagation Features of Conducted EMI Noise in Electric Vehicle ........................................................... 643
  Huang Yong, Chen Quan-shi, Chen Fu-hu

Modern Battery Systems for Plug In Hybrid Vehicles .................................................................................. 650
  Christian Rosenkranz, Uwe Koehler, Jean-Louis Liska

Political Support for E-Scooters ..................................................................................................................... 662
  Urs Schwegler

Study and Experimental Road Tests of Double Articulated Hybrid LTRT .................................................. 671
  Yehuda Tzabari, Evgeny Kagan, Vladimir Sokhin

The New Eliica Motor Realizing Driving Range of 400km ........................................................................ 698
  Tadashi Takano, Osamu Shimizu, Takahisa Yashiro, Manabu Omae, Hiroshi Shimizu

The Evolution of Elemental Motor Technology for Eliica ............................................................................ 724
  Takahisa Yashiro, Osamu Shimizu, Tadashi Takano, Manabu Omae, Hiroshi Shimizu

Eliica Motor That Realizes Top Level Acceleration ....................................................................................... 736
  Osamu Shimizu, Takahisa Yashiro, Tadashi Takano, Manabu Omae, Hiroshi Shimizu

The Evolving Standardization Landscape for Electrically Propelled Vehicles ......................................... 748
  Peter Van den Bossche, Frederik Van Mulders, Joeri Van Mierlo, Jean-Marc Timmermans

Inverter Temperature Rise Predictions in a Heavy Duty Vehicle for a Range of Hybrid Electric Vehicle Architectures .................................................................................................................................. 758
  Andrew McGordon, Angus Bryant, Paul Jennings, Philip Mawby

A Key Stages Methodology for Selecting a Hybrid Vehicle Powertrain Architecture Illustrated with a RCV Concept ........................................................................................................................................ 777
  Johnathan Breddy, Andrew McGordon, Jennings Paul, Nick Swift, Andy Graves

Reconfiguration Control Utilizing Actuator Redundancy for Obstacle Avoidance of Four-Wheel-Driven EV .................................................................................................................................................. 792
  Peng He, Yoichi Hori

Ethanol-fuelled Hybrid Electric Truck for the Sugar Cane Industry ................................................................ 801
  Jayme B. De Hollanda, Nunes Antonio

Unlimited Cruising Range - How Fuel Cells Empower Electric Vehicles ................................................... 806
  Peter Podesser

Energy Management System (EMS) for Hybrid Testbed with Ultracaps and Lead Acid Batteries ..................... 809
  Jochen Lindenmaier, Markus Siegeler, Herbert Kabza

Comparison of Thermal Control Technologies for Cooling Electric Vehicle Power Electronics ...................... 821
  Kenneth Kelly, Kevin Bennion, Desikan Bharathan, Micheal O'Keefe, Sreekant Narumanchi, Thomas Abraham

Vancouver Fuel Cell Vehicle Program Update .................................................................................................. 838
  Alison Setton

Advanced Battery Solutions for Hybrid & Plug-in Hybrid Applications ....................................................... 850
  James T. Landi

Liquid Ammonia for Hydrogen-Air Fuel Cell-Battery Hybrid Systems .................................................... 862
  Karl Kordesch, Robert Aronsson
MyGo-Pasadena: Demonstrating Small Electric Vehicles As Transit Connectors ................................................................. 867
Whitney Pitkanen, Fred Silver

Battery Technology Life Verification Testing and Analysis ................................................................................................. 881
Jon Christophersen, Gary Hunt, Ira Bloom, Ed Thomas, Vince Battaglia

Ultracapacitor Energy Storage Systems of Heavy Hybrids: A Sustainable Solution .......................................................... 893
John M. Miller, Bobby Maher, Juergen Auer, Michael Liedtke

Lithium Ion SuperPolymer® High Performance Battery for Ultra-safe, Long Range ZEVs, HEVs and PHEVs ................................................. 910
Sankar DasGupta

Analysis of the Load-leveling Capacity for Charging Plug-in Hybrids in the Los Angeles Department of Water and Power Transmission Area ................................................................. 915
Joel Danforth

Plug-in Hybrids - Promise, Hype Or the Solution? .............................................................................................................. 926
Andreas Truckenbrodt, Christian Mohrdieck, Karl E. Noreikat

Regenerative Braking System for Series Hybrid Electric City Bus ....................................................................................... 938
Junzhi Zhang, Xin Lu, Junliang Xue, Bo Li

Control of Dual Mode Power Split System for a Hybrid Electric Vehicle .............................................................................. 949
Namdo Kim, Jeongmin Kim, Hyunsoo Kim

Energy Management Control Strategies for Fuel Cell Hybrid Vehicles ............................................................................. 962
Sarah Koskie, Askin Minaz, Yaobin Chen

Performance Analysis of Electro-Mechanical Brake System for a Hybrid Electric Vehicle using HILS .................................................. 979
Chihoon Jo, Hyunsoo Kim

The New High Power Design of 8Ah Li-ion Battery for HEV Application ........................................................................... 989
Mo-Hua Yang, Bing Ming Lin, Sheng-Fa Yeh, Jia-Shiuan Tsai

Flat Type Super High Voltage Power Capacitors for Hybrid Air-Conditioner ..................................................................... 999
Takao Kanno, Shinichi Suzuki, Yoshihiro Fujita

Modelling of Alternative Propulsion Concepts Applying Modular Object-Oriented Simulation Techniques ............................................. 1006
Peter Treffinger, Marcus Baur, Thomas Braig, Holger Dittus, Jörg Ungethiüm

Nonlinear Body Slip Angle Observer for Electric Vehicle Stability Control ........................................................................ 1015
Cong Geng, Yoichi Hori

Method of Decreasing Air Resistance by CFD Simulation and Wind Tunnel Experiments ...................................................... 1023
Aiko Kuroda, Kikuo Emoto, Manabu Omae, Hiroshi Shimizu

High Capacity Lithium-ion Battery Module for Electric Veicles ........................................................................................ 1034
Shinya Kitano, Koichi Nishiyama, Jun-ichi Toriyama, Teruo Sonoda

State-of-art of LEV in China .............................................................................................................................................. 1042
Feng Wei, Liang Ruchuan, Sun Liqing, Wang Qingcai, Su Changjun

Four-wheel EV and Mini Electric Car Industry in China ....................................................................................................... 1052
Heliang Zhou, Liqing Sun, Qingcai Wang, Ruchuan Liang, Wuxi Zhu

Current Status and Future of Energy Storage System for EV ................................................................................................ 1060
C.C. Chan, Liqing Sun, Ruchuan Liang, Qingcai Wang

A Distributed HIL Simulation Platform for VCU Development of FCV ............................................................................. 1073
Guangyu Tian, Dan Wei, Bin Qiu, Quanshi Chen
Simulation and Optimisation of a Full Electric Hybrid Vehicle ......................................................... 1296
Margit Noll, Harald Giuliani, Dragan Simic, Valerio Conte, Hannes Lacher

Control Strategies for Optimising Mild Hybrid Environmental Performance .................................. 1310
Darren Foster, Peter Schmal

A Novel Green Supercapacitor for Electrically-driven Vehicles ............................................................... 1320
Mario Conte

Spatially Resolved Impedance-based Modeling of Electrical and Thermal Behavior of Lithium-ion Batteries - a Powerful Design and Analysis Tool for Battery Packs in Hybrid Electric Vehicles .............................................................................................................. 1331
Jochen Bernhard Gerschler, Julia Kowal, Magnus Sander, Dirk Uwe Sauer

Empirical Modeling of PEFC: the Control Engineering Point of View .................................................. 1346
Seung-joon Lee, Keonyup Chu, Junghwan Ryu, Myoungho Sunwoo

Development of Safe and High Power Batteries for HEV .................................................................... 1358
Taison Tan, Hiroyuki Yumoto, Derrick Buck, Bob Fattig, Chad Hartzog

Parameter Sensitivity Analysis of Heavy-Duty Parallel HEV on HILS System ................................. 1368
Myong Kwangjae, Narusawa Kazuki, Kawai Terunao, Goto Yuichi, Morita Kenji

Optimization of the Li-ion Battery Layout for EV .................................................................................. 1378
Kazuo Uchida, Manabu Omae, Hiroshi Shimizu

Hardware-in-the Loop Test Facility for Hybrid and Electric Vehicles Components .............................. 1389
Arno Ebner, Franz Pirker

Consumer Preferences for Hybrid-Electric Vehicles: Understanding the Neighbour Effect .................. 1395
Jonn Axsen

Promotion of Alternative Propulsion Systems and Fuels in Austria .................................................... 1413
Andreas Dorda, Bernhard Egger

PHEV 'All Electric Range' and Fuel Economy in Charge Sustaining Mode for Low SOC .................. 1419
Neeraj Shidore, Ted Bohn, Michael Duoba, Henning Lohse-Busch, Philip Sharer

Plug-in HEVs Using d,q Current Components for Grid-coupling ......................................................... 1432
Pieter Jacqmaer, Sven De Breucker, Karel De Brabandere, Johan Driesen

Comparison of Energy Consumption and Green-House-Gas Emissions of Different Mobility Scenarios with Optiresource: The "Well-to-Wheel" Optimizer used at DaimlerChrysler ................................................................. 1443
Joerg Wind, Peter Froeschle, Marco Piffaretti, Girgio Gabba

The IEA Annex VII - Hybrid Vehicle - Phase III Experience ................................................................. 1452
Fiorentino Valerio Conte, Francois Badin, Stefan Smets, Dan Santini, Arie Brouwer

The Hybrid Truck: a Suitable Path to Clean Goods Transportation .................................................. 1461
Elizabeth Couzineau-Zegwaard

FCV Learning Demonstration: Project Midpoint Status and First-Generation Vehicle Results ........... 1468
Keith Wipke, Sam Sprik, Jennifer Kurtz, Holly Thomas, John Garbak

Infrastructure Strategy for EVs, PEHVs and the Mind of Users .............................................................. 1483
Kei Oda, Hikaru Miwa, Hiroyuki Tanaka

Comparison of Four Fuel Cell Hybrid Powertrains in Bus Applications .............................................. 1491
Kevin Harris
High Modular Model Based Hybrid Control ................................................................................................................. 1498
Gerald Teuschl, Florian Kramer, Johannes Linderl

Power Management with Li-ion Battery for Fuel Cell Scooters .......................................................................................... 1514
Yuh-Fwu Chou, Sheng-Yong Shen, Ming Wang Cheng, Bing Ming Lin, Ma-Hua Yang

Electric Forklift & Non-Road EV Fleets: Demand Response & Load Management Strategies .......................................................... 1523
Richard Cromie

Fuel Consumption Test Method for 4WD HEVs - On a Necessity of Double Axis Chassis Dynamometer Test .......................................................... 1537
Ken-ichi Shimizu, Mitsuya Nihei, Takanori Okamoto

Scientific and Technological Progress Toward an 80kWe PEMFC System for Transport Applications .......................................................... 1551
Nicolas Guillet, Serge Besse, Sophie Didierjean, Daniel Hissel

A New Powersplitting Dual-mass-flywheel System Enabling Engine Downsizing and Impulse Start/stop ...................................................................... 1560
Bas Vroemen, Luc Romers, Roell van Druten, Alex Serrarens

The Case for Medium and Heavy Duty Plug-in Hybrid Vehicles - a Utilities Perspective ...................................................... 1574
Efrain Ornelas

Design Proposal for Electric Vehicle Based on Connecting Vehicle Concept ........................................................................ 1580
Kikuo Emoto

Advanced Lithium-Ion Batteries for Plug-in Hybrid-Electric Vehicles ......................................................................................... 1589
Paul Nelson, Khalil Amine, Aymeric Rousseau, Hiroyuki Yomoto

Overview of D.O.E. Energy Storage R&D: Status For FY 2006 .............................................................................................. 1606
Tien Duong, David Howell, James Barnes, Gary Henriksen, Venkat Srinivasan

Modeling and Design of Hybrid Vehicle Propulsion Systems for Passenger Cars ........................................................................ 1620
Theo Hofman, Maarten Steinbuch, Roell Van Druten, Alex Serrarens

Thermal Management of Batteries in Advanced Vehicles Using Phase Change Materials .................................................... 1631
Gi-Heon Kim, Jeff Gonder, Jason Lustbader, Ahmad Pesaran

Application of Energy Storage Batteries to Hybrid Locomotives and Mine Trucks ........................................................................ 1646
Lembit Salasoo, Ajit Kane, Robert King, Tim Richter, Ajith Kumar, Henry T. Young

Living with a BEV: A Survey of User Experiences ........................................................................................................ 1662
Ron Freund

Powertrain Hybridization of a Full Size SUV - A Multifunction Electric 4WD Traction Module ................................................. 1679
Andreas Schmidhofer, Franz Zoehrer, Johannes Starzinger, Konstantin Erjawetz, Volker Hartmann, Manfred Speisser

Plug In or Perish: The Global Imperative for Zero Emission Battery Electric Vehicles ......................................................... 1696
Ian Clifford

The eBox - A New EV with Li Ion Battery and V2G ........................................................................................................ 1708
Tom Gage

Evaluation of Fuel Cell Vehicle Fleet and Hydrogen Infrastructure ......................................................................................... 1722
Thomas Quinn, Todd Martin

Implications for EV in Portugal from the New European CO₂ Emissions Limits ........................................................................ 1733
Jorge Esteves, Robert Stüssi, Duarte Sousa, Maria José Resende, Cláudio Casimiro
Inductive Charging of Ultracapacitor Electric Bus

Paul Griffith, J. Ronald Bailey, Dan Simpson

Plug-In Hybrid Market Transformation by Leveraging a Niche Market: School Buses

Ewan Pritchard

Developing a System/Vehicle to Run off Sun and Water (Hydrogen)

S. Cliff Ricketts

Impacts of Electric-drive Vehicles on California's Energy System

Ryan McCarthy, Christopher Yang, Joan Ogden

Interacting at Close Range with the Public and Decision-Makers

James Frierson

Sorting Through the Many Total-Energy-Cycle Pathways Possible with Early Plug-In Hybrids

Linda Gaines, Andrew Burnham, Aymeric Rousseau, Danilo Santini

Use of a Continuously Variable Transmission to Optimize Electric Vehicles

Loren McDaniel, Jeremy Carter, Christopher Vasiliios

Battery Requirements for Plug-In Hybrid Electric Vehicles - Analysis and Rational

Ahmad Pesaran, Tony Markel, Harshad Tataria, David Howell

Research Experience with a Plug-in Hybrid Electric Vehicle - EnergyCS Conversion of a Toyota Prius

Tony Markel, Ahmad Pesaran, Kenneth Kelly, Matthew Thornton, Peter Nortman

Feasibility of Thermoelectrics for Waste Heat Recovery in Hybrid Vehicles

Kandler Smith, Matthew Thornton

Gas Phase Simulation Comparisons for Ethanol vs. Methanol Autothermal Reforming Reactors

Gregory Buck, Hiroyuki Obara

Optimizing Energy Storage System Size for Hybrid Electric Vehicle

Dongwoo Song

VOLUME 4

The Economics and Environmental Benefits of Electric Drive Technologies in Heavy-Duty Trucks

Jeffrey Rosenfeld, Michael Jackson

Assessing the Life Cycle Benefits of Electric Drive Technologies in Transportation

Philip Sheehy, Michael Jackson

Test Procedures and Benchmarking: Blended-Mode and EV-Capable Plug-In Hybrid Electric Vehicles

Michael Duoba, Richard Carlson, Ji Wu

Chargers Integral to PHEV Success

Stuart Evans

On-Road Evaluation of Advanced Hybrid Electric Vehicles

Richard Carlson, Michael Duoba, Dan Bocci, Henning Lohse-Busch

In-Situ Torque Measurements in Hybrid Electric Vehicle Powertrains

Theodore Bohn, Michael Duoba, Richard Carlson
Bill Boyce, Dwight MacCurdy, Peter Nortman

Status of the California Zero Emissions Vehicle (ZEV) Regulation ..................................................................................1995
Craig Childers, Analisa Bevan

Accelerated Testing of Advanced Battery Technologies in PHEV Applications ..............................................................2007
Loic Gaillac

Lightweight Fuel Cell Bus: Driving Down Costs ..............................................................................................................2020
Tim Richter, Robert King, Lembit Salasoo, Roger Lin

Hybrid Electric Vehicle - Mobile Electric Power and Water Purification Unit .................................................................2036
Norman Abell, Jerry Schaeffer, Roger Wheeler

So Cal Edison's Experience with the Hydrogen Demonstration Project .............................................................................2042
Jose Salazar

Acoustic Production of Useful Work ........................................................................................................................................2052
Jon Thurber

Effective Heavy-duty Hybrid Market Development: The HTUF Commercial-Military Model ............................................2057
Bill Van Amburg

Different Designs for Integrating Fuel Cell Systems in Motorbikes .................................................................................2070
Joerg Weigl, Inayati Inayati

Plug-in Hybrid Electric Vehicle Control Strategy Parameter Optimization ........................................................................2083
Aymeric Rousseau, Sylvain Pagerit, Wenzhong David Gao

PM Motor Field Weakening Yields Improved Hybrid Performance and Efficiency .........................................................2097
Lawrence Zepp

Overall Safety Method of Electric Vehicle Development Process by Using Battery Integrated Platform..........................2108
Takayuki Mizukami, Manabu Omae, Hiroshi Shimizu

Study on an Advanced Lithium-ion Battery System for EVs .........................................................................................2127
Hideaki Horie, Takaaki Abe, Takuya Kinoshita, Yoshio Shimoida

Soft-switching Converters for Electric Propulsion .............................................................................................................2137

Heavy-duty Hybrid Utility Trucks - HTUF Deployment Experiences and Results ..............................................................2149
Jasna Tomic, Bill Van Amburg

Thermal Energy Storage to Improve Energy Efficiency of Hybrid/electric Trucks and Buses ...........................................2160
Stephane Bilodeau

Lithium Ion Batteries in EV/PHEV Applications ................................................................................................................2169
Kurt Kelty

Ultracapacitors and Batteries for Hybrid Vehicle Applications .........................................................................................2171
Andrew Burke, Marshall Miller, Eric Van Gelder

Experience of Leasing DMFC-powered Motorbikes and Technological Progress to Commercialization ..................2185
Shuh Adachi, Yasuyuki Muramatsu

Heavy Duty Hybrid Vehicle Evaluations in Utility Fleet Applications ...........................................................................2193
Jordan Smith
The Politics of Hydrogen and Deployment of Hydrogen Fueling Infrastructure ............................................... 2209
Richard Goodstein

The Market for High Performance Pure Electric Delivery Vehicles .............................................................. 2217
Trevor Power, William Doelle

Fault-tolerant Control Strategy of Vehicle Control System for a Fuel Cell Hybrid Bus ...................................... 2230
Jian Wang, Guangyu Tian, Quanshi Chen

Electro-Drive and the Electric Utility ............................................................................................................. 2238
Brian Sisco

Driving Plug-In Hybrid Electric Vehicles: Reports from U.S. Drivers of HEVs .................................................. 2242
Ken Kurani, Reid Heffner, Tom Turrentine

Evaluation of Commercial Small-sized Battery Electric Vehicle in Actual Use ............................................... 2276
Yoshinori Kondo, Yuki Kudoh, Hideki Kato, Keisuke Matsuhashi, Shinji Kobayashi

FEM Decision Model of a PEM FC on a Small Urban Load Transportation EV ............................................... 2288
Jose Carlos Quadrado, João Silveirinha

Plug-In Hybrid Electric Van Fleet Test and Demonstration ............................................................................. 2295
John Markowitz, Mark Duvall

Critical Issues in First Responder Training .................................................................................................... 2303
Al Ebron, Scott Martin

Policies and Programs for Promoting Electric Drive in New York City .......................................................... 2311
Mark Simon

Environmental and Electric-Sector Assessment of Plug-In Hybrid Electric Vehicles: Greenhouse Gas Emissions ............................................................................................................. 2316
Mark Duvall, Eladio Knipping, Charles Clark, Luke Tonachel

Environmental and Electric-Sector Assessment of Plug-In Hybrid Electric Vehicles: Air Quality ................................................................................................................................. 2332
Eladio Knipping, Mark Duvall, Charles Clark, Luke Tonachel

An Examination of Three Plug-in Hybrid Electric Vehicle Powertrain Architectures ......................................... 2344
Mark Alexander, Mark Duvall, Sunil Chhaya

Goods Movement - One Utility's Perspective ................................................................................................. 2360
Coleen Tessema

Exploring PHEV Strategies and Benefits with Modeling and HILS .................................................................. 2363
Stephen Lasher, Chad Smutzer, Rosalind Takata, Robert Wilson

The Electric Vehicle Fleet Experience at Southern California Edison ............................................................ 2377
Darcy Skaggs, Jordan Smith, Robert Hill

Daimler's Fuel Cell Vehicle Operation within the California Hydrogen Infrastructure Network .......................... 2384
Peter Friebe, Lora Renz, Taylor Roche, Andreas Weinberger, Juergen Friedrich

Experiences with Daimler's Worldwide Fuel Cell Passenger Car Fleet ......................................................... 2397
Peter Froeschle, Matthias Wolfsteiner, Juergen Friedrich, Andreas Weinberger, Taylor Roche

PG&E and Tesla Motors: Vehicle to Grid Demonstration and Evaluation Program ........................................... 2407
Alec Brooks, Sven Thesen

Recent Statutes & Regulation in California Impacting the Electric Transportation Industries ............................. 2417
David Modisette, Dean Taylor
On Road Performance Summary of a Small Fleet of PHEV Toyota Prius Conversions..........................2428
   Peter Nortman

The Simulation of NiMH Battery performance for HEV applications.....................................................2441
   Li Sun, Peng Jin, Qiaolin Tan

Modern Hybrid Electric Transit Buses - Research Driving Development...............................................2446
   Joshua Goldman, Paul B. Scott

Lithium Ion Battery Pack for Hybrid Vehicles .................................................2450
   Piotr Drozd, Joe Reyers, Guanqing Jia

Significance of Module-level BMS in E/H-EV Battery Systems...............................................................2457
   Suang Khuwatsamrit

Design and Implementation of On-line Self-tuning Control for PEM Fuel Cells ........................................2469
   Jonathan Williams, guoping liu, kary Thanapalan, david rees

Hydrogen Fuel Cell Systems for Transportation Applications .................................................................2486
   Michael Tosca

Deploying a Hydrogen Fuel Cell Powered Electric Bus ..........................................................2493
   J. Ronald Bailey, Paul Griffith, Dan Simpson

ExxonMobil/Tonen HEV/EV Separator Technology and Solution ..........................................................2505
   Patrick Brant, Koichi Kono

Development of Accelerative Cycle Life Evaluation Test Method for Lithium Batteries on
Plug-in Hybrid Vehicles in the National Project ........................................................2514
   Tomohiko Ikeya, Nobuo Kihira, Nobuyuki Terada

Post Transmission and Pre Transmission Parallel Hybrid Drive System ........................................2521
   Terry Morano

Author Index