

Fuel Cell Technology for Vehicles

2nd Edition

Edited by
Richard Stobart

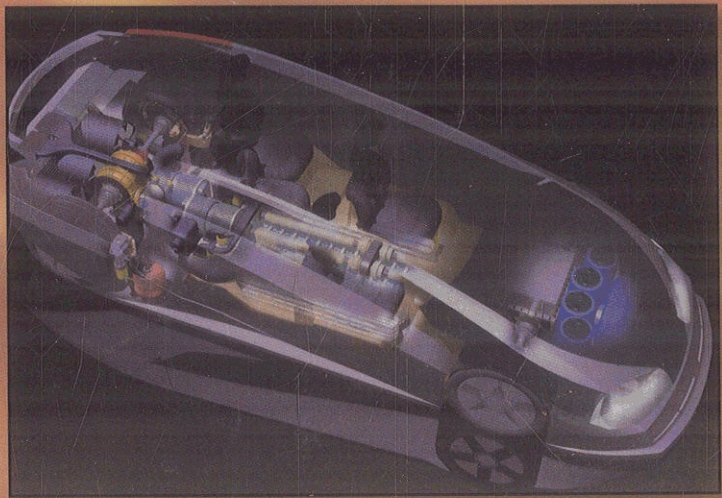
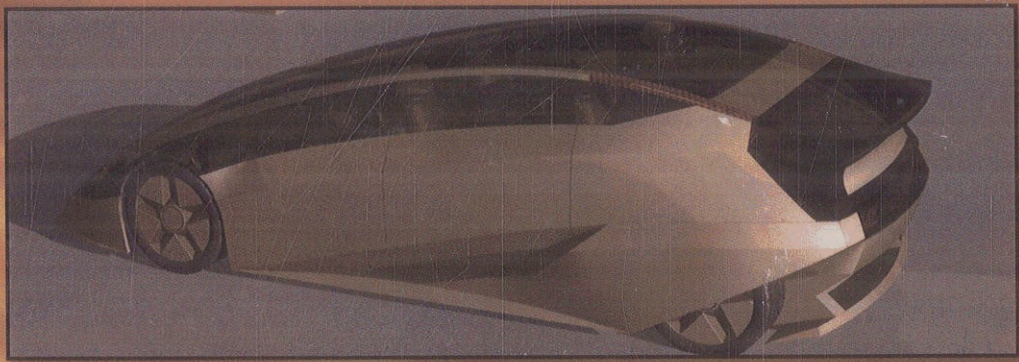
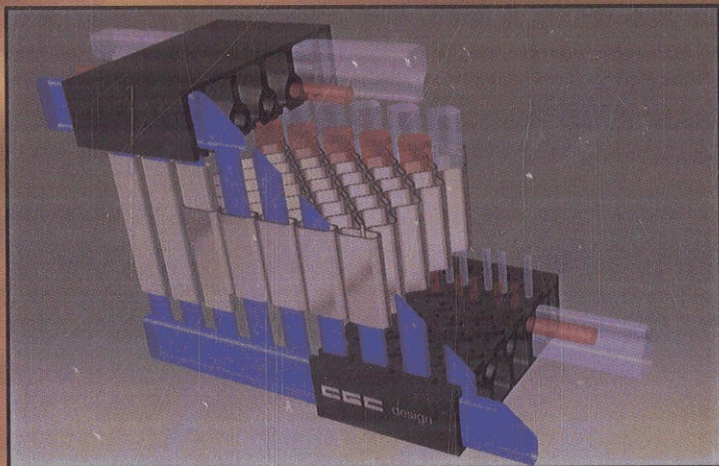


Table of Contents

I. Policy, Fleet Trials, Public Reactions

Introduction	3
A Preliminary Assessment of the Possible Acceptance of Fuel Cell Bus Technology by Current Fleet Vehicle Operators (2002-01-3057)	5
Timothy Simmons, Daniel Betts, Vernon Roan and Paul Erickson	
Fuel Cell Vehicles:	
Technology, Market and Policy Issues (2002-01-1973)	11
John M. DeCicco	

II. Fuel Issues

Introduction	15
--------------------	----

Fuel Technology

Performance Bench Testing of Automotive-Scale Hydrogen on Demand™ Hydrogen Generation Technology (2002-01-0098)	19
Richard M. Mohring, Ian A. Eason and Keith A. Fennimore	
Fuel-Cell Vehicle Fuels: Evaluating the Reforming Performance of Gasoline Components (2003-01-0414).....	25
Osamu Sadakane, Kenichiro Saitoh, Koji Oyama, Noboru Yamauchi and Hiroshi Komatsu	
Options for Refuelling Hydrogen Fuel Cell Vehicles in Italy	
R. Mercuri, A. Bauen and D. Hart.	33
Journal of Power Sources. Volume 106, Issues 1-2. 1 April 2002	
Pages 353-363	
http://www.sciencedirect.com/science/article/B6TH1-44X03CH-4/2/070d39508973d7a513b740137039c6ec	

Life-Cycle Assessment (LCVA) of Fuel Supply Options for Fuel Cell Vehicles (2003-01-0413).....	45
Jesse Row, Marlo Raynolds, Renato Legati, Ron Monk and Grant Arnold	

Raison d'Être of Fuel Cells and Hydrogen Fuel for Automotive Powerplants (2004-01-0788).....	59
Antoni K. Oppenheim and Harold J. Schock	

Fuel/Vehicle Analysis

Assessing Tank-to-Wheel Efficiencies of Advanced Technology Vehicles (2003-01-0412)	75
Feng An and Danilo Santini	

The Performance of Future ICE and Fuel Cell Powered Vehicles and their Potential Fleet Impact (2004-01-1011)	95
John B. Heywood, Malcolm A. Weiss, Andreas Schafer, Stephane A. Bassene and Vinod K. Natarajan	

III. Systems Design and Evaluation

Introduction	115
---------------------------	------------

Architectures

Cost Competitiveness of Fuel Cell Vehicles through Novel Hybridisation Approaches (2003-01-0809)	121
Jan H.J.S. Thijssen, J. P. Mello and J. R. Linna	

Performance and Operational Characteristics of a Hybrid Vehicle Powered by Fuel Cells and Supercapacitors (2003-01-0418)	131
Paul Rodatz, Olivier Garcia, Lino Guzzella, Felix Büchi, Martin Bärtschi, Akinori Tsukada, Philipp Dietrich, Rüdiger Kötz, Günther Scherer and Alexander Wokaun	

Vehicle System Impacts of Fuel Cell System Power Response Capability (2002-01-1959).....	143
Tony Markel, Keith Wipke and Doug Nelson	

A Comparison of High-Pressure and Low-Pressure Operation of PEM Fuel Cell Systems (2001-01-0538)	153
Joshua M. Cunningham, Myron A. Hoffman and David J. Friedman	

Energy Storage Requirements for Fuel Cell Vehicles (2004-01-1302).....	161
A. Rousseau, P. Sharer and R. Ahluwalia	

Development of Auxiliary Power Units (APU)

Solid Oxide Fuel Cell Auxiliary Power Unit – A Development Update (2002-01-0411).....	173
James Zizelman, Steven Shaffer and Subhasish Mukerjee	

Fuel Cell APU for Silent Watch and Mild Electrification of a Medium Tactical Truck (2004-01-1477)	181
Zoran Filipi, Loucas Louca, Anna Stefanopoulou, Jay Pukrushpan, Burit Kittirungsi and Huei Peng	

Modeling Stationary Power for Heavy-Duty Trucks: Engine Idling vs Fuel Cell APUs (2004-01-1479).....	197
Nicholas Lutsey, John Wallace, C. J. Brodrick, Harry A. Dwyer and Daniel Sperling	

Vehicle Development and Test

Cold Start Fuel Economy and Power Limitations for a PEM Fuel Cell Vehicle (2003-01-0422).....	209
Stephen D. Gurski and Douglas J. Nelson	

Development of Fuel-Cell Hybrid Bus (2003-01-0417)	217
Tatsuaki Yokoyama, Yoshiaki Naganuma, Katsushi Kuriyama and Makoto Arimoto	
The HYDRO-GEN Project: 2nd Generation PEM Fuel Cell System with High Pressure Hydrogen Tanks for an Electric Vehicle (2002-01-0408)	225
Franck Michalak, Joseph Beretta and Jean-Pierre Lisse	
Cost Modeling of PEM Fuel Cell Systems for Automobiles (2002-01-1930).....	231
Eric J. Carlson, Johannes H. Thijssen, Stephen Lasher Suresh Sriramulu, Graham C. Stevens and Nancy Garland	
Real Life Testing of a Hybrid PEM Fuel Cell Bus.....	241
Anders Folkesson, Christian Andersson, Per Alvfors, Mats Alaküla and Lars Overgaard	
Journal of Power Sources Volume 118, Issues 1-2. 25 May 2003	
Pages 349-357	
http://www.sciencedirect.com/science/article/B6TH1-482GBMY-7/2/614ccca04e07079cf951878daf49ece6 .	
Long Term Prospects for PEMFC and SOFC in Vehicle Applications (2002-01-0414).....	251
Jan H.J.S. Thijssen and W. Peter Teagan	
High Performance Fuel Cell Sedan (2004-01-1003)	265
Codrin-Gruie Cantemir, Chris Hubert, Giorgio Rizzoni and Bogdan Demetrescu	

IV. Component Development

Introduction	277
<i>Air Supply</i>	
Development of Fuel Cell System Air Management Utilizing HIL tools (2002-01-0409).....	283
Stefan Pischinger, Carsten Schönfelder, Oliver Lang and Helmut Kindl	
Control of a Fuel Cell Air Supply Module (ASM) (2004-01-1009).....	293
Johannes Reuter, Utz-Jens Beister, Ning Liu, Dave Reuter, Bill Eybergen, Mohan Radhamohan and Alan Hutchenneuther	

Electrical Systems

Performance Considerations of a Bi-Directional DC/DC Converter for Fuel Cell Powered Vehicles (2002-01-1902).....	305
Gary R. Flohr	
Electric Power Control System for a Fuel Cell Vehicle Employing Electric Double-Layer Capacitor (2004-01-1006).....	311
Akira Ohkawa	

Design and Testing of a Fuel-Cell Powered Propulsion System Supported by a Hybrid UC-Battery Storage (2004-01-1303)	319
Di Napoli, F. Crescimbini, A. Lidozzi, L. Solero, M. Pasquali, A. Puccetti and E. Rossi	

Development of Next Generation Fuel-Cell Hybrid System– Consideration of High Voltage System– (2004-01-1304).....	329
Tetsuhiro Ishikawa, Shigeki Hamaguchi, Tatsuhiko Shimizu, Tsuyoshi Yano, Shioichi Sasaki, Kenji Kato, Masao Ando and Hiroshi Yoshida	

Fuel Cell Stacks

Advanced MEA Technology for Mobile PEMFC Applications (2002-01-0407).....	337
K. A. Starz, J. Koehler, K. Ruth and M. Vogt	

Solid Oxide Fuel Cells for Direct Oxidation of Liquid Hydrocarbon Fuels in Automotive Auxiliary Power Units: Sulfur Tolerance and Operation on Gasoline (2002-01-0410).....	343
Gary M. Crosbie, Erica Perry Murray, David R. Bauer, Hyuk Kim, Seungdoo Park, John M. Vohs and Raymond J. Gorte	

PEMFC Systems: The Need for High Temperature Polymers as a Consequence of PEMFC Water and Heat Management	351
Ronald K. A. M. Mallant Journal of Power Sources. Volume 118, Issues 1-2. 25 May 2003 Pages 424-429 http://www.sciencedirect.com/science/article/B6TH1-48717DJ-4/2/03a74f00989dca11cecf75f9f70474ee	

Water and Thermal Management

Leaching of Ions from Fuel Cell Vehicle Cooling System and their Removal to Maintain Low Conductivity (2003-01-0802)	359
Sherry A. Mueller, Byung R. Kim, James E. Anderson, Mukesh Kumar and Chendong Huang	

Fuel Cell Stack Water and Thermal Management: Impact of Variable System Power Operation (2001-01-0537)	365
P. Badrinarayanan, S. Ramaswamy, A. Eggert and R. M. Moore	

Fuel Processors

Fuel Processors for Fuel Cell Vehicles.....	375
Detlef zur Megede Journal of Power Sources. Volume 106, Issues 1-2. 1 April 2002 Pages 35-41 http://www.sciencedirect.com/science/article/B6TH1-451DBCS-2/2/17b489b37d24eca271065f5663c4893a	

Performance of Microlith Based Catalytic Reactors for an Isooctane Reforming System (2003-01-1366)	383
Marco Castaldi, Maxim Lyubovsky, Rene LaPierre, William C. Pfefferle and Subir Roychoudhury	

Efficiency, Dynamic Performance and System Interactions for a Compact Fuel Processor for Indirect Methanol Fuel Cell Vehicle (2003-01-0810).....	391
Sitaram Ramaswamy, Meena Sundaresan, Karl-Heinz Hauer, David Friedman and Robert M. Moore	
Enhancing Hydrogen Production for Fuel Cell Vehicles by Superposition of Acoustic Fields on the Reformer: A Preliminary Study (2003-01-0806).....	401
Paul Anders Erickson and Vernon Roan	
Development of an Onboard Fuel Processor for PEM Fuel Cell Vehicles (2004-01-1473).....	409
Brian J. Bowers, Jian L. Zhao, Druva Dattatraya, Vincent Rizzo and Fabien Boudjemaa	

V. Development, Testing and Life Cycle Issues

Introduction	419
 <i>Life Cycle</i> 	
Development of Recycling Guidelines for PEM Fuel Cell Systems (2003-01-1141).....	423
Stella Papasavva, Angie Coyle, Stefanie Goldman, Robert Privette, Renato Legati, Connie Huff, Larry Frisch and Richard Paul	
Impact of the European Union Vehicle Waste Directive on End-of-Life Options for Polymer Electrolyte Fuel Cells.....	431
C. Handley, N. P. Brandon and R. van der Vorst Journal of Power Sources. Volume 106, Issues 1-2. 1 April 2002 Pages 344-352 http://www.sciencedirect.com/science/article/B6TH1-44TCYT9-1/2/8f8d5b9581d3592a07dc9294b9c827b3	

Test Methods

Hydrogen Consumption Measurement for Fuel Cell Vehicles (2004-01-1008).....	443
Yi Ding, John Bradley, Kevin Gady, Mitch Bussineau, Tom Kochis, Ed Kulik and Virgo Edwards	
The Fire Tests with High-Pressure Hydrogen Gas Cylinders for Evaluating the Safety of Fuel-Cell Vehicles (2004-01-1013).....	451
Yohsuke Tamura, Jinji Suzuki and Shogo Watanabe	
Development of Fuel Economy Measurement Method for Fuel Cell Vehicle (2004-01-1305).....	465
Satoshi Aoyagi, Takuya Shirasaka, Osamu Sukagawa and Naoki Yoshizawa	

VI. Modelling, Control and Diagnosis

Introduction	473
---------------------------	------------

Control Systems

Hydrogen Sensor for Fuel Cell Vehicles (2003-01-1137).....	477
Masaki Tada, Rihito Shoji, Nobuharu Katsuki and Junichi Yukawa	

Dynamic Model of a Load-Following Fuel Cell Vehicle: Impact of the Air System (2002-01-0100).....	485
M. Badami and C. Caldera	

Optimizing Control Strategy for Hybrid Fuel Cell Vehicle (2002-01-0102).....	495
Gino Paganelli, Yann Guezennec and Giorgio Rizzoni	

Adaptive Energy Management Strategy for Fuel Cell Hybrid Vehicles (2004-01-1298)	505
Bruno Jeanneret and Tony Markel	

An Application of Cost Based Power Management Control Strategies to Hybrid Fuel Cell Vehicles (2004-01-1299)	513
Lawrence Buie, Malcolm Fry, Peter Fussey and Chad Mitts	

Modelling

The Hybridized Fuel Cell Vehicle Model of the University of California, Davis (2001-01-0543).....	523
Karl-Heinz Hauer, R. M. Moore and S. Ramaswamy	

Performances Analysis of PEM Fuel Cell Based Automotive Systems under Transient Conditions (2003-01-1144)	531
Luca Andreassi, Stefano Cordiner and Fabio Romanelli	

An Integrated Proton Exchange Membrane Fuel Cell Vehicle Model (2004-01-1474)	545
Syed Wahiduzzaman, Babajide Kolade and Selim Buyuktur	

Bibliography	557
---------------------------	------------

About the Editor	573
-------------------------------	------------