
The Journal of Fuel Cell Technology

Contents

Foreword

- **Encounter with High Temperature Fuel Cell**
T. Abe—Central Research Institute of Electric Power Industry 1

Special Issue FCVs and Related Technologies

- **Current Status of Fuel Cell Vehicle Development in the World**
S. Tange—Japan Automobile Research Institute 6
- **Development of Fuel Cell Hybrid Vehicles at TOYOTA**
S. Kawatsu—Toyota Motor Corp. 13
- **Development of Fuel Cell Vehicles at Nissan**
K. Shinohara—Nissan Motor Co., Ltd. 18
- **Development of Fuel Cell Technology at DaimlerChrysler**
H. Matsumoto—DaimlerChrysler Japan Co., Ltd. 25
- **Development of Fuel Cell Vehicles at GM**
S. Nakano—General Motors Asia Pacific (Japan)Ltd. 32
- **Fuel Cell Development for Automobile Application**
Y. Kawaguchi—Honda R&D Co.,Ltd. 39
- **Development of Light Fuel Cell Vehicle at Daihatsu**
T. Kurimoto and T. Yachi—Daihatsu Motor Co.,Ltd. 45
- **Development of Fuel Cell Vehicle at Suzuki**
T. Eguchi, H. Kato, K. Morimoto, T. Ohta—Suzuki Motor Corp. 48
- **Development of Fuel Cell Forklift Truck at TICO**
K. Ishikawa—TOYOTA INDUSTRIES Corp. 52
- **Current Status of Fuel Cell Powered Motorcycles Development**
S. Adachi—YAMAHA MOTOR Co., Ltd. 55
- **Development of a Pipe Electric Vehicle Driven by Fuel Cell**
S. Yamaguchi and T. Ikemoto—Kyushu Kyoritsu University
M. Isohata—ISOHATA KOGYO Co. Ltd. 60
- **Development of High Pressure Hydrogen Gas Compressor for Refueling Station**
H. Miura, S. Arai, A. Akanuma—Hitachi Industries Co., Ltd.
Y. Murai—Hitachi, Ltd. 65

Topics

- **Synthesis and Size Control of Cubic Pt nanoparticles for Development of Efficient Fuel Cell Catalyst**
M. Yamada and M. Miyake—Japan Advanced Institute of Science and Technology (JAIST) 69
- **Development of highly proton conductive polymer electrolytes**
H. Kawakami—Tokyo Metropolitan University 73
- **Development of Micro Pump for Liquids and Gases**
Y. Ohki—Nitto Kohki Co.,Ltd 78
- **Development of Pure Hydrogen Type Fuel Cell System for Emergency**
I. Asuka—Iwatani International Corp. 81
- **Development of High Time Resolution Ultrasonic Velocity Sensor for Sensing Methanol Concentration of DMFC**
T. Asada—Murata Manufacturing Co., Ltd. 83
- **Development of Micro Heat Exchanger**
Y. Suzuki—Yachida Co.,Ltd. 87

●The cover is

"Fuel Cell Vehicles under the Tests in Cold Regions"
(Nissan and Daihatsu)

Vol.5 No.3 Winter 2006

■ **Development of Residential PEFC Cogeneration System**

H. Takahashi—Ishikawajima-shibaura Machinery Co., Ltd. …… 91

■ **Development of Natural Circulation Type SPWE**

Y. Mori, Y. Kobayashi, H. Hirayama, K. Shimizu and M. Fukagawa—Mitsubishi Heavy Industries, Ltd. …… 94

Interpretative Article

■ **CO₂ Refrigerant Heat Pump Water Heater**

M. Saikawa—Central Research Institute of Electric Power Industry …… 98

Basic Lecture

■ **Materials Design for Fuel Cells by Integrated Computational Chemistry**

Method:3. Fundamentals of SCF-Tight-Binding Quantum Chemical Molecular Dynamics and Its Application to Polymer Electrolyte Fuel Cell

M. Koyama, H. Tsuboi, A. Endou, M. Kubo,
C. A. DEL CARPIO and A. Miyamoto—Tohoku University … 104

Contribution

■ **Aiming at Model City of Fuel Cell Vehicle~Approach of "Automobile City" Toyota~**

M. Kondo—Chief staff of Industrial Promoting Section,
Industrial Labor Affairs Division, Industrial Affairs Department, Toyota City … 109

Reportage

■ **ZEVs in the 39th Tokyo Motor Show 2005**

S. Shiozawa—Fuel Cell Development Information Center … 119

Venture

■ **Real Biped Walking Robot Powered by Composite Fuel Cell System**

S. Shiozawa—Fuel Cell Development Information Center … 122

Report

■ **4th International Fuel Cell Workshop 2005 (IFCW2005)PEFC for Mobile, Vehicle and Stationary**

Atsushi Miyahara—Fuel Cell Development Information Center … 124

■ **9th Grove Fuel Cell Symposium**

H. Nishikawa—Tokyo Denki University
T. Yachi—Tokyo University of Science
T. Araki—Toyohashi University of Technology
F. Chiba—The Central Electric Power Council
S. Unoki—Matsushita Electric Industry Co.,Ltd.
K. Koseki—Fuel Cell Development Information Center … 129

■ **2005 Fuel Cell Seminar**

K. Koseki—Fuel Cell Development Information Center … 142

■ **The 46th Battery Symposium in Japan**

S. Kawatsu—Fuel Cell System Engineering Div.,Toyota Motor Corp. … 143

Information

S. Nagata—Fuel Cell Development Information Center …… 144

Postscript

K. Maeda—Tokyo Gas Co.Ltd. …… 149