

# 燃料電池

Vol.7  
No.3

Winter 2008

冬号

The Journal of Fuel Cell Technology

巻頭言 燃料電池自動車の開発と普及

**特集** 水素・燃料電池自動車および水素ステーション

解説 分散型エネルギー機器のネットワーク運用による平準化





配送業務等に利用される  
「トヨタ FCHV」  
(トヨタ自動車株)

TOYOTA FCHV  
for Delivery Service  
(Toyota Motor Corp.)

P14 参照

ハイヤーに利用される「日産 X-TRAIL FCV」  
(日産自動車株)

Nissan X-TRAIL FCV for Taxi Service  
(Nissan Motor Co., Ltd.)



P18 参照



「ホンダ FCX Clarity」  
(株)本田技術研究所)

Honda FCX Clarity  
(Honda R&D Co., Ltd.)

P25 参照

「ヒュンダイ・キア  
Tucson FCEV」  
(株)現代-起亜自動車)

Hyundai-Kia Tucson FCEV  
(Hyundai-Kia Motors)



P30 参照



「フォード Explore FCEV」  
(フォード自動車)

Ford Explore FCEV  
(Ford Motor Company)

P34 参照

灯油型 SOFC プロト機  
(出光興産(株))

Kerosene Fueled SOFC  
Prototype System  
(Idemitsu Kosan Co., Ltd.)



P95 参照



1kW SOFC スタック  
(日本特殊陶業株)

1kW SOFC Stack  
(NGK Spark Plug Co. Ltd.)

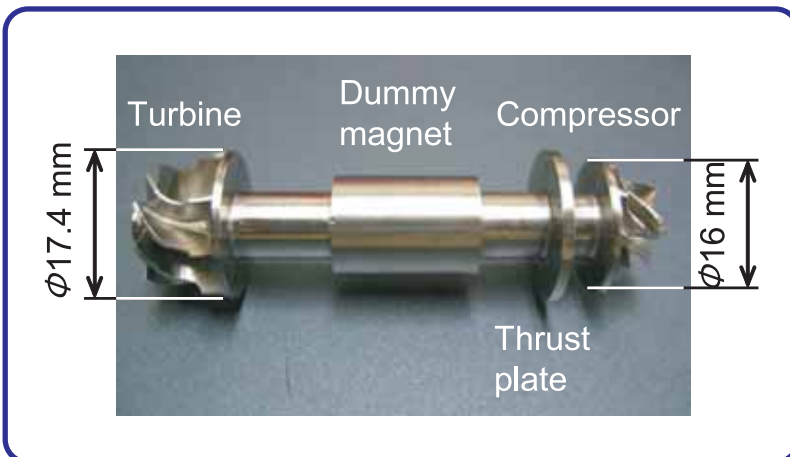
P99 参照

バイオ電池によるウォークマンの  
デモンストレーション  
(ソニー株)

Demonstration of Memory-type  
Walkman Playback Powered  
by Bio Battery  
(Sony Corp.)



P108 参照



世界最小のガスタービン  
エンジン用部品 (東北大学)

Parts for World's Smallest  
Gas Turbine Engine  
(Tohoku Univ.)

P144 参照

---

# The Journal of Fuel Cell Technology

---

## Contents

### Foreword

- The Development of the Fuel Cell Powered Car and Diffusion  
T. Asai—Japan Association of Science and Technology Journalists ..... 1

### Special Issue Hydrogen-/Fuel Cell Vehicles and Hydrogen Stations

- Worldwide Status of FCV Development and Hydrogen Infrastructure Establishment  
S. Tange—Japan Automobile Research Institute ..... 6
- Development of Fuel Cell Hybrid Vehicles at TOYOTA  
S. Kawatsu—Toyota Motor Corp. .... 12
- Development of FCV in Nissan  
T. Uozumi—Nissan Motor Co., Ltd. .... 16
- Fuel Cell Vehicle Development at Honda  
T. Moriya—Honda R&D Co., Ltd. .... 23
- Development of Fuel Cell Electric Vehicles at Hyundai-Kia Motors  
Byeong-Heon Jeong, Byung-Ki Ahn, Tae Won Lim—Hyundai-Kia Motors ..... 28
- Fuel Cell Vehicle Development at Ford Motor Company  
S. Hirano—Ford Motor Company ..... 33
- Research and Development of Hydrogen Fueled Engines and Vehicles at Musashi Institute of Technology  
K. Yamane—Musashi Institute of Technology ..... 36
- Construction of Ichihara Hydrogen Station Established as an Annex in Gas Station  
T. Yoshida—Idemitsu Kosan Co., Ltd. .... 40
- Outline of JHFC Senjyu Hydrogen Station  
H. Furuta—Tokyo Gas Co., Ltd. .... 44
- Construction and Demonstration of JHFC Osaka Hydrogen Station  
T. Tanaka—Osaka Gas Co., Ltd. .... 47
- Approach Concerning JHFC Centrair Hydrogen Station  
Y. Tachi, E. Tohma and T. Hagino—Toho Gas Co., Ltd. .... 52
- Operation of JHFC Kasumigaseki Mobile Hydrogen Refueling Station  
K. Oomori—Taiyo Nippon Sanso Corp. .... 57
- Relocation and Operation of JHFC Funabashi Hydrogen Station  
T. Takemura—Japan Energy Corp. .... 62
- Hydrogen Supply Infrastructure Model Based on Liquid Hydrogen Network  
T. Ogawa—Iwatani International Corp. .... 67
- High-pressure Metal Hydride Tank with a Separated Aluminum Liner  
K. Fujita, H. Kubo and K. Toh—Toyota Industries Corp.  
D. Mori—Toyota Motor Corp. .... 73
- Engineering Education through Fuel Cell Projects at Kogakuin University  
T. Saika—Kogakuin University ..... 77

### Topics

- Hydrogen Production for the Steam Photo-Reforming of Methane over Titanium Oxide Photocatalyst  
Y. Ichihashi, Y. Nishikawa, M. Yamaguchi, R. Nakahata, S. Tsuruya and S. Nishiyama—Kobe University ..... 82
- Development of Electron-Emitting Electrode Compatible with Operation in Solutions Leading to Hydrogen Generation  
N. Koshida, T. Ohta and B. Gelloz—Tokyo University of Agriculture and Technology ..... 88
- Development of Kerosene Fueled SOFC System at Idemitsu Kosan  
H. Ohashi—Idemitsu Kosan Co., Ltd. .... 93
- Development of Solid Oxide Fuel Cells at NGK Spark Plug Co., Ltd.  
M. Shibata, K. Furusaki, H. Ishikawa, H. Uematsu, H. Sumi, Y. Oguma, and Y. Todo —NGK Spark Plug Co., Ltd. .... 97
- Synthesis of Nano-grained Hydrogen Storage Alloys  
T. Kuji, T. Nobuki and Jean-Claude Crivello—Tokai University ... 101
- Bio battery powered by glucose  
Y. Tokita—Sony Corp. ... 106

●The cover is  
"Mobile Hydrogen Station"  
(Iwatani Int. Corp.)

## Vol.7 No.3 Winter 2008

- Introduction of Hybrid Power Generation System- PEFC Cogeneration System and Solar PV Panels-into a Model House.  
M. Ochi—Osaka Gas Co., Ltd.  
M. Nakamura—Osaka Gas Jyutaku Setsubi Co., Ltd. ... 109
- High Performance Catalyst Layers Prepared by Electrophoretic Deposition for Fuel Cells  
H. Munakata and K. Kanamura—Tokyo Metropolitan University ... 114
- Water Purifying Unit for Household Fuel Cell System  
Y. Misumi, H. Iizuka and S. Satoh—Kurita Water Industries Ltd. ... 120
- Non-Platinum Direct Hydrazine Fuel Cells for Automotive Application  
K. Asazawa, K. Yamada and H. Tanaka—Daihatsu Motor Co., Ltd.  
M. Taniguchi—Otsuka Chemical Co., Ltd.  
K. Oguro—National Institute of Advanced Industrial Science and Technology ... 125
- Development of the Auto Thermal Steam Reformer(ATSR)for Stationary PEFC Co-generation System at T.Rad Co., Ltd.  
T. Kuwabara—T.RAD Co., Ltd. ... 128
- Study of Aluminum Hydride as a High Density Hydrogen Storage Material  
Y. Nakamori and S. Orimo—Tohoku University  
K. Hashi, Hideaki Itoh and T. Kabutomori—The Japan Steel Works, Ltd.  
C. Jensen —University of Hawaii ... 133
- Performance Improvement in Direct Methanol Fuel Cell by a Highly Porous Stainless Steel Flow Field  
T. Shudo—Hokkaido University ... 139
- World's Smallest Gas Turbine Engine  
S. Tanaka—Tohoku University  
K. Isomura—IHI Corp. ... 143
- Development of Hydrogen Gas Analyzer and Carbon Monoxide Gas Analyzer  
K. Takashi—New Cosmos Electric Co., Ltd. ... 147
- Development of Polymer Electrolyte Membrane for PEFC in Asahi Kasei Chemicals Co., Ltd.  
N. Miyake— Asahi Kasei Chemicals Co., Ltd. ... 150
- Interpretative Article**
- Load Leveling by Network Operation of Dispersed Energy Facilities  
H. Yamaguchi—National Institute of Advanced Industrial Science and Technology ... 154
- Contribution**
- Report on 250MW Integrated Coal Gasification Combined Cycle  
K. Onda—Toyohashi University of Technology ... 159
- Report**
- Report on 10<sup>th</sup> Grove Symposium  
C. Ishii—National Institute of Advanced Industrial Science and Technology  
M. Umeda—Nagaoka University of Technology  
O. Okada—Renaissance Energy Research Corp.  
J. Shimano—Toho Gas Co., Ltd.  
T. Tanuma—Asahi Glass Co., Ltd.  
S. Nagata—Fuel Cell Development Information Center ... 164
- 105<sup>th</sup> Work Shop for Members—Visit to Nagano General Rolling Stock Center, JR East Railway Co.  
T. Ito—Tokyo Gas Co., Ltd. ... 180
- Report on 2<sup>nd</sup> Motor Show Symposium and 40<sup>th</sup> Tokyo Motor Show  
S. Nagata—Fuel Cell Development Information Center ... 182
- Information**  
S. Nagata—FCDIC ... 192
- Postscript**  
H. Arai—Nippon Telegraph and Telephone Corp. ... 194
- Supplement of Fuel Cell RD&D in Japan**
- R&D of SOLID Oxide Fuel Cell at JFCC  
Japan Fine Ceramics Center ... 195