巻頭言 トヨタFCV「MIRAI」の開発にあたって

特集 いよいよ市販された燃料電池自動車

寄稿 エネルギー基本計画と水素・燃料電池戦略ロードマップ

投稿論文 共電解を利用してSOEC型メタン製造システムに関する定常サイクル計算

会員紹介 Danish Power Systems
水素・燃料電池戦略ロードマップ概要（総論）

Summary of the strategic road map for hydrogen and fuel cells (overview)

水素・燃料電池戦略ロードマップ概要（全分野一覧）

Summary of the strategic road map for hydrogen and fuel cells (chart for all fields)
The Journal of Fuel Cell Technology

Contents

Foreword

Development of Toyota Fuel Cell Vehicle “MIRAI”
N. Kobayashi – Senior Technical Executive TOYOTA MOTOR Corporation...... 1

Special Issue

FCV Launched onto the Market

Celebration for the Launch of FCV, an Ultimate Eco Car, onto the Market
H. Ikeda – Former Chairman of Basic Engineering Association for Fuel Cell & Hydrogen
Former Propulsion Member of Demonstration Project for Japan Hydrogen & Fuel Cell...... 7

Commercialization of FCEV and Hydrogen Station
T. Kazama – Group Manager, Automotive Architecture Group, Global Manufacturing Consulting
Division, Nomura Research Institute, Ltd.
Y. Ogawa – Consultant, Automotive Architecture Group, Global Manufacturing Consulting
Division, Nomura Research Institute, Ltd....... 9

Initiatives to Promote Diffusion of Fuel Cell Vehicle (FCV) by Next Generation Vehicle Promotion
Center (NeV)
S. Yamashita – General Manager, Next Generation Vehicle Promotion Center (NeV)......17

Development of Fuel Cell Separator and Stack Manifold
T. Tanahashi – Powertrain Engineering Dept.4, Powertrain Engineering Div.,
TOYOTA BOSHOKU CORPORATION......22

Tokyo Gas’s Commercial Hydrogen Refueling Station
H. Minagata – Hydrogen Station Section, Technology Planning Department, TOKYO GAS CO., LTD......26

Combustion Characteristics of Hydrogen Fuel
E. Yamada – Safety Research, FC-EV Research Division, Japan Automobile Research Institute......30

Contribution

New Strategic Energy Plan and Strategic Road Map for Hydrogen and Fuel Cells
H. Takagi – National Institute of Advanced Industrial Science and
Technology Research Institute of Energy Frontier......36

Importance of Electrochemical Technology in our Transportation and Energy Future
Dr. Shannon Baxter, Dr. Mark C. Williams – Fuel Cell Seminar and Energy Exhibition......40

Topics

Photofuel Cells for Use of Water or Carbon Dioxide as a Fuel
S. Kawamura, M. Yoshida, Y. Ogura, Y. Izumi – Department of Chemistry,
Graduate School of Science, Chiba University......44

Development of Electrically Conductive DLC Coated Metal Separators for Polymer Electrolyte
Membrane Fuel Cell
T. Fujii, M. Watanabe, Y. Suzuki – Plasma Ion Assist Co., Ltd......49

Concerning of MI Cable Manufacturing Technology and Hydrogen Public Opinion
M. Kazaoka – Tokyo Technical Section, Okazaki Manufacturing Company......56

Column

Fuel Cells and Me No.16
A. Miki – Manager, Technical Development Dept., FC Development Co., Ltd......62
Report

- **Report on 134th Meeting of FCDIC**
  J. Kim - PEFC group, GREEN, National Institute for Materials Science (NIMS) ...... 65

  M. Matsuda - Fuel Cell Development Information Center (FCDIC) ...... 68

- **Report on Symposium for the Utilization of Hydrogen Energy in Hitachi City**
  A. Sugawara - Science and Technology Division, Department of Planning Ibaraki Prefectural Government ...... 71

- **Report on 3rd FC International Meeting**
  T. Wada - Fuel Cell Development Information Center (FCDIC) ...... 73

- **Report on FC EXPO 2015**
  T. Wada - Fuel Cell Development Information Center (FCDIC) ...... 75

- **Report on 37th Meeting of Fuel Cell Association, Japan**
  T. Wada - Fuel Cell Development Information Center (FCDIC) ...... 77

  T. Wada - Fuel Cell Development Information Center (FCDIC) ...... 79

Paper

- **Cycle Analysis of a Methanation System with an SOEC Using Co-electrolysis**
  T. Mizusawa - Department of Systems Integration, Graduate School of Mechanical Engineering, Yokohama National University
  T. Araki - Devision of Systems Research, Faculty of Engineering, Yokohama National University
  M. Mori - Materials Science Research Laboratory, Central Research Institute of Electric Power Industry
  T. Yamaguchi, Y. Fujishiro - Advanced Manufacturing Research Institute, National Institute of Advanced Industrial Science and Technology ...... 81

Laboratory

- **Report on Visit to Central Research Institute of Electric Power Industry (CRIEPI)**
  T. Wada - Fuel Cell Development Information Center (FCDIC) ...... 87

Member Introduction

- **Danish Power Systems** ................................................................. 89

Information

Fuel Cell Development Information Center (FCDIC) ...... 91

Postscript

M. Nagai, T. Wada - Editorial Committee Member ...... 98