巻頭言 今後の燃料電池推進政策について
特集 スマートグリッド・スマートハウスと燃料電池への取り組み
技術情報 水素の大量貯蔵輸送技術の開発
寄稿 R & D Status and Prospects on Fuel Cells in Korea
報告 中国における水素および燃料電池 2012年 (Fuel Cell Today)
(a) Structures of standard and \(O_2\)-tolerant membrane-bound [NiFe] hydrogenases. (University of Hyogo)

(a) AFM image of SWCNT/fullerodendron supramolecular nanocomposites, and (b) their emission spectrum. (Okayama University)
The Journal of Fuel Cell Technology

Contents

Foreword

■ Future Policy for Promotion of Fuel Cells
  Y. Komiyama - Director, Fuel Cell Promotion office, Energy Conservation and Renewable Energy Department Agency for Natural Resources and Energy......2

Special Issue  Approach to Smart Grid · Smart House with Fuel Cells

■ As for the Realization of the Low-carbon Society, a Smart House is a Key
  M. Nasuno - JIPDEC (JAPAN INSTITUTE FOR PROMOTION OF DIGITAL ECONOMY AND COMMUNITY)
  Digital Information Uses Promotion and Coordination Department......10

■ What “Smart grid” is ?
  T. Ito, A. Shigeno - Infrastructure & Energy Industry Consulting Department, Nomura Research Institute, Ltd......14

■ Interim Report of the Proof Experiment of Smart Energy House
  N. Akioka - Smart Energy House Project, Engineering Department, Osaka Gas Co, Ltd......20

■ Demonstration of Smart Energy Apartment House with Fuel Cells.
  Y. Morita, K. Suzuki - Tokyo Gas Co, Ltd......26

■ Technology for Smart Grid; ICT x Energy
  K. Hayashi, Y. Nozaki - NTT Energy and Environment Systems Laboratories, NTT Corp......31

■ The Roles of Fuel Cells in the Smart House.
  K. Ishida - Sekisui House Ltd., Environment Improving Department......34

■ Verification Project for Establishment of a Low-carbon Society System in Toyota City, Aichi Prefecture
  Y. Ishikawa - Deputy General Director of the General Planning Department / Director of the Model Environment City Promotion Division......39

■ With the Aim of Realizing a Hydrogen Energy Society ~ Kitakyushu Hydrogen Town ~
  H. Irie - Fukuoka Strategy Conference for Hydrogen Energy (New Industries and Technologies Promotion Division Fukuoka Prefectural Government)......43

■ Akita Smart City Project ~ The Model of Suburban Smarter Cities ~
  N. Kuribayashi - Head of Senior Staff for Policy Coordination, General Affairs Section Environmental Division, City of Akita......48

Topics

■ Development of H₂ Storage and Transportation Technology for Large Scale
  Y. Okada, K. Imagawa - R&D Center, Technology development division, Chiyoda Corporation
  M. Shimura - Research Institute of Technology Innovation & Strategy......56
Single-Walled Carbon Nanotube Photocatalyst Having Coaxial Nanostructure
A New Approach for the Surface Modification of SWCNTs
Y. Takaguchi - Graduate School of Environmental and Life Science, Okayama University – 62

Structural Chemistry of O₂-tolerant Hydrogenase
—The Mechanism to Protect the Activity of Enzyme—
Y. Higuchi - Professor, Department of Life Science, University of Hyogo
Y. Shomura - Assistant Professor, Department of Life Science, University of Hyogo – 67

Development and Challenges of Air Electrode for Metal-air Secondary Batteries
N. Imanishi - Graduate School of Engineering, Mie University – 73

Fuel Cells and Me No.4
H. Ikeda - Instructor of Graduate School of Kyushu University, Special Adviser Association for Fuel Cell-Hydrogen
Honorary Member of Committee of Battery Technology for ECS – 80

R & D Status and Prospects on Fuel Cells in Korea
Kim Chang Soo - Korea Institute of Energy Research – 84

Report on 2011 Fuel Cell Seminar and Exposition
October 31st – November 3rd, 2011, Orlando, FL, USA
S. Hirano - Principal Research Engineer, Ford Motor Company – 87

Report on 122nd Meeting of FCDIC
K. Yamaji - Senior Researcher, Energy Technology Research Institute,
National Institute of Advanced Industrial Science and Technology (AIST) – 90

Report on 79th Meeting of the ElectroChemical Society of Japan
A. Okawara - Principal Researcher, AGC Research Institute, Inc. – 96

Fuel Cells and Hydrogen in China 2012
Fuel Cell Today - Orchard Road, Royston, Herts SG8 5HE, UK – 97

Member Introduction
Fuel Cell Today
Dr. Dan Carter - Manager, Fuel Cell Today – 109

Information
Fuel Cell Development Information Center – 110

Postscript
M. Mori - Editorial Committee Member – 116