燃料電池

巻頭言  世界に先駆けて水素社会実現へ

特集 燃料電池・水素の普及啓発活動

投稿論文 酸性水溶液中での種々の Pt-Ru 電極触媒における CO₂ 還元特性評価

会員紹介 ヘレウス株式会社
Contents

Foreword

■ Ahead of the World to Realize Hydrogen Society
M. Yamakage – Director, Advanced Energy Systems and Structure Division/
Agency for Natural Resources and Energy, Ministry of Economy, Trade and Industry…… 1

Special Issue

■ Public Awareness of Fuel Cell & Hydrogen

■ Saitama Prefecture’s Efforts to Expand the Diffusion of Hydrogen Energy
T. Oshima – Eco-Town Project and Environment Division, Department of Environment,
Saitama Prefectural Government…… 7

■ Introduction of Kamisu City’s Initiatives – Hydrogen Energy Strategy of Kamisu City and
Educational Activities for Citizens
K. Aoyagi – Policy Planning Division, Planning Department, Kamisu City…… 14

■ Extracurricular Activities and Class Lessons on Fuel Cell in High School Chemistry
T. Nosohara – Former Chemistry Teacher, Chiba Prefectural Awa Senior High School…… 19

■ Introduction of Bio-fuel Cell Project by Tokushima University Students
H. Yoshimoto, K. Fujiwara, T. Oji, Y. Shibasaki, D. Sugisako, Y. Okiyoshi, H. Sayama,
S. Shibamoto, M. Yoshizaki, T. Tanada – Tokushima University Innovation Plaza…… 24

■ Leave a Nest Efforts to Educate Hydrogen Energy with Companies & Local Governments
D. Fujita – Director, Education Research Institute, Leave a Nest Co., Ltd…… 28

■ Fuel Cell and Hydrogen Education, Outreach and Training in Overseas
A. Maruta – Group Manager, Energy & Hydrogen Group, Technova, Inc…… 33

■ An Example of Awareness Activities – Tokyo Tower Kids, Doctor of Environmental Science
T. Nagai – Green Hydrogen Research Center, Yokohama National University
T. Wada – Fuel Cell Development Information Center (FCDIC)…… 42

■ Fuel Cell and Hydrogen Exhibition Facilities and Books on Experiment
T. Wada – Fuel Cell Development Information Center (FCDIC)…… 46

Topics

■ Mud Battery for Development of Advanced Environmental Conservation System
M. Tominaga – Professor, Graduate School of Science and Engineering, Saga University
S. Ototani – Graduate School of Science and Engineering, Saga University…… 52

■ New 3GeV Synchrotron Radiation Facility Project, SLiT-J: A Promising Tool to Accelerate a
Strategy for Hydrogen and Fuel Cells
M. Watanabe, M. Abukawa, W. Yashiro, T. Ejima, H. Odajima – Photon Science Innovation Center
M. Takata – Photon Science Innovation Center, Tohoku University…… 56
Report

  H. Sumi – Inorganic Functional Materials Research Institute, National Institute of  
  Advanced Industrial and Science Technology (AIST) ……64

- **Report on Smart Energy Week OSAKA 2017**  
  T. Hirabayashi – HT Enterprise  
  M. Matsuda – Fuel Cell Development Information Center (FCDIC) ……68

- **Report on 145th Workshop – Visit to Tokyo Gas Senju Techno Station**  
  N. Ogasawara – SOFC Project Corporate R & D, NGK INSULATORS, LTD. ……70

- **Report on ECSJ 2017 Fall**  
  M. Mori – Central Research Institute of Electric Power Industry ……72

- **Report on 10th New Electro catalysts Symposium & Stay Seminar**  
  Y. Nabae – Department of Materials Science and Engineering, Tokyo Institute of Technology ……74

Paper

- **Study of CO₂ Reduction at Pt-Ru Electro catalysts in Acidic Aqueous Solution**  
  H. Furukawa, S. Matsuda – Department of Materials Science and Technology,  
  Graduate School of Engineering, Nagaoka University of Technology  
  M. Umeda – Department of Materials Science and Technology, Graduate School of Engineering,  
  Nagaoka University of Technology, JST ACT-C ……77

Laboratory

- **Functional Integration Technology Group, Inorganic Functional Materials Research Institute of  
  Advanced Industrial Science and Technology (AIST)**  
  Y. Fujishiro – Deputy Director, Inorganic Functional Materials Research Institute,  
  National Institute of Advanced Industrial Science and Technology (AIST) ……83

Member Introduction

- **Heraeus K.K.** ………………………………………………………………………………………………………………………………87

Information

- Fuel Cell Development Information Center (FCDIC) ……88

Postscript

- H. Kishimoto – Editorial Committee Member ……95