燃料電池 16巻4号 平成29年 4月30日発行 平成29年 4月25日印刷 ISSN 1346-6623

Spring 2017

春号

The Journal of Fuel Cell Technology

巻頭言 22世紀の水素社会に期待する

特集

水電解が水素社会を支える

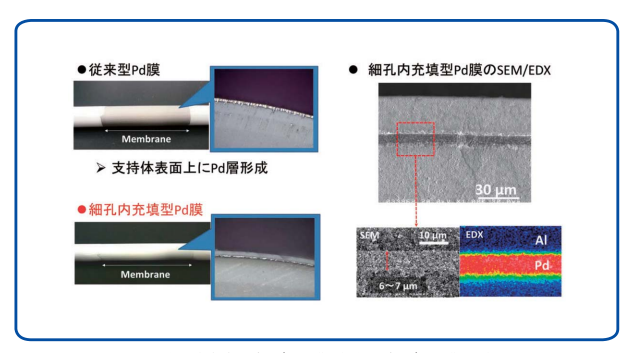
寄 稿 大阪府における水素・燃料電池分野の取り組み

未来の社会を彩る再生可能エネルギー技術の挑戦

研究室紹介 産業技術総合研究所省エネルギー研究部門燃料

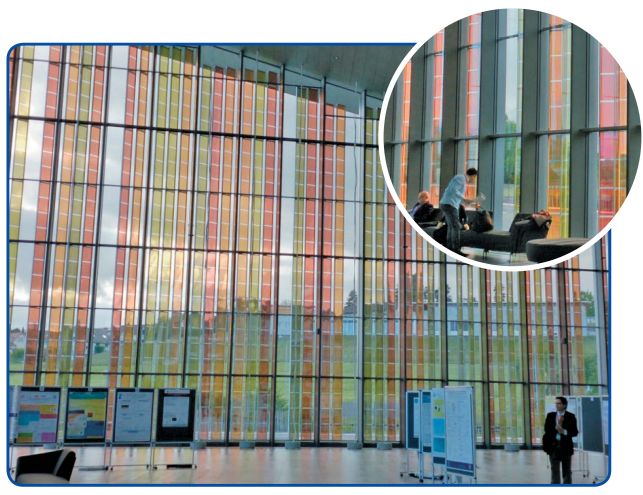
電池材料グループ





RITE細孔内充填型パラジウム膜と従来型パラジウム膜の比較

SEM images and EDX-mappings of conventional and pore-fill-type palladium membranes P69参照



スイス連邦工科大学ローザンヌ校のコンファレンスホールの大きな窓に設置された カラフルなシースルー色素増感太陽電池

The Journal of Fuel Cell Technology

Contents

| | | | _ |
|---------|-----|-----|----|
| $ \cap$ | | | О. |
| 10 | rew | VI. | u |

■ Transition Towards Hydrogen Society by the Next Century

K. Sasaki - Senior Vice President, Kyushu University 1

Special Issue

Water Electrolysis Promotes the Hydrogen Society

■ Overview of Water Electrolysis

K. Matsuzawa – Green Hydrogen Research Center, Graduate School of Engineering, Yokohama National University……11

■ Development of Production Model Smart Hydrogen Station

T. Yoshida - R&D Center X, Honda R&D Co., Ltd.17

■ Development of Power-to-Gas Technology by Highly-efficient Polymer Electrolyte Hydrogen Production System

S. Adachi, D. Izuhara - Advanced Materials Research Laboratories, Toray Industries, Inc.21

■ Development of Alkaline Water Electrolysis System for Renewable Hydrogen Production

T. Usui - Energy Sysytems Development Dept., Clean Energy Project, Asahi Kasei Corp.26

Contribution

■ Policies on Hydrogen and Fuel Cell in Osaka Prefectural Government

M. Kotani - New Energy Industry Division Growth Industry Promotion Office, Department of Commerce,
Industry and Labor Osaka Prefectural Government.....40

■ Life Cycle GHG Emission Analysis of Hydrogen Supply Chain and Consideration on the Definition of CO₂ Free Hydrogen

S. Oyama – Environment and Energy Division 2, Mizuho Information & Research Institute, Inc. K. Kojima – R&D and Engineering Management Div., Advanced R&D and Engineering Company,

Toyota Motor Corporation ·····44

■ Challenges of Renewable Energy Technology Decorating Future Society

H. Segawa - Department of General Systems Studies, Graduate School of Arts and Sciences, The University of Tokyo50

■ Fuel Cell and Hydrogen Development Status Overview - Europe and the USA

Dr. Kerry-Ann Adamson – 4th Energy Wave, Edinburgh, Scotland ·····54

■ Reduction and Resource Recycling of High-level Radioactive Wastes through Nuclear Transmutation toward One of Solution Candidates for Energy Issues in Japan

R. Fujita - ImPACT Program, Japan Science and Technology Agency 58

Postscript

Vol.16 No.4 Spring 2017

Y. Munakata – Editorial Committee Member… 101

| Topics | |
|---|--|
| ■ Development of Hydrogen-selective Membranes in the Inorga | nic Membranes Research Center, RITE |
| R. Nishida – Deputy Director, Chief Researcher I | Inorganic Membranes Research Center, |
| Research Institute of Innova | ative Technology for the Earth (RITE) |
| S. Nakao – Director, Chief Researcher I | Inorganic Membranes Research Center, |
| Research Institute of Innova | ative Technology for the Earth (RITE) ······63 |
| ■ Current Trends of Energy Harvesting Technology to Realize t | the IoT Society |
| K. Takeuchi - Socio-Eco Strategic Consulting Unit, NTT Data In | stitute of Management Consulting, Inc71 |
| Column | |
| ■ Fuel Cells and Me No.24 | |
| M. Ide - Former Senior Researcher, Doctor of Engineering, | Osaka Science and Technology Center ·····77 |
| Report | |
| ■ Report on 5 th FC International Meeting | |
| M. Kadowaki – New Ener | gy Technology Dept., New Energy and |
| Industrial | Technology Development Organization ·····80 |
| ■ Report on FC EXPO 2017 | |
| T. Wada – Fuel Cell Dev | elopment Information Center (FCDIC) ······84 |
| ■ Report on the Development and Promotion of FC & H₂ Semina | r at Kanagawa |
| M. Matsuda – Fuel Cell Dev | elopment Information Center (FCDIC) ······86 |
| ■ Report on Britain Embassy Tokyo Seminars | |
| T. Wada – Fuel Cell Dev | elopment Information Center (FCDIC) ······87 |
| Laboratory | |
| ■ Introduction of Fuel Cell Materials Group, Research Institute | for Energy Conservation (iECO), |
| National Institute of Advanced Industrial Science and Techno | ology (AIST) |
| K. Yamaji – Group Leader, | Fuel Cell Materials Group, iECO, AIST |
| H. Kishimoto, K. Develos-Bagarinao - Senior Researcher, | Fuel Cell Materials Group, iECO, AIST |
| T. Ishiyama – Researcher, | Fuel Cell Materials Group, iECO, AIST |
| | T. Horita – Senior Officer, iECO, AIST ·····89 |
| Information Fuel Cell Deve | elopment Information Center (FCDIC) ······95 |