



燃料電池

Vol.15
No.2

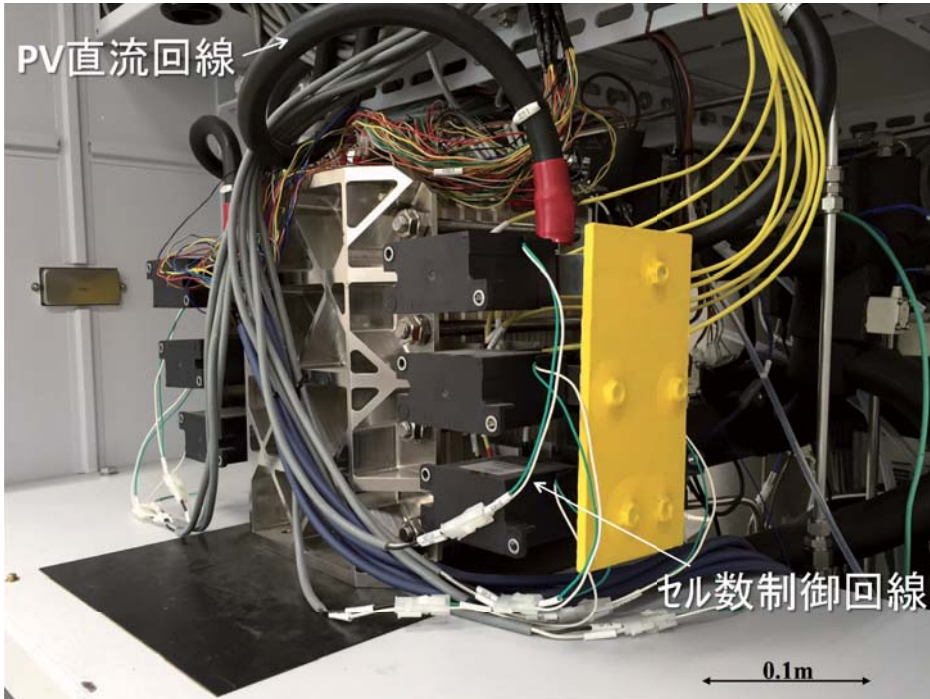
Autumn 2015

秋号

The Journal of Fuel Cell Technology

- 巻頭言 国家プロジェクト・燃料電池の開発を傍らで見えてきて
- 特集** 再生可能エネルギーの活用促進に向けた取り組み
- 寄稿 日本の水素・燃料電池政策：日本経済成長への契機
- 投稿論文 Ti-Nb 酸化物系触媒の PEFC 用脱白金カソードへの適用
- 会員紹介 日揮ユニバーサル株式会社

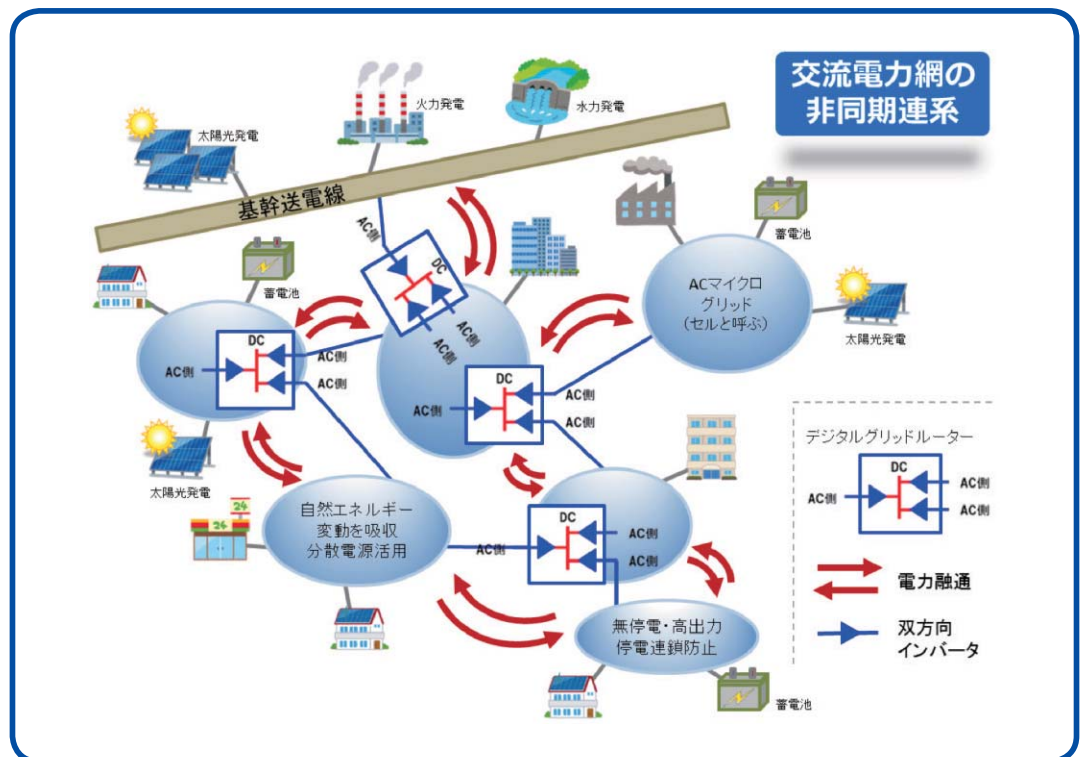




P21参照

固体高分子形の水電解／燃料電池一体型セル装置

Unitized regenerative fuel cell (PEM-type water electrolyzer/fuel cell)



P48参照

デジタルグリッド™ 電力網

Digital Grid electric power network

The Journal of Fuel Cell Technology

Contents

Foreword

■ **My Impressions of National Fuel Cell Projects and Wishes for the Future**

K. Onda – Prof. Emeritus, Visiting Prof., Toyohashi University of Technology…… 2

Special Issue

Actions for Promotion of Renewable Energies Utilization

■ **Toshiba's Activity for Utilizing Renewable Hydrogen**

R. Nakajima, H. Watanabe – New Energy Solution Project, Toshiba Corporation

M. Ogawa – Engineering Dept., Toshiba Fuel Cell Power Systems Corporation…… 9

■ **New Energy Action Plan and Utilization of Hydrogen Gas in Yokohama City**

T. Sawaki – Manager, Climate Change Policy Headquarters, City of Yokohama

M. Ooya – Assistant Manager, Climate Change Policy Headquarters, City of Yokohama……15

■ **Hydrogen Energy Systems for High-rate Introduction of Renewable Energy**

N. Endo, T. Maeda – Energy Network Team, Renewable Energy Research Center,

National Institute of Advanced Industrial Science and Technology (AIST)……19

■ **Geothermal Energy Development and Its Utilization**

R. Itoi – Department of Earth Resources Engineering, Faculty of Engineering, Kyushu University……25

■ **Production of Hydrogen and Decomposition of Carbon Dioxide Using
Electrochemical Reforming Process of Biogas**

Y. Hirata, S. Sameshima, T. Shimonosono – Department of Chemistry, Biotechnology,

and Chemical Engineering, Kagoshima University……29

■ **Trends of Initiatives on Power to Gas for Utilizing Renewable Energies**

N. Kariya, K. Yamamoto, M. Yoneda – Science Solutions Division,

Mizuho Information & Research Institute, Inc.……34

■ **Power Response of SOFC to Load Variations Caused by Expansion of
Renewable Energy Sources into Power Grid Lines**

H. Morita, K. Yasumoto, F. Yoshida – Central Research Institute of Electric Power Industry……40

■ **Mitigation Process to Deploy Renewable Energy Oriented Society by Digital Grid and
Voltage Control CELL Grid**

R. Abe – Project Professor, Technology Management for Innovation, The University of Tokyo……45

Contribution

■ **Japan's Hydrogen and Fuel Cell Policy : Creating Opportunities for Economic Growth**

N. Behling – Kyushu University doctoral candidate at the Department of Urban and
Environmental Engineering, School of Engineering, and US author and researcher on global energy issues

M. C. Williams – Tohoku University, former Program Manager at the US Department of Energy,

Chairman of the Fuel Cell Seminar & Exposition, and Program Manager of AECOM

S. Managi – Kyushu University, Professor of Technology and Policy, author of several books,

and editor of Environmental Economic and Policy Studies……51

Topics

■ **Phosphorus Removal and Recovery from Wastewater by Microbial Fuel Cell**

A. Motoyama – Graduate School of Engineering, Gifu University

K. Hirooka, O. Ichihashi – River Basin Research Center, Gifu University……61

● The cover is “H₂One™ installed at a park of Kawasaki City”

(Courtesy of TOSHIBA CORPORATION)

Vol.15 No.2 Autumn 2015

Column

■ Fuel Cells and Me No.18

S. Tange – Visiting Professor, Fuel Cell Nanomaterials Center, University of Yamanashi……66

Report

■ Report on 136th Meeting of FCDIC

M. Shimamura – Engineering Dept., Engineering Grp., OTAKIGAS CO., LTD.……69

■ Report on 11th FCDIC Mini Workshop

Y. Ueda – R&D Center for Frontier Technology, Technology & Business Development Unit,
Murata Manufacturing Co., Ltd.……71

■ Report on 7th International Fuel Cell Workshop

Fuel Cell Development Information Center (FCDIC)……73

■ Report on 116th Meeting of Catalysis Society of Japan

Fuel Cell Development Information Center (FCDIC)……76

Paper

■ Ti-Nb Oxide-based Catalysts as Non-platinum Cathodes for PEFC

Y. Tamura, Y. Kohno, K. Matsuzawa, K. Ota – Green Hydrogen Research Center, Yokohama National University
S. Mitsushima – Green Hydrogen Research Center/Institute of Advanced Sciences, Yokohama National University
A. Ishihara – Institute of Advanced Sciences, Yokohama National University
M. Chisaka – Department of Electronics and Information Technology, Hirosaki University……79

Laboratory

■ The Research Activity of Green Hydrogen Research Center, Yokohama National University

S. Mitsushima – Professor, Green Hydrogen Research Center/
Institute of Advanced Sciences, Yokohama National University
A. Ishihara – IAS Professor, Institute of Advanced Sciences/
Green Hydrogen Research Center, Yokohama National University……87

Member Introduction

■ Nikki-Universal Co., Ltd. ……………91

Information

Fuel Cell Development Information Center (FCDIC)……92

Postscript

K. Tanaka – Editorial Committee Member…… 100