



# 燃料電池

Vol.17  
No.4

Spring 2018

春号

The Journal of Fuel Cell Technology

巻頭言 水素社会に向けた燃料電池開発

**特集** 燃料電池が切り開く次世代住宅

投稿論文 材料シミュレーション・多変量解析・遺伝的アルゴリズム  
によるペロブスカイト型酸化物の酸素拡散機構の解析

会員紹介 フォルシア・ジャパン株式会社



---

# The Journal of Fuel Cell Technology

---

## Contents

### Foreword

■ **Development of Fuel Cell Technology for the Future Hydrogen Society**

H. Yamasaki – President and CEO, Toshiba Fuel Cell Power Systems Corporation … 1

### Special Issue

#### Fuel Cells Unlock Next-generation Residence

■ **The Basics of Urban Development in Portland**

T. Yamaguchi – President, Smart City Planning Inc. …… 7

■ **The Possibility of Smart Community and Hydrogen Energy**

H. Onoda. – Professor, Graduate School of Environment and Energy Engineering, Waseda University ……10

■ **Low Carbon Society Model “Toyota Ecoful Town”**

M. Sugiura – Advanced City Promotion Division, Planning Department, Toyota City ……15

■ **Sustainability Strategy of Sekisui House**

K. Ishida – Managing Officer, Chief Manager Environment Improving Dept., Sekisui House, Ltd. ……19

■ **Taisei’s Activity to Realize a Low-carbon Society**

K. Matsumoto – Smart Community Proposal Section, Sustainable Solution Dept.,  
Environment Div., Taisei Corporation ……23

■ **Efforts towards Maximum Utilization of Fuel Cell Systems**

N. Akioka – Electric Power Business Solution Team, Residential Energy System Development Dept.,  
Residential Energy Business Unit, Osaka Gas Co., Ltd. ……32

■ **The Development of Electric Power Interchange Technology by T-grid System**

Smart Community Development, Energy Strategic Planning Department, SHIZUOKA GAS Co., Ltd. ……37

### Column

■ **Fuel Cells and Me No.27**

S. Nagata – Former General Manager, FCDIC ……41

### Report

■ **Report on 58<sup>th</sup> Battery Symposium in Fukuoka**

K. Kakinuma – Fuel Cell Nanomaterials Center, University of Yamanashi ……44

■ **Report on 32<sup>nd</sup> Fuel Cell Seminar**

K. Okubo – Reporter, Editorial Department, GAS ENERGY NEWS Co., Ltd. ……47

■ **Report on 24<sup>th</sup> Terakoya-style FC Seminar**

T. Mizuno – Fuel Cell Business Development Group, Business Development Department,  
Toyota Tsusho Corporation ……52

■ **Report on 146<sup>th</sup> Meeting of FCDIC**

J. Susaki – Advanced Tech. Res. Inst., Denka Co., Ltd. ……54

■ **Report on International Seminar on Railways and Maritime Application of Fuel Cells**

T. Wada – Fuel Cell Development Information Center (FCDIC) ……56

● The cover is  
“Fuel cell installed residence by Sekisui House”

(Courtesy of Sekisui House, Ltd.)

Vol.17 No.4 Spring 2018

■ Report on the 6<sup>th</sup> FC International Meeting

Y. Kuroda – Green Hydrogen Research Center, Graduate School of Engineering,  
Yokohama National University……60

■ Report on FC EXPO 2018

Fuel Cell Development Information Center (FCDIC)……63

■ Report on Realization of Mobility Society International Seminar

T. Wada – Fuel Cell Development Information Center (FCDIC)……67

Paper

■ Oxygen Diffusion in Perovskite-type Oxides by Using Materials Simulation,  
Multivariate Analyses and Genetic Algorithm

M. Nakayama – Department of Advanced Ceramics, Nagoya Institute of Technology /  
Element Strategy Initiative for Catalysts and Batteries (ESICB), Kyoto University /  
Global Research Center for Environment and Energy based on Nanomaterials Science (GREEN),  
National Institute for Materials Science (NIMS) /  
Center for Materials Research by Information Integration (CMI<sup>2</sup>), Research and Services Division of  
Materials Data and Integrated System (MaDIS), National Institute for Materials Science (NIMS)  
T. Nakamura, T. Ohshiro, K. Nishi, K. Watanabe – Department of Advanced Ceramics,  
Nagoya Institute of Technology  
T. Itoh – Device Analysis Laboratory, Device Analysis Department, Nissan Arc, LTD.……70

Laboratory

■ Activities of Tohoku University on the Durability and Reliability of Solid Oxide Fuel Cells

T. Kawada – Professor, Graduate School of Environmental Studies, Tohoku University……79

Member Introduction

■ Faurecia Japan K.K. ……………85

Book Review

M. Yoshitake – Fuel Cell Development Information Center (FCDIC)……86

Information

Fuel Cell Development Information Center (FCDIC)……90

Postscript

M. Yoshitake – Editorial Committee Member……98