



燃料電池

Vol.18
No.4

Spring 2019

春号

The Journal of Fuel Cell Technology

巻頭言 水素・燃料電池技術のリーダーシップ

特集 海外における燃料電池・水素の開発状況

投稿論文 MD シミュレーションを用いたアイオノマー薄膜の構造
およびプロトン輸送の解析



The Journal of Fuel Cell Technology

Contents

Foreword

■ Technology Leadership in Hydrogen and Fuel Cells

A. Iiyama – Project Professor, Director, Fuel Cell Nanomaterials Center, University of Yamanashi…… 1

Special Issue

Overseas Development Status of Fuel Cells and Hydrogen

■ Global Trends of Fuel Cell and Hydrogen in the World

A. Maruta – Group Manager, Energy & Hydrogen Group, Technova, Inc…… 7

■ U.S. Department of Energy Hydrogen and Fuel Cell Technology Perspectives

S. Satyapal – Fuel Cell Technologies Office, U.S. Department of Energy……15

■ Fuel Cell Micro-CHP Status in the UK and Future Market Outlook

S. Ashurst – Delta Energy & Environment (“Delta-ee”)……19

■ Hydrogen and Fuel Cell Technologies in Saxony

A. Gering – Project Manager, Dept. : Acquisition/Inward Investment

Saxony Economic Development Corp.……25

■ Norway - A Century of Pioneering Hydrogen Technologies

S. Møller-Holst – SINTEF, Norway

K. E. Vik – Norwegian Hydrogen Forum, Norway

H. Tominaga, S. Grandum – Norwegian Embassy Tokyo, Japan……30

■ The Recent Policies and Development of Hydrogen and Fuel Cell in China

M. Hu, H. Tu, G. Cao – Institute of Fuel Cell, Shanghai Jiao Tong University

W. Wei – Zhangjiagang Research Institute of Hydrogen Energy Co. Ltd.……35

■ Status and Prospect of FCV in China

J. Zhang, K. Ono – Department of Automotive Engineering, State Key Laboratory of

Automotive Safety and Energy, Tsinghua University……43

■ Development of Membrane, Catalyst, MEA, and Stack for PEMFCs at KIER, KOREA

B. Bae, G.G. Park, S.D. Yim, Y.J. Sohn, S.H. Park – Fuel Cell Laboratory,

Korea Institute of Energy Research (KIER)……49

Report

■ Report on 26th Terakoya-style FC Seminar

M. Kaneko – NOK Corporation……60

■ Report on 150th Workshop Followed by the New Year's Meeting

H. Iwanabe – Incubator New Businesses, Heraeus K. K.……63

● The cover is
“Business operation of Tokyo Metropolitan
FC bus launched between Tokyo Station and
Tokyo Big Sight”

Vol.18 No.4 Spring 2019

■ Report on “FCV Issues Share Forum”

N. Yamashita, A. Yabe, M. Masuda, D. Hara, K. Yoshizumi, H. Nirasawa –
New Energy and Industrial Technology Development Organization (NEDO) ……66

■ Report on “Learn To Hydrogen Energy Through Rakugo”

T. Wada – Fuel Cell Development Information Center (FCDIC) ……70

■ Report on 7th Fuel Cell International Meeting

H. Nakamura – Hydrogen Energy Test and Research Center (HyTReC) ……71

■ Report on FC EXPO 2019

Fuel Cell Development Information Center (FCDIC) ……74

Paper

■ Analysis of Structures and Proton Transport in Ionomer Thin Films Using MD Simulation

K. Kobayashi – Graduate School of Engineering, Tohoku University
T. Mabuchi – Frontier Research Institute for Interdisciplinary Sciences, Tohoku University
G. Inoue – Department of Chemical Engineering, Faculty of Engineering, Kyushu University
T. Tokumasu – Institute of Fluid Science, Tohoku University ……76

Laboratory

■ Introduction of Global Hydrogen Energy Unit (GHEU) Institute of Innovative Research,
Tokyo Institute of Technology

K. Okazaki – Institute Professor, Institute of Innovative Research, Tokyo Institute of Technology ……84

Member Introduction

■ Taiyo Oil Company, Limited ……88

Information

Fuel Cell Development Information Center (FCDIC) ……89

Postscript

D. Totsuka – Editorial Committee Member ……97