



燃料電池

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巻頭言 家庭用燃料電池エネファーム本格普及の意義

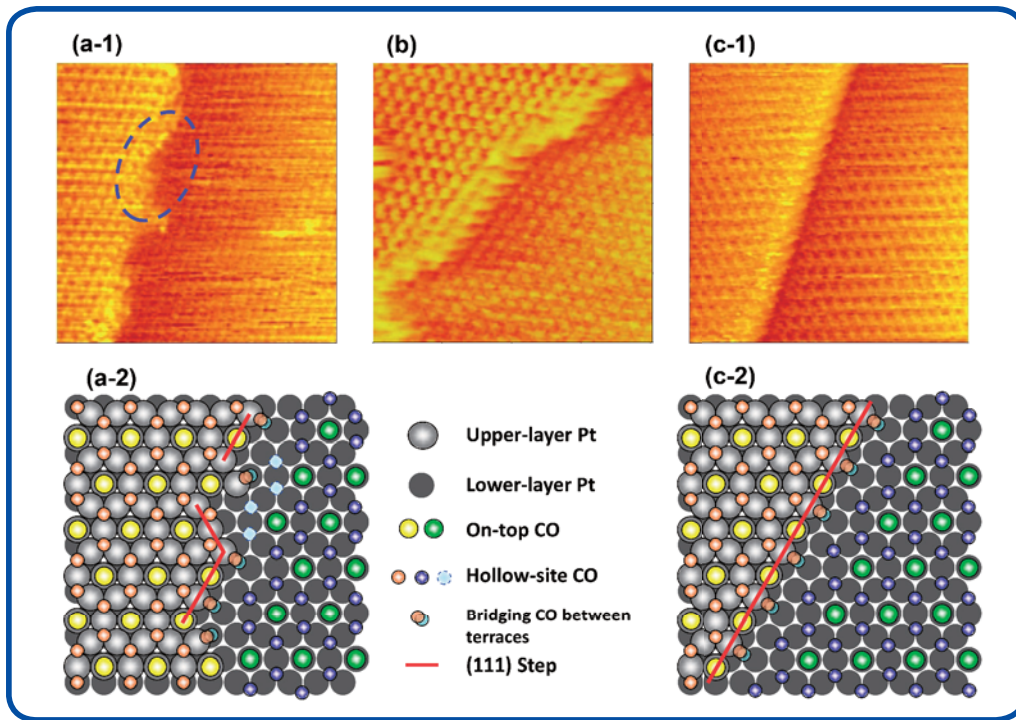
特集 新しい解析技術で燃料電池をみる

寄稿 エネルギー自立に向けた国境離島対馬プロジェクト

投稿論文 PLD 法により作製した SOFC 用ナノコンポジット
空気極の酸素表面交換反応活性評価

会員紹介 フタバ産業株式会社

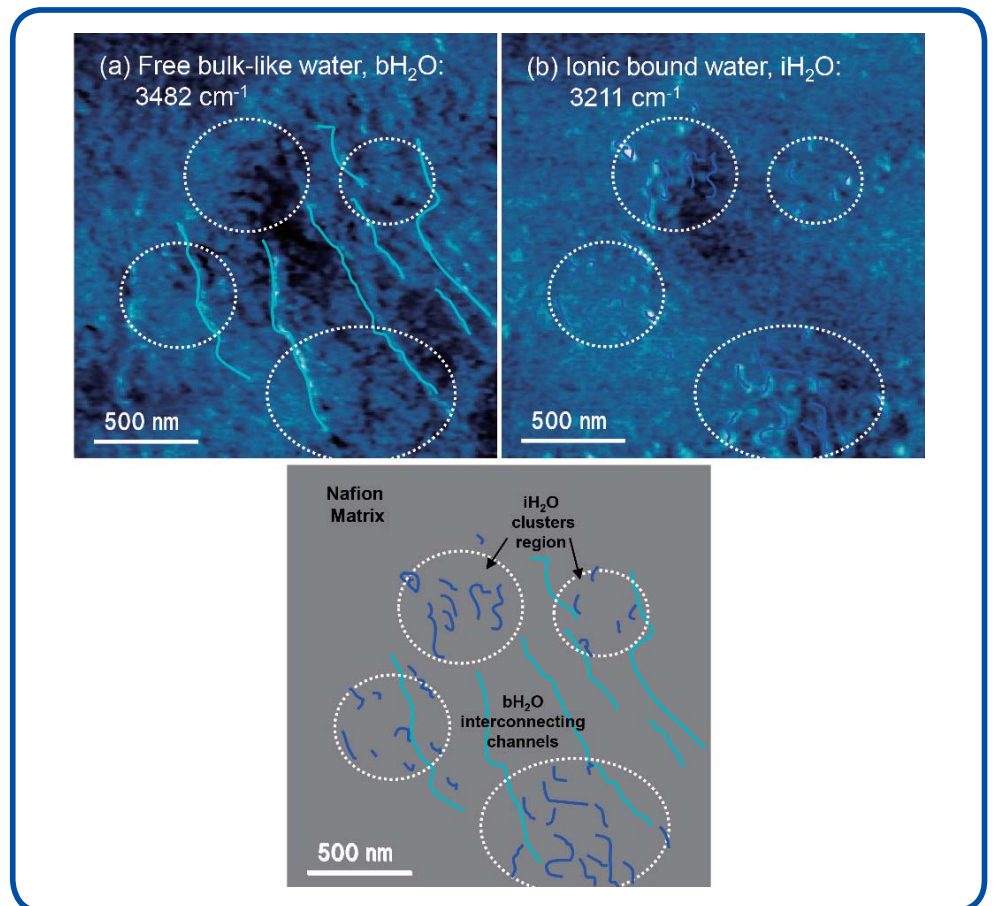




P45参照

STM像と構造モデル

STM image and structural model



P52参照

AFM-IR測定から推定されるNafion[®]膜中の水チャネル構造 (文献19より複製)

Water channel structures within Nafion[®] film suggested from AFM-IR measurements

The Journal of Fuel Cell Technology

Contents

Foreword

■ The Significance of the Full-Scale Spread of ENE · FARM

Y. Sumiyoshi – President & CEO, Toshiba Fuel Cell Power Systems Corporation ····· 2

Special Issue

Novel Analysis Techniques for Fuel Cells

■ Structure Analysis with the High Intensity Neutron Total Diffractometer (NOVA)

T. Otomo – Institute of Materials Structure Science, High Energy Accelerator Research Organization
School of High Energy Accelerator Science, SOKENDAI (The Graduate Univ. for Advanced Studies)

K. Ikeda, H. Ohshita – Institute of Materials Structure Science, High Energy Accelerator Research Organization

K. Suzuya – J-PARC Center, Japan Atomic Energy Agency/Engineer ····· 9

■ States of Hydrogen Present in Metals and Hydrogen Embrittlement

K. Takai – Professor, Department of Engineering and Applied Science,
Faculty of Science and Technology, Sophia University ·····14

■ Structural Origin of the Anisotropic Thermal Expansion of K_2NiF_4 -Type Oxides

M. Yashima, K. Kawamura, K. Fujii, K. Hibino – Department of Chemistry and Materials Science,
Graduate School of Science and Engineering, Tokyo Institute of Technology

K. Omoto – Department of Materials Science and Engineering,
Interdisciplinary Graduate School of Science and Engineering, Tokyo Institute of Technology ·····21

■ Three-dimensional Analysis of Electrode Microstructure Based on FIB-SEM Technique

T. Matsui, H. Muroyama, K. Eguchi – Department of Energy and Hydrocarbon Chemistry,
Graduate School of Engineering, Kyoto University ·····28

■ In Situ Observation of Interfacial Processes in Fuel Cells

T. Masuda – Advanced Key Technologies Division,
National Institute for Materials Science (NIMS)
Global Research Center for Environment and Energy based on Nanomaterials Science (GREEN),
National Institute for Materials Science (NIMS)
Precursory Research for Embryonic Science and Technology (PRESTO),
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National Institute for Materials Science (NIMS)
International Center for Materials Nanoarchitectonics (WPI-MANA),
National Institute for Materials Science (NIMS) ·····35

■ Fuel Cell Materials Analyzed by Scanning Probe Microscopes

J. Inukai, D. A. Tryk, M. Hara – Fuel Cell Nanomaterials Center, University of Yamanashi ·····43

■ Visualization of Water Transport Channels and Hydrophobic Clusters in Nafion[®] by High Spatial Resolution AFM-IR Spectroscopy and Imaging

T. Awatani, H. Imai – Device-functional Analysis Department, NISSAN ARC Ltd. ·····49

■ Development of Electrode Dynamics Simulation Software

O. Sugino – The Institute for Solid State Physics, The University of Tokyo ·····54

● The cover is “Megawatt-class power generation/
storage demonstration test system”

(Courtesy of Sumitomo Electric Industries, Ltd.)

Vol.15 No.1 Summer 2015

Contribution

■ Projects for Energy Independence on the Border Island TSUSHIMA

J. Nishioka – Tsushima Island Strategic Headquarters, Tsushima City Office……59

■ A Look Back at Fuel Cell Development at W.L.Gore & Associates, Co.,Ltd.

In Memory of Mr. Hiroshi Kato

K. Yano – Industrial Products Division Sales Leader, W.L.Gore & Associates, Co., Ltd.……64

Column

■ Fuel Cells and Me No.17

A. Nakaoka – Director, Ecotto Policy Research Center……67

Report

■ Report on 135th Workshop - Visit to Sumitomo Electric Industries, Ltd.

N. Takezawa, H. Ito – FC Planning Dept., Fuel Cell Division, TOTO LTD.……70

■ Report on 10th FCDIC Mini Workshop - Future Vehicle Part I Lectures

T. Kato – Energy Conversion and Transportation System Group,
Research Institute for Energy Conservation,
National Institute of Advanced Industrial Science and Technology……73

■ Part II Panel Discussion77

■ Report on Automotive Engineering Exposition

Fuel Cell Development Information Center (FCDIC)……84

■ Report on the 22nd FCDIC Fuel Cell Symposium

Fuel Cell Development Information Center (FCDIC)……86

Paper

■ Oxygen Surface Exchange Reactivity of PLD-grown Nano-composite Cathode for SOFCs

H. Fukutake, T. Nakayama, N. Hanada, M. Ishida – Graduate School of Systems and
Information Engineering, University of Tsukuba
J. De Vero, K. Develos-Bagarinao, H. Kishimoto, K. Yamaji – Research Institute for
Energy Conservation (I-ECO),
National Institute of Advanced Industrial Science and Technology (AIST)……89

Member Introduction

■ Futaba Industrial Co., Ltd.95

Information

Fuel Cell Development Information Center (FCDIC)……96

Postscript

K. Ito, E. Yanagisawa – Editorial Committee Member…… 102