



燃料電池

Vol.17

No.1

Summer 2017

夏号

The Journal of Fuel Cell Technology

巻頭言 燃料電池に水素社会の牽引を期待する

特集 移動体で活用される燃料電池

寄稿 固体酸化物形燃料電池 (SOFC) 関連技術の動向
—平成 28 年度特許出願技術動向調査—

投稿論文 共電解を利用した SOEC 型メタン混合ガス製造システム
及び製造ガスの都市ガスパイプラインへの供給検討



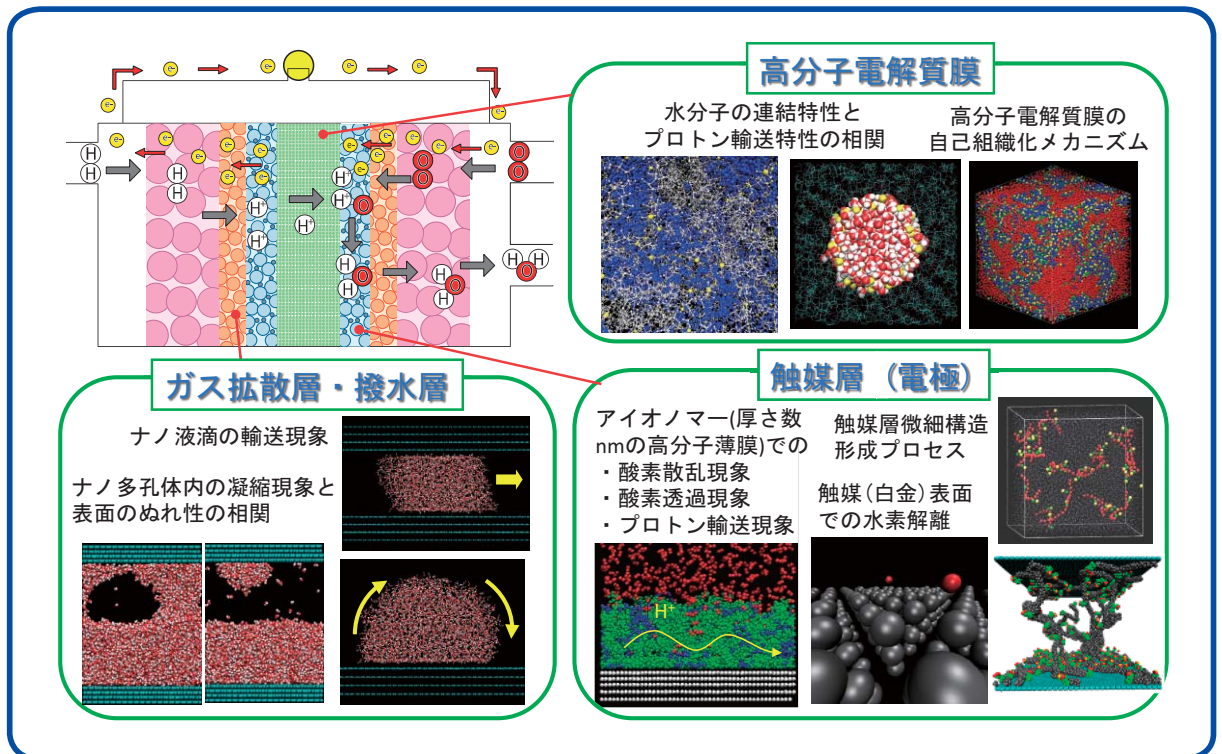


完成式典 2015年8月5日

P23参照

燃料電池船「長吉丸」の完成式典

The Completion Ceremony of FC ship "Ever Fortune"



P54参照

MEA内構造・物質輸送現象の大規模分子動力学シミュレーション概略図

A schematic diagram of large-scale molecular dynamics simulations of structure and transport phenomena of materials in MEA

The Journal of Fuel Cell Technology

Contents

Foreword

■ **Expecting Fuel Cells to Lead the Way to Hydrogen Society**

N. Nishimiya – President of Hydrogen Energy Systems Society (HESS) …… 2

Special Issue **Fuel Cell Powered Vehicles**

■ **Review – Fuel Cell Powered Vehicles**

T. Wada – Fuel Cell Development Information Center (FCDIC) …… 9

■ **Research and Development of the Fuel Cell for the Aerospace Applications**

Y. Sone – Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency,
Department of Space and Astronautical Science, SOKENDAI ……13

■ **Hydrogen Utilization for Fuel Cell Ships in Goto City Using Renewable Energy from Floating Offshore Wind Turbine**

I. Sato – Energy Unit, Promotion Office for Value Creation, Toda, Co., Ltd. ……19

■ **Development of Fuel Cell Train and Risk Assessment of PEMFC**

T. Yoneyama, K. Ogawa, H. Hasegawa, T. Yamamoto – Vehicle Control Technology Division,
Railway Technical Research Institute ……26

■ **Current Status and Future Development of Fuel Cell System for Forklift Truck**

T. Bisaka – Engineering Office No.2, Engineering Dept.No.2, R&D Headquarters,
TOYOTA INDUSTRIES CORPORATION ……31

Contribution

■ **Technical Trend of Solid Oxide Fuel Cell Technology**

I. Ota – Metal and Electro Chemistry, Third Patent Examination Department, Japan Patent Office ……35

Topics

■ **Fuel Cell Application of Polymer Electrolyte Membrane Composed of Proton Conductive Nanofiber**

H. Kawakami – Department of Applied Chemistry, Tokyo Metropolitan University ……42

■ **Possibility of High Efficiency Reserve Operation of Solid Oxide Fuel Cell System in Electricity Grid**

F. Yoshiba, T. Yamamoto, M. Yoshikawa, H. Morita, Y. Mugikura –
Energy Engineering Research Laboratory, Central Research Institute of Electric Power Industry ……47

■ **Large Scale Molecular Simulations for the Structure and Transport Characteristics of Polymer Electrolyte Fuel Cell**

T. Tokumasu – Quantum Nanoscale Flow Systems Laboratory,
Institute of Fluid Science, Tohoku University ……53

- The cover is
“An exterior view of Alstom's fuel cell train”

(Courtesy of Railway Technical Research Institute)

Vol.17 No.1 Summer 2017

Column

■ Fuel Cells and Me No.25

N. Horiuchi – Former Central Research Institute of Electric Power Industry (CRIEIP) ……63

Report

■ Report on 15th FCDIC Mini Workshop

T. Sasaki – Energy System Dept., The Japan Gas Association (JGA) ……65

■ Report on 143rd Workshop of FCDIC

R. Yokoo – Project Division I , Reed Exhibitions Japan Ltd. ……67

■ Report on NRW Seminar : Automotive at Its Best

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

■ Report on the Automotive Engineering Exposition 2017 Yokohama

T. Wada – Fuel Cell Development Information Center (FCDIC) ……73

■ Report on the 24th FCDIC Fuel Cell Symposium, 30th Anniversary

T. Wada – Fuel Cell Development Information Center (FCDIC) ……75

■ Report on 2017 “BOSAI” Industry Fair in Tokyo

T. Wada – Fuel Cell Development Information Center (FCDIC) ……80

Paper

■ Consideration of Mixing Gas for City Gas Pipeline from the Methanation System with a SOEC Using Co-electrolysis

A. Maeda, K. Watanabe – Department of Systems Integration, Graduate School of
Mechanical Engineering, Yokohama National University

T. Araki – Division of Systems Research, Faculty of Engineering, Yokohama National University

M. Mori – Materials Science Research Laboratory, Central Research Institute of Electric Power Industry ……81

Laboratory

■ Energy Conversion Laboratory, University of Tsukuba

M. Mitsui – Graduate student, Faculty of Engineering, Information and Systems, University of Tsukuba

H. Aki – Associate Professor, Faculty of Engineering, Information and Systems, University of Tsukuba

M. Ishida – Professor, Faculty of Engineering, Information and Systems, University of Tsukuba ……90

Information

Fuel Cell Development Information Center (FCDIC) ……94

Postscript

H. Yoshida – Editorial Committee Member … 101