



燃料電池

Vol.16
No.3

Winter 2017



The Journal of Fuel Cell Technology

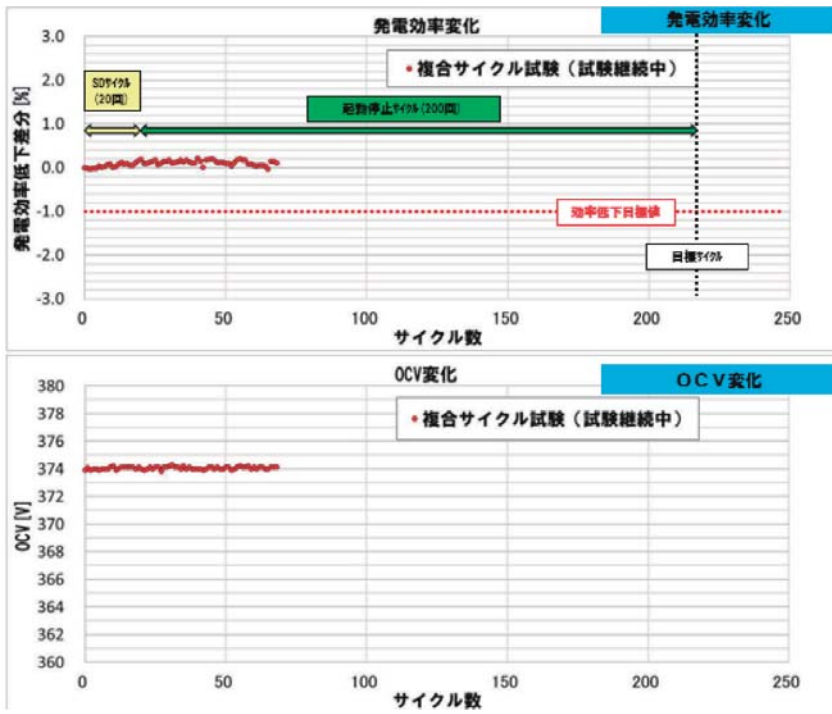
巻頭言 水素社会実現に向けた取り組みの推進

特集 業務用燃料電池

投稿論文 大面積プロトン伝導性セラミックス燃料電池の開発
固体高分子形燃料電池用金属セパレータとしての
Ni フリーステンレス鋼における表面化学組成の影響

会員紹介 日本金属株式会社

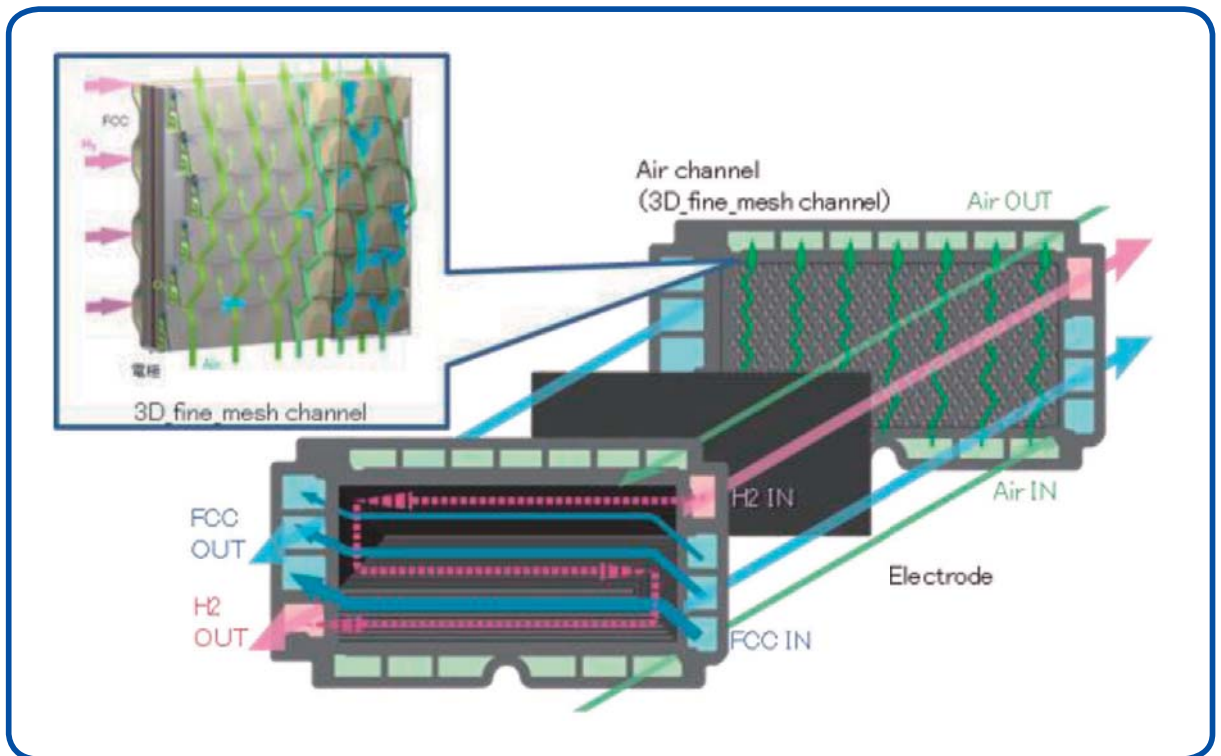




P22参照

シャットダウン+起動停止複合試験

Shutdown and start/stop operation combined test



P33参照

セル構造

Structure of cell

The Journal of Fuel Cell Technology

Contents

Foreword

■ Promoting the Realization of a Hydrogen Society

M. Yamazumi – Director, Advanced Energy Systems and Structure Division/Hydrogen and Fuel Cells Strategy Office
Energy Efficiency and Renewable Energy Department, Agency for Natural Resources and Energy
Ministry of Economy, Trade and Industry…… 1

Special Issue

Fuel Cell Systems for Business Use

■ Tokyo's Initiative for a Hydrogen Society

K. Ogawa – Senior Director for Urban Energy Promotion, Bureau of Environment,
Tokyo Metropolitan Government…… 7

■ Development of Solid Oxide Fuel Cell - Micro Gas Turbine Hybrid System by MHPS

H. Kishizawa – Strategic Planning Group, Fuel Cell Business Department,
Mitsubishi Hitachi Power Systems, Ltd.……12

■ Overview of Bloom Energy Server

Bloom Energy Japan, Co., Ltd.……16

■ The Development of 3kW Solid Oxide Fuel Cell (SOFC) System

E. Matsui – S Project Section 2, The Manufacturing Technique Integration Division, KYOCERA Co., Ltd.……20

■ Development Status of SOFC-System for Commercial-Use at DENSO CORP.

Y. Mukoubara – Corporate R&D Div.2, DENSO CORP.
Y. Ogata – Technical Research Institute, TOHO GAS CO., LTD.……23

■ Development of Industrial SOFC Power Generation System

Y. Takaki – Business & Product Development Center, Environment Business Headquarters,
Hitachi Zosen Corporation……27

Topics

■ Development of Fuel Cell Stack Securing High Durability

M. Norimoto, T. Suzuki – Fuel Cell System Engineering & Development Div., Toyota Motor Corporation……31

Column

■ Fuel Cells and Me No.23

H. Takenaka – Former specially-appointed professor, Kinki University……35

Report

■ Report on 141st Workshop of FCDIC - Visit to SHS in Saitama Prefectural Government

M. Miyazaki – New Products Sales Division, TOKYO BOEKI MECHANICS LTD.……38

■ Report on 9th New Electrocatalysts Symposium & Stay Seminar

M. Chisaka – Department of Sustainable Energy, Hirosaki University……41

■ Report on 31st Fuel Cell Seminar

S. Suzuki – Advanced Polymer Research Dept., Advanced Technologies Research Inst., Denka Co., Ltd.……44

■ Report on 22nd Terakoya-style FC Seminar

T. Suzuki – Assistant Manager, Fuel Cell Development Dept. New Business Development Div.,
TOYOTA AUTO BODY Co., Ltd.……46

● The cover is
“Bloom Energy Server (200kW) installed at Keio
University”
(Courtesy of Bloom Energy Japan Co., Ltd.)

Vol.16 No.3 Winter 2017

■ Report on KANSAI FC EXPO 2016

M. Matsuda – Fuel Cell Development Information Center (FCDIC) ……50

■ Report on Logis-Tech Tokyo 2016 and Symposium for Prospect for FCV/FC-Ship

T. Wada – Fuel Cell Development Information Center (FCDIC) ……51

■ Report on 2nd Symposium by Global Hydrogen Energy Unit in Tokyo Tech

T. Wada – Fuel Cell Development Information Center (FCDIC) ……53

■ Report on 241st Workshop in Osaka Science & Technology Center

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

Paper

■ Development of Large-sized Protonic Ceramic Fuel Cell

C. Hiraiwa, N. Mizuhara, T. Higashino, K. Miyamoto, H. Tawarayama,
M. Majima – Sumitomo Electric Industries, Ltd.
Donglin Han, Tetsuya Uda – Kyoto University

Y. Noda – Sumitomo Electric Industries, Ltd., Kyoto University ……58

■ Study of Corrosion Characteristics of Nitrided Ni-free SUS445 Stainless Steel as
Bipolar Plate in PEFC

Yang Yu, Ihsan Neil, S. Shironita, M Umeda – Department of Materials Science and Technology,
Graduate School of Engineering, Nagaoka University of Technology

K. Nakatsuyama – Nakatsuyama Heat Treatment Co., Ltd.

K. Souma – Department of Materials Science and Technology,
Graduate School of Engineering, Nagaoka University of Technology

Hitachi Industrial Equipment Systems Co., Ltd. ……67

Laboratory

■ Hoshi Laboratory, Tokyo University of Science

N. Hoshi – Professor, Department of Electrical Engineering, Tokyo University of Science ……73

Member Introduction

■ Nippon Kinzoku Co., Ltd. ……78

Information

Fuel Cell Development Information Center (FCDIC) ……79

Postscript

S. Hidai – Editorial Committee Member ……87