然料電池 14巻3号 平成27年 1月30日発行 平成27年 1月25日印刷 ISSN 1346-6623

Winter 2015



The Journal of Fuel Cell Technology

巻頭言 FCV本格普及への期待

特 集 業務用燃料電池

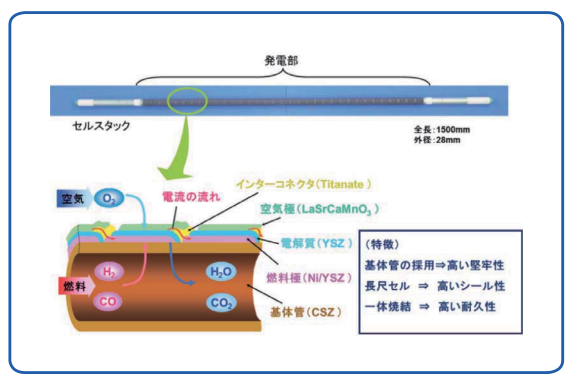
技術情報 多孔性金属錯体によるパラジウムの水素吸蔵特性の向上

投稿論文 メタノールと酸素共存下におけるPt-Ru-C同時

スパッタリング電極の反応選択性

会員紹介 NARA Cell Tech Corp.

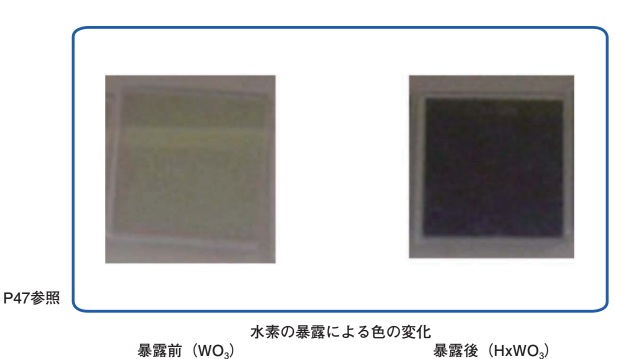




P18参照

円筒形SOFCの構造

Configuration of tubular type SOFC



Sensor colored by hydrogen gas

The Journal of Fuel Cell Technology

Contents
Foreword
■ Expectation for the Full-scale Spread of FCVs
J. Igarashi - Managing Executive Officer, General Manager of Central Technical Research Laboratory
JX Nippon Oil & Energy Corporation · · · · · 1
Special Issue Development of the Fuel Cell System for Business Use
■ Activities for Deployment of Solid Oxide Fuel Cell System for Commercial and Industrial Use
E. Ohira - New Energy Technology Dept., New Energy and
Industrial Technology Development Organization · · · · · 7
Operating Situation of Phosphoric Acid Fuel Cell
K. Kuroda, H. Yoshioka – Fuji Electric Co., Ltd. · · · · · 10
■ Development of Solid Oxide Fuel Cell Hybrid System
H. Kishizawa – Group Manager, Strategic Planning Group, Fuel Cell Business Department, Mitsubishi Hitachi Power Systems, LTD17
■ Development Status of SOFC-System for Business-Use at MIURA Co., Ltd.
K. Inoue, H. Yamamoto, M. Takemoto, Y. Tokunaga, Y. Tanaka –
New Business Development Headquarters, MIURA Co., Ltd22
■ R&D Situation and Supply Status of the Fuel Cell System for Business-Use in South Korea
Dal Ryung Park - Principal Researcher, New Energy and Environmental Team,
R&D Division, Korea Gas Corporation ······25
■ Smart Fuel Cell Demonstration Project: Towards Realizing a Fuel-Cell-Powered Hydrogen Society
K. Sasaki - Distinguished Professor and Director, Next-Generation Fuel Cell
Research Center (NEXT-FC), Kyushu University ······29
Contribution
■ Policies for Hydrogen-Energy Measures in Saitama Prefecture
T. Yamai - Environmental Policy Division, Department of Environment, Saitama Prefecture35
Topics
■ Enhanced Hydrogen-storage Properties in Pd Nanocrystals Covered with a Metal-organic Framework
H. Kobayashi, H. Kitagawa – Graduate School of Science, Kyoto University ······41
■ Development and Production of Hydrogen Gas Detecting Switch
I. sao Murakami – President, Murakamigiken Industry CO. LTD.
N. Nobuteru Asai – Technical Project Section, Murakamigiken Industry CO. LTD46
Column
■ Fuel Cells and Me No.15
N. Kamiya — Supervisor, Yokohama National University ······50
Report
■ Report on 133 rd Workshop − Visit to "JARI Shirosato Test Center"
Y. Oka – 1 st Engine Research Dept., Isuzu Advanced Engineering Center, LTD53

The cover is "Yamagata City Sewage Plant"
(External view of Yamagata City Sewage Plant and FP-100i)

(Courtesy of Yamagata City Sewage Center)

Vol.14 No.3 Winter 2015

■ Report on FCV Forum II and Visit to the JHFC Ariake Hydrogen Station	
H. Taniguchi - HyGeia TEAM, CORPORATE PLANNING GROUP, BUSINESS DEVELOPMENT DIVISION,	
MITSUBISHI KAKOKI KAISHA, LTD	55
■ Report on FCV Forum II – FCV Test Driving Event	
T. Masuda - Total Energy Business Department, SHIZUOKA GAS CO., LTD	58
■ Report on 2014 Asian SOFC Symposium and Exhibition	
R. Chiba - College of Engineering, Nihon University…	60
■ Report on 7 th New Electorocatalysts Symposium & Stay Seminar	
- Recognizing Status Quo and Overturning It!	
M. Saito – Devision of Applied Chemistry, Institute of Engineering, Tokyo University of Agriculture and Technology…	64
Report on Energy Storage Summit Japan (ESSJ) 2014	
T. Wada - Fuel Cell Development Information Center…	67
■ Report on the 41 st Annual Meeting of the Carbon Society of Japan	
T. Wada - Fuel Cell Development Information Center…	69
■ Report on 20 th Terakoya-style FC Seminar	
S. Yogo - FUEL CELL COMPONENTS DEVELOPMENT SECT. NEW PRODUCTS DEVELOPMENT DEPT.	
CORPORATE TECHNOLOGY OFFICE, NOK CORPORATION	72
Paper	
Oxidation and Reduction Selectivity at Pt-Ru-C Sputtered Electrodes	
in the Presence of Methanol and Oxygen	
Y. Takahashi, S. Shironita, M. Umeda – Department of Materials Science and Technology,	
Graduate School of Engineering, Nagaoka University of Technology…	74
Laboratory	
■ Report on Visit to Fukushima Renewable Energy Institute (FREA)	
T. Wada – Fuel Cell Development Information Center…	79
Member Introduction	
■ NARA Cell Tech Corp.	82
Information Fuel Cell Development Information Center	83
Postscript N. Oikawa – Editorial Committee Member…	91