

Spring 2014

春

The Journal of Fuel Cell Technology

巻頭言 分散型エネルギー社会の実現に向けて

―新エネルギーベストミックスに於ける水素・燃料電池の果たすべき役割―

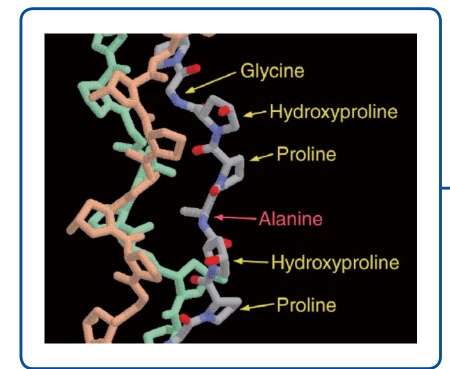
特集燃料電池の多様な用途展開

寄稿 日本型モノづくりの敗北

研究室紹介 地方独立行政法人東京都立産業技術研究センターの紹介

会員紹介 セレス・パワー・ホールディング社

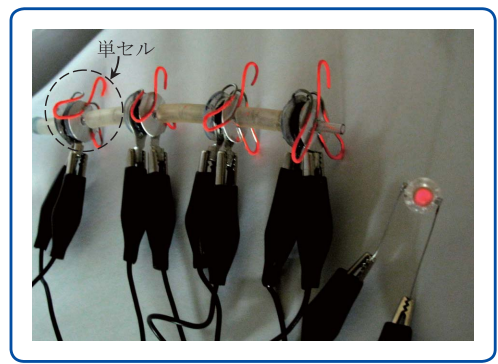




コラーゲンの構造

Structure of collagen

P61参照



P61参照

コラーゲンを電解質とした燃料電池の発電の様子

Power generation of bio-fuel cell based on collagen electrolyte

The Journal of Fuel Cell Technology

Contents

Foreword	

I oward the vigorous Society Activated by Distributed Power						
	V Vobovoski	- Donmosontativo	for Morr Products	(SOEC) Stratogia	Duginoga Unit	Conoral

Y. Kobayashi - Representative for New Products (SOFC) Strategic Business Unit, General Manager,
Fuel Cell Business Department, MITSUBISHI HITACHI POWER SYSTEMS, LTD......1

Special Issue Diverse Applications of Fuel Cell

- Research and Development of the Fuel Cell for Aerospace Applications
 - Y. Sone Department of Spacecraft Engineering, Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency

 Space and Astronautical Science, School of Physical Science, The Graduate University of Advanced Studies · · · · · 7
- The Airplane Dispersed Power Source System by Regenerative Fuel Cell, and the Future

Y. Yachi - Control Systems Engineering Department,

Research & Engineering Division Aero-Engine & Space Operations, IHI Corp.13

- Development and Demonstration of Hydrogen Bicycle
 - H. Tsujigami Dupty Manager, Hydrogen Technology Development, Iwatani R & D Center, Iwatani Corp.18
- Development and Field Tests of DMFC Stacks and Uninterruptible Power Supply Systems at Mitsubishi Gas Chemical Co., Inc.
 - M. Taniguchi Senior Research Manager, Niigata Research Laboratory, Mitsubishi Gas Chemical Co., Inc.21
- Development and Market of Direct Methanol Fuel Cell

M. Ohashi - Fuel Cell Engineering Department, Thermal Technology Division, Fujikura Ltd......25

- Portable Generator Consists of Solid Hydrogen MgH₂ and Fuel Cell
 - T. Shimojima, N. Kurita, M. Mochizuki Dpt. of R&D, Biocoke Lab., LTD.....31
- Green Base Transceiver Station (G-BTS) and Fuel Cell at DOCOMO

K. Takeno - Environmental Technology Research Group, Research Laboratories, NTT DOCOMO, INC.36

- Hydrogen Electric Power Storage System Utilizing SOEC and SOFC
 - H. Watanabe Advanced System Design & Engineering Dept., Toshiba Corp.....41
- Customer's Choices in the Era of Rising Cost of Electricity

S. Miwa - Bloom Energy Japan Ltd., Representative Director & CEO46

Contribution

Defeat of the Japanese Way of Manufacturing

T. Yunogami - Fine Processing Institute50

Topics

- Development of New Solid Electrolyte Made of Carbonated Apatite
 - Y. Tanaka Department of Industrial Chemistry, Faculty of Engineering, Tokyo University of Science54
- Bio-Fuel Cell Based on Biopolymer Electrolyte
 - Y. Matsuo Department of Life Science, Faculty of Science and Engineering, Setsunan University60

(Courtesy of Honda Motor Co., Ltd.)

Vol.13 NO.4 Spring 2014

■ Introduction of a High Differential Pressure Electrolysis Cell and Demonstration Test of a Small Scale Hydrogen Station	
E. Haryu - Department 4, Technology Development Division 5,	
Honda R&D Co., Ltd. Automobile R&D Center ······6	5
Column	
■ Fuel Cells and Me No.12	
H. Anndo - Consulting Fellow, RIETI······7	1
Report	
■ Report on 2013 Fuel Cell Seminar & Energy Exposition	
M. Yoshitake - Fuel Cell Development Information Center (FCDIC) ······7	4
■ Report on 3 rd FCDIC Mini Workshop	
W. Ishida - Industrial Products Division, Electrochemical Products, Business Operation Center,	
W. L. GORE & Associates, Co., Ltd. · · · · · 7	7
■ Report on 5 th FCDIC Mini Workshop	
K. Koga - Chemical Product Technology Group, Chemical Products & Services Engineering Dept.,	
ISHIFUKU Metal Industry Co., Ltd.·····7	9
Report on 130 th Meeting of FCDIC	
K. Yamaji – Fuel Cell Materials Group, Energy Technology Research Institute,	1
National Institute of Advanced Industrial Science and Technology (AIST) ······8	1
■ Report on 2 nd FC International Meeting	
T. Wada – Editorial Group Leader, Fuel Cell Development Information Center (FCDIC) ······86	6
■ Report on FC EXPO 2014	
T. Wada - Editorial Group Leader, Fuel Cell Development Information Center (FCDIC) ······8'	7
Laboratory	
■ Tokyo Metropolitan Industrial Technology Research Institute (TIRI)	
M. Kondo – Director of Tama Techno Plaza,	
Tokyo Metropolitan Industrial Technology Research Institute (TIRI) ······88	8
Member Introduction	
■ Ceres Power Holdings·······	2
Information Fuel Cell Development Information Center93	3
Postscript K. Tanaka – Editional Committee Member · · · 102	1