

燃料電池

Vol.13
No.4

Spring 2014

春号

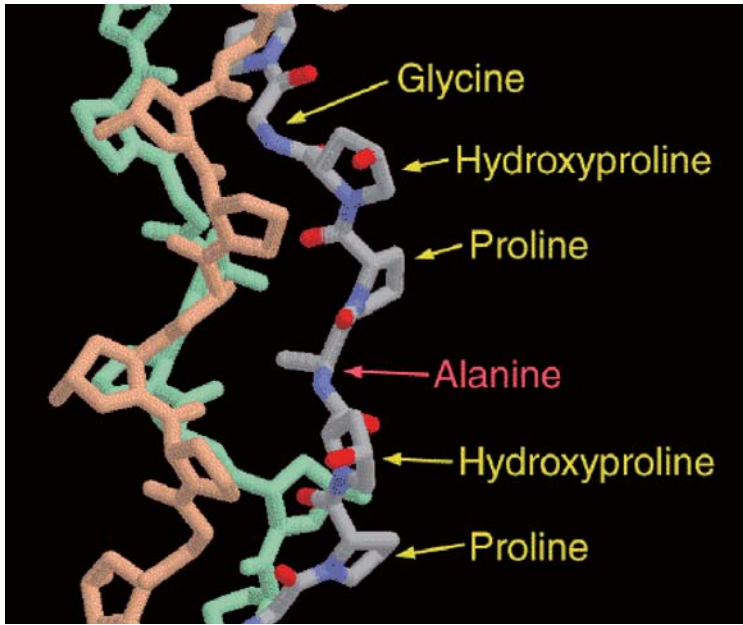
The Journal of Fuel Cell Technology

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

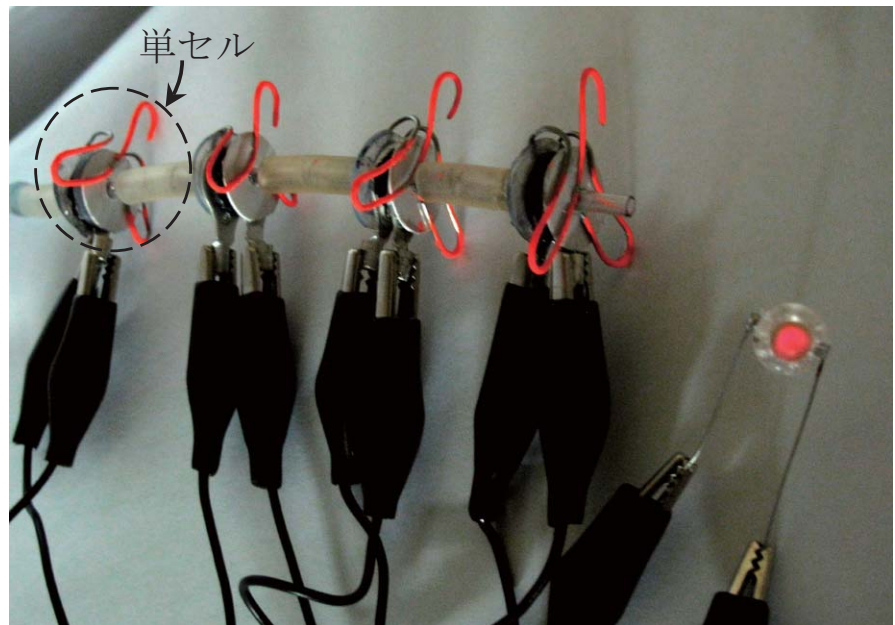




コラーゲンの構造

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

■ Toward the Vigorous Society Activated by Distributed Power

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 MgH_2 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 & CEO……46

Contribution

■ Defeat of the Japanese Way of Manufacturing

T. Yunogami – Fine Processing Institute……50

Topics

■ Development of New Solid Electrolyte Made of Carbonated Apatite

Y. Tanaka – Department of Industrial Chemistry, Faculty of Engineering, Tokyo University of Science……54

■ Bio-Fuel Cell Based on Biopolymer Electrolyte

Y. Matsuo – Department of Life Science, Faculty of Science and Engineering, Setsunan University……60

■ 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……65

Column

■ Fuel Cells and Me No.12

H. Anndo – Consulting Fellow, RIETI……71

Report

■ Report on 2013 Fuel Cell Seminar & Energy Exposition

M. Yoshitake – Fuel Cell Development Information Center (FCDIC)……74

■ Report on 3rd FCDIC Mini Workshop

W. Ishida – Industrial Products Division, Electrochemical Products, Business Operation Center,
W. L. GORE & Associates, Co., Ltd.……77

■ Report on 5th FCDIC Mini Workshop

K. Koga – Chemical Product Technology Group, Chemical Products & Services Engineering Dept.,
ISHIFUKU Metal Industry Co., Ltd.……79

■ Report on 130th Meeting of FCDIC

K. Yamaji – Fuel Cell Materials Group, Energy Technology Research Institute,
National Institute of Advanced Industrial Science and Technology (AIST)……81

■ Report on 2nd FC International Meeting

T. Wada – Editorial Group Leader, Fuel Cell Development Information Center (FCDIC)……86

■ Report on FC EXPO 2014

T. Wada – Editorial Group Leader, Fuel Cell Development Information Center (FCDIC)……87

Laboratory

■ Tokyo Metropolitan Industrial Technology Research Institute (TIRI)

M. Kondo – Director of Tama Techno Plaza,
Tokyo Metropolitan Industrial Technology Research Institute (TIRI)……88

Member Introduction

■ Ceres Power Holdings……92

Information

Fuel Cell Development Information Center……93

Postscript

K. Tanaka – Editorial Committee Member…… 101