

INTERFACE™

37

Electrochemical Energy Conversion

by Andrew M. Herring and Vito Di Noto

39

Applications of Fuel Cell Technology: Status and Perspectives

by Jürgen Garche and Ludwig Jörissen

45

Toyota MIRAI Fuel Cell Vehicle and Progress Toward a Future Hydrogen Society

by Toshihiko Yoshida and Koichi Kojima

51

Electrochemical Synthesis of Ammonia: A Low Pressure, Low Temperature Approach

by Julie N. Renner, Lauren F. Greenlee, Andrew M. Herring, and Katherine E. Ayers

59

Origins, Developments, and Perspectives of Carbon Nitride-Based Electrocatalysts for Application in Low-Temperature FCs

by Vito Di Noto, Enrico Negro, Keti Vezzù, Federico Bertasi, and Graeme Nawn

65

Bi-Functional Oxygen Electrodes – Challenges and Prospects

by S. R. Narayan, Aswin K. Manohar, and Sanjeev Mukerjee

Vol. 24, No. 2
Summer 2015



3 From the Editor: Writing with Passion for Quality

7 From the President: Worthy Goals

9 Chicago, Illinois
ECS Meeting Highlights

16 Society News

32 People News

35 Tech Highlights

70 Section News

74 Awards

77 New Members

80 Student News

85 Call for Papers
229th ECS Meeting
San Diego, California

89 2014 Annual Report

On the cover . . .

Sustainable society, a society that uses diverse energy sources, with electricity and hydrogen infrastructures, see article on page 49.

Cover design by Dinia Agrawala.