MRS SYMPOSIUM K

Volume 1777 • 2015 MRS Spring Meeting

The Development of Oxygen Reduction Reaction (ORR) and Oxygen Evolution Reaction (OER) Materials in Energy Storage and Conversion Systems

EDITORS

Emil Roduner

Jaeyoung Lee

Andreas Friedrich

A publication of the

MRS MATERIALS RESEARCH SOCIETY®
Advancing materials. Improving the quality of life

MRS Online Proceedings Library

Editorial Board

Editorial Board Chair:

Michelle L. Oyen, Cambridge University, United Kingdom

Editorial Board Members:

David Bahr, Purdue University, USA

Asa Barber, Queen Mary University of London, United Kingdom

Frank del Rio, National Institute of Standards and Technology, USA

Marilyn L. Minus, Northeastern University, USA

Roger Narayan, North Carolina State University, USA

The MRS Online Proceedings Library (ISSN: 1946-4274) features over 100,000 peer-reviewed papers presented at MRS Meetings. The proceedings papers can be viewed by meeting or topic, and are fully searchable.

Manuscripts: Information on article submission may be found at the *MRS Online Proceedings Library* homepage at http://journals.cambridge.org/opl.

Subscriptions: Institutions and libraries which are not current customers may purchase a 12-month unlimited access package to all MRS proceedings volumes/papers that are available online. To find out how to purchase OPL please contact: online@cambridge.org, in the Americas, or library.sales@cambridge.org, in the rest of the world.

Copyright © 2015, Materials Research Society. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopying, or otherwise, without permission in writing from Cambridge University Press. Policies, request forms and contacts are available at: http://www.cambridge.org/rights/permissions/permission.htm. Permission to copy (for users in the USA) is available from Copyright Clearance Center http://www.copyright.com, email: info@copyright.com.

MATERIALS RESEARCH SOCIETY SYMPOSIUM K VOLUME 1777

The Development of Oxygen Reduction Reaction (ORR) and Oxygen Evolution Reaction (OER) Materials in Energy Storage and Conversion Systems

Symposium held April 6-10, 2015, San Francisco, California, U.S.A.

EDITORS

Emil Roduner

University of Pretoria Pretoria, South Africa

Jaeyoung Lee

Gwangju Institute of Science and Technology Gwanju, Republic of Korea

Andreas Friedrich

DLR, Institute of Technical Thermodynamics Stuttgart, Germany



Materials Research Society Warrendale, Pennsylvania



ISSN: 1946-4274

CONTENTS

Mn-Co oxide/PEDOT as a Bifunctional Electrocatalyst for Oxygen	
Evolution/Reduction Reactions	Cell
Elaheh Davari and Douglas G. Ivey	
Femtosecond Laser Structuring of Novel Electrodes for 3D Fuel C	
Design with Increased Reaction Surface	7
Patrick Faubert, Claas Müller, Holger Reinecke,	
Peter Smyrek, Johannes Proell, and Wilhelm Pfleging	