

Electrocatalysis

Editor-in-Chief: Gregory Jerkiewicz

ISSN: 1868-2529 (print version)

ISSN: 1868-5994 (electronic version)

Journal no. 12678



\$99.00 Personal Rate e-only for the Americas

Get Subscription

Online subscription, valid from January through December of current calendar year

Immediate access to this year's issues via SpringerLink

1 Volume(s) with 6 issue(s) per annual subscription

Automatic annual renewal

More information: >> FAQs // >> Policy

Online First Articles

All Volumes & Issues

FOR AUTHORS AND EDITORS

2017 Impact Factor

2.889

Aims and Scope

Submit Online

Open Choice - Your Way to Open Access

Instructions for Authors

Author Academy: Training for Authors

SERVICES FOR THE JOURNAL

Contacts

Download Product Flyer

Shipping Dates

ALERTS FOR THIS JOURNAL

Get the table of contents of every new issue published in
Electrocatalysis.

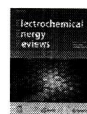
LOG IN

 Please send me information on new Springer
publications in Electrochemistry.

ADDITIONAL INFORMATION

How to sign up for ToC Alerts

RELATED BOOKS - SERIES - JOURNALS

Journal
Electrochemical Energy
Reviews
Editor-in-Chief: J.
Zhang; X.A. Sun

BACK NEXT

1/10

ABOUT THIS JOURNAL EDITORIAL BOARD SIGN UP FOR TOC ALERTS AUTHOR AWARDS

Editor-in-Chief

Gregory Jerkiewicz Queen's University, Canada

Topical Editors

Christophe Coutanceau University of Poitiers, France

Michael Eikerling Simon Fraser University, Canada

Ludwig Kibler University of Ulm, Germany

Shigenori Mitsuhashima Yokohama National University, Japan

Germano Tremiliosi-Filho University of São Paulo, Brazil

Editorial Board Members

Radostslav Adzic Brookhaven National Laboratory, USA

Plamen Atanassov University of New Mexico, USA

Helmut Baltruschat University of Bonn, Germany

Stanko Brankovic University of Houston, USA

Enrique Brillas University of Barcelona, Spain

Giuseppe A. Camara Federal University of Mato Grosso do Sul, Brazil

Julia van Drunen Metrhom Autolab, The Netherlands

K. Andreas Friedrich German Aerospace Center, Germany

Janaina Fernandes Gomes Universidade Federal de São Carlos, Brazil

Daniel Guay INRS, Canada

Enrique Herrero University of Alicante, Spain

Hiroshi Inoue Osaka Prefecture University, Japan

Jens Olf Jensen, Technical University of Denmark (DTU), Denmark

Boniface Kokoh University of Poitiers, France

Cobus Kriek, North-West University, South Africa

Petr Krtík, Academy of Sciences, Czech Republic

Pawel Kulesza Warsaw University, Poland

Andrei Kulikovsky Institute of Energy and Climate Research, Germany

Jaeyoung Lee Gwangju Institute of Science and Technology, South Korea

Enn Lust University of Tartu, Estonia

Frédéric Maillard Université de Savoie – Université Joseph Fourier, France

Nenad Markovic Argonne National Laboratory, USA

Maria Elisa Martins INIFTA, Universidad Nacional de la Plata, Argentina

Masatsugu Morimitsu Doshisha University, Japan

Marco Musiani National Research Council, Italy

Vijayamohanan K. Pillai Central Electrochemical Research Institute, India

Bruno G. Pollet Norwegian University of Science and Technology, Norway

Mauro Coelho Santos Federal University of ABC, Brazil

Kazuhiko Shinohara FC Cubic, Japan

Manuel P. Soriaga California Institute of Technology, USA

Peter Strasser Technical University of Berlin, Germany

Wataru Sugimoto Shinsyu University, Japan

Yung-Eun Sung Seoul National University, South Korea

Edson Ticianelli University of São Paulo, Brazil

YuYe Tong Georgetown University, USA

Yunny Meas Vong National Council for Science and Technology, Mexico

David Wilkinson University of British Columbia, Canada

Piotr Zelenay Los Alamos National Laboratory, USA

Junliang Zhang Shanghai Jiao Tong University, China