

EDITOR-IN-CHIEF: CHRISTOPHER W. JONES

Georgia Institute of Technology School of Chemistry and Biochemistry School of Chemical & Biomolecular Engineering Atlanta, Georgia 30332 USA (919) 869-7650 eic@catalysis.acs.org

ASSOCIATE EDITORS

Sukbok Chang

Korea Advanced Institute of Science and Technology chang-office@catalysis.acs.org

> Jingguang Chen Columbia University chen-office@catalysis.acs.org

> > Cathleen Crudden

Queen's University/Nagoya University-ITbM crudden-office@catalysis.acs.org

Abhishek Dev

Indian Association for the Cultivation of Science dev-office@catalysis.acs.org

> Odile Eisenstein Université de Montpellier 2 eisenstein-office@catalysis.acs.org

> Paolo Fornasiero University of Trieste fornasiero-office@catalysis.acs.org

T Brent Gunnoe

University of Virginia gunnoe-office@catalysis.acs.org

Suljo Linic

University of Michigan

linic-office@catalysis.acs.org

Unni Olsbve

University of Oslo

olsbye-office@catalysis.acs.org

Takashi Ooi

Nagoya University-ITbM

ooi-office@catalysis.acs.org

Beatriz Roldán Cuenya

Fritz-Haber Institute of the Max Planck Society roldan-office@catalysis.acs.org

MANAGING EDITOR

Rhea Williams r_williams@acs.org Philippe Sautet

University of California, Los Angeles sautet-office@catalysis.acs.org

Susannah L. Scott

University of California, Santa Barbara scott-office@catalysis.acs.org

Vojislav Stamenkovic Argonne National Laboratory stamenkovic-office@catalysis.acs.org

> Bo-Qing Xu Tsinghua University xu-office@catalysis.acs.org

> > Huimin Zhao

University of Illinois, Urbana-Champaign zhao-office@catalysis.acs.org

> Ye Wang Xiamen University wang-office@catalysis.acs.org

EDITORIAL ADVISORY BOARD

Shengli Chen Wuhan University

Robert J. Davis

University of Virginia

Bas de Bruin University of Amsterdam

Terunori Fujita

Mitsui Chemicals, Inc

Atsushi Fukuoka Hokkaido University

Neil K. Garg

University of California, Los Angeles

Jorge Gascon

King Abdullah University of Science and Technology

Javier Guzman ExxonMobil

Suk Bong Hong

Pohang University of Science and Technology

Xile Hu

École Polytechnique Fédérale de Lausanne

Lynn Kamerlin

Uppsala University

Hak-Sung Kim

Korea Advanced Institute of Science and Technology

Wolfgang Kroutil

University of Graz

Yingwei Li

South China University of Technology

Núria López

Institut Català d'Investigació Química (ICIQ)

Ding Ma

Peking University

Ruben Martin

Institut Català d'Investigació Química (ICIQ)

Manos Mayrikakis University of Wisconsin-Madison

Shelley Minteer University of Utah

Cristina Nevado University of Zurich

Umit Ozkan The Ohio State University

Joelle N. Pelletier Université de Montréal

Yuriv Román-Leshkov Massachusetts Institute of Technology

> Liane Rossi University of São Paulo

Carme Rovira Universitat de Barcelona

Rebecca Ruck

Merck

Magnus Rueping RWTH Aachen University

Sylviane Sabo-Etienne

Úniversité de Toulouse

Melanie S. Sanford

University of Michigan Franziska Schoenebeck

RWTH Aachen

Yasuhiro Shiraishi

Osaka University

Shannon S. Stahl University of Wisconsin-Madison

Raghavan Sunoj

Indian Institute of Technology Bombay

Keiichi Tomishige

Tohoku University

Yong Wang Pacific Northwest National Laboratory

Karen Wilson

RMIT University

Shu-Li You Shanghai Institute of Organic Chemistry, CAS

Yong-Gui Zhou Dalian Institute of Chemical Physics