ASSOCIATE EDITORS

Larry Biegler
Carnegie-Mellon University
lcb@cmu.edu

Michael Baldea
The University of Texas at Austin
michael.baldea@utexas.edu

Jason Bara
University of Alabama
jbara@ua.edu

Jim Bielenberg
RAPID Manufacturing Institute
jim.bielenberg@rapid.acs.org

Alessandra Bogliano
Biochemtex S.p.A.
bogliano@biochemtex.com

Wim Brilman
University of Twente
wim.brilman@utwente.nl

Antonio Flores-Tlacuahuac
Monterrey Institute of Technology and Higher Education
flores-tlacuahuac@cti.edu.mx

Bo-Geng Li
Zhejiang University
bogengli-office@iecr.acs.org

Massimo Morbidelli
ETH Zürich
morbidelli@mac.im.u-tokyo.ac.jp

Tina Nenoff
Sandia National Laboratories
nenoff-office@iecr.acs.org

Babatunde Ogunnaike
University of Delaware
iicr@udel.edu

Vivek V. Ranade
Queen's University Belfast
ranade-office@iecr.acs.org

Zheng Liu
Tsinghua University
zhengliu@tsinghua.edu.cn

Zhimin Liu
Institute of Chemistry, Chinese Academy of Sciences
zhiminliu@ic.ac.cn

Andrew G. Livingston
Imperial College
lisecondry@imperial.ac.uk

Guangsheng Luo
Tsinghua University
luoguangsheng@tsinghua.edu.cn

Guang-Hui Ma
Institute of Process Engineering, Chinese Academy of Sciences
guanghui.ma@ipe.ac.cn

Aaron M. Scurto
The University of Kansas
scurto-office@iecr.acs.org

Youqing Shen
Zhejiang University
shen-office@iecr.acs.org

Krista S. Walton
Georgia Institute of Technology
walton-office@iecr.acs.org

Feng-Shou Xiao
Zhejiang University
xiao-office@iecr.acs.org

MANAGING EDITOR

Rhea Williams
r_williams@acs.org

EDITORIAL ADVISORY BOARD

Preeti Aghalayam
IIT Madras

Michael Baldea
The University of Texas at Austin

Jason Bara
University of Alabama

Jim Bielenberg
RAPID Manufacturing Institute

Alessandra Bogliano
Biochemtex S.p.A.

Wim Brilman
University of Twente

Antonio Flores-Tlacuahuac
Monterrey Institute of Technology and Higher Education

Andrzej Góra
Technische Universität Dortmund

Anita Hill
CSIRO

Zhongyi Jiang
Tianjin University

Nalan Kabay
Ege University

Iftekhar Karimi
National University Singapore

Maaike Kroon
Khalifa University of Science and Technology

Jay H. Lee
Korea Advanced Institute of Science and Technology

Marianthi Leraetriou
Rutgers University

Chunzhong Li
East China University of Science & Technology

Zheng Liu
Tsinghua University

Zhimin Liu
Institute of Chemistry, Chinese Academy of Sciences

Andrew G. Livingston
Imperial College

Guangsheng Luo
Tsinghua University

Guang-Hui Ma
Institute of Process Engineering, Chinese Academy of Sciences

Dennis Miller
Michigan State University

dennis.miller@msu.edu

Davide Moscatelli
Politecnico di Milano

davide.moscatelli@polimi.it

Aniruddha Pandit
ICT Mumbai

Ah-Hyung (Alissa) Park
Columbia University

Mark Shiflett
The University of Kansas

Tianwei Tan
Beijing University of Chemical Technology

Michael Tsapatsis
University of Minnesota

Bart Van der Bruggen
Katholieke Universiteit Leuven

Lourdes F. Vega
Khalifa University of Science and Technology

Shiping Zhu
McMaster University