GREEN PROCESSING AND SYNTHESIS

EDITOR-IN-CHIEF

Volker Hessel

Department of Chemical Engineering and Chemistry Eindhoven University of Technology, The Netherlands

EDITORS

Galip Akay

Formerly School of Chemical Engineering and Advanced Materials

Newcastle University, UK

Isabel Arends

Biocatalysis and Organic Chemistry, Department of Biotechnology

Delft University of Technology, The Netherlands

Michael C. Cann

Environmental Science at Chemistry Department

University of Scranton, USA

Yi Cheng

Beijing Key Laboratory of Green Reaction Engineering and Technology

Tsinghua University Beijing, China

Giancarlo Cravotto

Organic Chemistry

University of Torino, Italy

Dana Kralisch

Institute for Technical Chemistry and Environmental Chemistry

Friedrich Schiller University Jena, Germany

Krishna D. P. Nigam

Department of Chemical Engineering

Institute of Technology Delhi, India

Basu Saha

Engineering, Science and The Built Environment, Department of Applied Science

London South Bank University, UK

Christophe A. Serra

Laboratory of Polymer Engineering for High Technologies

University of Strasbourg, France

Wei Zhang

Boston Center for Green Chemistry

University of Massachusetts Boston, USA

DE GRUYTER

ABSTRACTED/INDEXED IN Celdes; Chemical Abstracts Service (CAS); CNKI Scholar (China National Knowledge Infrastucture); CNPIEC; EBSCO Discovery Service; EBSCO TOC Premier; GeoArchive; Google Scholar; J-Gate; Naviga (Softweco); Paperbase; Pirabase; Polymer Library; Primo Central (ExLibris); Summon (Serials Solutions/ProQuest); TDOne (TDNet); TEMA Technik und Management; Thomson Reuters: Current Contents/Physical, Chemical and Earth Sciences, Journal Citation Reports/Science Edition, Science Citation Index Expanded; Ulrich's Periodicals Directory/ulrichsweb; WorldCat (OCLC)

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions of liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 2191-9542 · e-ISSN 2191-9550

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/gps

RESPONSIBLE EDITOR Prof. Volker Hessel, Micro Flow Chemistry and Process Technology Group, Department of Chemical Engineering and Chemistry, Eindhoven University of Technology, Den Dolech 2, 5600 MB Eindhoven, The Netherlands, Tel.: +31-40-247 2973, Email: v.hessel@tue.nl

ASSISTANT MANAGING EDITOR Jannelies Smit, Department of Chemical Engineering and Chemistry, Eindhoven University of Technology, Den Dolech 2, 5600 MB Eindhoven, The Netherlands, Tel.: +31-40-247 5280, Email: ST-GPS@tue.nl

JOURNAL MANAGER Dr. Gunda Stöber, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05-279, Fax: +49 (0)30 260 05-298, Email: gps.editorial@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Panagiota Herbrand, De Gruyter, Rosenheimer Str. 143, 81671 München, Germany, Tel.: +49 (0)89 76902-394, Fax: +49 (0)89 76902-350, E-Mail: panagiota.herbrand@degruyter.com

© 2014 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING Compuscript Ltd., Shannon, Ireland

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim Printed in Germany



Contents

Editorial

Volker Hessel

Megatrends - megascience? Part 3 --- 257

Original articles

Nuray Yıldız, Çağlar Ateş, Mehmet Yılmaz, Dürdane Demir, Atila Yıldız and Ayla Çalımlı Investigation of lichen based green synthesis of silver nanoparticles with response surface methodology —— 259

Hassan Korbekandi, Rasoul Mardani Jouneghani, Soudabeh Mohseni, Meraj Pourhossein and Siavash Iravani

Synthesis of silver nanoparticles using biotransformations by *Saccharomyces boulardii* — 271

Jagdish Tibhe, Yachita Sharma, Ramesh A. Joshi, Rohini R. Joshi and Amol A. Kulkarni Discontinuous two step flow synthesis of m-aminoacetophenone —— 279

Company profile

Ute Liebelt

Enzymicals AG: biocatalytic processes from lab scale to stable process at the pilot scale —— 287

Conference announcements

Faysal Benaskar, Khalid Sendide and Ma'moun Al-rawasdeh
NaMiBiTech (Ifrane, Morocco, October 26–28, 2014) —— 291

Camille Vilette

CAMURE-9 & ISMR-8: 9th International Symposium on Catalysis in Multiphase Reactors and 8th International Symposium on Multifunctional Reactors (Lyon, France, December 7–10, 2014) —— 293

Conferences 2014-2017 ---- 297

Book reviews

Andrew J. Hunt (Ed.)

Element recovery and sustainability (Carlos Ortega)

—— 303

Sarra Gaspard and Mohamed Chaker Ncibi (Eds.)

Biomass for sustainable applications: pollution
remediation and energy (Svetlana Borukhova) — 305