# Applied Polymer

**EDITOR-IN-CHIEF** 

Stefan Spiegel

DEPUTY EDITOR Hilary J. Crichton

**ASSOCIATE EDITORS** 

Emily Hu Jenny Mahoney Mara Staffilani Xin Su **ASSISTANT** 

MANAGING EDITORS Jenna Pope Jessica Bradley

PRODUCTION EDITOR

Melissa Ekis

FOUNDING EDITOR

Herman F. Mark

**CONSULTING EDITOR** 

Eric Baer

**EXECUTIVE EDITORS** 

Subramanian lyer

Eastman Chemical Company Advanced Polymer Engineer 100 Lincoln Street Kingsport, TN 37660, USA

Brian Knapp

PROMERUS LLC 9921 Brecksville Road Brecksville, OH 44141, USA Sergei Nazarenko

The University of Southern Mississippi, School of Polymers and High Performance Materials 118 College Drive MB #10076 Hattiesburg, MS 39406-0001, USA

Mark A. Schubert

Sherwin-Williams Company Breen Technology Center 601 Canal Road Cleveland, OH 44113 USA

**EDITORIAL BOARD** 

Rigoberto Advincula

University of Houston Houston, TX, USA

Ann-Christine Albertsson

KTH Royal Institute of Technology Stockholm, Sweden

David Benko

The Goodyear Tire & Rubber Co. Akron, OH, USA

Anil Bhowmick

Indian Institute of Technology Kharagpur, India

Bryan Boudouris

Purdue University West Lafayette, IN, USA

**Neal Chung** 

National University of Singapore Singapore

Robert E. Cohen

Massachusetts Institute of Technology Cambridge, MA, USA

Isabel C. Escobar

University of Toledo Toledo, OH, USA

Antonio Facchetti

Northwestern University Evanston, IL, USA

Lionel Flandin

Université de Savoie Le Bourget-du-lac, France

Andrzej Galeski

Polish Academy of Sciences Sienkiewicza, Poland

Julie M. Goddard

University of Massachusetts Amherst, MA, USA Sophie M. Guillaume

Université de Rennes Rennes, France

Atsushi Hotta

Keio University Yokohama, Japan

Yanbin Huang

Tsinghua University Beijing, China

Avraam I. Isayev

The University of Akron Akron, OH, USA

J. Karger-Kocsis

University of Technology and Economics Budapest, Hungary

Sangamesh Kumbar

University of Connecticut Health Center

Farmington, CT, USA

J. M. Lagaron

Novel Materials and Nanotechnology, IATA-CSIC

Valencia, Spain

Daeyeon Lee

University of Pennsylvania Philadelphia, PA, USA

Alan J. Lesser

University of Massachusetts Amherst, MA, USA

Yongfang Li

Chinese Academy of Sciences Beijing, China

Michael Malkoch

KTH Royal Institute of Technology Stockholm, Sweden

Jimmy W. Mays

University of Tennessee Knoxville, TN, USA

Michael A. R. Meier

Karlsruhe Institute of Technology Karlsruhe, Germany

Manjusri Misra

University of Guelph Guelph, Ontario, Canada

Koon-Gee Neoh

National University of Singapore Singapore

Roisin M. Owens

Ecole des Mines de St. Etienne Gardanne, France

Roberto Pantani

University of Salerno Salerno, Italy

Cheolmin Park

Yonsei University Seoul, South Korea

Ho Bum Park

Hanyang University Seoul, South Korea

Moon Jeong Park

POSTECH

Pohang, South Korea

Donald R. Paul

University of Texas Austin, TX, USA

Nicholas A. Peppas

University of Texas at Austin Austin, TX, USA

Luana Persano

National Research Council Italy

Robert K. Prud'homme

Princeton University Princeton, NJ, USA

David A. Putnam

Cornell University Ithaca, NY, USA Bluma G. Soares

Universidade Federal do Rio de Janeiro Rio de Janeiro, Brazil

S. C. Tjong

City University of Hong Kong Kowloon, Hong Kong

Jadranka Travas-Sejdic

University of Aukland Aukland, New Zealand

Christopher Tucker

The Dow Chemical Company Midland. MI, USA

Bart Van der Bruggen

KU Leuven Leuven, Belgium

Yu-Zhong Wang

Sichuan University

Chengdu, China
Christoph Weder

University of Freiburg Freiburg, Germany

Robert A. Weiss

University of Connecticut Storrs, CT, USA

Andrew K. Whittaker

University of Queensland Brisbane, Australia

Paula Wood-Adams

Concordia University Montreal, QC, Canada

Kenneth J. Wynne

Virginia Commonwealth University Richmond, VA, USA

Lina Zhang

Wuhan University Wuhan, China

Ligun Zhang

Beijing University of Chemical Technology, Beijing, China

The JOURNAL OF APPLIED POLYMER SCIENCE (Print ISSN: 0021-8995; Online: 1097-4628) is published semi-monthly, by Wiley Subscription Services, Inc., a Wiley Company, 111 River St., Hoboken, NJ 07030-5774.

Periodical Postage Paid at Hoboken, NJ and additional offices.

**Postmaster:** Send all address changes to The JOURNAL OF APPLIED POLYMER SCIENCE, John Wiley & Sons Inc., C/O The Sheridan Press, PO Box 465, Hanover, PA 17331.

Copyright and Copying: Copyright © 2016 Wiley Periodicals, Inc., a Wiley Company. All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means without the prior permission in writing from the copyright holder. Authorization to copy items for internal and personal use is granted by the copyright holder for libraries and other users registered with their local Reproduction Rights Organisation (RRO), e.g. Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, USA (www.copyright.com), provided the appropriate fee is paid directly to the RRO. This consent does not extend to other kinds of copying such as copying for general distribution, for advertising or promotional purposes, for creating new collective works or for resale. Special requests should be addressed to: permissions@wiley.com

Information for Subscribers: The Journal of Applied Polymer Science is published in 48 issues per year. Institutional subscription prices for 2016 are: Print & Online: US\$38,297 (US), US\$38,938 (Rest of the World), €25,124 (Europe), £19,866 (UK). Prices are exclusive of tax. Asia-Pacific GST, Canadian GST/HST and European VAT will be applied at the appropriate rates. For more information on current tax rates, please go to www.wileyonlinelibrary.com/ tax-vat. The price includes online access to the current and all online back files to January 1st 2012, where available. For other pricing options, including access information and terms and conditions, please visit www.wileyonlinelibrary.com/access

For submission instructions, subscription and all other information visit: wileyonlinelibrary.com/journal/APP

**Delivery Terms and Legal Title:** Where the subscription price includes print issues and delivery is to the recipient's address, delivery terms are Delivered at Place (DAP); the recipient is responsible for paying any import duty or taxes. Title to all issues transfers FOB our shipping point, freight prepaid. We will endeavour to fulfil claims for missing or damaged copies within six months of publication, within our reasonable discretion and subject to availability.

Journal Customer Services: For ordering information, claims and any enquiry concerning your journal subscription please go to www.wileycustomerhelp.com/ask or contact your nearest office.

Americas: Email: cs-journals@wiley.com; Tel: +1 781 388 8598 or +1 800 835 6770 (toll free in the USA & Canada).

Europe, Middle East and Africa: Email: cs-journals@wiley.com; Tel: +44 (0)1865 778315

Asia Pacific: Email: cs-journals@wiley.com; Tel: +65 6511 8000.

Japan: For Japanese speaking support, Email: cs-japan@wiley.com; Tel: +65 6511 8010 or Tel (toll-free): 005 316 50 480.

**Visit our Online Customer Help** available in 7 languages at www.wileycustomerhelp.com/ask

Production Editor: Melissa Ekis (email: APP@wiley.com) View this journal online at wileyonlinelibrary.com/journal/APP The JOURNAL OF APPLIED POLYMER SCIENCE accepts articles for Open Access publication. Please visit http://olabout.wiley.com/WileyCDA/Section/id-406241.html for further information about OnlineOpen.

**Back issues:** Single issues from current and recent volumes are available at the current single issue price from cs-journals@wiley. com. Earlier issues may be obtained from Periodicals Service Company, 351 Fairview Avenue — Ste 300, Hudson, NY 12534, USA. Tel: +1 518 822-9300, Fax: +1 518 822-9305, E-mail: psc@periodicals.com

Advertising/Sales: Inquiries concerning advertising should be forwarded to the Advertising Sales Manager, c/o John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030; (201) 748-8832. Advertising Sales, European Contact: Jackie Sibley, c/o John Wiley & Sons, Ltd., The Atrium, Southern Gate, Chichester, West Sussex P019 8SQ, England. Tel: 44 1243 770 351; Fax: 44 1243 770 432; e-mail: adsales@wiley.co.uk.

**Disclaimer:** The Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher and Editors of the products advertised.

Other Correspondence: Address all other correspondence to: JOURNAL OF APPLIED POLYMER SCIENCE, Publisher, c/o John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030.

Wiley's Corporate Citizenship initiative seeks to address the environmental, social, economic, and ethical challenges faced in our business and which are important to our diverse stakeholder groups. Since launching the initiative, we have focused on sharing our content with those in need, enhancing community philanthropy, reducing our carbon impact, creating global guidelines and best practices for paper use, establishing a vendor code of ethics, and engaging our colleagues and other stakeholders in our efforts. Follow our progress at www.wiley.com/go/citizenship.

Abstracting and Indexing Services: The Journal is indexed by Chemical Abstracts, Chemical Titles, Chemistry Citation Index, Compendex, Current Contents/Engineering, Computing, and Technology, Current Contents/Physical, Chemical and Earth Sciences, INSPEC, ISI Alerting Services (includes Research Alert), Materials Science Citation Index, Polymer Blends, Alloys & Interpenetrating Polymer Networks Abstracts, Reaction Citation Index, Science Citation Index, SciSearch (also known as Science Citation Index-Expanded), Urethane Abstracts, World Surface Coatings Abstracts, and World Textiles.

Wiley's Corporate Citizenship initiative seeks to address the environmental, social, economic, and ethical challenges faced in our business and which are important to our diverse stakeholder groups. Since launching the initiative, we have focused on sharing our content with those in need, enhancing community philanthropy, reducing our carbon impact, creating global guidelines and best practices for paper use, establishing a vendor code of ethics, and engaging our colleagues and other stakeholders in our efforts. Follow our progress at www.wiley.com/go/citizenship Printed in Singapore by Markono Print Media Pte Ltd.



Christopher Frank and Johnson Samuel present a scalable manufacturing process for the continuous production of nanofiber ropes, cables, micro-scale wire coatings and multi-material mats. The ropes, cables and wire coatings were manufactured using a cascading electrospinning setup in conjunction with a rotating ring collector and take-up reel. The fibrous mats were formed by replacing the ring collector with a directed nozzle. Both configurations allow for the creation of nanofiber architectures with multiple layers and material combinations. (DOI: 10.1002/app.43747)



Volume 133, Number 33 was mailed the week of June 6, 2016.

#### **RESEARCH ARTICLES**

#### 43694 Molecularly imprinted PVC beads for the recognition of proteins

H. AYADI, T. MEKHALIF, Z. SALMI, B. CARBONNIER, F. DJAZI AND M. M. CHEHIMI

Published online 11 May 2016

#### 43747 Scalable production of polymer nanofiber-based ropes, cables, and coatings

C. R. FRANK AND J. SAMUEL

Published online 11 May 2016

### 43770 Kinetics modeling of carbon-fiber-reinforced bismaleimide composites under microwave and thermal curing

N. LI, Y. LI, L. ZHANG AND X. HAO

Published online 11 May 2016

### 43786 Degradation profiles of poly(methylene oxide) and poly(glycolic acid) for inflow control devices in oil wells

A. Z. I. PEREIRA, M. C. DELPECH, F. G. DA COSTA AND F. B. DA CRUZ

Published online 9 May 2016

# 43787 Easy, operable ionic polymer metal composite actuator based on a platinum-coated sulfonated poly(vinyl alcohol)-polyaniline composite membrane

A. KHAN, INAMUDDIN AND R. K. JAIN

Published online 11 May 2016

### 43790 Controlled release of nitrogen-source fertilizers by natural-oil-based poly(urethane) coatings: The kinetic aspects

R. BORTOLETTO-SANTOS, C. RIBEIRO AND W. L. POLITO

Published online 9 May 2016

### 43793 Synergistic effect of silica nanoparticles in the matrix of a poly(ethylene glycol) diacrylate coating layer for the surface modification of polyamide nanofiltration membranes

V. VATANPOUR AND M. KAVIAN

Published online 14 May 2016

### 43796 Improved miscibility of low-density polyethylene/chitosan blends through variation in the compounding length

Y. M. TAN, S. H. LIM, B. Y. TAY, M. W. LEE AND E. S. THIAN

Published online 11 May 2016

### 43797 In situ fibrillation of poly(trimethylene terephthalate) in polyolefin elastomer through multistage stretching extrusion

J. DONG, Y. QI, J. SUN, L. WEI AND S. QIN

Published online 11 May 2016

### 43804 Synthesis, characterization, catalytic and splinting activity of nano Ag end capped L-glutathione bridged amphiphilic diblock copolymer

M. JEYAPRIYA, B. MEENARATHI AND R. ANBARASAN

Published online 10 May 2016

# 43805 Amelioration of electrochemical and photovoltaic performances on P(VP-co-VAc) based gel polymer electrolyte by incorporating double salt for dye-sensitized solar cells

S. ROBIN, H. M. NG, S. RAMESH AND K. RAMESH

Published online 00 Month 2016

#### 43807 Characterization of nanocomposite resol resins: Individual/synergist effects of alendronic acid and sepiolite

Ü. B. ALKAN AND N. KıZıLCAN

Published online 18 May 2016

#### 43809 Effect of norbornyl modified soybean oil on CB-filled chloroprene rubber

J. LI, A. I. ISAYEV, X. REN AND M. D. SOUCEK

Published online 11 May 2016

#### 43811 Morphology, structure, and properties of metal oxide/polymer nanocomposite electrospun mats

N. H. VON REITZENSTEIN, X. BI, Y. YANG, K. HRISTOVSKI AND P. WESTERHOFF

Published online 18 May 2016

### 43812 Open-cell polypropylene/polyolefin elastomer blend foams fabricated for reusable oil-sorption materials

S. WANG, K. WANG, Y. PANG, Y. LI, F. WU, S. WANG AND W. ZHENG

Published online 9 May 2016

#### 43814 Biocompatible scaffolds composed of chemically crosslinked chitosan and gelatin for tissue engineering

A. I. CAÑAS, J. P. DELGADO AND C. GARTNER

Published online 13 May 2016

### 43815 Structure and properties of poly(lactic acid)/poly(ε-caprolactone) nanocomposites with kinetically induced nanoclay

J. URQUIJO, S. DAGRÉOU, G. GUERRICA-ECHEVARRÍA AND J. I. EGUIAZÁBAL

Published online 11 May 2016

# 43816 Development of simplified Tandon-Weng solutions of Mori-Tanaka theory for Young's modulus of polymer nanocomposites considering the interphase

Y. ZARE

Published online 9 May 2016

### 43818 Preparation of a cellulose acetate/organic montmorillonite composite porous ultrafine fiber membrane for enzyme immobilization

J. ZHANG, M. SONG, X. WANG, J. WU, Z. YANG, J. CAO, Y. CHEN AND Q. WEI

Published online 11 May 2016

#### 43822 Reversible selectivity of water/organic solvent mixtures in poly(lactic acid) film

R. IIDA, T. YONEZU, Y. SHINKAWA AND K. NAGAI

Published online 11 May 2016

### 43824 Preparation and performance of AMPS/AA/DMAA/SA copolymer as a filtrate reducer for oil well cementing

X. TANG, B. YUAN, Y. YANG AND Y. XIE

Published online 9 May 2016

### 43825 Re-entrant transition of aluminum-crosslinked partially hydrolyzed polyacrylamide in a high salinity solvent by rheology and NMR

A. S. KEDIR, J. G. SELAND, A. SKAUGE AND T. SKAUGE

Published online 11 May 2016

# 43826 Light-scattering properties of linear low density polyethylene/polystyrene films fabricated through layer-multiplying technology

S. LUO, J. XUE, Y. XIONG, J. SHEN AND S. GUO *Published online 11 May 2016* 

# 43827 Frequency and voltage dependence of dielectric properties, complex electric modulus, and electrical conductivity in Au/7% graphene doped-PVA/n-Si (MPS) structures

S. A. YERIŞKIN, M. BALBAŞI AND A. TATAROĞLU

Published online 11 May 2016

# 43828 PLA/Pluronic® nanoparticles as potential oral delivery systems: Preparation, colloidal and chemical stability, and loading capacity

J. PALACIO, N. A. AGUDELO AND B. L. LOPEZ

Published online 11 May 2016

#### 43829 Silicified microcrystalline cellulose based pellets and their physicochemical properties

O. MUSTAFA AND C. S. CHAW Published online 18 May 2016

#### 43830 Silver nanowire network embedded in polydimethylsiloxane as stretchable, transparent, and conductive substrates

J. KIM, J. PARK, U. JEONG AND J.-W. PARK

Published online 9 May 2016