# Soft Materials and Biomaterials



# MRS Advances: Soft Materials and Biomaterials

## **Associate Editor:**

Marian Kennedy, Clemson University

# **Principal Editors:**

Dae-Hyeong Kim, Seoul National University Naoki Matsuda, National Institute of Advanced Industrial Science and Technology

Ketul C. Popat, Colorado State University Wonmo Kang, Naval Research Laboratory Yurong Ma, Peking University

## MRS Advances Editorial Board:

Chair: David F. Bahr, Purdue University Asa Barber, University of Portsmouth, United Kingdom Elizabeth L. Fleischer, Materials Research Society

Marian Kennedy, Clemson University Marilyn L. Minus, Northeastern University Roger J. Narayan, University of North Carolina/North Carolina State University

# Materials Research Society Editorial Office, Warrendale, PA:

Ellen W. Kracht, Publications Manager Susan Dittrich. Journals Editorial Assistant Kirby L. Morris, Journals Production Assistant Eileen M. Kiley, Director of Communications

#### Disclaimer

Authors of each article appearing in this Journal are solely responsible for all contents in their article(s) including accuracy of the facts, statements, and citing resources. Facts and opinions are solely the personal statements of the respective authors and do not necessarily represent the views of the editors, the Materials Research Society, or Cambridge University Press.

MRS Advances (EISSN: 2059-8521) is published by Cambridge University Press, One Liberty Plaza, Floor 20, New York, NY 10006 for the Materials Research Society.

Copyright © 2016, Materials Research Society. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopying, or otherwise, without permission in writing from Cambridge University Press. Policies, request forms and contacts are available at: http://www.cambridge.org/rights/permissions/permission.htm. Permission to copy (for users in the USA) is available from Copyright Clearance Center at: http://www.copyright.com, email: info@copyright.com.

# **Purchasing Options:**

Premium Subscription- Premium Subscription includes current subscription and one year's lease access to the full MRS Online Proceedings Library Archive for \$6,875.00 / £4,655.00 / €6,330.00. Subscription-Subscription with perpetual access to the content subscribed to in a given year, including three years of back-file lease access to content from the MRS Online Proceedings Library Archive. The price for a 2016 subscription is \$2,875.00 / £1,855.00 / €2,500.00. MRS Members- Access to MRS Advances is available to all MRS members without charge.

#### **Contact Details:**

For all inquiries about pricing and access to MRS Advances, please get in touch via the following email addresses: online@cambridge.org (for the Americas); library.sales@cambridge.org (for UK, Europe, and rest of world).

gjournals.cambridge.org/adv

# **CONTENTS**

*	A Video Imaging Method for Time-dependent Measurements of  Molecular Mass Transfer and Biofilm Dynamics in Microchannels 2099  M. Parvinzadeh Gashti, M. Zarabadi, and J. Greener
	Controlled Drug Release Formulation by Sequential Crosslinking of Multilayered Electrospun Gelatin Nanofiber Mat
	Altering Surface Charge of Silica Nanoparticles Through Co-condensation of Choline Chloride and Tetraethyl Orthosilicate (TEOS)
	The Hydrophilic to Superhydrophilic Change Induced by Polyhydroxybutyrate in Polyethylene glycol:Polyhydroxybutyrate Electrospun Samples by Plasma Treatment
	Electrolyte Detection by Ion Beam Analysis, in Continuous Glucose Sensors and in Microliters of Blood using a Homogeneous Thin Solid Film of Blood, HemaDrop <sup>TM</sup>

<sup>\*</sup>Invited Paper

Super-hydrophilic, Bio-compatible Anti-fog Coating for Lenses in	
Closed Body Cavity Surgery: VitreOx <sup>TM</sup> – Scientific Model, <i>In Vitro</i>	
Experiments and In Vivo Animal Trials	1
Nicole Herbots, Clarizza F. Watson,	
Eric J. Culbertson, Ajjya J. Acharya,	
Pierre R. Thilmany, Steven Marsh,	
Raymond T. Marsh, Igor P.O. Martins,	
Gabriel P.K. Watson, A.M. Mascareno,	
Saloni Sinha, Mayuri Gupta, Nehal Gupta, and	
Abijith Krishnan	
Exploration of Polytetrafluoroethylene as a Potential Material Replacement for Hemodialysis Applications	7
Microfluidic Synthesis of Lipid-polymer Hybrid Nanoparticles for Targeted Drug Delivery	5
Characterization of Ceramic-hydrogel Composites for Use in Bone	
Scaffolds Made Using Additive Manufacturing Techniques 216	1
Mayra Elizabeth García-Sánchez,	
Jorge A. Perez-Naitoh,	
Daniel E. Ramirez-Arreola,	
Jorge R. Robledo-Ortíz, Pedro Ortega-Gudiño,	
and Inés Jiménez-Palomar	