Biomaterials and Soft Materials

MRS Advances: Biomaterials and Soft Materials

Associate Editor: Roger J. Narayan, University of North Carolina/North

Carolina State University

Associate Editor: Frank W. DelRio, National Institute of Standards

and Technology

Principal Editor: Darren J. Lipomi, University of California-San Diego

Principal Editor: Jie Zheng, University of Akron

Principal Editor: Clara Santato, École Polytechnique-Montréal Principal Editor: Tao Deng, Shanghai Jiao Tong University Principal Editor: Guillermo Ameer, Northwestern University Principal Editor: Masaaki Nagatsu, Shizuoka University

Principal Editor: Andreas Lendlein, Helmholtz-Zentrum Geesthacht GmbH

Principal Editor: Sharon Gerecht, *John Hopkins University* Principal Editor: Robert Sinclair, *Stanford University*

MRS Advances Editorial Board:

Chair: David F. Bahr, *Purdue University* Asa H. Barber, *University of Portsmouth*

Frank W. DelRio, National Institute of Standards and Technology

Elizabeth L. Fleischer, Materials Research Society

Marilyn L. Minus, Northeastern University

Roger J. Narayan, University of North Carolina/North Carolina State University

MRS Editorial Office:

Ellen W. Kracht, *Publications Manager, Materials Research Society, Warrendale, PA*Susan Dittrich, *Journals Editorial Assistant, Materials Research Society, Warrendale, PA*Kirby L. Morris, *Journals Production Assistant, Materials Research Society, Warrendale, PA*Eileen M. Kiley, *Director of Communications, Materials Research Society, Warrendale, PA*

MRS Advances (EISSN: 2059-8521) is published by Cambridge University Press, 32 Avenue of the Americas, New York, NY 10013-2473 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).

journals.cambridge.org/adv

CONTENTS

	t-Activated Hydrophobic Adhesive for Shape-Memory mer Nerve Cuffs
·	Victoria Wobser, Kejia Yang, Romil Modi, Wyatt Archer, Yogi Patel, and Walter Voit
Inter	ly Conductive Polymer Nanocomposite – Application in connects and Traces
Cond	rical Characterization of Traditional and Aerosol Jet Printed luctors Under Tensile Strain
	O. K. Oyewole, D.O. Oyewole, M.G. Zebaze Kana, and W.O. Soboyejo
Sensi	vel Graphene Foam for Low and High Strains and Pressure ing Applications
Surfa	esion Improvement of Polyimide/PDMS Interface by Polyimide ace Modification
elasto hexat	ution of the magnetization response of magneto-active omers made with hard-magnetic M-type barium ferrite particles
	ct Patterning of Ionic Polymers with E-Beam Lithography

Robotic I	nsertion Aid for Self-Coiling Cochlear Implants
Hans	s Ajieren, Radu Reit, Roxanne Lee,
Tiffa	ny Pham, Dongmei Shao, Kenneth Lee, and
Walt	er Voit
	ared thiol-ene/epoxy networks for core-shell
	uctor packaging
Kayl	a V. Maaraoui, Gregory Ellson, and
Walt	er Voit
	ionic Transduction of Solid Polymer Electrolytes and
Potential	Applications
Yuta	Dobashi, Graham Allegretto,
Mirz	a S. Sarwar, Edmond Cretu, and
John	D.W. Madden
The Powe	er of 'Soft'
Sara	h Morehead, Raymond Oliver,
Nian	nh O'Connor, Patrick Stevenson-Keating,
Ann	e Toomey, and Jayne Wallace