Journal of MATERIALS RESEARCH

VOLUME 32 • NO 8 APRIL 28, 2017

A publication of the MRS MATERIALS RESEARCH SOCIETY® Advancing materials. Improving the quality of life.

CAMBRIDGE UNIVERSITY PRESS

Journal of MATERIALS RESEARCH

JOURNAL OF MATERIALS RESEARCH (*JMR*) is an interdisciplinary journal serving the materials research community through publication of original research articles and invited reviews encompassing the synthesis, processing, characterization, properties, and theoretical description of materials.

JMR publishes new research that demonstrates a significant impact or advance of scientific understanding of interest to the materials research community. Engineering studies and applications to commercial products are beyond the scope of *JMR* and should be submitted elsewhere. Manuscripts that report data without giving an analysis, interpretation, or discussion are only acceptable if the data are sufficiently important that publication is expected to lead to significant new studies or advancements in science or technology.

Manuscripts must be submitted to the *Journal of Materials Research* electronically via ScholarOne manuscripts, at the following website address: http://mc.manuscriptcentral.com/jmr. Electronic submission expedites the review process and also allows authors to track the status of their manuscripts at any time. Complete instructions are available on the ScholarOne site and authors will be prompted to provide all necessary information.

Manuscripts must be prepared in English, using a word processing program, formatted to fit $8\frac{1}{2} \times 11$ in. paper, and saved as .doc, .pdf, .rtf, or .ps files. Separate graphics files (.eps and .tif) must be uploaded for each figure. Authors may also upload .xls or .ppt supplemental files as part of the manuscript submission process. All of these files will be converted to .pdf format. Detailed instructions are available on the submission web site. During submission, authors must enter all coauthor names and e-mail addresses. Manuscripts will not be considered for peer review until this information is provided. Authors must also enter manuscript keywords using the *JMR* keyword list (located on the submission web site). Authors who are not fluent in English must have their manuscript dited for correct English grammar and sentence structure before submission.

Authors are expected to follow the conventional writing, notation, and illustration style prescribed in *Scientific Style and Format: the CSE Manual for Authors, Editors and Publishers, 7th edition, 2006.* Authors should also study the form and style of printed material in this journal. SI units should be used. Authors should use an identical format for their names in all publications to facilitate use of citations and author indexes.

Manuscripts are accepted with the understanding that they represent original research, except for review articles, and that they have not been copyrighted, published, or submitted for publication elsewhere. Authors submitting manuscripts to *JMR* who have related material under consideration or in press elsewhere should send a copy of the related material to *JMR* at the time of submission. While their manuscripts are under consideration at *JMR*, authors must disclose any such related material. To expedite the review process, authors may provide names and contact information for up to four possible reviewers.

Articles are original research reports that include complete, detailed, self-contained descriptions of research efforts. All articles must contain an abstract and section headings.

Commentaries and Reviews: *Journal of Materials Research* occasionally publishes commentaries on topics of current interest or reviews of the literature in a given area. If an author proposes a review, the title, abstract, and a brief outline should be submitted to the Editorial Office via e-mail for prior consultation on the appropriateness of the topic.

Color policy: It is not necessary for authors to indicate that a figure should be displayed in color online. *JMR* will assume that any author who submits figures in color wants and agrees to their being produced in color online. Figures may be printed in color at the author's request for an additional charge. Color figures must be submitted before the paper is accepted for publication, and cannot be received later in the process. Authors cannot submit two versions of the same figure, one for color and one for black and white; only one version can be submitted. Authors need to carefully consider the following when submitting figures in color that will

be published in color online only: 1) The colors chosen must reproduce effectively and the colors should be distinguishable when printed in black and white; 2) The descriptions of figures in text and captions must be sufficiently clear for both online and print copy. When submitting figures to be in color online only, authors should include the phrase <<color online>> in the figure captions. This is the author's responsibility. Authors will see these color figures when viewing their author page proofs on screen. Authors should always print their page proofs in black and white to see how they will appear in print. Authors will NOT be allowed to submit color figures to replace black and white figures in the page proof stage. To maximize the probability that figures will be published in color online and also print as good quality black and white or grayscale graphics, authors are encouraged to follow these figure submission guidelines: 1) Submit a color graphic in Tagged Image File Format (.tif); 2) Submit color graphics with a resolution of at least 300 dpi (600 dpi if there is text or line art in the figure); 3) Submit color graphics in CMYK format; 4) Submit figures sized to fit the actual column or page width of the journal so that reduction or enlargement is not necessary; 5) Submit multipart figures in one single electronic file.

Copyright © 2017, 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.

Journal of Materials Research Subscription Prices (2017) [includes on-line web access] USA and Poss. Online Online Visit of the Web access Online Online MRS Regular and Student Online Online

MRS Regular and Student			
Members	\$273.00	\$334.00	\$105.00
Institutions	\$2053.00	\$2053.00	\$1852.00

Journal of Materials Research (ISSN: 0884-2914) is published twenty-four times a year by Cambridge University Press, One Liberty Plaza, 20th Floor, New York, NY 10006 for the Materials Research Society. Periodical Postage Paid in New York, NY and additional mailing offices. **POSTMASTER:** Send address changes to Journal of Materials Research, c/o Journals Dept., Cambridge University Press, One Liberty Plaza, 20th Floor, New York, NY 10006, USA.

Subscriptions, renewals, address changes, and single-copy orders should be addressed to Subscription Fulfillment, *Journal of Materials Research*, Cambridge University Press, One Liberty Plaza, 20th Floor, New York, NY 10006, USA (for USA, Canada, and Mexico); or Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge, CB2 8BS, England (for UK and elsewhere). Allow at least six weeks advance notice. For address changes, please send both old and new addresses and, if possible, include a mailing label from a recent issue. Requests from subscribers for missing journal issues will be honored without charge only if received within six months of the issue's actual date of publication; otherwise, the issue may be purchased at the single-copy price.

Reprints of individual articles in *Journal of Materials Research* may be ordered. For information on reprints, please contact Cambridge University Press. Reprints of complete back issues older than the prior volume year may be ordered on an individual basis via the Cambridge Journals Online website. To determine availability, visit the appropriate page for the *JMR* back issue desired (cambridge.org/journal-of-materials-research).

Individual member subscriptions are for personal use only.

Journal of MATERIALS RESEARCH

Editor-in-Chief: Gary L. Messing, *Ceramic materials, The Pennsylvania State University, USA* Associate Editor, Susmita Bose, *Biomaterials, Washington State University, USA* Associate Editor, Jürgen Eckert, *Metallic materials, Montanuniversität Leoben, Austria* Associate Editor, Linda S. Schadler, *Polymeric materials, Rensselaer Polytechnic Institute, USA*

2017 Principal Editors:

Amit Bandyopadhyay, Hard biomaterials, Additive manufacturing, Washington State University, USA
Jinju Chen, Soft materials/thin films, Nanoindentation, Newcastle University, United Kingdom
Xiaobo Chen, Photocatalysis and batteries, University of Missouri-Kansas City, USA
Yang-T. Cheng, Mechanical behavior, Electrochemical energy storage, University of Kentucky, USA
Sung-Yoon Chung, Energy, Electron microscopy, Interface science, KAIST, Korea
Paolo Colombo, Preceramic polymers, Porous ceramics, University of Padova, Italy; The Pennsylvania State University, USA
Franz Faupel, Functional nanomaterials, VPD, Metallic glasses, University of Kiel, Germany
Mathias Göken, Superalloys, Nanomaterials, Nanomechanics, Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany
Amit Goyal, Superconductors, Photovoltaics, 2D materials, Self-assembly, State University of New York at Buffalo, USA
Erik G. Herbert, Nanoindentation, Small-scale mechanical behavior Michigan Technological University, USA
Himanshu Jain, Inorganic glass, Optical, Electrical properties, Lehigh University, USA
C. Robert Kao, Metallic materials, Diffusion and joining, National Taiwan University, Taiwan
Edson Roberto Leite, Materials chemistry, Nanocrystals, Synthesis, Universidade Federal de São Carlos, Brazil
Jörg Löffler, Metallic materials/synthesis and properties, ETH Zurich, Switzerland
Michele Manuel, Phase transformations, Materials design, University of Florida, USA
Michael E. McHenry, Magnetic materials, Carnegie Mellon University, USA
Scott T. Misture, In-situ diffraction, Electrochemically active ceramics, Alfred University, USA
Sarah E. Morgan, Polymer surfaces and interfaces, The University of Southern Mississippi, USA

Paul Muralt, Thin films, Piezoelectric and ferroelectric materials, Ecole Polytechnique Federale de Lausanne, Switzerland Lakshmi S. Nair, Biomaterials, Tissue regeneration, Drug delivery, University of Connecticut, USA Akira Nakajima, Photocatalysis, Surface wettability, Ceramic processing, Tokyo Institute of Technology, Japan Cewen Nan, Ferroelectric, Multiferroic materials, Tsinghua University, China George M. Pharr, Mechanical behavior, Nanoindentation, University of Tennessee, USA Ian M. Reanev. Electroceramics. TEM. Thin films. The University of Sheffield, United Kingdom Edward M. Sabolsky, Electroceramics, Electrochemistry, Processing, West Virginia University, USA Winston Schoenfeld, Optical materials, University of Central Florida, USA Don W. Shaw, Epitaxy, Vapor deposition, Semiconductors, The University of Texas at Dallas, USA Susan B. Sinnott, Computational materials science, The Pennsylvania State University, USA Mauricio Terrones, Nanocarbon, Graphene, 2-D metal chalcogenides, The Pennsylvania State University, USA; Shinshu University, Japan Terry M. Tritt, Thermoelectrics, Clemson University, USA Chongmin Wang, Energy storage, Microscopy, In-situ/operando technique, Pacific Northwest National Laboratory, USA William J. Weber, Radiation effects, Nuclear ceramics, University of Tennessee; Oak Ridge National Laboratory, USA Tao Xie, Polymers, Functional soft materials, Zhejiang University, China Sam Zhang, Thin films/coatings, Nanyang Technological University, Singapore Yanchun Zhou, Structural ceramics, Electronic structure, Aerospace Research Institute of Materials and Processing Technology, China

Editorial Office: Ellen W. Kracht, Publications Manager, Materials Research Society, Warrendale, PA Linda A. Baker, JMR Editorial Assistant, Materials Research Society, Warrendale, PA Kirby L. Morris, JMR Production Assistant, Materials Research Society, Warrendale, PA Eileen M. Kiley, Director of Communications, Materials Research Society, Warrendale, PA

Cover: SEM images of BiOBr. [J. Yan, M. Xu, B. Chai, H. Wang, C. Wang, Z. Ren: *In situ* construction of BiOBr/Ag₃PO₄ composites with enhanced visible light photocatalytic performances. p. 1603].

Journal of MATERIALS RESEARCH

Volume 32, Number 8, April 28, 2017

ARTICLES

1407–1420	An investigation into the depth and time dependent behavior of UV cured 3D ink jet printed objects	X. Chen, I.A. Ashcroft, C.J. Tuck, Y.F. He, R.J.M. Hague, R.D. Wildman
1421–1431	Measuring critical stress for shear failure of interfacial regions in coating/interlayer/substrate systems through a micro-pillar testing protocol	Yang Mu, Xiaoman Zhang, John W. Hutchinson, Wen Jin Meng
1432–1443	Adhesion strength and nanomechanical characterization of ZnO thin films	Vipul Bhardwaj, Rajib Chowdhury, Rengaswamy Jayaganthan
1444–1455	Multiscale and multicycle instrumented indentation to determine mechanical properties: Application to the BK7 crown borosilicate	M. Bentoumi, D. Bouzid, H. Benzaama, A. Mejias, S. Kossman, A. Montagne, A. Iost, D. Chicot
1456–1465	Effects of angular misalignment on material property characterization by nanoindentation with a cylindrical flat-tip indenter	Naureen B. Shahjahan, Zhong Hu
1466–1473	Determination of the strain-rate sensitivity of ultrafine-grained materials by spherical nanoindentation	Patrick Feldner, Benoit Merle, Mathias Göken
1474–1483	Atomistic simulation of crack propagation in single crystal tungsten under cyclic loading	Xin-Tong Shu, Shi-fang Xiao, Hui-qiu Deng, Lei Ma, Wangyu Hu
1484–1498	Microstructural and crystallographic response of shock-loaded pure copper	Anuj Bisht, Nachiketa Ray, Gopalan Jagadeesh, Satyam Suwas
1499–1505	3-D characterization of incipient spallation response in cylindrical copper under sweeping detonation	Yang Yang, Chen Jixiong, Guo Zhaoliang, Tang Tiegang, Hu Haibo, Fu Yanan
1506–1516	Thermal behavior and formation mechanism of a typical micro-scale node-structure during selective laser melting of Ti-based porous structure	Chenglong Ma, Dongdong Gu, Kaijie Lin, Wenhua Chen
1517–1527	Hot deformation behavior and microstructure evolution of a high-temperature titanium alloy modified by erbium	Tongbo Wang, Bolong Li, Zhenqiang Wang, Zuoren Nie
1528–1540	Fabrication, formation mechanism and properties of three-dimensional nanoporous titanium dealloyed in metallic powders	Faming Zhang, Ping Li, Jin Yu, Lili Wang, Farhad Saba, Ge Dai, Siyuan He
1541–1547	Local structural distortion and interrelated phonon mode studies in yttrium chromite	Venkateswara Rao Mannepalli, Rajamani Raghunathan, Ranjith Ramadurai, Adrian David, Wilfrid Prellier
1548–1554	Molten salt synthesis of color-tunable and single-component NaY _(1-x-y) (WO ₄) ₂ :Eu ³⁺ _x ,Tb ³⁺ _y phosphor for UV LEDs	Fang Lei, Li-Jing Huang, Ying Shi, Jian-Jun Xie, Lei Zhang, WeiQin Xiao

1555–1562	Computational simulation of threshold displacement energies of GaAs	Nanjun Chen, Sean Gray, Efrain Hernandez-Rivera, Danhong Huang, Paul D. LeVan, Fei Gao
1563–1572	Morphology evolution and visible light driven photocatalysis study of Ti ³⁺ self-doped TiO _{2-x} nanocrystals	Fang Li, Tiehu Han, Huigang Wang, Xuming Zheng, Junmin Wan, Bukuo Ni
1573–1581	Modeling of equilibrium conformation of Pt ₂ Ru ₃ nanoparticles using the density functional theory and Monte Carlo simulations	Md. Khorshed Alam, Shuhei Saito, Hiromitsu Takaba
1582–1593	Portable solid rapid quantitative detection for Cu ²⁺ ions: Tuning the detection range limits of fluorescent conducting polymer dots	Shizhen Zhao, Siwei Yang, Xun Song, Gang Wang, Yucheng Yang, Fang Liao, Guqiao Ding
1594–1602	Effect of experimental parameters and (Fe, Ni) doping on the structural, morphological, and optical properties of sol–gel dip-coated SnO ₂ films	Salima Benkara, Houda Ghamri, Djamil Rechem, Mourad Zaabat
1603–1610	<i>In situ</i> construction of BiOBr/Ag ₃ PO ₄ composites with enhanced visible light photocatalytic performances	Juntao Yan, Mengqiu Xu, Bo Chai, Haibo Wang, Chunlei Wang, Zhandong Ren