

Submission Deadline—May 1, 2017

Mechanical properties and microstructure of advanced metallic alloys— in honor of Prof. Hael Mughrabi

Understanding the correlation between the microstructure and the mechanical behavior of materials has always been one of the key challenges in materials science. This is the case in particular for cyclic deformation behavior, creep properties, and high temperature behavior. Recent years have seen significant progress in these fields through the widespread use of new microscopic techniques such as focused ion beam, high resolution TEM, nanomechanical testing approaches, atom probe microscopy, *in-situ* testing, and multiscale simulations.

Contributions by Prof. Hael Mughrabi, who will turn 80 in 2017, have been key to the development of these fields. His seminal contributions in understanding fatigue mechanisms and to the new field of very high cycle fatigue are particularly well-known. The fatigue behavior of ultrafine-grained materials was another focus of his interests. Mughrabi also made significant advances in the field of high temperature materials, where his work to an improved understanding of the influence of the lattice misfit and raft formation process. To honor Hael Mughrabi's long lasting contributions in materials research, manuscript submissions are invited particularly in the following fields:

- Cyclic deformation behavior and fatigue mechanisms including the VHCF regime
- Deformation behavior of high-temperature materials as for example TiAl alloys,
 Ni and Co-based superalloys and coatings
- Mechanical behavior of nano, ultrafine-grained, and nanolamellar materials

GUEST EDITORS

Mathias Göken, Friedrich-Alexander-University Erlangen-Nürnberg, Germany

Gunther Eggeler, Ruhr University Bochum, Germany

Yuntian Zhu, North Carolina State University, USA

Lei Lu, Institute of Metal Research, CAS, China

MANUSCRIPT SUBMISSION

To be considered for this issue, new and previously unpublished results significant to the development of this field should be presented. The manuscripts must be submitted via the *JMR* electronic submission system by **May 1, 2017.** Manuscripts submitted after this deadline will not be considered for the issue due to time constraints on the review process. **Submission instructions may be found at www.mrs.org/jmr-instructions.** Please select "Focus issue: *Mechanical properties and microstructure of advanced metallic alloys—in honor of Prof. Hael Mughrabi*" as the manuscript type. **Note our manuscript submission minimum length of 6000 words, with a maximum of 6-8 figures.** All manuscripts will be reviewed in a normal but expedited fashion. Papers submitted by the deadline and subsequently accepted will be published in the Focus Issue. Other manuscripts that are acceptable but cannot be included in the issue will be scheduled for publication in a subsequent issue of *JMR*.



https://doi.org/10.1557/jmr.2016.528 Published online by Cambridge University Press

MATERIALS RESEARCH SOCIETY®

2017 Board of Directors

Officers

Susan Trolier-McKinstry, *President*Kristi S. Anseth, *Past President*Sean J. Hearne, *Vice President*Eric A. Stach, *Secretary*David J. Parrillo, *Treasurer*Todd M. Osman, *Executive Director*

Directors

Charles T. Black Li-Chyong Chen Matt Copel Paul Drzaic Dawnielle Farrar-Gaines Yury Gogotsi Claudia Gutierrez-Wing

Young-Chang Joo

Karen L. Kavanagh Lincoln Lauhon Christine Ortiz Sabrina Sartori Magaly Spector Molly M. Stevens Anke Weidenkaff

2017 Publications Committee

S.P. Baker, *Chair*Open, *Editors Subcommittee*A.J. Hurd, *New Publication Products Subcommittee*R.J. Nemanich, *Publications Quality Subcommittee*

2017 MRS Committee Chairs

B.M. Clemens, *Academic Affairs*A. Polman, *Awards*K. Whittlesey, *Government Affairs*T. Aselage, *Meetings*

S.M. Haile, *Member Engagement* E. Kupp, *Public Outreach* S.P. Baker, *Publications*

MRS Headquarters

T.M. Osman, Executive Director
J.A. Dillen, Director of Finance and Administration
D. Dozier, Director of Government Affairs
P.A. Hastings, Director of Meeting Activities
E.M. Kiley, Director of Communications

Journal of Materials Research Founding Sponsors

Allied-Signal Inc. Xerox Corporation

About the Materials Research Society

The Materials Research Society (MRS®) is a not-for-profit scientific association founded in 1973 to promote interdisciplinary goal-oriented basic research on materials of technological importance. Membership in the Society includes over 16,000 scientists from industrial, government, and university research laboratories in the United States and abroad.

The Society's interdisciplinary approach to the exchange of technical information is qualitatively different from that provided by single-discipline professional societies because it promotes technical exchange across the various fields of science affecting materials development. MRS sponsors two major international annual meetings encompassing many topical symposia, as well as numerous single-topic scientific meetings each year. It recognizes professional and technical excellence, conducts tutorials, and fosters technical exchange in various local geographical regions through Section activities and Student Chapters on university campuses.

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 journals maintain a proud tradition of editorial excellence in scientific literature. The *Journal of Materials Research*, the archival journal spanning fundamental developments in materials science, is published twenty-four times a year by MRS and Cambridge University Press. *MRS Bulletin* is a premier source for comprehensive research trends and a timely scan of professional activities. *MRS Communications* is a full-color letters and prospectives journal focused on groundbreaking work across the spectrum of materials research. *MRS Energy & Sustainability—A Review Journal* publishes reviews on key topics in materials research and development as they relate to energy and sustainability. *MRS Advances* is a peer-reviewed online-only journal featuring impactful and emerging research, designed to reflect the way materials researchers work, write, publish and share their results.

The *Journal of Materials Research* is free electronically to all MRS regular and student members. See inside front cover for subscription rates for *Journal of Materials Research*.

MRS is an Affiliated Society of the American Institute of Physics and participates in the international arena of materials research through associations with professional organizations.

For further information on the Society's activities, contact MRS Headquarters, 506 Keystone Drive, Warrendale, PA 15086-7573; telephone (724) 779-3003; fax (724) 779-8313.



A publication of the

MRS MATERIALS RESEARCH SOCIETY

Advancing materials, Improving the quality of life.

Periodical Rate Postage Paid at New York, NY and Additional Mailing Offices

ISSN: 0884-2914

Cambridge University Press One Liberty Plaza, 20th Floor, New York, NY 10006

Postmaster—Send change of address notice to:

andly for 1997/Juli 2010:526 Fublished Offile by Callibridge Offiles sity 11 655