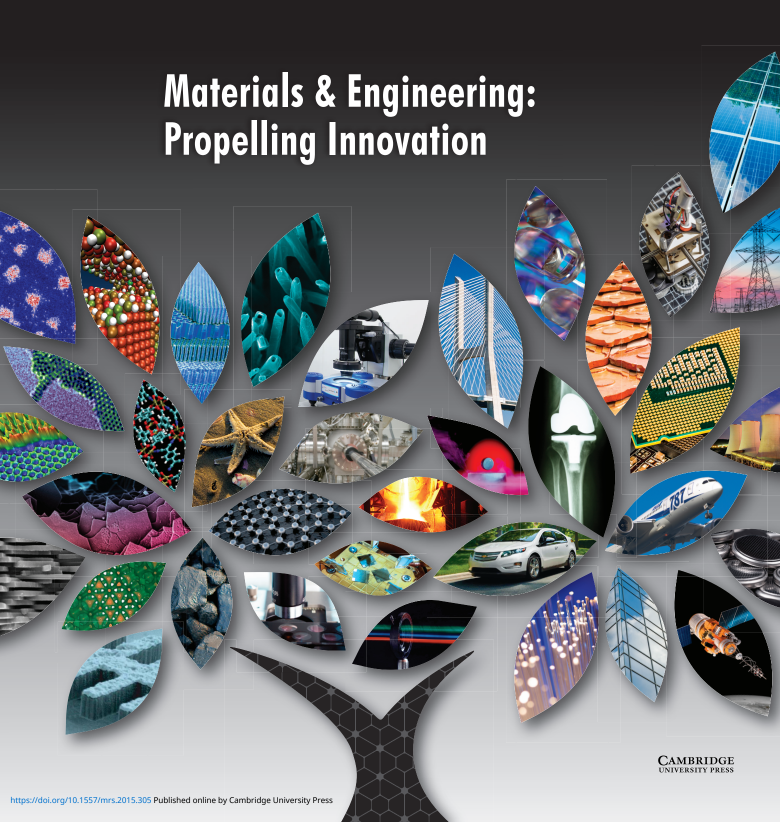
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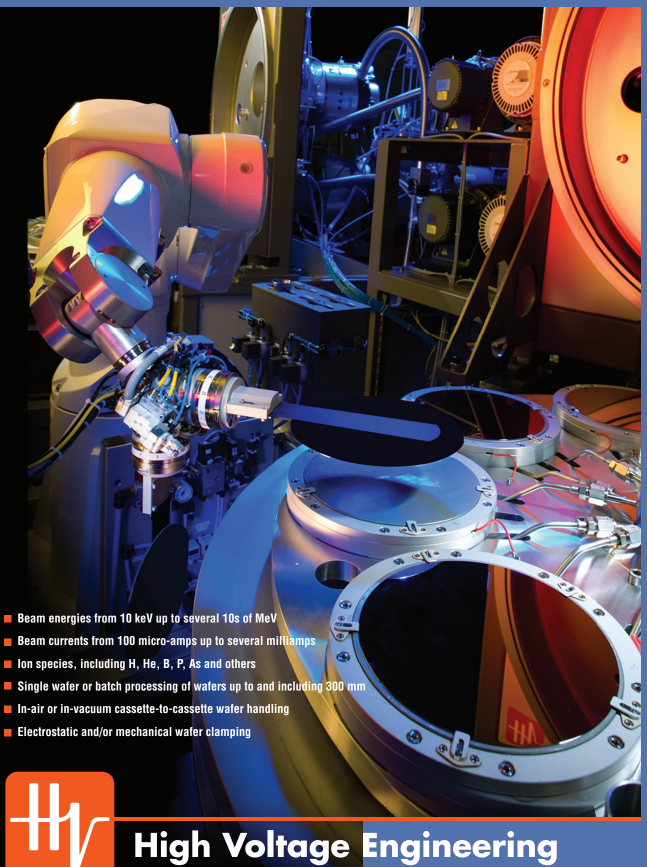


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Materials & Engineering: Propelling Innovation

V.S. Arunachalam and Gopal R. Rao

ENABLERS



Materials and engineering: An evolving landscape

Dipankar Banerjee and James C. Williams

1009 Meet Our Authors



1019 Materials characterization and the evolution of materials

J.O. Cross, R.L. Opila, I.W. Boyd, and E.N. Kaufmann



1035 Integrated computational materials design for high-performance alloys

Wei Xiong and Gregory B. Olson

MATURE APPLICATIONS



1045 Advanced lightweight materials and manufacturing processes for automotive applications

Alan I. Taub and Alan A. Luo



1055 Materials considerations for aerospace applications

> R.R. Boyer, J.D. Cotton, M. Mohaghegh, and R.E. Schafrik



1067 The energy-storage frontier: Lithium-ion batteries and beyond George Crabtree, Elizabeth Kócs, and Lynn Trahey



1079 The role of materials science in the evolution of microelectronics S. Mahajan



1089 Biopolymers and supramolecular polymers as biomaterials for biomedical applications Ronit Freeman, Job Boekhoven, Matthew B. Dickerson, Rajesh R. Naik, and Samuel I. Stupp



1102 Innovations in cement-based materials: Addressing sustainability in structural and infrastructure applications Kimberly E. Kurtis

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EMERGENT APPLICATIONS



1110 Not just graphene: The wonderful world of carbon and related nanomaterials Yury Gogotsi



1122 Materials by design: Using architecture in material design to reach new property spaces Lauren Montemayor, Victoria Chernow, and Julia R. Greer



1130 Ultraflexible organic electronics

Takao Someya, Martin Kaltenbrunner, and Tomoyuki Yokota



1138 Localized fields, global impact: Industrial applications of resonant plasmonic materials J.A. Dionne, A. Baldi, B. Baum, C.-S. Ho, V. Janković, G.V. Naik, T. Narayan, J.A. Scholl, and Y. Zhao



1146 Designing defect spins for wafer-scale quantum technologies

> William F. Koehl, Hosung Seo, Giulia Galli, and David D. Awschalom



1154 Additive manufacturing of materials: **Opportunities and challenges**

> S.S. Babu, L. Love, R. Dehoff, W. Peter, T.R. Watkins, and S. Pannala



1162 Three-dimensional printing of biomaterials and soft materials

> Amit Bandyopadhyay, Sahar Vahabzadeh, Anish Shivaram, and Susmita Bose



ON THE COVER

Materials & Engineering: Propelling Innovation. Materials transform designs and equations into artifacts. Engineering. in turn, enables this transformation. Advancements in one propel advances in the other, creating new materials and wellintegrated technologies. The relationship between materials and applications is the focus of this issue of MRS Bulletin. The cover image visually captures this unique interplay between materials and engineering, which drives and motivates

innovations and research to new heights, ultimately for the betterment of society. See the technical theme that begins on p. 999. Images courtesy of Argonne National Laboratory, Vipul Agarwal (Rensselaer Polytechnic Institute), Lake Shore Cryotronics. Inc., and Shutterstock.

META ISSUES



1170 At the intersection of materials, engineering, and new business creation

> Gregory J. Galvin, Peng Zhou, Timothy J. Davis, Shahyaan Desai, and Shane Collins



1177 From academic discovery to industrial applications: Innovation and success in materials science and engineering Philip Ball

FUTURE



1188 Materials for the 21st century: What will we dream up next?

Mark Miodownik



1199 CAREER CENTRAL

| ADVERTISERS IN THIS ISSUE | Page No |
|--|-------------------|
| AFMWorkshop, Inc. | 112 |
| AIP Publishing/Physics Today | |
| Aldrich Materials Science | |
| Alemnis GmbH | 113 |
| American Elements | Outside back cove |
| Angstrom Engineering Inc | 100 |
| Annual Reviews | |
| BASF | 116 |
| Bruker | 104 |
| Cambridge University Press | 105 |
| Corning | Inside back cove |
| CRAIC Technologies | 110 |
| CRC Press | |
| Furuya Metal Americas, Inc | 106 |
| Goodfellow Corporation | 107 |
| High Voltage Engineering | Inside front cove |
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| HORIBA Scientific | |
| Janis Research Company, Inc | 100 |
| JEOL USA, Inc | 99 |
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| Rigaku Corporation | |
| Thermo-Calc Software Inc. | |
| J.A. Woollam Co., Inc | 106 |





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The Society's interdisciplinary approach differs from that of single-discipline professional societies because it promotes information exchange across many scientific and technical fields touching materials development. MRS conducts three major international annual meetings and also sponsors numerous single-topic scientific meetings. The Society recognizes professional and technical excellence and fosters technical interaction through University Chapters. In the international arena, MRS implements bilateral projects with partner organizations to benefit the worldwide materials community. The Materials Research Society Foundation helps the Society advance its mission by supporting various projects and initiatives.

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