DEPARTMENTS



OPINION

157 Material Matters

Community colleges as gateways to materials science education

Bartlett M. Sheinberg



NEWS & ANALYSIS

162 Materials News

Research Highlights: Perovskites

Prachi Patel

FEATURE EDITOR: Pabitra K. Nayak

 Snapshots of an oxide heterojunction reveal an interfacial atomic shuffle

Arthur L. Robinson

- Titanium dioxide metalens controls visible light Lauren Borja
- Origami lattices from flat sheets and patterning yield metamaterials with exotic functions

Prachi Patel

167 Science Policy

US national labs best positioned to advance quantum materials research

William G. Schulz

- EU use of critical raw materials needs improvement for circular economy
- Canada needs to speed up efforts to green its energy and transport sectors



246 CAREER CENTRAL

ADVERTISERS IN THIS ISSUE	Page No
American Elements	Outside back cover
* Goodfellow Corporation	213, 219
High Voltage Engineering	Inside front cover
* International Centre for Diffraction	on Data237
* Janis Research Company, LLC	192
* Kurt J. Lesker Company	169
* Lake Shore Cryotronics, Inc	
* MilliporeSigma	153
* Rigaku Corporation	
* J.A. Woollam Co., Inc	



SOCIETY NEWS

- 227 Preview: 2018 MRS Spring Meeting & Exhibit
 - Cahill to receive MRS Innovation in Materials Characterization Award
 - Mooney to receive Mid-Career Researcher Award for pioneering contributions in biomaterials
 - Falk to receive MRS Impact Award for STEM education
 - Chueh named 2018 MRS Outstanding Young Investigator for ionic and electronic charge transport
 - Wood named 2018 MRS Outstanding Young Investigator for work with transport processes
 - Banerjee and Xu to receive MRS Postdoctoral Awards
 - Ramesh to present Kavli lecture during
 2018 MRS Spring Meeting plenary session
 - 2018 MRS Spring Meeting Exhibitors
 - Addressing Africa's challenges through materials development

239 **Special Insert**

■ 2017 Materials Research Society Year-End Review



FEATURES

244 Book Reviews

Thermodynamic Degradation Science:
 Physics of Failure, Accelerated Testing, Fatigue,
 and Reliability Applications

Alec Feinberg

Reviewed by Matthew A. Reilly

 Composite Materials: Concurrent Engineering Approach S.M. Sapuan

Reviewed by Adriano Michael Bernardin

Smart Biomaterial Devices:
 Polymers in Biomedical Sciences

A.K. Bajpai, Jaya Bajpai, Rajesh Kumar Saini, Priyanka Agrawal, and Atul Tiwari Reviewed by Aurelia Meghea

247 Posterminaries

Materials shape the Olympic Winter Games Steve Moss

Erratum: In *MRS Bulletin* **43** (2), 2018, p. 131, the online version of the article "Latino engineering faculty in the United States" was incorrectly displayed as a Research Article rather than an Article Commentary. The article metadata has been updated.