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

CAREER CENTRAL

246 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

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 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

247 Posterminars
- 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.

ADVERTISERS IN THIS ISSUE

<table>
<thead>
<tr>
<th>Page No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>American Elements</td>
</tr>
<tr>
<td></td>
<td>Goodfellow Corporation</td>
</tr>
<tr>
<td></td>
<td>High Voltage Engineering</td>
</tr>
<tr>
<td></td>
<td>International Centre for Diffraction Data</td>
</tr>
<tr>
<td></td>
<td>Janis Research Company, LLC</td>
</tr>
<tr>
<td></td>
<td>Kurt J. Lesker Company</td>
</tr>
<tr>
<td></td>
<td>Lake Shore Cryotronics, Inc.</td>
</tr>
<tr>
<td></td>
<td>MilliporeSigma</td>
</tr>
<tr>
<td></td>
<td>Rigaku Corporation</td>
</tr>
<tr>
<td></td>
<td>J.A. Woollam Co., Inc.</td>
</tr>
</tbody>
</table>

* Please visit us at the exhibit during the 2018 MRS Spring Meeting.