

# JOM Call for papers

An official publication of The Minerals, Metals & Materials Society

**Publication Date:** *October 2018*

**Manuscript Deadline:** *May 1, 2018*

## **The Materials Characterization Committee is seeking papers on the topic of** ***Characterization of Green Materials***

Green materials with increasing technological applications in automobile, construction, and medical sectors are made of natural organic products such as lignocellulosic fibers. In particular, renewable, biodegradable, and environmentally friendly green composites are replacing conventional glass fiber composites with both cost and properties advantages. Green materials are also associated with neutral carbon emission, which is responsible for climate change. This is motivating worldwide legislation favoring the use of green materials in substitution for energy intensive conventional synthetic materials.

Original research papers should be 3,000-6,000 words with up to 8 figures maximum; review papers should be 6,000-10,000 words with up to 15 figures maximum.

Detailed author instructions are available at:

<http://www.tms.org/AuthorTools/>

**Guest Editor for this JOM topic is Mingming Zhang:**  
[Mingming.Zhang@ArcelorMittal.com](mailto:Mingming.Zhang@ArcelorMittal.com)

If you are interested in submitting a paper, upload your manuscript at  
<https://www.editorialmanager.com/jomj/>

Please note that all submissions will be subject to peer review. Submission does not guarantee acceptance.

**For more information on JOM, please visit [jom.tms.org](http://jom.tms.org)**