## Call for papers

An official publication of The Minerals, Metals & Materials Society



Publication Date: March 2020

Manuscript Deadline: October 1, 2019

## Advanced Manufacturing for Biomaterials and Biological Materials

Manufacturing and processing are becoming increasingly important for biomaterials, bioinspired materials, and biological materials. This includes additive manufacturing techniques like 3-D printing, which allow for increasing degrees of complexity to mimic the structures observed in nature. However, this special topic welcomes any other processing and manufacturing techniques applicable for these materials, such as plasma treatments.

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/

**Keywords for this topic:** Additive Manufacturing; Advanced Processing; Biomaterials

Guest Editor(s): Hannes C. Schniepp, Steven Eric Naleway, Vinoy Thomas and David Restrepo:

schniepp@wm.edu; steven.naleway@mech.utah.edu; vthomas@uab. edu; david.restrepo@utsa.edu

Committee Sponsor(s): Biomaterials

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

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