BROADEN YOUR EXPERTISE: REGISTER FOR A PROFESSIONAL DEVELOPMENT EVENT AT TMS2017

PROFESSIONAL DEVELOPMENT February 26 – March 2, 2017 • San Diego, California, USA

ADDITIVE MANUFACTURING MATERIALS AND PROCESSES WORKSHOP

SUNDAY, FEBRUARY 26, 2017 • 1:00 P.M. TO 5:30 P.M.

Instructors

David L. Bourell, University of Texas at Austin; Sudarsanam Suresh Babu, University of Tennessee-Knoxville; Jack Beuth, Carnegie Mellon University; and James W. Sears, GE Global Research Center

94% of surveyed TMS2016 workshop attendees rated the workshop as "good" or "excellent."

Workshop Overview

Continuing its success at TMS2015, MS&T15, and TMS2016, and as the May 2015 four-part webinar series, the Additive Manufacturing Materials and Processes Workshop is returning to TMS2017. Additive manufacturing (AM) has become popular in the last few years, although seminal developments took place 25-30 years ago. The purpose of this workshop is to familiarize participants with current AM processes; current AM practice for metals, polymers, and ceramics; modeling of AM processes, microstructural evolution, and service properties; and current challenges and research opportunities.

Registration Fees

Register for this professional development event through the TMS 2017 Annual Meeting & Exhibition Registration Form.

	Through January 20, 2017	After January 20, 2017
Member	\$175	\$225
Nonmember	\$225	\$275
Student	\$75	\$125

TIMS

Sponsored by the TMS Materials Processing & Manufacturing Division (MPMD); Structural Materials Division (SMD); Additive Manufacturing Committee; and Powder Materials Committee

Learn more at: www.tms.org/TMS2017/AM