Call for papers

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Additive Manufacturing: Beyond the Beam Technology (Invited)

This invited topic will explore the print process and post-print processing variables of non-beam solid-state print technologies, which determine properties, application performance, and economics and enable component functionality. These processes include but are not limited to: binder jetting, material extrusion, filament processing, nano-inkjet printing and sintering.

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; Ceramics; Sintering

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