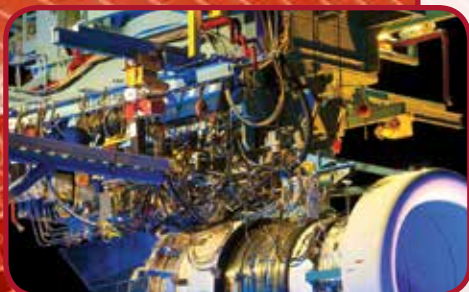
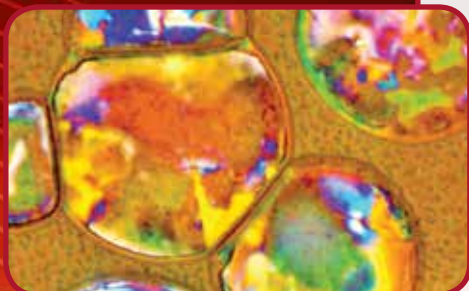


JOM Call for papers

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Characterization of Additive Manufactured Materials

The field of additive manufacturing (AM), also referred to as 3D printing, has made great progress over the past few years. Significant research is being conducted in academe and in industry, opening new application areas, especially for rapid, custom manufacturing. Advances are being made in the development and production of certified feed powder materials, and new analytical techniques capable of characterizing end-use products. These advances are projected to yield superior, and custom end-products.

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:
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Keywords for this topic: **Additive Manufacturing; Ceramics; Characterization; Composites; Innovation**

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RajivSoman@eurofinsEAG.com; ekalay@metu.edu.tr; zwpeng@csu.edu.cn

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