

JOM Call for papers

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Welding and Joining for Nuclear Systems

Current and future nuclear systems rely on a tremendous number of welds and joints to maintain structural integrity. However, the complex extremes in nuclear service environments lead to unique materials challenges for welds. This topic explores all aspects of welding and joining of nuclear materials. Reviews and perspectives on current and emerging topics in nuclear welding are also sought. All submissions must have a demonstrable tie to nuclear systems.

Original research papers should be 3,000-9,000 words with up to 12 figures maximum; review papers should be 6,000-11,000 words with up to 20 figures maximum.

Detailed author instructions are available at:
<http://www.tms.org/AuthorTools/>

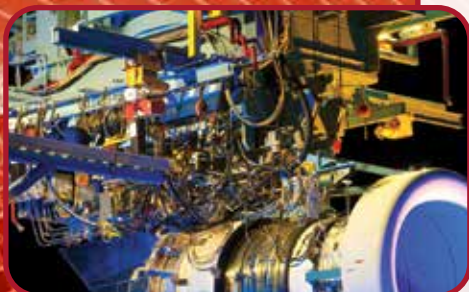
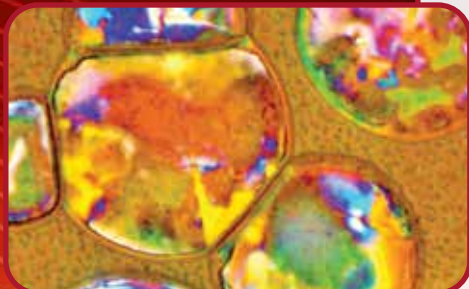
Keywords for this topic: *Energy; Joining; Nuclear Materials*

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Committee Sponsor(s): *Nuclear Materials*

If you are interested in submitting a paper, upload your manuscript at
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Please note that all submissions will be subject to peer review. Submission does not guarantee acceptance.



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