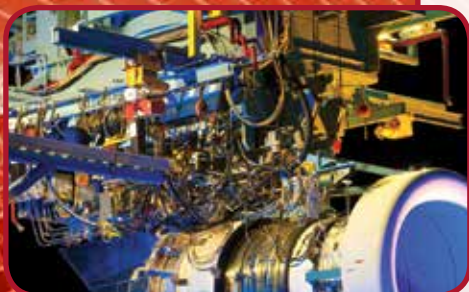
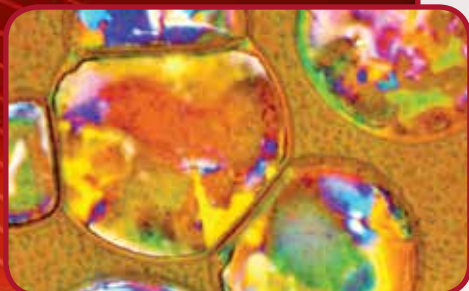


JOM Call for papers

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Manuscript Deadline: *February 1, 2020*

Recycling Silicon and Silicon Compounds

Silicon and silicon compound recycling is needed for a cleaner and greener environment. These materials can be reused in the manufacturing of solar cells and panels and other industries such as electronic industries. The scope of this special topic is concerned with recycling of all types of silicon, silicon products, and silicon compounds including silicon wafers, silicon poly chunk, IC grade, ingots, IC flakes, etc.

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: **Energy; environmental issues; recycling; secondary recovery; silicon; silicon compounds; silicon recycling; silicon wafers; silicon panels; silicon solar cells**

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Committee Sponsor(s): **Recycling and Environmental Technologies**

If you are interested in submitting a paper, upload your manuscript at
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