Metallurgical and Materials Transactions E
Materials for Energy Systems
Principal Editor: T.M. Pollock

- Publishes critically reviewed original research of archival significance
- Focuses on the latest research in all aspects of materials science that impact energy
- Emphasizes the development and performance of materials with potential application in systems for energy production, transformation, storage, and/or utilization
- Published jointly by ASM International and The Minerals, Metals and Materials Society (TMS)

Metallurgical and Materials Transactions E: Materials for Energy Systems focuses on the latest research in all aspects of materials science that impact energy, either through increased production or increased efficiency and conservation. The journal publishes critically reviewed, original research deemed to be of archival significance.

MMTE emphasizes the development and performance of materials with potential application in systems for energy production, transformation, storage, and/or utilization.

Submissions to MMTE focus on the development of materials for specific energy applications or performance in an energy-related environments including energy storage; transportation; fossil energy; nuclear fission energy; nuclear fusion; biomass; geothermal; wind; solar; hydrogen storage; hydrocarbons; waste heat conversion; thermoelectrics; and other energy-related uses.

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