## METALLURGICAL AND MATERIALS TRANSACTIONS E

## **Materials for Energy Systems**

Principal Editor: David Laughlin, Carnegie Mellon University | Editor: Victorino Franco, Sevilla University Editor: Steven J. Zinkle, University of Tennessee, Knoxville | Editor: Sridhar Seetharaman, University of Warwick



## CALL FOR PAPERS

Metallurgical and Materials Transactions has launched a new quarterly journal on energy materials and is accepting papers for publication in 2014, Materials for Energy Systems publishes peer-reviewed, original research and review articles focused on the science of materials applied to or being investigated to address unique aspects of current and emerging energy technologies, to include:

- Battery
- Biomass
- Fuel cell
- Geothermal
- Hydrocarbons
- Hydrogen storage
- Nuclear
- Solar cell
- Supercapacitor
- Thermal conversion
- Thermochemistry
- Thermoelectricity
- Wind
- Other energy systems that may emerge

Coverage may include a variety of areas of materials research, including larger materials issues with applications to energy. Division of content may be considered according to the following categories:

- Power generation
- Energy storage
- Energy efficiency
- Waste to energy

## Submit your article online at http://mmte.msubmit.net.

Those interested in serving as a key reader or reviewer should contact the editorial office at mettrans@andrew.cmu.edu or 412-268-2694.







