The Journal of Electrochemical Energy Conversion and Storage

Formerly the Journal of Fuel Cell Science and Technology

Starting in January 2016, the Journal of Fuel Cell Science and Technology (JFCST) will be renamed the Journal of Electrochemical Energy Conversion and Storage (JEECS). The new title reflects an expanded scope to be more inclusive of the broader research communities that contribute to this important area of science and energy. The journal will continue to include fuel cells, as indicated in the topic areas.

Please be assured that the indexing of the past articles in the JFCST will remain in place and the current archive of papers will be linked to the new title (JEECS). It is significant to note that both titles will be available as archival publications, maintain their presence in the Web of Science, and will continue to have an Impact Factor assigned during the transition.

Manuscripts for the newly titled journal are welcomed, but not limited to the following areas:

- Electrochemistry
- Electrochemical engineering
- Electrocatalysis
- Novel materials
- Analysis and design
- Components
- Devices
- Systems

http://journaltool.asme.org
(Choose "Electrochemical Energy Conversion and Storage")

Follow @ASMEJournals
• Balance of plant
• Numerical simulations
• Analytical simulations
• Materials characterization
• Material synthesis
• Manufacturing methods
• Thermal management
• Reliability
• Durability
• Damage tolerance
• Batteries
• Flow batteries
• Fuel cells
• Electrolyzers
• Separation membranes
• Capacitors
• Thermogalvanic cells
• Photoelectrochemical cells
• Distributed energy