ith the *Journal of The Electrochemical Society* at its helm, for close to 110 years ECS has recognized the need for researchers to publish technical content with a timely turnaround and have access to resources dedicated to their studies.

Now, to further enhance its mission to encourage research and dissemination of knowledge, ECS has developed two distinct publication channels for scholarly research: **Electrochemical Science & Technology** and **Solid State Science & Technology**, each to include a traditional and a rapid-publication journal.

Electrochemical Science & Technology Journals

Fundamental and applied areas of electrochemistry, including experimental and theoretical aspects of electrodes, interfaces, and devices.

- Journal of The Electrochemical Society (JES) JES will continue to accept full length manuscripts at a new website: ecsjournals.msubmit.net. Current lag time of 36 days to first review.
- ECS Electrochemistry Letters (EEL)
 EEL will accept short manuscripts requiring rapid publication at ecsjournals.msubmit.net. Lag time of 16 days to first review, based on current ECS standards for rapid publication journals.

(EEL and ECS Solid State Letters will replace the current rapid publication title, Electrochemical and Solid-State Letters.)

EST Technical Editors and Technical Content Areas

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Editor

Gerald S. Frankel (Ohio State University, USA) *Corrosion Science and Technology*

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Physical and Analytical Electrochemistry, Electrocatalysis, and Photoelectrochemistry

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Rangachary Mukundan (Los Alamos National Laboratory, USA) Sensors and Measurement Sciences

Dennis G. Peters (Indiana University, USA) *Organic and Bioelectrochemistry*

John Weidner (University of South Carolina, USA) *Synthesis and Electrochemical Engineering*

Martin Winter (Westfaelische Wilhelms University, Germany) *Batteries and Energy Storage*

Solid State Science & Technology Journals

Fundamental and applied areas of solid state science and technology, including experimental and theoretical aspects of the chemistry and physics of materials and devices.

- ECS Journal of Solid State Science and Technology (JSS) JSS will accept full-length manuscripts at ecsjournals. msubmit.net. Lag time of 36 days to first review, based current ECS standards for full-length article journals.
- ECS Solid State Letters (SSL) SSL will accept short manuscripts requiring rapid publication at ecsjournals.msubmit.net. Lag time of 16 days to first review, based on current ECS standard for rapid publication

(SSL and ECS Electrochemistry Letters will replace the current rapid-publication title, Electrochemical and Solid-State Letters.)

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