

Topical Interest Areas

ECS technical activities are conducted through its divisions. The divisions represent established technical areas, through which members may become active in the ongoing work of ECS.

Electrochemical

- Batteries and Energy Storage
- Corrosion Science and Technology
- Electrochemical/Electroless Deposition
- Electrochemical Engineering
- Fuel Cells, Electrolyzers, and Energy Conversion
- Organic and Bioelectrochemistry
- Physical and Analytical Electrochemistry, Electrocatalysis, and Photoelectrochemistry
- Sensors

Solid State

- Carbon Nanostructures and Devices
- Dielectric Science and Materials
- Electronic Materials and Processing
- Electronic and Photonic Devices and Systems
- Luminescence and Display Materials, Devices, and Processing



The Electrochemical Society
65 South Main Street, Building D
Pennington, New Jersey 08534-2839, USA
1.609.737.1902

electrochem.org | [@ECSorg](https://twitter.com/ECSorg)





About Us

Leading the world in electrochemistry and solid state science and technology since 1902, The Electrochemical Society was founded as an international nonprofit, educational organization.

ECS now has more than 8,000 individual and institutional members in more than 75 countries. The scientific advancements at the forefront of the ECS community provide solutions for our world's greatest challenges in energy, water, health care, communications, and transportation

Publications



Home of the *Journal of The Electrochemical Society*, the oldest peer-reviewed journal in its field, and the *ECS Journal of Solid State Science and Technology*, the ECS Digital Library provides searchable online access to the collection of over 141,000 articles and abstracts in ECS technical journals and other publications.

#Free the Science

Free the Science is ECS's initiative to move toward a future that embraces open science to further advance research in our fields. This is a long-term vision for transformative change in the traditional models of communicating scholarly research.

ECS believes that openness democratizes access to the scientific process. More openness in our sciences means faster progress and solutions to global challenges in human health and the sustainability of the planet.



Meetings



ECS biannual meetings are a forum for sharing the latest scientific and technical developments in electrochemistry and solid state science and technology. Scientists, engineers and industry leaders come from around the world to attend the technical symposia,

poster sessions, and professional development workshops.

ECS also holds joint partnership meetings in China and Europe including the International Meeting on Lithium Batteries, the International Symposium on Solid Oxide Fuel Cells, and the China Semiconductor Technology International Conference.

Membership



The Society's membership of 8,000 continues to have a profound impact on the global society. ECS members have access to an elite community that helps them further their research. The 69 ECS student chapters established around the world have allowed young

researchers new opportunities to network with the Society's constituents.

Corporate Opportunities



ECS has a range of opportunities for organizations who are interested in supporting the ECS mission of advancing solid state and electrochemical science and technology. Our goal is to create mutually beneficial relationship with companies that want to get in front

of our unique and diverse constituents.

The programs include exhibiting or sponsoring at our biannual and satellite meetings, institutional membership, print and digital advertising, and corporate donor opportunities.