## Become a Member

Today, more than 50 corporations, institutions, and research libraries enhance the value of the society through institutional membership.

ECS membership offers Author Choice Open Access Article Credits, access to our digital library, discounts to meetings, and more.

#### **Students Welcome**

Student Chapters offer a new generation of scientists recognition for their scholarly activities and community service while enhancing their professional development and academic experience.

Become a Member • electrochem.org/membership

## Contact Us

The Electrochemical Society
65 South Main Street, Building D
Pennington, NJ 08534
609-737-1902

Electrochem.org

Facebook.com/TheElectrochemicalSociety
Twitter.com/ECSorg





#### **NOTABLE MEMBERS**

- Carl Wagner: Often referred to as the "father of solid-state chemistry," Wagner's work considerably advanced our knowledge of how reactions proceed at the atomic level in the solid state.
- Charles W. Tobias: As former ECS President and founding father of electrochemical engineering, Tobias formed the Chemical Engineering Department at Berkeley in 1947.
- Thomas Edison: Inventor of the phonograph, the motion picture camera, and the practical electric light.
- Edward Goodrich Acheson: Inventor of the Acheson process and a manufacturer of carborundum and graphite.
- Herbert Dow: Founded the Dow Chemical Company in 1897.
- Charles Martin Hall: Best known for inventing an inexpensive process to produce aluminum.
- Charles Burgess: Founded his own battery company and a department of Chemical Engineering at the University of Wisconsin-Madison.
- Willis R. Whitney: Most recognized for founding the research laboratory of the General Electric Company.

#### **ABOUT ECS**

The Electrochemical Society was founded in 1902 as an international nonprofit, educational organization.

Today ECS is bridging the gaps between academia, research, and engineering, ECS constituents and stakeholders include more than 9,000 scientists, researchers, and engineers from more than 75 countries, approximately 100 institutions and government labs, and over 1,000 academic and corporate libraries whose patrons number in the tens of thousands.

The scientific advancements at the forefront of the ECS community provide solutions for our world's greatest challenges in energy, water, communications and transportation.



### Free the Science

Open access to all scientific data

### **Publications**

Your Article. Online. Fast. And available everywhere!

# Scientific Meetings

Attracting the best scientists from around the globe







# The ECS mission has been to disseminate scientific information to the widest possible audience for over 100 years.

ECS intends to provide complete open access to its peer-reviewed research for libraries, students, researchers, academic institutions, companies, and the general public – no fees to readers, no fees to authors - thereby attracting the best authors, and enabling the widest possible readership.

This initiative will democratize the science, accelerate scientific progress, encourage innovation and, ultimately, may help create jobs and identify solutions to pressing global problems.

# ECS is the only nonprofit publisher in the field.

We are committed to the shortest lag times from acceptance to publication, broad dissemination, discoverability, and the production of special focus issues.

More than 100,000 articles are available in the ECS Digital Library.

Our flagship publication, *The Journal of The Electrochemical Society*, has been continuously published since 1902 and remains one of the most-highly cited journals in electrochemistry.

## ECS has always driven new ideas, experiments, research, and discovery.

ECS meetings bring together international scientists, engineers, and researchers from academia, industry, and government laboratories to share results, discuss issues, and network.



The speakers and the symposia content are extraordinary; and the hands-on demos that many exhibitors provide are always high-points.



E. J. Taylor, Chief Technology Officer and Intellectual Property Diretor, Faraday Technology. Inc.