AWARDS



ECS Awards & Grants Program: Call for Nominations

Through our Awards & Grants Program, ECS recognizes outstanding technical achievements in electrochemistry and solid state science and technology. ECS awards are held in high esteem by the scientific community. Nominating a colleague is a way of highlighting an individual's contribution to our field and shining a spotlight on our ongoing contributions to the sciences around the world.

ECS Awards are open to nominees across four categories: Society Awards, Division Awards, Student Awards, and Section Awards. Specific information for each award, and information regarding rules, past recipients, and nominee requirements are available online. Please note that the nomination material requirements for each award vary.

Email questions to: awards@electrochem.org.

For more about the ECS Awards & Grant Program go to:

electrochem.org/awards

ECS Awards



The EDWARD GOODRICH ACHESON AWARD was established in 1928 for distinguished contributions to the advancement of any of the objects, purposes or activities of The Electrochemical Society. The award consists of a gold medal, wall plaque, and prize of \$10,000, Society Life membership, and a complimentary meeting registration.

Go to www.electrochem.org/society to start the nomination process. Materials are due by October 1, 2015.



The Charles W. Tobias Young Investigator Award was established in 2003 to recognize outstanding scientific and/or engineering work in fundamental or applied electrochemistry or solid state science and technology by a young scientist or engineer. The award consists of scroll, prize of

\$5,000, ECS Life Membership, complimentary meeting registration, and travel assistance to the meeting of the award presentation (up to \$1,000).

Go to www.electrochem.org/society to start the nomination process. Materials are due by October 1, 2015.



FELLOW OF THE ELECTROCHEMICAL SOCIETY was established in 1989 as the Society's highest honor in recognition of advanced individual technological contributions in the field of electrochemical and solid state science and technology, and active ECS membership. The award consists of an appropriately

worded scroll and lapel pin.

Go to www.electrochem.org/society to start the nomination process. Materials are due by February 1, 2016.



The ALLEN J. BARD AWARD was established in 2013 to recognize distinguished contributions to electrochemical science and recognition for exceptionally creative experimental or theoretical studies that have opened new directions in electrocanalytical chemistry or electrocatalysis. The

award consists of a plaque, the sum of \$7,500, complimentary meeting registration for award recipient and companion, a dinner held in recipient's honor during the designated meeting, and Life Membership in the Society.

Go to www.electrochem.org/society to start the nomination process. Materials are due by April 15, 2016.



The Gordon E. Moore Medal was established in 1971 for distinguished contributions to the field of solid state science and technology. The award consists of a silver medal, a plaque, the sum of \$7,500, complimentary meeting registration for award recipient and companion, a dinner held in recipient's honor during the designated meeting,

and Life Membership in the Society.

Go to www.electrochem.org/society to start the nomination process. Materials are due by April 15, 2016.

ECS Division Awards



The ELECTRONICS AND PHOTONICS DIVISION AWARD was established in 1968 to encourage excellence in electronics research and outstanding technical contribution to the field of electronics science. The award consists of a scroll, prize

of \$1,500 and expenses up to \$1,000 or payment of Life Membership in the Society.

Go to www.electrochem.org/division to start the nomination process. **Materials are due by August 1, 2015.**

AWARDS



The Energy Technology Division Research Award was established in 1992 to encourage excellence in energy related research. This award consists of scroll, check for \$2,000, and membership in Energy Technology Division

for as long as an ECS member.

Go to www.electrochem.org/division to start the nomination process. Materials are due by September 1, 2015.



The Energy Technology Division Supramaniam Srinivasan Young Investigator Award was established in 2011 to recognize and reward an outstanding young researcher in the field of energy technology. This award

consists of scroll, check for \$1,000, and free meeting registration.

Go to www.electrochem.org/division to start the nomination process. Materials are due by September 1, 2015.



The SES Research Young investigator Award of the Nanocarbons Division was established in 2007 to recognize and reward one outstanding young researcher each year in the field of fullerenes, carbon nanotubes, and

carbon nanostructures. This award consists of a certificate plus \$500.00 and free meeting registration costs to help the recipient attend the ECS meeting at which the presentation is made.

Go to www.electrochem.org/division to start the nomination process. Materials are due by September 1, 2015.



The Physical and Analytical Electrochemistry Division David C. Grahame Award was established in 1981 to encourage excellence in physical electrochemistry research and to stimulate publication of high quality

research papers in the *Journal of The Electrochemical Society*. The award consists of an appropriately worded certificate and a check for the sum of \$1,500.

Go to www.electrochem.org/division to begin the nomination process.

Materials are due by October 1, 2015.



The Corrosion Division Herbert H. Uhlig Award was established in 1972 to recognize excellence in corrosion research and outstanding technical contributions to the field of corrosion science and technology. The award will

consist of \$1,500 and an appropriately worded scroll, and the recipient may receive (if required) financial assistance from the Corrosion Division toward travel expenses to the Society meeting at which the award is presented.

Go to www.electrochem.org/division to start the nomination process. Materials are due by December 15, 2015.



The HIGH TEMPERATURE MATERIALS DIVISION OUTSTANDING ACHIEVEMENT AWARD was established in 1984 to recognize excellence in high temperature materials research and outstanding technical contributions to the field of high

temperature materials science. The award consists of an appropriately worded scroll and \$1,000. The recipient may receive (if required) complimentary registration and up to \$1000 in financial assistance from the High Temperature Materials Division toward travel expenses to the Society meeting at which the award is presented.

Go to www.electrochem.org/division to start the nomination process. Materials are due by January 1, 2016.



The Luminescence and Display Materials Divisions Centennial Outstanding Achievement Award was established in 2002 to encourage excellence in luminescence and display materials research and

outstanding contributions to the field of luminescence and display materials science. The award consists of a certificate and \$1000.

Go to www.electrochem.org/division to start the nomination process.

Materials are due by January 1, 2016.



TRAVEL GRANTS

Several of the Society's Divisions offer travel assistance to students, postdoctoral researchers, and young professionals presenting papers at ECS meetings. For

details about travel grants for upcoming ECS biannual meetings and to apply, visit the ECS website at www.electrochem.org/travel_grants. Please be sure to review travel grant requirements for each Division. Formal abstract submission is required for the respective meeting you wish to attend in order to apply for a travel grant. For questions or additional information, please contact travelgrant@electrochem.org.

Submission deadlines for upcoming ECS biannual meetings:

- 229th ECS Meeting, San Diego, CA February 12, 2016
- PRiME 2016, Honolulu, HI June 10, 2016