Call for Nominations for Editor of the *Journal of The Electrochemical Society*

The Electrochemical Society (ECS) is seeking to fill the position of Editor of the *Journal of The Electrochemical Society* (JES). JES is the premier journal in the international field of electrochemical and solid state science and technology and is the cornerstone publication of the Society. Along with *Electrochemical and Solid-State Letters* and *ECS Transactions*, JES provides unparalleled opportunity to disseminate basic research and technology results in electrochemical and solid state science. JES is published monthly in both paper and in electronic formats.

Nominees must have qualities of leadership, technical breadth, creativity, motivation, and international reputation and should be able to commit the necessary time. The Editor of the *Journal of The Electrochemical Society* will be responsible for the technical content, quality, and editorial operations of JES. The Editor oversees and participates in the review and disposition of manuscripts and appoints associate editors of JES. In addition the Editor is responsible for interfacing with the Society publications staff, Society officers, and the Editorial Board on production issues, budget, and editorial policies. A yearly honorarium is offered by the Society.

The Editor serves at the pleasure of the Publication Committee for a five-year term. The Search Committee will recommend a name for approval by the Publication Committee. If approved, the name will be recommended to the Board of Directors for approval at the Society’s spring meeting in Chicago, IL, in May 2007.

In addition to self-nominations, ECS members are encouraged to submit names of other possible candidates. Those interested should indicate their qualifications for the position and send a one-page resume and cover letter stating why they are interested in the position, their previous experience with publications, and the availability of their time to fulfill the duties of this position. The material should be sent to the Chair of the JES Editor Search Committee.

Send all suggestions and nominations, preferably in electronic form, no later than March 1, 2007 to:

**Carlton M. Osburn**

*Department of Electrical & Computer Engineering, North Carolina State University*

*Campus Box 7920, Raleigh, NC 27695-7920, USA*

Tel.: 919.515.5153 • Fax: 919.515.5055 • E-mail: osburn@ncsu.edu
Corporate Membership News

**Brinkmann Instruments** is a distributor of the Eco Chemie Autolab family of potentiostats/galvanostats. The PGSTAT systems offer a modular design, with easy-to-use software for basic cyclic voltammetry, impedance, and other advanced techniques that can grow with your needs. Optional low current, multiplexing, booster, and impedance are all available. Accessories include corrosion cells, flat cells, rotating disk electrodes, and basic electrodes.

One other Corporate Member, **Du Pont – HD Microsystems** recently increased their membership to the Sponsoring Level, which entitles their organization to online access to ECS serial publications for all employees at one entire facility.

For over 100 years, ECS has served to advance the theory and practice of electrochemistry, solid-state science, and allied subjects. The ECS mission has been enhanced by collaboration with, and support from, corporations and research laboratories throughout the world.

As an ECS Corporate Member, your organization benefits through recognition in all ECS publications; from subscriptions to the two highest rated journals in the field; from online access to ECS serial publications; and from complimentary membership and registrations at our biannual meetings, which attract upwards of 4,000 scientists each year.

If your organization is interested in supporting ECS and receiving the benefits of Corporate Membership, please contact Amir Zaman, Associate Director of Development, at amir.zamani@electrochem.org.

**Division Officer Slates Announced**

New officers for the 2006-2008 term have been nominated for the following Divisions. The Sensor Division election will take place during the fall 2006 ECS meeting in Cancun, Mexico. The Battery and Corrosion Divisions are voting by the new online balloting system. All election results will be reported in the winter 2006 issue of Interface.

**Battery Division**

**Chair**
Kuzhikalail Abraham, E-Kem Sciences

**Vice-Chair**
Charles (Dick) Walk, BAE Systems Applied Technology

**Secretary**
Zempachi Ogumi, Kyoto University

**Treasurer**
Nancy Dudney, Oak Ridge National Laboratory

**Members-at-Large (four to be elected)**
Arunugam Manthiram, University of Texas (incumbent)
Daniel Doughty, Sandia National Laboratory
Wilmont (Rick) Howard, Howard Battery Consulting
Bor Yann Liaw, University of Hawaii
Yang Shao-Horn, Massachusetts Institute of Technology
John Vaughey, Argonne National Laboratory

**Corrosion Division**

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Patrik Schmuki, University of Erlangen

**Vice-Chair**
Alison Davenport, University of Birmingham

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Scott Lillard, Los Alamos National Laboratory

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Nancy Missert, Sandia National Laboratory

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**Vice-Chair**
Jing Li, NASA Ames Research Center

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Zoraida P. Aguilar, Vgrandidis, LLC
Girish M. Kale, University of Leeds

**Treasurer**
Michael T. Carter, Eltron Research Inc.

**Society News**

**ECS Expands Headquarters Complex**

ECS is pleased to announce the beginning of construction for a new office building at Howe Commons in Pennington, NJ (USA), the home of Society headquarters. ECS is a part owner of Howe Commons, which is a four-building, four-acre complex in the heart of downtown Pennington Borough. The new building will finish the “I” building that is featured in the middle of the Commons, and which is used by Pennington Borough for numerous civic events throughout the year.

A groundbreaking ceremony was held this past July in the Howe Commons town square where remarks were made by William “Bill” Brown, a senior officer of ECS, and the Honorable Jim Benton, Mayor of Pennington. Special guests at the ceremony included several descendants of William P. Howe, who was the original owner of the property. Mr. Howe contributed numerous parcels of land to Pennington, named its streets for his friends, and through his nursery business, also planted many of the trees that adorn this “Tree City USA” today.

The groundbreaking ceremony also included the dedication of the original building to the memory of Dr. William Abey. Dr. Abey lived and worked in Pennington for over 25 years, while he served as doctor and friend to a large part of the Pennington community.

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