## STUDENT NEWS

#### ECS Fall Meeting—General Society Student Poster Session Winners









The winners of the General Society Student Poster Session, at the fall meeting in Phoenix, Arizona, received their award certificates from ECS President Carlton Osburn. From left to right are Osburn, J. Zhou, G. Burdick, U. A. Paulis, and Y. Ishikawa.

# Student Research Award of the Battery Division

Members of The Electrochemical Society are invited to nominate candidates for the Student Research Award of the Battery Division. The award, which consists of a commemorative scroll describing the award and a check for \$1,000, is intended to encourage and recognize promising young engineers and scientists in the field of electrochemistry.

Nominations should be submitted before March 15, 2001 to the Student Research Award committee chairman: Dr. David Ingersoll, Sandia National Laboratories, MS-0614, PO Box 5800, Albuquerque, NM 87185-0614; tel: 505.844.6099, fax: 505.844.6972, or e-mail: dingers@sandia.gov.

### Awarded Student Memberships Available

The Society's Corrosion, Dielectric Science and Technology, Electronics, High **Temperature** Materials, Industrial Electrolysis and Electrochemical Engineering, and Physical Electrochemistry Divisions offering Awarded Memberships to qualified full-time students for the year 2002. To be eligible, students must be in their final two years of an undergraduate program or enrolled in a graduate program in science, engineering, or education (with a or engineering Postdoctoral students are not eligible.

Awarded memberships are renewable for up to four years; applicants must reapply each year. Awarded memberships begin on January 1 of the calendar year following receipt of the application. Memberships include subscriptions to the Journal of The Electrochemical Society Online, Electrochemical and Solid-State Letters Online, and Interface.

To apply for an Awarded Student Membership, use the application form on page 65. Deadline for submission is October 15, 2001.

### **Student Travel Grants**

Several of the Society's Divisions offer travel assistance to students presenting papers at Society meetings. These travel grants are intended to aid students in attending the meeting. **To be eligible for a grant,** applicants must be scheduled to present a paper in a symposium or session sponsored or cosponsored by the Division to which the application is made. To apply for a travel grant, use the application form on page 65.

Application Requirements—All applications for the 199th Meeting of The Electrochemical Society, Inc., in Washington, DC, March 25-30, 2001, must be received no later than February 14, 2001. To apply for travel support, please complete the Student Travel Grant form on page 65, return it with a letter of recommendation from a faculty advisor, and a copy of the meeting abstract. See individual listings for any additional requirements.

The following Divisions are currently offering grants:

Dielectric Science and Technology—The Division is offering travel grants of up to \$600 each to students presenting papers at the ECS meeting in Washington, DC, in March 2001.

Electrodeposition—In commemoration of Abner Brenner's pioneering contributions to the field of electrodeposition, the Division offers up to three \$750 travel grants per year to graduate students who present papers in symposia sponsored or cosponsored by the Division. In addition, the Division also offers up to two \$450 travel grants per year to students making a presentation of interest to the Division in the General Society Student Poster Session.

In addition to the basic Travel Grant application requirements, a recommendation letter from the student's graduate research advisor is also required. Optional supporting documents such as article reprints, transcripts, or reports are also invited.

Electronics—The Division is offering travel grants of up to \$600 each to students presenting papers in a symposium sponsored or cosponsored by the Electronics Division at the ECS meeting in Washington, DC, in March 2001

Energy Technology—The Division will be offering travel grants up to \$600 to students presenting a paper in a symposium sponsored or cosponsored

by the Energy Technology Division and attending the ECS meeting in Washington, DC, in March 2001.

In addition to the basic Travel Grant application requirements, other supporting documents are also invited.

High Temperature Materials— The Division will be offering travel grants up to \$500 to student members of the Division who are presenting papers at ECS meetings. These grants will be made on a first-come, first-served basis, with up to three awards made per meeting.

In addition to the basic Travel Grant application requirements, include a letter from a faculty advisor attesting to the student's financial needs.

Physical Electrochemistry—The Division will support the travel of students to each ECS meeting. Eligible students must be a graduate student or upper level undergraduate and must be scheduled to present a talk at a symposium sponsored by the Physical Electrochemistry Division. The maximum amount given for travel support will be up to \$2,000 to be distributed among the awardees.

Sensor—The Division will be offering travel grants of up to

\$300 each to students presenting papers at the ECS meeting in Washington in March 2001. The student must be or become a member of ECS, be in a program of study toward an advanced degree at a university, and apply for funding at the time of submission of their abstract to ECS.