AWARDS

Call for Nominations



Vittorio de Nora Award

The Honors and Awards Committee is soliciting nominations for the Vittorio de Nora Award in Electrochemical Engineering and Technology. This award will be presented at the spring 2004 meeting of the Society in San Antonio, Texas, at which time the recipient will deliver an award address on a subject related to the contributions for which the award was received.

The recipients shall be distinguished for outstanding contributions to electrochemical engineering and technology. The award consists of a gold medal, a wall plaque, and a cash prize of \$7,500.

This is one of the Society's most prestigious awards, and all members are urged to give serious consideration to nominating possible candidates. Nomination forms are available from ECS headquarters or the subcommittee chairman: Gautam Pillay, Inland Northwest Research Alliance, 151 N. Ridge Ave., Suite 140, Idaho Falls, ID 83402-4000, USA, tel: 208.524.4800, fax: 208.524.4994, e-mail: gpillay@inra.org. Eight copies of each nomination must be received by the beginning of the spring 2003 meeting.



Petr Zuman

Henry B. Linford Award

Nominations are now being solicited for the Society's Henry B. Linford Award for Distinguished Teaching. The twelfth presentation of this award will be made at the spring 2004 Society meeting in San Antonio, Texas.

The recipient shall be distinguished for excellence in teaching in subject areas of interest to the Society. The award consists of a silver medal, a wall plaque, and a cash prize at \$2,500.

Nominations for this award must be accompanied by supporting documents such as a biography; list of recent courses taught; list of publications, including any textbooks; professional activities; list of former students and their affiliations; and other appropriate supporting materials. Letters of support by distinguished colleagues and former students are also encouraged.

To obtain a nomination form, contact the subcommittee chairman or ECS headquarters. Please send eight copies of the nomination form and all documents to: Dennis Evans. University of Delaware. Dept. of Chemistry, Newark, DE 19716,

(continued on next page)

Fellows of The Electrochemical Society

Allen J. Bard	1990
Robert B. Comizzoli	1990
Glenn W. Cullen	
Theodore I. Kamins	
Paul C. Milner	
Edward H. Nicollian	1990
Robert A. Osteryoung	
Arnold Reisman	1990
Lubomyr T. Romankiw	1990
Geraldine C. Schwartz	1990
Ben G. Streetman	
J. Bruce Wagner, Jr	1990
Theodore R. Beck	1991
Elton J. Cairns	
Bruce E. Deal	1991
Werner Kern	1991
William A. Pliskin	
Charles W. Tobias	
Rolf Weil	
Richard C. Alkire	
Vittorio de Nora	
Jerome Kruger	1992
Barry Miller	
Dennis R. Turner	
Jerry M. Woodall	
Richard P. Buck	
Larry. R. Faulkner	
Dennis W. Hess	
Vik J. Kapoor	
Rolf H. Muller	
Carlton M. Osburn	
Robert A. Rapp	1993
George L. Schnable	1993
Y. H. Wong	1993

Teti Zumum
George K. Celler1994
Sung-Nee George Chu1994
John P. Dismukes1994
Richard B. Fair1994
Adam Heller1994
Richard A. Oriani1994
Boone B. Owens1994
Wayne L. Worrell1994
Fred Anson1995
Laurence D. Burke1995
Brian E. Conway1995
Robert P. Frankenthal1995
Karl M. Kadish1995
Digby D. Macdonald1995
Gleb Mamantov1995
Florian Mansfeld1995
Royce W. Murray1995
John Newman1995
Yutaka Okinaka1995
Howard W. Pickering1995
George Rozgonyi1995
Mordechay Schlesinger 1995
Karl E. Spear1995
John M. Blocher, Jr 1996
Hans K. Böhni1996
Der-Tau Chin1996
Hugh Isaacs1996
Wolfgang J. Lorenz1996
S. J. Pearton1996
Subhash C. Singhal1996
Venkataraman
Swaminathan1996
James A. Amick1997

.1993	Denis Noel Buckley	.1997
.1994	Eliezer Gileadi	1997
1994	Michel J. Froment	
.1994	Koji Hashimoto	1997
.1994	Chung-Chiun Liu	1997
.1994	Edward McCafferty	1997
.1994	Theodore D. Moustakas	1997
1994	Shyam P. Muraka	
.1994	Stella W. Pang	1997
.1995	Joachim Walter Schultze	1997
.1995	James D. Sinclair	1997
1995	Norman L. Weinberg	1997
1995	Lawrence Young	1997
.1995	Huk Y. Cheh	1998
1995	Donald E. Danly	.1998
.1995	Dennis H. Evans	.1998
.1995	Fumio Hine	
.1995	Dennis C. Johnson	1998
.1995	Zoltan Nagy	.1998
.1995	Katsumi Niki	
1995	Jun-ichi Nishizawa	1998
.1995	Fan Ren	.1998
.1995	Antonio J. Ricco	
.1995	David A. Shores	1998
.1996	William H. Smyrl	.1998
1996	George Thompson	1998
1996	Eric Brooman	1999
1996	Stanley Bruckenstein	
1996	Kathryn Bullock	
1996	Shimshon Gottesfeld	
1996	Yue Kuo	1999
	Dieter Landolt	
.1996	Jerzy Ruzyllo	
1997	Norio Sato	

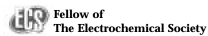
Ralph White	1999
William Yen	
Cammy Abernathy	
Kuzhikalail M. Abraham	2000
John C. Angus	
W. Ronald Fawcett	2000
David S. Ginley	2000
Yasuhiko Ito	2000
Howard Huff	2000
Robert F. Savinell	
Roger Staehle	
Charles W. Struck	
Sergio Trasatti	2000
Dieter M. Kolb	2001
David J. Lockwood	2001
James McBreen	
Patrick J. Moran	2001
Shohei Nakahara	2001
William E. O'Grady	2001
Supramanian Srinivasan	2001
Marc Allendorf	2002
William Brown	2002
Cor Claeys	2002
Sorin Cristoloveanu	
Martin Kendig	2002
Kim Kinoshita	
Paul Kohl	2002
Zempachi Ogumi	2002
Tetsuya Osaka	2002
Krishnan Rajeshwar	2002
Israel Rubinstein	
Toshio Shibata	2002
Sigeru Torii	2002
-	

Awards

(continued from the previous page)

USA, tel: 302.831.6770, fax: 302.831.6335, e-mail: devans@udel.de.

Nominations must be received by April 1, 2003.



Nominations are now being accepted for the 2003 Class of Fellows of The Electrochemical Society. Selection as a Fellow is one of the highest honors bestowed on a member of the Society, acknowledging that the recipient is distinguished by outstanding contributions to the advancement of science and technology in the areas of electrochemistry and/or solid-state sciences, leadership in the advancement of electrochemical or solid-state science and technology, and current active participation in the Society's affairs. All members are urged to give serious consideration to nominating possible candidates.

Those candidates selected as Fellows will be recognized by the awarding of a certificate and a lapel pin at the Society Honors and Awards Session at the 2003 fall meeting of the Society, announcement in *Interface*, listing as a Fellow when an author of a *Journal* or *Letters* article, and notation on the identification badge at Society meetings. Deadline for submission of candidates is January 15, 2003.

Please send your nomination forms to Al Landgrebe, B14 Sussex Lane, Long Neck, DE 19966-6634, USA, tel: 302.945.4306, fax: 302.945.2219, e-mail: albert@dmv.com.



Manuel M. Baizer Award

Nominations are invited for the 2004 Manuel M. Baizer Award of the Organic and Biological Electrochemistry Division. This award, sponsored by The Electrosynthesis Company, Inc. and by Monsanto Company, recognizes individuals who have made outstanding contributions to the electrochemistry of organic and organometallic compounds, carbon-based polymers, and biomass, whether fundamental or applied.

The Baizer Award will be presented at the spring 2004 meeting of The Electrochemical Society in San Antonio, TX. The recipient will receive an honorary scroll and \$1,000, and must present an award lecture at the Organic and Biological Electrochemistry Division business meeting.

Previous recipients of this award include Tatsuya Shone (1994), Henning Lund (1996), Sigeru Torii (1998), James H. P. Utley (2000), Jacques Simonet (2000), and Jean-Michel Savéant (2002).

Submit your letter of nomination, listing the accomplishments, and supporting publications of your nominee to A. Fry, Department of Chemistry, Wesleyan University, Middletown, CT 06459 USA; tel: 860.685.2622, fax: 860.685.2211, e-mail: afry@wesleyan.edu.

The deadline for submission of nominations is January 15, 2003.



Thomas D. Callinan Award

Nominations are solicited for the 2004 Thomas D. Callinan Award, to be presented at the Society's spring 2004 meet-

ing in San Antonio, Texas. This award, established in 1967, is given each year by the Dielectric Science and Technology Division to encourage excellence in research, the publication of quality technical papers, and other outstanding contributions in the field of dielectric science and technology. The award, open to both members and nonmembers of the Society, consists of a plaque and \$1,500.

DS&T Division members are urged to give careful consideration to nominating possible candidates for this award. Nominations, accompanied by supporting documents such as a biography, list of publications and patents, and a brief summary of outstanding contributions, should be mailed to the award chairman: D. Misra, Dept. of Electrical and Computer Engineering, New Jersey Institute of Technology, University Heights, Newark, NJ 07102, tel: 973.596.5739, fax: 973.596.5680, e-mail: dmisra@adm.njit.edu.

The deadline for receipt of nominations is May 1, 2004.



Battery Division Research Award

Members of The Electrochemical Society are invited to nominate candidates for the Research Award of the Battery Division. The award recognizes outstanding contributions to the science and technology of primary and secondary cells and batteries, and fuel cells. Of particular interest are advances in the understanding of mechanisms, introduction of a new theory, and development of new materials.

The award, consisting of a scroll, a check for \$1,000, and lifetime membership in the Battery Division, will be presented at the fall 2003 Society meeting in Orlando, Florida.

Nominations, in the form of a letter detailing the accomplishments of the nominee(s), should be submitted before March 15, 2003 to the chairman of the award committee: R. Bugga, Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, CA 91109, USA; tel: 818.354.0110, fax: 818.393.6951, or e-mail: ratnakumar.v.bugga@jpl.nasa.gov. The letter should be accompanied by a list of all supporting publications, at least one of which must have appeared in the *Journal* or another Society publication.



Battery Division Technology Award

Members of the Society are invited to nominate candidates for the Technology Award of the Battery Division. The award honors members of the Society who have made noteworthy practical contributions to battery and/or fuel cell technology. Their contributions may consist of novel/practical designs, the development of new or established systems with improved performance or safety, improved manufacturing methods, or improvements in the environmental aspects of battery/fuel cell technologies.

The award, consisting of a scroll, a check for \$1,000, and lifetime membership in the Battery Division, will be presented at the fall 2003 Society meeting in Orlando, Florida.

Please send the name(s) of your suggested candidate(s) to the award committee chairman: Ralph Brodd, Broddarp of Nevada, 2161 Fountain Springs Drive, Henderson, NV 89074-15075, USA; tel: 702.897.3027, fax: 702.897.5812, e-mail: dbrodd@broddarp.com. Your letter should indicate the technological contributions of the candidate(s) accompanied by a list of relevant publications, with subject titles. At least one of these papers should have appeared in a publication of the Society. Deadline for application is March 15, 2003.



Electrodeposition Division Research Award

The Research Award of the Electrodeposition Division, presented annually, recognizes recent outstanding achievement or contribution in the field of electrodeposition. The award, consisting of a scroll and \$2,000 will be given at the fall 2003 Society meeting in Orlando, Florida, to the author or coauthors who have published a paper or papers in one of the Society's publications.

Please submit nominations in a letter detailing the accomplishments of the nominee accompanied by a list of supporting publications with titles to: D. Kolb, University of Ulm, Albert-Einstein-Allee 47, D-89081 Ulm, Germany, e-mail: dieter.kolb@chemie.uni-ulm.de. The nomination deadline is April 1, 2003.



J. B. Wagner, Jr. Young Investigator Award

Nominations are now being accepted for the 2003 J. B. Wagner, Jr. Young Investigator Award. This award, which will be presented biannually by the High Temperature Materials Division, will recognize a young member of the Society who has demonstrated exceptional promise for a successful career in science and/or technology in the field of high temperature materials.

To be considered for this award, all nominees must be no more than 36 years old, a member of the Society for at least two years at the time of the nomination, and have at least one publication in the *Journal of the Electrochemical Society*. The recipient will present a keynote talk at an HTM-sponsored symposium. The award consists of a scroll, \$1,000, and, if required, financial assistance toward travel expenses to the Society Meeting at which the award is given.

Nominations for this award must be accompanied by supporting data, such as a biography or CV, a list of publications, patents, activities, and a brief summary outlining the accomplishments upon which the award nomination is based.

Nomination forms may be obtained from ECS headquarters or the award chairman. All supporting documents must be mailed to: E. Wachsman, University of Florida, 313 Mae, Dept. of Materials Science and Engineering, Gainsville, FL 32611-6400, USA. For information concerning this award please contact E. Wachsman by tel: 352.846.2991, fax: 352.846.0326, or e-mail: ewach@mse.ufl.edu.

The deadline for receipt of nominations is March 31, 2003.

The European Section Volta Award

Nominations are invited for the Alessandro Volta Medal, an award to recognize outstanding contributions in electrochemistry and solid-state chemistry and technology in Europe. The award consists of a silver medal, a scroll, and a check for \$500. The recipient will be required to attend a European Section sponsored meeting, at which the award will be presented, and deliver a lecture on a subject related to the contribution for which the award has been granted. Nomination forms may be obtained from ECS headquarters or the award chairman. Nominations should be submitted to: Professor A. Davenport by March 15, 2003, at: School of and Metallurgy Materials, University of Birmingham, Edgbaston, Birmingham, England, B15 2TT; tel: 44.121.414.5191, fax: 44.121.414.5232 e-mail: a.davenport@ bham.ac.uk.