

More History in the Making: Fullerenes Now a Division!



Congratulations to all of those who have made the Fullerenes Group the success story it is today. The ECS Board of Directors, at their meeting this past May, voted to approve the change of the Fullerenes Group into the Fullerenes, Nanotubes, and Carbon Nanostructures Division. Fullerenes found a home at ECS back in 1992 when the first fullerenes symposium was held at the ECS meeting in St. Louis. The session was organized by Karl Kadish and Rod Ruoff and sponsored by the Physical Electrochemistry, the Dielectric Science and Technology, and the Electronics Divisions. The growth of the symposium led to the formation of the Fullerenes Group in 1993. At the 2001 annual Fullerenes Luncheon and Business Meeting, members of the Fullerenes Group unanimously recommended that a proposal be prepared for the Group to become the Society's 13th Division.

Fullerenes symposia are typically held at the spring meetings. The field has grown so rapidly that this new Division has been organizing 8-10 thematic sessions over five days.

Fullerenes opened the ECS meeting in May 2000 in Toronto with a standing-room-only session entitled "A

Decade of Fullerenes Research and Its Role in the Undergraduate Curriculum." Keynote speaker Donald R. Huffman presented a fascinating account of his decade of research into the properties of arc-generated carbon materials. It was a first for an ECS meeting—opening a symposium with a Sunday session.

Results of 2002 Election and Slate for 2003

The Tellers of Election have announced the results of the 2002 ECS officers election, with the following results: President—Karl E. Spear, of Pennsylvania State University; Vice-President—William H. Smyrl, of the University of Minnesota; and Treasurer—Peter S. Fedkiw, of North Carolina State University. The terms of Paul M. Natishan (Secretary), Bruno Scrosati (Vice-President), and Robin A. Susko (Vice-President) were unaffected by this election.

At the Board of Directors meeting in Philadelphia on May 16, 2002, members of the Board voted to approve the slate of candidates recommended by the ECS Nominating Committee. The approved slate of can-

didates for the next ECS officers election to be held in January 2003 include: President—Bruno Scrosati, of the University of Rome; Vice-President (one to be elected)—Mark D. Allendorf, of Sandia National Laboratory and William D. Brown, of the University of Arkansas.

All nominees have agreed to serve if elected. Full biographies and candidate statements will appear in the winter 2002 issue of *Interface*.

Development Initiative Off to a Good Start

After only one year of existence, the ECS development office has raised valuable funds to help the society better meet its objectives. Since its inception in May of 2001, the development office has raised over \$360,000 through Contributing Membership, Exhibits, Sponsorships, and individual gifts. This support translates into more effective Society programs. For more information about The Electrochemical Society "Case for Support," visit the ECS website at www.electrochem.org/ecs/development/greetings.htm, and stay tuned for a major announcement concerning ECS development in the fall.

Anniversary Members

It is with great pleasure that we recognize the following ECS members, who have reached their 30-, 40-, 50-, and 60-year anniversaries with the Society in 2002. Congratulations to all!

60-Year Member

Bernard Agruss

50-Year Members

John M. Blocher
Charles K. Bon
David O. Feder
Harry Gatos
Tadao Hayashi
Isidor S. Hirschhorn
Robert S. Karpiuk
K. S. Rajagopalan

40-Year Members

Joseph C. K. Abrahami
Per Bro
Richard P. Buck

J. Gunther Cohn
Glen Russell Crabbs
Cedric G. Currin
Paul F. DUBY
Vernon E. Gardner
Dinesh Chandra Gupta
Albert Himy
Fritz R. Kalhammer
Rudolf Keller
Simeon J. Krumbein
Charles Lurie
Henri J. R. Maget
Bela K. Molnar
Rolf H. Muller
J. N. Murray
Ken Nobe
J. Paul Pemsler
Sidney D. Ross
Fumihiko Saegusa
Eddie Tatsu Seo

Saulius Simoliunas
Melvin Tecotzky
Ragnar P. Tischer
Angelo Tulumello
Solomon Zaromb

30-Year Members

Aziz I. Asphahani
Ugo Bertocci
Frank Delnick
Michael S. R. Heynes
Jerry Chao-Jung Huang
R. Jaccodine
Adir Jacob
Horst M. Kasper
Keith A. Klinedinst
Paul J. Kudirka
Han Cheng Kuo
Harold M. Manasevit

Edward McCafferty
James A. McCafferty
Dayaldas Meshri
Katsumi Niki
Gerald Oleszek
Frederick Pettit
Walter R. Runyan
Mordechai Schlesinger
J. W. Schultze
Ram Sharma
Court Skinner
Dexter Snyder
Paul Stonehart
Tsutomu Takamura
John H. Thomas
Keh-Chi Tsai
Isamu Uchida
Jean Vereecken



Staff Changes at ECS

DONNA PROVOST joined the ECS staff in October 2001 as a Customer Service Representative. She attended Misericordia College and The College of New Jersey, and she graduated from The Cittance Institute, with a degree in accounting. She was previously employed for 16 years by a propane and appliance company from which she brought her customer service and accounting skills. She enjoys helping and interacting with people. She has three children, ages 5, 7, and 9 years.



KAREN CHMIELEWSKI joined the Society in August 2000 as a Customer Service Representative. She was recently promoted to the position of Administrative Assistant, working with ECS Executive Director Roque Calvo and Director of Development Troy Miller. Karen brings with her 20 years of experience in the customer service field. She earned her diploma in computer software technology from Star Tech Institute. Previously she was employed as an administrative assistant for a transportation company. She enjoys traveling, gardening, and going to the theater. In her spare time she enjoys reading, crafting, and dining out. ■

Division News

New officers for the 2002-2004 term have been elected for the following Divisions:



Dielectric Science and Technology

Chairman
Cindy Reidsema Simpson
Vice-Chairman
Jamal Deen
Secretary
Katalin Voros
Treasurer
Logan Simpson



Industrial Electrolysis and Electrochemical Engineering

Chairman
Peter C. Foller
Vice-Chairman
Gautam Pillay
Secretary/Treasurer
John Weidner

For a complete list of all Divisional contacts, please see page 44.



Fullerenes, Nanotubes, and Carbon Nanostructures

Chairman
Prashant V. Kamat
Vice-Chairman
Francis D'Souza
Secretary
Richard Guldi
Treasurer
Karl Kadish



the society for solid-state
and electrochemical science
and technology