

EGS ANNUAL REPORT 2012

Advancing the Science

It gives us great pleasure to present the 2012 annual report which includes information about many successful initiatives and activities that we delivered last year. The Society's success is measured by our progress in meeting the goals and objectives set by our mission, which is to disseminate information to advance electrochemical and solid state science and technology. The initiatives described in this annual report reflect numerous advancements in our meetings and publications programs during the past year that have advanced the ECS mission.

In July, ECS launched three new journals to advance and diversify the stable of publications in the ECS Digital Library. We now publish two full-paper, peer-reviewed journals: our flagship *Journal of The Electrochemical Society* (JES), which contains papers in electrochemical science and technology, and *ECS Journal of Solid State Science and Technology* (JSS) covers solid state science and technology. Similarly, we publish two peer-reviewed letters journals with the papers divided in the same way. These two new letters journals, *ECS Electrochemistry Letters* (EEL) and *ECS Solid State Letters* (SSL), took the place of the very successful *Electrochemical and Solid-State Letters*.

As part of the launch, we moved the **ECS Digital Library platform** from AIP's Scitation to Stanford University's HighWire Press to provide greater discoverability of the content and improved services to researchers in the field. In addition to the current issues of our four journals, the Digital Library includes the journals archives dating back to 1930. It also contains the *ECS Meeting Abstracts* and a complete set of the *ECS Transactions*. The total number of technical papers in the library will exceed 100,000 in 2013. The entire body of knowledge in the Digital Library is available to members through their 100 article download pack as part of the membership benefits package.

(continued on next page)

EANNUAL REPORT

ECS Meeting Abstracts and ECS Transactions are published from content presented at ECS biannual meetings and other sponsored meetings and conferences. The connection between ECS publications and our meetings—especially in terms of technical content—is extremely strong, and a driving force behind our mission to disseminate scientific research. ECS meetings have been advanced by both technological improvements and the relevance of our science, and the 2012 biannual meetings abstract submissions (5,664) and attendance (5,520) were at an all-time high.

Another factor influencing publications and meetings is the broadening international scope of the science. We conducted our sixth **Pacific Rim Meeting on Electrochemical and Solid State Science (PRiME)** in October—the largest meeting in electrochemistry ever held, with 4011 papers presented. From the first PRiME held in 1987 this meeting has involved a joint partnership with the Electrochemical Society of Japan. It now includes sponsorship from four other technical societies: Japan Society of Applied Physics (JSAP), Korean Electrochemical Society (KECS), Chinese Society of Electrochemistry (CSE), and the Electrochemistry Division of the Royal Australian Chemical Institute (RACI).

We also conducted our second **Electrochemical Energy Summit (E2S)** at the fall 2012 meeting, which provided attendees with the chance to meet and learn from industry leaders, electrochemical researchers, and other scientists with an understanding of the critical challenges in global energy. This multi-day exchange of information, brainpower, and technological possibilities helped foster the communication between policy makers and energy stakeholders—essentially a universal audience—about the opportunities of electrochemical energy systems, and provided researchers with a platform to develop globally critical solutions and systems.

With the excellent participation in our programs comes strong financial support and in 2012 we experienced a net operating surplus of \$820K. These are important funds that will be used to support the high cost of technological advancements and program development, and to support our endowments. Growth in our endowments is important because there are growing challenges with generating financial support through membership and subscription revenues, so our financial goals include utilizing funds from endowments to support a large portion of our operating expenses. This is the main reason we have re-initiated fund raising activities and reestablished a development office within ECS.

Never in our history have we experienced this level of interest and importance in electrochemical and solid state science and technology programs. It's a great time to be in electrochemistry and the research conducted by ECS members is influencing the sustainability of our planet. The ECS Board of Directors is always looking for opportunities to better serve our community and advance the critically important science of electrochemistry.



Fernando Genzon

Fernando Garzon ECS President



Roque Calvo
ECS Executive Director

Publications



The new ECS journals continuing to meet the needs of the electrochemical and solid state science and technology community.

The year 2012 was a watershed year for the Society to advance the science, with the launch of **three new journals**. ECS has long been recognized as the society for a broad scientific and engineering field covering electrochemistry and solid state science and technology. Our journals, meetings, and networking activities combine to make us the only organization encompassing this rich technical domain. From energy storage and conversion to electrochemical engineering, to electronic, photonic, and other solid state materials and devices, our mission to disseminate information in these areas has never been more relevant.

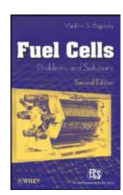
state science. The Society was privileged to publish a number of monographs by **Vladimir Bagotsky**, the latest of which was the second edition of *Fuel Cells: Problems and Solutions*. (See *Interface*, spring 2013, for an "ECS Classics" article on this amazing scientist.)

While much of the Society's focus is on enabling the presentation of science, both through meetings and publications, it also acknowledges achievements in many areas, including the publication of sound work. The **Norman Hackerman Young Author Awards** were established in 1928 to do just that. Through 2012, there is one award for the two best papers published in the *Journal of The Electrochemical Society*— one for topic in the field of electrochemical science and technology; and the other for solid-state science and technology. With the advent of the new journals, the Society has created a separate award for papers from the new *ECS Journal of Solid State Science*. The latest awards were presented to their recipients at the PRiME 2012 meeting in Hawaii.



ECS President Esther Takeuchi (far right) thanked members of the Editorial Boards for their dedication to making the Society journals leaders in electrochemistry and solid state science and technology. From left to right are: Doron Aurbach, John Weidner, Dennis Peters, Chuck Hussey, Dennis Hess, Stefan DeGendt, Andy Gewirth, and Petr Vanýsek. Not able to attend were Jennifer Bardwell, George Celler, Francis D'Souza, Jerry Frankel, Tom Fuller, Ray Gorte, Takayuki Homma, Yue Kuo, Kailash Mishra, Rangachary Mukundan, and Martin Winter.





Vladimir Bagotsky's Fuel Cells: Problems and Solutions (2nd edition), published in 2012, became part of the Society's monograph series.

Our flagship Journal of The Electrochemical Society (JES) has been in publication since our founding in 1902, and continues to be one of the mosthighly cited journals in electrochemistry. The new journals, which joined JES, made their debut in July along with the launch of the ECS Digital Library on the HighWire platform. The new journals are: ECS Journal of Solid State Science and Technology (JSS), ECS Electrochemistry Letters (EEL), and ECS Solid State Letters (SSL). With these changes, the journals also began publishing special focus issues to highlight areas of current interest and future promise.

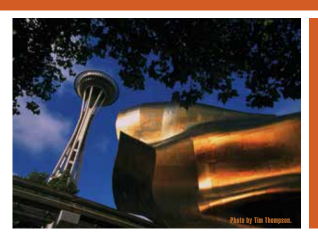
Even in the fast-paced era of article publishing, the ECS monograph series plays an important role in disseminating the world's best electrochemical and solid



Igor Volov (left), winner of the 2011 Norman Hackerman Young Author Award in Electrochemical Science & Technology, received congratulations from ECS President **Fernando Garzon** (right).

ESS ANNUAL REPORT

Meetings







Many of the Society's symposia have to do with very important aspects of energy research; but another issue is emerging as an important ECS topic as well: **clean water**. ECS has a unique opportunity to provide a forum for the presentation of original research and innovation that can have an impact on the future direction of clean water technologies, and provide viable solutions for current and future needs. The **Clean Water Technologies symposium in Seattle** did just that. The symposium also was fortunate to have as a speaker Doulaye Kone, Senior Program Officer with the Bill & Melinda Gates Foundation, who provided an update on, and continuing challenges to the Water, Sanitation & Hygiene program of the Foundation.

Beginning with the Seattle meeting, a number of changes were made to the **tools for meeting participants**. For the first time, the PDFs of *ECS Meeting Abstracts* became accessible through the meeting app. As a result, the Society was able to meet its commitment to programming "green" meetings and abstracts were available only through the app or the online meeting scheduler. The Society also moved to a new vendor (The Conference Exchange, or "Confex") to provide abstract submission and production services.



Bruno Scrosati delivered The ECS Lecture at the Society's 221st Meeting—on the topic of "Will It Be a Tank of Lithium to Drive Our Next Car?"—to a packed audience in Seattle.



Bruno Scrosati (right) was the recipient of the 2012 ECS Vittorio de Nora Award. At left is ECS President Esther Takeuchi presenting Prof. Scrosati with the de Nora Award. The de Nora Award is one of the Society's highest honors, given to recognize major achievements in the field of electrochemical engineering and technology.



Esther Takeuchi (left), ECS President, presented Mark Orazem (right) with the 2012 ECS Henry B. Linford Award for Distinguished Teaching, which is given for excellence in teaching in subject areas of interest to the Society.



Peter Bruce (right) received the 2011 ECS Carl Wagner Memorial Award from ECS President Esther Takeuchi (left). The Carl Wagner Award is given for mid-career achievement and excellence in research areas of interest of the Society, and significant contributions in the teaching or guidance of students or colleagues in education, industry, or government.



The **Student Poster Session** was in full swing at the Monday Evening Get-Together in Seattle.

EGS ANNUAL REPORT



ECS President Esther Takeuchi (right) welcomed Diana Cristina Martinez-Casillas, the 2011 first place winner of the poster session at the XXVI National Congress of the Sociedad Mexicana de Electroquímica (SMEQ) and meeting of the ECS Mexico Section.

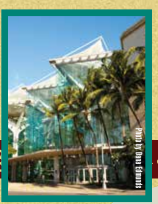


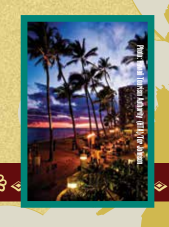
The 2012 ECS F. M. Beckett Summer Fellowship winner, Celeste Morris (at left), of Indiana University, received congratulations from ECS President Esther Takeuchi (right) at the ECS meeting in Seattle.



Recipients of the Seattle ECS Student Poster Session Awards received their certificates at the Annual Society Business Meeting & Luncheon from ECS President Esther Takeuchi (5th from left). From left to right are Oana Leonte (judge), Kalpathy Sundaram (Co-Chair), K. Sykes Mason, Michael Siedlik, (Takeuchi), Yoon Jang Kim, Prabhu Doss Mani, Aurelien Etiemble, Venkat Subramanian (Co-Chair), and Dan Schwartz (faculty advisor for Michael Siedlik).









PRIME 2012 * Honolulu, HI * October 7-12, 2012

The joint international meeting of:

222nd ECS Meeting The Electrochemical Society of Japan—2012 Fall Meeting

With over 4,000 abstracts, the 2012 edition of the Pacific Rim International Meeting on Electrochemistry and Solid State Science (PRiME) was the largest meeting ever held in these scientific areas. Begun in 1987, and held every four years, PRiME is a joint international meeting of ECS and The Electrochemical Society of Japan (ECSJ). Over the years, the meeting has also attracted the technical co-sponsorship of other electrochemistry societies, including the Japan Society of Applied Physics, the Korean Electrochemical Society, the Electrochemistry Division of the Royal Australian Chemical Institute, and the Chinese Society of Electrochemistry.

The six days of the meeting seemed way too short to take in even a small selection of technical talks, let alone the Electrochemical Energy Summit, Short Courses, Professional Development Workshops, poster sessions, various receptions, and the traditional closing luau. Of note were the special award talks, including those by **Tadashi Matsunaga** ("Cell Bioelectrochemistry and Biomagnets") and **Dennis Hess** ("Plasmas for Thin Film Processing and Surface Modification"). The abundance of programming required two locations, with talks and events held at both the Hilton Hawaiian Village and Hawaii Convention Center.



Gathering before the **PRiME 2012 plenary session** were (from left to right): **Fernando Garzon**, President of ECS; **Hideaki Matsuoka**, President of The Electrochemical Society of Japan; **Tadashi Matsunaga**, the plenary speaker; **Tetsuya Osaka**, ECS Senior Vice-President; and **Roque Calvo**, ECS Executive Director.

ECS ANNUAL REPORT



The Society's oldest major award, the Edward Goodrich Acheson Award is given for distinguished contributions to any of the purposes or activities of ECS. The 2012 Acheson Medal was presented to Dennis Hess (left) by ECS President Fernando Garzon (right) at the PRiME 2012 meeting.



Established in 1989 for individual contributions and leadership in the achievement of science and technology in the area of electrochemistry and solid-state sciences and current active participation in ECS, the category of ECS Fellow is one of the Society's highest awards. ECS President Fernando Garzon (front row, fourth from left) welcomed the 2012 Class of ECS Fellows. Seated from left to right are: Petr Vanysek, Lili Deligianni, Trung Van Nguyen, (Garzon), R. Bruce Weisman, and Mark Verbrugge. Standing from left to right are: Meilin Liu, Daniel Schwartz, Andrew Gewirth, Stefan DeGendt, Junichi Murota, Esther Takeuchi, R. Winston Revie, and Sri R. Narayan. Unable to attend the presentation ceremony was new Fellow Jeffrey Dahn.

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 Charles W. Tobias Young Investigator Award is given every other year. For 2012, two Tobias awards were presented.



Bryan Pivovar (left), one of the recipients, received congratulations from ECS President **Fernando Garzon** (right).



Bilge Yildiz (left), also a recipient, received her award from ECS President Fernando Garzon (right).



From 231 submissions to the PRiME 2012 Student Poster Session, a dedicated group of volunteer judges selected winners for the best posters. From left to right are: Oana Leonte (judge); Yasushi Katayama (judge); Vimal Chaitanya (co-organizer); Mark Hulse of Maccor (Maccor sponsored the awards); Cheng Ai Li and Kwinam Han, Hanyang University (First Place, Electrochemical Science & Technology); Hideaki Matsuoka; President of The Electrochemical Society of Japan; Fernando Garzon, ECS President; Shigeta Yagyu, Yamagata University (First Place, Solid-State Science & Technology); Yoshinobu Adachi, Kyoto University (Second Place, Electrochemical Science and Technology); Takashi Hasegawa, Kobe University (Second Place, Solid-State Science and Technology); Venkat Subramanian (co-organizer); and Gautam Banerjee (judge).



The Electrochemical Society
electrochemical energy **Summit** 2012

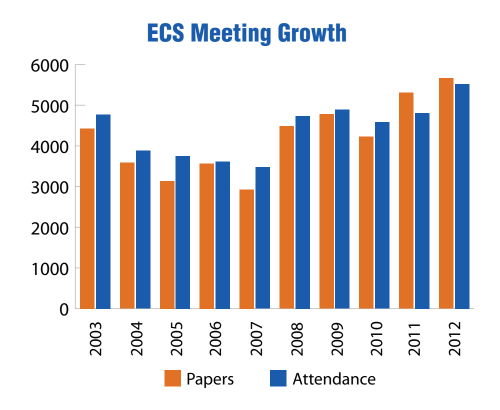
The 2012 Electrochemical Energy Summit (E2S) held at PRiME focused on Grand Challenges for Energy Conversion and Large Scale Energy Storage. Gathered before E2S began were a number of the panelists and organizers. From left to right are: Kee-Suk Nahm (panelist), Hirohide Tanaka (presenter), Xiao-Dong Zhou (organizer), Dan Rastler (keynote speaker), Bor Yann Liaw (organizer), Mark Glick (panelist), Fernando vernor of Hawaii and keynote speaker). Colton Ching (panelist), Fric McFarland (panelist), Jun Liu (panelist)

Garzon (ECS President), Brian Schatz (Lt. Governor of Hawaii and keynote speaker), Colton Ching (panelist), Eric McFarland (panelist), Jun Liu (panelist), Trung Van Nguyen (organizer), and Robert Savinell (organizer).

ANNUAL REPORT



In addition to the Society's own very successful meetings, ECS sponsors a number of outside conferences, including the very successful annual China Semiconductor Technology International Conference (CSTIC) meeting. The 2012 edition was held in Shanghai, China. ECS Executive Director Roque Calvo (far right) gathered with organizers and posters winners from CSTIC 2012.



Technical Divisions

The ECS Divisions are an important part of what makes ECS such an interesting and vibrant organization. All Divisions are active throughout the year with planning symposia, selecting award recipients, choosing the winners of travel grants, and advancing the science through their ECS activities.

The **IE&EE Division** has a very successful **Outreach Program**, designed to bring awareness of electrochemical energy conversion devices to future generations. The program starts with a lecture explaining fuel cell and water electrolysis technologies, followed by a briefing on a fuel cell car competition. Students are divided into teams to participate in the car competition. The ECS organizers help the students assemble the cars and explain technical details of fuel cell

technology to the teams during the competition. Teams calculate the amount of hydrogen, produced by water electrolysis, required to fuel their cars to travel a fixed distance (15 feet). The teams then compete with each other to make their cars travel as close as possible to the assigned 15-foot distance. Award certificates are presented to the winning team (the team that comes closest to the assigned distance). The fuel cell model cars are donated to the school to promote similar educational activities in the future.

Many Divisions sponsor travel grants for keynote speakers and students to travel to ECS meetings. Some Divisions, through their support of symposia, also sponsors awards for the best paper or best poster.



Snowden International School student participants and ECS facilitators at the IE&EE Outreach Program in Boston, MA. In the front row, kneeling from left to right are: Paul Northrop (Washington University); Dennie Mah (Dupont Company); Gerardine Botte (Ohio University); Rui Zhang (Fuel Cell Energy); and Damilola Daramola, Vedasri Vedharathinam, Santosh Vijapur, and Wei Yan of Ohio University.



Kalani High School student participants and ECS facilitators at the IE&EE Outreach Program at PRiME 2012.

EGS ANNUAL REPORT



ECS Fullerenes, Nanotubes, and Carbon Nanostructures (FNCN) Division Chair Dirk Guldi (right) presented Stuart Corr (left) with a poster session award his paper, "Nanoparticles and Gd (III)-loaded Ultrashort Carbon Nanotubes for Applications in Non-invasive RF Hyperthermia Cancer Treatment."



At the Wednesday business luncheon in Seattle, FNCN Division members elected a new slate of officers for two-year terms. R. Bruce Weisman (right) took over the Chair duties from Dirk Guldi (left), who is the new Treasurer. Luis Echegoyen is the new Vice-Chair, and Slava Rotkin is the new Secretary.



FNCN Division Chair Dirk Guldi (left) presented Alexandra Krawicz (right) with a poster session award for Krawicz's paper, "Porphyrin-based CuAAC Coupled Layer-by-Layer Molecular Multilayers on Gold (III) Electrodes for Electro-optical Applications."



Four students received awards for best papers presented at the PEFC Symposium in Hawaii. From left to right are: Naoto Todoroki, First Place, for his paper, "Electrochemical Stability for Pt-Enriched Ni/Pt(111) Topmost Surface Prepared by Molecular Beam Epitaxy"; Takuya Tsukatsune, Second Place, for his paper, "Oxygen Reduction Reaction Activity and Durability of Electrocatalysts Supported on SnO₂"; Rie Teranishi, First Place, for her paper, "Analysis of Mechanism of Oxygen Reduction Reaction on Non-Noble Metals in Alkaline Solution by Scanning Electrochemical Microscopy"; and Melissa Vandiver, Second Place, for her paper, "Synthesis and Characterization of Perfluoro Quaternary Ammonium Ion Exchange Membranes for Fuel Cell Applications". Also pictured (far right) is Thomas Schmidt, one of the organizers of the symposium and member of the Energy Technology Division.

Membership

The Society's work goes on year-round, especially through the activities of its Sections and Student Chapters.

Getting involved with an ECS Section is an excellent networking opportunity for those new to the field or advanced in their careers. Sections also bring technical news and activities within reach of those who are not able to attend ECS meetings. Sections provide key programming, symposia, grants, activities, and a great opportunity

to get involved and participate with colleagues in furthering the science. Sections also work hard to participate overall in ECS affairs and to increase ECS membership and help create awareness for the science. The 22 ECS Sections are currently located in Asia, Europe, Latin America, the Middle East, North America, South America, and Southern Asia.



Organizer Li Yan and Bill Santos (middle) of the ECS Canada Section gathered with student poster and travel award winners at a recent meeting. (Photo by Mimoun Elboujdaini.)



Prize winners from a recent meeting of the **Detroit Section** (from right to left): **Rinchen Lama**, **Joanna Birbeck**, and **Junsi Gu**. (Photo courtesy of Kent Snyder.)



Graduate students Ricardo Aguilar (center) and Amber Pizzo (left) from Georgia Tech listen to Ezra Kim (right) describe his poster at a joint meeting of the Georgia Section and Atlanta Student Chapter at Georgia Tech

EGS ANNUAL REPORT

ECS Membership Statistics

(as of October 1, 2012)

Table I. ECS Membership by Class

Category	2006	2007	2008	2009	2010	2011	2012	2012/2011 %Change
Active	5061	4974	5082	5129	4858	4874	4717	-3.2
Member Reps	73	89	116	98	126	137	158	15.3
Life	46	45	46	46	49	53	71	34.0
Emeritus	229	234	248	266	282	293	265	-9.6
Honorary	24	26	25	24	23	23	22	-4.3
Subtotal Active in Good Standing	5433	5368	5517	5563	5338	5380	5233	-2.7
Delinquent	1014	941	945	1130	1503	1115	1230	10.3
Total Active on Record	6447	6309	6462	6693	6841	6495	6463	-0.5
Students	864	1206	1428	1592	1466	1541	1442	-6.4
Delinquent	440	304	512	648	946	719	859	19.5
Total Students	1304	1510	1940	2240	2412	2260	2301	1.8
Total Individual Members	7751	7819	8402	8933	9253	8755	8764	0.1

Table II. ECS Membership by Sections

Section	2006	2007	2008	2009	2010	2011	2012	2012/2011 %Change
Arizona	132	118	150	116	127	109	98	-10.1
Brazilian	42	54	71	58	65	65	66	1.5
Canada	258	283	267	292	380	381	382	0.3
Chicago	166	208	184	188	159	182	180	-1.1
Chile							10	
China		62	78	123	101	81	86	6.2
Cleveland	114	114	138	134	125	123	124	0.8
Detroit	92	105	91	99	98	118	116	-1.7
Europe	1019	1043	1081	1266	1256	1105	1108	0.3
Georgia	154	172	168	151	165	171	179	4.7
India					58	58	59	1.7
Israel	28	25	23	35	31	39	39	0.0
Japan	757	756	789	920	791	771	775	0.5
Korea	175	187	212	246	262	243	253	4.1
Mexico		66	28	38	36	31	30	-3.2
National Capital	200	188	182	181	159	159	154	-3.1
New England	318	327	311	321	291	381	360	-5.5
Pittsburgh	89	98	98	87	87	87	80	-8.0
San Francisco	387	366	364	425	415	413	416	0.7
<u>Taiwan</u>		122	126	207	97	122	123	0.8
Texas	181	167	174	160	160	144	146	1.4
Twin Cities	91	91	87	85	86	74	76	2.7

Table III. ECS Membership by Division*

Division	2006	2007	2008	2009	2010	2011	2012	2012/2011 %Change
Battery	2511	1378	1450	1130	1575	1711	1740	1.7
Corrosion	1584	531	521	515	476	444	448	0.9
Dielectric Science & Technology	1278	377	375	377	301	306	281	-8.2
Electrodeposition	1727	509	509	500	471	474	453	-4.4
Electronics & Photonics	1812	815	759	821	671	661	582	-12.0
Energy Technology	2434	929	1060	1145	1196	1239	1175	-5.2
Fullerenes, Nanotubes and Carbon Nanostructures	713	194	205	212	176	155	175	12.9
High Temperature Materials	991	205	196	209	203	212	209	-1.4
Industrial Electrochemistry & Electrochemical Engr	1343	277	297	301	303	313	309	-1.3
Luminescence & Display Materials	701	110	120	122	102	100	99	-1.0
Organic & Biological Electrochemistry	1026	188	215	222	188	175	176	0.6
Physical & Analytical Electrochemistry	2426	643	664	652	596	597	561	-6.0
Sensor	1271	242	247	276	222	242	223	-7.9

^{*}From 2007 Division statistics include only primary interests. Previous years' include primary and secondary interests.

Table IV. ECS Membership by Occupation

				•				
Occupation	2006	2007	2008	2009	2010	2011	2012	2012/2011 %Change
Academic	2244	2274	2446	2558	2467	2410	2370	-2.3
Industry	2412	2334	2456	2160	2034	2197	2135	8.0
Government	399	388	431	436	391	394	403	0.8
Retired		69	77	119	112	112	112	0.0



As part of the activities of the **ECS Chile Section**, **Fritz Scholz**, from the University of Greifswald, Germany, presented a course on "Electrochemistry of Immobilized Microparticles and Immobilized Liquid Droplets." The course was given at the University of Santiago de Chile (USACH) to an audience of 25 people comprised of mostly PhD students and post docs from USACH and University of Chile.

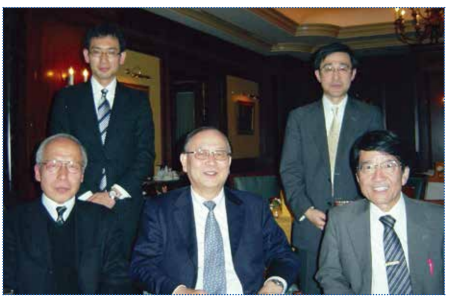


 $Symposium\ participants\ at\ a\ \textit{Chile Section}\ Symposium\ of\ Electrochemistry\ held\ in\ Villa\ Alemana,\ Chile.$

EGS ANNUAL REPORT ::::



The **Israel Section** held its annual meeting "Israelectrochemistry 2012" at Tel Aviv University. The meeting was organized by **Diana Golodnitsky** and was dedicated to **Emanuel Peled** (pictured) on the occasion of his 70th birthday.



Pictured at a recent committee meeting of the ECS Japan Section (seated from left to right) are: Takashi Ito (Tokyo Institute of Technology, Chair of the ECS Japan Section), Tetsuya Osaka (Waseda University, ECS Second Vice-President), Toshio Fuchigami (Tokyo Institute of Technology, Former Chair of the ECS Japan Section). In the back row (from left to right) are: Shin-Ichiro Kuroki (Tohoku University, Section Secretary and Treasurer of the ECS Japan Section), and Takayuki Homma (Waseda University, Former Section Secretary of the ECS Japan Section).



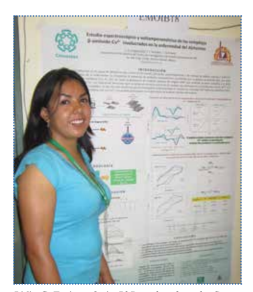
The ECS Japan Section aggressively cooperates with international conferences and workshops held in Japan. At the 2012 International Conference on Solid State Devices and Materials were (from left to right): Kazuo Kyuma, Mitsubishi Electric Corp., SSDM12 Organizing Committee Chair, and Takashi Ito, Chair of the ECS Japan Section.



Young-Woo Lee (left) received the 6th Student Award of the **ECS Korea Section**. Mr. Lee is a PhD candidate at the Soongsil University of the Department of Chemical Engineering, Seoul, Korea.



The XXVII Meeting of the Mexican Electrochemical Society (SMEQ) and the 5th Meeting of the ECS Mexico Section was held in Toluca, Mexico. From left to right: Norberto Casillas, President of SMEQ; Jose Bisang (Argentina); Carlos Barrera-Diaz, President of the Congress (UAEM); Manuel A. Rodrigo-Rodrigo (Spain); Guadalupe O. Santamaría-González, Faculty of Chemistry Chair (UAEM); R. Daniel Little (USA); Paul A. Kohl, ECS Second Vice-President, (USA); Carlos Cabrera (Puerto Rico); and Bernardo Frontana-Uribe, President of the Congress (UNAM).



Lidia G. Trujano Ortiz, PhD student from the Center of Research and Advanced Studies of the National Polytechnic Institute (CINVESTAV-IPN), in front of her poster, which she received the ECS-sponsored Best Poster Award at the Congress of the SMEQ/5th Meeting of the ECS Mexico Section.

ECS Sections

Asia/Japan

China Japan Korea Taiwan

Europe

Europe

Latin America

Brazil Chile Mexico

Middle East

Israel

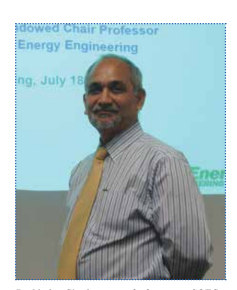
North America

Arizona
Canada
Chicago
Cleveland
Detroit
Georgia
National Capital
New England
Pittsburgh
San Francisco
Texas
Twin Cities

Southern Asia

India

EGS ANNUAL REPORT



Prabhakar Singh presented a lecture on SOFC to the **ECS New England Section**.



At a recent meeting of the ECS San Francisco Section were (from left to right): Xiongwu Kang, Matthew McDowell, Allison Engstrom, Robert Kostecki, and Thomas Dinan. (Photo by Simon Lux, the Section 2nd Vice-Chair.)

ECS has a rapidly growing number of **Student Chapters** that give students an opportunity to learn about the specifics of electrochemical and solid-state science and technology, to have a venue for meeting fellow students, and to receive recognition for their organized scholarly activities and community services. The 32 ECS Student Chapters are located at academic institutions throughout the world. Students can meet and network with fellow students, participate in a wide range of programs and activities, receive recognition for scholarly activities, and develop career preparation skills.

The Society welcomed **five new Student Chapters** in 2012 including the Colorado School of Mines Student Chapter, Drexel University Student Chapter, The California State University – Fullerton Division Student Chapter, Indiana University Student Chapter, and University of Texas at Dallas Student Chapter. Student Chapters are officially approved and recognized by the Board of Directors at ECS biannual meetings.



Hany El-Sayed, President of the ECS Calgary Student Chapter, encouraged students to become members of the newly formed Chapter.

ECS Student Chapters

- Atlanta Student Chapter at Georgia Tech, founded 2008, Peter J. Hesketh, Faculty Advisor, peter.hesketh@me.gatech.edu
- Auburn University Student Chapter, founded 2007, Jeffrey Fergus, Faculty Advisor, jwfergus@eng.auburn.edu
- **Boston Student Chapter** (Harvard University, MIT, Northeastern University), *founded 2009*. Eugene Smotkin, Faculty Advisor, e.smotkin@neu.edu
- Technical University Brno Student Chapter, founded 2006, Jiri Vondrak, Faculty Advisor, vondrakj@iic.cas.cz
- Calgary Student Chapter, founded 2011, Viola Birss, Faculty Advisor, birss@ucalgary.ca
- University of California Berkeley Student Chapter, founded 2006, John Newman, Faculty Advisor, newman@newman.cchem.berkeley.edu
- The California State University Fullerton Division Student Chapter, founded 2012, John Haan, Faculty Advisor, jhaan2@uiuc.edu
- University of California Riverside Student Chapter, founded 2011, Alexander Balandin, Faculty Advisor, balandin@ee.ucr.edu
- University of Central Florida Student Chapter, founded 2000, Kalpathy Sundaram, Faculty Advisor, sundaram@mail.ucf.edu
- Central Illinois Student Chapter, founded 2008, Andrzej Wieckowski, Faculty Advisor, andrzej@scs. uiuc.edu
- University of Cincinnati Student Chapter, founded 2007, Marc Cahay, Faculty Advisor, marc. cahay@uc.edu

(continued)

ECS Student Chapters

(continued)

- ECS Cleveland Section and Ernest B. Yeager Center for Electrochemical Sciences Joint Student Chapter, founded 2005, James D. Burgess, Faculty Advisor, jdb22@po.cwru.edu
- Colorado School of Mines Student Chapter, founded 2012, Andrew Herring, Faculty Advisor, aherring@mines.edu
- Drexel University Student Chapter, founded 2012, Yury Gogotsi, Faculty Advisor, gogotsi@drexel.edu
- Florida International University Student Chapter, founded 2009, Chunlei Wang, Faculty Advisor, wangc@fiu.edu
- University of Florida Student Chapter, founded 2005, Juan Nino, Faculty Advisor, jnino@mse.ufl.edu
- Grand Valley State University Student Chapter, founded 2008, Cory M. DiCarlo, Faculty Advisor, dicarloc@gvsu.edu
- Indiana University Student Chapter, founded 2012, Lane Baker, lanbaker@indiana.edu and Dennis Peters, Faculty Advisors, peters@indiana.edu
- Kerala, India Student Chapter at CUSAT, founded 2008, M. K. Jayaraj, Faculty Advisor, mkj@cusat.ac.in
- Lahore, Pakistan Student Chapter, founded 2008, Inam Ul Haque, Faculty Advisor, inamul.haque@gmail.com
- University of Maryland Student Chapter, founded 2011, Eric Wachsman, Faculty Advisor, ewach@umd.edu
- Montreal Student Chapter, founded 2010, Steen B. Schougaard, Faculty Advisor, schougaard.steen@ uqam.ca
- New York Capital Region Student Chapter, founded 2006, Dan Lewis, Faculty Advisor, lewisd2@rpi.edu
- The Ohio State University Student Chapter, founded 2006, Anne Co, Faculty Advisor, co@ chemistry.ohio-state.edu
- Ohio University Student Chapter, founded 2011, Gerardine Botte, Faculty Advisor, botte@ohio.edu
- Research Triangle Student Chapter, founded 2009, Wesley Henderson, Faculty Advisor, whender@ncsu.edu
- South Brazilian Student Chapter, Univ. Fed. do Rio Grande do Sul, founded 2010, Luis Frederico P. Dick, Faculty Advisor, Ifdick@ufrgs.br
- University of South Carolina Student Chapter, founded 2010, Xiao-dong Zhou, Faculty Advisor, xiao-dong.zhou@sc.edu
- Tel Aviv University Student Chapter, founded 2009, Eliezer Gileadi (gileadi@post.tau.ac.il) and Yosi Shacham-Diamand (yosish@post.tau.ac.il), Faculty Advisors
- University of Texas at Austin Student Chapter, founded 2006, Ram Manthiram, Faculty Advisor, rmanth@mail.utexas.edu
- Tyndall National Institute Student Chapter, founded 2010, Alan O'Riordan, Faculty Advisor, alan.oriordan@tyndall.ie
- University of Virginia Student Chapter, founded 2006, Rob Kelly, Faculty Advisor, rgk6y@virginia.edu





The ECS Cleveland Section's joint Yeager Center for Electrochemical Sciences—ECS Cleveland Student Chapter announced participation in science education community outreach. The overall project is multidisciplinary and is led by Christine Korhnak and D'Edra Thompson, the Education Manager and Education Specialist, respectively, with the Cleveland Metroparks Zoo. The outreach experience is aimed at Northeast Ohio high school students and is centered on identification of contaminants in local waters and the ecological consequences of the contamination. ECS Student Chapter co-chairs met with the Cleveland Metroparks Zoo's "Zoo Crew" to plan the Water Analysis Project.

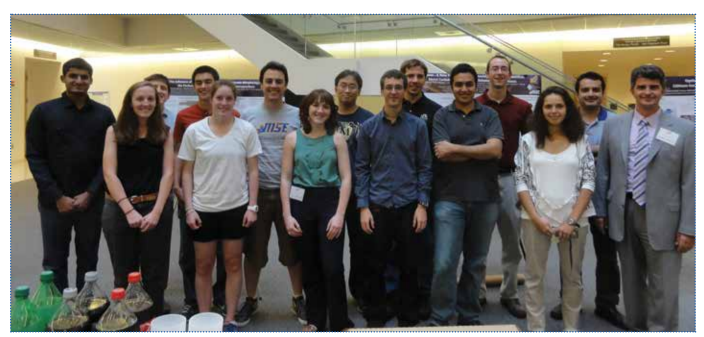


ECS UT Austin Student Chapter officers and student volunteers at Explore UT 2012. Explore UT is the largest open house in Texas hosting different events and activities at The University of Texas at Austin (UT Austin) that cater to various age groups. The Chapter participated for the first time in an outreach program for school children by hosting a booth and organizing fun and interactive activities. The Student Chapter event was entitled "Clean Energy and More—Electrochemistry All Around Us."

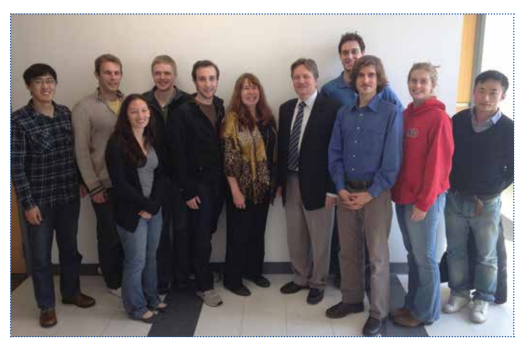
EGS ANNUAL REPORT



Students of the ECS Boston Student Chapter at their first meeting at Northeastern University, Boston, MA. The open atmosphere of the meeting provided students with a great opportunity to interact, network, and showcase their areas of expertise.



The ECS Drexel University Student Chapter held a university-wide poster session that communicated the importance of electrochemistry to both a technical and non-technical audience, by explaining how electrochemical research can make a dramatic impact in our society, either by making better batteries and solar cells, solving corrosion problems, or synthesizing new biological materials using electrochemical techniques. Pictured here are Chapter members. In the front row from the left are: Kelsey Hatzell, Katherine Van Aken, Kristy Jost, Yohan Dall'Agnese, Michael Naguib, Maria Lukatskaya, and Yury Gogotsi (Faculty Advisor). In the back row, from the left are: Arvind Kalidindi, Jerome Robinson, Daniel Stenger, Carlos R. Perez, Min Heon, Boris Dyatkin, Christopher Dennison, and Majid Beidaghi.



At a recent meeting of the new ECS University of Maryland Student Chapter were (from left to right): Ke-Ji Pan, Greg Hitz, Jennie Moton, William Gibbons, Aaron Fisher, Cynthia Lundgren, Eric Wachsman (Faculty Advisor), Alex Kozen, Colin Gore, Ashley Lidie, and Yi-Lin Huang.

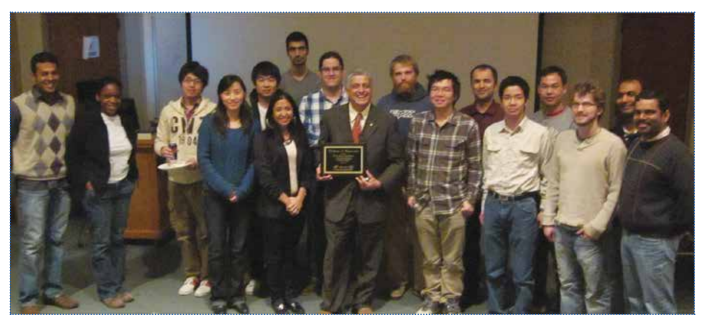


ECS University of Maryland Student Chapter members discussed strategies for success in academia with Donald Sadoway, a Time 100 professor notable for his molten metal battery breakthroughs.

ECS ANNUAL REPORT



The 2nd Symposium of the **ECS Montréal Student Chapter** attracted more than sixty students and staff from Montréal and Ottawa universities and research centers. **Rolf Wüthrich** presented a talk entitled, "Lighting the Spark in Electrochemistry," which provided a fascinating introduction to the applications of electrochemical discharge, while covering the latest results of this research area.



At a recent meeting of the ECS Ohio University Student Chapter were (from left to right): Ramasamy Palaniappan, Shanique Grant, Lingchong Mai, Ping Yu, Wei Yan, Gerardine Botte (Faculty Advisor), Aria Kahyarian, Luis Diaz, Krishnan Rajeshwar (guest speaker), Arthur Gildea, Fei Lu, Ali Estejab, Yu Ding, Xiaoyong Xia, Alex Miller, Santosh Vijapur, and Madhivanan Muthuvel.

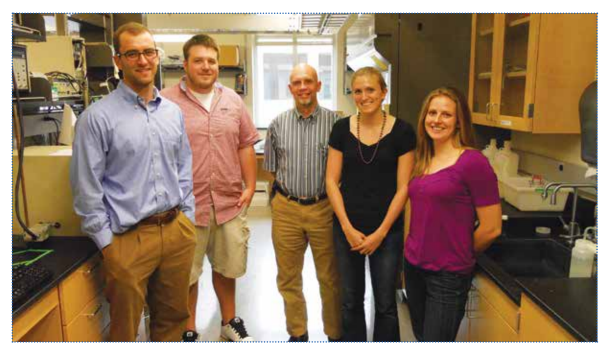


ECS University of Texas at Austin Student Chapter members and guests at a recent meeting. From left to right: Preethi Mathew, Katherine Rose Stroukoff, Peter Olapade, Netzahualcoyotl Arroyo Curras, Karim Zaghib (guest speaker), Katharine L. Harrison, Karen Scida, and Arumugam Manthiram (Faculty Advisor).



Richard Compton with **Alan O'Riordan** (Faculty Advisor) and members of the **ECS Tyndall National Institute Student Chapter** after Dr. Compton's inspiring seminar on "Electrochemistry at the Nanoscale," in Cork, Ireland.

EGS ANNUAL REPORT



In addition to holding seminars relevant to the science, the ECS University of Virginia Student Chapter also holds membership drives. The Chapter was successful in introducing and familiarizing the incoming graduate student members to the resources of the Society, and continues to provide current members with important social and intellectual experiences. Chapter members pictured here are (from left to right): Samuel Madden (President), Andrew King (Vice-President), Rob Kelly (Faculty Adviser), Mara Shedd (Treasurer), and Cortney Crane (Secretary).

The ECS "family" also includes institutional members, who are busy moving the science forward in exciting and innovative ways. ECS Institutional Membership provides a direct relationship between ECS and organizations involved in electrochemical science and technology. Institutional Members help ECS to advance the Society's purpose and objectives. In 2012, six organizations were

recognized with the Leadership Circle Award for continuous service to the ECS including: Bio-Logic USA/ Bio-Logic SAS, Gamry Instruments, Rockwood Lithium (formerly Chemetall GmbH), ENEOS CELLTECH Co., Ltd., Fortu Research GmbH, and OM Group, Inc. ECS had 77 Institutional Members at the end of 2012.



The Leadership Circle Awards are one way that ECS acknowledges and thanks its organizational members for their loyal support of ECS. In Seattle, ECS President Esther Takeuchi (far left) presented five-year awards to the following (starting with the second from left): Bill Eggers of Bio-Logic USA/Bio-Logic SAS; David Loveday of Gamry Instruments, and Vera Nickel of Rockwood Lithium (formerly Chemetall GmbH).

Other Programs



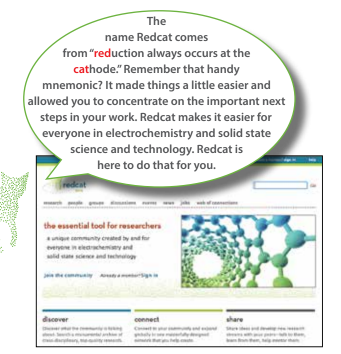
Redcat is an online community created by and for everyone working in electrochemistry and solid state science and technology. Launched by ECS in 2012, the site is unique—it's a research tool *and* a networking site. The idea for Redcat came out of discussions aimed at furthering the ECS mission, which is to encourage research, discussion, critical assessment, and dissemination of knowledge in electrochemical and solid state science and technology. Because the ECS mission is to do all this for the entire electrochemistry and solid state community, Redcat is free and open to anyone.

Redcat is a one-stop connection to dynamic people, breaking research and news, and important events. Redcat's enormous and powerful database helps users discover trending topics, read new articles from highly-cited journals, and find recommendations for areas of study. Legacy research can be found side-by-side with current studies that are making news around the world. Users can collect and save searches and results for later reference and use.

Redcat helps bring community members with similar interests together to share ideas and develop new research streams. Many groups have already been started in Redcat, including groups for ECS Divisions, Sections, and Student Chapters; groups on technical topics; and more.

An event haven for scientists and engineers, educators, and students, Redcat also has lists of conferences and other events that are occurring in electrochemistry and solid state science and technology around the world.

The Redcat Jobs pages enables users to look for a job or be discovered themselves by organizations with positions to fill.





The ECS Career Fair at PRiME 2012.

The ECS Career Fair was a new offering in 2012, providing a great way for organizations and individuals to connect with each other. Participating organizations have the opportunity to look for potential employees at every level of experience—from veterans in the science to newcomers entering research, development, and academia. With meeting attendance in the range of 2,000 to 3,000+people, the ECS Career Fair is one of the most effective ways to recruit qualified candidates.

The first-ever Career Fair was a highlight of the ECS Seattle meeting, and the second soon followed at the PRiME 2012 meeting in Hawaii. All meeting attendees had the opportunity to speak to participating company recruiters, provide their résumés for available employment opportunities, and be interviewed for a position. A job board was available for job and résumé postings; and Career Fair participants also could take advantage of an initial complimentary job posting on the Redcat Jobs Board.

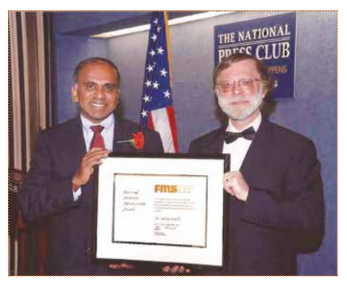
ECS is itself a member of a number of organizations that support the scientific community, including the American Association for the Advancement of Science (AAAS), the Chemical Heritage Foundation (CHF), the National Inventors Hall of Fame, and the Federation of Materials Societies (FMS).

AAAS is a nonprofit professional society dedicated to the advancement of scientific and technological excellence across all disciplines and to the public's understanding of science and technology through its affiliate member societies.

CHF is a nonprofit organization whose affiliate member societies seek to strengthen the public understanding of chemical sciences and technologies; increase the flow of the best students into the chemical sciences and chemical process industries; and instill in chemical scientists and engineers a greater pride in their heritage and their contributions to society. The CHF maintains ECS's permanent archives and several oral histories on significant ECS members.

The National Inventors Hall of Fame honors the women and men responsible for the great technological advances that make human, social, and economic progress possible. Each year, the Selection Committee of the National Inventors Hall of Fame Foundation selects inventors for induction. These are selected from a field of people nominated by peers and the public. The Selection Committee includes representatives from the leading national scientific and technical organizations, including ECS.

EDS ANNUAL REPORT



Subra Suresh (left) received the FMS National Materials Advancement Award from Petr Vanýsek, FMS President. Dr. Suresh became the 13th director of the National Science Foundation in October 2010.

FMS is an umbrella organization whose member societies and affiliates represent the professional societies, universities, and National Research Council organizations involved with materials science, engineering ,and technology. FMS constituent societies have more than 700,000 individual members.



Northern Illinois University Students visited with award recipient Representative Randy Hultgren (R-IL) during the Congressional Visit Days. From left: Mischelle Nelson, Randy Hultgren, Lauren Grabstanowicz, and Megan Murtaugh.

While ECS is not a lobbying organization, it does seek to educate those who make important decisions about the future of scientific research, including funding for it. Constituent visits on Capitol Hill are part of legislative process. Those most effective are organized visits emphasizing certain issues that the Senators and members of Congress should consider. Such visits have become a regular program called Congressional Visit Days. Because these visits are planned ahead and announced, congressional staff have opportunity to free up their schedules and focus more closely on the message. The large number of visitors, coming with similar theme, increases the impact of the message. ECS participated this year in the twoday event organized by the Science-Engineering-Technology Group, an information network comprised of professional, scientific, and engineering societies; higher education associations; institutions of higher learning; companies; and trade associations. ECS was involved in this event through its affiliation with the Federation of Materials Societies, and Petr Vanýsek, the current FMS President.



Sometimes ECS is the one that gets the boost in efforts to advance the science, and 2012 provided such a lift. In 2012, ECS was awarded a **Google Grant**, comparable to \$120,000 worth of online advertising, through the **Google AdWords** program. The grant automatically renews each year. ECS is using the award to encourage interest in many aspects of the Society—such as the Society's Summer Fellowship programs, travel grants, career development programs, and student awards, among many other efforts—as well as introduce Redcat (redcatresearch.org) to our community.

Google Grants is a part of the Google for Nonprofits initiative. Launched in 2003, Google Grants now empowers over 6,000 organizations to achieve their goals by helping them promote their websites. The program helps nonprofits use Google AdWords to reach those who are searching for information relevant to their organization and fields of study. Organizations that receive a Google Grant are awarded an in-kind online advertising stipend that can be used in a variety of ways, including general outreach, fundraising activities, and recruitment of volunteers.

This Google grant, the Society's new initiatives, and the ongoing publications, meetings, and other programs help ECS do what it does best—advance theory and practice at the forefront of electrochemical and solid state science and technology and allied subjects; encourage research, discussion, critical assessment, and dissemination of knowledge in these fields; and foster the training and education of scientists and engineers—all in the service of our mission to promote science and technology in the public interest.



Finance

We are pleased to present the audited financial reports of ECS for the year ending December 31, 2012. These reports indicate that we met the Society's financial objectives for the year, which will assist in the Society's mission to advance solid state and electrochemical science, and that our financial health continues to be strong.

The ECS annual financial goal is to generate a surplus from operations and investments that is equivalent to ten percent over total expenses. That target was exceeded for the year ended December 31, 2012, as net assets increased by \$870,108, The surplus was a result of greater than anticipated revenues of \$7.2 million, which was largely due to record attendance at the meetings, as well as greater than anticipated returns from the investment portfolio.

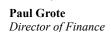
The total operating expenses increased to \$6.4 million primarily due to increased Society meetings and exhibits costs related to the venue and record attendance at the PRiME Meeting in Hawaii. A change in our digital library platform provider led to significant savings, and should provide some containment of publications costs over the next few years. The general and administrative costs were slightly higher due to increases in staff, benefit costs, IT, software and other support costs. We anticipate further increases in the staff size to manage the growth in meetings, publications, and technological requirements driving the Society's future.

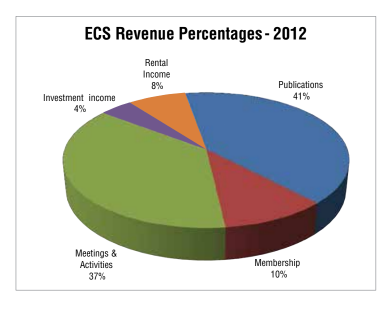
The Society's Statement of Financial Position reflects growth in assets to \$15.7 million of which 55% are either custodial or endowment funds. Growth in these funds is important because there will be pressure to continue generating financial support through membership and subscription revenues. Therefore, our broader financial goal is to avoid the use of the endowment funds to cover operating expenses, enabling the funds to maintain future growth. This is the main reason we have reinitiated fundraising activities through the new ECS Development Subcommittee.

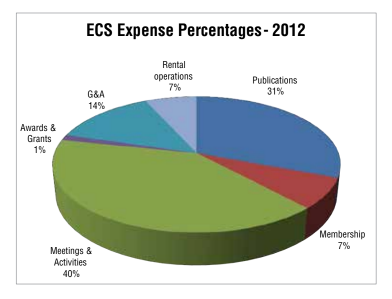
Overall, 2012 was a very good year for ECS from a financial perspective. Most of our programs generated surplus revenues and we have taken steps to create greater efficiencies, which materialized into cost savings this past year. We do anticipate that continued large investments will be required to fund the technology necessary to advance the science, but the Society's current financial strength will aid in these investments.



Treasurer







The Electrochemical Society is a nonprofit international association of scientists and engineers chartered as a tax exempt organization under Section 501(c)(3) of the United States Internal Revenue Code. The Board of Directors engages the services of an independent auditor to assure that the Society maintains an effective system of financial management, and continues to operate under its nonprofit charter. The Board of Directors received an unqualified or clean opinion from their independent auditors, WithumSmith+Brown for the fiscal year ending December 31, 2012.

EDS ANNUAL REPORT

Assets

Cash and cash equivalents

Accounts receivable, net

Financial Summary

Consolidated Statement of Financial Position (For the years ended December 31, 2012 and 2011)

Accounts receivable, net	148,980	44,464
Unconditional promises to give, net	17,575	-
Prepaid expenses, deposits, and other assets	130,709	133,278
Investments in marketable securities	8,586,364	7,473,725
Custodial account investments	717,910	721,568
Deferred rent	81,005	68,656
Investments in real estate:		
Land	1,603,427	1,603,427
Buildings, less accumulated depreciation of \$432,847	2,886,232	2,965,735
ntangible assets	243,873	225,747
Total assets	15,671,229	14,155,061
Liabilities and Net Assets		
Liabilities		
Accounts payable and accrued expenses	\$ 314,030	\$ \$200,378
Deferred revenue	1,290,501	832,572
Custodial account liability	717,910	721,568
Security deposits	30,987	33,487
Deferred compensation	115,028	34,391
Net assets		
Unrestriced	11,950,633	11,092,450
Temporarily restricted	410,627	407,247
Permanently restricted	841,513	832,968
Total net assets	13,202,773	12,332,665
Total liabilites and net assets	15,671,229	14,155,061
Consolidated Statement of Changes in Net Assets (For the	vears ended December 31, 2012 and 2011)	
Consolidated Statement of Changes in Net Assets (For the) Revenues	vears ended December 31, 2012 and 2011)	
Revenues	vears ended December 31, 2012 and 2011) \$ 2,792,216	\$ 2,954,166
Revenues		
Revenues Publications Membership	\$ 2,792,216	654,036
Revenues Publications Membership Society meetings and activities	\$ 2,792,216 712,278	654,036 2,271,796
Revenues Publications Membership Society meetings and activities nterest and dividend income	\$ 2,792,216 712,278 2,554,820	654,036 2,271,796 302,242
Revenues Publications Membership Society meetings and activities Interest and dividend income Contributions and grants	\$ 2,792,216 712,278 2,554,820 268,591	654,036 2,271,796 302,242 243,345
Revenues Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income	\$ 2,792,216 712,278 2,554,820 268,591 23,696	654,036 2,271,796 302,242 243,345 482,192
	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521	654,036 2,271,796 302,242 243,345 482,192 40,346
Revenues Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564	654,036 2,271,796 302,242 243,345 482,192 40,346
Revenues Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686	654,036 2,271,796 302,242 243,345 482,192 40,346 6,948,123
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686	654,036 2,271,796 302,242 243,345 482,192 40,346 6,948,123 \$ 2,100,260
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169	654,036 2,271,796 302,242 243,345 482,192 40,346 6,948,123 \$ 2,100,260 323,710
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities	\$ 2,792,216	\$ 2,100,260 323,710 482,192 \$ 2,100,260 323,710 1,816,715
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582	\$ 2,100,260 324,715 40,346 \$ 2,100,260 323,710 1,816,715
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants	\$ 2,792,216	\$ 2,100,260 324,715 40,346 \$ 2,100,260 323,710 1,816,715
Publications Membership Society meetings and activities Interest and dividend income Sontributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582 5,059,278	\$ 2,100,260 323,710 4,374,760
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582	\$ 2,100,260 323,710 4,374,760 \$ 4,374,760
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative Fundraising	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582 5,059,278	\$ 2,100,260 323,710 \$ 2,100,260 323,710 4,374,760 \$ 323,710
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,5555,910 86,582 5,059,278 865,341	\$ 2,100,260 323,710 4,374,760 \$ 4,374,760 \$ 4,374,760 \$ 4,71,915
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative Fundraising Rental operations	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582 5,059,278 865,341 - 431,377 1,296,718	\$ 2,100,260 323,710 1,816,715 134,075 4,374,760 747,048 685 471,915
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative Fundraising Rental operations Increase in net assets from operations	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582 5,059,278 865,341 - 431,377 1,296,718 \$523,690	\$ 2,100,260 323,710 1,816,715 134,075 4,374,760 747,048 685 471,915 1,353,715
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative Fundraising Rental operations Net change in fair value of investments	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582 5,059,278 865,341 - 431,377 1,296,718	\$ 2,100,260 323,710 1,816,715 134,075 4,374,760 747,048 685 471,915 1,353,715
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative Fundraising Rental operations Net change in fair value of investments Other non-operation revenue	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582 5,059,278 865,341 431,377 1,296,718 \$523,690 346,418	\$ 2,100,260 323,710 1,816,715 134,075 4,374,760 747,048 685 471,915 1,219,648 1,353,715 (254,077)
Publications Membership Society meetings and activities Interest and dividend income Contributions and grants Rental income Other revenues Expenses Program services Publications Membership Society meetings and activities Awards, fellowships, and grants Supporting services General and administrative Fundraising Rental operations	\$ 2,792,216 712,278 2,554,820 268,591 23,696 512,521 15,564 6,879,686 \$ 1,955,617 461,169 2,555,910 86,582 5,059,278 865,341 - 431,377 1,296,718 \$523,690	654,036 2,271,796 302,242 243,345 482,192 40,346 6,948,123

2012

148,985

918,461

44,464

\$ 1,255,149

Notes to Financial Statements

1. Summary of Significant Accounting Policies

The consolidated financial statements include the accounts of The Electrochemical Society, its Divisions, Groups, and Sections, and the LLC. All intercompany balances and transactions have been eliminated in consolidation.

The consolidated financial statements have been prepared to focus on The Electrochemical Society, and Subsidiary (the Society) as a whole, and to present balances and transactions according to the existence or absence of donor-imposed restrictions. Accordingly, net assets and changes therein are classified as follows: Unrestricted net assets – net assets not subject to donor-imposed stipulations; Temporarily restricted net assets – net assets subject to donor-imposed stipulations that will be met by actions of the Society and/or by the passage of time; Permanently restricted net assets (endowment funds) – net assets subject to donor-imposed stipulations that they be maintained permanently by the Society.

2. Income Tax Status and Income Taxes

ECS and its Divisions, Groups, and Sections qualify as a tax-exempt organization described under Section 501(c)(3) of the Internal Revenue Code and all of its income, except income generated through the advertising included in its publications, is exempt from Federal income taxes.

As a single-member limited liability company, the LLC is treated as a *disregarded entity* for income tax purposes and, as such, its financial activity is reported in conjunction with the federal income tax filings of ECS. The Society has adopted the accounting pronouncement that provides guidance on uncertain tax positions. The Society has no unrecognized tax benefits at December 31, 2012.

3. Investments

Investments in equities and fixed income instruments are reported at fair market value, and investment in real estate is reported at cost. Investment income and realized and unrealized net gains and losses on investments of permanently restricted net assets are reported as follows: as increases or decreases in temporarily restricted net assets if the terms of the gift impose restrictions on the use of the income and/or net gains; as increases or decreases in unrestricted net assets in all other cases. Cost, market value and unrealized appreciation (depreciation) at December 31, 2012 are summarized as follows:

	Cost	Market Value	Unrealized Gain/(Loss)
Money Market Funds	\$ 3,527	\$ 3,527	\$
Stocks and Mutual Funds	5,185,619	5,486,276	300,657
Certificate of Deposit	515,605	515,605	
Corporate and U.S. Bonds	2,416,257	2,731,273	315,016
Real Estate	5,007,611	5,007,611	
Real Estate Trust	550,000	567,593	17,593
Total	\$13,678,619	\$14,311,885	\$ 633,266

4. Endowment Funds

The Society's endowment funds consist of several funds established to fund awards, as well as an educational endowment fund, publications endowment fund, and a general endowment fund. The endowment funds include both donor-restricted funds and funds designated by the Board of Directors to function as endowments. As required by generally accepted accounting principles (GAAP), net assets associated with endowment funds are classified based on the existence or absence of donor-imposed restrictions.

The Society's policy requires the preservation of the fair value of the original gift as of the gift date of the donor-restricted endowment funds absent explicit donor stipulations to the contrary. As a result, the Society classifies as permanently restricted net assets the original value of gifts donated to the permanent endowment and the original value of subsequent gifts to the permanent endowment. The remaining portion of the donor-restricted endowment fund that is not classified in permanently restricted net assets is classified as temporarily restricted net assets until those amounts are appropriated for expenditure by the Society.

5. ECS Holdings, LLC

ECS Holdings LLC was chartered in 1998 to manage the real estate assets of the Society. Current real estate holdings include five buildings at Howe Commons in Pennington, NJ valued at a cost of \$5,007,611. The Society occupies one of the buildings and the other four are classified as an investment. ECS Holdings LLC leases office space in these four buildings to various tenants under operating leases arrangements expiring through 2019. Rental income under the aforementioned leases totaled \$512,521 (net of Society's rentals of \$78,115) for the year ended December 31, 2012.

6. Report of the ECS Audit Committee

The ECS Audit Committee provides oversight of Society's financial reporting process on behalf of the Board of Directors. Management (ECS Staff Directors and Officers) is responsible for the financial statements and the financial reporting process, including the system of internal control. In fulfilling its oversight responsibilities, the Committee discussed the financial statements in the annual report with management, including a discussion of quality, not just the acceptability, of the accounting principles; the reasonableness of significant judgments; and the clarity of disclosures in the financial statements.

The members of the Audit Committee in 2012 were Peter Fedkiw (Chair), John Susko, Petr Vanýsek, Paul Natishan, and Lloyd George. The Committee met with the independent auditors with and without management present, to discuss the results of their examinations, their evaluations of the Society's internal control, compliance with laws and regulations, and the overall quality of the Society's financial reporting. Based on these discussions the Audit Committee has recommended for acceptance to the Board of Directors the audited financial statements for the year ended December 31, 2012.

ANNUAL REPORT

Board of Directors

(as of October 2012)

Christina Bock, Treasurer

Gerardine Botte, Chair, Industrial Electrochemistry & Electrochemical Engineering Division

James Burgess, Chair, Organic & Biological Electrochemistry Division

Roque Calvo, Executive Director

Michael Carter, Chair, Sensor Division

Pablo Chang, Chair,

Electronics & Photonics Division

John Collins, Chair,

Luminescence and Display Materials Division

Hariklia Deligianni, Secretary

Jeffrey Fergus, Chair,

High Temperature Materials Division

Shinji Fujimoto, Chair, Corrosion Division

Fernando Garzon, President and Board Chair

Lloyd George, Nonprofit Financial Professional

Paul Kohl, 2nd Vice-President

Oano Leonte, Chair,

Dielectric Science & Technology Division

Bor Yann Liaw, Chair, Battery Division

Shellev Minteer. Chair.

Physical & Analytical Electrochemistry Division

Tetsuya Osaka, Sr. Vice-President

Daniel Scherson, 3rd Vice-President

Jean St-Pierre, Chair, Energy Technology Division

Esther Takeuchi, Past President

R. Bruce Weisman, Chair, Fullerenes, Nanotubes, & Carbon Nanostructures Division

Giovanni Zangari, Chair, Electrodeposition Division

ECS Editorial Boards

(as of December 31, 2012)

Electrochemical Science & Technology Journals

Petr Vanýsek, Editor

Gerald S. Frankel, Technical Editor

Thomas F. Fuller, Technical Editor

Charles L. Hussey, Technical Editor

Shelley D. Minteer, *Technical Editor* Rangachary Mukundan, *Technical Editor*

Dennis G. Peters, *Technical Editor*

John Weidner, Technical Editor

Martin Winter, Technical Editor

Doron Aurbach, Associate Editor

Thierry Brousse, Associate Editor

Raymond J. Gorte, $Associate\ Editor$

Takayuki Homma, Associate Editor

Solid State Science & Technology Journals

Dennis W. Hess, Editor

Jennifer A. Bardwell, Technical Editor

Stefan De Gendt, Technical Editor

Francis D'Souza, Technical Editor

Kailash C. Mishra, Technical Editor

Yue Kuo, Technical Editor

George Celler, Associate Editor

Interface

Krishnan Rajeshwar, Editor

Tim Armstrong, High Temperature Materials Division Representative

Albert Fry, Organic and Biological Electrochemistry Division Representative

Uwe Happek, Luminescence and Display Materials Division Representative Nick Wu, Sensor Division Representative

Andrew Hillier, Physical & Analytical Electrochemistry Division Representative

Andrew Hoff, Electronics and Photonics Division Representative

Prashant Kamat, Fullerenes, Nanotubes, and Carbon Nanostructures Division Representative

Arumugam Manthiram, Battery Division Representative

Durga Misra, Dielectric Science and Technology Division Representative

Mani Manivannan, Energy Technology Division Representative

Barbara Shaw, Corrosion Division Representative

John Staser, Industrial Electrochemistry & Electrochemical Engineering Division Representative

Giovanni Zangari, Electrodeposition Division Representative

ECS Transactions

Jeffrey W. Fergus, Editor

D. Noel Buckley, Electronics and Photonics Division Representative James Burgess, Organic and Biological Electrochemistry Division Representative

Bryan A. Chin, Sensor Division Representative

Hugh De Long, Physical and Analytical Electrochemistry Division Representative

James M. Fenton, Energy Technology Division Representative

Turgut Gur, High Temperature Materials Division Representative

Robert Kostecki, Battery Division Representative

Kailash C. Mishra, Luminescence and Display Materials Division Representative

Durgamadhab Misra, Dielectric Science and Technology Division Representative

Elizabeth Podlaha-Murphy, *Electrodeposition Division Representative*

Sanna Virtanen, Corrosion Division Representative

John Weidner, Industrial Electrochemistry and Electrochemical Engineering Division Representative

R. Weisman, Fullerenes, Nanotubes and Carbon Nanostructures Division Representative



Headquarters Staff

(as of June 30, 2013)

Roque J. Calvo, Executive Director

Mary Yess, Deputy Executive Director and Publisher

Dinia Agrawala, Interface Production Manager

Karen Chmielewski, Finance Associate

Paul Cooper, Editorial Manager

Dan Fatton, Director of Development

Ann Goedkoop, Director of Publications

Andrea Guenzel, Journals Publications Assistant

Paul Grote, Director of Finance

Mary Hojlo, Constituent Services Assistant

Colleen Klepser, Executive Administrator

John Lewis, Associate Director of Conference Publications

Heather McAlinn, Publications Production Assistant

Winnie Mutch, Web Manager

Anna Olsen, Constituent Services Associate

Karen Baliff Ornstein, Associate Director of Marketing

Stephanie Plassa, Director of Meetings and Exhibits

Elizabeth Schademann, Publications Production Assistant

Stacy Schlags, Meetings Coordinator

Beth Anne Stuebe, Conference Publications Production Assistant

ECS Donors

The following individuals and organizations have helped support ECS's many activities. We thank them for their generous support of the Society.

Endowed Funds

We are grateful to the following donor for its generous support of our Education Endowment. This endowment helps to insure the continuation of bold advances in electrochemical and solid-state science and technology.

Fondazione Oronzio de Nora Casella

Businesses, Organizations and Government

We are grateful to the following businesses, organizations, and government organizations for their generous support of \$5,000 and above in support of our mission.

American Elements

AMETEK - Scientific Instruments

Applied Materials

Applied Nanofluorescence, LLC

Asahi Kasei E-Materials Group

Bio-Logic USA/Bio-Logic SAS

Duracell

ESL Electro-Science

FMC Corporation

Gamry Instruments

Gelest, Inc.

Hohsen Corporation

Hokuto Denko Corporation

IBM Corporation

Industrie De Nora S.P.A.

Koei Chemical Company Ltd.

Maccor Inc.

Metrohm USA

Office of Naval Research

Phosphor Research Society of Japan

Pine Research Instrumentation

ProSys, Inc.

Saft Batteries, Specialty Batteries Group

Scribner Associates

Individuals

We are grateful to the following individuals for their generous gifts of \$1,000 and above in support of our mission.

Harry Halloran Peter Lewis

Bruno Scrosati

The Legacy Society

The Legacy Society honors benefactors who have provided for the Society in a variety of ways—through their wills, a charitable trust, a life-income arrangement, a life insurance policy, or a retirement plan.

Robert P. Frankenthal

EGS ANNUAL REPORT

Institutional Partners

3M Company

Advance Nanosystems Agilent Technologies, Inc.

Air Liquide

Air Products and Chemicals, Inc.

Aixtron AG ALS Co., Ltd. American Elements

AMETEK-Scientific Instruments

AML

Applied Materials Arbin Instruments

Asahi Kasei E-Materials Corp.

ASM International Asylum Research

Ballard Power Systems, Inc. Bio-Logic USA/Bio-Logic SAS

Bitrode Corp

Bluestone Global Tech Bondtech Co. Ltd. Bruker AXS Inc. C. Uyemura & Co. Ltd.

Cambridge NanoTech Inc.

Central Electrochemical Research Inst.

Chemetall GmbH

 $Chris\ Hillseth\ Enterprises\ Corp.$

Co-Operative Plating Co.

DNV
DropSens
Duracell
Dynatronix
eDAQ, Inc.
ElectroChem, Inc.

Electrosynthesis Company, Inc. ENEOS CELLTECH Co., Ltd.

Energizer EPI

ESL Electro-Science

EV Group

Evans Analytical Group Evonik Litarion GmbH Faraday Technology, Inc.

FMC Corporation, Peroxygens Division

Fortu Research GmbH Fuel Cell Technologies Fujimi Corporation Gamry Instruments Gelest Inc. General Motors Research Labs

Giner, Inc./GES Government Lab Greatbatch, Inc.

GS-Yuasa International Ltd.

Guangzhou Mikrouna Mech. Tech. Co

Hawaii Natural Energy Inst. Heka Electronics Inc. Hohsen Corporation Hokuto Denko Corporation

Honda R&D Co., Ltd. Hong Shih

Horiba, Ltd.

Hosokawa Micron Powder Systems

Hydro-Quebec Hysitron, Inc. IBM Corporation Industrie De Nora S.p.A.

INFICON

International Lead Zinc Research

Organization

International Society of Electrochemistry

(ISE) IonPower

IVIUM Technologies Kanto Chemical Co., Inc. Koei Chemical Company Ltd.

Kyoto Environmental Nanotech Cluster Lawrence Berkeley National Laboratory

Leclanche SA
Luxtera Inc.
Maccor, Inc.
Mattheson Tri-Gas
Mattson Technology, Inc.

Medtronic Inc. Merelex Corporation Metrohm Autolab Metrohm USA MTI Corporation

N.E. Chemcat Corporation Nacional de Grafite LTDA

Nagano Co., Ltd.

Naval Research Laboratory NETZSCH Instruments, Inc.

Next Energy EWE-Forschungzentrum

Nissan Motor Co., Ltd. NuVant Systems, Inc. Occidental Chemical Corp.

OM Group, Inc. Panasonic Corporation PEC North America

Pennsylvania State University

Permascand AB

Permelec Electrode Ltd.

Phosphor Research Society of Japan Pine Research Instrumentation PolyPlus Battery Company PPG Industries, Inc.

Praxair, Inc.

Precious Plate Incorporated

ProSys, Inc.

QUALCOMM Incorporated

Quallion, LLC Reagent RheoSense, Inc. Robert Bosch GmbH

Saft Batteries, Specialty Batteries Group

SAFT Hitech Sandia National Labs SANYO Electric Co., Ltd. Scribner Associates, Inc.

Sematech

Shin-Kobe Electric Machinery Co., LTD

Smart Scholarship Program

SOITEC

Tanaka Kikinzoku Kogyo KK

TDK Corporation, Device Development

Center Technic Inc.

Teledyne Energy Systems, Inc.

TIMCAL Ltd.

Toshima Manufacturing Co. Toshin Kogyo Co Ltd. Tosoh Corporation

Toyota Central Research and Development

Laboratories, Inc.
Ulvac Technologies, Inc.
Umicore AG & Co. KG
Uniscan Instruments

UTC Power Voltaix

Wildcat Discovery Technologies, Inc. Yeager Center for Electrochemical Sciences

ZSW

ECS Honor Roll

Past Presidents of the	Society				
J. W. Richards		H. J. Creighton	1020 1040	T.D.D. I	1075 1070
H. S. Carhart		F. C. Mathers		T. R. Beck	
W. D. Bancroft		R. R. Ridgway		M. J. Pryor	
C. Hering		E. M. Baker		D. N. Bennion	
C. F. Burgess		R. M. Burns		D. R. Turner	
E. G. Acheson		S. D. Kirkpatrick		J. B. Berkowitz E. M. Pell	
L. H. Baekeland		W. R. Veazey		R. J. Brodd	1001-1901
W. H. Walker		W. C. Moore		F. J. Strieter	
W. R. Whitney		G. W. Heise			
W. L. Miller		J. A. Lee		J. B. Wagner, Jr	
E. F. Roeber		A. L. Ferguson		P. C. Milner R. C. Alkire	
F. A. Lidbury		C. L. Faust		R. E. Enstrom	
L. Addicks		R. M. Hunter		F. G. Will	
F. A. J. FitzGerald		J. C. Warner		B. E. Deal	
C. G. Fink		R. J. McKay		E. J. Cairns	
F. J. Tone		M. J. Udy			
W. D. Bancroft		H. H. Uhlig		J. M. Woodall L. R. Faulkner	
W. S. Landis		H. Thurnauer			
A. Smith		N. Hackerman		W. L. Worrell R. P. Frankenthal	
C. G. Schluederberg		S. Swann			
A. T. Hinckley		W. C. Gardiner		J. A. Amick	
H. C. Parmelee		R. A. Schaefer		K. R. Bullock	
F. M. Becket		H. B. Linford		D. W. Hess	
W. Blum		F. L. LaQue		B. Miller	
S. C. Lind		W. J. Hamer		G. M. Blom	
P. J. Kruesi		L. I. Gilbertson		D.E. Hall	
F. C. Frary		E. B. Yeager		C. M. Osburn	
L. Kahlenberg		H. J. Read		J. Talbot	2001-2002
B. Stoughton		H. C. Gatos		K. Spear	
R. A. Witherspoon		I. E. Campbell		B. Scrosati	
J. Johnston		N. C. Cahoon		R. Susko	
H. S. Lukens				W. Smyrl	
J. H. Critchett		C. W. Tobias		Mark Allendorf	
D. A. MacInnes		C. V. King		Barry MacDougall	
W. G. Harvey		T. D. McKinley		D. Noel Buckley	
R. L. Baldwin		N. B. Hannay		Paul Natishan	
n. L. Daiuwiii	1330-1333	D. A. Vermilyea	1974-1975	William D. Brown	
				Esther S. Takeuchi	2011 2012
Past Secretaries of the	•	H. B. Linford	1040, 1050	J. A. Amick	1094_1099
C. Hering	1902	I. E. Campbell		E. W. Brooman	
C. J. Reed					
S. S. Sadtler	1904-1907	R. F. Bechtold		J. McBreen	
J. W. Richards	1907-1921	D. R. Turner		R. Susko	
C. G. Fink		P. C. Milner		P. Natishan	2000-2004
R. M. Burns		F. A. Trumbore	1980-1984	P. Vanýsek	2004-2008
TI. W. Durilo				Johna Leddy	2008-2012
Past Treasurers of the	Society				
		E. G. Enck	1961-1964	R. E. White	1990-1994
P. G. Salom		R. H. Schaefer		W. M. Bullis	
F. A. Lidbury	1920-1924	R. H. Cherry		Y. H. Wong	
A. Smith	1924-1931			Y. п. wong W. D. Brown	
R. M. Burns		F. J. Strieter			
W. W. Winship		J. L. Griffin		P. Fedkiw J. Susko	
E. G. Widell		J. Kruger R. P. Frankenthal		J. JUSKU	2000-2010
L. I. Gilbertson	1955-1961	n. f. i iaiineiiliiai	1300-1330		

EGS ANNUAL REPORT



Edward Goodrich Acheson Award	
E. G. Acheson	.1929
E. F. Northrup	.1931
C. G. Fink	.1933
F. J. Tone	.1935
F. M. Becket	.1937
F. C. Frary	.1939
C. F. Burgess	.1942
W. Blum	.1944
H. J. Creighton	.1946
D. A. MacInnes	.1948
G. W. Vinal	.1950
J. W. Marden	.1952
G. W. Heise	.1954
R. M. Burns	.1956
W. J. Kroll	.1958
H. B. Linford	.1960
C. L. Faust	.1962
E. A. Gulbransen	
W. C. Vosburgh	.1966
F. L. LaQue	.1968
S. Ruben	
C. W. Tobias	
C. V. King	
N. B. Hannay	
D. A. Vermilyea	
E. B. Yeager	
H. C. Gatos	
N. Hackerman	
E. M. Pell	
H. H. Uhlig	
T. R. Beck	
D. R. Turner	
J. B. Wagner, Jr	
R. C. Alkire	
J. M. Woodall	
L. R. Faulkner	
B. Deal	
W. L. Worrell	.2004
V. de Nora	.2006
Robert P. Frankenthal	
John Newman	
Dennis Hess	.2012



Olin Palladium Medal Award

formerly the Palladium Medal Award, 1951-1977)	
C. W. Wagner	1951
N. H. Furman	1953
J. R. Evans	1955
(F Bonhoeffer	1957

A. N. Frumkin	1959
H. H. Uhlig	196
N. Hackerman	
P. Delahay	1967
T. P. Hoar	1969
L. Brewer	197
V. G. Levich	1973
M. J. N. Pourbaix	197
H. Gerischer	1977
R. Parsons	1979
I. M. Kolthoff	198
M. Cohen	1983
M. Fleischmann	198
A. J. Bard	1987
B. E. Conway	1989
J. Newman	199
JM. Savéant	1993
J. Kruger	1998
R. W. Murray	1997
J. B. Goodenough	1999
N. Sato	200
E. Gileadi	2003
R. Rapp	200
Sergio Trasatti	2007
Dieter M. Kolb	
Koji Hashimoto	201



Gordon E. Moore Medal for Outstanding Achievement in Solid-State Science and Technology

(formerly the Solid State Science & Technology Award, 1973-2005)

1373-2003)	
W. G. Pfann	1973
H. C. Gatos	1975
R. N. Hall	1977
M. B. Panish	1979
G. L. Pearson	1981
N. Holonyak, Jr	1983
J. M. Woodall	1985
A. Y. Cho	1987
J. F. Gibbons	1989
J. D. Plummer	1991
B. E. Deal	1993
W. L. Worrell	1995
K. E. Spear	1997
I. Akasaki	
A. Reisman	2001
R. B. Fair	2003
D. Hess	2005
Tak H. Ning	2007
C. Grant Willson	
Stephen Pearton	2011
•	



Vittorio de Nora Award in **Electrochemical Engineering** and Technology

(formerly the Electrochemical Science and Technology Award, 1974-1977)

19/4-19//)	
A. Brenner	1974
R. B. MacMullin	1976
F. T. Bacon	
H. B. Beer	1980
J. C. Schumacher	
D. E. Danly	1984
K. Kordesch	1986
A. Heller	1988
C. W. Tobias	
E. B. Yeager	1992
L. T. Romankiw	1994
R. Baboian	
W. G. Grot	1998
D. R. Turner	2000
R. C. Alkire	2004
F. Mansfeld	2006
John S. Newman	
Derek Pletcher	2010
Bruno Scrosati	2012



Carl Wagner Memorial Award

A. J. Bard	1981
G. C. Wood	1983
R. C. Alkire	
R. W. Murray	1987
W. L. Worrell	
D. D. Macdonald	1991
J. Jorné	1993
B. R. MacDougall	
M. J. Weaver	1997
C. R. Martin	
P. A. Kohl	2001
R. M. Crooks	
J. Hupp	2005
Philip N. Bartlett	
Henry S. White	2009
Peter Bruce	2011



Henry B. Linford Award for

Distinguished Teaching	
C. W. Tobias	
B. E. Conway	
A. J. Bard	
Brewer	
J. Newman	1990
K. Nobe	1992
J. O'M. Bockris	1994
T. C. Franklin	
R. A. Rapp	
G. Stoner	2000
D. Peters	
R. M. Latanision	
D. Pletcher	
Eliezer Gileadi	
Daniel T. Schwartz	
Mark E. Orazem	2012
Charles W. Tobias	
Young Investor Award	
Stuart B. Adler	2004
Hock Min Ng	
Yang Shao-Horn	
Гhomas J. Schmidt	
Bryan S. Pivovar	
Bilge Yildiz	2012
Honorary Members	
Charles F. Chandler	1010
Edgar F. Smith	
Carl Hering	
Edward G. Acheson	1923
Wilder D. Bancroft	1925
Edward Weston	
Thomas A. Edison	
W. Lash Miller	
Edward Dean Adams	
Charles F. Burgess	
Frederick M. Becket	
L. H. Baekeland	
Robert A. Witherspoon	
Archer E. Wheeler	
W.R. Whitney	
Paul J. Kruesi	
Colin G. Fink	
Oliver W. Brown	
John W. Marden	
William Blum	
Robert M. Burns	
George W. Heise	
Frank C. Mathers	
Stanislaus Skowronski	
Oliver W. Storey	

Howard A. Acheson1	971
Charles L. Faust1	971
Cecil V. King1	973
Herbert H. Uhlig1	973
Norman Hackerman1	
Henry B. Linford1	
Sherlock Swann1	
Ernest G. Enck1	
W. C. Gardiner1	
Ivor E. Campbell1	
Ernest B. Yeager1	
David A. Vermilyea1	
Charles W. Tobias1	
Harry C. Gatos1	
Ralph M. Hunter1	
Dennis R. Turner1	
Henry F. Ivey1	
Walter J. Hamer1	
Michael J. Pryor1	
Francis L. LaQue1	
N. Bruce Hannay1	
Theodore R. Beck1	
Vittorio de Nora1	
John L. Griffin1	
Erik M. Pell1	
Samuel Ruben1	
Paul C. Milner1	
Harold J. Read1	
Forrest A. Trumbore1	
Douglas N. Bennion1	
Ralph J. Brodd1	
Jerome Kruger1	
Glenn W. Cullen1	
James C. Acheson1	
Richard C. Alkire1	
Bertram Schwartz1	
J. Bruce Wagner, Jr1	
V. H. Branneky1	
R. S. Karpiuk1	
F. J. Strieter1	
W. L. Worrell	
Barry Miller1	
Jefferson Cole	
L. Faulkner2	
R. Frankenthal2	
L. Romankiw	
Gordon E. Moore	
John S. Newman2	
Jerry M. Woodall2	
0011y W. W00dan	.007
Honorary Associate Members	
Mrs. Colin G. Fink	
William G. Film	
Fellows of The	
Electrochemical Society	
	990
Allen J. Bard1	
Allen J. Bard1 Robert B. Comizzoli1	990
Allen J. Bard1 Robert B. Comizzoli1 Glenn W. Cullen1	990 990
Allen J. Bard	990 990 990
Allen J. Bard	990 990 990 990
Allen J. Bard1 Robert B. Comizzoli1	990 990 990 990 990

Arnold Reisman1	
Lubomyr T. Romankiw1	
Geraldine C. Schwartz1	990
Ben G. Streetman1	990
J. Bruce Wagner, Jr1	
Theodore R. Beck1	
Elton J. Cairns1	
Bruce E. Deal1	1001
Werner Kern1	
William A. Pliskin1	
Charles W. Tobias1	
Rolf Weil1	
Richard C. Alkire1	992
Vittorio de Nora1	
Jerome Kruger1	
Barry Miller1	
Dennis R. Turner1	
Jerry M. Woodall1	
Richard P. Buck1	
Larry. R. Faulkner1	993
Dennis W. Hess1	993
Vik J. Kapoor1	993
Rolf H. Muller1	
Carlton M. Osburn1	
Robert A. Rapp1	
George L. Schnable1	
Y. H. Wong1	
Petr Zuman1	
George K. Celler1	994
Sung-Nee George Chu1	994
John P. Dismukes1	994
Richard B. Fair1	
Adam Heller1	
Richard A. Oriani1	
Boone B. Owens1	
Wayne L. Worrell1	994
Fred Anson1	
Laurence D. Burke1	
Brian E. Conway1	995
Robert P. Frankenthal1	995
Karl M. Kadish1	995
Digby D. Macdonald1	
Gleb Mamantov1	
Florian Mansfeld1	
Royce W. Murray1	
John Newman1	
Yutaka Okinaka1	
Howard W. Pickering1	995
George Rozgonyi1	005
Mordechay Schlesinger1	995
	995
Karl E. Spear1	995 995
Karl E. Spear1 John M. Blocher, Jr1	995 995 996
Karl E. Spear1 John M. Blocher, Jr1 Hans K. Böhni1	995 995 996 996
Karl E. Spear	995 995 996 996
Karl E. Spear	995 995 996 996 996
Karl E. Spear	995 995 996 996 996 996
Karl E. Spear	995 996 996 996 996 996 996
Karl E. Spear 1 John M. Blocher, Jr. 1 Hans K. Böhni 1 Der-Tau Chin 1 Hugh Isaacs 1 Wolfgang J. Lorenz 1 S. J. Pearton 1 Subhash C. Singhal 1	995 996 996 996 996 996 996
Karl E. Spear	995 996 996 996 996 996 996
Karl E. Spear 1 John M. Blocher, Jr. 1 Hans K. Böhni 1 Der-Tau Chin 1 Hugh Isaacs 1 Wolfgang J. Lorenz 1 S. J. Pearton 1 Subhash C. Singhal 1	995 996 996 996 996 996 996 996
Karl E. Spear 1 John M. Blocher, Jr. 1 Hans K. Böhni 1 Der-Tau Chin 1 Hugh Isaacs 1 Wolfgang J. Lorenz 1 S. J. Pearton 1 Subhash C. Singhal 1 Venkataraman Swaminathan 1	995 996 996 996 996 996 996 996

A. Kenneth Graham1963

ECS ANNUAL REPORT

Fellows (continued)

Michel J. Froment	1997
Koji Hashimoto	1997
Chung-Chiun Liu	1997
Edward McCafferty	
Theodore D. Moustakas	
Shyam P. Muraka	
Stella W. Pang	
Joachim Walter Schultze	1997
James D. Sinclair	
Norman L. Weinberg	
Lawrence Young	
Huk Y. Cheh	
Donald E. Danly	
Dennis H. Evans	
Fumio Hine	
Dennis C. Johnson	
Zoltan Nagy	
Katsumi Niki	
Jun-ichi Nishizawa	
Fan Ren	
Antonio J. Ricco	
David A. Shores	
William H. Smyrl	
George Thompson	
Eric Brooman	1999
Stanley Bruckenstein	1999
Kathryn Bullock	
Shimshon Gottesfeld	
Yue Kuo	
Dieter Landolt	
Jerzy Ruzyllo	
Norio Sato	
Ralph White	
William Yen	1000
Cammy Abernathy	วกกก
Kuzhikalail M. Abraham	
John C. Angus	
W. Ronald Fawcett	
David S. Ginley	
Yasuhiko Ito	
Howard Huff	
Robert F. Savinell	
Roger Staehle	
Charles W. Struck	
Sergio Trasatti	
Dieter M. Kolb	
David J. Lockwood	2001
James McBreen	2001
Patrick J. Moran	2001
Shohei Nakahara	2001
William E. O'Grady	
Supramanian Srinivasan	
Mark Allendorf	
William Brown	
Cor Claeys	
Martin Kendig	
Kim Kinoshita	
Paul Kohl	
Zempachi Ogumi	
Tetsuya Osaka	2002

Krishnan Rajeshwar	.2002
Israel Rubinstein	
Sigeru Torii	
Toshio Shibata	
Sorin Cristoloveanu	
David Duquette	
Peter Fedkiw	
Charles Hussey	.2003
Richard McCreery	.2003
Frank McLarnon	.2003
Robin Susko	
Darrel Untereker	
Osamu Yamamoto	
G. T. Burstein	
C. Clayton	
G. Davis	
M. J. Deen	.2004
S. Fonash	.2004
M. Meyyappan	
J. F. Rusling	
M. Seo	
M. Shur	
J. Simonet	
M. Stratmann	
J. Talbot	
M. S. Whittingham	.2004
R. Adzic	
J. Davidson	
T. Hattori	
J. P. Leburton	
P. Marcus	
C. Martin	
P. Natishan	
D. Pletcher	.2005
B. Scrosati	.2005
J. Scully	.2005
R. Singh	
H. H. Strehblow	
M. Williams	
A. Baca	
S. Bandyopadhyay	
T. Fahidy	
G. Frankel	
C. Jagadish	.2006
N. Koshida	.2006
J. Lessard	.2006
H. Massoud	
H. Yokokawa	
B. MacDougall	
M. Orazem	
D. Misra	
A. Virkar	
A. Wieckowski	
Simon S. Ang	.2007
Viola Birss	.2007
Marc Cahay	
James M. Fenton	
Dennis G. Peters	
Daniel A. Scherson	
Eric D. Wachsman	
Doron Aurbach	
Albert J. Fry	.2008

Fernando Garzon	
Yury Gogotsi	2008
Curtis F. Holmes	
Prashant V. Kamat	
Patrik Schmuki	
Gery R. Stafford	2008
Joseph R. Stetter	2008
John Stickney	2008
Thomas Thundat	2008
Vladimir Bagotsky	2009
Ugo Bertocci	2009
Manfred Engelhardt	2009
Tom Fuller	2009
Peter Hesketh	
Uziel Landau	
Dolf Landheer	
Thomas P. Moffat	
Ikuzo Nishiguchi	
Kohei Uosaki	
Rudolph G. Buchheit	.2010
Francis D'Souza	
Toshio Fuchigami	
Michel Houssa	
Robert G. Kelly	
Roger C. Newman	
Peter N. Pintauro	
Peter C. Searson	
David Shoesmith	
Bernard Tribollet	
John W. Weidner	
David J. Young	2010
Hugh C. DeLong	
Hubert Gasteiger	
Arumugam Manthiram	
Ashok Kumar Shukla	
Paul C. Trulove	
Karim Zaghib	
Giovanni Zangari	
Thomas A. Zawodzinski	2011
Jeffrey R. Dahn	
Stefan DeGendt	
Hariklia Deligianni	
Andrew Gewirth	
Meilin Liu	
Junichi Murota	
Sri Narayan	
Trung Van Nguyen	
Winston Revie	
Daniel Schwartz	
Esther Takeuchi	
Mark Verbrugge	
Petr Vanýsek	
Bruce Weisman	
DI UGO WEISHIAH	2012

Edward G. Weston Summer Fellowship

(formerly the Edward G. Weston Fellowship, 193	30-1945)
E. B. Sanigar	1930
K. Solliner	1931
M. E. Fogle	1932
R. D. Blue	1933
P. A. Jacquet	1934

Edward G. Weston Summer Fellowship (continued) M. A. Coler1935 H. B. Linford......1936 G. L. Putnam......1937 V. de Nora1938 W. P. Ruemmier1940 R. E. Black......1941 W. E. Roake......1942 R. D. Misch1947 M. T. Simnad......1948 R. L. Brubaker.....1961 D. Yohe1962 H. O. Daley, Jr.1963 M. D. Hawley......1964 T. G. McCord1965 J. D. McLean.....1966 K. B. Prater.....1967 K. Doblhofer.....1968 L. R. Faulkner.....1969 W. J. Horkans......1970 W. J. Horkans......1971 W. J. Bover......1972 B. J. Alexander.....1973 S. S. Fratoni, Jr.1974 M. Suchanski1975 R. J. Nowak......1976 P. A. Kohl......1977 C. D. Jaeger1978 L. Bottomley......1979 G. L. McIntire......1980 J. Pemberton1981 M. E. Kordesch......1982 R. G. Tompson1983 P. M. Kovach1984 J. N. Harb......1985 S. E. Creager1986 X. Zhang......1987 C. Amass......1988 R. J. Phillips......1989 J. E. Franke1990 S. R. Snyder......1991 P. Pantano......1992 G. J. Edens......1993 B. Idriss1994 D. Bizzotto......1995 L. A. Lyon.....1996 C. Claypool......1997 B. Bath1998 A. C. Templeton......1999 P. W. Wuelfing......2000 K. Balss.....2001 T. Hu2002 J. Mauzeroll2003 J. Seegmiller2004 E. Blair2005 F. Laforge2006 Aleix G. Güell.....2007 Matthew J. Banholzer.....2008 Shulei Chou......2009

Sujat Sen	
Colin Garfield Fink	
Summer Fellowship	
P. Brown	.1962
W. G. Lemmermann	
W. G. Stevens	
J. P. Carney	1900
S. Piekarski	1900
B. S. Pons	
R. E. Bonewitz	
L. Papouchado	1969
R. G. Reed	1970
R. Fike	1971
D. L. McAllister	1972
R. R. Chance	
P. I. Lee	
J. B. Flanagan	1975
J. S. Hammond	1976
P. D. Tyma	1977
S. M. Wilhelm	1978
J. D. Porter	
R. S. Glass	
E. E. Bancroft	
T. D. Cabeika	
B. L. Wheeler	
E. T. T. Jones	
D. A. Van Galen	
J. S. Hanson	
P. Gao	
D. T. Schwartz	1088
A. E. Russell	
J. Xue	
C. K. Rhee	
M. J. Shane	
C. M. Pharr	1002
J. M. Lauerhaus	
S. M. Hendrickson	
J. C. Hutchinson	
P. V. A. Pamidi	
G. S. Hwang	
W. Baker	
A. Crown	
R. Maus	
S. Peper	
M. Alpuche-Aviles	
A. Mugweru	
G. Lica	
A. Martinson	
Prabeer Barpanda	
Sau Yen Chew	
Hyea Kim	2009
Brian Adams	
Tae-Ho Shin	
Devika Sil	2012
Joseph W. Richards	
Summer Fellowship	
V. E. Hauser, Jr.	
M. J. Schaer	
R. E. Visco	1961

Abrin Schmucker2011

A. K. Postma	1962
C. C. Liu	
M. J. Vasile	
M. J. Vasile	
C. C. Liu	
B. N. Baron	
L. P. Zajicek, Jr	
K. R. Bullock	
S. H. Cadle	
J. W. Webb	
C. P. Keszthelyi	1972
M. Shabrang	
D. H. Karweik	
T. P. DeAngelis	
D. L. Feke	
H. Faulkner	
D. M. Novak	
B. R. Karas	
R. M. Cohen	
R. N. Dominey	
R. M. lanniello	1982
D. F. Tessier	1983
N. T. Sleszynski	1984
C. M. Lieber	
J. L. Valdes	
R. Q. Bligh	
D. W. Conrad	
S. A. Schofield	
J. A. Roberts	
M. S. Freund	
L. Gao	
H. Gasteiger	
J. Schoer	
S. Morin	1995
N. Madigan	1996
S. Petrovic	
J. J. Sumner	
A. Wijayawardhana	
B. Liu	
C. Noble	
C. B. France	
P. Ramadass	
J. Carroll	
K. Salaita	
J. Breger	2006
Sadagopan Krishnan	2007
Meng Jiang	2008
Haizhou Liu	
Mohammad Rez Khajavi	
Jeyavel Velmurugan	
Balazs Berkes	
Duiazo Doi Roo	
F. M. Becket Summer Fellowshi	n
(formerly the F. M. Becket Memorial Award 1962-1999)	h
R. B. Johnson	1062
J. K. Johnstone	
K. Lehman	
H. K. Bowen	
T. E. Parker	1971

N. A. Godshall1975

J. D. Hodge1977

ECS ANNUAL REPORT

F. M. Becket Summer Fellowship)	IH. Oh	1990	Norman Hackerman	
(continued)		T. G. Strein	1990	Young Author Award	
W. Cheng	1979	J. W. Weidner	1990	(formerly the Young Authors Prize, 1929-1988)	
P. Davies	1981	S. E. Gilbert	1990	W. C. Gardiner	1929
P. A. Barron	1983	C. S. Johnson	1991	D. K. Alpern	1930
G. J. Miller	1985	H. Huang	1991	F. L. Jones	1931
M. Rosenbluth	1987	D. R. Lawson	1991	F. W. Godsey, Jr	1932
J. D. Cotton	1989	B. D. Pendley	1991	B. L. Bailey	1933
J. Philliber	1991	C. C. Streinz	1991	J. R. Heard, Jr	1934
P. Agarwal	1993	P. A. Connick	1992	U. B. Thomas, Jr	1935
H. C. Slade		A. C. Hillier	1992	W. A. Johnson	1936
K. S. Weil	1997	D. L. Taylor	1992	R. S. Soanes	1937
G. S. Hwang	1999	K. K. Lian	1992	N. B. Nichols	1938
J. Parrish	2001	T. T. Nadasdi	1992	G. A. Moore	1939
S. Wasileski	2002	D. G. Jensen	1993	J. S. Mackay	1940
E. Clark	2003	J. C. Bart	1993	E. Adler	1941
F. Deng	2004	G. Seshadri	1993	S. Speil	1942
S. Harrison		J. A. Poirier	1993	W. G. Berl	1943
Y. Yang		K. W. Vogt	1993	J. P. Coyle	1944
Michael Orthner		Z. Shi	1994	A. E. Hardy	1945
Marcos Jose Leitos Santos		CC. Hsueh	1994	N. A. Nielsen	
Steve Rhieu		V. A. Adamian	1994	H. Leidheiser, Jr	1947
James Whitaker		K. M. Maness	1994	M. A. Streicher	
Celeste Morris		K. M. Richard	1994	J. C. Griess, Jr	1949
		YE. Sung		G. W. Murphy	
Herbert H.Uhlig		J. C. Conboy		J. T. Byrne	
		L. A. Zook		W. E. Kuhn	
Summer Fellowship	0000	W. R. Everett		J. Halpern	
Natalia Shustova		H. Zhang		M. J. Pryor	
Venkatasubramanian Viswanathan		S. Grabtchak		M. Stern	
Swetha Puchakayala		JB. Green		R. S. Cooper	
Julia van Drunen	2012	S. Motupally		P. Ruetschi	
		C. Nasr		M. Stern	
Energy Research		S. Nayak	1996	F. A. Posey	
Summer Fellowship		K. Hu		A. C. Makrides	
(supported by the U.S. Department of Energy)	4005	M. E. Williams		J. D. Newson	
M. R. Deakin		A. Zolfaghari	1997	M. J. Dignam	
P. B. Johnson		C. R. Horne		J. A. Cunningham	
D. A. La Hurd		G. K. Jennings	1997	R. E. Westerman	
S. E. Morris		M. Zhao		R. E. Visco	
D. P. Wilkinson		S. Sriramulu	1998	J. Newman	
D. G. Frank		J. Ritchie		H. W. Pickering	
KC. Ho		M. A. Elhamid	1998	G. G. Charette	
R. G. Kelly		S. Zou	1998	G. Dryhurst	
IH. Yeo		K. Cooper		J. Newman	
J. Kwak		K. Grant		W. R. Parrish	
L. C. Dash		D. Hansen		A. J. Appleby	
S. A. Naftel		J. F. Hicks		D. C. Johnson	
T. R. Nolen		Z. Liu		DT. Chin	
D. Schwartz				M. S. Whittingham	
T. H. Wong		Oronzio de Nora Industrial		M. A. Hopper	
S. D. Fritts				F. Kuhn-Kuhnenfeld	
D. A. Koos		Electrochemistry Fellowship	0004	M. J. Bowden	
D. A. Hazlebeck		N. Mano		L. Thompson	
M. O. Schloh		N. Mano		D. Simonsson	
S. S. Perine		N. Mano		S. H. Cadle	
J. E. Baur		Vijayasekaran Boovaragavan		A. D. Dalvi	
CP. Chen		Vijayasekaran Boovaragavan		L. R. Faulkner	
D. W. Eng		Vijayasekaran Boovaragavan		S. Solmi	
R. L. McCarley		Wenjing (Angela) Zhang	2010	P. Negrini	
C. J. Murphy				B. MacDougall	
C K Mauyan	1000			ט. ועומטטטעט. ווא וויס וויס וויס וויס וויס וויס וויס	1970

C. K. Nguyen1990

Norman Hackerman Young Author Award *(continued)*

C. W. Manke	1977
W. J. Horkans	
A. G. Gonzalez	19/0
C. H. Tsang	19/8
D. A. Antoniadis	1978
D. Y. Wang	1979
C. W. Magee	
E. Takayama	
H. Reller	
W. J. P. Van Enckevort	1981
M. W. M. Graef	1981
C. Y. Chao	
L. F. Lin	1981
D. W. Sittari	
T. P. Chow	1982
P. G. Pickup	1983
K. F. Jensen	
D. B. Graves	
N. A. Godshall	
E. K. Broadbent	1984
J. C. Farmer	
G. S. Oehrlein	
J. Richer	
T. Tanaka	1986
C. P. Wilde	1987
P. N. Bartlett	
J. Maier	
J. A. Bardwell	
CJ. Han	1988
A. E. Husser	1989
D. H. Craston	
J. M. Rosamilia	
J. H. Comfort	
M. W. Verbrugge	1990
C. J. Giunta	1990
T. J. Mountziaris	
J. V. Cole	
D. W. Suggs	
B. W. Gregory	1991
D. B. Bonham	1992
E. S. Aydil	
P. P. Apte	
A. West	
H. A. Gasteiger	1994
F. R. Myers	
R. Vidal	
G. D. Papasouliotis	
J. H. Nordlien	
J. Lee	1996
A. K. Padhi	
S. M. Han	
A. D. Robertson	
Y. Shao-Horn	
S. R. Kaluri	1998
A. Bautista	
P. A. O'Neil	
R. T. Leah	
J. W. Klaus	
J. F. Whitacre	2001

P. Feichtinger	2001
T. J. Pricer	2002
P. S. Lee	2002
K. Jambunathan	2003
S. Noda	2003
M. Miyamoto	
R. Akolkar	2004
YK. Hong	2004
S. Borini	2005
M. Kunimatsu	2005
Mathieu Bervas	2006
Pradeep Dixit	2006
Steffen Eccarius	2007
A. T. J. van Niftrik	
Kevin Ralston	
Eu Jin Tan	
Yudi Setiawan	2008
Paul Albertus	
Louis Hutin	
Gijs Dingemans	2010
Erik Langereis	2010
Stephen E. Potts	
Xingbao Zhu	
Igor Volov	
Claudia Fleischmann	
Sebastien Couet	2011
Koen Schouteden	2011
Philipp Hönicke	2011
Kiersten Horning	2012
Sykes Mason	2012
Balavinayagam Ramalingam	2012

D. L. Taylor	1993
L. Abraham	1994
A. J. Aldykiewicz	1994
A. Dalmia	1994
M. Murthy	1994
R. Munkundan	1995
A. E. Thomas	1995
C. E. Ramberg	1995
W. Wang	1995
S. Chen	1996
K. Kowal	1996
C. Leger	1997
E. Potteau	1997
K. Bera	1998
E. Dickenson	1998
G. Q. Lu	1998
M. W. Riley	1998
J. Pearton	
A. Templeson	1999
N. Baydokhi	2000
A. Pismenny	
A. Besing	
V. Sochnikov	2001
S. Dimovski	2002
P. Maitra	2002
H. Ohtsuka	
T. Wiley	2002

P. Kavanagh	.2003
B. Monahan	.2003
O. Rabin	.2003
P. Scopece	.2003
K. Yasuda	
M. Guan	
K. Kanaizuka	
A. Oide	
R. M. Todi	
W. J. Cheong	
J. Chmiola	
S. Chrisanti	
C. Drake	
D. L. Gonzalez-Parra	
Naoko Kamiura	
T. Takeyasu	
Arun Vijayakumar	
Naoaki Hashimoto	
Daisuke Kikutani	
Toyoki Okumura	
Gholamreza Rostamikia	
Arun Vijayakumar	
Rajwant Singh Bedi	
Bryan K. Boggs	
John Chmiola	
Yuta Ishigami	
J. S. O'Brien	
Tyler Osborn	
Ralf Peipmann	
Philippe Perret	2000
Kenji Takada	2008
Vinit Todi	
Natalia B. Shustova	
Joshua Snyder	
Tomomasa Sugiyama	
Anasuya Adibhatla	
Magdalena Gizowska	
Frederik Golks	
Karina Kangas	
Kiera A. Kurak	
Manale Maalouf	
Debasish Mohanty	
Natalia Shustova	
Joko Sutrisno	
Jaroslaw Syzdek	
Alex Avekians	
Shayna Brocato	
Pablo de la Iglesia	
Christian Desilets	
Ayesha Maria Hashambhoy	
Carolin Lau	
Raja S. Mannam	
Joshua P. McClure	
Sarvesh Pasem	
Robert Sacci	
Misato Tashiro	.2010
Jesse Benck	.2011
Benjamin Caire	.2011
Zhebo Chen	
Damilola Daramola	2011
Kirsten Marie Jensen	

THE ANNUAL REPORT

ECS General Society Student Poster Session Awards		R. E. Hoeckelman
(continued)		P. Delahay K. H. Stern
•	0011	C. C. Templeton
Simon Lux		P. T. Gilbert
Ashley Maes		R. B. Holden
Lingchong Mai		=
Francis Richey		D. A. Vermilyea J. G. Jewell
Neil Spinner		J. H. Westbrook
Melissa Vandiver		A. C. Makrides
Georgi Bodurov		J. P. Pemsler
Aurelien Etiemble		R. G. Carlson
Kiersten Horning		R. E. Meyer
Yoon Jang Kim Prabhu Doss Mani		P. C. Milner
K. Sykes Mason		H. Freitag
		P. J. Boddy
Seungha Oh Michael Siedlik		E. J. Cairns
Bong Seob Yang		M. Weinstein
Yoshinobu Adachi		R. W. Bartlett
		E. M. Hofer
Kwi Nam Han		C. S. Tedmon, Jr
Takashi Hasegawa Cheng Ai Li		F. P. Kober
Cheng Ai LiShigata Yaguu		J. M. Hale
Shigeta Yagyu	2012	J. IVI. Hale
ECS Sponsored Meeting Student		Leadership Circle
Poster Award Winners		Legacy Level
Simposio Brasileiro de Electroquimica Eletroanalitica (SIBEE)	e	Dow Chemical Co., Ce received 2011
L. M. Nunes	2009	Olin Chlor Alkali Produ
V. Dos Santos	2011	received 2011
China Semiconductor Technology		Medallion Level
Jililia Ociiliooliaaotoi icollilology		
nternational Conference (CSTIC)		Occidental Chemical C
	2009	
C. Santini		Atotech USA, Inc., rec
C. Santini	2010	Atotech USA, Inc., rec
C. Santini	2010 2011	Atotech USA, Inc., rec
C. Santini L. Ma M. B. Gonzalez	2010 2011	Atotech USA, Inc., rece Energizer, received 200
C. Santini Ma M. B. Gonzalez Chien Chi Chen	2010 2011	Atotech USA, Inc., rece Energizer, received 200 Diamond Level General Electric Co., C
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen	2010 2011 2012	Atotech USA, Inc., rece Energizer, received 200 Diamond Level
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Euro CVD Award A. Szkudlarek	2010 2011 2012 2011	Atotech USA, Inc., rece Energizer, received 200 Diamond Level General Electric Co., Con Development, rece General Motors Reseau received 2001 Rayovac, received 200
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomai	2010 2011 2012 2011	Atotech USA, Inc., received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 200 Duracell, received 200
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomato Nanodevices and Nanosystems	2010 2011 2012 2011 2011	Atotech USA, Inc., received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 200 Duracell, received 200
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen. Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomal to Nanodevices and Nanosystems M. Gharbi	2010 2011 2012 2011 2011 derials 2009	Atotech USA, Inc., rece Energizer, received 200 Diamond Level General Electric Co., Co Development, rece General Motors Reseau received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received
International Conference (CSTIC) C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomal to Nanodevices and Nanosystems M. Gharbi H. N. Green	2010 2011 2012 2011 2011 derials 2009	Atotech USA, Inc., rece Energizer, received 200 Diamond Level General Electric Co., Co. Development, received 2001 Rayovac, received 2000 Duracell, received 2000 IBM Corporation, received Gold Level
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomato Nanodevices and Nanosystems M. Gharbi H. N. Green	2010 2011 2012 2011 2011 derials 2009	Atotech USA, Inc., received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 2001 BM Corporation, received 2001 Gold Level Toshiba Corp., Researed
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomato Nanodevices and Nanosystems M. Gharbi H. N. Green Sociedad Mexicana de Electroquímica	2010 2011 2012 2011 2011 derials 2009 2011	Atotech USA, Inc., received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 2001 Rayovac, received 2000 Duracell, received 2000 IBM Corporation, received Content Corp., Researce Center, received 1
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Chien Chi Chen Chien CVD Award A. Szkudlarek CON Sand Nanomato Nanodevices and Nanomato Nanodevices and Nanosystems M. Gharbi H. N. Green COCIED AWARD Sociedad Mexicana de Electroquímica (SMEQ) and ECS Mexican Section Meet	2010 2011 2012 2011 2011 derials 2009 2011	Atotech USA, Inc., reci Energizer, received 200 Diamond Level General Electric Co., C Development, reci General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received Gold Level Toshiba Corp., Researd Center, received 1 Siltronic AG, received
C. Santini L. Ma M. B. Gonzalez Chien Chi Chen Chien Chi Chen Chien CVD Award A. Szkudlarek CON Sand Nanomatic Nanodevices and Nanomatic Nanodevices and Nanosystems M. Gharbi H. N. Green COCIED AWARD Sociedad Mexicana de Electroquímica (SMEQ) and ECS Mexican Section Meet A. Mendez-Albores	2010 2011 2012 2011 2011 4erials 2009 2011 ing 2008	Atotech USA, Inc., reci Energizer, received 200 Diamond Level General Electric Co., C Development, reci General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received Gold Level Toshiba Corp., Researd Center, received 1 Siltronic AG, received Osram Sylvania, Inc., 0
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen. Chien CVD Award A. Szkudlarek CVN: From Nanoparticles and Nanomal to Nanodevices and Nanosystems M. Gharbi H. N. Green Sociedad Mexicana de Electroquímica (SMEQ) and ECS Mexican Section Meet A. Mendez-Albores L. S. Hernandez-Munoz	2010 2011 2012 2011 2011 2009 2011 ing 2008 2009	Atotech USA, Inc., reci Energizer, received 200 Diamond Level General Electric Co., C Development, reci General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received Gold Level Toshiba Corp., Researd Center, received 1 Siltronic AG, received Osram Sylvania, Inc., O Division, received
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen. Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomal to Nanodevices and Nanosystems M. Gharbi H. N. Green Sociedad Mexicana de Electroquímica (SMEQ) and ECS Mexican Section Meet A. Mendez-Albores L. S. Hernandez-Munoz. C. Avila-Gonzalez	2010 2011 2012 2011 2011 2009 2011 ing 2008 2009 2010	Atotech USA, Inc., reci Energizer, received 200 Diamond Level General Electric Co., C Development, reci General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received Gold Level Toshiba Corp., Researd Center, received 1 Siltronic AG, received Osram Sylvania, Inc., O Division, received Sandia National Labora
C. Santini Ma	2010 2011 2012 2011 2011 2009 2011 ing 2008 2008 2009 2010 2011	Atotech USA, Inc., reci Energizer, received 200 Diamond Level General Electric Co., C Development, reci General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received Gold Level Toshiba Corp., Researd Center, received 1 Siltronic AG, received Osram Sylvania, Inc., O Division, received Sandia National Labora International Lead Zind
C. Santini L. Ma	2010 2011 2012 2011 2011 2009 2011 ing 2008 2008 2009 2010 2011	Atotech USA, Inc., rec Energizer, received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 2000 Duracell, received 2000 IBM Corporation, received 2001 Toshiba Corp., Researd Center, received 1 Siltronic AG, received 0sram Sylvania, Inc., Division, received Sandia National Laboral International Lead Zince, received 200
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen. Euro CVD Award A. Szkudlarek ICAN: From Nanoparticles and Nanomato Nanodevices and Nanosystems M. Gharbi H. N. Green Sociedad Mexicana de Electroquímica (SMEQ) and ECS Mexican Section Meet A. Mendez-Albores L. S. Hernandez-Munoz C. Avila-Gonzalez D. C. Martinez-Casillas Lidia G. Trujano-Ortiz	2010 2011 2012 2011 2011 2018 2009 2011 2008 2009 2010 2011 2012	Atotech USA, Inc., rec Energizer, received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 2000 Duracell, received 2000 IBM Corporation, received 2001 Toshiba Corp., Researd Center, received 1 Siltronic AG, received 0sram Sylvania, Inc., Division, received Sandia National Laboral International Lead Zincel, received 200
C. Santini Ma	2010 2011 2012 2011 2011 2011 2009 2011 2008 2009 2010 2011 2012	Atotech USA, Inc., rec Energizer, received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 2000 Duracell, received 2000 IBM Corporation, received 1 Siltronic AG, received 1 Siltronic AG, received 0sram Sylvania, Inc., Division, received 2000 International Lead Zincellon, received 2000 Medtronic, Inc., Energ received 2004 Toyota Central Researd
C. Santini L. Ma	2010 2011 2012 2011 2011 2011 2009 2011 2008 2009 2010 2011 2012	Atotech USA, Inc., rec Energizer, received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 2000 Duracell, received 2000 IBM Corporation, received 1 Siltronic AG, received 1 Siltronic AG, received 0 Sandia National Laboral Inc., received 2000 Medtronic, Inc., Energareceived 2004 Toyota Central Researd Labs, Inc., received
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen Euro CVD Award A. Szkudlarek IC4N: From Nanoparticles and Nanomato Nanodevices and Nanosystems M. Gharbi H. N. Green Sociedad Mexicana de Electroquímica (SMEQ) and ECS Mexican Section Meet A. Mendez-Albores L. S. Hernandez-Munoz C. Avila-Gonzalez D. C. Martinez-Casillas Lidia G. Trujano-Ortiz Turner Book Prize S. Speil. W. G. Berl. J. P. Coyle	2010 2011 2012 2011 2011 2011 2009 2011 2008 2009 2010 2011 2012 1942 1943 1944	Atotech USA, Inc., reci Energizer, received 200 Diamond Level General Electric Co., C Development, reci General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received Gold Level Toshiba Corp., Researe Center, received 1 Siltronic AG, received Osram Sylvania, Inc., O Division, received Sandia National Labora International Lead Zinc Inc., received 200 Medtronic, Inc., Energ received 2004 Toyota Central Researe Labs, Inc., received Yuasa Corp, received 200
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen	2010 2011 2012 2011 2012 2011 2011 2009 2011 2010 2011 2012 1942 1943 1944 1945	Atotech USA, Inc., reci Energizer, received 200 Diamond Level General Electric Co., C Development, reci General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, received Gold Level Toshiba Corp., Researe Center, received 1 Siltronic AG, received Osram Sylvania, Inc., O Division, received Sandia National Labora International Lead Zinc Inc., received 200 Medtronic, Inc., Energ received 2004 Toyota Central Researe Labs, Inc., received Yuasa Corp, received 2 Princeton Applied Resi
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen	2010 2011 2012 2011 2012 2011 2009 2011 2008 2009 2010 2011 2012 1942 1943 1944 1945 1946	Atotech USA, Inc., rec Energizer, received 200 Diamond Level General Electric Co., C Development, rece General Motors Resea received 2001 Rayovac, received 200 Duracell, received 200 IBM Corporation, rece Gold Level Toshiba Corp., Resear Center, received 1 Siltronic AG, received Osram Sylvania, Inc., Division, received Sandia National Labora International Lead Zinc Inc., received 200 Medtronic, Inc., Energ received 2004 Toyota Central Resear Labs, Inc., received Yuasa Corp, received 2 Princeton Applied Res Analytical, received
C. Santini L. Ma. M. B. Gonzalez Chien Chi Chen. Chien CVD Award A. Szkudlarek CAN: From Nanoparticles and Nanomato Nanodevices and Nanosystems M. Gharbi H. N. Green Sociedad Mexicana de Electroquímica (SMEQ) and ECS Mexican Section Meet A. Mendez-Albores L. S. Hernandez-Munoz C. Avila-Gonzalez D. C. Martinez-Casillas Lidia G. Trujano-Ortiz Turner Book Prize S. Speil W. G. Berl J. P. Coyle J. T. Waber	2010 2011 2012 2011 2012 2011 2011 2009 2011 2010 2011 2012 1942 1943 1944 1945 1946 1947	Atotech USA, Inc., received 200 Diamond Level General Electric Co., C Development, received 2001 Rayovac, received 2001 Rayovac, received 2000 Duracell, received 2000 IBM Corporation, received 2001 Siltronic AG, received 1 Siltronic AG, received 1 Siltronic AG, received 0 Samdia National Laboral Inc., received 2000 Medtronic, Inc., Energy received 2004 Toyota Central Researd Labs, Inc., received 2004

.....19491950195119511952195319541955195619571958195919601960196119621963196319641965196619671968

Awards

ntral Research,

cts Division.

orp., received 2007 eived 2009

orporate Research & eived 2001 rch Laboratories.

ved 2006

ch & Development 998 998 chemical & Metallurgical tories, received 2000 Research Organization, y and Component Center,

ch and Development d 2004 2004 arch/Solartron

d 2005 2006

red 2007

Industrie de Nora, received 2007 Ballard Power Systems, Inc., received 2008 ECO Energy Conversion, received 2008 Varta Automotive GmbH, Advanced Battery Division, received 2008 Greatbatch, Inc., received 2010 Leclanche S. A., received 2009 Max-Planck-Institut für Festkörperforschung, received 2009 Giner, Inc., received 2010 Greatbatch, Inc., received 2010 TIMCAL Graphite and Carbon Ltd... received 2011

Silver Level

Eltech Systems Corp., received 1992 Tronox LLC, received 1994 Japan Storage Battery Co., Ltd., received 1997 3M Company, received 1998 E. I. Du Pont de Nemours & Co., Inc., HD Microsystems, received 1998 Solartron Instruments, received 1999 Central Electrochemical Research Institute. received 2002

TDK Corp., R&D Center, received 2002 Valence Technology, received 2002 DAISO, Co., Ltd., received 2003 Panasonic Corp., received 2003 C. Uyemura & Co., Ltd., Central Research Lab, received 2005

Electrosynthesis Co., Inc., received 2005 FMC Corporation, Active Oxidants Division, received 2005

Nacional de Grafite, LTDA, received 2005 Permelec Electrode, Ltd., received 2005 PG Industries, Inc., Chemicals Group Technical Center, received 2005

Scribner Associates, Inc., received 2005 Technic Inc., received 2005 Advance Research Chemicals, Inc., received 2007

Yeager Center for Electrochemical Sciences at CWRU, received 2007

PEC North America, received 2009 Quallion, LLC, received 2009 UTC Power, received 2009 Broddarp of Nevada, received 2010 Teledyne Energy Systems, Inc., received 2010 OM Group, Inc., received 2012

Bronze Level

Hach Company, Radiometer Analytical Division, received 2002

De Nora Technologie Elettrochimiche S.r.L., received 2003

BAE Systems Battery Technology Center, received 2005

Agilent Laboratories, received 2008 Evonik Degussa GmbH, received 2008 Samsung SDI, received 2008 GAIA-Akkumulatorenwerke GmbH, received 2009

Permascand AB, received 2009

Leadership Circle Award

(continued)

ZSW Center for Solar Energy & Hydrogen Research, received 2009 Coolohm, Inc., received 2010 ElectroChem, Inc., received 2010 Faraday Technology, Inc., received 2010 Johnson Matthey, received 2010 Metrohm USA, received 2010 Pine Research Instrumentation, received 2010 Sanyo Electric Co. Ltd., received 2011 Nissan Motor Co. Ltd., received 2011 Hydro-Québec, received 2011 Bio-Logic USA/Bio-Logic SAS, received 2012 Gamry Instruments, received 2012 Rockwood Lithium, received 2012 ENEOS CELLTECH co. Ltd., received 2012 Fortu Research GmbH, received 2012



Battery Division Student Research Award

J. R. Waggoner	1980
K. E. Yee	1980
W. A. van Schalkwijk	1981
C. Y. Mak	1986
T. I. Evans	1987
C. C. Streinz	1988
J. Weidner	1989
M. G. Lee	1990
E. J. Podlaha	1991
G. E. Gray	1992
D. Qu	
P. De Vidts	1994
S. Motupally	1995
J. Xu	1996
Y. Shao-Horn	1997
I. Courtney	1998
G.E. Rousse	
V. Srinivasan	2000
M. Zhao	2001
V. Subramaniam	2001
L. Fransson	2002
KW. Park	2003
A. Weber	2004
C. Delacourt	
K. Kang	2006
Feng Jiao	2007
Nonglak Meethong	2009
Yi-Chun Lu	
Christopher Fell	2011
Yuhui Chen	

J. Burbank	1966
C. P. Wales	1966
D. Tuomi	1968
Y. Okinaka	
A. C. Simon	
S. M. Caulder	
J. McBreen	1974
T. Katan	1976
S. Szpak	1976
A. Heller	1978
K. R. Bullock	
R. A. Huggins	
D. Pavlov	
G. H. J. Broers	1985
J. L. Devitt	
D. H. McClelland	1986
J. P. Gabano	1987
M. Armand	
J. Jorne	1989
A. N. Dey	
R. E. White	1991
D. N. Bennion	
E. Peled	
K. M. Abraham	1995
J. Dahn	
B. Scrosati	1997
C. Delmas	
J. B. Bates	
S. Wittingham	
K. Kinoshita	2003
J. Newman	
G. Ceder	
M. Thackeray	2005
T. Ohzuku	
Clare P. Grey	
Peter G. Bruce	
Linda Nazar	
Dominique Guyomard	
Yang-Kook Sun	
Stefano Passerini	

Battery Division Technology Award

Y. Nishi	1994
K. Ozawa	1994
E. S. Takeuchi	1995
S. Gilman	1996
JM. Tarascon	1997
G. E. Blomgren	1998
A. Yoshino	1999
H. Y. Cheh	
B. B. Owens	2001
D. Wilkinson	2002
M. Winter	2002
J. Yamaki	2003
M. Yoshio	2003
M. Ue	2004
D. Aurbach	2005
P. Novak	2005
K. Lee	2006
Michel Broussely	2007
Hiroshi Inoue	2008
Satoshi Mizutani	2008

Eiji Endoh	2009
Khalil Amine	2010
Jeffrey Dahn	2011
Yet-Ming Chiang	



Corrosion Division H. H. Uhlig Award

(formerly the Outstanding Achievement Award of the Corrosion

DIVISION 1973-1983)	
M. Cohen	1973
D. A. Vermilyea	1975
J. Kruger	1977
M. J. Pryor	1979
T. R. Beck	
N. Sato	1983
P. Kofstad	1985
H. W. Pickering	1987
R. P. Frankenthal	1989
H. Leidheiser	1991
H. Isaacs	1993
W. H. Smyrl	1995
M. J. Graham	1997
K. Hashimoto	1999
D. Macdonald	2001
F. Mansfeld	2002
C. Leygraf	2003
R. Newman	2004
P. Marcus	2005
G. T. Burstein	
Edward McCafferty	
Martin Stratmann	
John R. Scully	
Gerald S. Frankel	
Patrik Schmuki	
Hans-Henning Strehblow	

Corrosion Division Morris Cohen Graduate Student Award

(formerly the Corrosion Division Award for Summer Study 1986-

S. D. Scarberry	1986
C. C. Streinz	1987
R. Bianco	1988
M. A. Harper	1992
R. G. Buchheit	1993
JF. Yan	1994
B. V. Cockeram	1995
I. Odnevall	1996
D. G. Kolman	1997
C. S. Brossia	1998
M. Verhoff	1999
S. Yu	2000
S. F. Nitodas	2001
K. Cooper	2002
T. Ramgopal	2003
Q. Meng	2004
D. Chidambaram	2005
H. Tsuchiya	2006
Magnus Johnson	2007
Christopher D. Taylor	2008

Battery Division Research Award J. J. Lander1958 D. M. Smyth......1959 T. P. Dirkse1962

EGS ANNUAL REPORT

Corrosion Division Morris Cohen Graduate Student Award

(continued)

Mariano lannuzzi	2009
Pouria Ghods	2010
Hongbo Cong	2011
Mariano Kappes	2012



Dielectric Science and Technology Division Thomas D. Callinan Award

J. A. Davies	.1968
J. P. S. Pringle	.1968
G. M. Sessler	.1970
J. E. West	.1970
C. A. Mead	.1971
W. Kern	.1972
J. R. Szedon	.1973
C. M. Osburn	
T. W. Hickmott	
J. R. Ligenza	
R. Williams	.1978
R. J. Kriegler	.1979
B. E. Deal	.1982
L. Young	
A. K. Sinha	
A. C. Adams	.1986
S. P. Murarka	
R. B. Comizzoli	.1988
E. A. Irene	.1988
R. A. Levy	.1989
M. H. Woods	.1990
V. J. Kapoor	.1991
S. I. Raider	.1992
D. W. Hess	.1993
YH. Wong	.1994
K. L. Mittal	.1995
W. D. Brown	.1996
J. P. Dismukes	.1997
R. Singh	.1998
A. Rohatgi	.1999
K. Saraswat	.2000
P. Ho	
J. Deen	
S. K. Banerjee	.2003
A. G. Revesz	.2003
S. Fonash	.2004
Paul A. Kohl	.2008
Tsu-Jae King Liu	.2011



Electrodeposition Division Research Award

<i>N</i> . Weil	1980
Y. Okinaka	1981

E. B. Budevski	1982
R. C. Alkire	1983
L. T. Romankiw	1984
R. J. von Gutfeld	1984
J. W. Dini	198
H. R. Johnson	198
H. Leidheiser	1986
J. P. Hoare	1987
H. Y. Cheh	1988
D. S. Lashmore	1989
S. Nakahara	1990
T. C. Franklin	1991
R. E. White	1992
P. C. Andricacos	1993
M. J. Froment	1994
D. Landolt	1998
T. Osaka	1996
M. Schlesinger	1997
Madhav Datta	1998
R. Winand	1999
H. Honma	
D. Kolb	2002
J. Switzer	2003
J. Dukovic	2004
P. Bartlett	200
T. P. Moffat	2006
bro Tabakovic	2007
Olaf Magnussen	2008
John Stickney	2009
Takayuki Homma	
Philippe Allongue	201
Hariklia Deligianni	2012



Electronics and Photonics Division Award

F. A. Trumbore	1970
F. C. Palilla	1971
M. B. Panish	1972
W. A. Pliskin	1973
B. E. Deal	1974
H. M. Manasevit	1975
M. G. Craford	1976
A. Y. Cho	1977
C. M. Wolfe	1978
E. Sirtl	1979
J. M. Woodall	1980
G. A. Rozgonyi	1981
G. W. Cullen	1982
D. W. Shaw	1983
A. Reisman	1984
S-M. Hu	1985
E. H. Nicollian	1986
B. Schwartz	1987
K. E. Bean	1988
T. Kamins	1989
D. M. Brown	1990
C. M. Osburn	1991
G. S. Oehrlein	1992

B. S. Meyerson	1993
G. K. Celler	1994
L. C. Kimerling	1995
H. Huff	1996
A. F. Tasch	1997
U. M. Gösele	1999
S. N. G. Chu	2000
S. P. Murarka	2001
S. Cristoloveanu	
T. Ohmi	2003
C. Claeys	2004
S. Pearton	2005
H. Massoud	
Yue Kuo	2007
Fan Ren	2008
Eicke R. Weber	2009
Lih J. Chen	2010
M. Jamal Deen	
Chennupati Jagadish	2012



Energy Technology Division Research Award

M. W. Verbrugge	1994
S. Srinivasan	1996
H. R. Kunz	1998
A. W. Czanderna	1999
R. Selman	2001
I. Uchida	2001
A. Nozik	2003
K. Kinoshita	2004
K. Kanamura	2005
S. Licht	2006
Radoslav Adzic	2007
Yang Kook Sun	2007
Tom Fuller	2008
Krishnan Rajeshwar	
Jai Prakash	2009
John Weidner	2010
Karim Zaghib	2010
Claude Levy-Clément	2011



Energy Technology Division Srinivasan Award

Vijay Ramani	2012
Adam Weber	2012



Fullerenes, Nanotubes, and Carbon Nanostructures Richard E. Smalley Research Award

Sumio Ijima	2008
Phaedon Avouris	2009
Robert Haddon	2011



Fullerenes, Nanotubes, and Carbon Nanostructures SES Research Young Investigator Award

Nikhil Koratkar	2009
Mark C. Hersam	2010
Aurelio Mateo-Alonso	2012



High Temperature Materials Division Outstanding Achievement Award

J. B. Wagner, Jr	1986
W. L. Worrell	1988
R. A. Rapp	1990
H. Schmalzried	1992
S. C. Singhal	1994
C. G. Vayenas	
C. Bernard	2001
H. Yokokawa	
K. Spear	2004
A. Virkar	2006
David J. Young	2008
Harry L. Tuller	2010
Eric Wachsman	2012

High Temperature Materials Division J. B. Wagner, Jr. Young Investigator Award

S. Mohney	1999
S. M. Haile	2001
M. Swihart	2003
R. Mukundan	2005
Xiao-Dong Zhou	2007
Juan Claudio Nino	2009
Toshiaki Matsui	2011



Industrial Electrochemistry and Electrochemical Engineering Division New Electrochemical Technology (NET) Award

Asahi Glass Company	1999
DeNora Tecnologie	2005
E-Tek	2005
Bayer Material Science AG	2005
Ballard Power Systems	2007
FuelCell Energy	2009
U.S. Army Engineer Research	
and Development Center,	
Constrction Engineering	
Research Laboratory, and	
Electro Tech CP	2011

Industrial Electrochemistry and Electrochemical Engineering Division H. H. Dow Memorial Student Achievement Award

R. Bakshi	199 ⁻
G. J. Yusem	1992
J. A. Poirier	1993
S. Siu	1994
M. Vreeke	1995
A. E. Thomas	1996
S. A. Leith	1997
P. Soo	1998
S. Sriramulu	1999
K. M. Jeerage	2000
A. L. Prieto	200
W. He	2002
J. Zhang	2003
S. Basker	2004
V. Ramani	2005
N. Jalani	2006
Brenda L. Garcia-Diaz	2007
Sunil Roy	2008
Prabeer Barpanda	2009
Brandon Bartling	2010
Long Cai	
Meng Li	2012

Industrial Electrochemistry and Electrochemical Engineering Division Student Achievement Award

YE. Sung	1995
J. K. N. Mbindyo	1996
C. A. Smith	1997
J. A. Drake	1998
R. Lowrey	1999
C. Arvin	2000
B. Djurfors	2001
V. Subramanian	2002
P. M. Gomadam	2003
I. AlNashef	2004
V. Sethuraman	2006

Minhua Shao	2007
Vinten Dewikar	2008
Paul Albertus	2009
Satheesh Sambandam	2010
Venkatasailanathan Ramadesigan	2011
Rainer Kungas	2012



Luminescence and Display Materials Division Centennial Award

A. Meijerink	2004
A. Srivastava	
H. Guedel	2006
David J. Lockwood	2010
Hajime Yamamoto	2012



Organic and Biological Electrochemistry Division Manuel Baizer Memorial Award

T. Shono	1994
H. Lund	1996
H. Schäfer	1998
S. Torii	1998
J. Simonet	2000
J. Utley	2000
J. M. Savéant	
M. Tokuda	2004
D. Evans	2004
I. Nishiguchi	2006
Albert Fry	
Toshio Fuchigami	2010
Dennis Peters	



Physical and Analytical Electrochemistry Division David C. Grahame Award

Daviu G. Graffallic Awaru	
F. C. Anson	1983
J. Newman	1985
A. Heller	1987
M. J. Weaver	1989
B. Miller	1991
A. T. Hubbard	1993
R. M. Wightman	1995
D. M. Kolb	
P. N. Ross, Jr	1999
D. A. Scherson	2001
A. Wieckowski	
H. White	2005
Joseph T. Hupp	2007
Héctor D. Abruña	2009
Masatoshi Osawa	

EGS ANNUAL REPORT

Physical and Analytical Electrochemistry Division Max Bredig Award in Molten Salt Chemistry

M. Blander	1987
G. P. Smith	1990
R. A. Osteryoung	1992
G. Mamantov	1994
N. Bjerrum	1996
H. A. Øye	1998
Y. Ito	1999
G. N. Papatheodorou	2002
M. Gaune-Escard	2004
J. Wilkes	2006
Bernard Gilbert	2008
C. Austen Angell	2010
Derek Fray	2012



Sensor Division Outstanding Achievement Award

J. Janata	1994
R. P. Buck	1996
I. Lundström	1998
A. J. Ricco	2000
M. Aizawa	2002
N. Yamazoe	2004
W. Heineman	2006
Chung-Chiun Liu	2008
Thomas Thundat	2010
Sheikh Ali Akbar	2012



Gwendolyn B. Wood Section Excellence Award

Metropolitan New York Section	1 19/5-19/6
Columbus Section	1976-1977
Chicago Section	1979-1980
Chicago Section	1980-1981
Chicago Section	1981-1982
Southern Wisconsin Section	1982-1983
Southern Wisconsin Section	1983-1984
Southern Wisconsin Section	1984-1985
National Capital Section	1985-1986
North Texas Section	1986-1987
Southern Wisconsin Section	1987-1988
Chicago Section	1988-1989
Southern Wisconsin Section	1989-1990
North Texas Section	1990-1991

Southern Wisconsin Section	. 1991-1992
Southern Wisconsin Section	. 1992-1993
New England Section	. 1993-1994
National Capital Section	
National Capital Section	. 1995-1996
National Capital Section	. 1996-1997
Canadian Section and National Capital Section	. 1997-1998
Chicago Section	. 1998-1999
New England Section	. 1999-2000
National Capital and New England Section	. 2000-2001
National Capital Section	. 2001-2002
National Capital Section	
San Francisco Section	. 2003-2004
San Francisco Section	
San Francisco Section	. 2005-2006

Canada Section Electrochemical Award

E. J. Casey	1982
Brian E. Conway	1986
L. Young	1990
S. Flengas	1994
Jacek Lipkowski	1998
Jean Lessard	2002
Jeffrey R. Dahn	2006
David Shoesmith	2010

Canada Section R. C. Jacobsen AwardGeorge Fraser1988Barry MacDougall1990Louis Brossard1994Ernest E. Criddle2002Sharon G. Roscoe2006

Jacek Lipkowski......2010

Canada Section Student Award

Jean St-Pierre	1988
Gessie Brisard	1989
James Hinatsu	1990
Gregory Jerkiewicz	1991
Hubert Dumont	1992
Meijie Zhang	1993
Dan Bizzoto	1994
Sylvie Morin	1995
Alexandre Brolo	1996
Aicheng Chen	1997
lan A. Courtney	1998
Dany Brouillette	1999
Shiyuan Qian	1999
Bryan Park	2000
Luc Beaulieu	2001
Vlad Zamliny	2002
Sandra Rifai	2003
Amy Lloyd	2004
M. Toupin	
Thamara Laredo	2007
Arash Shahryari	2008

Mohamed Naser	2009
Mohammed Naser	2010
Ahmad Ghahremaninezhad	2011
Karen Chan	2012

Cleveland Section Ernest B. Yeager Electrochemistry Award

2004
2006
2008
2010
2012

Europe Section Gerischer Award

Akira Fujishima	2003
Michael Graetzel	2005
Allen J. Bard	2007
Rüdiger Memming	2009
Helmut Tributsch	2011

Europe Section Alessandra Volta Award

M. Armand	2000
JM. Tarascon	2002
R. G. Compton	2004
Bruno Scrosati	2006
Not Awarded	2010
Jean-Noël Chazalviel	2012

Georgia Section Student Award

accigia c	,0001011	Ottatonic	rivara	
Matthew Ly	nch			.2012

Korea Section Student Award

National Capital Section William Blum Award

N. Blum	1958
S. Schuldiner	
D. N. Craig	196
A. Brenner	196
J. Kruger	1960
J. Burbank	1969
K. H. Stern	197
3. F. Brown	197
A. C. Simon	1970
R. T. Foley	1978
R. de Levine	1980
E. McCafferty	198
R. L. Jones	1984
Jgo Bertocci	1980
P. I. Moran	198

National Capital Section William Blum Award

M. H. Peterson	1990
D. S. Lashmore	1992
J. R. Scully	1994
Paul M. Natishan	1996
G. D. Davis	1998
W. E. O'Grady	2000
Thomas P. Moffat	2002
J. L. Hudson	2004

National Capital Section Robert T. Foley Award

Hobert I. I dieg Awara	
R.T. Foley	1989
W.J. Hamer	
G.E. Stoner	1993
P.J. Moran	1995
P.M. Natishan	1997
J. Kruger	1999
R.G. Kelly	

San Francisco Section Daniel Cubicciotti Student Award

95
96
97
98
99
00
)1
)2
)3
)4
)5
)6
)7
80
80
80
)9
)9
)9

Venkat Viswanathan	.2010
Yi Wei Chen Honorable Mention	2010
Thomas Conry Honorable Mention	2010
Maureen Tang	.2011
Yi Wei Chen Honorable Mention	2011
Thomas Conry Honorable Mention	2011
Allison Engstrom	.2012
Matthew McDowell . Honorable Mention	2012
Xiongwu Kang Honorable Mention	2012

me 50-Honolulu,

from the PRiME Honolulu meeting, October 7—October 12, 2013

The following issues of ECS Transactions are from symposia held during the Honolulu PRiME meeting. All issues are available in electronic (PDF) editions, which may be purchased by visiting http://ecsdl.org/ECST/. Some issues are also available in soft cover editions. Please visit the ECS website for all issue pricing and ordering information. (All prices are in U.S. dollars; M = ECS*member price; NM = nonmember price.*)

PDF...... M \$12.00, NM \$15.00

Available Issues

Vol. 50 No. 1	Interfaces and Interphases in Battery Systems PDF	Vol. 50 No. 20	Carbon Nanotubes and Graphene: From Fundamental Properties and Processes to Applications and Devices
Vol. 50 No. 2	Polymer Electrolyte Fuel Cells 12 (PEFC 12) PDF		PDF M \$20.62, NM \$25.77
Vol. 50 No. 3	Gallium Nitride and Silicon Carbide Power Technologies 2	Vol. 50 No. 21	Electrochemical Atomic Layer Epitaxy and Quantum Confinement PDF
Vol. 50 No. 4	PDF M \$116.43, NM \$145.54 Dielectric Materials and Metals for Nanoelectronics and Photonics 10	Vol. 50 No. 22	Nanotechnology (General) - 222nd ECS Meeting/PRiME 2012 PDF
	PDFM \$112.42, NM \$140.53	Vol. 50 No. 23	Contemporary Issues and Case Studies in Electrochemical Innovation
Vol. 50 No. 5	High Purity Silicon 12 PDFM \$79.67, NM \$99.59	Vol. 50	PDF M \$17.74, NM \$22.18 Intercalation Compounds for Rechargeable
Vol. 50 No. 6	Low-Dimensional Nanoscale Electronic and Photonic Devices 5 -and- State-of-the-Art Program on Compound Semiconductors 54	No. 24	Batteries PDFM \$63.61, NM \$79.51
	(SOTAPOCS 54) PDFM \$113.86, NM \$142.32	Vol. 50 No. 25	Metal-Air Batteries PDFM \$26.36, NM \$32.95
Vol. 50 No. 7	Semiconductor Wafer Bonding 12: Science, Technology, and Applications PDF	Vol. 50 No. 26	Lithium-Ion Batteries -and- Non-Aqueous Electrolytes for Lithium Batteries PDF
Vol. 50 No. 8	Thin Film Transistors 11 (TFT 11) PDF	Vol. 50 No. 27	Solid State Ionic Devices 9 - Ion Conducting Thin Films and Multilayers PDF
Vol. 50 No. 9	SiGe, Ge, and Related Compounds 5: Materials, Processing, and Devices PDF	Vol. 50 No. 28	Bioengineering Based on Electrochemistry PDFM \$26.36, NM \$32.95
Vol. 50 No. 10	Magnetic Materials, Processes, and Devices 12 PDF	Vol. 50 No. 29	New Synthetic and Mechanistic Approaches to Molecular Electroorganic Chemistry PDF
Vol. 50 No. 11	Molten Salts and Ionic Liquids 18 PDF M \$137.10, NM \$171.37	Vol. 50 No. 30	Materials Degradation in Energy Systems: Corrosion and Hydrogen-Material Interactions PDF
Vol. 50 No. 12	Chemical Sensors 10 -and- MEMS/NEMS 10 PDF M \$132.78, NM \$165.97	Vol. 50 No. 31	Corrosion, Passivity, and Energy: A Symposium in Honor of Digby Macdonald PDF
Vol. 50 No. 13	Atomic Layer Deposition Applications 8 PDF	Vol. 50 No. 32	Processing Materials of 3D Interconnects, Damascene and Electronics Packaging 4
Vol. 50 No. 14	International Symposium on Functional Diversification of Semiconductor Electronics PDF	Vol. 50	PDFM \$34.98, NM \$43.72 International Symposium on Fundamentals
Vol. 50 No. 15	Sodium Batteries PDFM \$12.00, NM \$15.00	No. 33	and Applications of Microfluidic and Nanofluidic Devices PDFM \$12.00, NM \$15.00
Vol. 50	Light Alloys 4	Vol EO	Nanyalatila Mamariaa
No. 16	PDFM \$12.00, NM \$15.00	Vol. 50 No. 34	Nonvolatile Memories PDFM \$37.85, NM \$47.31
Vol. 50 No. 17	Bioelectroanalysis and Bioelectrocatalysis PDF M \$12.00, NM \$15.00	Vol. 50 No. 35	Physical and Analytical Electrochemistry (General Session) – 222nd ECS Meeting/ PRIME 2012
Vol. 50 No. 18	ECS Electrochemical Energy Summit - 222nd ECS Meeting/PRiME 2012: Grand Challenges for Energy Conversion and Large	Vol. FO	PDFM \$17.74, NM \$22.18
	Scale Energy Storage PDFM \$12.00, NM \$15.00	Vol. 50 No. 36	Electrocatalysis 6 PDF M \$32.10, NM \$40.13
Vol. 50 No. 19	Electrochemical Synthesis and Engineering (General) – 222nd ECS Meeting/PRIME 2012 PDF	Vol. 50 No. 37	Pits and Pores 5: A Symposium in Honor of David Lockwood PDF
	ו אוווווען אָס4.50, נעוען אָס4.72 (אוווווען אָס4.72	Vol. 50 No. 38	Solid State Topics (General) - 222nd ECS Meeting/PRIME 2012

	Chemical Mechanical Polishing 12 PDFM \$32.10, NM \$40.13
Vol. 50 No. 40	Emerging Materials and Processes for Energy Conversion and Storage PDF
Vol. 50 No. 41	Luminescence and Display Materials: Fundamentals and Applications PDFM \$29.23, NM \$36.54
Vol. 50 No. 42	Materials for Solid State Lighting PDF
Vol. 50 No. 43	Electrochemical Capacitors PDF
Vol. 50 No. 44	High Temperature Corrosion Materials Chemistry 10 PDFM \$45.58, NM \$56.97
Vol. 50 No. 45	Batteries and Energy Technology (General Session) - 222nd ECS Meeting/PRi 2012: In Honor of James McBreen PDF
Vol. 50 No. 46	Plasma Processing 19 PDF M \$34.98, NM \$43.72
Vol. 50 No. 47	High Resolution Characterization of Corrosion Processes 3 PDFM \$26.36, NM \$32.95
Vol. 50 No. 48	Student Posters (General) - 222nd ECS Meeting/PRIME 2012 PDF
Vol. 50 No. 49	Renewable Fuels from Sunlight and Electric PDF \$58.46, NM \$73.07
Vol. 50 No. 50	Corrosion Posters (General) - 222nd ECS Meeting/PRIME 2012 PDF
Vol. 50 No. 51	Photovoltaics for the 21st Century 8 PDF
Vol. 50 No. 52	Electrodeposition Fundamentals and New Materials (General) - 222nd ECS Meeting/PI 2012: Dieter M. Kolb Memorial Symposium PDFM \$53.30, NM \$66.63
Vol. 50	Electroless Deposition: Principles, Activatio and Applications 2
No. 53	PDF M \$20.62, NM \$25.77

To order any of these recently-published titles, please visit the ECS Digital Library, http://ecsdl.org/ECST/

Email: customerservice@electrochem.org