Jennifer Swift, Georgetown University, to speak at February CSW Meeting

Dr. Jennifer Swift, Georgetown University, will be the featured speaker at the next CSW Dinner Meeting on February 13, 2013. Details about the meeting can be found on page 2.

Dr. Jennifer Swift is a graduate of Bowdoin College and received her PhD in Chemistry from Yale University. After two years as a postdoctoral associate at the University of Minnesota, she joined the Chemistry faculty at Georgetown in 1999. Swift’s research group is broadly interested in elucidating molecular crystal nucleation and growth mechanism, and developing new methods to achieve control over these processes. Ongoing research projects address fundamental questions in a number of applied systems ranging from crystal deposition diseases to model pharmaceuticals and energetic materials. Her experimental program relies heavily on techniques including, but not limited to, x-ray crystallography, atomic force microscopy, thermal characterization methods, and various spectroscopic techniques. Swift is a former two-term member of the U.S. National Committee for Crystallography and has served as co-director of the Georgetown Chemistry NSF-REU program since its inception in 2006. Her awards include the Georgetown College Dean’s Award for Teaching, the Margaret C. Etter Award given by the American Crystallographic Association, the Camille Dreyfus Teacher-Scholar Award, and an NSF CAREER Award.

Abstract: “A Materials Chemistry Approach to Crystal Deposition Disease”

Uric acid is a natural product in purine metabolism, which can precipitate under physiologic conditions in a variety of solid state forms leading to symptoms associated with kidney stones and gout. The evolution of these...

Akos Vertes, GWU, named 2012 Hillebrand Prize Recipient

Akos Vertes, Professor of Chemistry and Professor of Biochemistry and Molecular Biology at George Washington University has been named the recipient of the 2012 Hillebrand Prize. The Chemical Society of Washington is recognizing Vertes for “the significance and impact of his research in multiple areas of physical and analytical chemistry, including mass spectrometry, matrix assisted and electrospray ionization methods, proteomics, and real-time imaging of biological material at the cellular level.”

The Hillebrand Prize, awarded annually for original contributions to the science of chemistry by a member or members of CSW, is the most prestigious honor given each year by CSW and is recognized nationally as a mark of significant accomplishment in chemistry. The prize, which originated in 1924, is named for William F. Hillebrand (1853-1925), an internationally recognized pioneer in analytical chemistry, a former President of the American Chemical Society, and one of Washington’s most distinguished chemists. The Hillebrand Prize carries an honorarium of $2000.

After receiving his Ph.D. in 1979 at the Eötvös Loránd University in Budapest, Hungary, Vertes undertook...

...Continued on Page 3
THE CHEMICAL SOCIETY OF WASHINGTON PRESENTS:
1116th Dinner Meeting

Wednesday, February 13, 2013
Georgetown University
Regents Hall
Washington, DC

Agenda
6:00 pm Social Hour in the Leavey Center, with tours of Regents Hall
7:00 pm Dinner
8:00 pm College Achievement Awards
8:15 pm Presentation, Jennifer A. Swift, Georgetown University

$30.00 Members & guests, $15 Students

Menu: Tortilla Soup; Roasted Corn, Black Bean and Tomato Salad; Tossed Mixed Greens with Tomatoes, Cucumber, Peppers, Green Onions, Alfalfa Sprouts and Avocado, with Creamy Garlic and Cilantro Dressing and Tomatillo Lime Vinaigrette; Beef & Chicken Fajitas with Peppers, Onions, Guacamole, Sour Cream & Shredded Sharp Cheddar Salsa in Warm Flour Tortillas; Chicken Mole; Grilled Red Snapper with Freshly Made Pico de Gallo; Red Rice; Frijoles with Pork; Seasonal Fresh Steamed Vegetable Medley; Fresh Corn Tortilla Chips, and Fruit Flan with Fresh Berries and Sopapillas

Reservations: Make reservations by Thursday, February 7, 12:00 noon, to the CSW office: csw@acs.org or 202-659-2650. Please designate the names in your party. The public is invited to attend. You may attend the talk only, but reservations are appreciated. Those who make a reservation, but are unable to attend, should send a check for the cost of their meal to the CSW office.

Parking: Parking is available. Please follow signs for “Visitor Parking” once you enter the campus.

Directions: Please visit csw.sites.acs.org/meetings.htm for detailed directions.

Metro: There are shuttles to and from the Rosslyn (Blue and Orange Lines) and the DuPont Circle (Red line) stops. You will need to let the driver know you are attending a meeting at GU and you will need to show a photo ID, but the shuttle is free.
CSW Participating in “Coins for Cleaner Water” Campaign

Every day, several billion people around the world live without safe drinking water. More than 4,000 children die every day from diseases as a result of drinking unsafe water. ACS is seeking to raise funds to purchase water purification packets that can be used in areas of the world where safe drinking water is not readily available. The goal of the program is simple, and if successful, the impact will be huge: a true demonstration and validation of the ACS Vision, “Improving people’s lives through the transforming power of chemistry.”

Procter & Gamble, in collaboration with the U.S. Centers for Disease Control and Prevention, has developed a low-cost technology in a sachet to purify heavily contaminated water so it meets World Health Organization standards for safe drinking water. P&G’s water purifier packets are being distributed through its Children’s Safe Drinking Water (CSDW), a special foundation the company established in 2004. Since CSDW’s creation, P&G has distributed over 300 million water purifier packets throughout 65 countries. Through these efforts, over 5 billion liters of clean water have been made available to people around the globe. The program has saved more than 16,000 lives and prevented over 200 million days of diarrhea. For more information on the CSDW, please visit http://www.csdw.org/.

Each packet costs only 3.5 cents to produce (and 7 cents to distribute) and safely treats 2.5 gallons of water. ACS is proud to continue its partnership with P&G’s Children’s Safe Drinking Water program. All funds raised by ACS will go towards the production costs. Last year, Pennies for PUR® raised $18,000, enough to provide more than 1.2 million gallons of safe water! This year, our goal is to raise enough funds before May 1, 2013 to be able to provide over 1.8 million gallons of safe water!

CSW is will be helping to raise money by collecting donations during the February and March dinner meetings. Please help us in our effort to provide clean drinking water to children all over the world.

Hillebrand, Continued From Page 1

postdoctoral work at the University of Notre Dame in Indiana, moving to The George Washington University in 1991, where he rose through the ranks to his current position as Full Professor in 2000. He is a co-founder and co-director of the W. M. Keck Institute for Proteomics Technology and Applications, a center of strategic excellence at the university. He has also served as a Guest Researcher at the Naval Research Laboratory in Washington, D.C., as an Adjunct Scientist at the National Institutes of Health in Bethesda, MD, and has been a visiting faculty member at the Swiss Federal Institute of Technology Zurich in Zurich, Switzerland, and at the Lawrence Berkeley National Laboratory in Berkeley, CA.

Vertes has more than 140 peer-reviewed publications, 10 of which have been featured on the covers of high-impact journals, and two books. He has 5 issued U.S. patents and 13 pending patent applications, and much of this intellectual property has been licensed by the biotech industry.

The Hillebrand Selection Committee made particular note of the significance and impact of Vertes’ research in multiple areas of physical and analytical chemistry, including mass spectrometry, matrix assisted and electrospray ionization methods, proteomics, and real-time imaging of biological material at the cellular level. Methodology developed by Vertes during the last two decades “are revolutionizing the role that mass spectrometry can play in the life sciences,” and applying the technique at the cellular level with the ability to determine spatial resolution “is nothing short of remarkable.” Dr. Vertes will present his talk, “From Fundamentals to New Tools and Back to Fundamentals” at the March CSW Dinner Meeting on March 14, 2013, to be held at Alfio’s Restaurant in Bethesda.
physiologic deposits is a multi-step process that operates on several different length scales. This talk will describe a variety of studies on three compounds: anhydrous uric acid (UA), uric acid dihydrate (UAD), and monosodium urate (MSU)—which are aimed at elucidated key steps in the development of these biomaterials. Analytical methods, including optical microscopy, X-ray crystallography, and in situ atomic force microscopy (AFM) and their application to crystallization processes, will be described.

Project SEED Needs Your Support!

Project SEED cannot operate without the help from individuals and companies that support the Scientists-in-training. Are you interested in supporting Project SEED? This year we unfortunately turned away many applicants because of lack of funding. CSW has established the Noel Turner Memorial Fund to help support Project SEED. Your donation will be used for student stipends ($2500 for the SEED-1 and $3000 for the SEED-2 program). Your contribution is fully tax deductible. Contact the Project SEED coordinator, Ajay Mallia (vajaymallia@gmail.com), or CSW (csw@acs.org, phone, 202-659-2650) for more information.

WCC/Eli Lilly Travel Award Deadline February 15

The ACS Women Chemists Committee (WCC) and Eli Lilly and Company sponsor a program to provide funding for undergraduate, graduate, and postdoctoral female chemists to travel to meetings to present the results of their research. Through this program, WCC and Eli Lilly and Company continue to increase the participation of women in the chemical sciences.

Applications must be received by February 15, 2013 for meetings between July 1 and December 31. Visit the ACS website to learn more about this opportunity.

ACS-Hach Grant Applications Now Being Accepted

The ACS-Hach High School Chemistry Grant is awarded to U.S. high school chemistry teachers seeking funds to support ideas that transform classroom learning, foster student development, and reveal the wonders of chemistry. Teachers can request up to $1,500 for their ideas. Applications are accepted annually February 1 – April 1. Applicants for the 2013-2014 award cycle will be notified of their status by June 30, 2013. Since 2008, more than 400 ACS-Hach High School Chemistry grants have been awarded to teachers with innovative and exciting ideas.

They have offered grants for:
• Laboratory Equipment & Supplies
• Instructional Materials
• Professional Development
• Field Studies
• Science Outreach Events

For more information, including past recipients, applications, and eligibility requirements, please visit http://portal.acs.org/portal/Navigate?nodeid=2245.
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