# UCRIVERSITY OF CALIFORNIA Department of Chemistry

Newsletter - Winter 2010

#### Chair's Welcome

How time flies! This year marks the 50th anniversary of the UCR Chemistry graduate program (the 1<sup>st</sup> at UCR!). We hope that you can join us June 17-19 for a celebration of our golden anniversary. The festivities will begin at 5:00 pm Thursday, June 17 with a reception and poster session by graduate students. The program on Friday, June 18 will feature a day-long symposium of presentations by chemistry alumni at the new Highlander Union Building (HUB), followed by a banquet at the Mission Inn. Saturday, June 19 will include a continental breakfast and individual activities. This celebration will be a wonderful opportunity to renew old acquaintances and make new friends - I hope to see you there. Details can be found at (http://cnas.ucr.edu/chem50th/).

We continue to recruit outstanding faculty and

students to our program. The Department currently has 27 Chemistry faculty (6 Distinguished Professors), approximately 120 Ph.D. students (the largest Ph.D. program in the College), 57 postdoctoral scholars, and 140 undergraduate majors.

Based upon a positive extramural program review we are hiring a career lecturer position to further strengthen our General Chemistry program. We have also initiated an "Honors in Chemistry" program in collaboration with the University Honors Program. Even in these challenging financial times the Chemistry department continues to find a seat for every student, and our majors benefit from the availability of intimately sized upper division courses and lower division honors sections.

The Chemistry Department takes advantage of three

modern buildings for chemical teaching and research. An Annex to Pierce Hall, contains 12 research laboratories. Our Organic Chemistry teaching labs moved into the Science Laboratories building in 2003. And, in 2005 all of the research labs from Pierce Hall moved to the 70,000sf Chemical Sciences Building with laboratories for 28 research groups.

The Chemistry Department continues to provide an outstanding environment for graduate and undergraduate studies. We have excellent facilities equipped with state-of-the-art instrumentation, and our faculty are routinely honored with national awards for research and campus awards for excellence in teaching and research.

Please visit our website (http://www.chem.ucr.edu).

Em Chronste

# 50<sup>th</sup> Anniversary Celebration and Symposium: June 17-19, 2010.

The Chemistry 50th Anniversary Celebration is a "golden" opportunity to recognize the accomplishments of the graduates of the Chemistry program during the 50 years since it was initiated as the 1<sup>st</sup> Graduate Program at UCR. Graduate and undergraduate alumni, current students, and past and current faculty have been invited to campus to share their UCR experiences and current activities.



The event opens with a welcome reception on Thursday, June 17, in the Chemical Sciences Building. A symposium on Friday, June 18, in 302 Highlander Union Building (HUB) is followed by a recognition banquet at the Mission Inn. A choice of activities is available on Saturday morning, June 19 (http://cnas.ucr.edu/chem50th/).

# **Chemistry Department Highlights for 2009**



March 2010. DeVonna Gatlin (center) of the Chem Club helps recruit top scholarship students during CNAS Undergraduate Preview Day.



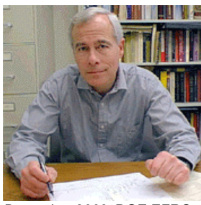
February 2010. Yadong Yin was selected to receive a 3M Nontenured Faculty Award, which recognizes outstanding new faculty for the quality of their research. The award includes \$15K/year in research grant support.

December 2009. The National Science Foundation awarded Professor Yadong Yin a CAREER award to support his work on the development of new fabrication methods for magnetically tunable photonic

crystal structures and to explore their applications.



December 2009. Eric Chronister (currently serving as Chair) was elected as a Fellow of the American Association for the Advancement of Science. Dr. Chronister was cited for his distinguished contributions to the study of dynamics in molecular solids, particularly ultrafast spectroscopic studies of molecular materials under extreme temperature and pressure conditions.



December 2009. DOE EFRC Grant for Dave Bocian. David Bocian received more than \$1 million as a co-investigator in the Photosynthetic Antenna Research Center (PARC), an **Energy Frontier Research** Centers of the DOE.



November 2009. The President of Germany, Horst Koehler, opened the Center for New Technologies at the Deutsche Museum in Munich, which includes an exhibit from the Bartels Lab showing his system of Molecule Carriers.



November 2009. In a recent article in Science, the Bertrand group shows the synthesis of abnormal N-heterocyclic carbenes, which previously had been believed to be unstable yet may prove very useful catalysts in pharmaceutical chemistry.



September 2009. Professor Chia-en Chang was awarded the 2010 HP Outstanding

Junior Faculty award from the ACS Division of Computers in Chemistry, presented at the Fall **ACS National Meeting and** highlighted in the August 24 issue of C&EN.



July 2009. Congratulations to Professor Francisco Zaera for his selection as an inaugural Fellow of the American Chemical Society in recognition for outstanding contributions to science, the profession, and the society.

June 2009. Yadong Yin fabricated microscopic polymer beads that change color when exposed to external magnetic fields. Applications include displays, rewritable or reusable papers, and magnetically activated security features.

May 2009. Professor Yadong Yin was named a 2009 Cottrell Scholar for his proposal entitled "Self-Assembly of Superparamagnetic Colloids to Field-Responsive Photonic Crystals". The honor also included an award of \$100K.



May 2009. Professor Thomas Morton received the 2009 Chancellor's Award for Faculty Excellence in Undergraduate Research. Dr. Morton has tirelessly mentored undergraduates. Students expressed great appreciation for his mentoring and many commented on the life changing aspect of their experience.

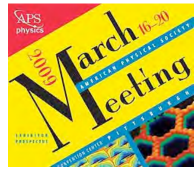


February 2010. The Chemistry Department Chair presented Science Fair Awards to: Kevin Zhang (Senior Division), "How Do NO<sub>2</sub> Levels Differ at Different High Schools in Riverside?"; Timothy Koo (Junior Division), "Does it Like (Hydrophilic) or Dislike (Hydrophobic) Water?"; and Elsie Herman (Elementary Division), "Cookie Chemistry."



May 2009. Congratulations to Christopher Reed for Selection as the 58th annual Faculty Research Lecturer - the highest Academic Senate honor. His lecture is titled "The Strongest Acid". The selection committee highlighted the international acclaim for Dr. Reed's contributions to organic, inorganic, and physical chemistry.

September 2008. Distinguished Professors Chris Reed and Guy Bertrand were both invited to give the two plenary lectures at the International Meeting on Boron Chemistry (XIII), which was attended by 300 chemists from 27 nations.



March 2009. The research of the Bartels group was highlighted on the cover of the program book of the March meeting of the American Physical Society in Pittsburgh, the largest physics meeting in the United States.



February 2009. Dallas Rabenstein, Distinguished Professor of Chemistry, was appointed Executive Vice Chancellor and Provost of UCR.

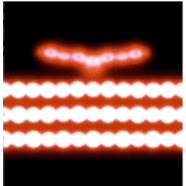


March 2010. The cover art of the Journal of Physical Chemistry Letters, highlighted Dr. Zaera's research. The issue also included an invited "Perspective" entitled "The New Materials Science of Catalysis" This work builds on Dr. Zaera's recent papers in Nature Materials and in PNAS on the preparation of catalysts to control selectivity for interconversion of cis and trans hydrocarbons.



January 2009. Professor Larive was recognized by the American Association for the

Advancement of Science as a 2008 Fellow. Dr. Larive was cited for her significant contributions in applying NMR diffusion measurements to characterize complex mixtures, polydisperse samples, and ligand-protein interactions.



November 2008. Microscopic Reversibility Imaged Directly. Nature Chemistry highlights experiments of the Bartels group that visualize Tollmans Principle of Microscopic Reversibility for single molecules diffusing in an asymmetric potential.

### **Community Outreach 2009**



Graduate Student Kelly Theel (center), volunteering at the CoperniKids Science & Engineering Exposition.



Graduate Students Tony Ly and Kim Worsley performing science demonstrations at Highgrove Elementary School Science Assembly.



More elementary school demonstrations by Tony and Kim.

## Student Highlights for 2009-10

#### **Graduate Student Highlight:**



April 2009. Chemistry graduate students Matthew Linman and **Tony Ly** were selected to join 500 young researchers from around the world at the 59th meeting of Nobel Prize winners in Chemistry this summer in Lindau, Germany. The Lindau Nobel Laureate meetings provide a globally recognized forum for the exchange of knowledge between Nobel Laureates and young researchers. Both Tony Ly and Matt Linman were also awarded prestigious ACS Division of Analytical Chemistry summer fellowships for 2009.

#### **Undergraduate Student Highlights:**



May 2009. Congratulations to junior Chemistry major Robert Young for receipt of the 2009 ACS Undergraduate Award in Analytical Chemistry. Robert received recognition for his outstanding academic performance and for his undergraduate research in analytical chemistry under the direction of Prof. Rabenstein. Robert will join the Chemistry graduate program in Fall 2010 to pursue a Ph.D. in Analytical Chemistry.



May 2009. Amy Ferreira received the 2009 Chancellor's Award for Student Excellence in Undergraduate Research. Amy performed research with Dr. Vulley on charge transfer applications in solar energy, and last summer she performed research on methanol fuel cells at the Technical University in Munich. Amy is pursuing a Ph.D. in physical chemistry at UCLA and she has just been inducted into Phi Beta Kappa.

# **Alumni Highlights for 2009**



September 2009. Stacie Eldridge (UCR Ph.D. July 2009) has been appointed Assistant Professor of Chemistry at Riverside Community College.



June 2009. Dr. Ki-Young Kwon, (Ph.D. UCR 2006), has been appointed Professor at Gyeongsang National University.



July 2009. Bohdan Schatschneider, (UCR Ph.D. 2008), has been appointed Assistant Professor of Chemistry at University of Pennsylvania, Fayette.

#### B.S. & B.A. Ceremony June 2009 (30 B.S. & B.A. Degrees Awarded)



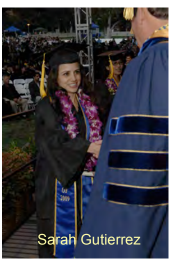




## 2009 BS & BA degrees

Kara M. Brown Sandhya S. Charlu Eugene Cho Min Chol Chong Absalon Diaz, Jr. Amy S. Ferreira Jacob T. Good Crismon A. Goude Sarah M. Gutierrez Moriah A. Jackson. Adrian B. Jonan Hong Ki Kim Steven A. Kirby Danny Bui Nguyen













#### 2009 PhD degrees

Matt J. Asay Lingling Chen Yong Bin Lim Haiwei Lu Khanh T. Nguyen **Greg Pawin** Haibo Qiu Shohreh Rahbarnia Bohdan H. Schatschneider Joseph D. Taylor Sepideh Yaghmaei

#### **Graduation 2009**

#### Ph.D. Ceremony June 2009

#### (12 Chemistry Ph.D. Degrees Awarded)









# New Equipment & Facilities Improvements (2009-10)

This year the Analytical Chemistry Instrumentation Facility (ACIF) added new instrumentation to the comprehensive facilities (http://acifws1.ucr.edu/acif/).



An Ultrafast Laser System for Materials Science was acquired through an NSF-CRIF grant submitted by Drs. Chronister and Bardeen.



Three new probes for solid state studies were acquired for the Bruker 600MHz NMR, funded by an NIH grant submitted by Dr. Mueller.



A \$1M X-ray Photoelectron Spectroscopy Instrument funded by an NSF-MRI grant submitted by Dr. Zaera.

## Thank you for your support (chemistry donors 2009)

Ranjit Abeyguneratne Agilent Technologies Inc.

Edward A. Alozie Damian O. Arnaiz **Bechtel Foundation** Daniel S. Bernier Jeffrey J. Brand

Calif. HealthCare Foundation

Charles M. Carlson Ming-Fai Chan Alice Chen Chih-Yuan Chen Liub-Chii Y. Chen

Amy Chin Ronald D. Clark

ConocoPhillips Matching Gift

Gerald L. Delker Kathleen E. Delker Absalon Diaz Charles P. Dunne Maureen E. Dunne Stacie L. Eldridge Jeffrey L. Evelhoch Nancy J. Evelhoch James J. Ewing Desiree M. Flores William P. Freeman

Harold L. Frye Teresa J. Frye Angie Garcia Mitchell A. Garcia Phillip J. Gardner Richard A. Gibbs Alvin D. Goolsby Brian J. Goolsby O. H. Griffith Robert C. Haddon John M. Hughes

Rodney L. Jenks Carolyn L. Johlman Michael S. Kahr Timothy M. Kelley Joanne M. Kemp Robert M. Kemp Robert E. Klem Brynja Kohler Susan W. Kohler

Judith A. Hughes

Ralph Y. Komai Werner G. Kuhr Hemant Kurani Jayshri Kurani Cynthia K. Larive James A. Larive Donald W. Leedv Christopher S. Letko

Donna D. Lim William R. Mabey

Heather L. Mattson-Arnaiz

Vance E. McClure Ida M. Moore Rodney R. Moore Kieudung V. Nguyen Gregory J. Pachiano Maria L. Pachiano Bev Paulson Jim Paulson Eric M. Peters Dallas L. Rabenstein

Gloria Rabenstein Research Corporation Thomas L. Riechel Celeste Robinson Gerald D. Robinson

Elly L. Sadika

Schering-Plough Corp. Richard R. Schrock Franklin A. Schultz Lois S. Schultz Alan C. Sentman

Alice Seo Eddie T. Seo G. S. Srivatsa Harry G. Stavros Kimiko A. Stavros Donald B. Stierle Janet A. Takeuchi Charles M. Thompson Tiancheng International Inc.

Ngoc H. Tran Amy Q. Wang Teresa A. Wehner David D. Wu Jeffrey R. Wyatt Zettacore, Inc. Stanley M. Ziegler

The Kohler family has graciously offered to build the Bryan E. Kohler Endowed Lectureship to a goal of \$100K. The annual Kohler Lecture has been a highlight of our seminar program and this donation will allow this tradition to continue in perpetuity.

The Donald T. Sawyer Award was established to recognize the accomplishments of an Analytical Chemistry graduate student in their 3rd or 4th year, awarded in 2009 to Tony Ly. This annual award pays tribute to Professor emeritus **Donald** T. Sawyer, and is funded by contributions from Sawver's friends, former students and postdocs, and current faculty. Efforts are underway to raise the \$50,000 needed to endow this award.

Announcing the Kuwana -Sawyer Award for **Undergraduate Research in** Analytical Chemsitry. Eddie (Ph.D. 64) and Alice Seo have established an award recognizing an undergraduate chemistry major for research in analytical chemistry. Funding by the Seo's will allow this award to be made for the next 5 years. This award recognizes former UCR faculty members Ted Kuwana and Donald Sawyer for their efforts mentoring undergraduate research students.