

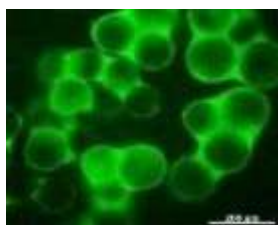


November 2012 E-bulletin



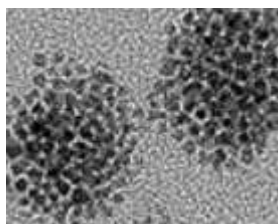
UB CBE 15th Annual Graduate Student Research Symposium Photos

[View photos](#) of CBE's recent poster competition and presentations by students and our keynote speaker, Dr. John Magnani of GlycoMimetics Inc. from October 2012.



CBE Graduate Research Symposium winners

Congratulations to our 2012 Poster Contest winners Yongjia Fan (Tzanakakis group), Xin Liu (Swihart group), Xiaozheng Xue (Furlani group), and student choice awardee Mohammad Ghasemi (Alexandridis group). [View winning posters and abstracts](#)



Mark Swihart co-authors toxicity study, A Step Forward for Quantum Dots

Mark Swihart is co-author of a pioneering study to gauge the toxicity of quantum dots in primates. Featured in several journals including [Chemical and Engineering News](#), [nature nanotechnology](#), and also on [Slate.com](#), Swihart has found the tiny crystals to be safe over a one-year period, a hopeful outcome for doctors and scientists seeking new ways to battle diseases like cancer through nanomedicine. [read more on UB Reporter](#)



Chemical and Biological Engineering invites applications

UB CBE is recruiting for [three \(3\) faculty positions](#) at any rank in the broad areas of experimental and/or computational materials science and engineering. One of the three positions is in conjunction with the newly established Materials Science and Engineering (MSE) multidisciplinary program between the School of Engineering and Applied Sciences and the School of Arts and Sciences at UB.



UB CBE Welcomes Lori DuVall

UB CBE is proud to announce that [Lori DuVall](#) joins us as Academic Secretary. Lori has a solid background in university service, working in Admissions, Physics, and most recently, the Laboratory Animal Care Facilities on the south campus. Lori will be working with both undergraduate and graduate students here in CBE

If you no longer wish to receive these emails, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: [Unsubscribe](#)

UB Chemical and Biological Engineering
310 Furnas Hall
University at Buffalo
Buffalo, NY 14260
US

[Read](#) the VerticalResponse marketing policy.

