

12/17/2009 02:00 PM

biological world," he said. "In the future, perhaps proteins will evolve to interact with inorganic systems. It's a way of evolution to form a new interface, or hybrid system, working together on novel functions."

The Nano Letters article was co-authored by Niladri Patra, a UIC chemistry doctoral student and first author on the paper, and former UIC doctoral student Boyang Wang, now a post-doctoral fellow at Northwestern University.

#### Link:

http://www.uic.edu

#### **Drug Discovery Services**

Discovery and Medicinal chemistry Inhibitors and screening cmpounds www.hdhpharma.com

# **Phoenix Chemistry Tutor**

Find local science tutoring in the Phoenix area.

Particle Sciences Inc. Micro/Nano Particle Technology Fabrication and Preparation

Ads by GOOgle

Printer-friendly version

288 reads Original article

December 16, 2009

Comments

### Post new comment

Subject:

#### Comment: \*

• Web page addresses and e-mail addresses turn into links automatically.

- Allowed HTML tags: <a> <sub> <blockquote> <br> <hspace> <img> <em> <strong> <cite> <code> <dl> <dt> <width> <height> <dd>
- Lines and paragraphs break automatically.

More information about formatting options

Preview

A 1. . . . . . . . .





## Recommended

Andrew Sullivan Dan Sullivan Doug Arellanes Emmanuelle Richard Faith Sullivan Fred Bortz Heather Havrilesky Henry Copeland Kate Sullivan Ken Layne lagreenbean.com LAist.com Maggie Sullivan Matt Welch NewYorkology Opinion L.A. Ron Kaye Slashdot Steve Elzer & Family TheNewsroom.org Thor Garcia Tony Pierce Wonkette Older

Thanks CNET for naming Science Blog one of your Blog 100!

Copyright, Science Blog. Think. It's not illegal yet. Read our Privacy Policy.