

McREL

NanoTeach:

Professional Development in Nanoscale Science

A Call for Science Teachers

Summer 2010

Make Nanoscale Science Accessible for High School Science Educators and Their Students

– *and Get Paid For It!*

Through a combination of face-to-face and online professional development experiences for high school science teachers, *NanoTeach* uses the McREL's *Designing Effective Science Instruction* framework to increase teachers' nanoscale science and technology content knowledge and their repertoire of content-specific instructional strategies.



NanoTeach is beginning to recruit high school science teachers for participation in a year-long nationwide pilot test starting Summer, 2010. If you would like to find out more about being part of our teaching team, contact Suzanne Joyce at sjoyce@aspenassociates.org.

"Flower Bouquet", a 3-D nanostructure grown by controlled nucleation of silicon carbide nanowires on gallium catalyst particles.

Credit: Ghim Wei Ho and Prof. Mark Welland, Nanostructure Center, University of Cambridge
Courtesy: National Science Foundation

Intrigued?

Contact
Suzanne Joyce at:
sjoyce@aspenassociates.org
for more information



This work is supported by the [National Science Foundation](http://www.nsf.gov), Division of Research on Learning in Formal and Informal Settings (DRL), #DRL-0822128

