

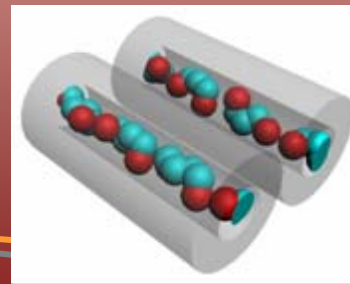
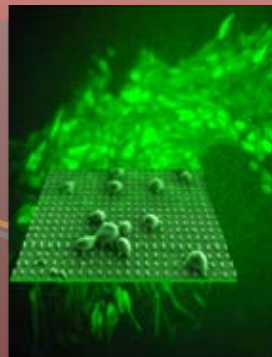
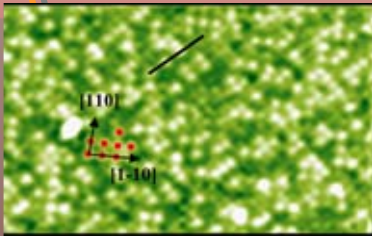
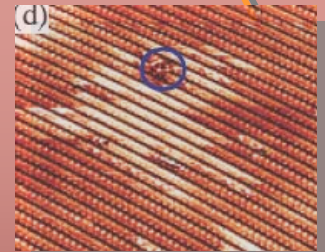
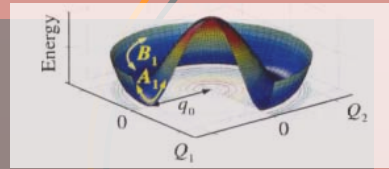
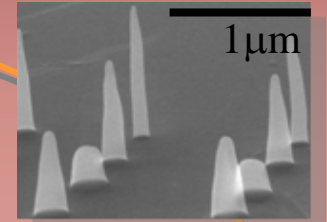
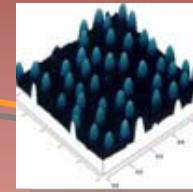
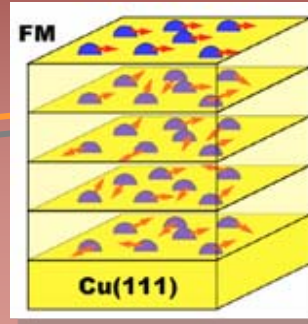
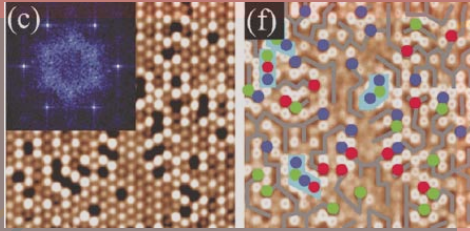
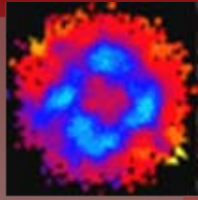
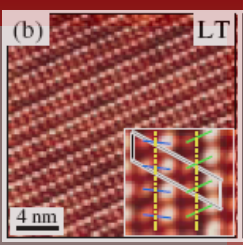
# The Nanotechnology Revolution



Comes to Tennessee

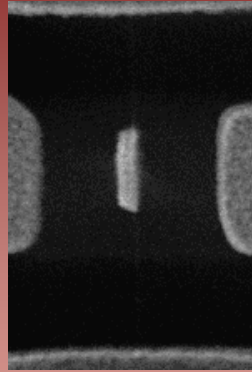
Too Small to See — Too Big to Miss!

# AICHE/December 2005



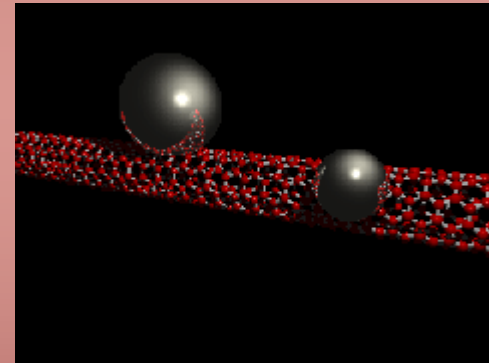


**Ipod Nano**



A scanning electron microscope picture of the spinning rotor of a nanomotor. The entire electric motor is about 500 nanometers across, 300 times smaller than the diameter of a human hair.

The "conveyor belt," depicting metal transport from left to right along a single carbon nanotube.



<http://sciencematters.berkeley.edu/archives/volume2/issue11/story1.php>