



Public Participation  
in Nanotechnology Workshop

Larry Bell

Museum of Science

National Informal Science Education Network



Museum of Science has been public engagement partners with:  
Harvard University's NSEC  
Science of Nanoscale Systems and their Device Applications



Northeastern University's  
Center for High-rate Nanomanufacturing



Live presentations by MOS staff

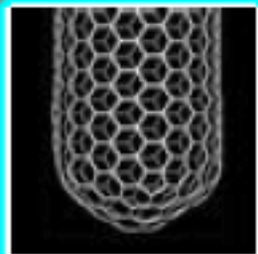


Guest Presenters

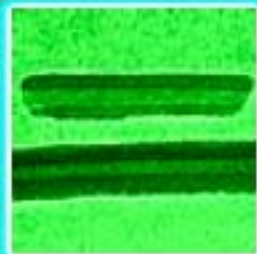


Forum participants

And created multimedia stories on many topics ([www.mos.org/nano](http://www.mos.org/nano))



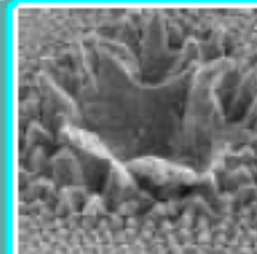
Intro to Carbon Nanotubes



Emission-Free Fuel



Researcher Profile: Marc Kastner



Stopping Time: A Guest Event with Eric Mazur



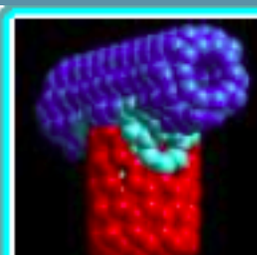
Molecular Cages Store Pollution-free Fuel



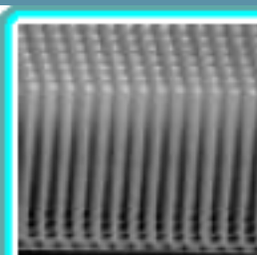
Precious metals



Imaging Influenza



Intro to Nanotech



'Nanofuzz'



Quantum Dots Brighten Test For Spread Of Cancer



Nanomedicine



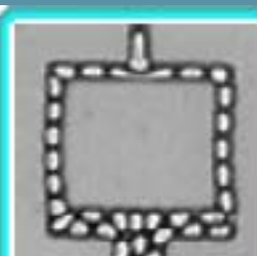
Making Waves: A Guest Event with Rick Heller



Gecko Grip



Quantum Computing



Go with the flow: A Guest Event with Howard Stone



Incredible Shrinking Transistor



Tools for Building Small



NRAM Universal Memory



## Nanoscale Informal Science Education Network

- Museum of Science
- Exploratorium
- Science Museum of Minnesota
- Main Street Science, Cornell University
- UWisc-Madison MRSEC Interdisc. Educ. Grp.
- Envision Center, Purdue University
- Materials Research Society
- Oregon Museum of Science & Industry
- New York Hall of Science
- Fort Worth Museum of Science & History
- Museum of Life and Science, North Carolina
- Sciencenter, Ithaca
- Association of Science-Technology Centers



- Exhibits

- Viz Lab



- Forum Programs

- Professional Development

- Resource Center

- Public Website

- Research

- Network