

Science, Technology and Society Initiative Presents

Nanotechnology and Society: the Organization and Policy of Innovation

SPRING WORKSHOP

Thursday, May 17, 2007

8:00 a.m. - 4:00 p.m.

University of Massachusetts Amherst
Campus Center Room 163C

Session 1: Technology Innovation and Dispute Resolution

Howard Gadlin, National Institutes of Health

Jay P. Kesan, University of Illinois College of Law

Session 2: Forming public opinion & informing public policy on emergent technologies: the role of the media

Geoff Cooper, University of Surrey (UK)

Susanna Hornig Priest, University of South Carolina

Session 3: Featured Luncheon Speaker

Otavio Bueno, University of Miami

*Perceiving Nanoscale Phenomena: Interpreting
& Disseminating Nanoscale Images*

Session 4: Organization & economics of the nanotechnology research & development enterprise

John Armstrong, UMass Amherst Foundation
& Center for Hierarchical Manufacturing
External Advisory Board

Daniel Lee Kleinman, University of Wisconsin

David Rejeski, Woodrow Wilson International
Center for Scholars

**Register today:
masspolicy.org/nano**



Science
Technology
& Society
Initiative

© THE CENTER FOR PUBLIC
POLICY AND ADMINISTRATION



UMASS
AMHERST



CHM

Center for Hierarchical Manufacturing

The Science, Technology and Society Initiative is based at the Center for Public Policy and Administration in the College of Social and Behavioral Sciences at the University of Massachusetts Amherst. The workshop is supported by the National Science Foundation, the Research Leadership in Action Fund, the Center for Public Policy and Administration, and the Center for Hierarchical Manufacturing