Nanotechnology Symposium III: NanoRegulation - Anticipating the Smallest Threats and the Largest Opportunities
Thursday, March 19, 2009
9:30 AM – 4:00 PM PST
Cal/EPA 1001 I Street
Byron Sher Auditorium, 2nd Floor
Sacramento, California

8:30 AM       Check In
9:30 AM       Welcome and Opening Remarks  (video)
               Jeff Wong, Ph.D., Chief Scientist
               Department of Toxic Substances Control
               John Knezovich, Ph.D., Director
               University of California Toxic Substances Research and Teaching Program
9:45 AM       Regulating Emerging Technologies in Silicon Valley and Beyond
               Sheila Davis
               Executive Director
               Silicon Valley Toxic Coalition
               (presentation)  (video)
10:15 AM      Question and Answers
10:25 AM      Nanomaterials in Industrial and International Context
               Mark Bünger
               Research Director
               Lux Research, Inc.
               (presentation)  (video)
10:45AM       Question and Answers
11:05 PM      The Business of Nanotechnology
               Mary Beth Miller
               Director EHS and Facilities Management
               Unidym, Inc.
               (presentation)  (video)
11:35 AM      Question and Answers
11:45 PM  Modern Regulation and Nanotechnology Innovation
Timothy Malloy, J.D., Professor
School of Law
University of California, Los Angeles
(presentation) (video)

12:15 PM  Questions and Answers

12:25 PM  Lunch

1:30 PM  Assembly Member Mike Feuer
42nd District
(no presentation available) (video)

2:00 PM  Questions and Answers

2:10 PM  Nanotechnology Regulation in Washington and Brussels: TSCA vs. REACH
Richard A. Denison, Ph.D.
Senior Scientist
Environmental Defense
(presentation) (video)

2:40 PM  Questions and Answers

2:50 PM  EPA Progress and the Emerging Regulatory Role of Industrial Nanoscale Materials
Kristan Markey
U.S. Environmental Protection Agency
Nanoscale Materials Stewardship Program
(presentation) (video)

3:20 PM  Questions and Answers

3:30 PM  Establishing the New Science of Nano-Safety: Towards Safe Implementation of Nanotechnology
Eric M.V. Hoek, Ph.D.
Associate Professor
Department of Civil and Environmental Engineering
University of California, Los Angeles
(presentation) (video)

4:00 PM  Closing Remarks (video)