## FREE FOOD!

### DATE AND TIME

Monday, November 18 6:30 - 8:30 pm

#### ROOM Cheekwood AB

## **SPONSORS**



**Bulletin of** Environmental Contamination and Toxicology





# Nano Advisory Group Business Meeting and U.S. - EU Communities of Research Info Session

## AGENDA

### Nano Advisory Group Business Meeting

- 6:30 Nano Advisory Group Business Meeting
- 6:45 SETAC NanoAG and OECD: Opportunities for Collaboration in Fostering the Safe and Sustainable Application of Nanotechnologies, Steve Diamond (NanoSafe, Inc.)

The Organisation for Economic Cooperation and Development (OECD) continues to advance the safe development of nanotechnology through the activities of its Working Party on Manufactured Nanomaterials. From initial reviews of testing protocols, to development of the nanomaterial testing "Sponsorship Program" to more recent initial efforts to draft guidance documents, the Working Party has made significant contributions to nanomaterial science and regulation. The success of these efforts depends heavily on scientists from around the world and across a broad range of disciplines. SETAC scientists and the NanoAG are ideally positioned to make to significant contributions to these OECD efforts.

### U.S.-EU Communities of Research (CORs) Info Session

- 7:15 Overview of the U.S.-EU Communities of Research, Stacey Standridge (National Nanotechnology Coordination Office)
- 7:25 Ecotoxicity Testing and Predictive Modeling COR, Henriette Selck (Roskilde University) and/or Steve Klaine (Clemson University)
- 7:35 Exposure through the Life Cycle COR, Richard Canady (ILSI Research Foundation)
- 7:45 Risk Assessment COR, Teresa Fernandes (Heriot-Watt University)
- 7:55 Discussion

### U.S.-EU Communities of Research



Who: NanoEHS scientists from the U.S. and EU

What: A platform for scientists to develop a shared repertoire of protocols and methods to overcome research gaps and barriers

Where: Video- and/or teleconferences and annual workshops

Why: To address environmental, health, and safety questions about nanomaterials and to collaboratively advance the field

How: The communities are largely self-run with the European Commission and the U.S. National Nanotechnology Coordination Office providing administrative support.

Contact Stacey at sstandridge@nnco.nano.gov; or visit us-eu.org for more information.