

CoR 6 Risk Management and Control Workshop
December 2-3, 2013
Arlington, VA USA



Communities of Research for NanoEHS

1. Exposure through the Life Cycle
2. Ecotoxicity Testing and Predictive Models
3. Predictive Modeling for Human Health
4. Databases and Ontologies
5. Risk Assessment
6. Risk Management and Control Measures

CoR6: Nanosafety Risk Management and Controls

The focus of the Community of Research for Risk Management and Controls is to engage scientists and nanosafety professionals in **identifying and sharing methodologies, control strategies and demonstrated effective solutions for the common purpose of reducing and preventing adverse health, safety and environmental exposures to nanomaterials**. Through participation in active exchange of interested and knowledgeable scientists and professionals, development of best practices can emerge that can be widely shared. Also, the CoR will identify specific research needs to improve risk management decision-making where gaps are found in the fundamental risk management variables.

CoR6 Co-Chairs:

- Larry Gibbs, Stanford University
- Tom Van Teunenbroek, Ministry of Infrastructure and Environment, The Netherlands

CoR 6 Risk Management and Control Workshop

December 2-3, 2013

Arlington, VA USA

1. Nanotechnology Risk Management via Certification of nano Occupational, Environmental Health and Safety Programs – a Due Diligence Approach
2. Principles for Safe Design of Nanomaterials

Nanotechnology Risk Management via Certification of Occupational, Environmental Health and Safety Programs – a Due Diligence Approach

Presenters:

- Ilise L Feitshans JD and ScM Visiting Scientist – Institute for Work and Health, University of Lausanne vaud Switzerland and Doctoral candidate “Forecasting Nanolaw” Geneva School of Diplomacy
- Don Ewert, Vice President – Field Services; nanoTox, Inc.

CoR 6 Workshop

Principles for Safe Design of Nanomaterials

Presenter:

- Charles Geraci, Coordinator of the NIOSH Nanotechnology Research Center and Chief of the Document Development Branch

CoR 6 Risk Management and Control Workshop

December 2-3, 2013

Arlington, VA USA

Discussion