

The UC Center for Environmental Implications of Nanotechnology and  
UCLA's Sustainable Technology and Policy Program  
present

# Advancing Alternatives Analysis Working Conference

October 9 -10, 2014  
UCLA School of Law  
California NanoSystems Institute

UC  CEIN

THE EMMETT INSTITUTE  
ON CLIMATE CHANGE AND THE ENVIRONMENT

 UCLA SCHOOL OF LAW

CO  
+EH  
Center for  
Occupational &  
Environmental  
Health

stpp Sustainable  
Technology &  
Policy Program



 UCLA Institute of the Environment and Sustainability

# Advancing Alternatives Analysis Working Conference



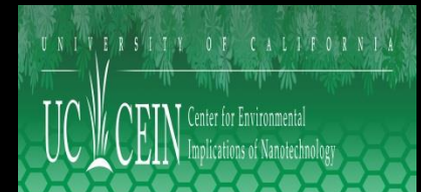
## WHAT?

- Begin to integrate predictive toxicology and decision analysis to develop effective alternatives analysis tools and methods.

# Advancing Alternatives Analysis Working Conference

# A<sup>3</sup>

# WHY?



# Advancing Alternatives Analysis Working Conference



## WHO?



# HOW?

- Develop a tentative menu of approaches, tools and methods linking each to a particular function or role in the case study
- Identify the relative advantage and limitations of each of the useful approaches, methods or tools
- Generate a tentative roadmap identifying next steps (in terms of research, policy development, capacity-building, education and so on)

# What's Next—Near Term?

- Conference Proceedings
- Decision-Making about Decision-Making
- The Next Conference

## What's Next-Medium Term?

- Research Coordination Network
- Substantive Research
  - Case Studies
  - Evaluation
- Tool and Resource Development
- Education/Outreach

