



www.onami.us

ONAMI Safer Nano 2006

March 6-7, 2006

Day 1: EHS Best Practices Symposium



- | | |
|--|--|
| 9:00 Introduction | Skip Rung, ONAMI |
| 9:15 Nano for a Safer World | Sean Murdock, NanoBusiness Alliance |
| 9:45 Break | |
| 10:00 Industry BKPs | Bill Renfroe, Kennedy Jenks Consultants |
| 10:40 Legal Aspects | Brian King, Schwabe Williamson & Wyatt |
| 11:20 Fate and Transport | Taku Fuji, Kennedy Jenks Consultants |
| 12:00 Lunch | |
| 1:00 Applying Safety Practices | Roger Ackerson, FEI Company |
| 1:40 A Proactive Perspective | Barbara Karn, EPA/Wilson Center |
| 2:20 Controls for C60 | John LaFemina, Toxicology Northwest |
| 3:00 ICON/Volunteer Standards | Kristen Kulinowski (Rice), Steve Brown (Intel) |
| 3:30 SNNI Scientific Posters | ONAMI SNNI Project Team |
| 6:00 Evening Event: <i>ONAMI Presents the NanoWorld</i> | |



www.onami.us

ONAMI Safer Nano 2006

March 6-7, 2006

Day 2: SNNI Project Kickoff



- 7:30 Breakfast
- 8:00 Welcome and Introductions
- 8:30 AFRL Nanomaterials Research - Peter Mirau and Rajesh Naik
- 10:15 Break
- 10:30 SNNI Thrust #1: Designing Safer Nanoparticles
- 11:15 SNNI Thrust #2: Greener Manufacturing of Nanoparticle
- 12:00 Lunch
- 1:00 SNNI Thrust #3: Integration of Nanoparticles into Devices
- 1:45 Break and poster viewing
- 2:30 Public event concludes, AFRL/SNNI breakout sessions
- 5:00 Adjourn



www.onami.us

ONAMI Safer Nano 2006

March 6-7, 2006



Evening Event: ONAMI Presents the NanoWorld

6:00 Networking Reception

7:00 Presentations:

The Importance of Nanotechnology for American Competitiveness

Sean Murdock, NanoBusiness Alliance

A Visual Tour of the NanoWorld

Dr. Mike Thompson, FEI Company

Safer Nanomaterials and Nanomanufacturing

Prof. Jim Hutchison, University of Oregon, ONAMI