

MIDWEST NANOTECHNOLOGY SAFETY WORKSHOP

"The" Nanotechnology Safety Workshop for 2007

Come prepared to roll up your sleeves and actively participate in a workshop designed to focus on health and safety practices that can be used NOW while research, technology, guidelines and regulations are being developed.

This workshop will feature a mix of nanotech experts and practitioners from select universities and government organizations. Featured speakers include **Dr. Andrew Maynard** of the Woodrow Wilson Institute and **Dr. Gurumurthy Ramachandran** from the University of Minnesota.

Share your answers to questions such as:

- ? Are engineered nano materials handled or created on your campus? How do you know?
- ? What health and safety precautions do you have in place for working with nano scale materials?
- ? What health and safety precautions do others have in place?
- ? How do you manage and dispose of nano waste?
- ? What is the status of NIOSH's nano initiative?

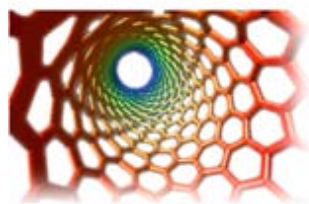
These and other questions will be discussed in a workshop designed to bring together the collective knowledge and experiences of presenters and attendees.

**Registration will be on a first-come first-served basis. Get your registration in soon!
Call (608) 265-5000 for more details.**

WHEN:	May 20-22, 2007	
WHERE:	University of Wisconsin – Madison Campus Engineering Centers Bldg, 1550 Engineering Drive	
REGISTRATION:	Faculty and Staff at Academic Institutions:	
		\$ 90 Early Registration
		\$120 After April 20, 2007
	Students:	
		\$30 Early Registration
		\$40 After April 20, 2007
	General Registration:	
		\$125 Early Registration
		\$150 After April 20, 2007
	Call (608) 265-5000 for conference and registration questions.	

Please visit the conference website for registration information





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Midwest Nanotechnology Safety Workshop Agenda

Sunday May 20, 2007

6:00 p.m.-7:00 p.m. — Registration in the Engineering Centers Bldg Lobby

7:00 p.m.-9:00 p.m. — **Opening Reception: BUCKY BALL**, Engineering Centers Bldg Lobby
(Music, refreshments, cash bar)

Day 1

Monday, May 21st

7:30	Registration & Continental Breakfast in the Engineering Hall Lobby
8:30	Welcome, Introductory Remarks - Engineering Hall, Rm 1610
8:45	Opening Session <i>Andrew D. Maynard, Ph.D., Chief Science Advisor, Project on Emerging Nanotechnologies, Woodrow Wilson International Center for Scholars -- Engineering Hall, Rm 1610</i>
9:45	Plenary Session <i>Gurumurthy Ramachandran, Ph.D., CIH, Professor, School of Public Health, University of Minnesota-Engineering Hall, Rm 1610</i>
10:45	Break
11:00	"NIOSH Experience in Assessing Practical Measurement and Control Practices for Nanoparticles" <i>Mark D. Hoover, PhD, CHP, CIH, Senior Scientist NIOSH Nanotechnology Research Center - Engineering Hall, Rm 1610</i>
12:00	Lunch (provided), Engineering Centers Building Lobby
1:00	How do you know if you have nanoscale research taking place on your campus? Engineering Centers Building, Rm 1003 (Tong Auditorium)
2:00	Concurrent Tracks/Breakout sessions Track 1: Nanowaste disposal - Engineering Centers Building, Rm 1003 Track 2: Nano tool decommissioning - Engineering Centers building, Rm 1025
3:15	Break
3:30	Concurrent Tracks/Breakout Sessions Track 1: Explosivity/pyrophoricity of nanomaterials - Engineering Centers Building, Rm 1003 Track 2: Designing safe facilities for nanotechnology research - Engineering Centers building, Rm 1025
4:45	Review of Day 1 — What did we learn? Summary reports from breakout sessions - Neill Declercq, UW School for Workers and Terry Moen, OSHA Health Consultation Program Health Consultation Program Engineering Centers Building, Rm 1003
5:30	Adjourn. Relax at Memorial Union Terrace or enjoy other Madison attractions

Day 2

Tuesday, May 22nd

All events in Room 1003 of the Engineering Centers Building

7:30	Continental Breakfast
8:30	Welcome, Agenda for Day
8:45	What are others doing about nanosafety? Developing best management practices
10:45	Break
11:00	Developing best management practices (cont.)
12:00	Review of Day 2 — What did we learn? Future networking & communications?