Now Accepting Public Comment on the draft NNI 2014 Strategic Plan
Price Release
The U.S. National Nanotechnology Initiative requests public comment on the draft 2014 NNI Strategic Plan. Comments may be submitted through http://nano.gov/2014-strategy or to 2014NNIStrategy@nano.gov.

Comments of approximately one page or less in length (4,000 characters) are requested and must be received by 11:59 p.m. EST on December 18, 2013 to be considered. Please reference page and line numbers in your response as appropriate.
Please do not include in your comments information of a confidential nature, such as sensitive personal information or proprietary information. Responses to this notice are not offers and cannot be accepted by the Federal Government to form a binding contract or issue a grant.

Read more...

What is Nanomanufacturing?
Nanomanufacturing is the essential bridge between the discoveries of the nano sciences and real-world nanotechnology-enabled products.

Read more...

Industry News
- Printing Batteries
- WSU grad starts company with credit card, expects 2014 revenue of $500K – Crain’s Detroit Business
- Forecast Report on Nanotechnology in Global Touch Panel Transparent Conductive Film Market
- Stanene - will two-dimensional tin be the next supermaterial?
- John A. Rogers wins American Ingenuity Award from Smithsonian Magazine
- Dr. Garett to Discuss Nanotechnology Importance in Global Markets at Foresight Technical Conference

Read more...
INTERNANO
About InterNano
http://www.internano.org/content/view/34/223/
138 · Representative Documents: InterNano
InterNano Advisory Board

Overview

The National Nanomanufacturing Network (NNN) is an alliance of academic, government and industry partners that cooperate to advance nanomanufacturing strength in the U.S. As part of its mission, the NNN offers a digital library and information clearinghouse service to the academic, industrial, and government stakeholders in nanomanufacturing.

Mission and Objectives:

The mission of InterNano is to support the nanomanufacturing research and development community as a comprehensive service that collects, organizes, and distributes information for and about the nanomanufacturing domain.

To obtain its goal of becoming the premier information service for the nanomanufacturing community, InterNano will:

- Provide directories and databases of nanomanufacturing processes and nanostructured materials properties
- Offer a standardized vocabulary for resource discovery and domain definition
- Make timely educational materials, workshop reports, and nanomanufacturing events information publicly available
- Facilitate networking and information exchange between nanomanufacturing community members
- Increase exposure to scientific literature being published in nanomanufacturing
- Aggregate publicly available information (news, events, job listings, grant opportunities)
- Curate collections of domain-specific products, including images

Advisory Board Role

The Advisory Board will:

- Serve as a focus group for InterNano feature and content development;
- Be available as resources for contacts and domain expertise;
- Advocate InterNano within members’ communities;
- Identify new opportunity areas for added value development of InterNano.

Membership to the Advisory Board requests a one-year, renewable commitment; members will be listed on the InterNano web site.

The advisory board will confer three to four times per year via conference call or web-based meeting for updates and discussion. The advisory board will provide feedback and advice to the steering committee and project team on these occasions, and informally throughout the year.

State and national academic researchers, federal research officials, and industry partners will constitute the board.
Representative Documents: InterNano

InterNano Organizational Chart

- Head, Science and Engineering Library
- PI, Center for Hierarchical Manufacturing
- InterNano Project Manager
- Web/Database Developer
- Director, National Nanomanufacturing Network; Co-PI, Center for Hierarchical Manufacturing
- Managing Director, National Nanomanufacturing Network