

MARYLAND NANOCENTER

nanocenter.umd.edu

Providing cutting-edge nanotechnologies and services for engineering and science researchers in academia, industry and government

Developing future professionals who have hands-on experience in nanotechnology

Promoting a vibrant nanotech economy in the state of Maryland through interactions with established and emerging companies

The Maryland NanoCenter is founded on the University of Maryland's historic strengths in engineering and science, strategic investments in technology and talent, and a strong culture that stimulates and nurtures the highly cross-disciplinary teams driving nano's progress.

Maryland NanoCenter users and collaborators benefit greatly from extensive on-campus expertise, cutting-edge facilities, strong interactions with corporate partners, and close ties with the nation's greatest concentration of federal laboratories.

THE MARYLAND NANOCENTER WELCOMES AND SERVES:

- Outside users who wish to share our superb facilities for nanofabrication (FabLab) and nanocharacterization (AIMLab)
- Students who seek the excitement of a career in nano and a solid path to obtain it
- R&D collaborators who want to advance their goals in science or technology and product development
- Entrepreneurs who seek partnerships to advance their technology and intellectual property base and to generate new ideas for products in the nanotechnology marketplace.

Artist's rendering of a topological defect in artificial spin ice

FOR INFORMATION, PLEASE CONTACT:

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WNIVERSITY OF MARYLAND

FEATURES

RESEARCH FROM SCIENCE TO NANOTECHNOLOGY PRODUCTS:

Nanomaterials Synthesis Nanoscale Measurements Nanoelectronics Microsystems Nano-bio technology Nano-based energy systems

EDUCATION:

Undergraduate minor in nanotechnology Introductory nanotechnology lab training

CUTTING-EDGE, OPEN FACILITIES:

Nanofabricaiton in the FabLab Nanocharacterization in the AIMLab

TECHNOLOGY DEVELOPMENT WITH INDUSTRY:

Collaborative R&D programs Open user facilities Entrepreneurship opportunities Equipment demonstrations

ONE-STOP SHOPPING:

Nanotechnology expertise Specialized equipment Joint research programs



www.nanocenter.umd.edu



RESEARCHERS:

100 faculty experts in nano- and micro- science, technology, and manufacturing

PROFESSIONAL STAFF:

Supporting shared user facilities

Open to companies, laboratories, and other institutions, as well as the University of Maryland

STUDENTS:

Students working together from engineering, life sciences, chemistry, physics, and other disciplines

Preparing the nanotechnology workforce





PROJECTS INCLUDE:

Nanotube, nanowire, and nanofilm electronic devices

Flexible, multifunctional, nanoenhanced electronic systems

Manufactured nanostructures that exploit self-assembly, self-limiting reaction, and self-alignment

Combinatorial discovery and engineering of multifunctional nanomaterials

Nanostructured polymer, composite, and biomaterial systems

Cutting-edge nanocharacterization, particularly through scanning probes and electron microscopy

Highly controlled nanoparticle synthesis, application, and toxicology

Targeted, imagable nanoparticle-based drug delivery

Biomicrosystems and biofabrication for biomolecular reactions and cell response

Microsystems integrating sensing, actuation, and control

Novel nanostructures for energy capture, storage, and management



THE MARYLAND NANOCENTER IS A PARTNERSHIP OF:



A. JAMES CLARK SCHOOL OF ENGINEERING

