



nanoHUB.org: The Premier Community for Computational Nanotechnology Research, Education, and Collaboration

Gerhard Klimeck, Krishna Madhavan, Alejandro Strachan, Lynn Zentner, Michael Zentner

What You Can Do on nanoHUB

Online Simulations, Learning and Collaboration

Make an Impact

Partners and Popular Topic Areas

Publish Your Simulation Code, Research Seminars and Educational Material on nanoHUB

Audience: 1.4 Million Worldwide Users Annually
in 172 Countries
1.2 Million Simulation Runs over 12 Months



nanoHUB Enables Research

- 2151+ literature citations by 5103 authors
- 67% of citations from outside the NCN network
- 30,000+ secondary citations – h-index 82
- Topical areas for citations include:
 - Experimental research (33% of citations)
 - Education research (6% of citations)
 - Cyberinfrastructure (11% of citations)

Paradigm Shifts

- Tools recognized as research products and listed in Web of Science
- Transfer simulation tools to new communities

nanoHUB Enables Education

Simulation in the Classroom

- 35,000+ students, 1700+ classes, at 185 institutions
- Less than 6 months median time to tool adoption

nanoHUB-U and EdX (MOOCs)

- Over 100,000 students, 43% from industry, 15% faculty
- 17 courses, 151 countries

Self-Paced Courses and Educational Resources

- 100+ nanotechnology related courses
- 5,000+ content items

Paradigm Shifts

- New impact assessment methodology
- Versatile simulations used in both classrooms and research

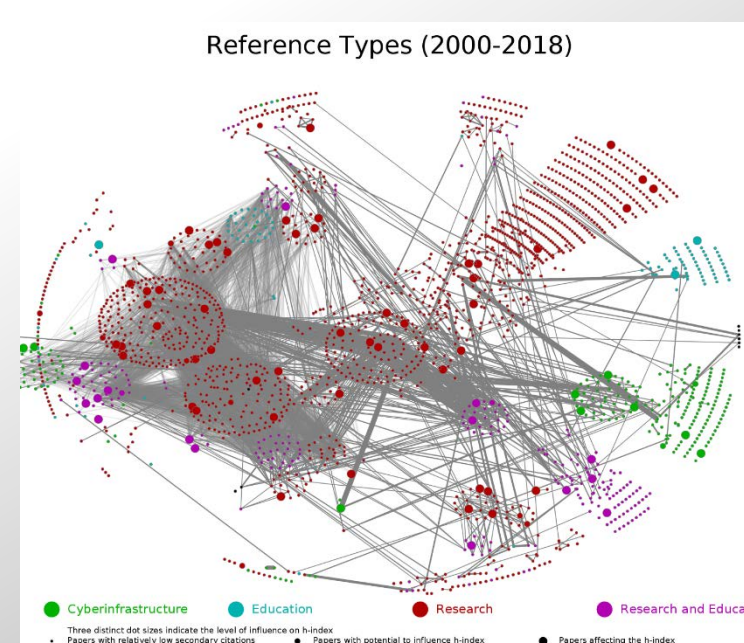


nanoHUB Enables Collaboration

Collaborate with others in nanoHUB using:

- Groups
- Shared projects
- Member profiles
- To-do lists
- Forums
- Wikis and blogs
- Calendars
- File sharing

The results of simulations can be shared with other nanoHUB members and groups!



Collaboration via publication and sharing of resources leads to wider usage and citation of your work.

Contributing to nanoHUB

You can contribute many different types of resources to nanoHUB, including research seminars, courses and tutorials; problem sets and other teaching materials; and simulation tools.

To publish your content on nanoHUB, visit:
<https://nanohub.org/resources/new>

Our self-service upload process is designed to be easy and intuitive with step-by-step forms to guide you through the process.

If you encounter any problems during the upload process or need assistance of any kind, nanoHUB support staff are ready to assist. Simply click the “Help” link in the upper-right corner of the page to submit a request or email contact@nanohub.org.

What Will Your Impact Be?

- Maximize and measure your impact
- Share data and tools using secure, private groups
- Access project management environment

COME
JOIN
US!

www.nanohub.org

nanoMFG

Hierarchical Nano-manufacturing Node

nanohub.org/groups/nanomfg

nanoBIO

Engineered nanoBIO Node

nanohub.org/groups/nanobio



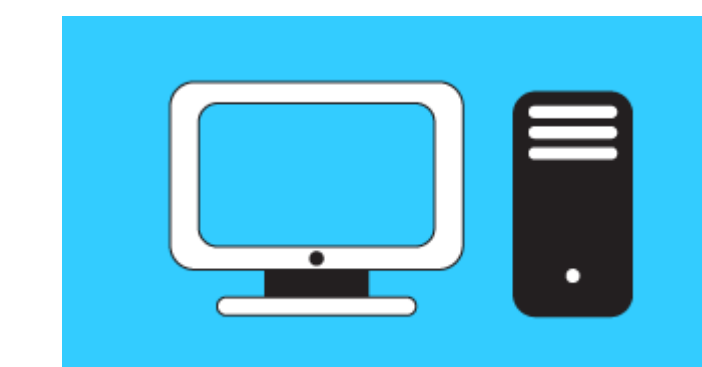
Nano-Engineered Electronic Device Simulation Node

nanohub.org/groups/needs

nanoBIONODE

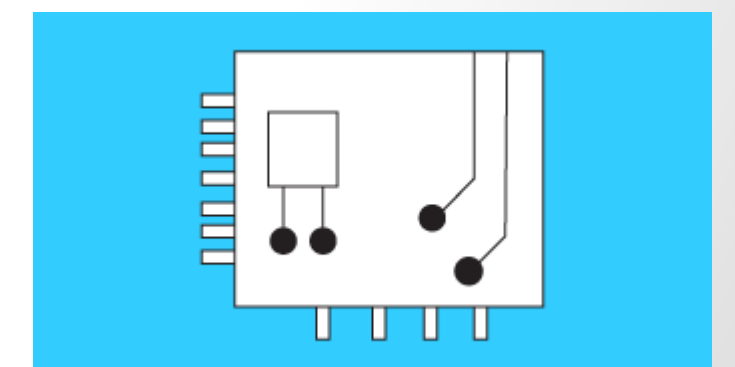
nanoBIO Node

nanohub.org/groups/nanobionode



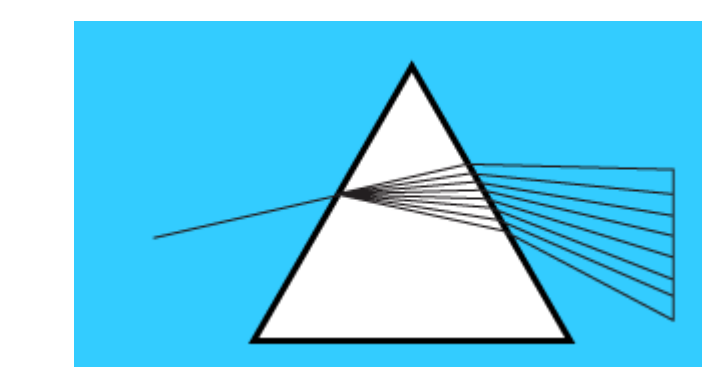
Simulations and Computational Science

nanohub.org/groups/simulations



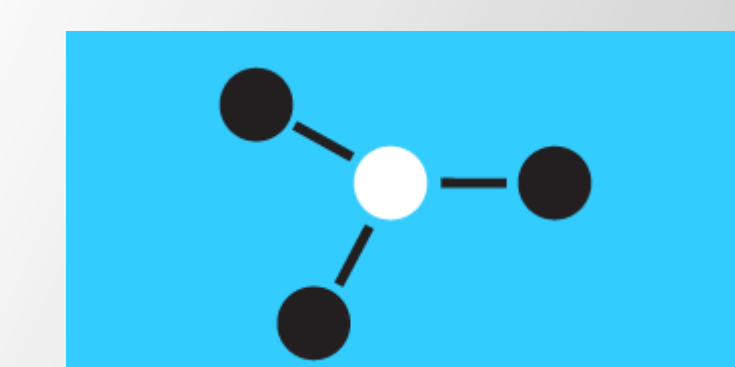
Nanoelectronics

nanohub.org/groups/nanoelectronics



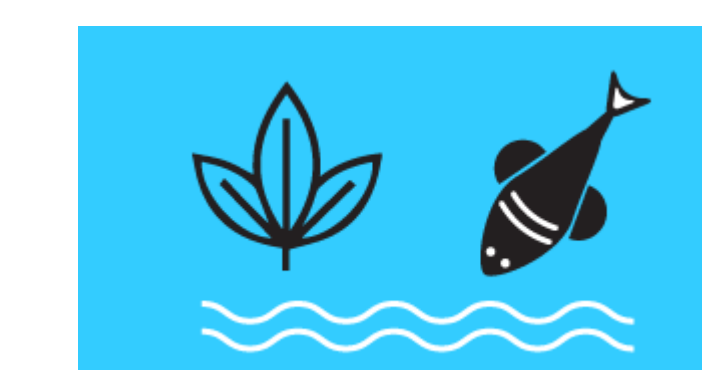
Nanophotonics

nanohub.org/groups/photonics



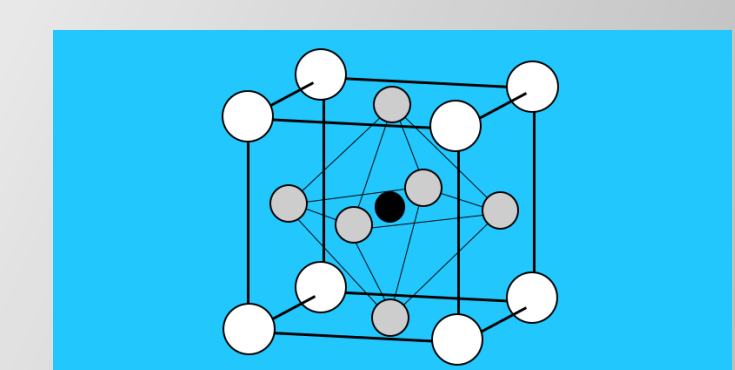
Nanotechnology

nanohub.org/groups/nanotechnology



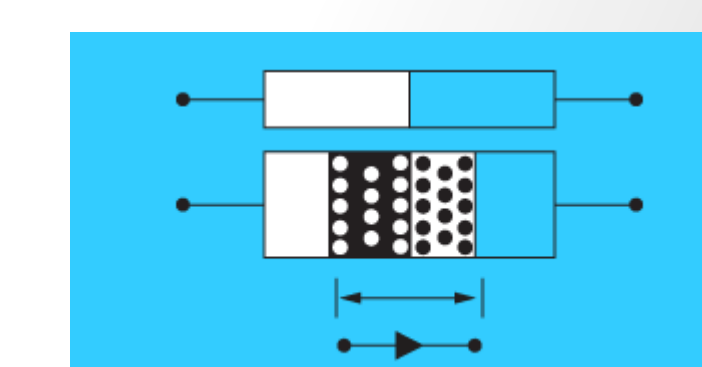
Environment, Health & Safety: Nanomaterials

nanohub.org/groups/nanoenv



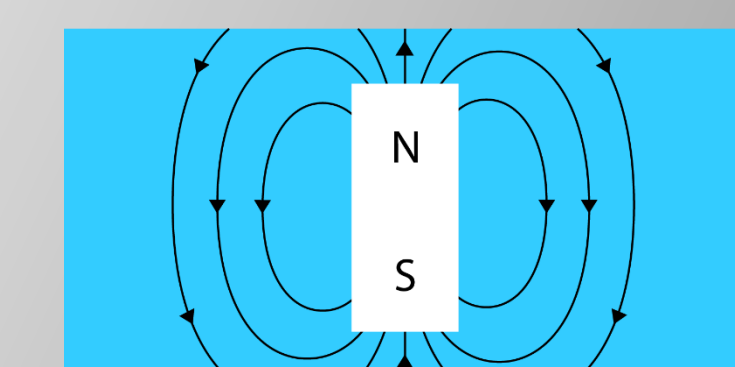
Materials Science

nanohub.org/groups/materials



Semiconductor Device Physics

nanohub.org/groups/semiconductors



Micro and Nano Magnetism

nanohub.org/groups/magnetics

www.nanohub.org/education

This work is funded by the National Science Foundation, Network for Computational Nanotechnology Cyberplatform, Award EEC-1227110. Any opinions, findings, conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

