

The premier, open, and free cyber-infrastructure for computational research, education, and collaboration in nanotechnology, materials, and related fields.

Access 600+ computational and data science apps in the cloud 16,000+ simulation users and 1,000,000+ runs every year Use online simulations in the classroom Deploy your material online and join 3,500+ nanoHUB contributors Tools and Apps have DOIs, indexed by Web of Science and Google Scholar Share Jupyter notebooks for research and education Access a scientific software develop environment and HPC resources Make your tools more powerful: automatic UQ and simulation results database Hands-on learning about nanoelectronics, materials, photonics and data science • 1.6+ Million visitors every year • Full course, seminars, homework assignments, and learning modules

Get a free account: nanohub.org/register

Explore nanoHUB's material on data science and machine learning nanohub.org/groups/ml



Explore nanoHUB's resources for materials science nanohub.org/groups/materials



Publish a simulation tool or Jupyter notebook in a few easy steps nanohub.org/whypublish



Explore nanoHUB's resources for nanoelectronics nanohub.org/groups/nanoelectronics

