



Volume 1, Issue 3

## nanoHUB.org surpasses a quarter-million annual users

usage map



The worldwide community of nanoHUB.org users passed the quarter-million mark February 28, with over 255,000 people annually accessing the online science and engineering gateway for nanotechnology. Researchers across

multiple disciplines use nanoHUB to run high-powered, nano-related research simulations or deploy their own simulation software to collaborate or share tools with others. Experimentalists, educators, and students find it easy to use nanoHUB because simulation tools run in the cloud, without the need to install any software. Plans to expand the nanoHUB infrastructure are being developed to change how researchers publish simulation results. [Read more](#)

## Follow nanoHUB.org on Twitter



Get nanoHUB updates on Twitter @nanoHUBnews and reply or retweet daily. [Follow nanoHUB](#)

## TAKE A COURSE

### Reliability Physics of Nanotransistors

As transistors are turned on and off trillions of times during years of operation, defects gradually accumulate. The course by Purdue University Professor Muhammad Alam explores the physics and mathematics on how and when things break.

[Read more](#)

## SHARE



## LINK TO US

Link your homepages to nanoHUB.org. [Click here](#)

## ABOUT US

[Contact Us](#) [Unsubscribe](#)

The Network for Computational Nanotechnology and nanoHUB.org are supported by the National Science Foundation.

NSF

