



Volume 1, Issue 4

## Three new ways to sign in, one less password to remember

### New Sign In



nanoHUB users can sign in with their Facebook, Google+, or LinkedIn username and password, after linking those accounts to an existing nanoHUB login,

to make everyday access to nanoHUB accounts more convenient. The three new sign-in options do not replace the nanoHUB username and password, which still work. nanoHUB launched the new sign-in options March 19.

"This change creates a more seamless user experience for busy professionals, researchers, teachers, and students who are using social media," says Lynn Zentner, nanoHUB's technical director. "We all want to work more efficiently, and we have far too many passwords and pins to remember - the most accepted estimates are in the range of 6.5 to 10 per day."

While logged in to nanoHUB, users can run simulations, post events to the calendar displayed on the home page, share simulation tools, publish presentations, update the biographical information on their profiles, and more.

[Sign in to nanoHUB](#)

## Stay connected through iTunes U



Build your nanotechnology playlist with the nanoHUB content on iTunes U. [Follow nanoHUB](#)

## TRY A NEW TOOL

### Exciton Dynamics Lab for Light-Harvesting Complexes

Simulation software for the non-Markovian calculation of absorption spectra, 2d echo-spectra, coherences, and polulation dynamics for light-harvesting complexes (GPU-HEOM) was deployed on nanoHUB February 28 by Christoph Kreisbeck and Tobias Kramer from Harvard University. [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.

