

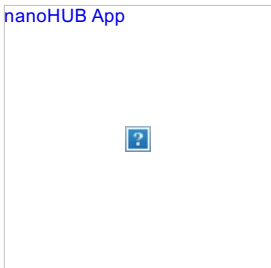


Volume 1, Issue 6

nanoHUB releases App for iPad

The world's largest science and engineering gateway is now available on your iPad!

nanoHUB App



Bring the power of the world's largest virtual nanotechnology resource to your fingertips. With this FREE app you will gain access to thousands of teaching, learning and publishing materials, as well as hundreds of simulation tools you can run using the power of cluster computing resources. This app will provide you with the latest new resources from nanoHUB.org as well as nanoHUB news. Your nanoHUB personal profile will

also be available. [Find out more about the nanoHUB app.](#)

"Nano 101 Series" on nanoHUB.org

What did nanotechnology have to do with advancements made by the Wright Brothers in 1903? Find out about this and more by tuning into the "Nano 101 Series". "Nano 101" is taught at an undergraduate level, but provides information and insight into diverse topics of interest at any education level. Join us on Wednesday, June 12 from 12:00pm-1:00pm EDT for Prof. Ale Strachan's talk on "Molecular Dynamics" [streaming live](#) and keep an eye on the nanoHUB [calendar](#) for upcoming Nano 101 events to be scheduled. Events will be published as videos on nanoHUB, along with past Nano 101 events. Search "Nano 101" and start exploring!

NEW PRESENTATION

iOptics Series: Super Resolution Structured Illumination Microscopy (SR-SIM)

Structured illumination superresolution imaging technique breaks the diffraction limit of light by half in optical microscopy which was held over a century. [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

