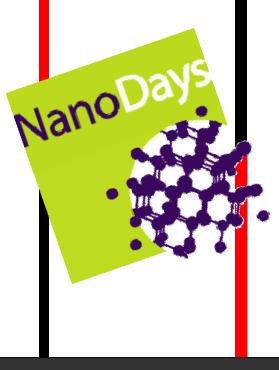
| <u>Schedule of Events</u><br>Registration<br>Duffield Hall<br>Atrium |   |
|--|---|
| 11am - 5pm   | <b>Exhibit Hall</b><br>Various Hands-on         |
|  | activities                                      |
| 11am - 5pm   | Lecture Series                                  |
|  | www.nbtc.cornell.edu for<br>more information    |
| 11:30am,<br>1:30pm, & 3pm  | Chromatography*                                 |
|  | Lab sections for both<br>middle and high school |
| 11:30am,<br>1:30pm, & 3pm  | Microfluidics*                                  |
|  | Lab sections for both<br>middle and high school |
| 11:30 &<br>1:30pm  | AFM*  |
|  | Lab sections for high<br>school                 |
| * Preregistration Required<br>www.nbtc.cornell.edu                   |   |
|  |   |

## Nanobiotechnology Center Cornell University

350 Duffield Hall Ithaca, NY 1485

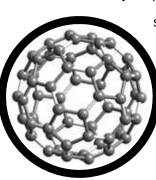


## Cornell University Ithaca, NY

Sunday, March 30, 2008 1 1 am—5pm Duffield Hall

## Nanotechnology @ Cornell University: A Hands-on Experience for Scientists of all ages!

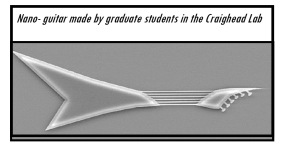
This is a day long event designed to introduce students of all ages to the research taking place at Cornell and the Ithaca Region. There will be a series of hands on activities designed to explore the world of nanotechnology, middle & high school labora-



tory experiences, family friendly lecture series and much more. In this one day, you will have the opportunity to see the diversity in nanotechnology as well as the impact of nanotechnology on your everyday life.

Buckyball Carbon Atom Formation Named after Buckminster Fuller Duffield Hall is the center of nano-related research at Cornell. Take this opportunity to talk with researchers in the field of nanotechnology and have a peek in the cleanroom.

Campus tours are available at 1pm, for more information contact 607-254-INFO.

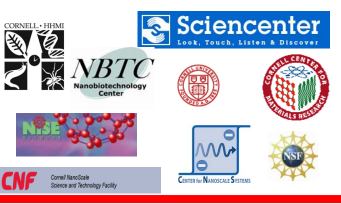


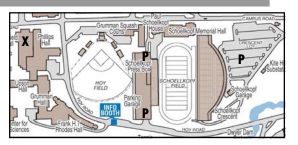
Middle School and High School Labs-Students in grades 6—12 are invited to participate in laboratory experiences designed to expose them to various aspects of nanotechnology research specifically the tools and methods used by nanotechnologists to research in-organic and biological materials. Pre-registration

with permission slip required at www.nbtc.cornell.edu.



Family Friendly Lecture Series-Faculty from various departments will give lectures designed to engage a multiage audience in the discussion of nanotechnology and the applications to everyday life. The faculty are from Fiber Sciences, Chemical Engineering, Physics, Material Sciences, Applied & Engineering Physics, etc. Please feel Free to check out the website (www.nbtc.cornell.edu) for more information and speaker





X - Duffield Hall P - Parking

Contact Person: Jennifer Weil (607) 254-5371 jrw85@cornell.edu

> Nanobiotechnology Center Cornell University

E-mail: jrw85@cornell.edu Web Site: www.nbtc.cornell.edu Campus Map: www.cornell.edu/maps/