

PNNL's Nanoscale Research Safety Program Brown Bag

Do you work with nanomaterials as part of your job?

These informational brown bags will describe the tools in place to identify staff, spaces and projects relating to nanomaterials. The new requirements for training, waste disposal, transportation and baseline air sampling will also be discussed.



(Digisource)

All brown bags will be held from
12:00 p.m. - 1:00 p.m.
in the EMSL Auditorium

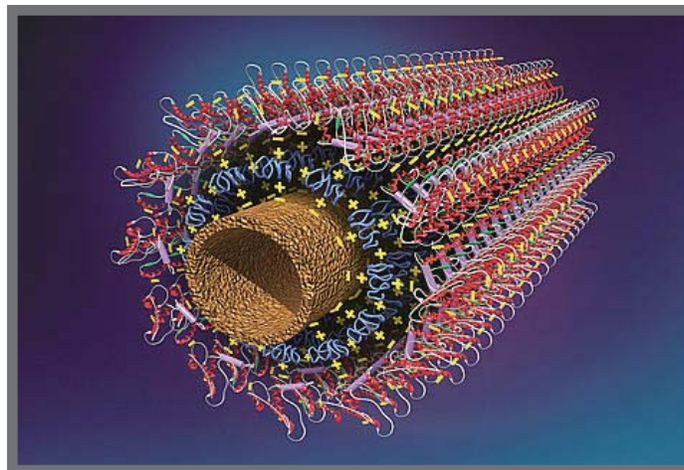
DATE

Wednesday - October 1, 2008

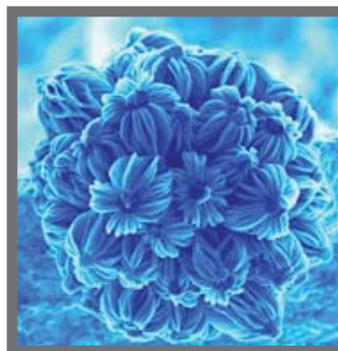
Wednesday - October 8, 2008

Wednesday - October 29, 2008

For more information
please contact
Kevin Sheffield at
371-7875.



Carbon nanotube research is a critical research capability at Pacific Northwest National Laboratory (Digisource)



A 3-D nanomaterial grown from tiny droplets of a liquid metal on a silicon surface. (CGhim Wei Ho/Mark Welland, Nanostructure Center, University of Cambridge)

A Q&A session will take place during these Brown bag sessions for staff with specific questions pertaining to compliance with new nanomaterial regulations.

