

Wayne Jones State University of New York– Binghamton

Nanotechnology: How Small Can You Go?

Molecular Wires and Devices in the Modern World

Wayne Jones, SUNY-Binghamton

September 29, 2011, 7:30 pm Sigma-Aldrich R&D Center 2909 Laclede Ave, St Louis

Use the main entrance on circle drive to pick up your name tag.

Refreshments will be served

RSVP to Jeff Cornelius jeff.cornelius@principia.edu by September 28.

What is nanotechnology? Smaller electronic and photonic technologies have been hyped in both the scientific literature and the popular press. Recently, efforts have focused on the preparation of molecular scale wires and devices with nanometer or smaller dimensions. This talk will explore recent developments in nanotechnology for a general audience, suitable for high school and above.



Sponsored by St Louis Section– American Chemical Society

www.stlacs.org

RSVP to Jeff Cornelius jeff.cornelius@principia.edu by September 28.