

CNDA

Center for Nanomaterials Design and Assembly

[Home](#)

[Faculty](#)

[Students](#)

[Staff](#)

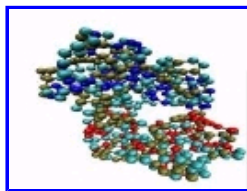
[Calendar](#)

[Publications](#)

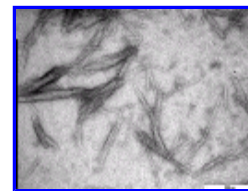


Functional nanostructures with applications to the energy and medical sectors.

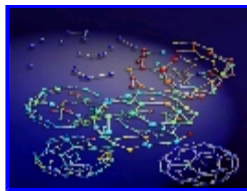
[Design and synthesize functional nanoparticles](#)



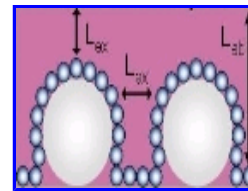
[Assemble functional nanoparticles on DNA templates.](#)



[See inside nanoparticles](#)



[Manufacture efficient plastic electronics](#)



CNDA Events

2009 - Seminar Spring Semester : *Thursdays 12-1 pm*

Complex materials and their energy applications
BPS 1400. Pizza and other goodies available 11:45am.

Faculty Positions The Colleges of Natural Science and Engineering at Michigan State University are jointly seeking to fill six faculty positions in Complex Materials for Energy Applications.

2008 - Seminar Fall Semester : *Thursdays 12-1 pm*

Biomaterials and related medical and energy technologies
BPS 1400. Pizza and other goodies available 11:45am.

2008 - Summer workshop : *June 22nd - June 26th*

Complex and nanostructured materials for energy applications

2008 - Seminar Spring Semester : *Thursdays 12-1 pm*

Complex materials and their energy applications
BPS 1400. Pizza and other goodies available 11:45am.

2007 - July 1

CNDA Inaugurated through a Strategic Partnership Grant from the Michigan State University Foundation.

