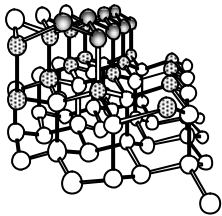




Nano Science Program



Kohei M. Itoh, Ph. D.
Associate Professor
Dept. Applied Physics



Why Nano Science

Plenty of space in the bottom
State-of-the-art nanotech facility
Physics and Chemistry

Experiment and
Theory

Science and
Engineering



Who Should Apply

- College degrees in:
pure and applied physics & chemistry
materials science
electrical engineering
and related fields
- Strong interest in both science and engineering



Research Topics

- Fabrication of nano structures
- Characterization of nano structures
- Physics and chemistry of nano structures
- Optical, magnetic, and electronic nano-devices



Nanotech industries in Japan

- Chemical industry
- Electronic industry
- Material industry
- Mechanical industry
- Information technology industry
- Academia