- From atto to tera - Quantum nanophysics and its device applications

Ee-202

Hirakawa Group

[Quantum nanophysics and its device applications]

Center for Photonics Electronics Convergence

http://thz.iis.u-tokyo.ac.jp

Quantum Semiconductor Electronics

Department of Electronic Engineering and Information Systems

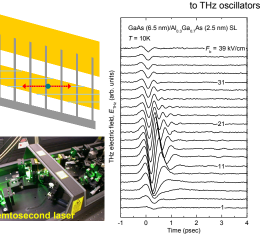
CPEC

Quantum nanophysics and its device applications

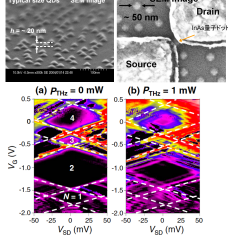
Various intriguing physics shows up in quantum nanostructures owing to size quantization and electron-electron interaction effects. We investigate such novel physics in quantum nanostructures and look into their device applications.

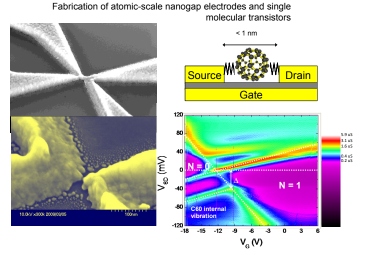
- Carrier dynamics and device applications of quantum nanostructures in the THz range
 Physics and applications of single quantum dot transistors
- Nanoscience and nanotechnologies toward novel single molecular devices
- Molecular beam epitaxy of semiconductor quantum structures and nanofabrication technologies

Bloch oscillation in semiconductor superlattices and its application

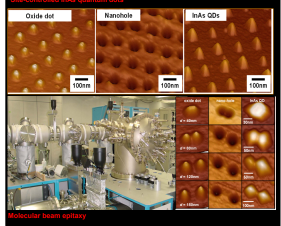


Physics and applications of single quantum dot transistors Typical size QDs SEM image SEM image





Crystal growth of quantum nanostructures by molecular beam epitaxy



Institute of Industrial Science