## Hirakawa LAB.

## [Quantum Nanophysics and its Device Applications]

Nanoscience Center for Photonics, Electronics, and Materials Engineering

Quantum Semiconductor Electronics

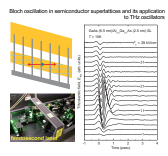
Department of Electronic Engineering and Information Systems

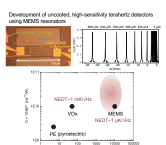
https://thz.iis.u-tokyo.ac.jp

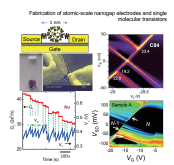
## Quantum nanophysics and its device applications

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

- Carrier dynamics and device applications of quantum nanostructures in the THz range
- Nanoscience for single molecular transistors
- Novel high-sensitivity, fast terahertz detectors using MEMS resonators
- Thermionic cooling effect in semiconductor heterostructures







Thermionic cooling in semiconductor heterostructures

