

HIRAKAWA LAB.

Terahertz Nanoscience



Department of Informatics and Electronics

Quantum Semiconductor Electronics

Department of Electrical Engineering and Information Systems, Graduate School of Engineering

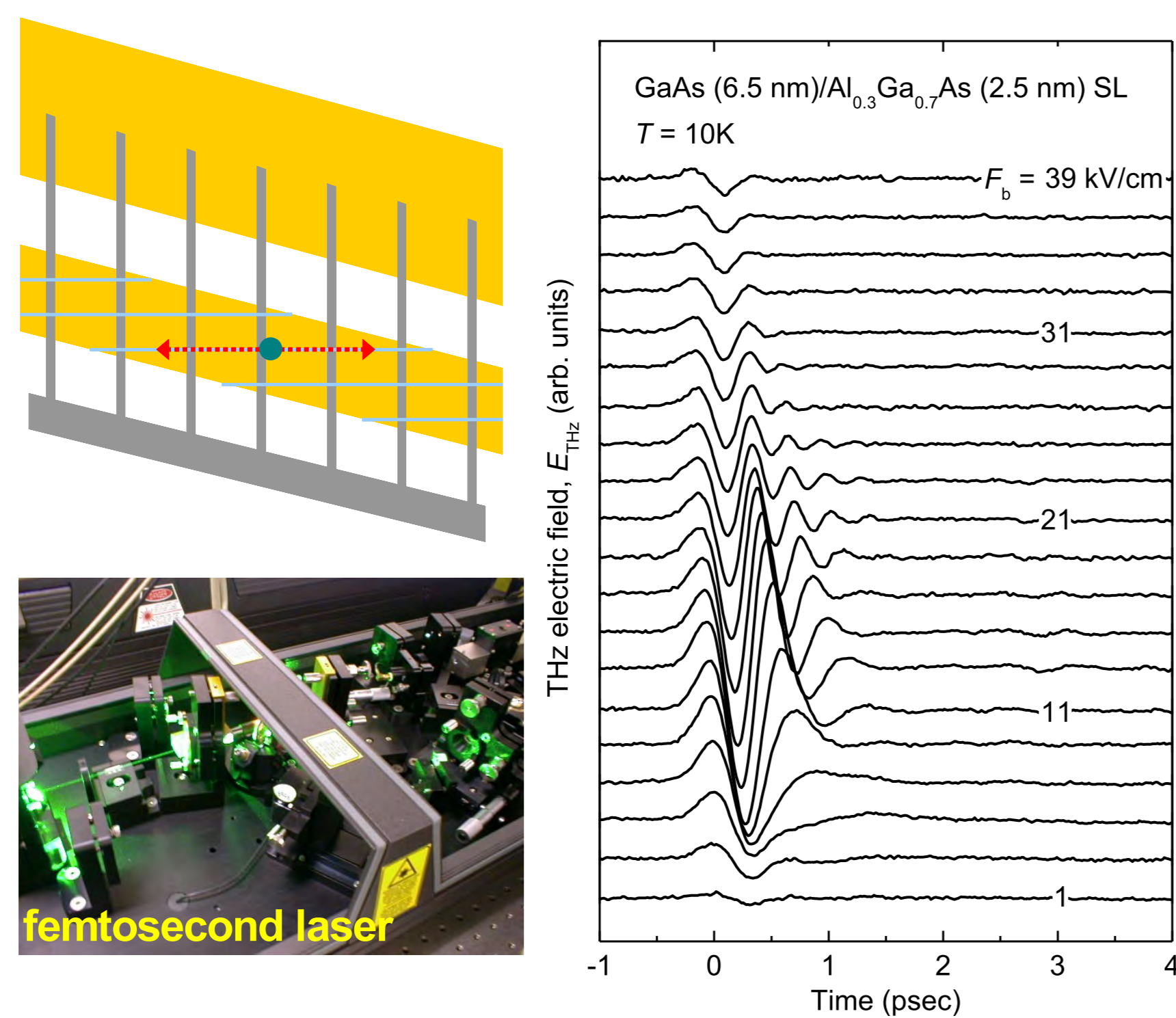
<https://thz.iis.u-tokyo.ac.jp>

Quantum nanophysics and its device applications

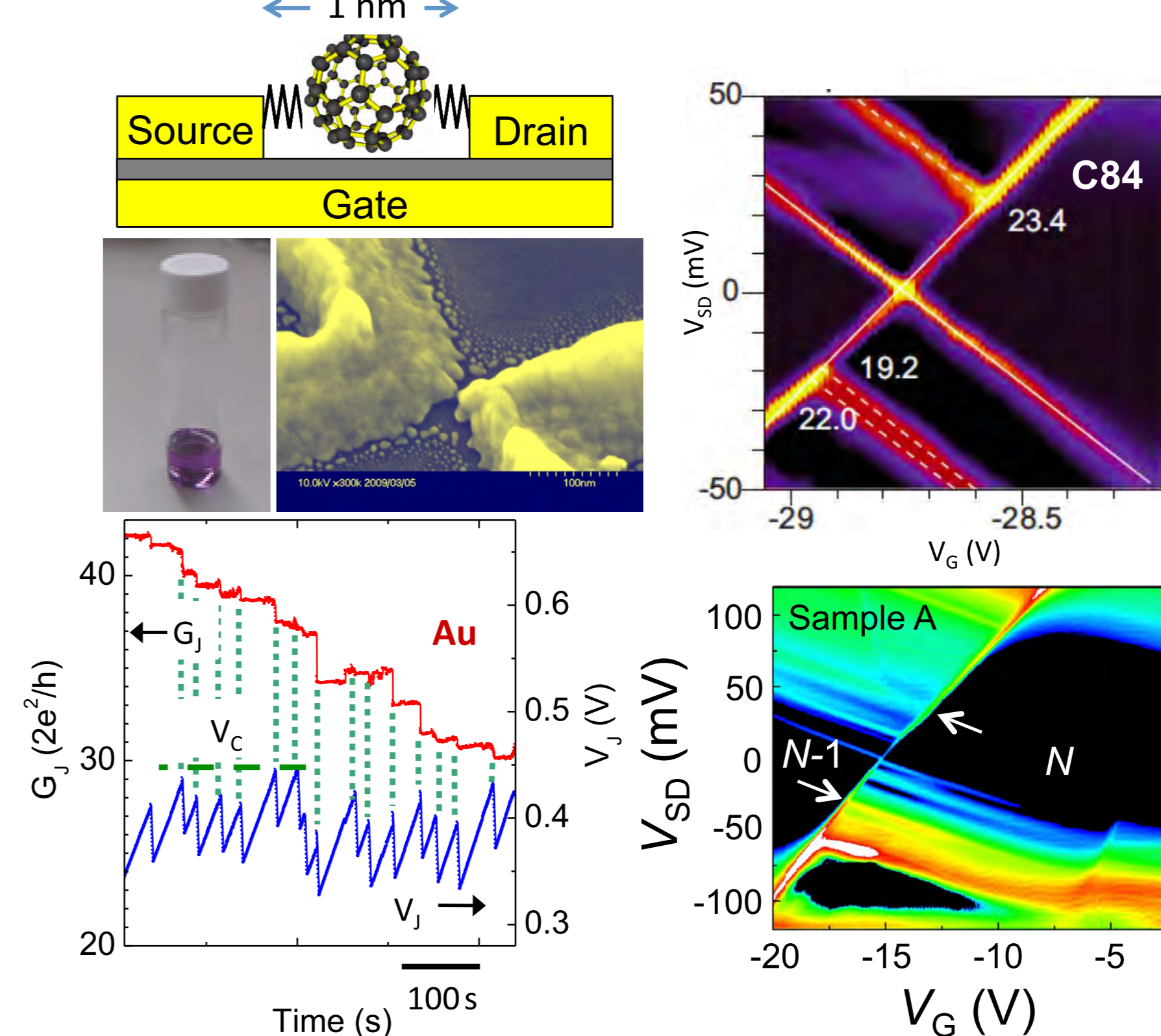
Various intriguing physics shows up in quantum nanostructures owing to size quantization and electron-electron interaction effects. We investigate novel physics in such quantum nanostructures and explore their device applications.

- 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

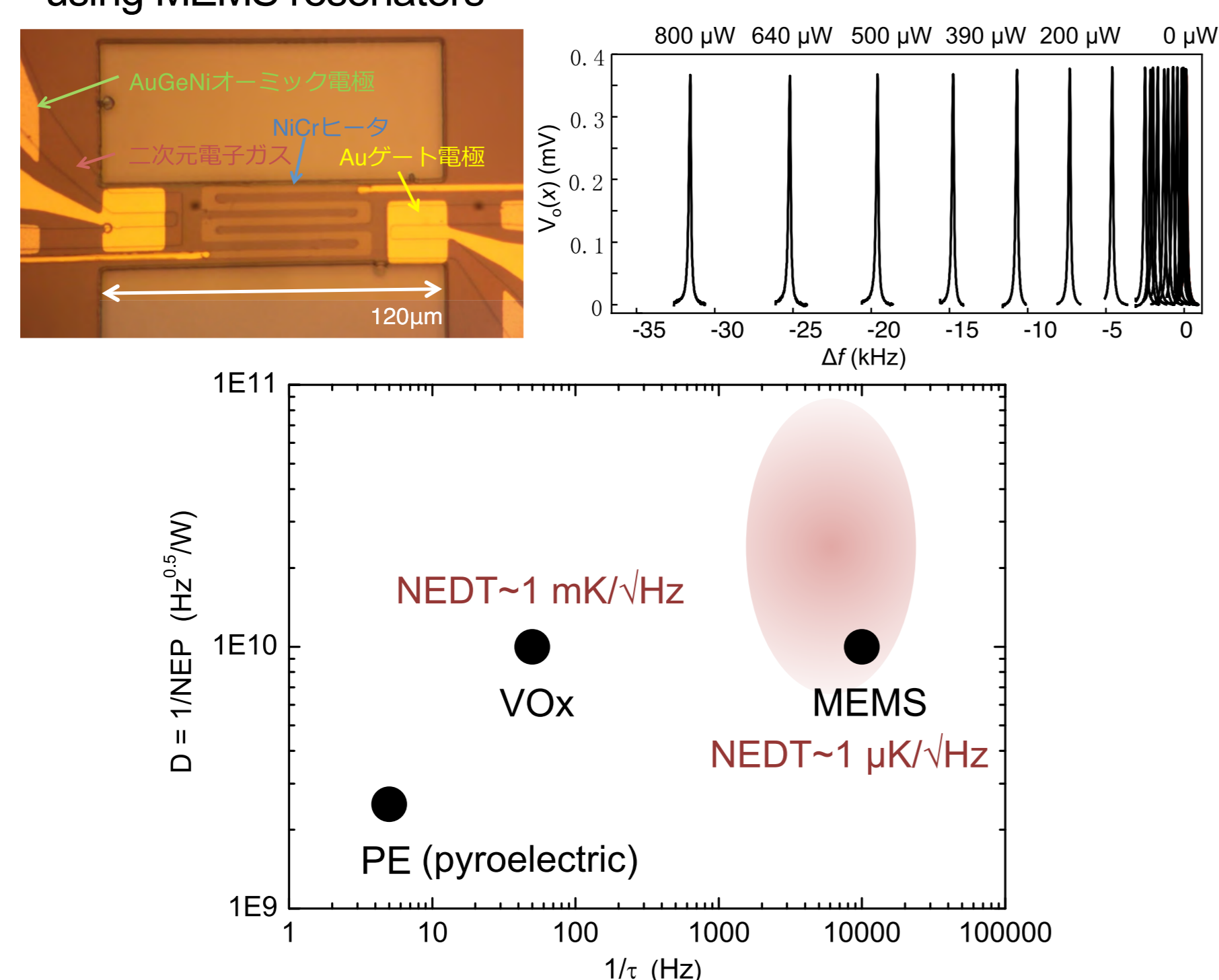
Bloch oscillation in semiconductor superlattices and its application to THz oscillators



Fabrication of atomic-scale nanogap electrodes and single molecular transistors



Development of uncooled, high-sensitivity terahertz detectors using MEMS resonators



Thermionic cooling in semiconductor heterostructures

