From the beginning of MEMS (Micro Electro Mechanical Systems), our group has investigated the fabrication technology and applications of MEMS in the forefront of the field. Currently we focus on MEMS application to three major research fields, “nanotechnology”, “biotechnology” and “Energy harvesting”. In nanotechnology, the combination between MEMS and TEM (Transmission Electron Microscope) enabled us to study nano physics under in-situ observation. In biotechnology, the combination between molecule and MEMS opened a new scientific field, which cannot be realized by bulk experiment. Also MEMS technology is applied for a novel energy harvester using ionic liquid.

**Physics in Nanoworld**

We combined “MEMS opposing tips” and “TEM” with atomic resolution and real time imaging. With this setup, called MEMS-in-TEM, the formation and deformation of nano-scaled junction were in-situ observed, while unique properties of nano structures were measured.

**MEMS for Biological applications**

Transportation and reaction measurement of ultra small bio materials, especially single molecular/ cellular level, were achieved using MEMS devices.

**Handling and Characterization of Biosamples by MEMS Tweezers**

DNA amplification on tip and detection

- Primer
- Amplification
- Template
- Xray treatment system

- Xray
- DNA
- Xray
- Probe
- Cell

DNA degradation by Xray irradiation

Cell trapping, compression and release.

**MEMS for Energy harvesting**

We are applying ionic liquids to energy harvesters for micro-sized, mechanically robust devices capable of producing large output current from low frequency vibration in the environment.

Our novel method for energy harvesting is based on the large capacitance due to the electrical double layer.

Vibration at low frequency in environment is extracted and converted to current.

**Electric detection of amplified DNA**

- Electrical detection of amplified DNA
- MEMS tweezers