Synthesis of thermoelectric materials

What is thermoelectric (TE) conversion?

Conversion of heat into electricity

- Harvesting electric energy from various heat sources
- No emission of carbon dioxide
- Contribution to saving energy and prevention of global warming

Heat sources and amounts of its waste heat in Japan [1]

Performance of TE materials

Let’s challenge to synthesize high-performance thermoelectric materials!

Stuffs: Y. Miyazaki (Professor.), K. Hayashi (Associate Professor), T. Takamatsu (Assistant Professor)
Number of students: 1
Period: 2nd Semester, Place: Department of Applied Physics, 3F, 351
Contact: 022-795-7971, E-mail: t.takamatsu@crystal.apph.tohoku.ac.jp