

Let's make simple loudspeaker.

— Advanced Acoustic Information Systems Laboratory, R.I.E.C. —

- Outline

- Making of original loudspeaker using small magnet and copper wire
- Measurement and analysis of generated sound by the handmade loudspeaker

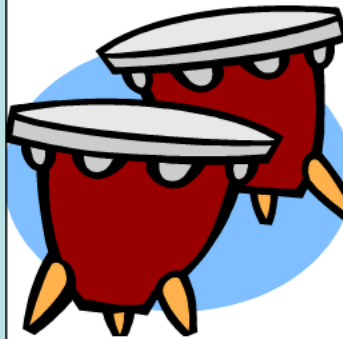


Lecture of the mechanism
of loudspeaker

↓
Design and making

↓
Analysis and evaluation
of generated sound

↓
Improvement



- Objective

- You learn the mechanism how loudspeaker generates sound.

Staff: Shuichi Sakamoto
Email: saka@ais.riec.tohoku.ac.jp
Period: The 2nd Semester
Number of Students: ~5