LET’S EVALUATE YOUR ELECTROCARDIOGRAM USING YOUR SELF-BUILDING ELECTROCARDIOGRAPH

Instructors
- Department of Electrical, Information and Physics Engineering
  - Assis. Prof. Ton That Loi 022-795-7059 · loi@ecei.tohoku.ac.jp
  - Prof. Yabukami Shin 022-795-7058 · yab@ecei.tohoku.ac.jp

Schedule
- 2nd semester, Fri · 16:20～ (date and time can be consulted)

Start
- October 4 (Fri), 16:20～

Place
- Electrical, Information and Physics Engineering, Building No. 2
- Yabukami Lab, 3rd floor, No. 308

Summary
Electrocardiograms record the electrical activity of the heart as a figure, and are widely used as a reference for diagnosis and treatment of heart disease. In this training, participants can make their own electrocardiograph using amplifier and filter kits, develop measurement programs using LabVIEW language, and monitor/evaluate their own electrocardiogram.