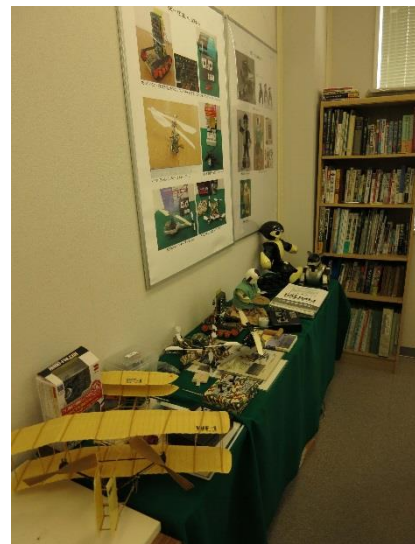
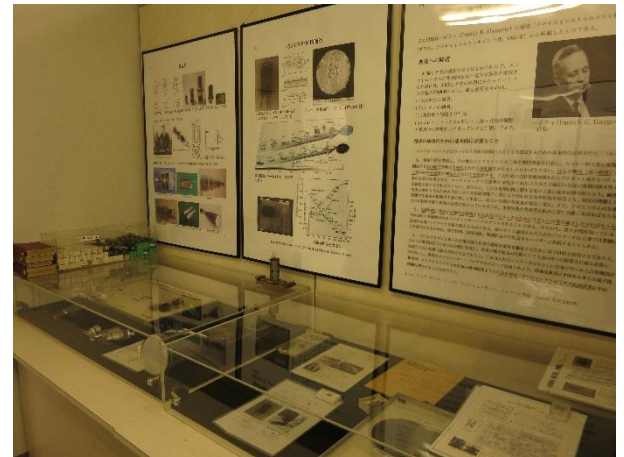
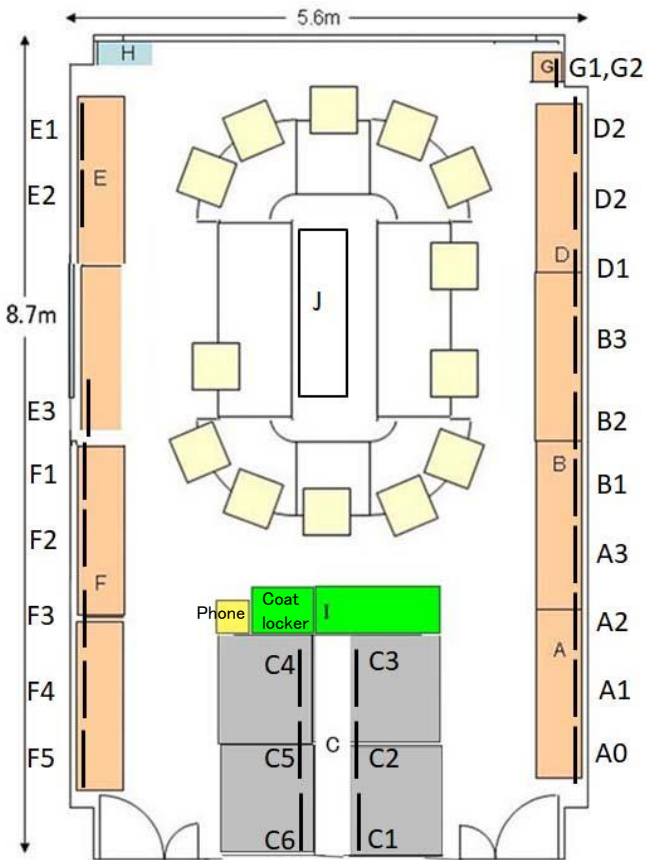


# Historical Museum of Technology

A0



## A0 Overview

- A1 Electrical measurement : Potentiometer, Galvanometer
- A2 Wired communication : Microphone, Headphone
- A3 Wireless communication : Vacuum tube radio
- B1 Recording : Phonograph (Edison), Tape recorder
- B2 Computer (1) (Analog) : Calculation scale
- B3 Computer (2) (Digital) : Mechanical computer
- C1 Vacuum tube : Various vacuum tubes
- C2 Transistor•IC : From vacuum tube to transistor
- C3 Haggerty' s forecast (1964)
- C4 Large size vacuum tube for transmitter
- C5 Vacuum tube during the 2<sup>nd</sup> world war
- C6 From mercury rectifier and thyatron to power semicondu
- D1 Optical instruments (1) Camera : Analog recording camera
- D2 Optical instruments (2) Optical measurement : Microscope
- D3 Optical instruments (3) Infrared : IR imager
- E1 Hobby (1) (Robot) : Mechanical doll, Aibo, Manoi
- E2 Hobby (2) (Car, Hericopter) : Micro flying robot
- E3 Automobile : Model T Ford, Model A Ford manual
- F1 Fountain pen
- F2 Illumination and lighter
- F3 Measure gauge : Balance, Thermometer, Hygrometer
- F4 Clock : Pendant clock, motor clock, tuning-fork clock
- F5 Typewriter : Portable typewriter
- G1, G2 Kiyota Magfacturing
- H Books on the history of technology, I Tohoku Univ. ,companies
- J Future : Massive parallel EB write, Linear liner

<http://www.mu-sic.tohoku.ac.jp/museumE/index.html> (English)