

## Today's Contents

- Measurement of physical property
  - It is very important to measure the physical properties of thermalfluid for the analysis of its behavior.
    - Thermal conductivity: Steady state / Un-steady state
    - Specific heat: DSC measurement
    - Density: PVT measurement
- Proposal of in-line physical property monitoring by infrared temperature measurement
- Connection example of typical temperature control system
- Report problem (deadline: 6th February)

