Look and feel, and enjoy the liquid world!

We introduce new and fantastic techniques for investigating the characteristics of liquids with Optical, Electric or Magnetic field.

- **EMS viscometer series**
  These viscometers have several amazing features!
  - Non-contact, Small amount of the sample, Quick operation, etc.

- **Ink-Jet emission technique with glass capillary**
  Glass capillary is an all-around nozzle!
  We can observe micro-droplets with high resolution in time and space.

- **Liquid surface observation with optical or electric field**
  We can make a micro-deformation on liquid surface without touch!
  The surface motion informs of the surface properties.

- **Light scattering observation of liquid surfaces**
  Observation of molecular interactions with light!

- **ReD surface tensiometer**
  Measurement of the surface tension from the distortion of drop in rotator!