Fantastic Liquid World!!

K. SAKAI LAB.

Rheological Research on Liquids

Be305

Department of Fundamental Engineering

Nano-Rheology Engineering

Department of Applied Physics, Graduate School of Engineering

Amazing Techniques for

http://sakailab.iis.u-tokyo.ac.jp



Measuring Properties of Liquids !



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

Direct Observation

of Inkjet Droplets

Original system for observation of inkjet micro-droplets.

Useful for micro fluidics!

EMS Rheometer RheoBoxTM

New viscometer based on EMS method with several amazing features!

No-contact, Small amount of sample,

Simple operation, etc.

Non-contact Exploring of Liquid Surface

We can get information about liquid surface from surface micro-motion by electric field.

ReD Surface Tensiometer

Measuring Device for surface tension from the distortion of drop in rotator.



