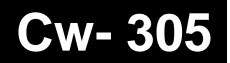
* Physics of structural and dynamical hierarchies



H. TANAKA LAB.

[Study of liquids and soft matter focusing on their spatio-temporal hierarchies]

Department of Fundamental Engineering

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

Faculty of Engineering Department of Applied Physics The Physics of Liquids and Soft Matter

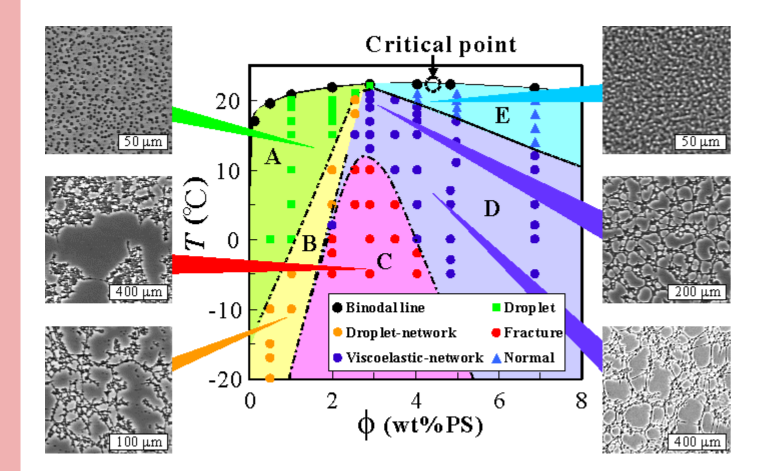
Study of liquids and soft matter focusing on their spatio-temporal hierarchies

Despite the fact that the liquid state of matter is of fundamental importance in our life, our physical understanding of it is far behind those of the gas and solid states. In our laboratory we are aiming at drawing a unified physical picture covering the following seven unsolved fundamental problems on liquids and soft matter, focusing on the commonality of their spatio-temporal hierarchical structures. We expect our study will bring new developments not only in the physics of liquids and soft matter, but also in their applications.

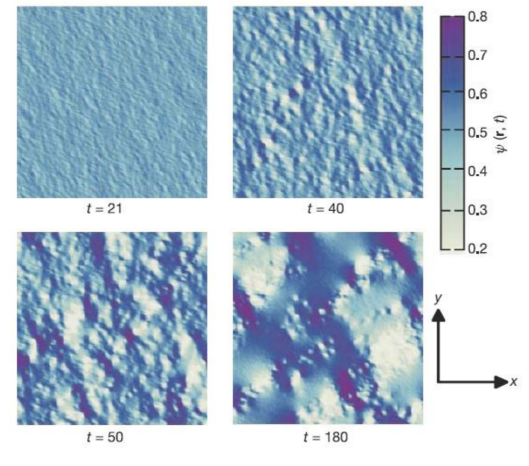
Thermodynamic and kinetic anomaly of water and water-like liquids
Mechanism of liquid-liquid transition in a single-component liquid

- Mechanism of liquid-glass transition
- Relationship between a hierarchical structure of liquid and its crystallization
- Nonlinear flow behavior of glassy liquids and granular matter and the mechanism of flow instability and fracture

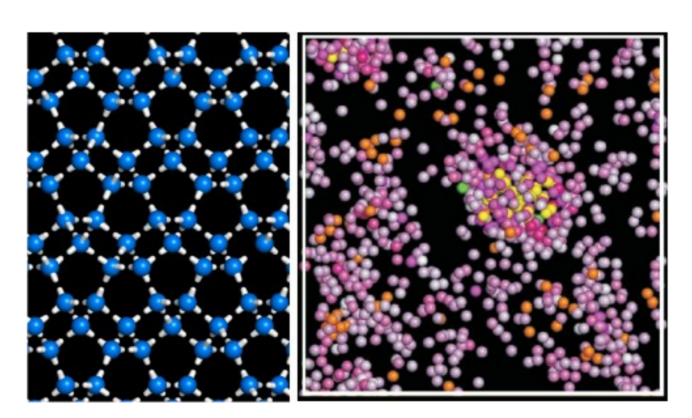
Roles of hydrodynamic interactions on the dynamics of soft and bio-matter
 Phase transition dynamics and pattern evolution in soft and bio-matter



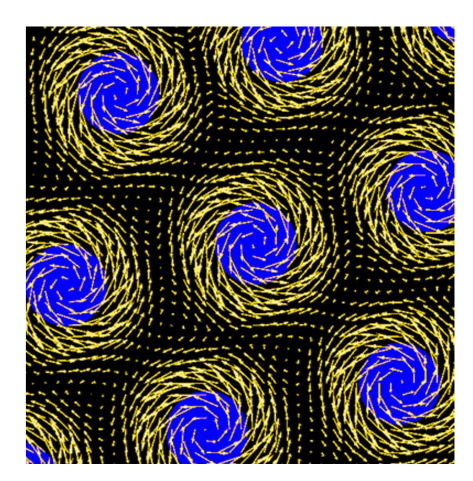
Various phase separation behaviours observed in polystyrene-diethyl malonate mixtures



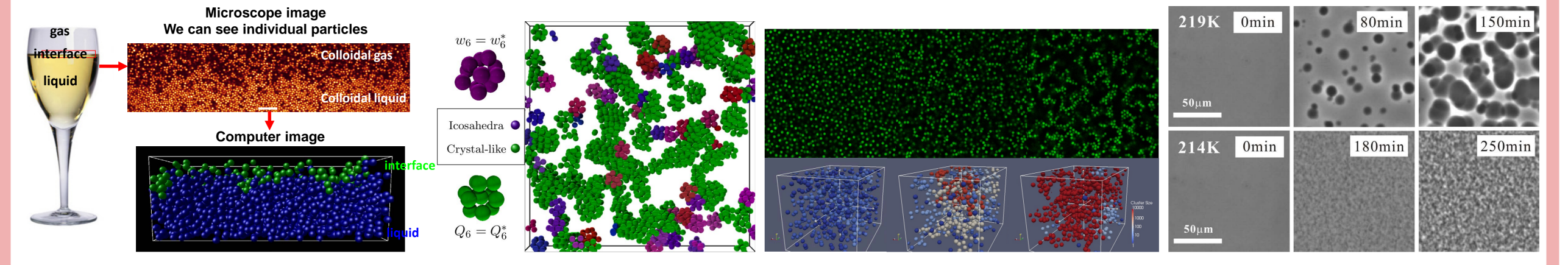
<u>Liquid instability induced</u> <u>by simple shear flow</u>



<u>A newly discovered ice (left) and</u> <u>the birth of an ice crystal (light)</u>



Self-assembly of hydrodynamic flow





Institute of Industrial Science