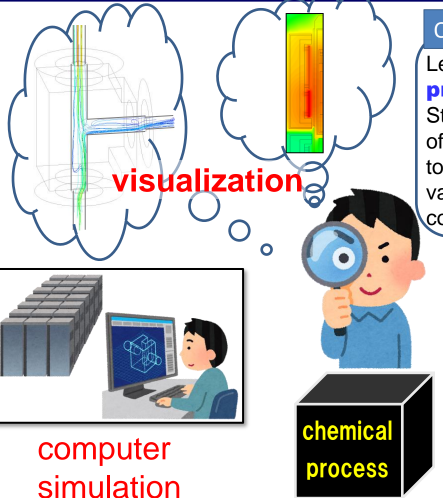
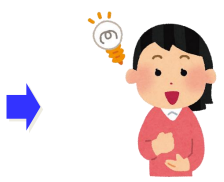
## Computer-aided visualization of chemical processes



## Outline

Let's visualize various phenomena in **chemical processes** using computer simulation.

Students can learn how to incorporate the laws of nature into program, how to run the simulation to visualize the phenomena and to collect the various information, and how to design and control the process.



ideas for novel equipment and processes

PC beginners are welcomed. All the staff will support you.

Staff: Professor Masaki Kubo, Assistant Professor Takamasa Saito Contact: Tel: 022-795-7259 E-mail: takamasa.saito.a7@tohoku.ac.jp