

RONDELEZ LAB.

[*in vitro* reaction network using DNA]

Center for International Research on MicroNano Mechatronics

<http://www.cirmm.iis.u-tokyo.ac.jp>

Biomolecular Microengineering

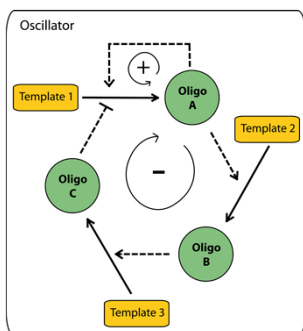
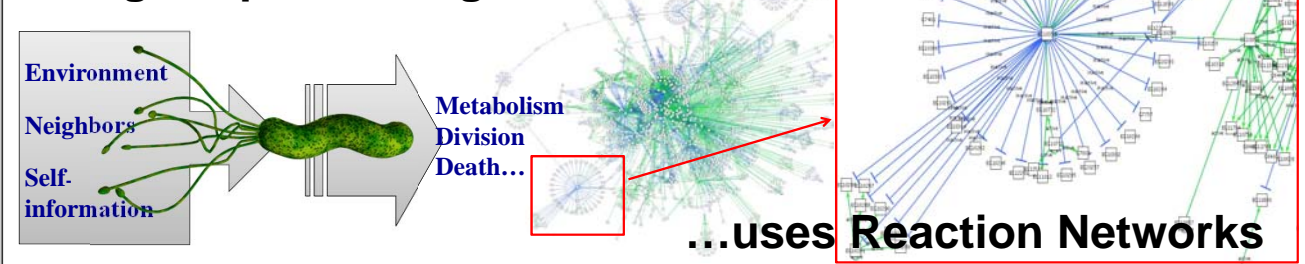
Complex *in vitro* behaviors

Construction of Dynamic and Complex Functions by *in vitro* reaction network using biomolecules

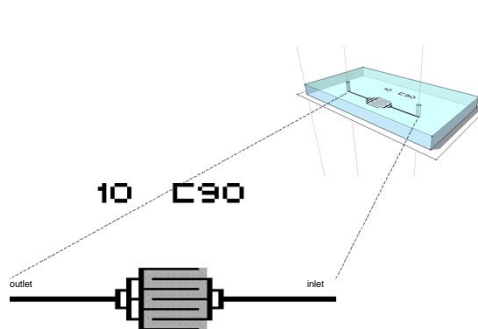
Networks of interacting chemical reactions can lead to very complex behaviors, the ultimate example being life itself. For example, inside live cell Gene Networks can be arranged into switches, gates, memory element or oscillators. We want to build such dynamic systems, but in a artificial (*in vitro*) settings. To do this, we explore both homogeneous systems and more complex setup where diffusion and transport become key factors

- ◆ DNA isothermal amplification reaction
- ◆ Molecular computing
- ◆ DNA based *in vitro* reaction networks
- ◆ Microchambers arrays
- ◆ Single molecule detection

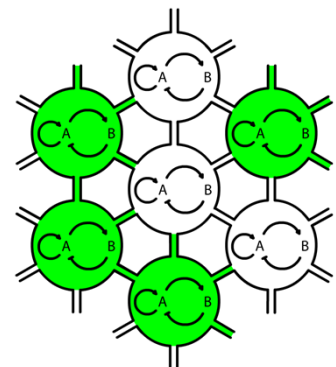
Biological processing of information...



Topology of a biochemical oscillator



Microfluidic Trap



Network of oscillators