ロンドレーズ研究室

[DNAでつくる生体分子反応ネットワーク]

生産技術研究所 マイクロナノメカトロニクス国際研究センター Center for International Research on MicroNano Mechatronics

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

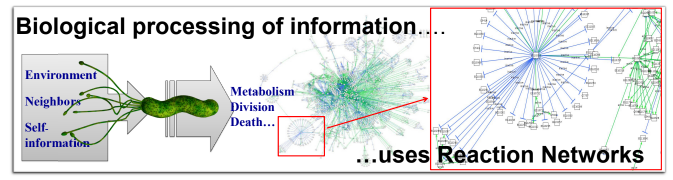
専門分野 生体分子マイクロ工学

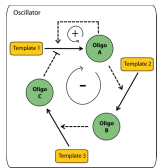
Complex in vitro behaviors

生体分子を用いたin vitro系での複雑な動的システムの構築

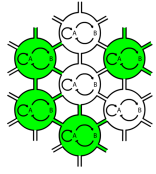
Networks of interacting chemical reactions can lead to very complex behaviors, the ultimate example being life itself. For example, inside live cell Gene Networks can be arranged into switches, gates, memory element or oscillators. We want to build such dynamic systems, but in a artificial (*in vitro*)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

DNA等温増幅反応 (DNA isothermal amplification reaction) 分子プログラミング (Molecular programming) 化学振動子と化学マルチスタビリティー (Chemical oscillations and multistability) 分子生態系反応ネットワーク (Molecular ecosystems) 空間的に分布された反応ネットワーク (Spatially distributed systems)

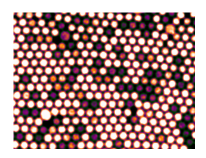




Topology of a biochemical oscillator



Microfluidic network of reaction networks



Array of oscillating droplets