

The Open-Access Journal for the Basic Principles of Diffusion Theory, Experiment and Application

Self-organization dynamics of active colloids

Masaki Sano^{1*}, Hong-ren Jiang², Daiki Nishiguchi¹

¹The University of Tokyo, Tokyo, Japan ²National Taiwan University, Taipei, Taiwan *sano@phys.s.u-tokyo.ac.jp

Understanding transport properties of colloid under various external fields is a fundamental classical problem in soft matter physics and their fluctuating dynamics is still a central topic in non-equilibrium statistical mechanics. Recently, we studied on non-trivial dynamics and self-organization of active colloids. By fabricating Janus particles with their half hemisphere covered with gold, we realized self-propelled motion of Janus particles under AC electric field. Asymmetric surface flow around the particle caused a self-propulsive ballistic motion. We succeeded in controlling interaction between colloidal particles with changing salt condition and frequency of electric filed. Interaction between particles changed from repulsive to attractive resulting in formation of chains which swim, oscillate, and rotate under steady uniform electric fields. The mechanism of changing interactions is attributed to a dipole-quadrupole transition of Janus particle due to the response to the AC electric field. I will present the analysis and discuss the mechanism of these self-organization dynamics.