Contribution ID: 52

Dynamics of micro-organisms controlled by liquid crystals

Tuesday, 22 December 2020 16:45 (45 minutes)

Microscale active systems such as swarms of swimming bacteria and cell tissues demonstrate fascinating dynamics that can potentially be used in applications ranging from micro-robotics to regenerative medicine. Control of this dynamics in isotropic media such as water is difficult. We describe an approach in which instead of an isotropic medium, the dynamics of micro-organisms is guided by a liquid crystal. An example with a droplet of an active bacterial suspension shows an immediate benefit of such a replacement: when placed in an isotropic fluid, the droplet experiences random Brownian motion, but once the medium becomes a nematic liquid crystal, the droplet acquires an ability to swim unidirectionally along a prescribed trajectory [1]. Other examples of liquid crystal control over the dynamics of microscopic objects include dynamic swarms of swimming bacteria [2-4] and living tissues formed by human dermal fibroblasts [5]. Director gradients and topological defects impact the biological microstructures most strongly, causing spatial variation of bacterial concentration and cell phenotype and shaping irreversible active flows. The physical mechanisms are shaped by the nontrivial effect of the orientastional order of a liquid crystal on the interactions of dynamic active units. The control of active matter by patterned liquid crystals might result in new approaches to harness the energy of collective motion for micro-robotic, biomechanical, biomedical, and sensing applications.

The work is supported by NSF DMR-1905053, CMMI-1663394, and DOE DE-SC0019105 grants.

[1] M. Rajabi, B. Hend, T. Turiv, and O. D. Lavrentovich, Directional self-locomotion of active droplets enabled by nematic environment, Nature Physics, https://doi.org/10.1038/s41567-41020-01055-41565 (2020).

[2] C. Peng, T. Turiv, Y. Guo, Q.-H. Wei, and O. D. Lavrentovich, Command of active matter by topological defects and patterns, Science 354, 882-885 (2016).

[3] T. Turiv, R. Koizumi, K. Thijssen, M. M. Genkin, H. Yu, C. Peng, Q.-H. Wei, J. M. Yeomans, I. A. Aranson, A. Doostmohammadi, and O. D. Lavrentovich, Polar jets of swimming bacteria condensed by a patterned liquid crystal, Nature Physics 16, 481–487 (2020).

[4] R. Koizumi, T. Turiv, M. M. Genkin, R. J. Lastowski, H. Yu, I. Chaganava, Q.-H. Wei, I. S. Aranson, and O. D. Lavrentovich, Control of bacterial swirls by spiral nematic vortices: Transition from individual to collective motion and contraction, expansion, and stable circulation of bacterial swirls, Physical Review Research 2, 033060 (2020).

[5] T. Turiv, J. Krieger, G. Babakhanova, H. Yu, S. V. Shiyanovskii, Q. Wei, -H., M.-H. Kim, and O. D. Lavrentovich, Topology control of human fibroblast cells monolayer by liquid crystal elastomer, Science Advances 6, eaaz6485 (2020).

Primary author: Prof. LAVRENTOVICH, Oleg (Advanced Materials and Liquid Crystal Institute, Department of Physics and Materials Science Graduate Program, Kent State University)

Presenter: Prof. LAVRENTOVICH, Oleg (Advanced Materials and Liquid Crystal Institute, Department of Physics and Materials Science Graduate Program, Kent State University)

Session Classification: Statistical Theory of Many-body Systems

Track Classification: Statistical Theory of Many-body Systems