Active materials and reactive fluids

Chun Liu

Illinois Institute of Technology

Active/reactive fluids convert and transduce energy from their surrounding into a motion and other mechanical activities. These systems are usually out of mechanical or even thermodynamic equilibrium. In this talk I will present a general theory for active fluids which is the extension of the classical energetic variational approaches for mechanical systems. The methods will cover a wide range of both chemical reaction kinetics and mechanical processes.