MAR14-2013-020316

Abstract for an Invited Paper for the MAR14 Meeting of the American Physical Society

Motile Fluids: Granular, Colloidal and Living¹ SRIRAM RAMASWAMY², TIFR Centre for Interdisciplinary Sciences

My talk will present our recent results from theory, simulation and experiment on flocking, swarming and instabilities in diverse realizations of active systems. The findings I will report include: flocking at a distance in vibrated granular monolayers; the active hydrodynamics of self-propelled solids; clusters, asters and oscillations in colloidal chemotaxis.

¹Supported by a J C Bose Fellowship.

²Tata Institute of Fundamental Research, 21 Brundavan Complex, Osman Sagar Road, Narsingi, Hyderabad 500 089 India