

Wisdom of hives and mounds: collective problem solving by super-organisms

L. Mahadevan¹

Social insects are capable of solving complex physiological problems using collective strategies. I will discuss our work on some of these questions inspired by the physiology and morphogenesis of termite mounds, and the regulation of micro-environments in bee aggregates.

¹Departments of Applied Mathematics, of Physics, and of Organismic and Evolutionary Biology, Harvard University

