DY 44: Invited Talk Sujit S. Datta (Princeton)

Time: Wednesday 14:00-14:30

Invited Talk	DY 44.1	Wed 14:00	DYb
Life in a tight spot: How bacteria	swim in o	complex spa	ces -
•SUJIT DATTA — Princeton University	, Princeton	NJ, USA	

Bacterial motility is central to processes in agriculture, the environment, and medicine. While motility is typically studied in bulk liquid or on flat surfaces, many bacterial habitats – e.g., soils, sediments, and biological gels/tissues – are complex porous media. Here, we use studies of E. coli in transparent 3D porous media to demonstrate how confinement in a heterogenous medium fundamentally alters motility. In particular, we show how the paradigm of run-and-tumble motility is dramatically altered by pore-scale confinement, both for cells performing undirected motion and those performing chemotaxis, directed motion in response to a chemical stimulus. Our porous media also enable precisely structured multi-cellular communities to be 3D printed. Using this capability, we show how spatial variations in the ability of cells to perform chemotaxis enable populations to autonomously stabilize large-scale perturbations in their overall morphology. Together, our work thus reveals new principles to predict and control the behavior of bacteria, and active matter in general, in complex environments.

Location: DYb