



58TH NEW ENGLAND COMPLEX FLUIDS WORKSHOP

Prof. Michael Brenner (Harvard)
“Ideas in self-assembly”

Prof. Katharina Ribbeck (MIT)
“Mechanistic analysis of pathogen interactions with the mucus barrier”

Prof. Koby Nahmias (Hebrew U.)
“From streamline velocimetry to non-dimensional analysis of flow in retinal microaneurysms”

Dr. Chase Broedersz (Princeton)
“Organizing the bacterial chromosome for division”

Friday, February 28, 2014

Location: MIT, 84 Massachusetts Avenue, Cambridge, MA, Building W20, Second Floor, Sala de Puerto Rico

Format: The goal is to bring together researchers of diverse interests in fluid-phase biophysics and active matter to share ideas. There will be four half-hour invited talks and **participants are encouraged to give 3 minute “sound bites”** on their own work. The event will run from 930a to 430p, with breaks for coffee and lunch.

Registration: No fee, but limited enrollment. The deadline to register is February 20. Go to <http://complexfluids.org> to sign up.

Organizer: Prof. Jeremy England, jengland@mit.edu

Sponsor: MIT Biophysics

<http://complexfluids.org>

