

81st New England Workshop on Complex Fluids on Friday, 12.6.19

Allison Sweeney
University of Pennsylvania



Alberto Fernández-Nieves
Georgia Tech and
University of Barcelona



Connie Chang
Montana State University



Maxwell-Dworkin (MD)
33 Oxford Street
Cambridge, MA 02138

Michael Cates
University of Cambridge



Thomas Angelini
University of Florida



You must
Register
by 12.4.19



<http://www.complexfluids.org>

8:00 – 8:55	Breakfast and Registration	MD Lobby
9:00–9:30	Sound Bites • Session I	MD G115
9:30–10:00	Thomas E. Angelini Investigating Cell Behavior in 3D with 3D Printed Experiments	
10:00–10:30	Connie B. Chang Examining Heterogeneous Populations of Microbes at the Single Cell Level using Stabilized Emulsions	
10:30–11:00	Coffee Break	MD Lobby
11:00–noon	Sound Bites • Session II	MD G115
noon–1:30	Lunch	MD 119
1:30–2:00	Allison M. Sweeney The Evolution of Equilibrium: Thermodynamic Pattern Formation Outside of Living Cells	MD G115
2:00–2:30	Alberto Fernández-Nieves Columns and Waves of Fire Ants	
2:30–3:30	Sound Bites • Session III	
3:30–4:00	Coffee Break	MD Lobby
	<i>Applied Physics Colloquium</i>	
4:00–5:00	Michael E. Cates Shear Thickening in Dense Suspensions	Jefferson 250

complexfluids

mrsec
materials science at the interface @harvard