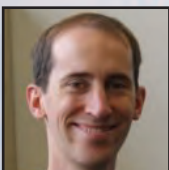
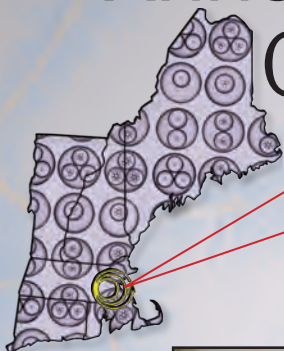


# Announcing the **65<sup>th</sup>** New England Complex Fluids Workshop

**Friday, December 4, 2015  
at Harvard University**



**Alex Dunn**, *Stanford University*

“Cell motility and traction force generation in three-dimensional fibrin hydrogels”



**Vernita Gordon**, *University of Texas at Austin*

“The soft matter mechanics of biofilm initiation and robustness”



**Jessica Houston**, *New Mexico State University*

“Probing fluorescence excited states: How the decay kinetics of biomolecules enhances flow cytometric assays and applications”



**Scott Milner**, *Pennsylvania State University*

“Mobility, correlation lengths, and structural entropy in glass-forming hard-sphere liquids: New simulation results for an old system”



**Condensed Matter Seminar, Pierce 209**

**Zvonimir Dogic**, *Brandeis University*

“Spontaneous flow in active fluids”

The workshop brings researchers with an interest in soft condensed matter and biophysics together to discuss their work and explore collaborations. The day will include breaks for lunch and coffee to facilitate the exchange of ideas. The event is free; registration is required.

**Please register in advance by December 2, 2015 at [www.complexfluids.org](http://www.complexfluids.org)**

**Event Registration:** Maxwell Dworkin, Ground Floor Lobby, 33 Oxford Street, Cambridge, MA.

**Meeting Location:** Maxwell Dworkin, Ground Floor, G115

**Contact:** Suzie McLellan; [smclellan@seas.harvard.edu](mailto:smclellan@seas.harvard.edu); (617) 496-2159

Sponsored by the Materials Research Science and Engineering Center at Harvard University and Ecmictics Biotechnology Inc.

