

# Announcing the **69<sup>th</sup>** New England Complex Fluids Workshop

Friday, December 2, 2016  
at Harvard University



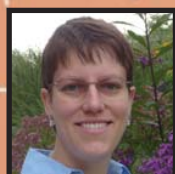
**Jing Fan**, *City University of New York*

“Complex fluids studied using microfluidic fabricated micro-units”



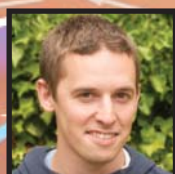
**Ming Guo**, *Massachusetts Institute of Technology*

“Mechanics of cell matrix interface in 3D”



**Sarah L. Perry**, *University of Massachusetts at Amherst*

“Molecular engineering of Nature-inspired materials”



**Chris H. Rycroft**, *Harvard University*

“The reference map technique for simulating complex materials and multi-body interactions”



**Condensed Matter Seminar, Pierce 209**

**Sindy Tang**, *Stanford University*

“Collective behavior of crowded drops in microfluidic systems”

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

Please register in advance by Nov. 30, 2016 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:** Robert Graham; [graham@seas.harvard.edu](mailto:graham@seas.harvard.edu); (617) 495-4595

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

Background: Computer simulation of multi-body interactions. Image courtesy of Chris Rycroft.

