

Announcing the **61st** New England Complex Fluids Workshop

Friday, December 5, 2014
at Harvard University



Esther Amstad, *École Polytechnique Fédérale de Lausanne*
"Microfluidics: A tool to produce new materials"



Timothy J. Atherton, *Tufts University*
"Arresting relaxation in Pickering emulsions"



Ibrahim Cissé, *Massachusetts Institute of Technology*
"Organization and dynamics of transcription at
molecular resolution in living cells"



Shmuel Rubinstein, *Harvard University*
"When a drop hits a surface"



Condensed Matter Seminar, Pierce 209
Andrea J. Liu, *University of Pennsylvania*
"The anticrystal"

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 3, 2014 at www.complexfluids.org

Event Registration: Maxwell Dworkin, Ground Floor Lobby

Meeting Location: Maxwell Dworkin, G115, 33 Oxford Street, Cambridge, MA

Contact: Courtney McDermott

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Background: Spontaneous wrinkling at the interface between hard and soft polymer films. Courtesy of Thomas Kodger and Liheng Cai. [New England](#)

States fill: Optical micrographs of controllable monodisperse triple emulsions. (Liang-Yin Chu). The triple emulsions were generated from a capillary microfluidic device. More information and cool pictures can be found at: <http://weitzlab.seas.harvard.edu/galleries/group-gallery>

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

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materials science at the interface