Announcing the 73rd New England Complex Fluids Workshop

Friday, December 1, 2017 at Harvard University



Jérôme Bibette, The National Center for Scientific Research "Phenotypic diversification and adaptation of yeast on a physiological time scale"



Jeffrey Guasto, Tufts University "Percolation and flow of yield stress fluids through porous media"



Katharine Jensen, Williams College "Sticking with soft solids"



Chinedum Osuji, Yale University "Single crystals and bespoke textures in self-assembled soft materials"



Condensed Matter Seminar, Maxwell Dworkin, Room G115 Tom Lubensky, *University of Pennsylvania* "Topological mechanics of critically coordinated lattices"

The workshop brings researchers with an interest in soft condensed matter and biophysics to 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 Nov. 29, 2017 at 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; (617) 495-4595

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

Background: Texture in a block copolymer mesophase due to microdomain alignment by highly curved magnetic fields . Image courtesy of Chinedum Osuji and Manesh Gopinadhan (Yale).

