Announcing the 17th New England Workshop on Complex Fluids

Friday, December 5, 2003
Harvard University
Registration: Maxwell Dworkin Ground Floor Lobby
Meetings: Pierce Hall, Room 209
29 Oxford St
Cambridge, Massachusetts

A one-day workshop sponsored by the Materials Research Science and Engineering Center
Harvard University

The symposium is designed to bring researchers with an interest in soft condensed matter together to discuss their work and explore collaborations.

The day will include breaks for lunch and coffee to facilitate the exchange of ideas. To register at no charge or for more information, please visit www.complexfluids.org or send E-mail to mrsec@harvard.edu or call (617) 495-4595.

Name
Organization
Street
City ST ZIP
Phone FAX E-MAIL

☐ I am planning to attend the Complex Fluids Workshop on Friday, December 5, 2003.
☐ I would like information about overnight accommodations.

Please return to: Robert Graham, MRSEC Assistant Director
Harvard University, Nine Oxford St. Cambridge MA 02138
Tel: 617/495-4595 Fax: 617/496-4654 E-mail: mrsec@harvard.edu

Colloids come in a variety of shapes, including sphere (the well-known hard sphere PMMA, or charge sphere PS. Silica), rod (TMV, td), or plate (Gibbsite). Here we use drop break-off in a co-flowing stream to produce uniform wax coins. These microdisks are made by crystallizing a-eicosene (CH(CH₂)₁₉CH = CH₂) aqueous emulsion particles. See http://www.deas.harvard.edu/projects/weitzlab/research/Microfluidics/ZDResearch1.html