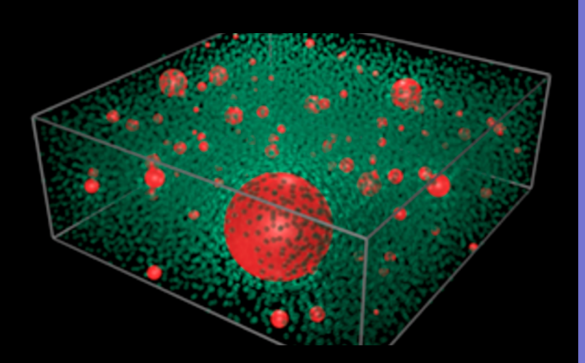
Engineering & Physical Biology Symposium 2019

Saturday, April 6 9:30am - 1:00pm Northwest B101 52 Oxford Street



Emulsion containing colloidal particles Image source: : Weitz lab web site

John Marko Department of Molecular Biosciences, Northwestern Micromechanical study of chromosome structure and protein-DNA interactions

David Weitz Department of Physics and SEAS, Harvard Physics of soft condensed matter

Bob Sauer Department of Biology, M.I.T. Protein unfolding and degradation

Simon Alberti Max-Planck-Institute of Molecular Cell Biology and Genetics, Dresden

Organizing living matter: the emerging role of phase transitions in biology



Presented by the PhD Track in Engineering and Physical Biology (EPB), part of the Harvard MCO Graduate Program, with the support of the Department of Molecular and Cellular Biology. For more info: henle@fas.harvard.edu

Looking at living systems

through the lens of physics and engineering