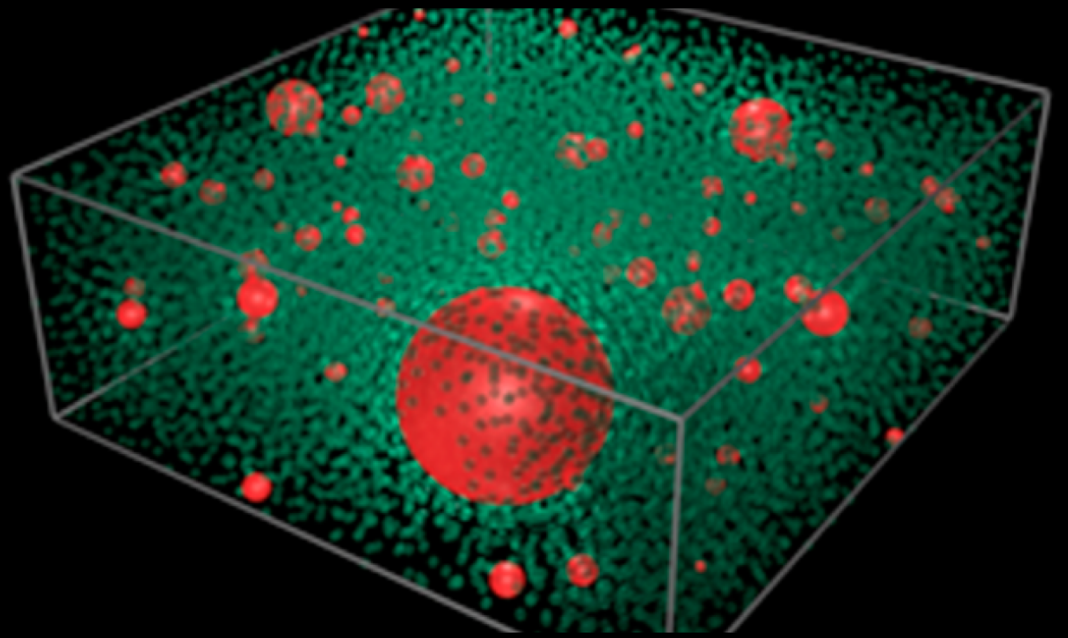


# Engineering & Physical Biology Symposium 2019

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](mailto:henle@fas.harvard.edu)*

*Looking at living systems*

*through the lens of physics and engineering*