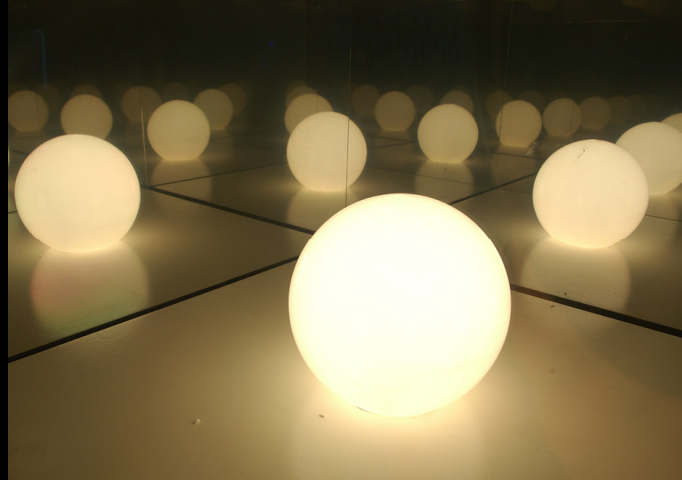


Engineering & Physical Biology Symposium 2017

Saturday, April 8
9:00am - 12:30pm
Northwest B101
52 Oxford Street



Andrea Liu *Dept. of Physics & Astronomy, University of Pennsylvania*
Tuning by pruning: Exploiting disorder to design adaptive,
robust functional networks

Sarah Veatch *Dept. of Biophysics & Physics, University of Michigan*
Phases and fluctuations in biological membranes

Nikta Fakhri *Department of Physics, MIT*
Active matters: Probing forces, fluctuations and self-organization
in biological systems

Lene Vestergaard Hau *Department of Physics, Harvard University*
The art of taming light: What we can learn from a bacterium

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



epb

*Looking at living systems
through the lens of physics and engineering*

Image: Light sculpture by Patrizio Travagli, 2002