Engineering and Physical Biology Symposium
Saturday, April 26, 2014
Northwest Bldg. B101
52 Oxford St.

9:00  Marco Foiani, Prof. of Molecular Biology, Dept. of Biosci., Univ. of Milan & IFOM-IEO
    “Mechanosensing at the nuclear envelope: an ATR-mediated response to control cell plasticity.”

9:45  Kerry Bloom, Dept. of Biology, University of North Carolina, Chapel Hill
    “The landscape of forces in mitosis.”

10:30 Coffee break

11:00 Jonathon Howard, Eugene Higgins Prof. of Molec. Biophys. & Biochem., Yale and Max Planck Inst., Dresden
    “Ciliary and flagellar motility: From single molecules to collective motion.”

11:45 Olaf Sparre Andersen, Prof. of Physiol. and Biophys., Weill Cornell Med. College
    “Interaction of drugs and other amphiphiles with membranes: Implications for membrane protein function and drug development.”

PUBLIC LECTURE, EVERYONE WELCOME

Presented by
the Engineering and Physical Biology (EPB)
track of the MCO graduate program.
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