



سمینار هفتگی ماده چگال نرم

ادامه‌ی سخنرانی هفته‌ی قبل

Multiscale Force Sensing and Transduction in Biology

Mobina Toosian

Physics Department

Sharif University of Technology

Abstract

There is a symposium on Multiscale Force Sensing and Transduction in Biology which will explore the role of mechanical forces in development acting on multiple scales from molecules up to organisms. The themes of the symposium will focus on cross-disciplinary work to address fundamental questions in developmental biology. In this presentation, I am going to talk about this symposium.

زمان: شنبه ۱۴۰۰/۴/۵ ساعت ۱۵:۳۰

مکان (کلاس مجازی آقای دکتر اجتهادی):

<https://vclass.ecourse.sharif.edu/ch/ejtehadi>