

Tissues as living materials

I will briefly illustrate my research activities on the physics of two-dimensional materials, with particular emphasis on epithelial tissues which line our bodies and inner organs. Due to their non-equilibrium nature, living epithelial tissues have astonishing properties, including the ability to close wounds while under tension and to greatly stretch before fracturing.

Primary author(s) : Prof. PICA CIAMARRA, Massimo; Dr. LI, Yan-Wei; Dr. PASUPALAK, Anshuman

Presenter(s) : Prof. PICA CIAMARRA, Massimo

Track Classification : Physics of life