Contribution ID: 9 Type: not specified

Optical manipulation of solids in fluids II - optical forces: scattering, gradient, binding Optical trapping of biosamples; cells as fluid entities rather than solids

Tuesday, 2 June 2009 10:30 (1:00)

Content

Summary

Presenter(s): J.-M. FOURNIER (EPFL Lausanne)

Session Classification : Optical manipulation of solids in fluids II - optical forces: scattering, gradient, binding Optical trapping of biosamples; cells as fluid entities rather than solids