

Table of contents

Tuesday 02 June 2009	1
----------------------------	---

Introduction to Optofluidics | (smr 2037)

Tuesday 02 June 2009

Optical manipulation of solids in fluids II - optical forces: scattering, gradient, binding
Optical trapping of biosamples; cells as fluid entities rather than solids - Leonardo da Vinci
Building Euler Lecture Hall (10:30-11:30)

time	title	presenter
10:30	Optical manipulation of solids in fluids II - optical forces: scattering, gradient, binding Optical trapping of biosamples; cells as fluid entities rather than solids	J.-M. FOURNIER