

Provisional program Microfluidics19 - Sète

	Sun. 13 oct	Mon. 14 oct	Tue. 15 oct	Wed. 16 oct	Thu. 17 oct	Fri. 18 oct
8h30	Participants welcome	How to make a chip <i>P. Joseph</i>	Microfluidics for synthetic biology and biomimetism <i>F. Schneider & F. Molina</i>	Biology & biophysic of cell migration <i>O. Théodoly</i>	Fluid transport at nano and mesometric scales <i>A.-L. Biance</i>	Lab visit or Practical course Picnic
9h			Break	Break	Break	
10h		Control fluids in a chip <i>M.-C. Jullien</i>				
11h			Lunch	Lunch	Lunch	
12h		Mass transport at microfluidic scale <i>J.-B. Salmon</i>				
13h			Introduction to optical microscopy <i>L. Danglot</i>	Outdoor activities	Break	
14h		Break				
15h			Microfluidics and neurosciences <i>B. Charlot</i>	Break	Break	
16h		Free				
17h			Free	Free	Practical course presentation	
18h		Cocktail & Dinner				
19h			Free	Free	Free	
20h		Free				
21h			Free	Free	Posters	
22h		Free				

Practical courses inscription

Practical courses inscription