

Tuesday 27 May 2008

Wednesday 28 May 2008

8:30 - 9:00	Registration (S. Blazquez, O. Renaud)				8:45 - 9:00	Arrival for practical session 2			
9:00 - 9:30	Welcome				9:00 - 11:00	WS1 group C Machine 1	WS1 group D Machine 2	WS2 group A	WS2 group B
9:30 - 10:30	Optical Microscopy Basics (Claude Boccara, ESPCI, Paris, France)							System 1	System 2
10:30 - 11:30	Fluorescence Microscopy Basics and Multi-dimensional dynamic imaging (S. Shorte, IP)							WS2 group B	WS2 group A
11:30 - 11:45	MORNING BREAK				11:00 - 12:00	Results and summary of practical sessions			
11:45 - 12:45	Bioluminescence imaging (K. Rogers, IP and B. Franke-Fayard, Leiden, Netherlands)				12:00 - 1:30	LUNCH			
12:45 - 2:15	LUNCH								
2:15 - 3:15	Presentation of the practical sessions				1:30 - 3:00	Digital Image Analysis (E. Meijering, Rotterdam, Netherlands)			
3:15 - 5:15	WS1 group A Machine 1	WS1 group B Machine 2	WS2 group C	WS2 group D	3:00 - 3:30	Tracking Parasites in Live 2D/3D Imaging (A. Dufour, IP)			
			System 1	System 2	3:30 - 4:00	High Content Analysis (A. Danckaert, IP)			
			WS2 group D	WS2 group C	4:00 - 4:15	Place chairs and tables for round table			
					4:15 - 6:30	Round Table on more Imaging Techniques : CLEM (A. Sartori, IP), FRET (S. Mostowy, IP), TIRF (N. Sauvonnnet, IP), FRAP (S. Lebreton, IP), FlaSH (J. Enninga, IP) <i>COCKTAIL</i>			

Theoretical Meeting Room (ground floor) Frères Sergent Building

Practicals

	Room 3a/3b (7th floor) Monod Building
	Animal House, Calmette Building
	Animal House, -1, Metchnikoff Building
	PFID (ground floor) Monod Building
	Frères Sergent Building/PFID