

Day	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
Half-Hour	WO	RK						
8	8:30-9:00							
9	9:00-9:30		An introduction to optical interferometry I : J. Surdej (Univ. Liège).	An introduction to optical interferometry II : J. Surdej (Univ. Liège).	Interferometric data processing: A. Mérand	Systematics and biases: A. Mérand	Scientific results: Evolved stars: Tijl Verhoest (Leuven)	introduction to image reconstruction. E. Thiebaut.
	9:30-10:00							
10	10:00-10:30							
	10:30-11:00							
11	11:00-11:30		An introduction to optical interferometry I : J. Surdej (Univ. Liège).	An introduction to optical interferometry II : J. Surdej (Univ. Liège).	An assessment of the AMBER and instrument: return from the PI (Petrov, OCA)	2nd generation instruments: Gravity and Matisse	introduction model fitting: Isabelle and Michel Tallon (Lyon)	PracticeSession: image reconstruction: Eric Thiébaud and John Young
	11:30-12:00							
12	12:00-12:30							
	12:30-13:00		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
13	13:00-13:30							
	13:30-14:00							
14	14:00-14:30		A presentation of CHARA: E. Pedretti/N. Thureau (Univ. St Andrew, UK)	A presentation of the VLTI: A. Merand (ESO)	Scientific results: Young stars, F. Malbet (Grenoble)	MIDI data reduction	PracticeSession: model fitting-LITpro: Tallon, Tallon-Bosc + tuto team	PracticeSession: image reconstruction: Eric Thiébaud and John Young + Tuto Team
	14:30-15:00							
15	15:00-15:30							
	15:30-16:00			PracticeSession: Observation Preparation tools. Aspro SearchCal, etc. Tuto team	PracticeSession: interferometric data reduction (I): AMBER (tuto team)	Introduction: interferometric data reduction (II):MIDI + Other Instruments ? (tuto team)		
16	16:00-16:30							
	16:30-17:00							
17	17:00-17:30	arrival of the participants with the IGESA boat	PracticeSession: Interferometric observables, visibility curves, etc... tuto Team					
	17:30-18:00							
18	18:00-18:30						Complementary Skill (1): Paulo Garcia (Univ. Porto)	Complementary Skill (2): Paulo Garcia (Univ. Porto)
	18:30-19:00							
19	19:00-19:30							
	19:30-20:00							
20	20:00							
					Conference History of Optical Interferometry: P. Kervella (Univ. Paris)			

van belle = quirrenbach, prima