

	Monday 14/01	Tuesday 15/01	Wednesday 16/01	Thursday 17/01	Friday 18/01
9,30 - 11,00		Standard Sirens and Modified Gravity Claudia de Rham ~ 30 mins Gianluca Calcagni ~ 30 mins Filippo Vernizzi ~ 30 mins	Cosmic strings Danièle Steer and Pierre Auclair ~ 30 mins Marek Lewicki ~ 15 mins David Weir ~ 15 mins Discussion	Discussion sessions THIS SESSION ENDS AT 10:30!!	Executive summary Coordinated by CosWG chairs
11,00 - 11,30	THE WORKSHOP BEGINS	COFFE BREAK	COFFE BREAK	COFFE BREAK From 10:30 - 11:00 !!!	COFFE BREAK
11,30 - 13,00	Director's Welcome speech: Luis ~3 mins Welcome speech: Juan ~ 10 mins Summary consortium: Antoine Petiteau ~ 30 mins CosWG Guidelines: Chairs CosWG ~ 30 mins	Standard Sirens and Modified Gravity Enis Belgacem ~ 30 mins Discussion	Characterization of and generation of SGWB Arianna Renzini ~ 30 mins Matteo Fasiello ~ 15 mins Benjamin Stefanek ~ 15 mins Discussion	IFT Colloquium (at 11:00) [Chiara Caprini]	Executive summary Coordinated by CosWG chairs
13,00 - 14,30	LUNCH	LUNCH	LUNCH	LUNCH	END OF THE WORKSHOP
14,30 - 16,00	Phase Transitions Mark Hindmarsh ~ 30 mins Thomas Konstandin ~ 30 mins Jose Miguel No/Marek Lewicki ~ 15 mins Eric Madge Pimentel ~ 15 mins	Primordial Black Holes Sebastian Clesse ~ 30 mins Juan Garcia Bellido ~ 30 mins Discussion	Discussion sessions	Discussion sessions	Free discussion session (for people who decide to stay)
16,00 - 16,30	COFFE BREAK	COFFE BREAK	COFFE BREAK	COFFE BREAK	
16,30 - 18,00	Characterization of SGWB I Nikos Karnesis ~ 30 mins Mauro Pieroni ~ 30 mins Angelo Ricciardone ~ 30 mins	Discussion sessions	Discussion sessions	Discussion sessions	