



# Multimessenger perspectives on gravitational wave astrophysics and cosmology

**vendredi 15 novembre 2019**

**Topics overview - Salle des Sommets (10:00 - 13:00)**

time	[id]	title	presenter
10:00	[1]	Gravitational wave signatures of the GeV excess	CALORE, Francesca
10:15	[2]	Positron annihilation in the inner Galaxy seen by Integral (TBC)	SIEGERT, Thomas
10:45	[3]	High energy emission from compact binaries (TBC)	DUBUS , Guillaume
11:15		Coffee & discussion	
11:30	[4]	CHIME and beyond	PEN, Ue-Li
12:30	[5]	The effect of large-scale structure on the gravitational waveform	BONVIN, Camille

**Topics overview - Salle des Sommets (15:00 - 16:30)**

time	[id]	title	presenter
15:00	[6]	Next generation galaxy surveys	SIMONOVIC, Marko
15:30	[7]	Cross-correlating gravitational wave with large scale structure catalogues (TBC)	CUOCO, Alessandro
16:00	[8]	Gravitational Wave Anisotropies and SGWB	REGIMBAU, Tania