



# GdR ondes gravitationnelles: groupe de travail "analyses de données"

## lundi 30 novembre 2020

**Présentations: session contribué** (09:40 - 12:50)

time	[id] title	presenter
09:40	[16] Observations of stellar-mass black holes with LISA	TOUBIANA, Alexandre
10:00	[26] Simulating the parameter recovery of massive binary black holes with LISA	MARSAT, Sylvain
10:20	[19] Spectral Separation of the Stochastic Gravitation Wave Background In the LISA Band	BOILEAU, Guillaume
10:40	[25] Inference and probabilistic modelling with machine learning for LISA data analysis	Mme KORSAKOVA, Natalia
11:00	Pause	
11:05	[14] Sparse data inpainting for the recovery of gapped gravitational waves signals	BLELLY, Aurore
11:25	[15] PyCBC Live: a realtime search for compact binary mergers in the advanced detector era	DAL CANTON, Tito
11:45	[23] PySTAMPAS - a long transient GW pipeline	MACQUET, Adrian
12:05	[18] Neural networks for gravitational-wave trigger selection in single-detector periods	TROVATO, Agata