

Rencontre du groupe de travail "méthodes d'analyse des données" du GdR Ondes Gravitationnelles Description

mercredi 16 octobre 2024

Contributed talks: Science (10:45 - 12:20)

time	[id] title	presenter
10:45	[2] Reconstructing gravitational wave polarizations with bivariate signal processing and deep generative models	PALUD, Pierre PILAVCI, Yusuf yigit
11:30	[6] Inferring astrophysics and cosmology with individual compact binary coalescences and their gravitational-wave stochastic background	FERRAIUOLO, Sarah
12:00	[1] A test for LISA foregrounds Gaussianity and stationarity. II. Extreme-mass-ratio inspirals	PIARULLI, Manuel

Contributed talks: Methods (13:30 - 14:30)

time	[id] title	presenter
13:30	[5] Addressing gaps in LISA data	BURKE, Ollie MARSAT, Sylvain
14:00	[10] Population inference	TOUBIANA, Alexandre