

LISA data analysis: from classical methods to machine learning

mardi 22 novembre 2022

Training session 2 (09:00 - 12:30)

time	[id] title	presenter
09:00	[39] GW Detection with Traditional vs Machine Learning Techniques - Part 2 (tutorial)	BAYELY, Joseph WILLIAMS, Michael
09:00	[41] GPU Techniques to Accelerate GW Waveforms and Data Analysis Computations - Part 2 (tutorial)	SPERI, Lorenzo KATZ, Michael
10:30	Coffee break	
11:00	[40] GW Detection with Traditional vs Machine Learning Techniques - Part 2 (tutorial)	BAYELY, Joseph WILLIAMS, Michael
11:00	[42] GPU Techniques to Accelerate GW Waveforms and Data Analysis Computations - Part 2 (tutorial)	SPERI, Lorenzo KATZ, Michael