



# Sixteenth Marcel Grossmann Meeting

## Tuesday, 6 July 2021

### Planning Gravitational Wave Detections form LISA: Block 1 (06:30 - 09:30)

-Conveners: Philippe Jetzer

time	[id] title	presenter
07:20	[147] Probing Supermassive blackholes with LISA	CHAKRABORTY, Srijja
07:40	[149] The hierarchical assembly of galaxies and black holes in the first billion years: predictions for the era of gravitational wave astronomy	DAYAL, Pratika
08:00	[199] Searching for binary black holes in the Milky Way and its neighborhood with LISA	SARWAR, Rafia
08:20	Break	
08:30	[648] Continuous gravitational waves observations from white dwarfs to constraint modified gravity theories	Mr KALITA, Surajit
08:50	[850] Exploring Anisotropic Gravitational Wave Backgrounds and Foregrounds with LISA	CRISWELL, Alexander
09:10	[941] A new waveform model for eccentric double white dwarf binaries	LAU, Shu Yan