# Lunar Gravitational-wave Antenna - white paper kick-off

# Thursday, 9 February 2023

## <u>GW science and multi-messenger astronomy</u> - Rectorate/Building-Auditorium (17:45 - 18:45)

-Conveners: Roberto Serafinelli; Andrea Maselli

time [id] title	presenter
17:45 [12] Tidal disruption events	BORTOLAS, Elisa
18:15 [13] Can deci-Hz detectors shed light on the true nature of intermediate-mass black holes?	ARCA SEDDA, Manuel

# Friday, 10 February 2023

### <u>GW science and multi-messenger astronomy</u> - Rectorate/Building-Auditorium (10:00 - 11:45)

-Conveners: Andrea Maselli; Roberto Serafinelli

time	[id] title	presenter
10:00	[14] LGWA Sources in Our Galactic Backyard	KOROL, Valeriya
10:30	Coffee break	
	[15] Decihertz Dark Matter: Gravitational Waves from Dark Matter Spikes and Primordial Black Holes	KAVANAGH, Bradley
11:15	[16] Discussion	