SIGRAV International School 2021: Gravity of Compact Astrophysical Objects and Gravitational Waves

Monday, 1 February 2021

Astrophysics and detection of gravitational wave sources - Sesana - Zoom Platform (10:15 - 11:15)

time [id] title	presenter
10:15 [6] Observational Methods based on the detection of Gravitational Waves	SESANA, Alberto

Astrophysics and detection of gravitational wave sources - Sesana - Zoom Platform (15:00 - 16:45)

time [id] title	presenter
15:00 [11] Observational Methods based on the detection of Gravitational Waves	SESANA, Alberto

Tuesday, 2 February 2021

Astrophysics and detection of gravitational wave sources - Sesana - Zoom Platform (08:30 - 10:15)

<u>Astrophysics and detection of gravitational wave sources - Sesana</u> - Zoom Platform (14:00 - 15:45)

Wednesday, 3 February 2021

<u>Astrophysics and detection of gravitational wave sources - Sesana</u> - Zoom Platform (09:30 - 10:15)