

Session Program

27 October 2020

Belgian Gravitational Wave Meeting - October 27 2020

Theory / Cosmology

Zoom

Belgian Gravitational Wave Meeting - October 27th 2020 Scheduled: 27 Oct 2020 at 09:00 to 18:30
Location: <https://zoom.us/j/91252316539?pwd=aHpwd2dQS0pWTy91S2hHK1JjTHNyZz09> Geoffrey
Compère is inviting you to a scheduled Zoom meeting. Topic: Belgian Gravitational Wave Meeting -
October 27th 2020 Time: Oct 27, 2020 09:00 AM Paris Join Zoom Meeting <https://zoom.us/j/91252316539?pwd=aHpwd2dQS0pWTy91S2hHK1JjTHNyZz09> Meeting ID: 912 5231 6539 Passcode:
BelgianGW

Tuesday 27 October

14:00

Theory / Cosmology

Session |

Location: Zoom, Belgian Gravitational Wave Meeting - October 27th 2020 Scheduled: 27 Oct 2020 at 09:00 to 18:30
 Location: <https://zoom.us/j/91252316539?pwd=aHpwd2dQS0pWTy91S2hHK1JjTHNyZz09> Geoffrey Compère is inviting you to a scheduled Zoom meeting. Topic: Belgian Gravitational Wave Meeting - October 27th 2020 Time: Oct 27, 2020 09:00 AM Paris Join Zoom Meeting <https://zoom.us/j/91252316539?pwd=aHpwd2dQS0pWTy91S2hHK1JjTHNyZz09> Meeting ID: 912 5231 6539 Passcode: BelgianGW

14:00–14:20

BMS balance laws in Einstein GR

Speaker

Ali Seraj

14:20–14:40

Modular invariant partition function of gravitational waves with Casimir-type boundary conditions

Speaker

Martin Bonte

14:40–15:00

Gravitational Waves from Super-Heavy Dark Matter

Speaker

Iason Blades

15:00–15:20

Gravitational Waves from the inhomogeneous pre-inflationary era

Speaker

Cristian Joana

15:20–15:40

Low Energy SUSY-breaking and Gravitational Waves

Speaker

Alberto Mariotti

15:40