

Soundscape of gravitational waves: a new tool to access the fundamental blocks of the Universe



Diego Blas is a researcher at UAB (Universidad Aut3noma de Barcelona) and IFAE (Instituto de F3sica de Altas Energ3as). His research interests are in theoretical physics, gravitation and cosmology.

Abstract: In this talk, current and future efforts to detect gravitational waves from Earth and space observatories will be reviewed. Diego will also emphasise the physical consequences of these searches, in particular regarding fundamental physics (primordial cosmology, dark matter, modified gravity...)

On-line
([Zoom](#))

Martes 21 febrero, 12 horas, seminario de F3sica Nuclear



Centro de Astropart3culas y
F3sica de Altas Energ3as
Universidad Zaragoza

