Gravitational Wave Probes of Physics Beyond Standard Model

Contribution ID: 42

Space Gravitational Wave Antenna DECIGO

Friday 16 July 2021 14:40 (25 minutes)

The band 0.1-10Hz is just between the frequency regimes probed by the ground-based detectors (LIGO, Virgo, KAGRA,..) and the proposed space detectors (LISA, TianQin, Taiji). I briefly introduce the Japanese plan DECIGO targeting this band and then discuss its targets, including primordial stochastic background and compact binaries.

Presenter: SETO, Naoki

Session Classification: GW Detection