Journées PNHE 2021



ID de Contribution: 55 Type: Non spécifié

The LISA mission: status and perspectives for PNHE

mardi 14 septembre 2021 10:20 (25 minutes)

The Laser Interferometer Space Antenna (LISA) is the large mission of ESA for observing gravitational waves (GW) from space. It has a huge science case and will observe a large number of GW sources making an important contribution to the multi-messenger astronomy. LISA is finishing its phase A and will be launched mid-2030s. In this talk, we will briefly describe the mission, give its current status (technology, planning, data analysis preparation, etc) and focused on GW sources of interest for PNHE and multi-messenger astronomy with LISA.

Orateur: PETITEAU, Antoine (APC - Université Paris-Diderot)
Classification de Session: Multi-messenger astrophysics