ID de Contribution: 6

LISA data analysis in the presence of environmental effects

mercredi 23 novembre 2022 16:15 (30 minutes)

While negligible for ground-based observatories, environmental effects (peculiar motion, accretion, etc.) will be detectable by LISA in a variety of sources. I will give on overview of the specific effects that are likely to be detected by LISA, the challenges these effects pose for parameter estimation and detection, and some ways to address them.

Auteur principal: SBERNA, Laura (Max Planck Institute for Gravit)Orateur: SBERNA, Laura (Max Planck Institute for Gravit)Classification de Session: Conference session 1