

Second European Physical Society Conference on Gravitation: measuring gravity



Contribution ID: 11

Type: talk

Testing alternative theories of gravity with INPOP planetary ephemerides

Wednesday, 7 July 2021 14:40 (10 minutes)

We will present an overview including recent results obtained with the INPOP planetary ephemerides. Classic PPN tests as well as graviton constraints obtained with planetary orbits will be presented as well as tests of the equivalence tests deduced from the construction of lunar ephemeris.

Primary authors: FIENGA, Agnes (Geoazur, Observatoire de la Côte d'Azur); Mr BERNUS, Léo (IMCCE, Observatoire de Paris); Dr MINAZZOLI, Olivier; Mr DERAM, Pierre (Geoazur, Observatoire de la Côte d'Azur); Mr DI RUSCIO, Andrea (La Sapienza University)

Presenter: FIENGA, Agnes (Geoazur, Observatoire de la Côte d'Azur)

Session Classification: Recorder Talks: Geodesy and Ranging