Alternative Gravities and Fundamental Cosmology - ALTECOSMOFUN'21 [VIRTUAL]

Contribution ID: 28 Type: Talk/seminar

Modified gravity effects on non-compact spherical-symmetric objects

Tuesday 7 September 2021 14:30 (20 minutes)

I will present an impact of alternative theories of gravity on low-mass (sub-)stellar objects' evolution and properties. I will also demonstrate how seismic data acquired from earthquakes and marsquakes could be use to test theories of gravity.

Author: Dr WOJNAR, Aneta (Tartu University)

Presenter: Dr WOJNAR, Aneta (Tartu University)

Session Classification: Regular Sessions