XIII Mexican School of Particles and Fields



Contribution ID: 189 Type: not specified

Relativistic modifications to the potential generated by a massive point mass

Wednesday, 8 October 2008 19:00 (2:00)

Abstract content

Summary

In this poster we will discuss the orbits generated by a gravitational field produced by a massive point mass and we will compare with those predicted by General Relativity.

Primary author(s): SALCIDO VALLE, Oscar Rene (USON)

Presenter(s): SALCIDO VALLE, Oscar Rene (USON)

Session Classification: Posters