IWARA2022 - 10th International Workshop on Astronomy and Relativistic Astrophysics



Contribution ID: 53 Type: Talk (in-person)

Deflection of ultrarelativistic massive particles in Schwarzschild space-time

Tuesday 6 September 2022 14:30 (20 minutes)

Gravitational fields curve space-time about them, modifying massive and non-massive particle trayectories. In this work the deflection angle we study the deflection angle generated by the change in the trayecoties affected by the gravitational field of a Schwarzschild space-time. We present an exact analytic formula for small angles and a useful relation for numerical computations. Different applications, in particular to ultra-relativistic neutrinos are presented.

Authors: SANTIBÁÑEZ ARMENTA, Milton Jair; MENDOZA, Sergio

Presenter: SANTIBÁÑEZ ARMENTA, Milton Jair