Contribution ID: 268 Type: Talk

Black hole interference patterns in flavour oscillations

Wednesday 29 August 2018 15:10 (15 minutes)

Motivated by neutrino astronomy, we consider a plane wave of coupled and massive flavours, scattered by a static black hole, and describe analytically and numerically the corresponding oscillation probability in the surrounding space. Both the interpretation as particles travelling along geodesics and as scattered waves are studied, and consistently show a non-trivial and potentially long range interference pattern.

Primary author: Dr ALEXANDRE, Jean (King's College London)

Co-author: Dr CLOUGH, Katy (Gottingen University)

Presenter: Dr ALEXANDRE, Jean (King's College London)

Session Classification: Neutrino Astronomy

Track Classification: Neutrinos