

The magnetized photon time delay and Faraday rotation

Friday, 10 May 2019 14:00 (20 minutes)

We study the propagation of photon in magnetized vacuum and medium, taking into account radiative corrections. We describe both time delay and Faraday rotation, with the aim of applying the results to astrophysical context.

Primary authors: ROMERO JORGE, Adrian William; CRUZ RODRÍGUEZ, Lidice; PEREZ MARTINEZ, Aurora (ICIMAF); PEREZ ROJAS, Hugo Celso (Unknown); RODRÍGUEZ QUERTS, Elizabeth (ICIMAF); PICCINELLI BOCCHI, Gabriella (Universidad Nacional Autónoma de México)

Presenter: ROMERO JORGE, Adrian William

Track Classification: SMFNS