

Collapsing quantum relativistic electron gas. A model for some jets?

Thursday 14 May 2015 10:00 (30 minutes)

For critical and supercritical magnetic fields electrons and even photons behave as one dimensional particles, leading to vanishing transverse pressures. The outcome suggests a collapsing behavior orthogonal to the magnetic field, leading to long objects. We conjecture they may have a connection with jets in astrophysics.

Primary author: PÉREZ ROJAS, Hugo (Institute of Cybernetics, Mathematics and Physics)

Co-authors: PEREZ MARTINEZ, Aurora (ICIMAF); RODRIGUEZ QUERTS, Elizabeth (ICIMAF)

Presenter: PÉREZ ROJAS, Hugo (Institute of Cybernetics, Mathematics and Physics)

Track Classification: STARS2015