

Jet propagation, shock breakout and Cocoon emission

Monday, 11 July 2022 10:30 (45 minutes)

During my classes I will describe the main physical processes that govern the propagation of a relativistic jet in dense media and the cocoon that develops during this propagation. Then I will discuss the emission that is released during the shock breakout from the surface of the media and the following cocoon expansion.

Presenter: NAKAR, Ehud

Session Classification: Morning session