

Overview on EAS neutrons: recording and simulations

Tuesday, 27 June 2023 12:30 (30 minutes)

Interest to study neutrons produced in Extensive Air Showers (EAS) is rising last years. Recent publications on this subject are overviewed and estimated. Advantages of the method to study hadronic component being the main EAS component, as well as perspectives of the method are shown.

Primary author: STENKIN, Yuri (INR RAS)

Presenter: STENKIN, Yuri (INR RAS)

Session Classification: Overview Talks

Track Classification: Cosmic rays of very high energies (> 1 PeV)