

Search for a supersymmetric long-lived particle at the ATLAS experiment

Wednesday 15 June 2022 09:30 (15 minutes)

A search for a long-lived supersymmetric particle at ATLAS in multi-jet events with a displaced vertex. The talk will focus on event selection, suppression of background through means of vetoing certain detector regions as well as the final limits set by the search.

Author: BACKMAN, Karl Filip (Stockholm University (SE))

Presenter: BACKMAN, Karl Filip (Stockholm University (SE))

Session Classification: Sektionen för elementarpartikel och astropartikelfysik

Track Classification: Parallel session: partikelsektionen