

Miami Physics Conference 2023

Date: Dec 13-19, 2023
Location: LagoMar Resort
Affiliation: Siegen University

Vadim Kostyukhin

Recent Highlights on Top Quark Physics with the ATLAS Experiment at the LHC

Abstract

The large top quark samples collected with the ATLAS experiment at the LHC have yielded measurements of the production cross section of unprecedented precision and in new kinematic regimes. They have also enabled new measurements of top quark properties that were previously inaccessible (entanglement), enabled the observation of many rare top quark production processes predicted by the Standard Model (tttt, ttW, ttZ) and searches for flavour–changing–neutral–current interactions of the top quark, that are heavily suppressed in the SM. In this contribution the most recent highlights of the ATLAS top quark physics program are presented, including measurements from Run I, Run II and new results using Run III data.