CORSIKA Cosmic Ray Simulation Workshop Karlsruhe



Contribution ID: 66

Type: not specified

Particle propagation for CORSIKA in PROPOSAL

Wednesday, June 19, 2019 11:00 AM (20 minutes)

This talk intends to give technical insights into the propagation process of PROPOSAL, a tool to propagate leptons through media. Furthermore, we are going to discuss the requirements and challenges regarding possible use cases for PROPOSAL in CORSIKA in the future.

Summary

Author: ALAMEDDINE, Jean-Marco

Presenter: ALAMEDDINE, Jean-Marco

Session Classification: Status and progress of air shower simulations

Track Classification: Status and progress of air shower simulations