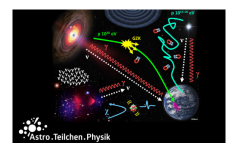
Astroparticle Physics in Germany - Long-Term Strategy 2024



Contribution ID: 103 Type: Poster

Taking up open science for astroparticle physics in KM3NeT

Wednesday, October 16, 2024 6:05 PM (2 minutes)

The movement of open science has gained momentum in recent years, demanding a cultural change in science towards sharing of research data, software and processes, with open science policies requested for most major project. The KM3NeT collaboration has responded to this demand not only by endorsing a policy, but is actively developing its computing infrastructure and processes towards the goal of collaborative research. In this contribution, the current implementation, collaborations and opportunities for open science will be presented.

Summary

Author: SCHNABEL, Jutta (Erlangen Centre for Astroparticle Physics (ECAP/FAU))

Co-authors: GRAF, Kay (ECAP - University of Erlangen); GRACIA, Rodrigo (ECAP, FAU Erlangen-Nürn-

berg); GAL, Tamas (Erlangen Centre for Astroparticle Physics (ECAP)); EBERL, Thomas (Erlangen)

Presenter: SCHNABEL, Jutta (Erlangen Centre for Astroparticle Physics (ECAP/FAU))

Session Classification: Poster session leading into social dinner buffet