

Calibration or Simulation studies for the detection of astrophysical neutrinos with IceCube

This project will encompass a small study on IceCube simulation or calibration data to improve analysis performance or reduce systematic uncertainties.

Project Category

C1. Astroparticle physics analysis and observations

Special Qualifications

Experience in python programing

DESY Site

Zeuthen

Group

NEUTRINO

Primary author: ACKERMANN, Markus (Z_ICE (IceCube+NG))

Presenter: ACKERMANN, Markus (Z_ICE (IceCube+NG))