Contribution ID: 49 Type: not specified

# 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))