

Test results of prototype to measure large angle cosmics rays

Thursday 21 June 2007 10:30 (15 minutes)

Test results performed with a detector prototype designed to detect Ultra High Energy tau neutrino fluxes and cosmic ray at large zenith angles at High Altitude Research Stations Jungfraujoch (HFSJG) are presented. The scientific motivation for building such a device, the detection principles and technical issues to design and construct it are also discussed.

Author: IORI, Maurizio (University of Rome La Sapienza, Italy)

Presenter: IORI, Maurizio (University of Rome La Sapienza, Italy)

Session Classification: Parallel Session: Neutrino Detection