TeV Particle Astrophysics 2017 (TeVPA 2017)



Contribution ID: 319 Type: Oral

Progress in In Situ UHE Neutrino Detectors: Joint Studies on Simulation and Ice

Friday 11 August 2017 16:45 (15 minutes)

Two ultrahigh-energy ($>10^{17}$ eV) neutrino detectors are being deployed in Antarctica: the Askaryan Radio Array (ARA) and the Antarctic Ross Ice-Shelf Antenna Neutrino Array (ARIANNA). As the experiments differ in both the design and the surrounding ice, we describe the progress of a joint effort to understand the importance of these differences and we demonstrate convergent results in their simulated detector responses.

Primary author: PFENDNER, Carl

Presenter: PFENDNER, Carl

Session Classification: Neutrinos

Track Classification: Neutrinos (astrophysical, atmospheric)