XVIII International Conference on Topics in Astroparticle and Underground Physics (TAUP 2023)



Contribution ID: 418

Type: Poster

Prometheus: An Open-Source Neutrino Telescope Simulation

Wednesday 30 August 2023 16:03 (1 minute)

The construction of a worldwide network of gigaton-scale neutrino telescopes aims to address multiple open questions in physics, such as the origin of astrophysical neutrinos and the acceleration mechanism of highenergy cosmic rays. Besides astrophysics, neutrino telescopes probe center-of-mass energies similar to colliders, offering an additional window into high-energy particle interactions.

Currently, there are no publicly available simulation tools for these detectors, leading to duplication in effort for each experiment and hindering the testing of theoretical models.

While these detectors are built in ice or water at different locations, they operate on the same detection principle: Using multiple optical modules to detect Cherenkov photons emitted by charged particles.

Using this, we developed Prometheus, an open-source simulation tool that offers a common simulation chain for all neutrino telescopes. It can inject neutrinos, propagate their interaction products, and model the amount of light reaching the optical modules of a user-defined detector in either ice or water. We will show its runtime performance, highlight successes in reproducing simulation results from multiple ice- and water-based observatories, and discuss simulation sets that we have made publicly available for various detectors.

Submitted on behalf of a Collaboration?

No

Primary authors: LAZAR, Jeffrey; Dr MEIGHEN-BERGER, Stephan (The University of Melbourne)

Co-authors: ARGÜELLES-DELGADO, Carlos A. (Harvard University); Dr HAACK, Christian (Technical University of Munich); Mr KIM, David (eDepartment of Physics, Cornell University); Mr GINER, Santiago (Harvard University)

Presenter: Dr MEIGHEN-BERGER, Stephan (The University of Melbourne)

Session Classification: Poster session

Track Classification: Neutrino physics and astrophysics