Aerogel Cherenkov Threshold Detectors: Design and Preliminary Results from WCTE

The Water Cherenkov Test Experiment (WCTE) is a test experiment at CERN designed to enhance the sensitivity and calibration techniques of the Hyper-Kamiokande experiment. It provides a vital platform for developing calibration methods by exposing detectors to particle fluxes with well-defined types and kinematic properties. The particle identification system of WCTE comprises several detector components, including Aerogel Cherenkov Threshold (ACT) detectors. In this talk, I will present the design and preliminary analysis results from the most recent run at CERN.

Your Email

sirous.yousefnejad@gmail.com

Affiliation

University of Regina, Canada

Supervisor

Nikolay Kolev

Supervisor Email

nikolay.kolev@uregina.ca

Your current academic level

PhD student

Primary author: Mr YOUSEFNEJAD, Sirous (University of Regina, Canada)

Presenter: Mr YOUSEFNEJAD, Sirous (University of Regina, Canada)

Session Classification: Morning 3 - Neutrino physics

Track Classification: Neutrino Properties