

Cooling the nEXO Photomultiplier Tube Testing Setup and Improving Data Analysis Scripts

Monday, August 19, 2024 11:40 AM (10 minutes)

This summer, I designed a cooling loop for the nEXO photomultiplier tube (PMT) testing setup and enhanced Python scripts for analyzing PMT rate data. For the cooling loop, I conducted various calculations to select the optimal design, compiled a detailed bill of materials, and ensured all necessary components were ordered. Additionally, I stress-tested the Python scripts, improving performance and adding new features. This work has improved data analysis and will result in a PMT testing setup with more capabilities.

What area of study best describes your talk?

Other (specify below)

If you answered 'Other', please provide the study area.

Engineering and Physics

Primary author: PAROSKI, Lazar (SNOLAB / Queen's University)

Presenter: PAROSKI, Lazar (SNOLAB / Queen's University)

Session Classification: Presentations