Pathway Fermilab and Brookhaven Summer School - BNL Neutrino Week

Contribution ID: 19

Type: not specified

## WbLS 1-ton Detector Experience: Data taking and analysis

Friday 28 July 2023 13:30 (2h 30m)

Students will be divided in 4 groups. Each group will take 15-20 minutes of data with the 1-ton WbLS detector and later analyze it.

Authors: LAWLEY, Gannon; VICENZI, Matteo (Brookhaven National Laboratory (US))

**Co-author:** YANG, Guang

Presenters: LAWLEY, Gannon; YANG, Guang; VICENZI, Matteo (Brookhaven National Laboratory (US))