

MINERvA in 10 minutes

Monday, 10 June 2019 17:00 (15 minutes)

Based in the NuMI beamline at Fermi National Laboratory, the on-axis MINERvA experiment is focused on reaching precision measurements of neutrino and antineutrino interactions in diverse nuclei materials for energies up to 50 GeV. The results support the current and future oscillation experiments as well as to provide information about the structure of nuclei. A look at the latest results from the MINERvA experiment and those who will come will be presented.

Primary author: Ms YAEAGGY, Barbara (Universidad Tecnica Federico Sta. Maria)

Presenter: Ms YAEAGGY, Barbara (Universidad Tecnica Federico Sta. Maria)

Session Classification: Monday Afternoon II