## 2019 Meeting of the Division of Particles & Fields of the American Physical Society



Contribution ID: 440

Type: Oral Presentation

## **The ANNIE Experiment**

Monday 29 July 2019 15:20 (20 minutes)

The Accelerator Neutrino Neutron Interaction Experiment (ANNIE) at Fermilab uses 30 tons of gadoliniumenhanced water to capture and detect the otherwise invisible neutrons produced in complex neutrino-nucleus interactions in addition to traditional water-Cherenkov charged particle detection. The number of these finalstate neutrons help constrain the interaction type and the kinematics of the target nucleus, which are major sources of uncertainty in neutrino interaction event simulation and reconstruction. The Phase I run measured background neutrons associated with the neutrino beam, including "dirt neutrons" from neutrino interactions outside the detector and "skyshine neutrons" from the beam which scatter into the experimental hall. This talk will discuss the ANNIE experiment, science goals and the implications of the Phase I results.

**Primary authors:** Dr EISCH, Jonathan (Iowa State University); ANNIE COLLABORATION **Presenter:** Dr EISCH, Jonathan (Iowa State University)

Session Classification: Neutrino Physics