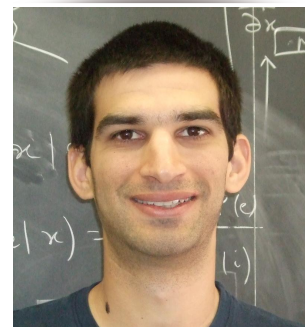


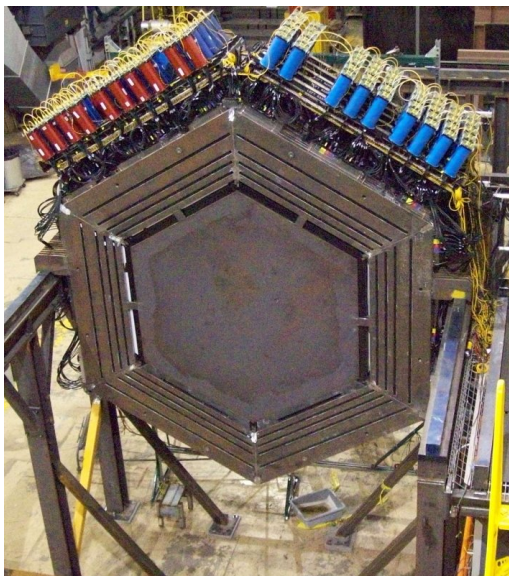
Journal Club

Philip Rodrigues
University of Rochester



Recent Results from the MINERvA Experiment

A precise understanding of the interactions of neutrinos with nuclei is of vital importance to the worldwide program aiming to measure neutrino oscillation parameters with high precision. I will present recent measurements of these interactions made by the MINERvA experiment at Fermilab and discuss their relevance to oscillation experiments.



Friday

April 18, 2014

4:00pm

301 Physical Sciences Bldg.

Refreshments, 3:45pm