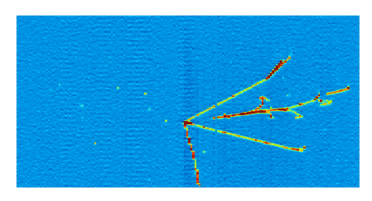
Journal Club

Mitch Soderberg Syracuse University



Liquid Argon Time Projection Chambers for Neutrinos Physics

Experiments that use time projection chambers immersed in liquid argon appear to offer ideal capabilities for studying neutrinos. After an overview of the physics motivations, I will describe the status of liquid argon neutrino experiments at Fermilab, including the MicroBooNE experiment which will begin operations this year.



Friday, Feb. 21, 2014 4:00pm

301 Physical Sciences Building Refreshments, 3:45pm