## Abstract Submitted for the APR14 Meeting of The American Physical Society

Fast Neutron Detection with the Double Chooz Time Projection Chamber MARJON MOULAI, Massachusetts Institute of Technology, MASSACHUSETTS INSTITUTE OF TECHNOLOGY TEAM — The Double Chooz Time Projection Chamber (DCTPC) is a directional fast neutron detector that measures background neutron production at the Double Chooz reactor-based neutrino oscillation experiment's near (120 mwe) and far (300 mwe) halls. DCTPC will provide data at modest depths, tying near-surface measurements to those from deep underground laboratories. DCTPC will be used to search for a correlation between fast neutron production and rainfall and will provide valuable neutron measurements as a function of depth, direction, and energy. Calibration data will be presented, as well as preliminary findings from operation at Double Chooz.

Marjon Moulai Massachusetts Institute of Technology

Date submitted: 10 Jan 2014 Electronic form version 1.4