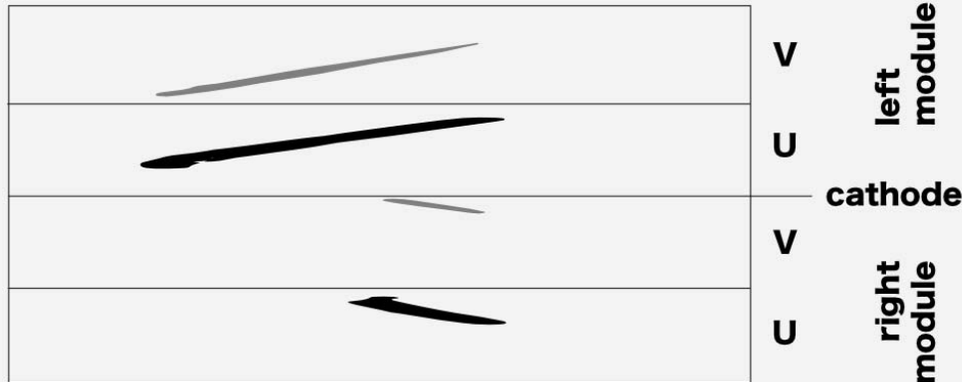
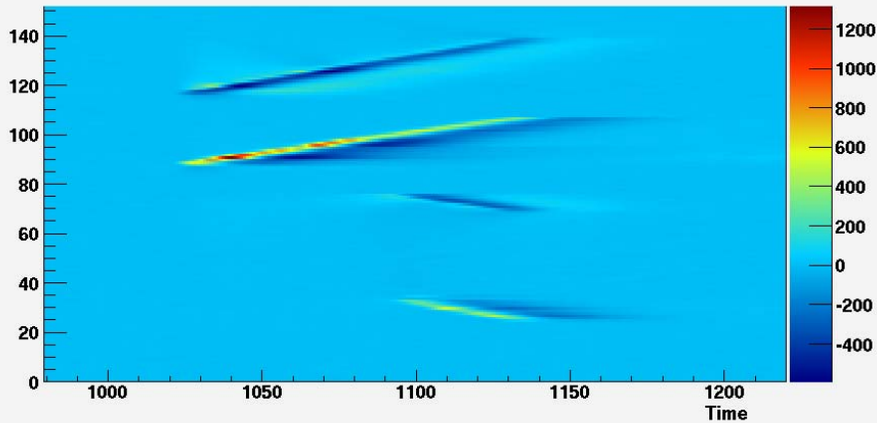
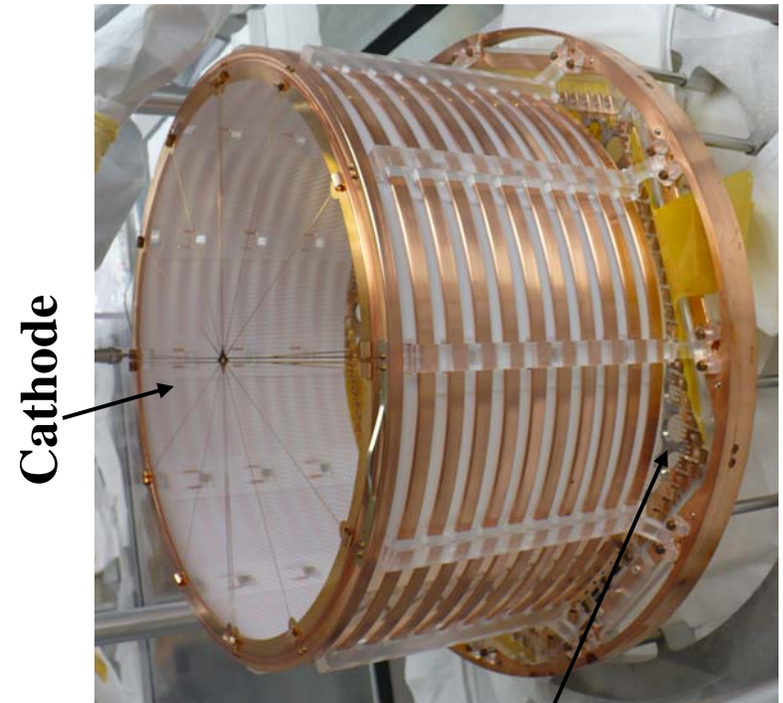


Muon track in EXO-200 (Dec 2010)



One of the two TPC modules



U and V wires

A track from a cosmic-ray muon in EXO-200. The horizontal axis represents time (uncalibrated for now) while the vertical is the wire position (see sketch). V-wires, in front of the charge-collecting U-wires report a smaller inductive signal. The two sets of wires cross at 60° angle. The muon in the present event traverses the cathode grid, leaving a long track in one TPC module and a shorter one in the other.