Contribution ID: 58 Type: not specified

A magnetized muon range detector for the 2km TITUS detector

Tuesday 22 July 2014 10:05 (20 minutes)

This talk will describe the advantages of surrounding the proposed 2km TITUS water Cherenkov with a magnetized iron range detector. The benefits for sample size, energy resolution and charge reconstruction will be discussed.

Primary author: Dr RAYNER, Mark (Université de Genève)

Presenter: Dr RAYNER, Mark (Université de Genève) **Session Classification:** Flux and Near Detectors