Contribution ID : 41

Type : Invited talk

## **MINERvA** Detector: Status Report

Thursday, 11 November 2010 16:00 (0:30)

## Abstract content

A detailed description of the MINERvA detector is presented as well as a v data set analysis for the full detector. The detector working energy range, its performance characteristics, and current analysis efforts are shown. The Test Beam facility and its role for calibration purposes is also discussed.

## Summary

Primary author(s) : ZAVALA-GUZMAN, Gerardo (Universidad de Guanajuato)

 $Presenter(s): \quad {\rm ZAVALA-GUZMAN}, \ {\rm Gerardo} \ ({\rm Universidad} \ {\rm de} \ {\rm Guanajuato})$ 

Session Classification : Session I I.E.PP

Track Classification : Instrumentation and experimental particle physics