Study of cosmic ray muons with ALEPH detector

A.Mailov(1) and C.Grupen(2)
(1) University of Siegen, (2) University of Siegen

The results of the analysis of cosmic ray muons measured with the ALEPH detector at LEP are presented. The muon component of Extensive Air Showers above 70 GeV is analysed with good spatial and momentum resolution. The coincidence rate of muons is also given as a function of radial distance from shower center for dedicated COSMOALEPH runs.