



Contribution ID: 13

Type: **not specified**

KM3NeT Diffuse Fluxes sensitivity studies

Sunday, 21 September 2014 10:10 (20 minutes)

The present status of diffuse flux studies for the KM3NeT detector is presented. The latest developments on the track channel and, separately, on the cascade channel have shown that KM3NeT would have extremely good performances in the possible observation of an IceCube-like signal, and an outlook of future work will be given.

Primary author: Mr FUSCO, Luigi Antonio (INFN and University of Bologna)

Presenter: Mr FUSCO, Luigi Antonio (INFN and University of Bologna)

Session Classification: Point Sources / Self Veto

Track Classification: Point Sources / Diffuse