



Contribution ID: 103

Type: talk

Making the most of Higgs to tautau

Tuesday, 18 December 2012 17:50 (30 minutes)

With a mass around 125 GeV, a handful of events are already expected to be present in the current ATLAS analysis searching for the SM higgs in the tau+tau-. Unfortunately, this channel has low mass resolution and high backgrounds, notably from Z decays, so it is difficult to establish a significant signal. In addition to reviewing the latest ATLAS results, this talk also presents some ideas that could be helpful in optimising the sensitivity to a signal, and eventually contribute to establishing the spin of a higgs candidate.

Primary author: Prof. STUGU, Bjarne (Bergen)

Co-author: Mr ROSENDAHL, Peter (Bergen)

Presenter: Prof. STUGU, Bjarne (Bergen)

Session Classification: Getting most out of the Higgs measurements

Track Classification: Preliminary version of material to be approved