Contribution ID: 33

Tau identification in the ATLAS experiment

Tau leptons play an important role in Higgs searches and in searches for physics beyond the Standard Model. Therefore, an efficient identification of low and high energetic tau leptons is necessary which is also robust under conditions with multiple interations per bunch crossing (pileup). In the talk, an overview over the current tau identification with the ATLAS detector will be given.

Primary author: PINGEL, Almut (PhD at NBI) Presenter: PINGEL, Almut (PhD at NBI)