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Search for the Standard Model Higgs boson to WW with a hadronic tau channel

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In the large mass region, the dominant decay mode of the Higgs boson is to two W bosons, where the Higgs can be produced via either gluon fusion or vector boson fusion. Of the possible W decay modes, the current analyses focus on the W(->l nu)W(->l nu) decay channels where the lepton is either an electron or muon. At a center of mass energy of 7 TeV, the results from the ATLAS detector are combined for each of the three modes ee, e mu, or mu mu, in order to maximise the signal sensitivity. We investigate the possible sensitivity gained in including a single hadronic tau channel (W->tau nu->(tau_hadnu)nu)inthisanalysis, and discuss the method incomparison to the standard H - >WW - > lnulnusearch.Ourwork currently focuses on the hadronic tau identification and understanding the jet - >tau fakerate.

Level (Hons, MSc,
 PhD, other)?

PhD

Consider for a student
 award (Yes / No)?

No

Would you like to
 submit a short paper
 for the Conference
 Proceedings (Yes / No)?

Yes

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