SEARCH FOR PRODUCTION OF A HIGGS BOSON AND A SINGLE TOP QUARK IN MULTILEPTON FINAL STATES IN pp COLLISIONS AT $\sqrt{s}=13~{\rm TeV}$

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21 The exciting work in high energy physics includes not only the analysis of the data taken by the

22 experiment but also the development of detection systems. In this thesis, the results of a search for

23 the production of a Higgs boson in association with a single top quark (tH) are presented. This

24 process is of particular interest due to its sensitivity to the relative sign of the top-Higgs coupling and

25 the vector bosons-Higgs coupling. The focus is on leptonic signatures provided by the $H \to WW$,

26 $H \to \tau \tau$, and $H \to ZZ$ decay modes.

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27 The analysis exploits final states with two same-sign leptons or three leptons and uses the 2016

28 data sample collected with the Compact Muon Solenoid (CMS) detector at the Large Hadron Collider

29 from proton-proton (pp) collisions at a center of mass-energy of 13 TeV. Multivariate techniques are

30 $\,$ used to discriminate the signal from the dominant backgrounds. The analysis yields a 95% confidence

31 level (C.L.) upper limit on the combined $tH + t\bar{t}H$ production cross section times branching ratio

of 0.64 pb, with an expected limit of 0.32 pb, for a scenario with $\kappa_t = -1.0$ and $\kappa_V = 1.0$. Values

33 of κ_t outside the range of -1.25 to +1.60 are excluded at 95% C.L., assuming $\kappa_V = 1.0$. Sensitivity

34 to CP mixing in the Higgs sector was investigated by considering scenarios for different values of

35 the mixing angle α_{CP} . An upper limit on the combined $tH + t\bar{t}H$ production cross section times

branching ratio of 0.6 pb is set for a scenario with $\alpha_{CP} = 180^{\circ}$ which corresponds to the scenario

37 with $\kappa_t = -1.0 \text{ and } \kappa_{\rm V} = 1.0.$

38 On the detection systems side, contributions to the construction of the CMS forward pixel

39 detector (FPix) are presented; FPix is responsible for tracking with extreme accuracy the paths

40 of particles emerging from the pp collisions at CMS. FPix is a modular detector composed of 672

41 modules built using a semiautomatic pick-and-place robotic system which integrates optical tools,

42 pattern recognition algorithms, and glue dispensing subsystems to locate the constituent module

parts on the work field and glue them together with a precision of 10 μ m. Fully assembled modules

44 were tested and characterized.