The CMS electron and photon trigger for the LHC Run 2 GAGE
DEZOORT, FAN XIA, University of Virginia — The CMS experiment implements
a sophisticated two-level triggering system composed of Level-1, instrumented by
custom-design hardware boards, and a software High-Level-Trigger. A new Level-
1 trigger architecture with improved performance is now being used to maintain
the thresholds that were used in LHC Run I for the more challenging luminosity
conditions experienced during Run II. The upgrades to the calorimetry trigger will
be described along with performance data. The algorithms for the selection of final
states with electrons and photons, both for precision measurements and for searches
of new physics beyond the Standard Model, will be described in detail.