## Symposium on Nuclear Electronics and Computing - NEC'2019



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## Identification of tau lepton using Deep Learning techniques at CMS

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The reconstruction and identification of tau lepton in semi-leptonic (hereinafter referred to as hadronic decays) are crucial for all analyses with tau leptons in the final state. To discriminate the hadronic decays of tau from all 3 main backgrounds (quark or gluon jets, electrons, and muons), maintaining a low rate of misidentification (below 1%) and at the same time with high efficiency on the signal, the information of multiple CMS subdetectors must be combined. Application of deep machine learning techniques allows exploiting the available information in a very efficient way. Introduction of a new multi-class DNN-based discriminator provides considerable improvement of the tau identification performance at CMS.

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