

## Physics with taus at CMS

The importance of decays of new particles to taus led to the development of innovative tau reconstruction programs by the CMS collaboration. The performance of tau reconstruction algorithms, their validation by the measurement of isolated taus from vector boson decays and searches for new physics processes, e.g., MSSM higgs decays to taus, will be discussed.

**Auteur principal:** Dr KRAMMER, Manfred (HEPHY, Vienna)

**Orateur:** VERZETTI, Mauro

**Classification de thématique:** Higgs and New Physics