Second China LHC Physics Workshop (CLHCP 2016): 第 2 届中国 LHC 物理工作会议



Contribution ID: 98 Type: not specified

Electroweakino SUSY search with taus

A search for the electroweak production of charginos and neutralinos in final states with at least two hadronically decaying tau leptons is presented. The analysis uses a dataset of proton–proton collisions corresponding to an integrated luminosity of 14.8 fb–1, recorded with the ATLAS detector at the Large Hadron Collider at a centre-of-mass energy of 13 TeV.

Primary author: Mr CHENG HUAJIE, Huajie (高能所)

Co-authors: Dr XU, Da (IHEP, Beijing); Prof. JIN, Shan (ihep); Dr ZHUANG XUAI, Xuai (高能所); ZHANG

PENG

Presenter: Mr CHENG HUAJIE, Huajie (高能所)