Contribution ID: 15

Type: Poster report(print size: 0.6m Wide*1.2m High)

Discrimination of Proton/Gamma Cosmic Ray using LHAASO-KM2A

We studied some topological variables used in proton/gamma identification and tested how much they improve R-cut results.

Primary authors: YU, Yanhong; WU, Yusheng (University of Science and Technology of China); LI, Zhijie

 $(U); \ \ YANG, ruizhi\ (purple\ mountain\ observatory)$

Presenter: LI, Zhijie (U)