XVIII International Conference on Hadron Spectroscopy and Structure (HADRON2019)



Contribution ID: 13 Type: Parallel

Light meson decays at BESIII

Sunday, 18 August 2019 16:40 (20 minutes)

Since the high production rate of light mesons in J/psi decays, the sample of 1.3 billion Jpsi events accumulated at BESIII offer a unique laboratory for investigating light meson decays. Recently many progresses on light meson decays, e.g., eta/etaprime/omega, were achieved at BESIII, including the observation of eta $^{'}$ -> rho+ pi-, precision study of eta $^{'}$ ->gamma pi pi decay dynamics and the observation of a0(980)-f0(980) mixing.

Primary author: MA, Yuming (Shandong University)

Presenter: MA, Yuming (Shandong University)

Session Classification: Session 4: Hadron decays, production and interactions

Track Classification: Session 4: Hadron decays, production and interactions