Due to the high production rate of light mesons in J/psi decays, the high statistics sample of 1.3 billion Jpsi events provide an ideal lab to investigate the decay dynamics of light mesons, in particular for eta and etaprime. Recently the BESIII experiment made significant progresses in eta and prime decays, including their hadronic and rare decays, which will be reported in this talk.

I read the instructions

Secondary track (number)

**Primary author:** GARZIA, Isabella (INFN)

**Presenter:** GARZIA, Isabella (INFN)

**Session Classification:** Strong Interactions and Hadron Physics

**Track Classification:** 06. Strong Interactions and Hadron Physics