ICHEP 2010



Contribution ID: 1233 Type: Parallel Session Talk

Recent results of charmonium radiative decay from BESIII

Thursday, 22 July 2010 11:30 (15 minutes)

With the high luminosity of electron-positron storage ring at BEPCII and excellent performance of the BESIII spectrometer, BESIII accumulated about 100 million $\psi(2S)$ data. With the help of these high statistics and high quality data, the radiative decays of $\psi(2S)$ into light meson $P(P=\pi 0,\,\eta,\,\eta')$, and χcJ radiative decays to vector meson V ($V=\rho,\,\omega,\,\phi$), together with χcJ decays into pseudoscalar pairs PP ($P=\pi 0,\,\eta$) are studied at BESIII. The progress of these analyses will be reported in the conference.

Primary author: ZHENG, Yangheng (GUCAS)

Presenter: PING, Ronggang (IHEP)

Session Classification: 05 - Heavy Quarks Properties (experiment and theory)

Track Classification: 05 - Heavy Quarks Properties (experiment and theory)