Contribution ID :  ${\bf 4}$ 

Type : not specified

## XYZ at BESIII

## Content

From 2011, BESIII has taken about 20 fb<sup>-1</sup> data samples at center of mass energies from 3.8 to 4.6 GeV, containing 21 energy points with luminosity larger than 400 pb<sup>-1</sup>. This makes the study of vector states Y, charged states Z, X states, as well as the connections between them through transition processes possible. Using these data samples, new information about X(3872) decays, Y states from open-charm final states, hidden-charm final states, and light hadron final states will be presented.

## Summary

Primary author(s) : ZHANG, Jingzhi (IHEP,Beijing)
Presenter(s) : ZHANG, Jingzhi (IHEP,Beijing)