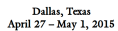
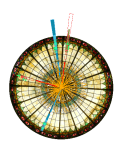
## DIS 2015 - XXIII. International Workshop on Deep-Inelastic Scattering and Related Subjects







Contribution ID: 305 Type: not specified

## **Heavy flavors on CT14**

Tuesday 28 April 2015 17:30 (20 minutes)

The LHC is the hardron collider with highest energy in the history. Taking the LHC run 1 data into account and considering more flexible parametrization, the CTEQ-TEA group study its impact on Parton distribution function, the CT14 PDFs. In this talk, we will present the recent study on heavy flavors base on the preliminary CT14 candidate.

**Author:** HOU, Tie-Jiun (SMU)

**Presenter:** HOU, Tie-Jiun (SMU)

Session Classification: WG4+WG5 Joint Session

Track Classification: WG5 Heavy Flavours