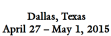
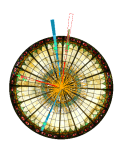
## DIS 2015 - XXIII. International Workshop on Deep-Inelastic Scattering and Related Subjects







Contribution ID: 215 Type: not specified

## Inclusive D(\*) meson cross-section analysis

An updated measurement of the inclusive D(\) meson x-section is presented. The x-section measurement has been preformed in kinematic range 3.5 < pT(D(\)) < 100 GeV,  $|eta(D(^*))|$  < 2.1, significantly extending the previous measurement. Comparisons with theoretical predictions (GM-VFNS, FONLL, POWHEG, MC@NLO) are discussed.

Author: IZEN, Joseph Michael (University of Texas at Dallas (US))

Track Classification: WG5 Heavy Flavours