d at 173.1 GeV no top uncertainties (68 c.l.+ $1\sigma$ ) 1.06 top mass unc. (68 c.l.+1 $\sigma$ ) top MHOUs (68 c.l.+1 $\sigma$ ) Ratio to no top uncertainties - 96.0 - 96.0 - 96.0 top mass unc. + top MHOUs (68 c.l.+1 $\sigma$ ) 0.94 10<sup>-5</sup>  $10^{-2}$ 10°  $10^{-3}$ Χ