Systematic uncertainty from the yield extraction

- Full points: yields from the data analysis (with statistical uncertainties)
- Open points: central values of yields from the yield extraction variation (with systematic uncertainties from the yield extraction)
 - Efficiency scale method
- The same procedure as used in D2H was applied, the D2H code adapted to the D-jet case
- Variations of fist for the systematic uncertainty from the yield extraction:
 - Fixed sigma
 - Fixed sigma + and 15%
 - Free sigma and mean
 - Free sigma and fixed mean
 - Fixed sigma and mean
 - Background functions: power law and power law * exponential
 - Min. mass steps: 0.140, 0.142
 - Max. mass steps: 0.158, 0.160



