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Jet fragmentation in J/Psi mesons

The differential distributions of jet fragmentation probability as a function of jet energy for a fixed J/psi energy fraction z are compared to a theoretical model based on the fragmenting jet function (FJF) approach. The analysis is based on pp collisions at sqrt(s) = 8 TeV, corresponding to an integrated luminosity of 19.1 fb–1. These data distingush clearly between different nonrelativistic quantum chromodynamics (NRQCD) long distance matrix element (LDME) parameter sets and also between different NRQCD terms.

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