



Contribution ID: 213

Type: **not specified**

Single inclusive very forward jet production

Wednesday, 5 April 2017 15:00 (20 minutes)

I am going to present predictions for spectra of very forward single inclusive jet production in proton-proton collisions obtained within High Energy Factorization.

The calculations are performed in HEF are compared to Pythia MC generator. The options available in Pythia allow us to study importance of various effects like multiple interactions, hadronization.

We explicitly show that once the hard cut on transversal momenta in Pythia are applied the result for considered spectra of jet is very similar up to normalization to the BK based calculation while when the soft cut is applied the result is consistent up to normalization to the BFKL result.

Primary author: KUTAK, Krzysztof (Instytut Fizyki Jadrowej Polskiej Akademii Nauk)

Co-authors: VAN MECHELEN, Pierre (University of Antwerp (BE)); VAN HAEVERMAET, Hans (University of Antwerp (BE))

Presenter: KUTAK, Krzysztof (Instytut Fizyki Jadrowej Polskiej Akademii Nauk)

Session Classification: WG2 Low x and Diffraction

Track Classification: WG2) Low x and Diffraction