Multiple parton interaction in jets from forward-backward multiplicity correlations

Tuesday, 2 June 2020 07:30 (1h 20m)

Forward-backward multiplicity correlations have been studied in different colliding systems, for all of them, the difference with experimental results reveals physical phenomena not well understood. In this work we present a study of forward backward multiplicity correlations on jets produced in proton-proton collisions using the PYTHIA event generator from UA5 to LHC energies. The analysis is done event by event and event classes according to a jet classification. We show that color reconnection and multiple parton interaction produce effects which will take into account to explain the experimental data. Furthermore, it is shown that from measurements of multiplicity correlations it is possible to extract the average number of multiple parton interactions in the event producing these correlations, and albeit model depending, to predict the strength of these correlations, not yet measured, for higher energy collisions.

Collaboration (if applicable)

Track

Jets and High Momentum Hadrons

Contribution type

Contributed Talk

Primary authors: DOMINGUEZ ROSAS, Edgar (Universidad Nacional Autonoma (MX)); CUAUTLE FLORES, Eleazar (Universidad Nacional Autonoma (MX))

Presenter: DOMINGUEZ ROSAS, Edgar (Universidad Nacional Autonoma (MX))

Session Classification: Poster session

Track Classification: Jets and High Momentum Hadrons