Sar WorS 2023 - 3rd Sardinian Workshop on Spin



ID contributo: 15 Tipo: non specificato

Transverse-momentum-dependent hadron-pair production in e^+e^- annihilation

martedì 6 giugno 2023 09:40 (40 minuti)

The study of the transverse-momentum dependence of pairs of hadrons produced in e^+e^- annihilation in opposite hemispheres provides access to transverse-momentum-dependent fragmentation functions. At present, the study of pairs of charge-separated pions, kaons and protons as a function of their relative transverse momentum and their fractional energy using the Belle e^+e^- data is ongoing. The results of this ongoing analysis will be presented.

Autore principale: VAN HULSE, Charlotte

Relatore: VAN HULSE, Charlotte