



ID contributo: 141

Tipo: non specificato

## Central Exclusive K+K- production in CDF

*martedì 6 settembre 2016 12:30 (20 minuti)*

We present new CDF data on exclusive K<sup>+</sup> K<sup>-</sup> and p-pbar production. Data were taken at  $\sqrt{s} = 1960$  GeV and 900 GeV in low pile-up conditions. Events were selected with exactly two well-measured central tracks with  $PT > 300$  MeV/c and  $|\eta| < 0.8$  and no evidence for other particles (including calorimeter clusters) in the range  $-5.3 < \eta < +5.3$ , signifying two rapidity gaps exceeding  $\Delta\eta = 4.5$ . These events should be dominated by double pomeron exchange, with a central state having IG JPC = 0<sup>+</sup> (even)<sup>++</sup>. Kaons and (anti-)protons were identified using a barrel of time-of-flight scintillation counters.

**Autore principale:** GIOIOSA, Antonio (LE)

**Relatore:** GIOIOSA, Antonio (LE)

**Classifica Sessioni:** Diffraction in hadron-hadron collisions - experiment (III)

**Classificazione della track:** Diffraction in hadron-hadron collisions (experiment)