



Contribution ID: 35

Type: **not specified**

String shoving in Heavy ions: Few ideas

Wednesday, 23 January 2019 11:20 (20 minutes)

We introduce a symmetric frame to study the interactions of a system of two strings for the string shoving mechanism within the Lund model. Considering all such pairs of string pieces in a collision, the resulting total momentum change on all such string pieces will be calculated.

Summary

Primary author: Ms CHAKRABORTY, Smita (Lund University)

Co-authors: Dr BIERLICH, Christian; Prof. GUSTAFSSON, Gosta; Prof. LÖNNBLAD, Leif

Presenter: Ms CHAKRABORTY, Smita (Lund University)

Session Classification: Network meeting