

String percolation and the glasma

Tuesday 24 August 2010 10:20 (40 minutes)

We compare string percolation phenomenology to glasma results on particle rapidity densities, transverse size correlations, long range rapidity correlations and behaviour of the width of multiplicity distributions. We also discuss the equation of state in string percolation showing that agrees with lattice results.

Primary author: Prof. PAJARES, Carlos (University of Santiago di Compostela)

Presenter: Prof. PAJARES, Carlos (University of Santiago di Compostela)