7th Edition of the Large Hadron Collider Physics Conference



Contribution ID: 61

Type: Poster

ALICE data in the framework of the Color String Percolation Model. "

We present the results obtained in the extraction of the main parameters of the QCD inspired approach towards the high density phase transition. Using the percolation model to define the main parameters we have extracted them for all the LHC experimental results from pp to PbPb collisions.

Primary author: E. CUAUTLE, A. MISHRA, G. PAIC ,C. PAJARES, R. P. SCHARENBERG AND B SRIVAS-TAVA

Presenters: E. CUAUTLE, A. MISHRA, G. PAIC, C. PAJARES, R. P. SCHARENBERG AND B SRIVASTAVA; MISHRA, Aditya Nath (ICN-UNAM)

Session Classification: Poster session

Track Classification: Heavy Ions