11th International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions



Beitrag ID: 280 Typ: Talk

Rapidity-dependent fluctuations in the Trento initial state model

Dienstag, 28. März 2023 11:50 (20 Minuten)

We construct an improved 3+1D version of the Trento initial state model, which includes rapidity-dependent fluctuations. The correlation between the fluctuations at different rapidities is controlled by a new parameter. We then use this improved model to study rapidity-dependent observables for ultracentral collisions. It it known that ultracentral flow at midrapidity is sensitive to fluctuations in the initial state, and it is likewise expected that rapidity-dependent flow will be sensitive to the correlation of these fluctuations between different rapidities in the initial state.

Experiment/Theory

Theory/Phenomenology

Affiliation

Massachusetts Institute of Technology

Hauptautor: NIJS, Govert (Massachusetts Institute of Technology)

Co-Autoren: VAN DER SCHEE, Wilke; GIACALONE, Giuliano (Universität Heidelberg)

Vortragende(r): NIJS, Govert (Massachusetts Institute of Technology)
Sitzung Einordnung: Parallel: Early-Time Dynamics & nPDFs

Track Klassifizierung: Early time dynamics and nuclear PDFs