Contribution ID: 31 Type: not specified

Partial probabilities and quark chemical potential

Friday, 3 March 2023 14:40 (20 minutes)

The importance of reconstruction of the net baryon number in each event of heavy-ion collisions for the determination of the baryon chemical potential of the fireball is argued. A possibility of experimental determination of ratios between canoncal partition functions of quark-gluon matter as well as criteria of thermodynamical equilibrium of the fireball are discussed.

Primary author: ROGALYOV, Roman (IHEP)

Presenter: ROGALYOV, Roman (IHEP)