

Basic Collective Properties of Quark-Gluon Plasma

Friday 16 November 2012 13:30 (25 minutes)

We consider the quark gluon system at extreme high temperature. The relativistic system has collective phenomena known as a quark-gluon plasma. We study the basic properties of the exotic QCD system based on the classical color potential.

Keywords

QGP, color potential, collective phenomena

Author: Prof. SHIN, Ghi R. (Andong National University)

Presenter: Prof. SHIN, Ghi R. (Andong National University)

Session Classification: Parallel 4A (Chair Youngman Kim)