XIII Mexican School of Particles and Fields



Contribution ID: 81 Type: not specified

Using identified particles to probe the medium produced at RHIC

Tuesday, 7 October 2008 19:20 (0:50)

Abstract content

I will discuss how the experiments at RHIC have made extensive use of identified particles in determining that the hot and dense medium produced is consistent with a state of liberated quarks and gluons prior to hadronization. Further, we have used these identified hadrons to study how this medium interacts with differently flavoured partons.

Summary

Primary author(s): Dr. CAINES, Helen (Yale U.)

Presenter(s): Dr. CAINES, Helen (Yale U.)

Session Classification: RHI