QNP2024 - The 10th International Conference on Quarks and Nuclear Physics



Contribution ID: 172 Type: Plenary talk

Recent results on exotic hadrons in heavy ion collisions

The recently discovered abundance of exotic hadrons is rapidly expanding our understanding of the bound states allowed by QCD. However, basic questions about the structure of these new particles remain unanswered. Measurements of these exotic hadrons and their interactions with the QCD medium provides a new avenue to investigate their properties. Additionally, the production of hadrons with more than three quarks presents new testing grounds for models of particle transport and recombination in hadron collisions. This talk will explore new data on exotic hadrons, various models of the properties, and discuss recent and future measurements in heavy ion collisions.

session

G. Heavy Ion Physics

Primary author: DURHAM, Matt (Los Alamos National Laboratory)

Presenter: DURHAM, Matt (Los Alamos National Laboratory)

Session Classification: Plenary session