

U_A(1) symmetry restoration and in-medium eta' mass modification in $\sqrt{s_{NN}} = 200$ GeV Au+Au collisions at RHIC

Friday, 28 May 2010 11:30 (0:30)

Content

Summary

Primary author(s) : TAMAS CSORGO (MTA KFKI Research Institute for Particle and Nuclear Physics (Hungary))

Presenter(s) : TAMAS CSORGO (MTA KFKI Research Institute for Particle and Nuclear Physics (Hungary))

Session Classification : U_A(1) symmetry restoration and in-medium eta' mass modification in $\sqrt{s_{NN}} = 200$ GeV Au+Au collisions at RHIC