



Contribution ID: 33

Type: **Invited talk**

Hadron Mass in the Medium

I will first review several topics in hadron mass and chiral symmetry restoration. Then I will discuss the current status of hadron mass shift measurements in nuclear medium. Finally, I will discuss some recent suggestions on K_1 and K^* meson mass measurements both in heavy ion collision and nuclear target experiments.

Primary author: Prof. LEE, Su Hounq (Yonsei University)

Presenter: Prof. LEE, Su Hounq (Yonsei University)

Session Classification: Plenary Session