## XIII Mexican School of Particles and Fields



Contribution ID: **60** Type: **not specified** 

## Properties of single and double charm Hadrons

Monday, 6 October 2008 17:30 (0:30)

## **Abstract content**

We will review experimental results obtained in the last few years on charmed hadrons, both mesons and baryons. The B-Factories discovered several charmonion-like states, the nature of some of them still under discussion. New  $D_s$  states where observed by several experiments. In the baryon sector, new studies on known baryons were performed as well as several new (excited) states were found.

## Summary

Primary author(s): Dr. ENGELFRIED, Jurgen (UASLP)

Presenter(s): Dr. ENGELFRIED, Jurgen (UASLP)

Session Classification: Hadronic Physics