XIIth Quark Confinement and the Hadron Spectrum



Contribution ID: 364 Type: not specified

Review on exotic hadrons

Thursday 1 September 2016 10:00 (30 minutes)

The hadron spectrum above the open charm threshold continues to surprise and challenges our understanding of confined systems of strongly interacting particles. While for the established mesons of the X,Y and Z families we have entered the era of precision measurements, new exotic resonances are still being discovered in the meson sector and lately in the baryon sector as well. This talk will review the status of the spectroscopy of these enigmatic hadrons with hidden charm and discuss recent experimental results from the pentaquark candidates to the evidence for multiflavor states.

Summary

The hadron spectrum above the open charm threshold continues to surprise and challenges our understanding of confined systems of strongly interacting particles. While for the established mesons of the X,Y and Z families we have entered the era of precision measurements, new exotic resonances are still being discovered in the meson sector and lately in the baryon sector as well. This talk will review the status of the spectroscopy of these enigmatic hadrons with hidden charm and discuss recent experimental results from the pentaquark candidates to the evidence for multiflavor states.

Primary author: NEUBERT, Sebastian (Ruprecht-Karls-Universitaet Heidelberg (DE))

Presenter: NEUBERT, Sebastian (Ruprecht-Karls-Universitaet Heidelberg (DE))

Session Classification: Plenary

Track Classification: Plenary sessions