## XVIII International Conference on Hadron Spectroscopy and Structure (HADRON2019)



Contribution ID: 139

Type: Leading parallel

## On the study of dibayon resonance d\*(2380)

Wednesday, 21 August 2019 08:30 (25 minutes)

In this presentation, we briefly review the study of newly observed dibaryon resonance d(2380) (IJP=03+), and in particular, the recent studies of this resonance based on a chiral constituent quark model. The model calculations for its mass and wave function exhibit that it may be assigned as a compact hexaquark system with a dominant hidden-color component. The good explanations for the strong double pionic as well as single pionic decays of this dibaryon resonance support this inner structural interpretation. Further investigations for distinguishing this structure, such as observables like its electromagnetic form factors, its production from Upsilon(nS) decays in the e+e- annihilation as well as photo-absorption on the deuteron target contributed by d(2380) are also discussed.

Primary author: Dr DONG, Yubing (Institute of High Energy Physics)

**Co-authors:** Prof. SHEN, Pengnian (Institute of High Energy Physics); Prof. ZHANG, Zongye (Institute of High Energy Physics)

Presenter: Dr DONG, Yubing (Institute of High Energy Physics)

Session Classification: Session 2: Baryon sepctroscopy

Track Classification: Session 2: Baryon spectroscopy