QNP2024 - The 10th International Conference on Quarks and Nuclear Physics



Contribution ID: 262

Type: Contributed e-poster

## $NDD^*$ three-body molecular states

Tuesday, 9 July 2024 16:00 (30 minutes)

We start from the assumption that the  $\Lambda c(2940)$  and  $\Lambda c(2910)$  correspond mostly to D\*N bound states with JP = 1/2- and 3/2-, respectively. Then, adding a D meson as a third particle, and as- suming that the DN and DD\* interactions are mainly dominated by the  $\Lambda c(2765)$  and Tcc(3875) resonances, we look for the possible binding of the D\*DN three body system within the framework of the Fixed Center Approximation. We find one state for each spin channel with a binding of about 60 MeV with respect to the  $\Lambda c(2940)$ D and  $\Lambda c(2910)$ D thresholds and a width of about 90 MeV. As an alternative picture we also study the system as a cluster of DN and a D\* meson interacting on the cluster, and find similar results. The observation of these JP = 1/2+, 3/2+ states would provide new and valuable infor- mation concerning the DN and D\*N interaction, a topic of current interest.

## session

B. Hadron Spectroscopy

Primary author: MONTESINOS, Victor

Presenter: MONTESINOS, Victor

Session Classification: Poster session