5th ComHEP: Colombian Meeting on High Energy Physics



Contribution ID: 25

Type: Regular Talk (15'+5')

## Light pseudoscalar and axial meson spectroscopy via an AdS/QCD modified soft wall model

Friday 4 December 2020 10:35 (20 minutes)

We describe the mass spectrum of light pseudoscalars and axial mesons using a modified softwall model with an UV cutoff. These mesons are included using an anomalous dimension that shift the conformal dimension of the non-interacting bulk fields. Using the extra UV cutoff approach, we can fit six eta and six a1 states organized in radial trajectories with an error close to 21.1%. We also confirm that chiral symmetry is restored in this model after checking that highly excited rho and a1 states become degenerate.

**Authors:** CORTES, Santiago (Universidad de los Andes); Dr MARTIN CONTRERAS, Miguel Angel (Universidad de Valparaíso); Prof. VEGA, Alfredo (Universidad de Valparaíso)

**Presenter:** CORTES, Santiago (Universidad de los Andes)

Session Classification: Heavy flavour

Track Classification: Heavy flavour