## Pion wavefunction with dynamical spin effects

Monday 25 September 2017 15:55 (20 minutes)

We present our predictions for pion mean charge radius, decay constant, spacelike electromagnetic form factor, twist-2 Distribution Amplitude and the photon-to-pion transition form factor when a dynamical spin structure for the pseudoscalar particle is considered along with a holographic light-front wavefunction. Our results show significant improvement in agreement with available data.

**Authors:** AHMADY, Mohammad (Mount Allison University); Dr SANDAPEN, Ruben (Acadia University); Dr CHISHTIE, Farrukh (Western University)

Presenter: AHMADY, Mohammad (Mount Allison University)

Session Classification: QCD and hadron structure

Track Classification: QCD and hadron structure