Contribution ID: 249 Type: Talk

## About the structure of the proton at very low momentum

Monday 25 September 2017 11:50 (35 minutes)

We discuss the present status of the determination and measurement of the low moments of the proton tested by the electromagnetic interactions: Proton radius, Zemach moments, two-photon exchange corrections, etc... Special attention is paid to understanding their chiral structure and to give a unified description of all of them by relating them with Wilson coefficients of effective field theories of QCD.

Author: PINEDA, Antonio (Universitat Autonoma de Barcelona)

Presenter: PINEDA, Antonio (Universitat Autonoma de Barcelona)

Session Classification: Plenary

Track Classification: Plenary session