

Contribution ID: 346 Type: Talk

Hadron Structure from Lattice QCD

Wednesday, 15 July 2015 09:00 (45 minutes)

Here we review the progress made in understanding the internal structure of hadrons in terms of the gluonic and quark constituents. Recent results for standard observables such as the nucleon axial charge, electromagnetic form factors and quark momentum fraction will be summarised, before turning our attention to more challenging quantities, including quark disconnected contributions and so-called parton quasi-distribution functions. With many new experiments whose primary goal is to understand the internal dynamics of hadrons now underway, particular emphasis will be given to lattice calculations that promise to assist and guide these experimental efforts.

Primary author: Dr ZANOTTI, James (University of Adelaide)

Presenter: Dr ZANOTTI, James (University of Adelaide)

Session Classification: Plenary Session

Track Classification: Hadron Structure