Excited QCD 2017



Contribution ID: 149 Type: not specified

Experimental evidence for the existence of 38 MeV and 57.5 GeV bosons

Rather convincing evidence is discussed for the possible existence of a boson with a mass of about 38 MeV. Furthermore, it is shown that a boson with mass of 57.5 GeV might exist.

Author: Prof. VAN BEVEREN, Eef (University of Coimbra, Portugal)

Co-author: Dr RUPP, George (Instituto Superior Técnico)

Presenter: Prof. VAN BEVEREN, Eef (University of Coimbra, Portugal)