

Contribution ID: 54

Type: Talk

Leading Talk Review of the Proton Size Puzzle

Monday, 29 June 2015 14:30 (30 minutes)

The proton charge radius puzzle exists because the proton charge radius appears different when measured with electrons than when measured with muons. "Ordinary" explanations include problems with the extrapolations or theoretical corrections involved in the measurements, and "exotic" explanations include such beyond the standard model ideas as a breakdown of electron-muon universality. We will discuss possibilities in both categories.

Primary author: CARLSON, Carl (College of William and Mary, Williamsburg)
Presenter: CARLSON, Carl (College of William and Mary, Williamsburg)
Session Classification: Parallel Session 1- Hadron Structure & Meson-Baryon Interaction WG

Track Classification: Hadron Structure and Meson-Baryon Interaction Working Group