

A Search for Sexaquarks in Parked 2018 Data at CMS

Thursday, 14 December 2023 17:35 (10 minutes)

There has been much interest of late in the hypothetical “Sexaquark”, a deeply bound uudds state with potential as a dark matter candidate from entirely within the Standard Model. We discuss a first-of-its kind search for the production of its anti-particle at the LHC and its subsequent annihilation with a neutron in the CMS beampipe, with the unique doubly strange final state reconstructed entirely within the CMS tracker. Due to its low pileup and minimal trigger requirements, the 2018 B-parking dataset is well-suited to this analysis, and we present the first ever anticipated limits at CMS for this signal.

[unknown]

Primary author: VETENS, Wren (University of Wisconsin - Madison)

Co-authors: BLACK, Kevin; Prof. LOWETTE, Steven (Vrije Universiteit Brussels, IHE)

Presenter: VETENS, Wren (University of Wisconsin - Madison)

Session Classification: Lightning Round Talks (2)