## XVIth Quark Confinement and the Hadron Spectrum



Contribution ID: 349 Type: Oral

## Lattice QCD calculation of electroweak box contributions to superallowed nuclear and neutron beta decays

Monday 19 August 2024 17:00 (30 minutes)

I will discuss the first lattice QCD calculation of the universal axial  $\gamma W$ -box contribution to both superallowed nuclear and neutron beta decays. This contribution emerges as a significant component within the theoretical uncertainties surrounding the extraction of |Vud| from superallowed decays, thereby making an important impact on the precision test of the first-row CKM unitarity.

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