## Annual Meeting QGSKY - Quantum Universe



Contribution ID: 20 Type: not specified

## Does the cosmological constant really indicate the existence of a dark dimension?

Friday, 6 October 2023 12:20 (20 minutes)

When the Higgs effective potential  $V_{eff}(\phi)$  and/or the vacuum energy  $\rho$  are derived from higher dimensional theories with compact extra dimensions and non-trivial boundary conditions (as in the case of the Scherk-Schwarz SUSY breaking mechanism), the usual calculations lead to the conclusion that these quantities are UV-insensitive. Based on the finite result for  $\rho$  and on the measured value of the cosmological constant, it has been recently proposed that we might live in a universe with a single compact extra dimension (dark dimension), whose mesoscopic size is of order  $\mu$  m. Since this proposal has been advanced, a lot of work has been dedicated to studying several phenomenological consequences related to the existence of this fifth (compact) dimension. We show that a source of strong UV-sensitivity for  $\rho$ , intimately connected to the nontrivial topology of the spacetime, is missed by the usual calculation and renders the dark dimension proposal untenable, at least the way it has been originally formulated.

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**Session Classification:** Friday 11:40 - 13:20