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The Strong Conjecture for Confinement

Thursday 6 February 2020 12:00 (25 minutes)

This talk provides an introduction to the conjecture *The confinement mechanism for QCD involves a domain wall of topological (CP-odd) charge separating the interior volume of hadrons from an exterior volume*. The description is formulated in terms of the chiral structure of Yang-Mills-Maxwell equations for confined sources carrying color charge in the adjoint representation of SU(2) with spherical symmetry.

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