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MCRG Minimal Walking Technicolor

Thursday, 17 June 2010 17:00 (20 minutes)

We present a Monte Carlo renormalization group study of the SU(2) gauge theory with two Dirac fermions in the adjoint representation. Using the two lattice matching technique recently advocated and exploited by Anna Hasenfratz, we measure the running of the coupling and the anomalous mass dimension.

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Talk

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