

Abstract Submitted
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Finite Size Scaling in Minimal Walking Technicolor¹ JOEL GIEDT,
EVAN WEINBERG, Rensselaer Polytechnic Institute — We examine the finite size
scaling hypothesis in the context of minimal walking technicolor. We find that quan-
tities scale with an anomalous mass dimension that is too small for phenomenological
purposes, but significantly different from zero. We discuss some of the systematic
uncertainties in this analysis of the scaling hypothesis.

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