APR16-2016-020158

Abstract for an Invited Paper for the APR16 Meeting of the American Physical Society

Revisiting the U(1) Goldstone Boson of Large N QCD

MICHAEL DINE, University of California, Santa Clara

Recently, questions about large field inflation have rekindled interest in monodromy in field theory and string theory. In this talk, we revisit aspects of the U(1) problem in QCD, embedding the issue in a setting with broken supersymmetry.