Abstract for an Invited Paper for the DNP10 Meeting of The American Physical Society

Lattice QCD and fundamental symmetries¹

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Latest results for the neutron electric dipole moment and the hadronic contributions to the muon anomalous magnetic moment (g-2) computed in lattice QCD(+QED) are discussed.

 $^1\mathrm{Research}$ carried out under US DOE grant DE-FG02-92ER40716.