

Abstract

Supersymmetric models with large CP phases generally predict fermions Electric Dipole Moments (EDMs) that far exceed the experimental limits and this problem is a major challenge for low energy supersymmetry, the so called SUSY CP problem. In literature for solving the SUSY CP problem, non universal A-terms have been considered. In this talk, we present some of CP-violating observable and FCNC processes which non-universal A-term can affect them.