HOW CAN WE EXPLAIN THE MUON MAGNETIC DIPOLE MOMENT EXCESS FROM 331 MODELS?

K.LAIFA and O.BENABBES

Laboratoire de Physique Mathématique et Subatomique Physics Department, Faculty of Fundamental Sciences, Constantine1 University, Constantine, Algeria

ABSTRACT. Using the various 331 classified models, the muon magnetic dipole moment is calculated and the excess between the theory and experiment is explained.