

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.