NEW INSIGHTS FROM GAUGED UNPATICLES PHYSICS: DIPHOTON HIGGS DECAY

I.ALIANE^{(1),(2))}

¹Physics Department, Batna University
² Laboratoire de Physique Mathématique et Subatomique
Physics Department, Faculty of Fundamental Sciences,
Constantine1 University, Constantine, Algeria

ABSTRACT. New approach for unparticles carrying standard model quantum numbers is presented. Gauged scalar and fermionic unparticles vertices are also derived. Moreover, as an example, the Higgs decay width to two photons is also calculated within this formalism.