

SPONTANEOUS SYMMETRY POLE BREAKING OF ITS GAUGE VARIANT

SUGATO GHOSH

Department of Physics, JLD College of Engineering & Management, Under Maulana Abul Kalam Azad University of Technology (Formerly West Bengal University of Technology), West Bengal, India

ABSTRACT

Theoretical presentation of newer clone atom i.e. zee Sugato-Higgs-Boson atom for the SM with the photon-atom (p - a) collision with the newer invention. It has to be the integrated with the theory of spontaneous symmetry pole braking with its invariant gauge dimension α, β, γ zee Sugato-Higgs-Boson with it analog of mimic clone in the SM. The Maxi can Cap with pair ring has to be discusses in these paper. The gauge invariants in D -wave cooling state are also in this paper.

KEYWORDS: Gauge Invariant, Zee Sugato-Higgs-Boson, α, β, γ , Zee Sugato-Higgs-Boson

Received: Dec 08, 2015; **Accepted:** Dec 15, 2015; **Published:** Dec 16, 2015; **Paper Id.:** IJPRFEB201601