

## SUGATO HIGGS PULSE

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### ABSTRACT

*The standard model of Sugato Higgs Clone generated with 'locally Bicomact' G topological group with invariant of dynamic rotation with Lie symmetry breaking optic dynamic rotation. The anti code flammable Goldstone Boson Nambu generator K with functional complex generator of each phase of loop generator of anti-coding mimic with clone invariant generator of function  $zee \alpha$ ,  $zee \beta$ ,  $zee \gamma$  loop with anti code annihilation. The ion symmetry pulse Sugato-Higgs have had to the  $\frac{1}{2} Y, I_g$  generator of electric rotation. It has had a discussion on Sugato -Higgs pulse superposition of rotational symmetry. The loop generated of it dynamic into its gauge rotation and generated of its symmetry pole generator. I also discuss Sugato -Higgs generator with dynamic loop rotation.*

**KEYWORDS:** Loop Generator, Loop Gauge Rotation, Loop Rotation

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