

## QUANTUM OPTIC ION WITH SENSATIONAL PULSE

SUGATO GHOSH

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

### ABSTRACT

*Quantum optic ion is with its sensational pulse with building block generator of its optical symmetry with spontaneous non-classical field generator with enthalpy generator of spin rotation into molasses with ‘Sugato Spontaneous Optical Spin Building’ onto its superposition wave growth with super phase annihilation. Optical sensational with phase entropy excitation with inbuilt ‘Sugato Oppose friction’ phase symmetry on non –classical dynamic symmetry rotation. However, the optic sensation is with it atomic population of its signature into HT generation. In this paper symmetry with spontaneous interaction with build generator of wave have to discuss. Although, the ion optical transition with collapsed wave into decoherence have had to ‘Sugato Soft Weak Gravitational Wave Generation’.*

**KEYWORDS:** *Sugato Spontaneous Optical Spin Building, Sugato Oppose Friction, Sugato Soft Weak Gravitational Wave Generation*

**Received:** Feb 10, 2016; **Accepted:** Feb 18, 2016; **Published:** Feb 24, 2016; **Paper Id.:** IJPRAPR20162