# Quantum Break

### Sugato Ghosh

Department of Physics, Maulana Abul Kalam Azad University of Technology (Formerly West Bengal University of Technology) West Bengal, India

Abstract: Quantum mechanics is the language of quanta to light photon onto the relativity, the off bound signature of gauge onto the moment annihilated chiral break bound to the zero [1] relativity, the invariant wave merge to Sugato gravitational magnetic wave off bound symmetry into quasi break generator. The light quanta with residual symmetry break chiral chaotic break build signature of line existence with the let laid axis continuum of pulse with regular onto dynamic  $\alpha \rightarrow [\alpha]^T$  annihilated with photonic colour. In this paper I also discuss relativity gauge dynamic onto its time ratio [1] and its divergences of quantum break into Hilbert Space.

Keywords: Gauge, Sugato gravitational magnetic wave, Relativity

### 1. Relativity off let symmetry with gauge

The continuums off let to the relativity generator to the gauge break symmetry with phase generator with off break gauge generator into axis continuum. The relativity with the tool generator off symmetry with annihilated quantum with the two let off generator into the gauge dynamic onto generator of local energy interaction onto its moment dynamic to the generator of break with two generator relativity. The continuum of off break symmetry with the break generator synchronized off gauge relativity with dynamic symmetry into vacuue and off generator to gauge phase symmetry with phase decoherence into a symmetry with moment generator with polar symmetry with null set gauge moment with relativity continuum .

The gauge being ancient to the local gauge onto it magnetic pole symmetry with gauge polarity with annihilated charil breaks off bound to the zero relativity [1] with phase continuum onto it pulse relativity into the maximum off let scattered of expansion of quantum optic ion [2].

Repulsive annihilation into the gauge break generator into classic to non –classic decoherence with the kitten territory of virtual gauge with off bound synchronized gauge moment into the quantum break with gauge SU to be annihilated of just generated to deterministic position vector with ghost annihilated symmetry synchronized to the local invariant quantum electro magnetise to the elementary electron return to its excitation to the ground state break off annihilation with gravitational inertia of classic to non classic generator with atomic site gravitational magnetic wave said Sugato gravitational magnetic wave transition to merge to annihilated light wave scattered into zero dynamic gauge invariant with relativity mass entropy change generation.

Let  $\theta_i$  is the scattered annihilated Sugato gravitational magnetic wave generator into Hamilton to space Hilbert model with the phase annihilation to the sequence of generation of spin atom relativity with dynamic moment

 $H = \left[\sum_{i,j,k}^{n} \alpha_{ij} \beta_{jk} \gamma_{ki}\right]^{+} + \sum_{n}^{i,j,k} U_{n_i} V_{n_j} W_{n_k}$ 

With vector dynamic of 'lodestone' [3] magnetise polar line generator with off bound electron from site to its neighbour and return. In the above equation  $\alpha$ ,  $\beta$ ,  $\gamma$  is the phase annihilation of gauge break with relativity maximum mass expansion of magnetic axis continuum of relativity with the global plane vector of atomic site polar and u, v, w is the repulsive magnetic gravitational repulsion into the atomic site to the generative phase stable annihilation.

### 2. Relativity graviton off break convergences

The off let graviton onto the relativity with the gyrative generation to the gauge break quanta off break symmetry with let generative dynamic vibration into non linear wave growth generation into light quanta off let photo trace mirror with shadow symmetry break coherence optic ion [2] into spin generator onto collective vector  $z(\varphi)$  annihilated of ion let break coherence Sugato gravitational magnetic wave with to be kitten classic to non classic territory of line optic colour<sup>[4]</sup> phase gyrative quanta with the shadow of anti symmetry off break light quanta of electro gyrative electromagnetic quanta field dynamic with coherence break generation onto it annihilation of symmetry break ion off let graviton with phase tunnelling of stress line symmetry with residual quanta strain line optic turbulences with generative gauge break ion of break  $K^{i,j} \rightarrow k^{j,k} \rightarrow K^{k,i}$  plane residual light optic ion with building generator of fermion let break off break multi vector rotation into phase continuum off gauge dynamic annihilation.

The tool Lagrangian operator with to symmetrical form  $L=\sum_{k=l}^{n} \frac{l}{4} \left( pk \frac{dq_{k}}{dt} - qk \frac{dp_{k}}{dt} pk - \frac{dp_{k}}{dt} qk \right) - H(q, p, t)$ 

Where it emphasized by collecting all the variable into the 2n component Hermitian vector z(t) and writing

$$L = \frac{l}{4} \left( z a \frac{dz}{dt} - \frac{dz}{dt} a z \right) - H(z, t)$$

Where a is a real anti-symmetrical matrix which only connects the complementary pairs of variable [5]

It led to be infinitesimal of quasi break generator with break generator to the large quanta dynamic into the explicit the above expression into the phase off let break symmetry with dynamic quasi gauge annihilation into pseudo shadow line stretch optic molasses with virgin meal function light quantum with female meal function with Sugato

### Volume 5 Issue 7, July 2016 www.ijsr.net

### Licensed Under Creative Commons Attribution CC BY

Gravitational magnetic wave gyrative with operator dense converge to diverge let gyrative vector. Two phase coherence with spin analog [6] atomic site the kitted dense have had a gyrative off bound signature to the twin building generator in the sense relativity dynamic gauge annihilation.

However, quanta with quantum merge dynamic phase convergence to dynamic off break generator of annihilated coherence into symmetrical gauge generation.

### 3. Relativity off break spin onto spin atom

State function optic ion spin [2] meal function of gyrative strain hardening off break light quanta with residual symmetry break chiral chaotic break build signature of line existence with the let laid axis continuum of pulse with regular onto dynamic  $\alpha \rightarrow [\alpha]^T$  annihilation with photonic colour light optic graviton onto the generating float body onto the rotating universe.

However, it have had a question is it spin break generator with relativity onto it annihilated phase every femto second?

Yes, the gyrative break synchronised off bound chiral with every femto second with time continuum relativity with generated gauge with spin rotation inertia to classic off spin expansion to the territory kittened to high energy onto its dynamic onto its off bound pulse have had hold with Hilbert territory with offset Sugato-Chandrasekhar spin atom [7] onto it virgin male generate  $\tau_i$ ,  $\tau_j$ ,  $\tau_k$  with multi task of regulative dimension to symmetry anti commutate for  $\xi(t)$ [5] with indeed factorized femto second

 $\{\{\xi(t)\}^+, \{\{\xi(t^{++})\}\}^{++}\}=h\tau_i+h\tau_j+h\tau_k$ 

Whereas  $\xi(t)$  is a second class territory of femto break and however, h max plunk constant with the territory of virgin gauge vector with every rotation of spin of spin atom.

# 4. Relativity gauge dynamic onto with time ratio

Quantum break with dynamic onto its functional annihilation with quasi measuring individual microscopic observation with the predictable state function with time with to be spatial region of quantum in build signature with time ratio [1].

The boundary extended physically sensitive macroscopic with the spatial value of dense annihilation of Quadra polar quanta with the limit off bound symmetry with exponential limit boundary with measurable optic clock to dynamic annihilated to the off bound synchronized superposition of  $\Delta 0$  as  $t_1$  to the time ratio with a monotonic divergent time limit with gauge optic colour transition

$$|(f_1 \dots f_n + \Delta 0_i + \Delta 0_j + \Delta 0_k)| \le f_1(a) - f_2(b) + \dots + f_r(a) - f_r(b)$$

Where the time ratio into gauge break chaotic of choice of time interval integer function with space interval of each point to point break symmetry with off bound gyrative generator of preferable colour optic ion [4] of each annihilation with continuous probability  $\gamma$  with a continuous function.

The time ratio with upper bound with the vibrated mode off bound break vibration of each bound quanta break with the integral of every existence dynamic float integer time ratio to the tangential vector limit with the boundary value variation.

It obtained  $\theta(i, j, k)$  total variation with the definite time ratio with gauge dynamic annihilation of every existence symmetry break bound generator of each axis continuum  $\theta_T(a_1) - \theta_T(b_1) = \theta(x, \mu) \ge 0$ 

It shows to the annihilation of every femto second time interval of every existence satisfying the integral decomposition with total span spin rotation of Sugato Chandrasekhar spin atom [7].

### 5. Relativity onto gauge divergence onto Hilbert Space

The distinctive feature of relativistic quantum mechanics flow from the idea that each small element of three dimensional spaces at a given time is physically independent of all other such volume element the dynamic variables onto its finite multiplicity of three dimensional spaces explicit with the variable [5]

$$\dot{X}_{a,x}(t) = \dot{X}_a(t \Leftrightarrow x^0, x)$$

Onto its finite number of Hermitian operator function of space time coordinate or quantum fields. The time space convergence with spin analog [6] with to be space in Hilbert off let generative break symmetry onto it generator with a symmetric transformation onto it space Hilbert  $|\lambda|$ ,  $\lambda^+$ ,  $\lambda^-$  which shall denote by |A|,  $A^+$ ,  $A^-$  annihilation of  $|\lambda^2| = \lambda^2$  With

$$\frac{1}{2}(|\lambda|+\lambda), \lambda^{-}=\frac{1}{2}(|\lambda|-\lambda)$$

With the annihilated phase transformation of quanta off break symmetric transformation with permutes with smallest positive symmetries annihilated transfer symmetries gyrative break generator. The linear space Hilbert  $\varkappa$  is said to break isometric potential with break gauge scalar

$$(U_f, U_g) = (f, g)$$

Which equivalently in the space Hilbert divergence with transform function U coincided the break gauges synchronised generator.

# 6. Relativity with Relativity break off let annihilation

The relativistic quantum theory of field was born nearly one hundred years ago though the paternal effort of Dirac, Heisenberg, Pauli & other [5].The language of relativity being developed with the continuum of pulse with Sugato Pulse building signature of the annihilation of existence rotating universe into zero space [6] dimension.

The gauge off generator with the continuum is a hyper energy state of fermion into the phase generation with optic ion with build have had a gyrative residual line gauge strain

### Volume 5 Issue 7, July 2016 <u>www.ijsr.net</u> Licensed Under Creative Commons Attribution CC BY

energy generator with light photon with merge of photonic transition with dynamic into the series set of energy decomposition of density function  $[\rho]^+$  with the absorption quanta and radiant quanta  $[\gamma^+]^+$  Intangible density point with the recurrence of a specific float point of relativity with relativity with time integral into disgraces of radiant quanta off set regulation of losses into energy debris optic image transition of a pseudo scalar vector.

Let  $\Delta(-0)\&\Delta(+0)$  the coherence of series integral of each float time integral dense with in boundary whether it have had a time space integral of off set a null vector point into the dense operator integral.

### 7. Conclusion

Quantum break is the generative tools of relativist oxidation into the quantum mechanics. In this paper I discuss relativity off let symmetry with gauge and graviton off break convergence. It also discusses relativity off break spin onto spin atom and its gauge dynamic onto with time ratio. In Hilbert space its nature of divergence also discuss and it annihilation of relativity with relativity.

## References

- [1] S.Ghosh , Theory of relativity on pulse quantum phenomena (IJPR) Vol-3, Issue-5, Dec 2013 21-32
- [2] S.Ghosh Quantum Optic Ion (IJPR) Vol-6, Issue-1, Feb 2016, 21-26
- [3] Philip W. Anderson Nobel Lecture 1977
- [4] S.Ghosh Quantum Optic ion is the origin of Universe (IJSR)Vol-5, Issue-6, June 2016, 755-758
- [5] Julian Schwinger Nobel Lecture 1965
- [6] S.Ghosh Theory of Pulse Phenomena in spin of atom (IJPR) vol-5, Issue-2, Apr-2015, 29-34
- [7] S.Ghosh Spin Quantum Optic Ion off let Sugato Chandrasekhar Spin atom excitation (IJSR) Vol-5, Issue-6, June-2016, 759-761

### DOI: 10.21275/17061603