Abstract: I performed theoretically line gauge off let break generator into classic territory off bound gyration signature with spin up and down of atom life future off bound to the set generation of important quanta to quanta–on–ion to be Sugato quanta –on–ion in the break generation of the light photon. It has been lie gauge break rotate off let spin gauge break ion to be zero space extension with homogeneous space off break quanta optic ion dot or supernova. The residual debris of optic molasses in the divergent with gauge space time vector onto it vacuue onto be quantum optic ion debris or black hole in the universe. The line spectra λ had to have to gyration with the task of each float with line break to line integral chiral rotation about break point ion onto it relativity been discuss in these present paper.

Keywords: Quanta-on-ion, Line break, Break point ion

1. Nonlinear Line Break Rotational Optical Gauge

The linear off let tunnelling onto the valance electron with to be highly ionized dense off let quanta with onto be polarized light field geometry signature, build generator onto field generated eclectic current onto be ‘gyrative building with light field droop polarization ion break off generator with field multi photon off tunnelling vector boson generalized feed quanta onto the pulse generated atom polarization off let quanta transformation equation of pulse atom–ion break to the equation of pulse atom onto it gyration generator or to be the equation of pulse atom quanta transformation

\[(n_1>0, 1>n_2)\] (Optical geometric dimension of mass body (m))

\[X = \begin{bmatrix} \gamma_{xyz,011} & \gamma_{yxx,110} & \gamma_{zxy,101} \\ \gamma_{xyy,011} & \gamma_{zxx,110} & \gamma_{zxy,101} \\ \gamma_{zyy,011} & \gamma_{zxx,110} & \gamma_{zxy,101} \end{bmatrix} + \frac{p_1}{\sqrt{\omega}} + \frac{p_2}{\sqrt{\omega_2}} + \frac{p_3}{\sqrt{\omega_3}} \]

In general the terms in \(X(2)\) provided a coupling between sets of three electromagnetic waves. Each wave has its own frequency \(\omega\), wave vector \(\mathbf{K}\), state of polarization \(\mathbf{\epsilon}\) as well as complex amplitude \(E = A_\mathbf{K} \exp(i\mathbf{\epsilon} \cdot \mathbf{r})\). In the same manner the term in \(X(3)\) causes a coupling between four electromagnetic wave\([2]\).

The coupling field onto generator onto its field gauge space off let field magnetic let break to be Sugato quanta –on–ion hyper polarization to the homogeneous scattering with space onto to the expectation with high potential value to the neighbour, generate into space quantum optic ion\([5]\) have had to gyration space build to the spin generator onto it gyration off let break chiral symmetry with to be the optic clock\([3]\) with the constructive existence.

2. Space Non-Linear Divergence with Electro-Magnetic Expansion

In general the terms in \(X(2)\) provided a coupling between sets of three electromagnetic waves. Each wave has its own frequency \(\omega\), wave vector \(\mathbf{K}\), state of polarization \(\mathbf{\epsilon}\) as well as complex amplitude \(E = A_\mathbf{K} \exp(i\mathbf{\epsilon} \cdot \mathbf{r})\). In the same manner the term in \(X(3)\) causes a coupling between four electromagnetic wave\([2]\).

The coupling field onto generator onto its field gauge space off let field magnetic let break to be Sugato quanta –on–ion hyper polarization to the homogeneous scattering with space onto to the expectation with high potential value to the neighbour, generate into space quantum optic ion\([5]\) have had to gyration space build to the spin generator onto it gyration off let break chiral symmetry with to be the optic clock\([3]\) with the constructive existence.

The homogeneous have had an enthalpy space with to be divergence of one spin complete rotation, the quanta pulse will be gyration to generate next off let spin with spontaneous non linear optical coherence. The dense annihilation to the region breaks gyration onto the quanta optic ion into space expansion spontaneously.

The mole off let absorb the space vacuue enthalpy with the analog spin rotation with gyration of femto second. The off break spontaneous generation with one spin Sugato soft
weak gravitational wave generation, with the annihilated dense with \(1/2\) spin optic ion integer generated an expected Sugato gravitational magnetic wave with to be a dense annihilation.

It is a continuous function if to be \(1/2\) spin integer with boundary \(a \leq x \leq b\) by constant region space \(C\), The homogenous enthalpy annealed

\[ \lambda_i(\mathbf{f}) = c_i\mathbf{f} \]

Where \(\lambda_i\) is generated \(1/2\) spin integer and \(\mathbf{f}\) the function optical ion rotation onto Sugato quanta –on–ion.

The function analog supermatematical phase with gyrate chiral symmetry break bound generation

\[ \left[ f_2(x) - f_1(x) \right] \left[ f_3(x) - f_2(x) \right] \cdots \cdots \cdots \]

\[ \text{Is a continuous process with every femto second.} \]

The singularity generated an extensive expansion property of enlarging ion matrix space generation, It have had to the space universe break generation with auto generated rotation with region boundary extensive extension and begin as a function of continuous process until unless its enthalpy gyroto its quantum optic ion of its mole fraction is have to be zero.

3. Nonlinear Molasses Divergence with Gauge Multi Task Rotation

In more mathematical terms the universe is isotropic and homogenous on large scale, the geometric relationship of space and time is described by the Robertson-Walker metric

\[ ds^2 = dt^2 - a^2(t) \left( \frac{dr^2}{1 - kr^2} + r^2 d\theta \right) \]

The non linear optic generator with quantum optic ion onto be break generation spin gyroto be rotate with the accelerating universe[6,7,8] with gauge break optimal quanta onto be a high resolution spontaneous generate quanta-on-ion onto be the lie gauge[9,10] break rotate off let spin gauge break ion to be the zero space extension[6,7,8] with homogenous space off let break quantum optic ion dot or supernova [6,7,8] with the scattering phase with universe to be lower left part this strip, with low mass, density and low cosmological constant density on the upper case with high density value for both densities[6,7,8].

The molasses of non linear multi task ion to be space dot generation with itself generating small and dense mode transition with high quantum bound break onto it space time generation quantum optic ion dot or supernova in the universe. The residual debris of optic molasses in the divergent with gauge space time vector onto it vacuue onto be quantum optic ion debris onto black hole in the universe.

The phase gyration has had a multi task spin rotation of it spontaneous generation to the origin.

4. Space Divergence with Non Linear Optic Condensed Quantum Optic

The statement of Albert Einstein [11] the fundamental ideas and problem is of the theory of relativity, with regards bona fide the scientific knowledge with two major aspects. The most important is to the physically preferred state of motion in Nature. The bona fide state function of obtaining with relativity the ocean of universe has had to the space off let regimes. The break lie [9,10] gauge divergences obtain a gyrate generation with the phase condensed dimension.

However, multi dimension multi task rotation object have had a phase annihilation with \(1\) to flow of an example in the case of a young lady of her curly hair with off let to be a ponytail hair let lad to be assemble of spin onto its tunneling a geometric quantum –on–ion obtained to quantum optic ion dot to be the large scale big quantum optic ion onto the stretch vacuue off let spin rotation and the enthalpy gyration generation onto the ribbon reappeared photonic quanta –on–ion onto be a the origin \(1/2\) spin integer f function bono to be an analog spin state function neutrinos [12] have had a integer of mass with oscillation of it orbit space maximum energy function onto \(3\Pi/2\) to \(2\Pi\) to the release entropy of every spin rotation [13] and gyrate of \(0\) to \(3\Pi/2\) to release entropy off let a measurable optic clock [3] it condensed nonlinear optic ion scattered.

It ought to be a gyration of every femto second gauge break of \(1/2\) phase rotational symmetry with chiral spontaneous symmetry enthalpy dense release energy function.

However, the extension with big bang is to be a line break synchronised space condensation onto a space region to space infinite universe.

It is not to be a measurable time clock calculation how it was and present to future. It is a spontaneous generating process where lie break to annihilation to the gyrate off let break quantum optic ion is to be Sugato quanta –on- ion to the validation.

5. Non Linear Magnetic Optic Ion Generation with Chiral Symmetry Rotation

Non linear effect is essential for the operation of laser with dye laser it is possible to cover the range of wave length from 350-950 nm continuously including the entire visible spectrum [2].

The threshold harmonic of Raman Effect extends the range for coherent source throughout the infrared and into the vacuum ultraviolet [2].

The rapid development the optic molasses is with the optic molasses with the colour band width of optimal shadow with the transition of line break ion into a non linear optic transition.

The function denumerable is considering a particular wave \(\lambda\) with the off let upper and lower bound frequency variation. It have interval \((a,b)\) off let the point float integral with limit boundary

\[ \sum f_n(\lambda) \]

Where

\[ f_n(\lambda) = 0 \text{ for every } x < x_i, y < y_i, z < z_k \]
Of surface texture constraint dimension of directional pulse onto the annihilation each vector phase integral

If \( f_n(x_i) = U_{n_i}, \quad f_n(y_j) = V_{n_j}, \quad f_n(z_k) = W_{n_k} \), with the function of chromatic charil symmetry about a ion core optical rotation about spin analog the \( \frac{1}{2} \) spin integer have had a dense chaotic with the integral of stand and float optical into a spatial dense function with integral perturbation into the annihilated phase constraint \( x,y,z \) parameter the function reduction optical spatial spectral scattered onto the line break gauge onto its symmetry break point ions.

However, governing each \( \lambda \) has had a bona fide integral into \( M \) large float line break ion of each break have had a subintervals of molasses spectral with mixing colour transition onto quanta –on-ion of phase off break generator. The signature with graviton to gyrotive Sugato gravitational magnetic wave with the electric fermion polar transition onto it functional boundary annihilation \( a \leq x \leq x_n \) of the line break function \( \leq M \)

\[
|\Delta^{0+}, S(U_x) \cdot \Delta^{0++} S(U_x) | = ||U_{x_1} + \cdots + U_{x_N}|| + \sum_{r=1}^{N} N U_{x_r} \geq |U_{x_r}| - |\Delta U_{x_0}|
\]

With the explicit point of saltus,

\[
\begin{align*}
 f_n(x_i) &= U_{n_i} + V_{n_i}, & \text{for } x > x_n, y > y_n \\
 f_n(y_j) &= V_{n_j} + W_{n_k}, & \text{for } y > y_n, z > z_n
\end{align*}
\]

The total space line break of a particular frequency \( \lambda \) molasses off break onto it space time pulse constraint

With the ordinary line integral explicit generating with sequence generating to of each optic line annihilation with visual scattered, on every differential point of line break ion \( N \).

The multi task have had a subtending task of each float with line break to line integral chiral rotation about break point ion onto its relativity\([4]\) femto second.

6. Conclusion

In this paper I performed the nonlinear line break with rotational optic gauge. In addition to space line integral of nonlinear divergence with electromagnetic expansion and molasses with gauge multitask rotation being discuss in these paper. Space divergence with non linear optic condensed quantum optic ion and non linear magnetism of optical ion generator with chiral symmetry rotation had been discussed in this present paper.

References