Unified Relativistic Physics
from a Standing Wave Particle Model

Rafael A. Vera*
Deptartamento de Fisica
Universidad de Concepcion
Casilla 4009. Concepcion. Chile

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Abstract
An extremely simple and unified base for physics comes out by
starting all over from a single postulate on the common nature of
matter and stationary forms of radiation quanta. Basic relativistic,
gravitational (G) and quantum mechanical properties of a standing
wave particle model have been derived. This has been done from
just dual properties of radiation’s and strictly homogeneous relation-
ships for nonlocal cases in G fields. This way reduces the number of
independent variables and puts into relief (and avoid) important inho-
mogeneity errors of some G theories. It unifies and accounts for basic
principles and postulates physics. The results for gravity depend on
linear radiation properties but not on arbitrary field relations. They
agree with the conventional tests. However they have some fundamental
differences with current G theories. The particle model, at a
difference of the conventional theories, also fixes well-defined cos-
mological and astrophysical models that are different from the rather
conventional ones. They have been described and tested with the as-
tronomical observations. These tests have been resumed in a separated
work.

*email: rvera@buho.dpi.udec.cl
1 Introduction

This is a review on a self consistent theory based on the simplest kind of particle model that in principle can account for the basic properties of uncharged matter an it’s gravitational (G) field.

The first steps of this work were published by first time in 1977 in Atenea, a yearly book on science and art of the University of Concepcion, Chile [2]. The base of this theory was also presented in The Einstein centennial symposium of fundamental physics, in 1979. This one was published in 1981, in the corresponding proceedings [3]. In it, the emphasis was made on demonstrating that it is the body, but not the field, the one that puts on the energy during G work. This means that the currently presumed energy exchange between static G fields, which has never been demonstrated, is not strictly true. Then the present work is in disagreement with the arguments used by Einstein for his G field equation [1]. A more detailed work was also published in 1981 [4].

The next works have been aimed to prove that both physics and astrophysics can be unified by starting all over from a single postulate on the nature of matter [5], [6], [7].

This theory has been conceived as independent as possible from current theories. Thus only some of the most elementary and unquestionable properties of light have been used. In this way, in principle it is possible to get new more self-consistent and unified viewpoints that cannot be contaminated with current but non well-proved assumptions.

According to the rather single postulate of this theory particles are stationary forms of the radiation’s. Thus the original particle model, called the light box model, is a kind of wave cavity with one or more quanta of radiation confined themselves as standing-waves (SWs)[4]. For general purposes, it is not necessary to know the exact shape and symmetry of the particle model. It is interesting that torus shaped models have angular momentum’s that are obviously consistent with those of bosons.

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1For the moment it is not necessary to know the mechanism for the confinement of the radiation because the most probable one can be inferred from the new results coming out from the present work, at the conclusion stage. The model does not include any external matter like mirrors. In experimental tests, the contribution of the mass of some external mirrors can be subtracted from the total mass.
1.1 Nonlocal relativity

A better defined and more general relativistic language must be used for establishing strictly homogeneous nonlocal (NL) relations in G fields. This can be inferred from G time dilation (GTD) experiments and from the fact that in them the fly time of light is negligible compared with the measured time intervals. From them it is simple to conclude that

- GTD occurs in the light source but not during the time of fly.
- The atoms and the unit systems of observers at rest in different G field potentials are different relative to each other, respectively.
- Current comparisons of quantities measured in different G field potentials are inhomogeneous. They may be as meaningless as to compare prices in two countries without reducing them to a common money.

It is trivial that an observer cannot be at two places at the same time. Then, to measure a nonlocal object (in a different G field potential), he and his instruments must move up to the NL object. Thus any general change occurring to the bodies would also hold for his instrument and for the objects. Thus, strictly, it is not possible to make nonlocal measurements in G fields because bodies and instruments would change in identical proportions after identical changes of G field potential. Thus the ordinary nonlocal relations made up with local (measured) quantities have not well defined meanings because they do not take into account any kind of general change occurring to the bodies when they change of field potentials.

Then it may be concluded that to relate quantities measured in different G fields’ potentials, all they must be referred to some common standard that has not had the same velocity and G field potential changes of the objects. For these NL relations, a theoretical (T) observer (and his standard body) can be imagined to be located in some fixed and well-defined field potential or position. Only in this way the theoretical reference framework is well-defined and in principle invariable. Only in this way all kinds of phenomena can be described, theoretically, regardless on whether some quantities cannot be measured by such observer.

These NL quantities are, normally, functions on velocities ($\beta = v/c$) and field potentials (or NL position’s $r$) of the object and of the observer. The fixed field potential of the common reference standard, or it’s NL position, can be stated by means of a sub index $^2$. The constant quantities used in special relativity, like $m$, would be limiting cases of
Due to the common nature of uncharged particles and SWs, the relativity postulates get reduced to the single fact that the bodies and the instruments, including any SW used for measurements, must change in the same way and in the same proportion after the same velocity and field potential changes. Since the local (relative) values don’t change, then the local (measurable) physical laws also remain unchanged.

This approach was used before by Vera both to detect and to avoid current errors coming from inhomogeneous relations of the form \( x_A - x_B \). The corresponding homogeneous differences, of the form \( x_A - x_A \), were obtained from conservative properties of light.

They can also be obtained from GTD experiments. From them, the NL periods emitted by an atom at rest in a field potential \( B \), relative to a standard in a field potential, \( A \), are given by:

\[
T_A(0, B) \simeq T_A(0, A)[1 + \Delta \phi]^{-1}
\]

Then the NL frequencies are given by:

\[
\nu_A(0, B) = \frac{1}{T_A(0, B)} \simeq \nu_A(0, A)[1 + \Delta \phi]
\]

Since these are just the values observed in G redshift (GRS) experiments, after neglecting the cosmological kind of redshift, it is concluded that all the GRS has occurred in the source of light but nearly nothing during the light trip. Then definitively, the NL frequency of light, relative to a fixed observer, remains constant during its trip from B up to A.

In a similar way it is erroneous to say that the (relativistic) mass of a body increases during a free G fall because this means a difference like \( m_A(\beta, A) - m_B(0, B) \), which is inhomogeneous. Only strictly homogeneous (NL) differences, like \( m_A(\beta, A) - m_A(0, B) \), can have physical meaning. In such case, only its first term is trivial, according to local relativity:

\[
m_A(\beta, A) = \gamma m_A(0, A) \simeq m_A(0, A)[1 + \Delta \phi],
\]

This is a fact that can be verified in a Michelson-Morley gedanken experiment made up with particle models instead arms. In it, the model SWs and the light SW waves between the end mirrors must change in identical proportions after identical changes of velocity and field potential. The relative numbers of wavelengths remain unchanged.

\[4\]In a first step, for non cosmological purposes, the Hubble redshift (HRS) is neglected.

\[3\]These NL functions, like \( m_r(\beta, r) \), for \( \beta = 0 \) and \( r' = r \)
However $m_A(0, B)$ is unknown. This one, for example, can be derived from the fact that the energy lost by an atom after a photon emission is a constant fraction of its atomic mass regardless of the local G field potential. Then atomic masses and their photon frequencies must change in the same proportion after identical changes of time units or G field potential.

$$m_A(0, B) \simeq m_A(0, A)[1 + \Delta \phi] \simeq m_A(\beta, A) \quad (4)$$

By comparing Eq. 3 with Eq. 4 it is concluded the NL mass of a body, referred to a fixed standard, does not increase during the fall but remains constant.

Relations similar to the above ones, carried out for charges in electric (E) fields that do not show E time dilation, prove that the NL mass does increase during acceleration produced by E fields.

Then it may be concluded that static G fields, just on the opposite of E fields, do not exchange energy with the test bodies.

## 2 Quantum mechanical properties

According to optical principles, the model wavelets must interfere constructively within it and its short range field. In this form the net wavelet amplitudes would fix the most probable quantum position. Thus the model dual properties would come from the dual properties of its radiation’s.

For a single quantum, it is most useful to define a NL frequency vector (in its propagation direction) and a NL wavelength vector (parallel to the first one). The scalar product of these dual vectors is the NL speed of the quantum.

$$c_{\nu}(r) = \vec{\nu}(r).\vec{\lambda}(r) \quad (5)$$

For a single quantum particle model, the deductions are simplified by using a transversal model with two NL frequency vectors symmetrical relative to the movement representing waves traveling in opposite directions.

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5 Notice that this fundamental difference between these fields has been demonstrated from the fact that G fields do show GTD and that E fields don’t. The same result was obtained before from more exact theoretical methods. 6 These two waves traveling in opposite directions would correspond to halves of a single quantum. They are most probably related with fermions and antifermions that would have opposite phases relative to each other.
For models moving with velocities $\beta = v/c$ relative to the observer, it is also useful to define *NL quantum vectors* as a fixed multiple ($h$) of their net NL frequency vectors\(^7\). Thus from Doppler shift or plain vector geometry, the net model quantum vector turns out to be equal to:

$$\vec{Q}(\beta, r) = \sum_j h\vec{\nu}(j) = 2h\nu'(\beta, r)\vec{\beta} = \vec{\rho}(\beta, r)c(r). \quad (6)$$

$$\nu'(\beta, r) = \frac{1}{2} \sum_j \nu(j) \quad ; \quad m(\beta, r) = h \sum_j \nu(j) = 2h\nu'(\beta, r) \quad (7)$$

in which $m(\beta, r)$ is the model NL mass relative to the observer. For simplicity, the sub indexes have been omitted and only two vectors representing, each one, half of the model energy. For a body made up of several particle models, it is assumed that any binding energy (field) between the models would have stationary forms that would keep the bodies with well-defined phases. Thus their quantum vectors can be summed up. Thus the body behaves as a single quantum with a net quantum vector equal to the sum of its components.

According to Eq. \(^6\), the local momentum conservation’s corresponds to the limiting case of NL quantum vector conservation for $r = r'$. From Eq. \(^4\), the *NL mass-energy conservation* can be stated by saying that *the sum of the NL frequencies of all the quanta confined in a closed system, relative to a single and well-defined standard, remain constant*. Since the NL time unit is invariable, this means that the net number of *quantum cycles* is also invariable, i.e., the quantum cycles occurring in a system remain unchanged.

It has been found \(^4\) that the final NL wavelengths of the model waves that result from interference of the Doppler shifted wavelets) are given by\(^8\).

$$\lambda'(\beta, r) = \lambda(\beta, r)/\beta(r) \quad (8)$$

Form Eq. \(^3\) this turns out to be equal to $h/p(\beta, r)$, which corresponds with the conventional (De Broglie) ones.

It seems evident that the well-defined NL frequency (energy) of the SWs is also consistent with the well-defined energy levels in atoms.

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\(^7\)For simplicity $h = 1$

\(^8\)This is also trivial in a transversal model after drawing wavefronts after each wavelength.
3 Gravity

The model G field turns out to be due to the long range properties of radiation confined as SWs. These properties can be deduced from the experiments on light interference with single photons. They prove that the quanta propagate themselves according to interference of wavelets that have not been destroyed during previous interferences. Then the wavelets diverging from the model quanta would travel rather indefinitely in the space, interfering each other out of phase. Thus the model G field can only come from the gradient of the relative perturbation rate in the space produced by out of phase or random phase wavelets.

From the fact that the net wavelet amplitude doesn’t increase by increasing the number of random phase sources, it is inferred, again, that G fields would not have real energy. In other terms, just to the contrary of current beliefs, the static G fields do not give up real energy to the falling bodies. The last ones are self-propelled a way similar to a car in a static road. They use their own energy to accelerate, i.e., the field do not provide the energy but only the momentum needed for releasing energy confined in bodies.

This agrees with previous results.

The (uncharged) model SW can accelerate by itself only if a gradient of the NL speed of light exists in the field. The relations between such gradient and other model NL gradients, and with its acceleration, have been derived in detail by .

A short cut can be done by using the fact that the frequency and wavelength vectors of the model are always parallel relative to each other. Since their local ratios, for observers at rest in different G field potentials, is always the same, then both the NL frequencies and the NL wavelengths must change in the same proportions under the same field potential changes either of the object or (of some observer). From this fact and Eq. Eq. and Eq. ,

\[
\frac{\nabla \nu(0, r)}{\nu(0, r)} = \frac{\nabla m(0, r)}{m(0, r)} = \frac{\nabla \lambda(0, r)}{\lambda(0, r)} = \frac{\nabla c(r)}{2c(r)} = \nabla \phi(r) \quad (9)
\]

9The real existence of these wavelets is evident in the phenomenon of frustrated reflection.

10This makes an important difference with short range fields that would depend on coherent wavelet interferences. The last ones do account for a real field energy and for the energy exchange between the field and the charges.
The first two members correspond to the phenomena of GRS and to the mass-energy released after G work. The two next ones describe G contraction and G refraction, respectively. The last one defines a dimensionless point function \( \phi(r) \) called NL field potential.

4 The NL field potential

The relative contribution of some quantum \( j \) to the perturbation rate at some point \( i \), compared with that of a universe of uniform density, may be called \( dw(i) \). This one would be proportional both to the NL frequency and to the NL amplitude of the wavelets crossing such point.

On the other hand it is simple to prove that in order that gravity may exist, the NL frequencies of the wavelets must decrease while they propagate themselves through long distances. If this were not so, the space would become saturated with wavelets coming from all over the universe\(^{11}\).

Then the fraction of redshift per unit of NL distance, after assuming a uniform universe, should be constant. Thus \( \delta \nu / \nu \) should be proportional to the NL distances \( r \). The net relative perturbation rate at some point \( i \), compared with a universe of uniform density, turns out to be\(^{12}\):

\[
w(i) = K \sum_{j} \left[ h \nu(r^j) \left[ \exp(r^{ij}/R) \right] \left[ r^{ij} \right]^{-1} \right] = G \sum_{k} \left[ m(r^k) \left[ \exp(r^{ik}/R) \right] \left[ r^{ik} \right]^{-1} \right]
\]

(10)

The last member can be divided into two main components. The first one is the rather constant contribution of the long range universe of rather uniform density, called \( w(U) \), which is nearly unity. The second one is the mass in excess over the first distribution, which is practically equal to the variable contribution of the relatively local inhomogeneities.

\[
w(i) = 1 + w(L)
\]

(11)

By comparing \( w(i) \) with the earlier value of \( \phi(i) \) derived from Poison equation\(^{12}\), in other terms the G field equation would diverge. This would mean that contribution of local bodies, compared with the universe one, would be null, i.e., gravity could not exist\(^{12}\).

\( R \) is the typical distance for a WRS factor \( 1/e \). It corresponds with the Hubble Radius.
\[ \phi(i) = -w(i) = - \sum_{k=1}^{i} G \frac{m(j)}{r(ij)} \exp(r(ij)/R) \]  

(12)

Thus the minimum \( w(r) \), for a space free of inhomogeneities, is just one. This would give a maximum NL field potential of \(-1\). The Hubble radius \((R)\), after integration of Eq. (2), the value of the average density of the universe turns out to be roughly consistent with the values derived dynamically in astronomy [1].

4.1 The two main kind of interactions

The differences between gravitational and short range interactions are most clear for a transversal model falling between potentials B and A followed by a stop at A.

During a free fall, as shown above, the NL mass of the model remain constant. This means that the average modulus of it’s NL frequency vectors remain constant. Then, if the model falls along some direction OX, the model vectors would rotate without changing their average moduli, after angles with OX given by \( \sin \theta = s \beta \). This rotation generates a NL momentum along the OX direction, which is given by Eq. (6).

The local stop, just to the contrary of the above case, occurs within a space in which \( \phi(r) \) is constant and, therefore, \( c_{r'}(r) \) is also constant. According to NL momentum conservation, the model should give up its forward momentum to some other body else, or to some photons, after some kind of electromagnetic like interaction. This does not changes the transversal components of the model quantum vectors, along the OY direction.

Then, after the stop, the final model quantum vectors are just equal to their projections in the OY (transversal) orientation, i.e., equal to:

\[ \nu'(0, r) = \nu'(\beta, r) \cos \theta \]  

(13)

Thus the final vectors are smaller than the original ones. The same holds for:

\[ m(0, r) = m(\beta, r) [1 - \beta^2]^{1/2} \]  

(14)
The mass difference, equal to $2\nu'(\beta, r) - 2\nu'(0, r)$ is equal to the fraction of the mass-energy is released or given away during the stop. Then changes of the NL momentum of the body are associated with the conventional changes mass-energy.

Then the G interaction occurring during the fall is fundamentally different from the short range interactions occurring during the stop.

It is simple to prove that the above relations do not depend on the model orientation. Then, in general, the quantitative relations obtained from plain vector geometry, NL mass-energy (or NL frequency) conservation and Eq. 6, can be written in the form:

$$
\cos \theta = \frac{\nu_A'(0, A)}{\nu_A'(\beta, A)} = \frac{m_A(0, A)}{m_A(\beta, A)} = \frac{m_A(0, A)}{m_A(0, B)} = \gamma^{-1}. \quad (15)
$$

$$
[m_A(\beta, A)]^2 = [m_A(0, A)]^2 + [p_A(\beta, A)c(r)]^2 \quad (16)
$$

The consistency with local relativity is obvious.

### 4.2 Free orbits in static G fields

For central fields, according to NL mass-energy conservation, Eq. 12 and Eq. 13,

$$
m_{\nu'}(\beta, r) = \gamma m_{\nu'}(0, r) = [1 - \beta^2]^{-1/2} m_{\nu'}(0, r')e^{\phi(r) - \phi(r')} = \text{Constant} \quad (17)
$$

where

$$
m_{\nu'}(0, r') = m_r(0, r) = m \quad (18)
$$

They are the constant local values of the masses.

The NL field potential is:

$$
- \phi(r) \simeq 1 + GM/r \quad (19)
$$

For the universe of uniform density,

$$
\phi(U) \simeq -1 \quad (20)
$$

Thus the model orbits in static central fields are fixed by Eq. 17 and NL angular momentum conservation. The last one has also been derived from optical principles and has the form 3:

$$
\vec{j} = \frac{\vec{L}}{m(\beta, r)} = \vec{r} \times \vec{v}(r)[c(r)]^{-1} \quad (21)
$$
The new relationships are obviously linear. In spite of this fundamental difference with General Relativity, they are entirely consistent with the conventional tests for G theories.

5 Cosmological tests

On the other hand, the same as in the case of the G field equation, the new cosmological and astrophysical contexts would be fixed, definitively, by the particle model properties [4], [5].

Such contexts do not depend on arbitrary assumptions and, therefore, are well defined. However they would have some fundamental differences with the rather conventional ones because the model is not disconnected from the universe but depends, entirely, on it.

Effectively, in these works it has been proved that it is not possible to find a free SW model that does not expand in the same proportion as the universe. Then the relative values and physical laws in the universe must remain unchanged after some uniform universe expansion. This turns out to be a trivial generalization of NL relativity for the case of universe expansion.

A black hole (BH), on the other hand, after recovering the energy lost by its matter after condensation, would vaporize itself into new hydrogen that would turn into new stellar-like subjects. The last ones, soon or later, would become condensed again as BHs and so on.

According to this, the universe must evolve, indefinitely, in rather closed cycles in which the radiation emitted by the condensation of matter is absorbed by the BHs resulting from such condensation.

This brings out a new cosmological context, which is a new kind of conservative steady state that is quite different from the rather conventional one.

Consequently, another important test of this theory comes out after comparing the new astrophysical context with the observed facts. For reasons of space, they have been treated in a separated work [6]. However it is interesting to mention here that all the bodies and cosmic radiation backgrounds that should result from the evolution cycles of matter, between BHs and gas and vice versa, are clearly consistent with those observed, directly and indirectly, in astronomy. This includes, of course, the low temperature cosmic background.
6 Conclusions

The SW particle model can be used a base for a new kind of physics based on just properties of light. This one makes possible to describe the phenomena in terms of a minimum number of parameters and by using the most elemental properties of light.

On the other hand NL relativity makes possible a more trivial, and complete description of the physical phenomena, according to strictly homogeneous relations, regardless on whether they can be measured or not.

By using both the model and NL relativity, it is possible:
- To remove and prevent ambiguities and errors coming from current but inhomogeneous relations between quantities measured in different G field potentials.
- To account for and to unify a wide range of physical phenomena occurring in systems ranging from single uncharged particles up to the universe, including some eventual expansion of the last one.
- To get new physical and cosmological contexts that are fixed by a single hypothesis on the nature of matter.
- To reduce the net number of fundamental hypotheses and arbitrary assumptions normally made not only in physics but also in astrophysics and cosmology.

The new global contexts in physics, astrophysics and cosmology turn out to be most simple, self-consistent and consistent with a wide variety of local and nonlocal phenomena in nature, mainly with:
- Fundamental physics
- The current tests for G theories
- The astronomical observations

On the other hand these contexts have some fundamental differences both with some current assumptions normally used in current G theories, like GR, and with the rather conventional cosmological models. Their differences are, mainly
- Matter properties and free space properties that are linearly related each other, i.e., a linear G field equation.
- More fundamental differences between E fields and G fields. For example,
  - G fields do not give up energy to the bodies (Self-propelled bodies).
  - G fields without a true energy density.
- New conservative properties of the BHs
- Universe expansion produce *matter expansion*, in same proportions.
- A Conservative and steady universe in which relative values remain constant, indefinitely [1], [3], [4], [7].

According to the nature of the SW particle model, all of them, the uncharged systems of particles and the short range fields between them, can be described as stationary forms of the radiation’s.

In more detail, they can also be described by *rather coherent wavelets interfering each other constructively*. Away from them, in the free space, they would interfere *out of phase* or randomly, i.e., the free space and long range fields would not have a true energy density but a high perturbation rate (high density of rather random phase wavelets). This point, proven from different viewpoints, makes an important difference between this theory and GR (or quantum gravity).

The net NL field potential, $\phi(r)$, turns out to be fixed by the negative value of the NL perturbation rate of the free space, also called $w(r)$ or *wavelet density*. Thus the NL G field potential is also a measure of the percentage of relative capacity of the space for admitting wavelets up to saturation. This percentage is extremely small due to the average wavelet contribution of the universe. This parameter, in turn, would fix the values of the NL speed of light. In this way $w(r)$ also fixes the values of both, the NL frequency and NL wavelength of each stationary wave in matter. Then the gradients of $w(r)$ would account for all of the basic NL G phenomena in the space, mainly G refraction of light, and all of the phenomena induced by it on matter, mainly NL G redshift (or GTD) and NL G contraction of particles.

This theory not only stands out the importance of the wavelets but also provides new interesting hints on the nature and properties of them.

NL refraction turns out to be most important because wavelet, light and bodies would propagate themselves, preferentially, towards toward lower NL speed of light, i.e., towards higher densities of mass-energy. Thus, for example, *critical reflections*, due to gradients of $c(r)$, would tend to keep the energy (coherent wavelets) in condensed forms. This may also prevent the energy spread from photons and from stable particles, in a way similar to that in the new kind of BH [4].

It is reasonable that coherent wavelets of the same phase and orientation can interact each other much more strongly than the random ones. In other words, interference of coherent wavelets may produce a higher decrease of
In this way, for example, the gradient of the coherent wavelet density $c(r)$. In this way, for example, the gradient of the coherent wavelet density that should exist in the boundary of a single photon would produce, just temporally, some gradient of $c(r)$ that may prevent the photon spread. This one, in turn, would be consistent with a global conservation of the total NL mass-energy in the universe.

Something similar is likely to occur in particle models. Due to the high gradients of the coherent wavelet density existing in the model and its boundary, its radiation could not escape from it. Thus the radiation in the model would always travel in closed stationary paths under angles below the critical reflection angle.

Thus short range fields can in principle be produced by the coherent wavelets escaping rather temporarily from the models, according to the phenomenon of frustrated reflections. Their amplitudes would decrease rather exponentially with the distance, according to the phenomenon of dielectric reflections. Since they would have some energy density, then the field associated field should be of higher order of magnitude than the G fields.

In the region between two models, the mutual local changes of the NL refraction indexes would produce frustrated reflections, i.e., rather stationary radiation between the models with well-defined phases with the models. This would be consistent with the well defined binding energies and distances between particles.

According to this, the universe would be as a wavelet’s sea of random and coherent wavelets associated with all of them: free radiation’s, particles and more massive bodies. Matter would normally be at places in which the wavelets would remain, after longer times, coherent each other. Then it is reasonable that the wavelets associated to a free quantum would have some non null probability to interact with other wavelets and, throughout this, with other bodies associated to the last ones. Since a free quantum depends only on a single proper parameter, then any wavelet lost by a quantum most probably would produce a small redshift of its NL frequency.

In ordinary diffraction experiments, these frequency changes would be negligible. However they may become important in cosmological ranges of distances because they would produce an average redshift of light pro-

\[^{14}\text{For a better understanding of this, it is better to think on SW models of torus shapes.}\]

\[^{15}\text{Observe that they should have well-defined phase relations with the models SWs. This seems very interesting for the case of electric fields.}\]
portional to the NL distances. This would be another alternative for the existence of WRS, HRS and, therefore, of gravity. As shown above, G field gradients could not exist without some WRS (or HRS).

The good consistency with the observations would indicate that most of the physical phenomena in nature would be determined by space perturbations currently described in optics as wavelets. They would interfere each other constructively in some places and destructively in other ones. They would reconstruct quanta and particles, in different NL positions and NL times.

Something similar occurs in X-ray crystallography and holography. The detailed three-dimensional picture of the structure of matter is virtually reconstructed after interference of waves of well-defined amplitudes and frequencies. It is amazing how large is the number of similarities existing in nature.

Strictly, these wavelet interactions would also make small changes in the energy distribution in the system (universe), without changing its total energy. This means that the energy lost from HRS, in one way or another, would appear in other bodies like in BHs.

Of course the present theory, due to its high simplicity, may look very primitive. However there is a large and fascinating research field on this line and a lot of work to do. On the other hand, as in anything made up by human beings, this work may also contain some eventual errors. Thus any suggestion, constructive critic, are highly welcomed.

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\[16^\text{A}\]

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