A Proposed Mechanism for the Intrinsic Redshift and its Preferred Values Purportedly Found in Quasars Based on the Local-Ether Theory

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Abstract – Quasars of high redshift may be ejected from a nearby active galaxy of low redshift. This physical association then leads to the suggestion that the redshifts of quasars are not really an indication of their distances. In this investigation, it is argued that the high redshift can be due to the gravitational redshift as an intrinsic redshift. Based on the proposed local-ether theory, this intrinsic redshift is determined solely by the gravitational potential associated specifically with the celestial object in which the emitting sources are placed. During the process with which quasars evolve into ordinary galaxies, the fragmentation of quasars and the formation of stars occur and hence the masses of quasars decrease. Thus their gravitational potentials and hence redshifts become smaller and smaller. This is in accord with the aging of redshift during the evolution process. In some observations, the redshifts of quasars have been found to follow the Karlsson formula to exhibit a series of preferred peaks in their distributions. Based on the quasar fragmentation and the local-ether theory, a new formula is presented to interpret the preferred peaks quantitatively.

Subject headings: quasars: general — galaxies: distances and redshifts — galaxies: active

1. Introduction
Quasars are known for their high redshifts. It is widely accepted in astronomy that the redshift is due to the Doppler effect which in turn depends on the receding speed of the emitting source with respect to the observer. According to the Hubble law, the higher the redshift, the farther the source is away from the observer. Thereby, quasars are expected to move quite fast and be located quite far away from the Earth. Meanwhile, several observations seem to indicate that some quasars of high redshifts are quite close in angular position to an active galaxy of low redshift and high luminosity. This closeness is generally expected to be merely a projection effect as a fortuitous coincidence in their angular positions. However, some phenomena with morphological connections have been further observed. That is, quasars occur in a pair and are located on opposite sides of the axis of rotation of the active center galaxy. Further, the pair of quasars can be of similar redshifts and distances from the galaxy. Moreover, also along the axis there can be some other pairs of quasars or galaxies located farther from the center galaxy. There is a trend that the center galaxy is of the lowest redshift and the strongest luminosity, the nearby quasar is of the highest redshift and the weakest luminosity, and of the companion quasars or galaxies the redshifts decrease and the luminosities increase with their distances away from the center galaxy (Arp & Russell 2001). Thus the high redshifts of quasars may not necessarily represent their distances. Further, in some observations, the redshifts have been found to exhibit some periodicity in their distributions as represented by the Karlsson formula (Arp et al. 1990, Burbidge & Napier 2001). The periodicity further makes it difficult for the redshift to represent distance.
Thus it may be expected that the quasars are physically associated with the center galaxy. Specifically, an ejection model has been proposed to interpret the physical association. Thereby, a plausible mechanism is that the center galaxy is an active one and ejects gas out of it (Arp & Russell 2001). Then a nearby quasar is formed from the cloud of gas associated with the ejection. By virtue of the conservation of momentum with the ejection, quasars tend to form in pairs on opposite sides of the active galaxy. Then quasars may fragment into pieces of smaller sizes, while they gradually condense due to gravitation. Thus quasars evolve eventually into ordinary galaxies by quasar fragmentation and star formation while they move away from the parent galaxy. Meanwhile, further ejection forms a newborn pair of quasars close to the parent galaxy. In this mechanism, the difference in redshift can be related to the evolution of quasars and galaxies.

If the quasars are physically associated with the nearby parent active galaxy, then the difference in redshift cannot be entirely attributed to the Doppler effect. Accordingly, the redshift, at least part of it, should be due to some kind of intrinsic properties. One model proposed for the intrinsic redshift is the time-varying mass. That is, the masses of the fundamental particles which make up the atoms are very small for newly created matter, and then they increase with time (Arp & Russell 2001). As transition frequencies of atoms depend on the mass, the optical spectra will shift as the mass is varying. Alternatively, it has been pointed out earlier that the redshifts of quasars may be gravitational in origin and they are likely to be very massive objects (Burbidge & Burbidge 1967). Thus the intrinsic redshift is attributed to the gravitational redshift which in turn has been observed in the earthbound Pound-Rebka experiment dealing with the emission and absorption of gamma-ray by employing iron crystals placed at two different altitudes (Pound & Rebka 1960). However, it has been argued that if a quasar of moderate redshift has a mass near those of galaxies (say, $10^{11}$ times that of the Sun), its radius will be a few percent of a light-year. Thus gravitational attraction is large and “gravitational implosions” may occur. Then the stability of such an object is questionable (Greenstein & Schmidt 1964). Nevertheless, the possibility that a quasar is much more massive than a galaxy should not be excluded. Correspondingly, a quasar of moderate redshift can have a radius much larger than a light-year as indicated in some observations and then its density is much lower. They together lead to a much weaker gravitational force. Thus the stability may not be a problem. In this investigation we will reexamine the gravitational redshift as an intrinsic redshift for quasars. However, the gravitational redshift is based on a new theory which is fundamentally different and may lead to different consequences particularly for high-redshift cases with strong gravitational potentials.

Specifically, it is proposed that the gaseous material constituting a quasar forms a gravitational potential which in turn will be shown to lower the energies of quantum states and hence transition frequencies of atoms of the constituent gas. The total mass of the quasar contributes to this potential. However, based on the local-ether theory discussed in the next section, it is supposed that when a quasar breaks into two or more well separated pieces, then the constituent material of each fragment contributes to the formation of an individual gravitational potential associated with this fragment. And the quantum states and transition frequencies are determined solely by one of the gravitational potentials, rather than by all of them. Moreover, as part of the quasar forms stars, the constituent material of each star contributes to the formation of an individual gravitational potential associated with this star, but no longer to the potential of the parent quasar. Thus, during the evolution process with quasar fragmentation and star formation, the masses of quasars decrease and hence their gravitational potentials become weaker. Consequently, the transition frequencies become lower and lower with the evolution process. After the star formation is completed, a quasar evolves into ordinary galaxies or clusters of galaxies with low redshift and high luminosity. Thus the gravitation-induced redshift in conjunction with the ejection model and the local-ether theory is used to account for the observed variation of redshift in quasars. Quantitatively, based on the fragmentation of quasars, a series of preferred values of redshift
are derived. They will be compared with the Karlsson peaks in the redshift distributions. The dependence of transition frequency on the gravitational potential in turn will be derived from a proposed wave equation based on the local-ether theory, as discussed in the following sections. From the local-ether wave equation, various consequences have been derived to account for a wide variety of phenomena related to special relativity, general relativity, electromagnetics, and quantum mechanics (Su 2005). The proposed intrinsic redshift then presents an additional consequence of this wave equation.

2. Local-Ether Theory

It has been proposed that in the region under a sufficient influence of the gravitation due to the Earth, the Sun, or another celestial body, there forms a local ether which in turn is stationary with respect to the gravitational potential of the respective body (Su 2001b, Su 2005). Thereby, each local ether together with the gravitational potential moves with the associated celestial body. According to this model, the earth local ether is inside the sun local ether, which in turn is inside the galaxy local ether, and so on. The earth local ether together with earth’s gravitational potential moves with earth’s orbital motion around the Sun, but not with earth’s rotation. Thus the earth local ether is stationary in an earth-centered inertial (ECI) frame, while the sun local ether is stationary in a heliocentric inertial frame. The earth local ether should be at least so large as to encompass geostationary satellites.

The local-ether theory has been used to account for the Sagnac effect due to earth’s rotation and the null effect of earth’s orbital motion in the propagation of earthbound electromagnetic waves in GPS and the intercontinental microwave link, where the Sagnac effect is related with a modification of propagation time for electromagnetic waves due to motion of the receiver. Meanwhile, in the interplanetary radar, it accounts for the Sagnac effect due to both of the rotational and orbital motions of the Earth around the Sun. It also accounts for the null effect of orbital motion of the Sun in the earthbound and interplanetary propagations. Furthermore, the local-ether propagation model has been used to account for the apparent null effect in the Michelson-Morley experiment.

Based on this brand-new theory, the local ethers associated with their respective planets, stars, galaxies or quasars, are of finite extent and are supposed to form a hierarchy structure. Thus the local ether of a planet is immersed locally inside the local ether of the associated star, which in turn is inside the local ether of the associated galaxy or quasar. However, the various local ethers are exclusive. At a certain position, only the lowest-level local ether determines propagation of waves or properties of particles located there. Thereby, it is inferred that the gravitational potential of the sun has no effects on the phenomena associated entirely with earthbound waves or particles. This is in accord with the situation that the gravity at a given position or the tick rate of an atomic clock located at a given position or near the ground is identical between at noon and midnight, though the distance of the position from the Sun is different at different hours of a day. And the rate of atomic clocks onboard various GPS satellites remains unchanged while they are orbiting in circular orbits around the Earth and thus their distances from the Sun are varying.

A quasar is supposed to be composed of a huge gas cloud of atoms, plasma, and dust. In the region under a sufficient influence of the gravitational potential of the quasar, there forms a local ether associated with this quasar. However, due to some internal mechanisms like nonuniformity in the distribution of particle velocity or density, the gas cloud may fragment into two or more clouds of smaller sizes. When the fragments of the quasar are well separated from each other, the local ether and gravitational potential associated with the previous quasar are supposed to split by some mechanism into multiple individual local ethers and gravitational potentials associated with their respective fragments. Based on the local-ether theory, the quantum states and transition frequencies of atoms, molecules, or ions of the gas constituting a quasar or fragmented quasar which forms a local ether are
determined by the gravitational potential associated with this local ether, but not by the potentials with other local ethers even in close proximity. As the mass and gravitational potential of a fragmented quasar are smaller than those of the previous quasar, the redshift becomes lower and lower after repeated fragmentation.

In the meantime, by gravitational attraction of gas, various stars are formed gradually in each quasar or fragmented quasar. Then various individual local ethers and gravitational potentials associated with their respective stars are formed inside the quasar local ether, which in turn covers the whole region of the quasar but excludes the domains of the numerous stellar local ethers enclosed by it. The matter of a star contributes to the gravitational potential and local ether associated with the star and affects properties of atoms located within this ether; however, it no longer contributes to the upper-level gravitational potential and local ether associated with the surrounding parent quasar. Consequently, the gravitational potential associated with the parent quasar and hence its redshift decrease gradually with star formation. On the other hand, the redshifts of emission from the stars are expected to be very low, as the gravitational potentials of individual stars are very weak. Thus, by fragmentation and condensation, a quasar eventually evolves into galaxies or cluster of galaxies surrounded by some dilute intergalactic gas. During this evolution process, the redshifts of all the objects developed from a quasar tend to decrease with time if they are not low.

3. Ejection Model for Quasars and its Evidence

It has been doubted for a long time whether the distances of quasars are necessarily as far as what their high redshifts indicate, as quasars of high redshifts seem to be physically associated with a nearby active galaxy of a low redshift. The most compelling mechanism for this physical association could be the ejection model which has been proposed in as early as 1967 and states that some material may be ejected in opposite directions from a central galaxy of low redshift and high luminosity and the ejected material is responsible for the formation of other galaxies or quasars (Arp 1967). The ejection may involve an accretion disk and has a tendency to along the rotation axis of the parent galaxy. By virtue of conservation of momentum with the ejection, quasars tend to form on both sides of that axis. Then, near the center galaxy, a pair of quasars are formed from the clouds of gas associated with the ejection. By virtue of the momentum gained from ejection, quasars gradually move away from the center galaxy. Meanwhile, quasars may condense due to gravitation and then star formation begins. On the other hand, due to internal disturbance or to nonuniformity in particle velocity and density, quasars tend to grow in size and may even fragment into pieces of smaller sizes. The quasar fragmentation is in accord with the observation that “radio and x-ray sources ejected from active galaxies are often double or triple” (Arp & Russell 2001). Thus quasars evolve into quasar-like galaxies and then into normal galaxies or clusters of galaxies. After the quasars moved away, further ejection from the parent galaxy forms a newborn pair of quasars. And the evolution process repeats itself. Thus quasars, quasar-like galaxies, and then normal galaxies will be distributed in that order away from the parent galaxy along the ejection path on both sides of the parent galaxy.

Some observations even indicate that there remains a trail or wake extending out from the active galaxy toward the quasars. It is seen from the HST image given in (Galianni et al. 2005) that a quasar of strong x-ray source seems to lie within NGC 7319, one of Stephan’s Quintet group of the Seyfert galaxies, and is located only 8 arcsec from the center of the galaxy. And a V-shaped filament extends by a few arcsec from the nucleus of the galaxy toward the quasar (Galianni et al. 2005). Further, there can be some connection or bridge between the active galaxy and the nearby quasar. The physical association between these objects, instead of a fortuitous projection, can be revealed from such a connection. The galaxy Arp 220 of $z = 0.018$ has a group of companion galaxies of $z \sim 0.09$ and located as close as about 2 arcmin to it. Further, from H I contours it has been observed that a stream of hydrogen is drawn out of the parent galaxy Arp 220 and ends exactly on that companion.
group (Arp 2001). For the active galaxy NGC 3628 of \( z = 0.0028 \), it is seen from x-ray contours that a filament extends from the nucleus of the galaxy and ends on two nearby quasars of \( z = 0.995 \) and 2.15, respectively (Arp et al. 2002). And it has been observed from optical images that a filament is situated along the line connecting the compact objects of NEQ3 which are of high redshifts and the main galaxy (Gutiérrez & López-Corredoira 2004). These trails or bridges provide quite direct evidence for the ejection model.

Furthermore, we present some arguments to support the ejection model. Based on the local-ether theory, the material constituting a quasar forms a gravitational potential associated with the quasar, which in turn is determined by the size and density of the cloud of ejected gas. When a quasar breaks due to internal nonuniformity or disturbance, the split gravitational potentials become weaker. When a quasar grows in size due to velocity nonuniformity, its gravitational potential becomes weaker. And when part of a quasar forms stars, its gravitational potential also becomes weaker. These make the redshifts of quasars decline, while the starburst makes their luminosities stronger. This contrast is more pronounced when the star formation is maturer. Thereby, the ejection momentum and the evolution process with quasar fragmentation and star formation lead to the consequence that the center galaxy is of the lowest redshift and the highest luminosity, the nearby quasar is of the highest redshift and the lowest luminosity, and of the companion quasars or galaxies the redshifts decrease and the luminosities increase with their distances away from the center galaxy.

This trend is in accord with a configuration proposed in the literature and with many observations related to various center galaxies, such as the low-redshift galaxies M82, M101, NGC 6217, and NGC 470/474, to name just a few (Arp & Russell 2001). As an example, it has been reported that there are two galaxy clusters A873 and A910 which have very close redshifts and are very well aligned and fairly equally spaced across the very bright and very active galaxy M82. Along the line connecting A873 and A910, there are four rather bright quasars. And “close to M82 a dense group of quasars was serendipitously discovered along a line slightly rotated from its minor-axis direction of ejection” (Arp & Russell 2001). The ejection path has a tendency to be along the rotation axis and the ejection in transverse directions is expected to encounter resistance. However, the ejection with multiple directions seems to be demonstrated from a tight group of galaxies of x-ray sources close to the low-redshift central galaxy NGC 383, as most of them “lie on opposite ends of diameters passing close to the central galaxy” (Arp 2001). In some cases the ejection path can be in an S or spiral shape, such as the structure with the low-redshift parent galaxy Arp 220 (Arp 2001). This may be due to rotation of the ejection axis itself.

We next go on to consider the connection among the fragments. A quasar may break into two or more pieces of smaller sizes. When they are well separated from each other, an individual gravitational potential will establish for each fragment. As their sizes can be similar or different, their respective gravitational potentials and hence the redshifts can also be so. This situation of a group of sources in close proximity with similar or different redshifts has been observed in many cases. A remarkable one is NEQ3 which is composed of three compact objects which in turn look like to be connected together without intermediate spaces (see Figures 1 and 2 in Gutiérrez & López-Corredoira 2004) and have redshifts of \( z = 0.1935 \), 0.1939, and 0.2229, respectively. They are believed to be physically associated with respect to each other, because of the close proximity and of the observation that “the main halo seems to surround the three objects uniformly” (Gutiérrez & López-Corredoira 2004).

Further, we consider the transition of redshift for the emission from the regions across the space between two nearby objects which may be due to ejection or fragmentation and have dissimilar redshifts. If the emission is determined by both of the gravitational potentials, it can be expected that the redshift gradually changes across the intermediate space. However, based on the local-ether theory, the gravitational potential governing the emission is exclusive and unique and hence the redshift is determined solely by either of the two potentials.
Specifically, consider the H\(\alpha\) emission observed in MCG 7-25-46 which is a system with two galaxies of different redshifts, \(z = 0.003\) for the main galaxy and \(z = 0.098\) for the minor one. The uniqueness of the gravitational potential is in accord with the observation that “the H\(\alpha\) emission at \(z = 0.003\) finishes exactly where the H\(\alpha\) emission at \(z = 0.098\) begins and there is no overlap in the two emissions” (López-Corredoira & Gutiérrez 2005). This kind of abrupt change was also observed for NGC 7320 and the nearby galaxies (Gutiérrez et al. 2002). The phenomenon of abrupt change in redshift without overlap or smooth transition provides further support for the local-ether theory in conjunction with the ejection model, though it may be viewed instead as evidence against the connection between the nearby objects and for the projection effect (Gutiérrez et al. 2002). Thus the local-ether theory provides physical origins of the intrinsic redshift, its aging, and of its spatial variation. In the following sections a quantitative treatment of the redshift will be given.

4. Local-Ether Wave Equation and Gravitational Redshift

Under the influence of the gravitational potential \(\Phi_g\) due to a celestial body and the electric scalar potential \(\Phi\) due to a charged particle, it is postulated that the matter wave \(\Psi\) associated with a particle of charge \(q\) is governed by the local-ether wave equation proposed to be

\[
\left\{ \nabla^2 - \frac{n_g}{c^2} \frac{\partial^2}{\partial t^2} \right\} \Psi(r, t) = \frac{\omega_0^2}{c^2} \left\{ 1 + \frac{2}{\hbar \omega_0} q \Phi(r, t) \right\} \Psi(r, t),
\]

where \(\hbar\) is Planck’s constant divided by \(2\pi\), the natural frequency \(\omega_0\) as well as the charge \(q\) is supposed to be an inherent constant of the effector particle, and the position vector \(r\) and the time derivative are supposed to referred specifically to the associated local-ether frame. The gravitational index \(n_g\) is defined as

\[
n_g(r) = 1 + \frac{2}{c^2} \Phi_g(r),
\]

where the gravitational potential is given in a positive-definite form and the gravitational index is always greater than unity.

Based on the local-ether wave equation, a time evolution equation similar to Schrödinger’s equation can be derived. Then, by evaluating the velocity and then the acceleration in a quantum-mechanical approach, it has been shown that the gravitational force and the electrostatic force exerted on the charged particle is given by (Su 2002a, Su 2005)

\[
F = -q \nabla \Phi + m_0 \nabla \Phi_g.
\]

Moreover, the gravitational mass associated with the gravitational force and the inertial mass with the electromagnetic force have been shown to be identical to the natural frequency by the familiar form

\[
m_0 = \frac{\hbar}{c^2} \omega_0.
\]

In addition to the electrostatic force, the other electromagnetic forces have also been derived from the wave equation with a refinement (Su 2002b, Su 2005). Thereby, the local-ether wave equation leads to a unified quantum theory of electromagnetic and gravitational forces in conjunction with the origin and the identity of inertial and gravitational mass. (The wave equation proposed in (Su 2002a, Su 2005) is given in a slightly different form. However, this difference makes the results unchanged.) The wave equation can also be applied to electromagnetic wave, of which the natural frequency is supposed to be zero. It has been shown that, with the modification where the index \(n_g\) in (1) is replaced by its square, the wave
equation for electromagnetic wave has an immediate consequence that the wave propagates at a reduced speed of \( c/n_g \), which in turn leads to the familiar phenomena of the gravitational deflection of light by the Sun and the increment of echo time in the interplanetary radar (Su 2001a, Su 2005).

We then go on to discuss another consequence of the wave equation for the matter wave that is bound in an atom or a molecule. It is known that the wave then exists in one of some particular quantum states in which the temporal variation of \( \Psi \) can follow the one of a pure time harmonic \( e^{-i\omega t} \), as a consequence of resonance. That is, \( \Psi(r,t) = \psi(r)e^{-i\omega t} \), where \( \psi \) is independent of time when observed in the local-ether frame. For such a wave, a manipulation associated with the expectation value renders the preceding wave equation into the algebraic relation

\[
\omega^2 = \frac{1}{n_g} \omega_0^2 \left\{ 1 + \frac{2}{\hbar \omega_0} \langle q\Phi \rangle - \frac{c^2}{\omega_0^2} \langle \nabla^2 \rangle \right\},
\]

(5)

where the wavefunction is supposed to be normalized. As seen from the wave equation (1), the angular frequency \( \omega \) of a bound matter wave depends on the gravitational potential, while the wavefunction \( \psi \) is independent of the potential. Thus the angular frequency can be easily evaluated from the preceding relation if the wavefunction in the absence of the gravitational potential is known.

Ordinarily, the scalar potential \( \Phi \) and the spatial variation of \( \Psi \) are weak. Thus, by evaluating the square root of the right-hand side of the preceding frequency formula with the binomial expansion to the first order, the quantum energy \( \hbar \omega \) of the matter wave bound in an atom can be given by

\[
\hbar \omega = \frac{1}{\sqrt{n_g}} \left\{ \hbar \omega_0 + \langle q\Phi \rangle - \frac{\hbar^2}{2m_0} \langle \nabla^2 \rangle \right\}.
\]

(6)

It is seen that the gravitational potential, the electric scalar potential, and the spatial variation of the wavefunction modify the quantum energy. As in quantum mechanics, the frequency of the light emitted from or absorbed by an atom or a molecule is supposed to be given by the transition frequency which in turn is associated with the difference in energy between the two quantum states participating in the transition. It is noted that the major term of the quantum energy, namely, the first term on the right-hand side of the preceding energy formula is identical in different states and hence its effect on the transition frequency cancels out. Thus the state transition frequency is due to the minor energy terms.

For the cases with a weak gravitational potential, the transition frequency can be given in the familiar form (Su 2001c, Su 2005)

\[
f = f_0 \left( 1 - \frac{\Phi_g}{c^2} \right),
\]

(7)

where \( f_0 \) denotes the transition frequency in the absence of the gravitational potential. This gravitation-induced decrease of frequency is known as the gravitational redshift and has been demonstrated in the frequency deviation in the Pound-Rebka experiment dealing with emission and absorption of gamma ray, in the clock-rate difference in the Hafele-Keating experiment with cesium atomic clocks under circumnavigation, and in the clock-rate adjustment in atomic clocks onboard GPS satellites before their launch to circular orbits. In the Pound-Rebka experiment the variation of frequency is commonly attributed to the influence of gravitation on the photons which are traveling through a region where the gravitational potential varies spatially. However, based on the local-ether wave equation, the variation of frequency is due to the gravitation-induced decrease of quantum-state energy and transition frequency. After emission from atoms, the frequency of the electromagnetic wave will
no longer change. (However, the observed frequency is still subject to change by virtue of the Doppler effect.) Based on this, we have presented reinterpretations for the aforementioned experiments (Su 2005). Furthermore, the local-ether wave equation leads to the consequence that the quantum-state energies of an atom decrease with its speed \( v \) by the factor \( \sqrt{1 - v^2/c^2} \), which in turn looks like the famous factor adopted in the Lorentz transformation of space and time. The derived speed-dependent transition frequency has been used to account for the east-west directional anisotropy in the Hafele-Keating experiment and for another factor of the clock-rate adjustment in GPS (Su 2001c, Su 2005). However, this effect is not so important in high redshift, unless the atom speed is high enough, and is not considered further in this investigation.

For the general case the frequency formula (6) yields that the gravitation-dependent transition frequency of the atoms placed on a celestial body with a gravitational potential \( \Phi_g \) is given by

\[
f = f_0 / \sqrt{1 + 2\Phi_g/c^2}.
\]  

(8)

The corresponding gravitation-induced intrinsic redshift is then given by

\[
z = \sqrt{1 + 2\Phi_g/c^2} - 1.
\]  

(9)

Based on this formula, a quantitative analysis of the intrinsic redshift, its variation, and of its preferred values will be given in the following section.

5. Estimates of Gravitation-Induced Intrinsic Redshift and Preferred Values

As in classical gravitation, the gravitational potential associated with a celestial object is supposed to be determined by the total mass \( M \) of the constituent material by \( \Phi_g = GM/R \), where \( G \) is the gravitational constant and \( R \) is the separation distance from the center of the object. In an attempt to estimate this potential, one should know the size and density of the object. According to the ejection model, quasars are formed from gas of atoms, plasma, and dust ejected from a parent active galaxy. The optical spectra from quasars or quasar-like objects near M82, which is the nearest active galaxy to our Milky Way galaxy, reveal that the constituent atoms or ions include hydrogen, helium, carbon, nitrogen, oxygen, neon, magnesium, silicon, sulfur, and iron (Burbidge et al. 2003).

From the HST image given in (Galianni et al. 2005), the angular diameter of the quasar quite close to the nucleus of NGC 7319 is estimated to be 0.7 arcsec. It is widely accepted that the distance of NGC 7319 from the Earth is about 300 million light-years (Wikipedia). If this quasar is indeed physically close to the galaxies and of that distance, then the physical diameter of this quasar will be about 1000 light-years. As a comparison, the diameter of the Milky Way is \( 10^6 \) light-years. Suppose that the gas cloud forming that quasar has a spherical shape of that diameter. Next, we estimate its density. For comparison, the average density of the Sun is about \( 10^3 \) kg/m\(^3\) and the density of dry air at standard ambient temperature and pressure is 1.2 kg/m\(^3\). Interstellar gas is more tenuous. For molecular clouds in an interstellar space, the concentration varies from \( 10^9 \) to \( 10^{12} \) atoms per cubic meter (Wikipedia). This amounts to a density ranging from \( 3.4 \times 10^{-18} \) to \( 3.4 \times 10^{-15} \) kg/m\(^3\), as the particles are molecular hydrogen. Optical spectra indicate that quasars contain heavier atoms or ions. They probably contain dust as well. Anyway, a quasar should be denser than an interstellar gas. This is because the star formation is difficult to initiate without a denser gas and, on the other hand, most of the gas will be depleted after the completion of star formation. Suppose the quasar close to NGC 7319 has a density of \( 6 \times 10^{-11} \) kg/m\(^3\). Owing to its size, the total mass of the quasar will be as large as \( 2.7 \times 10^{46} \) kg. For comparison, the mass of the Sun
and of the Milky Way are $2 \times 10^{30}$ and \( \sim 10^{42} \) kg, respectively. It is noted that for such a massive quasar the Schwarzschild radius, given by \( R_s = \frac{2GM}{c^2} \), is much greater than its radius, while its density is very low. Based on the local-ether theory, a Schwarzschild radius being greater than the radius of an object implies that on the surface of the object, the gravitational potential is so strong that \( \Phi_g > \frac{c^2}{2} \) and hence the gravitation-induced intrinsic redshift \( z > 0.414 \).

Then suppose that the material of the gas cloud together forms a local ether associated with the quasar. Thus the gravitational potential on the surface of the quasar, when normalized to \( c^2 \), is \( \Phi_g/c^2 = 4.2 \). Although this potential is extraordinarily strong, the gravity of acceleration on the surface of such a massive quasar is less than one percent of that on the surface of the Earth. Then, according to the redshift formula, the emission from or absorption by atoms or ions placed near the surface will have a gravitational redshift of \( z = 0.07 \). This value is close to the observed redshift of \( z = 2.114 \). A better agreement can be reached simply with a slight adjustment in the size or density. On the other hand, suppose another quasar has a lower redshift of \( z = 0.06 \) and a larger diameter of 3000 light-years. Thus the normalized gravitational potential \( \Phi_g/c^2 \sim 0.06 \) and the density is as low as \( \sim 10^{-13} \) kg/m\(^3\). For comparison, the normalized gravitational potential on the surface of the Sun is about \( 7 \times 10^{-10} \) and that on the surface of the Earth is about \( 2 \times 10^{-6} \). For the two cases in the solar system, the gravitational redshift is very small. Thus, based on the ejection model and the local-ether theory, the wide variation in redshift can be ascribed to a variation in density and size of the gas cloud, which in turn can be due to the strength of initial ejection from the parent galaxy, to the speed at which the cloud moves away from the galaxy, to the gas expansion, to the fragmentation of gas clouds, and to the star formation.

As the size and density tend to vary widely, it seems that redshifts of quasars vary in a random way. However, from an analysis of about 600 quasars it has been found that the redshifts tend to have some preferred values and thus the distribution of the redshifts exhibits some preferred peaks (Karlsson 1977). Further, these peaks were found to correspond to a geometric series in \( 1 + z \). That is, the peaks are related by the Karlsson formula (Karlsson 1971)

\[
1 + z_n = (1 + z_0)1.227^{-n},
\]

where the index \( n \) is an integer. Thus the quantities \( \ln(1 + z_n) \) have a periodicity of 0.205. Statistically, quasars with redshifts close to \( z = 1.95 \) have been found to be quite prominent in their observed amount (Burbidge & Burbidge 1967). And quasars with redshifts much higher than 2 are rarely found. However, the preceding formula can be used to trace the preferred peaks back to high-redshift cases by letting the index \( n \) be negative. Thus, by adopting the preferred value of 1.956 as the zeroth redshift (Karlsson 1971), the Karlsson formula yields that the redshifts are peaked at \( z = 5.70, 4.46, 3.45, 2.63, 1.96, 1.41, 0.96, 0.60, 0.30, \) and 0.06 with \( n = -4 \) to 5. The Karlsson peaks are also confirmed in several subsequent investigations (Barnothy & Barnothy 1976, Arp et al. 1990, Karlsson 1990, Burbidge & Napier 2001, Burbidge 2003, Napier & Burbidge 2003), particularly for the structures with multiple quasars around a nearby galaxy of low redshift and high luminosity (Arp et al. 1990, Karlsson 1990, Burbidge & Napier 2001). But it seems that no physical interpretation for the periodicity has been proposed. In what follows, we present a model for the preferred peaks based on the local-ether theory in conjunction with the ejection model.

Due to nonuniformity in particle velocity and density or to some internal disturbance, a quasar may break into pieces of smaller sizes. By reason of symmetry, it seems to have a good chance to break into two pieces of identical or similar sizes. Suppose the fragments are also spherical and the density remains unchanged. Thereby, their radius is shorter than the previous one by a factor of \( 2^{-1/3} \) and the gravitational potential on the surface of either fragment will decrease by a factor of \( 2^{-2/3} \). A fragment may even break again, and again. Thus, after the \( n \)th splitting in half, the gravitation-induced intrinsic redshift of one such
fragment is given by
\[ 1 + z_n = \sqrt{1 + [(1 + z_0)^2 - 1]^{2^{-2n/3}}}, \]
where the quantity \((1 + z_0)^2 - 1\) denotes two times the normalized gravitational potential corresponding to the zeroth redshift \(z_0\). For the cases of very high redshifts, the preceding formula can be approximated as
\[ 1 + z_n \approx (1 + z_0)1.26^{-n}. \]

By adopting the preferred value of 1.956 as the zeroth redshift again, formula (11) leads to the prediction that the preferred intrinsic redshifts are \(z = 6.08, 4.65, 3.53, 2.64, 1.96, 1.42, 1.02, 0.71, 0.49, 0.33, 0.22, 0.14, 0.09, \) and 0.06 with \(n = -4\) to 9.

For \(n = -1\) to 2, the predicted values are close to the corresponding Karlsson peaks. For some of the histograms given in (Karlsson 1977, Arp et al. 1990, Burbidge & Napier 2001), our results can fit a little better. The Karlsson peak of 0.60 is quite disparate from our predicted values. This peak happens to be the mean between the predicted values of 0.71 and 0.49. A redshift distribution around 0.6 may actually be a merger of two close distributions around 0.71 and 0.49, respectively. This kind of merging due to closeness seems to find preliminary support from some of the histograms given in (Burbidge & Napier 2001, Burbidge 2003). New preferred values of 0.22, 0.14, and 0.09 are also predicted. Redshifts close to these values can be found in the literature. However, low redshift peaks are expected to be smeared, since other affecting factors of uneven splitting, gas expansion, and star formation, will accumulate with time and then they together with the Doppler effect and the speed-dependent transition frequency will become comparatively significant for low-redshift cases. On the other hand, for the peaks at higher redshifts with \(n = -2\) to \(-4\), our predicted values are a few percent greater than the corresponding Karlsson peaks. Although quasars of such high redshifts are rarely found, this discrepancy as well as the merging provides a means to test the proposed mechanism based on the repeated even fragmentation and the gravitation-induced intrinsic redshift.

6. Conclusion

According to the ejection model, quasars of high redshift and low luminosity originate from the ejected gas from an active galaxy of low redshift and high luminosity. Then quasars move away from the parent galaxy and eventually evolve into galaxies. Meanwhile, further ejection forms newborn quasars, which in turn are accompanied by the quasars or galaxies formed earlier. From observations these companion quasars or galaxies tend to have medium redshift and luminosity, with an extent depending on their distances from the center galaxy.

Based on the local-ether wave equation, it is shown that the quantum-state energies and transition frequencies of atoms or ions placed in a celestial object decrease under the influence of the associated gravitational potential. Thus the gravitational redshift is proposed as an intrinsic redshift associated with the emission from stars, galaxies, or quasars. Initially, quasars are massive and their respective gravitational potentials are strong. Thus the redshifts of quasars are high. However, in the evolution process with quasar fragmentation and star formation, the masses of quasars decrease and their gravitational potentials become weaker. Thus their redshifts become lower and lower, while the starburst makes their luminosities stronger. Thereby, the proposed gravitation-induced intrinsic redshift in conjunction with the ejection model is in accord with the observed variations of redshift and luminosity among the parent galaxy, nearby quasars, and the companion quasars and galaxies. The local-ether theory is further supported by the abrupt change in redshift without overlap or smooth transition observed in MCG 7-25-46 and NGC 7320, though this phenomenon may be viewed instead as evidence for the projection effect.
Quantitatively, based on the observed angular diameter of the high-redshift quasar near NGC 7319 and on the density of interstellar gas, we estimate the physical diameter and density of the quasar. Thereby, the calculated gravitational redshift can agree with the observed high redshift, while the corresponding gravitational force is weak. Further, based on the repeated fragmentation of quasars in half, a series of preferred values of redshift are predicted. Most of them are close to the corresponding Karlsson peaks, except that two new preferred values of 0.71 and 0.49 are predicted, but our results lack the Karlsson peak of 0.60. It is expected that a distribution around the last peak may be a merger of two close distributions around the former two, respectively. This merging then provides a quantitative means to test the proposed mechanism based on the quasar fragmentation and the local-ether theory.

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