Standing waves are nothing special in nature. But it is only now that we have come to be able to use them for purposes of communication. Any conventional means of telecommunications, be it radio, television, telephony or even megaphone, uses not standing but propagating waves for information transfer. And this is for a good reason: standing waves do not transmit energy. This doctrine is still valid today – with one exception: it does not apply to standing gravitational waves. The existence of this special kind of standing wave was postulated by the Theory of Global Scaling (H. Müller, 1982) and was experimentally demonstrated for the first time in 1986. These standing gravitational waves need not be generated for they permeate the whole universe setting it into synchronous vibrations on all levels of scale.

The idea to use standing gravity waves as carrier waves for information transmission was born already in 1989 – albeit only in theory. Practical application proved recalcitrant. Only the development of the G-element (1998-2000) brought the breakthrough. This gravielectric energy converter is able to modulate standing gravitational waves of natural origin. Even though G-Com® technology is still in its infancy (the first successful language modulation was achieved in July of 2001) it already far surpasses all traditional methods of information transfer in two important aspects:

- The first: A modulated standing gravitational wave can be demodulated instantly (isochronously) in any place on planet Earth, on Mars or outside of the solar system. Distance and transmission times are rendered meaningless.
- The second: Waves are neither being generated nor sent. Hence G-Com® technology does not require antennas, satellites, amplifiers and transformers. This is the beginning of a new era of telecommunications — free from electric smog.

Mathematics Became Isolated from Natural Sciences

Nature continues to amaze us with an almost infinite variety of phenomena. Man has been searching for centuries to find the principle that “holds the world inside together”. Today we are closer to the solution of this puzzle than never before. Since the time of Galileo and Newton we have known of properties that are common to all material phenomena: space, time and motion. These are physical properties, which explains why physics holds a fundamental position among all of the natural sciences. Till the end of the 20th century physics dealt with the ex-

III.1: The gravielectric energy converters (G-Elements) used in G-Com® technology differ from the original prototype mainly in their size (6 x 8 mm).

Photo: IREF
ploration of quantitative relationships among these fundamental properties and their derivatives. In the centre of its epistemological paradigm was physical measuring that became the “sacrament” of scientific production altogether. Simultaneously, this paradigm put an end to the ancient student-master relationship between natural sciences and mathematics. In the large-scale academic enterprise of today the mathematician only develops the models. It is the physicist (chemist, biologist, geologist) who decides which of the models matches the measurement and will be applied. A result of this division of labour mathematics became more and more “instrumentalised” and hence isolated from its intellectual source—the natural sciences.

And so it was that physics itself was demoted to a mere interpreter of models and ideas that got completely out of touch with reality—and this happened to an ever greater extent. To calculate a modern physical model “up to the last digit” and to verify it by measurement, is only possible for the most simplified cases nowadays. Physical laws have degenerated to juristic hair-splitting; physical facts have become totally dependent on the model they describe.

A Scientific Gold Mine
The scientific division of labour according to the example of large-scale industries also had its positive consequences (“Nothing so bad that it wouldn't be useful”—an old Russian saying goes). The physical compatibility of completely different mathematical models made it necessary to bring the precision of physical measurements to unprecedented heights. Over decades a colossal and priceless data base accumulated that contains the spectral lines of atoms and molecules, the masses of the elementary particles and atomic nuclei, atomic radii, dimensions, distances, masses and periods of revolution of the planets, moons and asteroids, the physical characteristics of stars and galaxies, and much more. The need for measurements of utmost precision promoted the development of mathematical statistics which in turn made it possible to precisely describe morphological and sociological data as well as data from evolutionary biology. Ranging from elementary particles to galactic clusters this scientific data base extends across a minimum of 55 orders of magnitude. Yet, despite its tremendous cosmological significance this data base has never been the object of an integrated (holistic) scientific investigation until 1982. The treasure lying at its feet was not seen by the labour-divided, mega-industrial scientific community.

Most Significant Discovery by Cislenko
First indication of the existence of this scientific ‘gold mine’ came from biology. A result of 12 years of research Cislenko published his work “Structure of Fauna and Flora with Regard to the Body Size of Organisms” (see illustration 3). His work documents what is probably the most important biological discovery of the 20th century. Cislenko was able to prove that segments of increased species representation were repeated on the logarithmic line of body sizes at equal intervals (approx. 0.5 units of the decadic logarithm; see illustration 4). The phenomenon is not explicable from...
The phenomenon of scaling was already well known in high-energy physics. In 1982 I was able to prove the existence of statistically identical frequency distributions with logarithmic-periodically recurrent maxima for the masses and radii of atoms as well as for the rest masses and life spans of elementary particles. I found similar frequency distributions along the growth of the sizes, orbits, masses, and revolution periods of the planets, moons and asteroids. Being a mathematician and physicist I did not fail to recognise the cause for this phenomenon in the existence of a standing pressure wave within logarithmic space of the scales/measures.

The Logarithmic World of Scales

What actually is scale? Scale is what physics can measure. The result of a physical measurement is always a number with measuring unit, a physical quantity. Say, we measure 12cm, 33cm and 90cm. Choosing 1cm for standard measure (etaion) we will get the number sequence 12 - 33 - 90 (without measurement unit, or as the physicist says: with unit 1). The distances between these numbers on the number line are 33 - 12 = 21 and 90 - 33 = 57. If we were to choose another measuring unit, such as an ell having 49,5cm, the resulting number sequence will be 0,24 - 0,67 - 1,82. The distance between the numbers has changed. It is now 0,67 - 0,24 = 0,42 and 1,82 - 0,67 = 1,16. On the logarithmic line, however, the distance will NOT change, no matter what measuring unit we choose, it remains constant. In our example, this distance amounts to one unit of the natural logarithm (with radix e = 2,71828...): In 33 - In 12 = In 90 - In 33 = In 0,67 - In 0,24 = In

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Formula</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rest mass of the proton</td>
<td>m_p</td>
<td>Measurement</td>
<td>1,6726219 x 10^{-27} MeV/c^2</td>
</tr>
<tr>
<td>Speed of light</td>
<td>c</td>
<td>Measurement</td>
<td>299792458 m/s</td>
</tr>
<tr>
<td>Compton wavelength of the proton</td>
<td>\lambda_C</td>
<td>\frac{h}{2\pi e m_p} (\hbar = Planck's constant)</td>
<td>2,10309 x 10^{-12} m</td>
</tr>
<tr>
<td>Natural frequency of the proton</td>
<td>f_p</td>
<td>\frac{\hbar}{2\pi e} (\hbar = Planck's constant)</td>
<td>1,4254869 x 10^{14} Hz</td>
</tr>
<tr>
<td>Black temperature of the proton</td>
<td>T_p</td>
<td>\frac{m_p c^2}{k (k = Boltzmann's constant)}</td>
<td>1,088 x 10^{6} K</td>
</tr>
<tr>
<td>Complete angle</td>
<td>\theta</td>
<td>Circumference/radius</td>
<td>3,6283185</td>
</tr>
<tr>
<td>Unit of quantity</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>
The borders of “attractive” and “repulsive” segments on the logarithmic line of scales are easy to find because they recur regularly at a distance of 3 natural logarithmic units. This distance also defines the wavelength of the standing pressure wave: it is 6 units of the natural logarithm.

The Institute for Space-Energy Research i.m. Leonard Euler (IREF) was able to prove the same phenomenon also in demographics (stochastics of urban populations world-wide), economy (stochastics of national product, imports and exports world-wide) and business economy (stochastics of sales volume of large industrial and middle-class enterprises, stochastics of worldwide stock exchange values).

The existence of a standing pressure wave thus occurs in all natural logarithmic systems. The anti-nodes of this global standing pressure wave replace matter on the logarithmic line of scales, while matter concentrates in the node points. Thus a tendency of fusion occurs in the gradual transition from wave peak (anti-node) to wave node, while in the reverse transition from node point to anti-node disintegration tendencies arise. This process causes a logarithmic-periodical change of structure. Packed and unpacked systems alternately dominate on the logarithmic line of measures at distances of 3k, i.e. 3, 9, 27, 81 and 243 units of the natural logarithm.

### Origin of Gravitation Explained

The existence of a standing density wave in logarithmic space explains the origin of gravitation. This is a novelty in the history of physics. The global flow of matter in direction of the node points of the standing density wave is the cause for the physical phenomenon of gravitational attraction. Thus, particles, atoms, molecules, celestial bodies, etc. – the scales/measures of which stabilise in the node points of the standing density wave – are not distributed evenly along the logarithmic line of scales. Interestingly, natural systems are not distributed evenly along the logarithmic line of scales. There are “attractive” sections which are occupied by a great number of completely different natural systems; and there are “repulsive” sections that most natural systems will avoid. Crystals, organisms or populations that when growing will eventually reach the limits of such sections on the logarithmic line, will either stop growing or will begin to disintegrate, or else will accelerate growth so as to overcome these sections as quickly as possible.

The borders of “attractive” and “repulsive” sections on the logarithmic line of scales are easy to find because they recur regularly at a distance of 3 natural logarithmic units. This distance also defines the wavelength of the standing pressure wave: it is 6 units of the natural logarithm. The anti-nodes of this global standing pressure wave replace matter on the logarithmic line of scales, while matter concentrates in the node points. Thus a tendency of fusion occurs in the gradual transition from wave peak (anti-node) to wave node, while in the reverse transition from node point to anti-node disintegration tendencies arise. This process causes a logarithmic-periodical change of structure. Packed and unpacked systems alternately dominate on the logarithmic line of measures at distances of 3k, i.e. 3, 9, 27, 81 and 243 units of the natural logarithm.

III. 6:
A night-active animals bats take their bearings primarily by means of their ultrasound echolocation systems. The ultrasounds are produced in the larynx and emitted either through the mouth or the nose. Returning echoes are analysed by the ear in a way that enables bats to perceive the shape, size, structure, distance and movement of reflecting objects even in absolute darkness. Each kind of bat produces its own typical sound. A iso frequency spectrum, sound pressure and duration of signals are specific to each specie. For example, the large horseshoe bat generates sounds in the range of 83 kHz, the small horseshoe bat in the range of 107 kHz. The position finding sounds of the large ma-stiff bat occur around 17-25 kHz, that of the dwarf bat around 46 kHz and 55 kHz. Horseshoe bats (Rhinolophidae and Hipposideridae) are specialised to hunting insects in tropical, densely foliated regions. This requires that these animals are able to discern the echo reflected from the prey from the numerous interference echoes of surrounding vegetation. In behavioural studies it was found that only moving prey is discovered by means of the bat’s echolocation sounds. These sounds have a section with constant ground frequency that lasts for up to 100 msec. When the flapping wings of an insect reflect the sounds, there occurs a frequency modulation in the echo based on the Doppler effect. It seems to be these modulations that are registered by the horseshoe bats; even if such modulated echoes are generated artificially the bats will attack the source of these echoes. Hence it is the feature of frequency modulation that allows for a discernment of echoes that come from a potential prey, and echoes that are reflected by the vegetation. In fact it was found that the inferior colliculus of horseshoe bats contains auditory neurones that are tuned to the individual frequency of the locating sound and react most prominently to tiny frequency variations in the returning sound echoes. Even a frequency variation as small as that of 84,22 kHz to 84,23 kHz was immediately answered by a ‘volley’ of discharge. Bats use ultrasound impulses with a frequency of 40 kHz to paralyse insects and make easy prey of them. Certain insects also generate ultrasound up to 250 kHz both for orientation as well as for paralysis of prey and enemy.

Image: premium
A II numbers can be constructed from natural numbers. The universal principle of construction is called the continued fraction. Continued fractions for irrational numbers were already developed by Leonard Euler (1748). The Global Scaling continued fraction (bottom) describes not only the distribution of prime numbers along the logarithmic number line but also the distribution of matter in the logarithmic space of scales.

standing pressure wave – become gravitational attractors. In physical reality, therefore, the standing density wave in logarithmic space of scales also manifests as a global standing gravitational wave.

In consequence, the exact correspondence of the values of the inert and gravitational masses of physical bodies (as physics postulates), independent of the body’s density or material, is only possible only in the exact node points of the global standing density wave. To date the required systematic measurements to verify this aspect of Global Scaling Theory have not been carried out. The Institute of Solid-State-Physics at Friedrich Schiller University is now preparing free-fall experiments (Pseudo-Galileo-Tests) at the Bremen gravity tower in order to determine the possibility of a material-related violation of the equivalence principle with the hitherto unmatched precision of \(<10^{-13}\). The Satellite Test of the Equivalence Principle STEP planned for 2004 aspires to an observational limit of ca.\(10^{-18}\). A test height of 550 km comparisons will be made of acceleration velocities of four different pairs of test masses moving on an almost circular solar-synchronous orbit (see http://einstein.stanford.edu/STEP).

The “Sound Barrier” of the Universe

Standing waves can only form if the medium in which they propagate is bounded. Consequently, the existence of a standing density or pressure wave in the universe implies that the universe is limited in scale. At the universe’s lower scale horizon density of matter reaches a maximum, at its upper horizon matter density is at a minimum. The two horizons constitute the universe’s “sound barrier”. At these phase transitions pressure waves are reflected, overlap and form standing waves. A standing wave can only exist for any length of time if the medium is permanently provided energy from outside. This means that our universe is in a constant energy exchange with other universes.

Standing waves are very common in nature because generally every medium is limited/bounded, whether we are talking about the water in the oceans, the air of the earth’s atmosphere or the radiation field of the sun’s atmosphere. Standing waves excite the medium into natural oscillations, and due to the fact that the amplitude of a standing wave is no longer time-dependent but only space-dependent, these eigenvibrations will move in sync across the whole medium.

Communication is energy transmission. Standing waves, however, do not transmit energy, they merely pump energy back and forth within half a wavelength. Half a wavelength is completely sufficient – even for interplanetary communication – if we are dealing with standing waves in logarithmic space.

The wavelength of standing density waves in logarithmic space are \(2\cdot3^k\), i.e. 6, 18, 54, 162

A method of non-contact control of materials by means of acoustic waves was developed by Narayan Komerath, professor for technical astronautics at the Georgia Institute of Technology and his students. In so-called “acoustic shaping” sound waves inside a closed area are reflected in such a way that they will superpose to form standing waves. This creates areas of great intensity but also areas of total stillness called nodes. A nything moving into such a node is no longer able to move away from it since the air pressure surrounding it is larger in every direction. Under conditions of weightlessness this allows for a single particle to remain in a certain location. In a next step Komerath and his students are planning experiments in space – NASA has reserved them a little corner in the Space Shuttle that will launch in March 2002. The automated experiments are meant to prove that sound cannot only be used to build three-dimensional shapes but also make them robust and durable.

Source: Heise Online. Photo: A erospace D igital L ibrary.
and 486 units of the natural logarithm. Half a wavelength, therefore, corresponds to 3, 9, 27, 81 and 243 units. These are relative scales of 1, 3, 9, 27, 81 and 243 units. These are relative scales of 1, 3, 9, 27, 81 and 243 units. These are relative scales of 1, 3, 9, 27, 81 and 243 units. These are relative scales of 1, 3, 9, 27, 81 and 243 units. These are relative scales of 1, 3, 9, 27, 81 and 243 units. These are relative scales of 1, 3, 9, 27, 81 and 243 units. These are relative scales of 1, 3, 9, 27, 81 and 243 units.

Node points mark those scales that relate as 1:20, 1:8103, 1:1.5x1015 and 1:3.4x10105. In the scope of these scales communication between two adjacent node points can occur.

The ability to modulate a standing wave is confined to its node points, because it is only in the immediate proximity of the node points that energy can be fed into or taken from a standing wave. If it is a standing wave in linear space, the node points are simply locations in which it is possible to connect an external oscillatory process. Node points of a standing wave in logarithmic space, however, are particular scales which have different frequencies assigned to them. In order to calculate these frequencies it is necessary to acquaint oneself with the mathematical foundations of Global-Scaling Theory.

The Physics of the Number Line
The world of scales is nothing else but the logarithmic line of numbers known to mathematics at least since the time of Napier (1600). What is new, however, is the fundamental recognition that the number line has a harmonic structure caused by the standing pressure wave.

Leonard Euler (1748) had already shown that also irrational and transcendental numbers can be uniquely represented as continued fractions whose elements (numerators and denominators) will be all natural numbers. In 1928 Khintchine succeeded to provide the general proof. In number theory this means that all numbers can be constructed from natural numbers; the universal principle of construction being the continued fraction (see illustration 8). A II natural numbers 1, 2, 3, 4, 5, ... in turn are constructed from prime numbers, these being natural numbers which cannot be further divided without remainder, such as 1, 2, 3, 5, 7, 11, 13, 19, 23, 29, 31, ... (traditionally 1 isn't classed as a prime number although it fulfills all criteria). The distribution of prime numbers on the number line is so irregular that until recently no one had found a formula which would perfectly describe their distribution. Only the Theory of Global Scaling was able to solve this mystery:

The distribution of prime numbers is indeed very irregular – but only on the linear number line. On the logarithmic number line, large gaps of prime numbers recur at regular intervals. Gauss (1795) had already noticed this. Thus, the set \( \pi(n) \) of prime numbers up to the number \( n \) can be approximated by the simple formula \( \pi(n) \approx n / \ln n \). The reason for this logarithmic scale invariance is the existence of a standing density wave on the logarithmic number line, the node points of this density wave acting as number attractors. This is where prime numbers will "accumulate" and form composite numbers, i.e. non-primes, such as the 7 non-primes from 401 to 409. Hence a "prime number gap" will occur in this place.

Precisely where non-primes (i.e. prime clusters) occur on the logarithmic number line, matter concentrates on the logarithmic line of measures. This isn't magic, it is simply a consequence of the fact that scales are logarithms, i.e. "just" numbers.

So the logarithmic line of scales is nothing else but the logarithmic number line. A node because the standing pressure wave is a property of the logarithmic number line, it determines the frequency of distribution of matter on all physically calibrated logarithmic lines – the line of ratios of size, that of masses, of frequencies, of temperatures, velocities, etc. In order to find a node point on the logarithmic
Standing Sound Waves in Nature and Technology

Density or pressure waves between 16 Hz and 16 kHz are audible because our ear is constructed in such a way to allow for the formation of standing waves within this frequency range. The pressure fluctuations of the sound field reach the eardrum via the auditory canal which has properties of a hollow cavity resonator with an inherent frequency of circa 2 Hz. The eardrum is thus set into vibration. The inner ear is located inside the osseous cochlea which itself is like a coil comprising 2,7 (e=2.71828...) turns. We perceive growing sound pressure logarithmically. By the way, the ear bones are the only bones that have the same size in the newborn child as well as in the adult individual.

Bats use ultrasound for orientation (see illustration 6). These animals produce sound of a frequency of circa 40 kHz that paralyses insects. Technically ultrasound is generated by means of piezoelectric crystals that will oscillate in the rhythm of an applied electric alternating voltage and produce the ultrasound. In medical diagnostics ultrasound is currently used with frequencies between 2 MHz and 20 MHz. The smaller the frequency the farther the ultrasound penetrates the tissue, however lower frequencies will also decrease spatial resolution. The sound probe (surface sound head) externally applied to the skin works with frequencies from 5 MHz to 13 MHz. Penetration depth and resolution make a compromise. Frequencies from 2 MHz to 5 MHz with penetration depths of some 15 – 20 cm are used for investigations of the abdomen area with kidneys, pancreas, bladder, spleen, liver, abdominal vessels as well as for pregnancy checks, the uterus, and intracavitary examinations, i.e. examinations with a sound head inserted into the vagina or rectum for checkup of ovaries, uterus, adnexes and prostate.

Frequencies used for this are between 5 MHz and 7.5 MHz for intraluminal examination and for insertion of a soundhead into vessels frequencies from 10 MHz to 20 MHz are applied. This form of investigation is mainly used for research purposes.

Natural Standard Measures — The Key to Global Scaling

Exact knowledge of the harmonic structure of logarithmic space is the gateway to Global Scaling. In order to open this gate one needs the key — natural standard measures (see table on page###). Natural standard measures are themselves values of node points. There are no vibrations in the node point of a standing wave, it is still. This is why natural standard measures have such a high degree of stability. The rest mass of the proton remains stable for a period of at least 1030 years. For the same reason the speed of light in a vacuum also constitutes a pretty obstinate value. The existence of stable natural standard measures is the physical basis of a natural metrology on which Global Scaling Theory is built.

Continued Fractions as "World Formula"

In 1950 Gantmacher and K rein proved that the spatial distribution of free-moving particles in linear oscillating chain systems can be described by a continued fraction. Terskich (1955) was able to prove the same for nonlinear oscillating chain systems. In 1982 I realised that the distribution of matter in logarithmic space also has the structure of a continued fraction. This continued fractional structure ensures that in the proximity of node points the concentration of matter will increase hyperbolically. At first approximation matter distribution in the logarithmic space of scales has the fractal dimension of Cantor dust, but gets hyperbolically deformed in the proximity of a node point (see illustration 10).

The mathematical aspect included here is the realisation that not just every number can be represented as a continued fraction, but the distribution of numbers on the logarithmic number line altogether can be represented as such. This mathematical aspect has immediate physical consequences: Where ever one works with num-

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Ill. 11:
In April 2000 the BOOMERANG research team published the most detailed image of microwave background radiation that had been produced until then. According to conventional cosmological models supposedly it gives direct insight into what occurred immediately after the Big Bang (BOOMERANG stands for Balloon Observations of Millimetric Extragalactic Radiation and Geophysics). This image was enabled by the BOOMERANG experiment at the end of 1998 when a highly sensitive microwave telescope tied to a balloon hovered for a little more than ten days above the Antarctic at a height of 37 kilometres. Explains the Italian director of the team, Paolo de Bernardis, in an interview with astronomews.com: “The universe is filled with sound waves that will compress or thin down matter and light, much in the same way as this is known of sound waves inside a flute or a trumpet. For the first time we were able to clearly discern the harmonics of these waves.”

Also the MAXIMA team launched a balloon in 1998 in order to record a detailed map of the cosmic background radiation. MAXIMA (Millimetre A nisotropy E xperiment Imaing A ray) was able to make observations with even better resolution than BOOMERANG and produced the most detailed map of cosmic background radiation ever published. Both groups are agreed in one point: the results show that Euclidean geometry applies even over vast distances.

Source: www.astronews.com
Photomontage: www.physics.ucsb.edu/~boomerang

The temperature of cosmic microwave background radiation whose value cannot be larger than $T_0 \cdot \exp(-29) = 2.7696 \, K$; the rest mass of the neutron $m_\pi = m_0 \cdot \exp(1/726) = 939.562 \, MeV$, as well as the rest masses of other elementary particles (see articles in this issue).

Creation’s Melody
In the context of Global Scaling Theory the idea of a Big Bang appears in a new light. Not a propagating shock wave (pressure wave) in linear space (the echo of a hypothetical original explosion) is the cause of cosmic microwave background radiation, but a standing pressure wave in logarithmic space. It is also responsible for the fractal but logarithmic scale-invariant distribution of matter in the entire universe. It created the universe as we know it and recreates it continually. It is the cause of all physical interactions and forces of gravitation, electromagnetism, nuclear fusion and nuclear decay. It is the cause of the topological 3-dimensionality of linear space, of left-right-asymmetry, as well as of the anisotropy of time. All of these phenomena are physical effects which arise at the transition from logarithmic into linear space. The standing wave in logarithmic space now allows us to communicate across astronomical distances practically without time delay. How is this possible?

Neighbours in Logarithmic Space
Systems in linear space positioned very remote from each other can be lying very close to each other inside logarithmic space of scales. Our Sun and Alpha Centauri are 4 light-years apart in linear space, while they are neighbours in the logarithmic space of scales. One this is understood it is not too difficult to create the physical conditions that will allow for communication in logarithmic space. Two electrons in the same quantum state that may be thousands of kilometres apart, are found in practically one and the same point within the logarithmic space of scales. The fact explains not just a whole range of quantum mechanical phenomena, but constitutes the basis for a totally new telecommunications technology. The physical principle of G-Com® technology is rather simple. A II that is required is two oscillation systems (one on each side of the communications link) that are global scaling identical and whose natural frequencies are close to a node point. Prior to transmission both systems are excited into oscillations until resonance coupling in logarithmic space occurs. During resonance coupling resonance frequency can be modulated by language. Best suited for this form of information transfer are gravielectric converters (G-elements). Not only are they able to respond to standing gravitational waves in the form of electrical vibrations but they also “take the logarithm”, i.e. they convert vibrations in linear space (in this case electrical vibrations) directly into vibrations of logarithmic space (standing gravitational waves, see illustration 1). The quality of transmissions may still leave much to be desired. Still, G-Com® technology already offers significant advantages that predestine its application especially for interplanetary communication.

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