Thought transmission unit sends modulated electromagnetic wave beams to human receiver to influence thoughts and actions without electronic receiver

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Abstract

A thought transmission unit sends modulated electromagnetic wave beams over long distances to a human receiver to influence the thoughts, actions or perceptions of the organism with or without their consent but without them requiring an electronic receiver.

Classifications

<u>A61M21/00</u> Other devices or methods to cause a change in the state of consciousness; Devices for producing or ending sleep by mechanical, optical, or acoustical means, e.g. for hypnosis

Description

- Background of the Invention
- Field of application of the invention
- [0001]

The invention relates to long-range telepathy and long-range mind reading. Applications are e.g. the extension of the usual Means of communication, the support of public appearances more important personalities and important negotiations, the sending of important hazard warnings in emergency situations, the active avoidance of significant dangers, the investigation of criminals, the support of brain research. there limitations become more conventional Methods of information transfer, such as e.g. Mobile phone, radio and television, overcome.

- Characteristic of the known State of the art
- [0002]

With modern media, such as radio and television, an electronic device is required that converts electromagnetic radiation into a perceptible acoustic or optical signal and individual people are generally not to be provided with information individually. Also known, for example, (a) the effect of the audibility of certain RADAR impulses (observations during World War II), (b) the direct acoustic perceptibility ("audibility") of modulated microwave energy when irradiated into the head (1; Frey, 1961; Frey, 1962; Frey & Messener, 1973; Lin, 1978; Frey & Corin, 1979; Brunkan, 1989; Lin, 1989; Stocklin, 1989; Frey, 1993), (c) emotional control by means of acoustic or electrical stimulation (Meland, 1980; Gall, 1994), and (d) the use of acoustic signals for subliminal influencing (Lowery, 1992). The acoustic perceptions under the influence of pulsed microwave rays are based on the generation of thermoelastic pressure waves in the inner ear under most experimental conditions selected to date (Lin, 1989).

• [0003]

The human body dipole has a body length of 1.80 m Resonance frequency of 80 MHz. The individually slightly different electromagnetic Resonance frequencies of the human head are

around 400 MHz Adults and around 700 MHz in young children (Lin, 1989). by virtue of The skin effect is the penetration depth of electromagnetic radiation frequency-dependent in the organism, e.g. when the head is irradiated, absorption occurs mainly at 2.5 GHz frequency in the outer 1-2 cm of the Brains, however, at 900 MHz more inside the brain (Lin, 1989).

• [0004]

Electromagnetic are also known Weapons with which (when observed using millimeter wave telescopes or microwave detectors) over longer distances or through non-metallic walls stunned people through it or can be turned off.

• [0005]

The subliminal is also known Stimulation with conventional acoustic procedures. For example, modulated rhythms at 1.7 - 3.5 Hz for promotion of need for sleep serve. Abnormal conditions of consciousness can be rhythms in the range of 3.5 - 7 Hz and 28 - 56 Hz promote. The normal rhythm of the human brain is 7 - 14 Hz and at 14-28 Hz in the case of arousal or fear (Gall, 1994).

• [0006]

The ideas of thought transfer and mind reading are usually considered impractical Viewed fantasies (see e.g. Chapman, 1998) and with none of the mentioned systems alone can long-range thought transmissions or even reading minds efficiently, e.g. over a Distance of a few kilometers. People who claim without technical aids thoughts about size Being able to send or receive distances (e.g. some esotericists), have so far been unable to provide proof of effectiveness. Numerous also prove Utopian films with episodes of far reaching thought transfer or Mind reading that it so far for this dream is not a viable solution with good efficiency.

- Aim of the invention
- [0007]

The aim of the invention is to extend the possibilities modern media in the form of long-range thought transfer on the part of the recipient no electronic aids such as Radio, television or Mobile phone, needed.

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- detailed Description of the invention
- [0008]

The invention has for its object certain desirable News broadcasts to enable without the restrictions from conventional used electronic means to be bound. According to the Task through the use of long-range thought transfer solved, being the thought transfer relies on radio relay. In contrast to conventional directional radio, however the electromagnetic beam (thought beam) directly into the organism Recipient coupled, e.g. in the head, the cerebral cortex, the inner ear, the Auditory nerve or Optic nerve. Dependent on of special signals introduced into the electromagnetic beam (e.g. by means of amplitude modulation) causes this coupling in receiver an intended change of thoughts. In general, the change in the recipient's thoughts only statistically effective, i.e. it just becomes the probability for certain Thoughts intentionally increased or decreased. In individual cases can the change however also be determined. The transmission of thoughts is suitable in some applications for combination with observations using millimeter wave cameras and microwave-based voice transmissions, in the audibility of modulated microwave energy can also be used independently of which are operated.

• [0009]

For example, in a simple version of a Thought transmission device speaks the operator of the device (Observer, observer) the thought to be sent into a microphone, the electrical signal of the microphone is controlled by electronics converted into a sequence of pulses (e.g. rectangular pulses from 100 microseconds in duration with a distance of 200 microseconds; possibly pulse sequences are stored in a computer and from there as required called), the sequence of pulses will modulate your microwave beam, the to the recipient is transmitted and has such a low intensity that the receiver has no conscious perception the broadcast, but it only acts subliminally. Instead of the pulse train can also be a flanked signal (e.g. by means of multiple squaring) or the original signal can be used.

• [0010]

For example, in a more complicated version of a Thought transmission device there the operator (observer, observer) of the device the thought to be sent into a computer (or other transmitter) using tables or neural networks the thought to be sent in a sequence translated by signals, which modulates the microwave beam that is sent to the receiver becomes. This sequence of signals can be microwave-induced consciously perceptible acoustic signals (e.g. clicks, rhythms, speech, music) and microwave-induced acoustic subconsciously Signals (e.g. clicks, Rhythms, language, music) and microwave-induced low-frequency contain electrically effective rhythms. The calculation of the translation tables between thoughts to be sent and sequence of signals e.g. using a set of correlations between stimuli and reactions. Training of neural networks for translation between thoughts to be sent and sequence of signals e.g. observing responses to a set of stimuli.

- frequencies
- [0011]

For better effectiveness of thought transfer can as carrier frequency of the electromagnetic beam or as on the carrier frequency modulated frequencies certain resonances of body parts (e.g. the head, parts of the inner ear, optic nerve). For example, carrier frequencies are suitable and possibly the carrier frequency modulated intermediate frequencies around 80 MHz or 400 - 700 MHz or 1 - 100 GHz for addressing the body or the head or organ parts (e.g. inner ear, nerves).

• [0012]

For The modulated signals are particularly suitable for the frequency range from 1 Hz - 1 GHz. For example the frequencies of speech signals (consciously perceptible or subliminally effective) in the range of 16 Hz - 20 kHz, but e.g. when transforming into a pulse train far above, e.g. in the MHz range. For example, particularly low frequencies are suitable for influencing the state of consciousness and to influence feelings. For example in analogy to the conventional acoustic stimulation modulated rhythms at 1.7 - 3.5 Hz or 3.5 - 7 Hz and 28-56 Hz for promotion of need for sleep or modified States of consciousness serve.

- modulation
- [0013]

There are various options for modulating the electromagnetic beam, which can be used individually or in combination, For example, (a) sounds of a speech or other signals are converted into a pulse train that is modulated onto your electromagnetic beam, or (b) sounds of a speech or other signals are directly modulated onto the electromagnetic beam. The broadcast is perceptible or imperceptible - depending, for example, on intensity, type of modulation, location of radiation into the organism and frequency.

- radiation sources
- [0014]

MASER (Microwave Amplification by Stimulated Emission of Radiation) and LASER (Light Amplification by Stimulated Emission of Radiation) are particularly suitable for generating the electromagnetic beam (thought beam), although the wavelength is not necessarily in the classic microwave range (300 MHz - 300 GHz) must lie (2). According to the invention, radiation sources that involve induced emission of electromagnetic radiation that lies outside the classic microwave range are also included. In particular, at all points in the "Detailed Description of the Invention", the exemplary embodiments and illustrations, including legends, MASER are synonymous with radiation sources with induced emission, such as, for example, MASER and LASER (for example free-electron LASER). Magnetrons, gyrotrons, klystrons, semiconductor diodes and phased arrays can also be considered as radiation sources.

- transmission power
- [0015]

Depending on the size of the transmission loss, the Transmission power per addressed person in the range of the power of the human brain (approx. 40 W) or slightly higher, but e.g. exposure into the inner ear or even the nerve endings of the sensory organs be significantly lower after application. For example, for transmissions over several kilometers Distance through building walls can also transmission powers of over 1000 W per addressed person may be required to reduce transmission losses compensate. Special measures can may be required to affect weapons in the beam path to avoid (high energy radiation can be numbing and brief temperature increase of the brain above 45 ° C can be fatal). On the other hand, in the absence of significant transmission losses Power of significantly less than an average of 1 W for a subliminal telepathy suffice. Because excessive absorption of microwaves in the tissue causes damage can (especially with rapidly dividing cells and neurons) low overall radiation energies are preferred in many applications.

- automation
- [0016]

The thought transfer can e.g. from thought transmission device to person fully automatic or semi-automatic or from person to person intermediate thought transmission device.

- 1st embodiment
- [0017]

A thought transmission device mounted on a vehicle, which generates a focused microwave beam, modulates it in a suitable manner and sends it to the receiver (target) (3). The total weight of the thought transmission device with MASER (Maser) for generating the electromagnetic beam (Beam), microphone for input of voice signals by the observer (Headset), rechargeable energy source for buffering current fluctuations and detector (Detector) for observing and supporting the beam tracking can, for example, 100 kg. In order to allow good bundling for the electromagnetic beam with sufficient penetration of air, walls and earth, the MASER carrier frequency is, for example, the range from 1 - 1000 GHz. The carrier frequency of the electromagnetic beam (beam) for transmitting thoughts can be, for example, a frequency at which the detector (detector) is sensitive for observing the receiver. Thought transmission and observation of the receiver take place, for example, over long distances through air or through walls made of concrete, stone, plastic or wood.

• [0018]

The transmission of thoughts takes place, for example, by the observer pointing the beam of the MASER (beam) at the head of the receiver (target) and speaking into the microphone, the electrical signal of the microphone using the electronics of the thought transmission device of the carrier frequency of the MASER in a suitable manner (for example in Form of a pulse sequence, the amplitude of which is correlated with the amplitude of the electrical signal of the microphone) and where the MASER radiation induces voltages in the head of the receiver, which acts as a subliminal signal for the receiver, for example. Alternatively, the modulation of the microphone signal to the carrier frequency can take place, for example, using an electronic translation device, which has previously been trained, for example, using a set of correlations between stimuli and reactions. Alternatively, the thought sequence to be sent can be entered into a computer which calculates the signal to be sent. A large number of weak correlations between thoughts and stimuli, for example, may have been used to develop the program for translating the thoughts to be transmitted into the sequences to be modulated onto the electromagnetic beam (beam). The computer program can be a neural, for example Network (4), which was previously trained with, for example, a large set of pairs of stimuli and reaction and which projects intended thoughts after the training onto sets of stimuli. The modulated sequences do not have to be in the audible frequency range. For example, low-frequency signals in the range of 1-20 Hz can also be modulated onto the carrier frequency of the MASER, which can influence the receiver. Signals in the range above 20 kHz can also be used. In many applications - especially if you do not want to interfere too much in the independent actions of the recipient - you will be satisfied with an inconspicuous and unconscious change in the probabilities of the recipient.

- 2nd embodiment
- [0019]

Hand-held thought transmission device that contains a MASER, a microphone (headset) for inputting the speech signals by the observer (Observer), a rechargeable energy source (battery) and a detector (e.g. a millimeter wave camera) for observation (5). The thought transmission device can be connected to the power supply network, the power supply system of a vehicle or a generator (power generator) with, for example, 200 W of power. The thought transmission device is tracked to the receiver (target) by means of the display and the handle. Different switches and the electronics allow the setting of different modes such as sending stored signals, automatic intensity adjustment, type of modulation to transmit the voice signals of the observer. The thought transmission device can be movably mounted on tripods or vehicles by means of a connecting element (connector). The transmission of thoughts takes place, for example, by sending previously determined sequences. In contrast to anesthetic shots with electromagnetic weapons, comparatively low intensities are used. Below the intensity of conscious perception, the electromagnetic radiation, to which, for example, an acoustic signal is modulated, acts unconsciously as a subliminal, apparently acoustic signal and influences the thoughts of the recipient. The electromagnetic beam can be felt directly at higher intensities. In addition to audible and subliminal speech, music and rhythms, low-frequency rhythms (eg below 16 Hz) and signals in the range above 20 kHz can also be modulated onto the electromagnetic beam.

- 3rd embodiment
- [0020]

On a vehicle (6), a transmission tower (7), a house (8th) or in a flying object (9) Assembled (possibly movement-stabilized) thought transmission device with a source of intense electromagnetic radiation and a device for modulating the radiation according to the thoughts to be sent, for example a computer that calculates a sequence of electromagnetic stimuli for the thoughts to be sent (e.g. subliminal or consciously perceptible language, Music, rhythms and sound sequences that are broadcast simultaneously or sequentially). For transmitting thoughts using near-earth satellites (10) the MASER has a particularly small opening angle. For example, thoughts are generated by taking advantage of many weak correlations between thoughts and sets of stimuli. When used over a long period of time, a large number of correlations can be measured and the use of relatively weak correlations between stimuli and thoughts can lead to a significant change in the probability of certain thoughts. In order to use suitable high carrier frequencies for the transmission of low-frequency thought signals suitable for highly concentrated directional radio, the signal to be transmitted is modulated onto the carrier frequency of the directional radio beam, for example by means of amplitude modulation. If the modulated signal is an acoustic signal (for example an amplitude modulation with an audible frequency is present), this modulated electromagnetic radiation can be heard directly as an apparently acoustic signal above a certain intensity. Irradiation into individual nerve bundles, such as auditory nerves and optic nerves, can be used to reduce the intensity of the electromagnetic radiation necessary for transmitting thoughts. This can be done not only by using their resonance frequencies, but also by irradiation with such high precision that these parts of the organ are preferably hit by the beam.

- 4th embodiment
- [0021]

Transmission of thoughts to recipients in the event of a disaster (11). Thought transfer can be helpful in important exceptional situations to limit damage and quickly and easily control rescue measures. Microwave-assisted speech transmissions and emotional influences on the recipient can be sub-components of the thought transmission. Stimuli can be, for example, language, music, rhythms and sequences of sounds. The stimulation can be subliminal (ie subconsciously perceptible) or consciously perceptible. Multiple stimuli can be sent simultaneously or sequentially to trigger a specific response. For example, the program of consciously perceptible parts of the word is combined with the program of subliminal rhythms. The thought transfer has, for example, an intended change in the recipient's world of thought, eg Motivation for damage-limiting actions.

- 5th embodiment
- [0022]

Human-to-human thought transfer: That The signal to be sent is tapped directly from the head of a person and directly or in processed form (e.g. using frequency analysis and selection of the prevailing frequency) on the electromagnetic Beam modulated. In this way, e.g. Voltage or Relaxation states that differ by different frequencies of brain activity. Sender or receiver can e.g. Wax coma or blind deaf people.

- 6th embodiment
- [0023]

Profiling and mind reading in one convicted criminals within the limits of what is legally and morally permissible. A simple procedure would be surprising the person subliminally a keyword to send which is only for it has important meaning and through simultaneous observation a suspicion is raised or softened in the reaction. The shipment of the keyword can be preceded by a preparatory phase (awareness phase), in e.g. the person's thoughts through subliminal signals on the key event be judged. The computer-aided transmission of thoughts allows however much

more advanced Methods: e.g. can certain key information subliminally about a longer period with changing intensities sent and the reactions of the receiver correlated with the signal become.

- 7th embodiment
- [0024]

Convicted criminals to defend themselves of inconspicuous dangers manipulate or investigate - so far legally and morally permissible (Fig. 12). The temporary shutdown of all criminals using amplitude-modulated intense microwave beams when storming a Object (inconspicuous through walls through) has certain risks of failure and is electromagnetic shielded objects difficult. The transmission of thoughts enables reduce these risks. In life-threatening situations it may be acceptable to manipulate thoughts on non-criminals involved people expand what the application to shielded Objects simplified (e.g. radiation through holes in the shielding diffuse in the entire interior). For example, the radiant power for one telepathy under 1/1000 of for the temporary anesthetic of the criminals necessary radiation power are what a should be a significant cost factor. Another advantage is that the Thought transmission hardware easily on the microwave-assisted Bugging the conversations of criminals can be expanded.

- 8th embodiment
- [0025]

Brain research and treatment of Diseases. The presented methods of, thought transfer enable new ways of analysis, therapy and prophylaxis of certain pathological impairments of brain metabolism and to influence certain non-pathological Limitations, stressful situations and aging processes of brain metabolism. For example, there the electromagnetic radiation in other parts of the organ than in the use of sound or visible light can open up new ones Possibilities. For example, in case of illnesses compared to acoustic stimuli that are not based on the action based on electromagnetic radiation, different types of action to be performed on certain neurological processes. telepathy can also be used in molecular medicine e.g. for analysis of biochemical Supporting networks in the brain Act. In some such applications, it may be beneficial the transmission of thoughts about a few Realize millimeter distance.

- 9. Embodiment
- [0026]

Supporting negotiations and lectures from important people: for example, the presentation the important person is followed by a team that provides advice by means of telepathy can intervene. At crucial points in the presentation can e.g. important thoughts are interspersed. With subliminal telepathy the lecturer - in Contrary to the conventional acoustic transmission using earphones - through the transfer not bothered.

- 10th embodiment
- [0027]

Example for the determination of the electromagnetic signals to be sent for the generation of certain thoughts in the exemplary embodiments 1-9: Measurements of a large number of correlations between stimuli and induced thoughts or reactions are carried out. These correlations are summarized mathematically in order to be able to generate computer-assisted sequences of stimuli that correlate better with desired thoughts or reactions. For example, if 100 independent stimuli each cause a 2% probability of a particular thought, they can combine to produce an approximately 87% probability of a particular thought. Because many of the methods of thought transmission outlined above Are applicable for months, in many cases it is practical to use relatively weak correlations to get a significant result.

- Figure descriptions
- [0028]

1 Relative intensity (1) as a function of frequency in GHz (2), which is necessary under certain experimental conditions to acoustically perceive pulse-modulated microwave energy. (based on data from Lin, JC (1978) Microwave Auditory Effects and Applications. Charles C. Thomas, Publisher, Springfield, IL, USA). At high frequencies, the depth of penetration into the head decreases, which can lead to a reduction in sensitivity (prior art).

• [0029]

2 Example of a section from a high-frequency amplitude-modulated carrier signal. The high-frequency radiation, for example in the range of 1 - 1000 GHz, can be focused sharply and spreads almost linearly. The enveloping curve of the signal shown corresponds to a low-frequency useful signal (eg 0.1 Hz - 1 MHz), which is effective, for example, in the cerebral cortex, in the inner ear or in other organs.

• [0030]

3 Transmission of thoughts to a recipient (3) using a modulated beam of millimeter waves or microwaves (4) by a MASER (5), e.g. Free Electron MASER, which goes onto an exploration vehicle (6) is mounted, e.g. using a tripod (7). The MASER can be, for example, a free-electron MASER (often referred to as a free-electron LASER). In one mode, voice signals from an observer, for example by means of a microphone (8th) entered, directly amplitude-modulated onto the MASER beam in the exploration vehicle. In addition, consciousness-modifying signals can be modulated. Such consciousness-modifying signals are, for example, audible noises which can deliberately trigger certain reactions, subliminal noises of an audible frequency which can unconsciously trigger certain reactions, or low-frequency inaudible signals (infrasound modulated on the electromagnetic beam). The observer can, for example, use the detector (9), e.g. a millimeter wave telescope or a radar detector, track the beam and the reaction of the receiver (3) follow. The combination of detector (9) and computer (computer with ADC card, amplifier and accumulator (10); Display (11); Keyboard (12); Joystick (13); Floppy disc drive (14); Switch (15)) adjusts the intensity fully automatically depending on the distance differences and absorbing walls, trees or earth walls. The computer is, for example, by means of a cable (cable for connection to the power supply (16)) to a power supply and e.g. by means of a cable bundle (17) to a stepper motor mechanics (joint and stepper motors (18)) connected for beam tracking. Depending on the choice of the intensity of the electromagnetic beam (4), whose modulation and type of influence is the transmission of thoughts for the recipient (3) unconsciously or consciously. The range of thought transmission is z. B. 5 m - 20 km (19).

• [0031]

4 Example of a neural network (20) to calculate the sets of signals (stimuli (21)) that are used to generate certain thoughts (reactions (22)) are sent. The sets of signals are transmitted via neural nodes, which correspond to certain transfer functions, with the thoughts to be sent (reactions (22)) connected.

• [0032]

5 Hand-held thought transmission device that uses a MASER (5), a microphone (8th) for input of the speech signals by the observer (23), a rechargeable energy source (accumulator (24)) and a detector for observation (9), for example a millimeter wave camera. The thought transmission device can be connected to the fixed power network, the power network of a vehicle or a generator (power generator (25)) with, for example, 200 W power. Using the display (11) and the handle (26) the electromagnetic beam (4) of the thought transmission device to the receiver (3) tracked. Various switches (15) and the electronics (27) allow the setting of different modes such as sending stored signals, automatic intensity adjustment, type of modulation to transmit the voice signals of the observer. The thought transmission device can be connected by means of a connecting element (28) can be flexibly mounted on tripods or vehicles. The range of thought transmission and observation is e.g. 5 m - 5000 m (29).

• [0033]

6 Transmission of thoughts to a recipient (3) using a modulated beam of millimeter waves or microwaves (4) from a phased array (30) which goes on an exploration vehicle (6) is mounted. For example, words are stored in a computer and converted into pulse sequences by the computer, the envelope of which corresponds to the intensity curve of the words and then the pulse sequences are modulated onto the electromagnetic beam and sent with such low intensities that the receiver (3) does not consciously perceive the transmission. Beam tracking is carried out, for example, using the receiver's (3) reflected radiation according to the radar principle. The range of the thought transmission is e.g. 10 m - 1000 m (31).

• [0034]

7 Transmission of thoughts to a recipient (3) by means of the beam (4) of a phased array (30) through a reinforced concrete wall (32) while observing the recipient (3) using a millimeter wave camera (33). Steel meshes and smaller metallic objects in the beam path are not a major problem due to the conical geometry of the beam. Thought transmission device and millimeter wave camera are, for example, on a tower (34) assembled. The range of thought transmission and observation is, for example, 50 m - 5 km (35).

• [0035]

8th Transmission of thoughts to a recipient (3) by means of the beam (4) one in a building (36) assembled MASERs (5) while observing the recipient (3) using a detector (camera (37)), e.g. millimeter wave camera or infrared camera or detector for that of the receiver (3) reflected grain radiation. Tracking the electromagnetic beam to the receiver (3) is computer controlled (PC (38)). To avoid unintended side effects, the electromagnetic emission of the electronics is shielded (shielding (39)). To improve the range, the building can be on a mountain, for example. The range of thought transmission and observation (partly through buildings (buildings of a city (40)) and forests (tree (41)) is 10 m - 200 km (42).

• [0036]

9 Transfer of thoughts from a manned aircraft, an unmanned drone or a helicopter (43) to a recipient (3) using the specially modulated beam (4) of a MASER (5). The range of thought transmission is, for example, 100 m - 20 km (44).

• [0037]

10 Transmission of thoughts from a satellite (45) to recipients on earth (46) by means of the beam (4) of a MASER (5). The MASER with a very small beam opening angle is fed by a buffered strong energy source, for example a combination of atomic battery and accumulator. Self-focusing effects of MASER radiation are also used to reduce the beam diameter. The range of thought transmission is, for example, 300 km - 800 km (47).

• [0038]

11 Thought transmission to some 100 significant recipients (3) in the event of a disaster using a specially modulated electromagnetic beam (4). For better detection and adjustment of the electromagnetic beam (4) the recipients (3) an electronic label. The transmission is based on the multiplex principle quasi-simultaneous by quickly switching the three phased arrays (30) with 5000 W average transmission power each. The range of thought transmission (partly through buildings (40)) is, for example, 50 m - 20 km (48).

• [0039]

12 Transfer of thoughts to recipients (3) in an emergency using a modified electromagnetic rifle (rifle with telescope (49)) for the observation and stunning of recipients (3) through the walls of a building (wall of a building (50)) through. The rifle is modified in such a way that it can transmit thoughts with low electromagnetic radiation power and hear through walls (eg detection of changes in lung volume).

Claims (33)

Hide Dependent

- 1. Directional radio device, characterized in that the directional radio device generates bundled modulated electromagnetic radiation and sends it to a human receiver, the carrier frequency of the bundled modulated electromagnetic radiation is between 10 ⁶ Hz (= 1 MHz) and 10 ¹⁴ Hz (= 100 THz), a modulation frequency of the carrier frequency is between 0.01 Hz and 10 ¹¹ Hz (= 100 GHz), the distance between the directional radio device and the receiver is more than 10 m, the concentrated modulated electromagnetic radiation acts on the organism of the receiver in this way that there is a significant likelihood that an intended change in the recipient's thoughts or actions will be produced, the change in the recipient's thoughts or actions of the bundled modulated electromagnetic radiation is taken, the information content of the transmission of the bundled modulated electromagnetic radiation comprises more than 100 bits, the receiver does not require any electronic aids to receive information transmitted by means of the bundled modulated electromagnetic radiation which convert the electromagnetic radiation into acoustic or optical or mechanical Cause signals or smell signals or taste signals.
 - 2. Directional radio device according to claim 1, characterized in that in addition also from the recipient deliberately perceptible signals are sent.
 - 3. Directional radio device according to claim 1 or 2, characterized characterized that the Shipment of the bundled modulated electromagnetic radiation at least at the receiver one of the following five effects based on the effect of electromagnetic radiation causes: (i) subliminal signals in the range of 12 Hz 25 kHz, (ii) perceptible signals in the range of 12 Hz 25 kHz, (iii) subliminal Signals with frequencies below 12 Hz, (iv) subliminal signals with frequencies above 25 kHz, (v) perceptible signals with frequencies outside of the range 12 Hz 25 kHz.
 - 4. Directional radio device according to claim 1, characterized in that lute a language converted into a sequence of impulses and this sequence the electromagnetic radiation is modulated.
 - 5. Directional radio device according to claim 1, there characterized in that it involves a camera or other detection device which is sensitive to the carrier frequency of the bundled modulated electromagnetic radiation for transmitting thoughts.
 - 6. Directional radio device according to claim 1, characterized in that she a computer involved, the stimuli to be sent for an intended one telepathy calculated.
 - 7. Directional radio device according to claim 1, characterized in that the bundled modulated electromagnetic radiation to more than 50% from one Source with induced emission of radiation comes from.
 - 8. Directional radio device according to claim 1, characterized in that the bundled modulated electromagnetic radiation to more than 50% from one Maser, laser, phased array, diode bundle, magnetron or klystron comes.
 - Directional radio device according to claim 1, characterized in that the bundled modulated electromagnetic radiation to more than 50% in less than 1 degree × 1 Degrees solid angle is emitted.
 - 10. Directional radio device according to claim 1, characterized in that the Distance between the directional radio device and the receiver more than Is 1 km.
 - 11. Directional radio device according to claim 1, characterized in that the bundled modulated electromagnetic radiation on the organism of the recipient acts in such a way that with more than 5% probability of an intended change the recipient's thoughts or actions are generated.

- 12. Directional radio device according to claim 1, characterized in that the bundled modulated electromagnetic radiation on the organism of the recipient acts in such a way that with more than 95% probability of an intended change the recipient's thoughts or actions are generated.
- 13. Directional radio method, characterized in that bundled modulated electromagnetic radiation is generated and sent to a human receiver, the carrier frequency of the bundled modulated electromagnetic radiation is between 10 ⁶ Hz (= 1 MHz) and 10 ¹⁴ Hz (= 100 THz), one Modulation frequency of the carrier frequency is between 0.01 Hz and 10 ¹¹ Hz (= 100 GHz), the distance between the directional radio device and the receiver is more than 10 m, the concentrated modulated electromagnetic radiation acts on the organism of the receiver in this way, that it is likely that an intended change in the recipient's thoughts or actions will be produced, the change in the recipient's thoughts or actions can be demonstrated using scientific methods, the transmission of the bundled modulated electromagnetic radiation is not consciously perceived by the recipient himself, the The information content of the broadcast of the bundled modulated electromagnetic radiation which converts the electromagnetic radiation into acoustic or optical or mechanical signals or odor signals or taste signals cause.
 - 14. Directional radio method according to claim 13, that in addition also from the recipient deliberately perceptible signals are sent.
 - 15. Directional radio method according to claim 13 or 14 thereby characterized that the Shipment of the bundled modulated electromagnetic radiation at least at the receiver one of the following five effects based on the effect of electromagnetic radiation causes: (i) subliminal signals in the range of 12 Hz - 25 kHz, (ii) perceptible signals in the range of 12 Hz - 25 kHz, (iii) subliminal Signals with frequencies below 12 Hz, (iv) subliminal signals with frequencies above 25 kHz, (v) perceptible signals with frequencies outside of the range 12 Hz - 25 kHz.
 - 16. Directional radio method according to claim 13, characterized in that lute a language converted into a sequence of impulses and this sequence the electromagnetic radiation is modulated.
 - 17. Directional radio method according to claim 13, characterized in that she a camera or other detection device involved in the carrier frequency the bundled modulated electromagnetic radiation for thought transmission sensitive is.
 - 18. Directional radio method according to claim 13, characterized in that it involves a computer which intends to transmit stimuli for one te thought transfer calculated.
 - 19. Directional radio method according to claim 13, characterized in that the bundled modulated electromagnetic radiation to more than 50% from one Source with induced emission of radiation comes from.
 - 20. Directional radio method according to claim 13, characterized in that the bundled modulated electromagnetic radiation to more than 50% from one Maser, laser, phased array, diode bundle, magnetron or klystron comes.
 - 21. Directional radio method according to claim 13, characterized in that the bundled modulated electromagnetic radiation to more than 50% in less than 1 degree × 1 Degrees solid angle is emitted.
 - 22. Directional radio method according to claim 13, characterized in that the Distance between the directional radio device and the receiver more than Is 1 km.
 - 23. Directional radio method according to claim 13, characterized in that the bundled modulated electromagnetic radiation on the organism of the recipient acts in such a way that with more than 5% probability of an intended change the recipient's thoughts or actions are generated.
 - 24. Directional radio method according to claim 13, characterized in that the bundled modulated electromagnetic radiation on the organism of the recipient acts in such a way that with more than 95% probability of an intended change the recipient's thoughts or actions are generated.
 - 25. Directional radio method according to claim 13, characterized in that a Emotional influence based on the effect of modulated microwave energy is involved.
 - 26. Directional radio method according to claim 13, characterized in that thought transfer to a target person through objects made of concrete, stone, plastic or wood.

- 27. Directional radio method according to claim 13, characterized in that thought transfer to a target person about more than 10 km away.
- 28. Directional radio method according to claim 13, characterized in that the receiver a facility for reinforcement of the thought signal, e.g. an antenna or a microwave amplifier.
- 29. Directional radio method according to claim 13, characterized in that the receiver is observed by the transmitter using a camera and the carrier frequency the bundled modulated electromagnetic radiation for thought transmission Frequency at which the camera is sensitive to observing the receiver is.
- 30. Directional radio method according to claim 13, characterized in that the to the intended transfer of thought necessary signals computer-based using a sentence correlations between stimuli and responses are predicted.
- 31. Directional radio method according to claim 13, characterized in that the telepathy directly from sender to receiver or about a pooling facility or amplifier device or Relay station takes place.
- 32. Directional radio method according to claim 13, characterized in that the carrier frequency an intermediate frequency is modulated on, which modulates the useful signal is.
- 33. Directional radio method according to claim 13, characterized in that words in pulse trains, their envelopes the intensity curve corresponds to the words, are reshaped and stored in a computer and Pulse sequences called by the computer to the electromagnetic beam modulated and sent with such low intensities that the receiver can transmit unaware perceives.

Similar Documents

PublicationPublication DateTitle

<u>Chou et al.</u>1982Auditory perception of radio-frequency electromagnetic fields

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<u>Majdak et al.</u>2006Effects of interaural time differences in fine structure and envelope on lateral discrimination in electric hearing

EP0009714A21980-04-16Method and apparatus for converting acoustic signals into optic signals W02001008449A12001-02-01Method for the reproduction of sound waves using ultrasound loudspeakers

Edwards et al. 1996Free-electron lasers: Reliability, performance, and beam delivery

<u>EP2229010A2</u>2010-09-15Method for compensating for interference in a hearing aid, hearing aid and method for adjusting same

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<u>DE102005036325A1</u>2006-07-20Annular electron beam generation apparatus in medical imaging application, supplies radio frequency energy to cavity for accelerating electrons, and outputs accelerated electrons as annular electron beam

<u>DE10253433A1</u>2004-05-27Thought transmission unit sends modulated electromagnetic wave beams to human receiver to influence thoughts and actions without electronic receiver

EP0904804A21999-03-31Device of reinforcement of electromagnetical waves in order to influence a biological system

DE112018003757T52020-04-16NERVOUS PULSE SCAN FOR HIGH DENSITY IMPLANTABLE NEURAL RECORDING SYSTEMS

EP1941933A12008-07-09Modular unit for an avalanche probe and avalanche probe

<u>Nölting</u>2004Microwave auditory effects and the theoretical concept of thought transmission technology <u>Brémond et al.</u>1992The role of amplitude modulation in distress-call

Chung et al. 1976Periodicity pitch perception and its upper frequency limit in cats

US6366887B12002-04-02Signal transformation for aural classification

EP3785760A12021-03-03Method for improving the hearing of a person, cochlea implant and cochlea implant system

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Priority And Related Applications

Priority Applications (1)

ApplicationPriority dateFiling dateTitle

<u>DE2002153433</u>2002-11-112002-11-11Thought transmission unit sends modulated electromagnetic wave beams to human receiver to influence thoughts and actions without electronic receiver

Applications Claiming Priority (1)

ApplicationFiling dateTitle

<u>DE2002153433</u>2002-11-11Thought transmission unit sends modulated electromagnetic wave beams to human receiver to influence thoughts and actions without electronic receiver

Legal Events

DateCodeTitleDescription 2004-07-018122Nonbinding interest in granting licenses declared 2005-09-088139Disposal/non-payment of the annual fee

Concepts

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