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

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RÉSUMÉ

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.

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1 Radio means, characterized in that - the radio relay device generates bundled modulated electromagnetic radiation and transmits to a human recipient, - the carrier frequency of the bundled modulated electromagnetic radiation of

between 10 ⁶ Hz (= 1 MHz) and 10 ¹⁴ Hz (= 100 THz) is located, - a modulation frequency of the carrier frequency between 0.01 Hz and 10 ¹¹ Hz (= 100 GHz), - the distance between the radio relay apparatus and the receiver is more than 10 m, - acting the combined modulated electromagnetic radiation on the body of the receiver in such a way that a substantial likelihood that a proposed modification of the thoughts or actions of the receiver is generated - the change of thoughts or actions of the receiver with scientific methods can be proven - the mission of the bundled modulated electromagnetic radiation from the receiver itself is not consciously perceived, - the information content of the consignment of the bundled modulated electromagnetic radiation comprises more than 100 bit - the receiver for receiving transmitted via the bundled modulated electromagnetic radiation information no electronic aids required the conversion of electromagnetic radiation into acoustic or optical or mechanical signals or odor signals or taste signals effect.

- **2** Radio relay device according to claim 1, characterized in that additionally also be sent by the receiver consciously perceptible signals.
- 3 Radio relay device according to claim 1 or 2, characterized in that the transmission of the bundled modulated electromagnetic radiation at the receiver at least one of the following five based on the effect of the electromagnetic radiation effects caused: (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 having frequencies outside the range 12 Hz 25 kHz,
- **4** Radio relay device according to claim 1, characterized in that sounds of a language is converted into a sequence of pulses and said sequence of electromagnetic radiation is modulated.
- **5** Radio relay device according to claim 1, characterized in that it involves a camera or other detection device, which is sensitive at the carrier frequency of the modulated electromagnetic radiation for the bundled transmission of thought.
- **6** Radio device according to claim 1, characterized in that it involves a computer, which calculates to send stimuli for an intended telepathy.
- **7** Radio relay device according to claim 1, characterized in that the combined modulated electromagnetic radiation by more than 50% derived from a source with induced emission of radiation.
- 8 Radio relay device according to claim 1, characterized in that the combined modulated electromagnetic radiation by more than 50% of a grain, laser, phased array diodes bundle, magnetron or klystron originates.
- 9 Radio relay device according to claim 1, characterized in that the combined modulated electromagnetic radiation by more than 50% in less than 1 degree × 1 degree solid angle radiated.

- Radio relay device according to claim 1, characterized in that the distance between the radio relay apparatus and the receiver is greater than 1 km.
- Radio relay device according to claim 1, characterized in that the combined modulated electromagnetic radiation applied to the body of the receiver in such a way that with more than 5% probability of an intended change in the thought or action of the receiver is generated.
- Radio relay device according to claim 1, characterized in that the combined modulated electromagnetic radiation applied to the body of the receiver in such a way that with more than 95% probability that an intended change in the thought or action of the receiver is generated.
- 13 Radio relay method, characterized in that - is bundled modulated electromagnetic radiation generated and transmitted to a human recipient, the carrier frequency of the bundled modulated electromagnetic radiation of between 10 6 Hz (= 1 MHz) and 10 14 Hz (= 100 THz) is located, - a modulation frequency of the carrier frequency between 0.01 Hz and 10 ¹¹ Hz (= 100 GHz). - the distance between the radio relay apparatus and the receiver is more than 10 m, - the combined modulated electromagnetic radiation applied to the body of the receiver in such a way that a substantial likelihood that a proposed modification of the thoughts or actions of the receiver is generated - the change of thoughts or actions of the receiver with scientific methods can be proven - the mission of the bundled modulated electromagnetic radiation from the receiver itself is not consciously perceived, - the information content the mission of the bundled modulated electromagnetic radiation comprises more than 100 bit - the receiver for receiving transmitted via the bundled modulated electromagnetic radiation information no electronic aids required effect a conversion of electromagnetic radiation into acoustic or optical or mechanical signals or odor signals or taste signals,
- Radio relay method according to claim 13, characterized in that additionally also be sent by the receiver consciously perceptible signals.
- Radio relay method according to claim 13 or 14, characterized in that the transmission of the bundled modulated electromagnetic radiation at the receiver at least causes one of the following five based on the effect of the electromagnetic radiation effects: (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 I2 Hz, (iv) subliminal signals with frequencies above 25 kHz, (v) perceptible signals having frequencies outside the range 12 Hz 25 kHz.
- Radio relay method according to claim 13, characterized in that sounds of a language is converted into a sequence of pulses and said sequence of electromagnetic radiation is modulated.
- 17 Radio relay method according to claim 13, characterized in that it involves a camera or other detection device, which is sensitive at the carrier

- frequency of the modulated electromagnetic radiation for the bundled transmission of thought.
- Radio relay method according to claim 13, characterized in that it involves a computer, which calculates to send stimuli for an intended telepathy.
- Radio relay method according to claim 13, characterized in that the combined modulated electromagnetic radiation by more than 50% derived from a source with induced emission of radiation.
- Radio relay method according to claim 13, characterized in that the combined modulated electromagnetic radiation by more than 50% of a grain, laser, phased array diodes bundle, magnetron or klystron originates.
- 21 Radio relay method according to claim 13, characterized in that the combined modulated electromagnetic radiation by more than 50% in less than 1 degree × 1 degree solid angle radiated.
- Radio relay method according to claim 13, characterized in that the distance between the radio relay apparatus and the receiver is greater than 1 km.
- Radio relay method according to claim 13, characterized in that the combined modulated electromagnetic radiation applied to the body of the receiver in such a way that with more than 5% probability of an intended change in the thought or action of the receiver is generated.
- Radio relay method according to claim 13, characterized in that the combined modulated electromagnetic radiation applied to the body of the receiver in such a way that with more than 95% probability that an intended change in the thought or action of the receiver is generated.
- Radio relay method according to claim 13, characterized in that an effect based on the sense of modulated microwave energy interference is involved.
- Radio relay method according to claim 13, characterized in that telepathy is made to a target person by objects made of concrete, stone, plastic or wood throughout.
- 27 Radio relay method according to claim 13, characterized in that telepathy is done to a target entity has more than 10 kilometers away.
- Radio relay method according to claim 13, characterized in that the receiver uses a means for reinforcing the idea of signal, for example an antenna or a microwave amplifier.
- Radio relay method according to claim 13, characterized in that the receiver from the transmitter is observed by a camera and the carrier frequency of the modulated electromagnetic radiation for thoughts bundled transmission is a frequency at which the camera for observation of the receiver is sensitive.
- Radio relay method according to claim 13, characterized in that necessary for the intended idea computer based transmission signals are predicted by

- making use of a set of correlations between stimuli and responses.
- Radio relay method according to claim 13, characterized in that the ideas transmitted directly from transmitter to receiver or a Bündlungseinrichtung or amplifier device or relay station.
- Radio relay method according to claim 13, characterized in that the carrier frequency is modulated to an intermediate frequency, which is modulated onto the useful signal.
- Radio relay method according to claim 13, characterized gekeennzeichnet that words are in pulse sequences, the envelope of which corresponds to the intensity variation of the words, reshaped and computer-stored and computer retrieved pulse trains modulated electromagnetic beam and transmitted with such low intensity that the receiver transmission is not perceived consciously,

DESCRIPTION Langue du texte original : Allemand

Background of the Invention

Field of the Invention

[0001] The invention relates to long-range and long-range telepathy mind reading. Applications include the extension of the traditional means of communication, supporting public appearances of important people and important negotiations, the shipment of important risk phrases in emergency situations, the active avoidance of significant risks, the investigation of criminals who support brain research. Here are limitations of conventional methods of information transfer, such as mobile phone, radio and television, overcome.

Characteristic of the known prior art,

[0002] In modern media such as radio and television, an electronic device is needed to convert the electromagnetic radiation in a perceptible audible or visual signal and individuals are not to supply ia individually with information. The effect of the audibility of certain RADAR pulses (observations in World War II.), (B) is also known as (a) the direct acoustic perceptibility ("audibility") of modulated microwave energy during irradiation in the head (1; Frey, 1961; Frey, 1962; Frey & priate, 1973; Lin, 1978; Frey & Corin, 1979; Brunkan, 1989; Lin, 1989; Stocklin, 1989; Frey, 1993), (c) the feeling of control by means of acoustic or electrical stimulation (Meland, 1980; Gall, 1994), and (d) the application of acoustic signals to subliminal (Lowery, 1992). The acoustic perceptions on exposure to pulsed microwave radiation based on most previously selected experimental conditions on the generation of thermoelastic pressure waves in the inner ear (Lin, 1989).

[0003] The human Körperdipol has a resonance frequency of 80 MHz at 1.80 m of length. The individually somewhat different electromagnetic resonant frequencies of the human head are around 400 MHz and around 700 MHz in adults in young children (Lin, 1989). Due to the skin effect, the

depth of penetration of electromagnetic radiation into the organism is frequency dependent, for example, with an irradiation on the head of the absorption occurs at 2.5 GHz frequency mainly in the outer 1-2 cm of the brain, on the other hand at 900 MHz more inside the brain (Lin, 1989). [0004] Also known electromagnetic weapons that may be stunned or disabled (as observed by millimeter-wave telescopes or microwave detectors) over long distances or through non-metallic walls through people.

[0005] It is also known subliminal stimulation with conventional acoustic methods. For example, rhythms modulated at 1.7 - 3.5 Hz are used to promote sleep need. Abnormal states of consciousness can be described by rhythms in the range from 3.5 to 7 Hz and 28 - 56 Hz promote. The normal rhythm of the human brain is 7-14 Hz and 14-28 Hz in the case of arousal or anxiety (Gall, 1994).

[0006] The idea of telepathy and mind reading but ordinarily not considered viable fantasies (see, eg, Chapman, 1998) and none of the mentioned systems alone can be efficiently realized long-range telepathy or even mind reading, for example, over a distance of several kilometers. People who say that without technical aids send thoughts over long distances or to receive (eg some esoteric), have been able to perform any proof of effectiveness. Also supported by numerous utopian films with episodes from afar-reaching telepathy or mind reading that there has been this dream is not a viable solution with good efficiency.

The aim of the invention

[0007] The object of the invention is to expand the possibilities of modern media in the form of long-range telepathy the part of the recipient no electronic aids such as radio, television or mobile phone needs. Literature

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Lin, JC (1989) Electromagnetic interaction with biological systems. Plenum Press, New York.

Lowery, OM (1992) Silent subliminal presentation system. US Patent 5,159,703.

Meland, BC (1980) Apparatus for electro physiological stimulation. US Patent 4,227,516.,

Stocklin, PL (1989) Hearing device. US Patent 4,858,612.

Detailed Description of the Invention

[0008] The invention is based, to allow certain desired message transmissions without being bound by the limitations of commonly used electronic means the task. According to the invention this object is achieved by the use of remote-reaching telepathy, telepathy is based on the radio. Unlike traditional radio, however, the electromagnetic beam (beam thoughts) is injected directly into the body of the recipient, for example, in the head, the cerebral cortex, the inner ear, the auditory nerve or optic nerve. Depending on specific introduced into the electromagnetic beam signals (eg using amplitude modulation), this coupling causes the receiver an intended change of thought. In general, the change in the thoughts of the receiver is only statistically effective, ie it will only increase or decrease the likelihood of certain thoughts in unintended ways. However, in individual cases, the change can be determined. The telepathy is suitable in some applications for combination with observations using millimeter wave cameras and microwave-based voice communications, the audibility is used by modulated microwave energy, but can also be operated independently.

[0009] For example, in a simple version of a telepathy machine says the owner of the device (Observer, Observer) to be sent thoughts into a microphone, the microphone, the electrical signal is converted into a sequence of pulses by means of an electronic system (eg square-wave pulses of 100 microseconds to 200 microseconds distance, where appropriate pulse sequences are computer-stored and retrieved from as needed), the sequence of pulses is your microwave beam is modulated, which is sent to the recipient and such a low intensity is that the receiver has no conscious perception of the program, but this only subliminally acts. Instead of the pulse train, a flankenversteilertes signal (eg by means of multiple squaring) or the original signal can be used.

[0010] For example, in a more complicated version of telepathy device gives the operator (Observer, Observer) of the device to be sending thoughts into a computer (or other carrier), the translated using tables or

neural networks to be sending thoughts into a sequence of signals that is the microwave beam which is sent to the receiver is modulated. This sequence of signals may include microwave-induced consciously perceived acoustic signals (eg, clicking sounds, rhythms, voice, music) and microwave-induced unconsciously perceived acoustic signals (eg, clicking sounds, rhythms, voice, music) and microwave-induced low-frequency electrically active rhythms. The calculation of the translation tables to be sent between thoughts and sequence of signals is done for example by utilizing a set of correlations between stimuli and responses. The training of the neural networks to translate between to send thoughts and sequence of signals is done eg by observing the responses to a set of stimuli. Frequencies

[0011] To improve the effectiveness of telepathy certain resonances of body parts (such as the head, parts of the inner ear, optic nerve) can be chosen as the carrier frequency of the electromagnetic beam or a modulated onto the carrier frequency frequencies. For example, carrier frequencies and may not be suitable carrier frequency modulated intermediate frequencies around 80 MHz and 400-700 MHz and 1 to 100 GHz for addressing the body or the head or organ parts (eg inner ear nerves).

[0012] 1 GHz - For the modulated signals mainly the frequency range of 1 Hz is suitable. For example, the frequencies for speech signals (consciously or subliminally perceived effective) in the range of 16 Hz - 20 kHz, but far example, when transformed into a pulse train it, eg in the MHz range. Especially low frequencies are suitable for example for influencing the state of consciousness and feeling influence. For example, in analogy to the traditional acoustic stimulation modulated rhythms at 1.7 to 3.5 Hz and 3.5 to 7 Hz and 28 - 56 Hz serve to promote sleepiness or altered states of consciousness.

Modulation

[0013] For the modulation of the electromagnetic beam there are various ways which can be applied individually or in combination, for example (a) sounds of a language or other signals are converted into a pulse train, which is modulated your electromagnetic beam, or (b) sounds of a language or other signals are modulated directly on the electromagnetic beam. The shipment is perceptible or imperceptible - depending on eg intensity, type of modulation, place of exposure to the organism and frequency.

Radiation sources

[0014] For the generation of the electromagnetic beam (thoughts beam) are particularly suitable MASER (Microwave Amplification by Stimulated Emission of Radiation) and LASER (Light Amplification by Stimulated Emission of Radiation), the wavelength is not necessarily in the classical

microwave range (300 MHz - 300 GHz) must be (2). According to the invention also are radiation sources involving the induced emission of electromagnetic radiation that is outside the classical microwave range, included. In particular maser stand at all points of the "Detailed Description of the Invention", the examples and illustrations including legends synonymous with radiation induced emission sources, such as maser and laser (eg, free-electron LASER). Other sources of radiation sources, magnetron, gyrotron, klystrons, semiconductor diodes and phased arrays into consideration.

Transmission power

[0015] Depending on the size of the transmission losses, the transmission power per addressed person in the performance of the human brain can (about 40 W) lie or slightly higher, but also be significantly lower in eg radiation in the inner ear or even the nerve endings of the sensory organs depending on the application. For example, in transmissions over several kilometers by building walls throughout and transmission power of 1000 W per person addressed may be required to compensate the transmission losses. Special measures may be required to prevent weapons effect on people in the beam path (a high-energy radiation can numbing and short-term temperature increase of the brain than 45 ° C can be fatal). On the other hand, in the absence of significant transmission losses, a power of substantially less than 1 W average for a subliminal thought transference sufficient. Since excessive absorption of microwaves in the tissue can cause damage (especially in rapidly dividing cells and neurons), you will prefer low total radiation energy in many applications.

Automation

[0016] The thoughts can be transmitted from eg telepathy device to person fully or partly automatic or from person to person with intermediate telepathy device.

1. Embodiment

[0017] Mounted on a vehicle telepathy device that produces a focused microwave beam modulated in an appropriate manner and to the recipient (target) sends (3). The total weight of telepathy device with maser (Maser) for generating the electromagnetic beam (Beam), microphone can be used to input speech signals by the observer (headset), rechargeable power source to buffering power fluctuations and detector (detector) to monitor and support the beam tracking eg 100 amount kg. To allow for the electromagnetic beam in a good Bündelbarkeit still sufficient penetration of air, walls and earth, suitable as a carrier frequency of the maser as the range 1-1000 GHz. The carrier frequency of the electromagnetic beam (beam) for transmission of thought can be a frequency at which the detector (Detector) for observation of the receiver is sensitive for example. Telepathy and monitoring of the recipient eg via long distances by air or by

walls of concrete, stone, plastic or wood.

[0018] The telepathy occurs, for example, by the observer directs the beam maser (beam) to the top of the receiver (target) and speak into the microphone, wherein the microphone, the electrical signal by the electronics of telepathy device the carrier frequency of the maser in an appropriate manner (eg, in the form of a pulse train, the amplitude of which is correlated with the amplitude of the microphone the electrical signal) is modulated and wherein the maser radiation-induced stresses in the head of the receiver, which acts as a subliminal signal at the receiver for example. Alternatively, the modulation of the microphone signal may be carried on the carrier frequency, for example, using an electronic transmission device which has been previously trained, for example, by utilizing a set of correlations between stimuli and responses. Alternatively, the sequence to be transmitted thoughts are entered into a computer, which calculates the signal to be transmitted. For the development of the program for translation to be sent thoughts on the electromagnetic beam (Beam) aufzumodulierenden seguences such as may have been used a large number of weak correlations between thoughts and stimuli. The computer program may, for example, a neural network (4) Contain, previously trained with for example a large set of pairs of stimuli and reaction and projected thoughts intended to sets of stimuli after training. The modulated sequences need not be in the audible frequency range. For example, even low-frequency signals in the range of 1-20 Hz can be modulated on the carrier frequency of the maser, which can lead to an influence of the recipient, among others. Even signals in the range above 20 kHz are used. In many applications - especially if you do not want to engage in the very acts independent of the receiver - will be content with an inconspicuous tuned thoughts and unconscious for the receiver changes the probabilities.

2. Example

[0019] A handheld telepathy device that a maser (maser), a microphone (headset) to enter the voice signals by the observer (Observer), a rechargeable power source (battery) and for monitoring a detector (detector), such as a millimeter wave camera contains, (5). The telepathy device can be connected to the mains landline, the current system of a vehicle or a generator (power generator) with eg 200 W power. By means of the display (display) and the handle (handle) is tracked the thoughts transmitter to the receiver (target). Various switches (switches) and the electronics (Electronics) allow you to set modes such as broadcast on the stored signals, automatic intensity adjustment, type of modulation for transmission of voice signals of the observer. The telepathy device can be flexibly mounted on tripods or vehicles by a connecting member (Connector). The telepathy for example, by the broadcast of previously

determined sequences. Unlike numbing shots with electromagnetic weapons are working with relatively low intensities. Below the intensity of conscious perception affects the electromagnetic radiation on the example, an acoustic signal is modulated, unconsciously as subliminal seemingly acoustic signal and affects the mind of the recipient. At higher intensities of the electromagnetic beam is directly felt. In addition to audible and subliminal language, music and rhythms can be, for example, modulate the electromagnetic beam and low-frequency rhythms (eq. 16 Hz) and signals in the range above 20 kHz.

3. embodiment

[0020] On a vehicle (6), A transmission tower (7), A house (8) Or in a flying object (9) Mounted (if any motion stabilized) telepathy device with a source of intense electromagnetic radiation and means for modulating the radiation corresponding to the to send thoughts, such as a computer for the product to be sent thoughts a sequence of electromagnetic stimuli for (eq subliminally or consciously perceivable language music, rhythms and sound sequences that are sent simultaneously or sequentially). To telepathy by near-Earth satellites (10), The maser (Maser) on a very small opening angle. Thoughts example, are created by exploiting many weak correlations between thought and sets of stimuli. When used over a long period a large number of correlations can be measured and can the use of relatively weak correlations between stimuli and thoughts to a significant change in the probability lead to certain thoughts. In order to use the appropriate high carrier frequencies for transmitting low frequency signals for thought highly collimated radio, the signal to be transmitted is modulated onto the carrier frequency of the microwave beam, eq using amplitude modulation. If the modulated signal, an acoustic signal (eg. amplitude modulation with an audible frequency is present), above a certain intensity modulated this electromagnetic radiation can be heard directly as seemingly acoustic signal. To reduce the need for telepathy intensities of electromagnetic radiation, irradiation can use in individual nerve bundles, eg auditory nerve and optic nerve. This can not be done only on the use of the resonance frequencies, but also by irradiation with high precision so that this organ parts are made by the beam preferred.

4. embodiment

[0021] Telepathy to recipients in the event of a disaster (11). Telepathy can be helpful in important exception situations Mitigation and fast uncomplicated control of emergency operations. Subcomponents of telepathy can be microwave-assisted voice transmissions and feel influences the receiver. Stimuli can be as language, music, rhythms and sound sequences. The stimulation can subliminally (ie unconsciously perceived) or consciously perceived. Several stimuli may be sent simultaneously or sequentially to initiate a certain reaction. For example,

the program consciously perceivable parts of words with the mission of acting subliminal rhythms are combined. The telepathy for example, has an intended change in the mind of the recipient, such as motivation to mitigating actions that result.

5. embodiment

[0022] Human-to-human transmission of thought: the signal to be transmitted is taken directly from the head of a person directly or in processed form (eg by means of frequency analysis and selection of the dominant frequency) modulated onto the electromagnetic beam. Be made this way, for example, voltage or relaxation states which differ by different frequencies of brain activity transferred. Transmitter or receiver may be, for example, people in a vegetative state or blind deaf-mutes.

6 embodiment

[0023] Profiling and mind reading with a convicted criminals under the law and morally permissible. A simple method would be surprising undercurrent to send the person a keyword that only has important significance and means of simultaneous observation of the reaction, a suspicion is reinforced or softened. The mission of the keyword, a preparatory phase (sensitization phase) preceded the person's thoughts are directed by subliminal signals on the key event in the example. However, the computer assisted telepathy allows much more sophisticated methods: for example, certain key information can be sent subliminally over a longer period with varying intensities and the reactions of the receiver are correlated with the signal.

7. embodiment

[0024] Convicted criminals to respond to threats manipulate discreetly investigate or - if legally and morally acceptable (Fig. 12). The temporary off all criminals using amplitude modulated intense microwave beams at the storming of an object (unobtrusively through walls) has some risk of failure and is difficult electromagnetically shielded objects. The telepathy possible to reduce these risks. In life-threatening situations, it may be acceptable to extend a mind control on non-criminals involved persons, which simplifies the application of shielded objects (eg radiation diffusely through holes in the Abschrimung in the entire interior). For example, the radiation power for a telepathy may be less than 1/1000 of the need for temporarily stun the criminals radiation power, which should also be a significant cost factor. Another advantage is that the hardware telepathy can be easily extended to the microwave-assisted listening to the conversations of the criminals.

8. embodiment

[0025] Brain research and treatment of disease. The methods, telepathy presented permit new ways of analysis, therapy and prophylaxis of certain pathological impairment of cerebral metabolism and influence of certain

non-pathological limitations, stress situations and aging of brain metabolism. For example, since the electromagnetic radiation can affect other organ parts as in the application of sound or visible light, open up new possibilities. For example, in diseases other types of actions can be performed on certain neurological processes compared to acoustic stimuli that are not based on the interaction of electromagnetic radiation. Telepathy can be supportive in molecular medicine, for example, for the analysis of biochemical networks in the brain. In some such applications, it may be advantageous to realize the transmission of thought about a few millimeters away.

9. embodiment

[0026] Supporting negotiations and presentations of important people: for example, the presentation of the important person is monitored by a team that can engage an advisory means of telepathy. At key points of the presentation, for example, can be important thoughts interspersed. With subliminal thought transference is the speaker - in contrast to the conventional acoustic transmission via earphones - not disturbed by the transfer.

10. Embodiment

[0027] For example for determining the certain for the production thought to be transmitted electromagnetic signals in the embodiments 1-9: measurements are carried out a large number of correlations between stimuli and thoughts or induced reactions. These correlations are mathematically combined to produce computer-based sequences of stimuli may correlate better with the desired thoughts or reactions. For example, if 100 independent stimuli cause each a 2% probability of a particular idea, they may be combined, an approximately 87% probability of a particular concept effect. Since many of the methods of transmission of thought outlined above are applicable months, it is practical in many cases, to use relatively weak correlations to obtain 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 in order to perceive pulse-modulated microwave energy acoustically. (According to data from Lin, JC (1978) Microwave Auditory Effects and Applications. Charles C. Thomas, Publisher, Springfield, IL, USA). At high frequencies, the penetration depth decreases in the head, which can lead to sensitivity reduction (prior art).

[0029] 2 Example of a section of a high-frequency amplitude modulated carrier signal. The high-frequency radiation, eq, in the range 1 to 1000 GHz, can be brought into sharp focus and propagates almost linearly. The envelope curve of the signal shown corresponds to a low signal level (eg 0.1 Hz - 1 MHz), which, for example, in the cerebral cortex, in the inner ear or other organs becomes effective.

[0030] 3 Thoughts transmission to a receiver (3) By means of a modulated beam of millimeter waves or microwaves (4) Supported by a MASER (5), Eg free-electron maser, starting, which is based on a reconnaissance vehicle (6) Is mounted, for example by means of a tripod (7). The maser can, for example, a free-electron maser be (often referred to as free-electron LASER). In one mode, speech signals of an observer, for example by means of a microphone (8) Entered in the exploration vehicle the maser beam amplitude-modulated directly. In addition bewußtseinsmodifizierende signals can be modulated. Such bewußtseinsmodifizierende signals include audible noise that can trigger certain reactions conscious or subliminal sounds audible frequency that can trigger certain reactions unconsciously, or low-frequency non-audible signals (modulated on the electromagnetic beam infrasound). The observer can, for example, by means of the detector (9), Such as a telescope or a millimeter wave radar detector, the beam tracking and response of the receiver (3) Track. The combination of detector (9) And computers (computers with ADC card, amplifier and battery (10); Indicator (11); Keyboard (12); Joystick (13); Floppy Disc Drive (14); Switch (15)) Regulates automatically depending on the distance differences and absorbing walls, trees or earth walls after the intensity. The computer is, for example, by means of a cable (cable for connection to the power supply (16)) To a power supply and, for example by means of a cable bundle (17) To a stepper motor mechanics (joint and stepper motors (18)) Connected to the beam tracking. Depending on the choice of intensity of the electromagnetic beam (4), Whose modulation and type of action is thought transference to the recipient (3) Consciously or unconsciously. The range of telepathy is, for example, 5 m -. (20 km 19). [0031] 4 Example of a neural network (20) To calculate the sets of signals (stimuli (21)) To the production of certain thoughts (reactions (22))) Are sent. The sets of signals are neural nodes that specific transfer functions corresponding to the sending thoughts (reactions (22)), Respectively.

[0032] 5 A handheld telepathy device that a maser (5), A microphone (8) To enter the voice signals by the observer (23), A rechargeable power source (battery (24)) And for monitoring a detector (9), Eg a millimeter wave camera contains. The telepathy device can be connected to the current fixed network, the current system of a vehicle or a generator (alternator (25)) Are connected with eg 200 W power. By means of the indicator (11) And the handle (26) Is the electromagnetic beam (4) Of telepathy device to the receiver (3) Will be tracked. Various switch (15) And the electronics (27) Allow you to set modes such as transmission of stored signals, automatic intensity adjustment, type of modulation for

transmission of voice signals of the observer. The telepathy device, by means of a connecting element (28) Are movably mounted on tripods or vehicles. The range of the transmission of thought and observation is, for example 5 m - 5000 m (29).

[0033] 6 Thoughts transmission to a receiver (3) By means of a modulated beam of millimeter waves or microwaves (4) Derived from a phased array (30) Assumes that a reconnaissance vehicle (6) Is mounted. For example, words are stored computer and transformed by computer into pulse trains, whose envelope corresponds to the intensity profile of the words and then pulse trains modulated on the electromagnetic beam and transmitted at such low intensities, that the receiver (3) The transfer does not consciously perceived. Beam tracking is done for example by making use of the recipient (3) Radiation reflected by the radar principle. The range of telepathy is eq 10 m - 1000 m (31). [0034] 7 Thoughts transmission to a receiver (3) By means of the beam (4) Of a phased array (30) By a reinforced concrete wall (32) With simultaneous observation of the recipient (3) Using millimeter wave camera (33). Steel mesh and small metal objects in the path set due to the conical geometry of the beam no significant problem. Telepathy device and millimeter wave camera include a tower (34) Mounted. The range of the transmission of thought and observation is eg 50 m - 5 km (35). [0035] 8 Thoughts transmission to a receiver (3) By means of the beam (4) Of a building (36) Mounted maser (5) With simultaneous observation of the recipient (3) By means of a detector (camera (37)), Such as millimeter wave camera or infrared camera or detector for the receiver (3) Reflected maser radiation. The tracking of the electromagnetic beam to the receiver (3) Is computer-controlled (PC (38)). To avoid unintended side effects electromagnetic emissions of electronics shielded (Abschrimung is (39)). The aim of extending the building can eg be located on a mountain. The range of the transmission of thought and observation (in part by building (building a city (40)) And forests (tree (41)) Through) is eg 10 m - 200 km away (42).

[0036] 9 Telepathy of a manned aircraft, unmanned drone or a helicopter (43) To a receiver (3) By means of the specially modulated beam (4) Of a maser (5). The range of telepathy is, eg, 100 m - 20 km (44).

[0037] 10 Telepathy from one satellite (45) To receivers on the ground (46) By means of the beam (4) Of a maser (5). The maser with a very small Strahlöffungswinkel is fed by a buffered strong energy source, eg a combination of atomic battery and accumulator. In order to reduce the beam diameter and self-focusing effects of the maser radiation are used. The range of telepathy is eg 300 km - 800 km (47).

[0038] 11 Telepathy to some 100 major recipient (3) In the event of a disaster using a specially modulated electromagnetic beam (4). For better

detection and adjustment of the electromagnetic beam (4) Carry the receiver (3) An electronic label. The transmission is based on the principle of quasi-simultaneously by multiplex rapid switching of three phased array (30) With 5000 W average output power. The range of telepathy (in part by building (40) Through) is eg 50 m - 20 km (48).

[0039] 12 Telepathy to recipient (3) In an emergency by a modified electromagnetic gun (rifle with telescopic handle (49)) To monitor and anesthesia of receivers (3) Through the walls of a building (the wall of a building (50)) Through it. The gun is modified so that it also can transmit thoughts with low electromagnetic radiation power and listen through walls (for example, detection of the change in lung volume).

CLASSIFICATIONS

Classification internationale	A61M21/00
Classification coopérative	A61M21/00, A61M2021/0055
Classification européenne	A61M21/00

ÉVÉNEMENTS JURIDIQUES

Date	Co de	Événement	Descripti on
1 juil. 2004	81 22	Nonbinding interest in granting licenses declared	
8 sept. 2005	81 39	Disposal/non-payment of the annual fee	