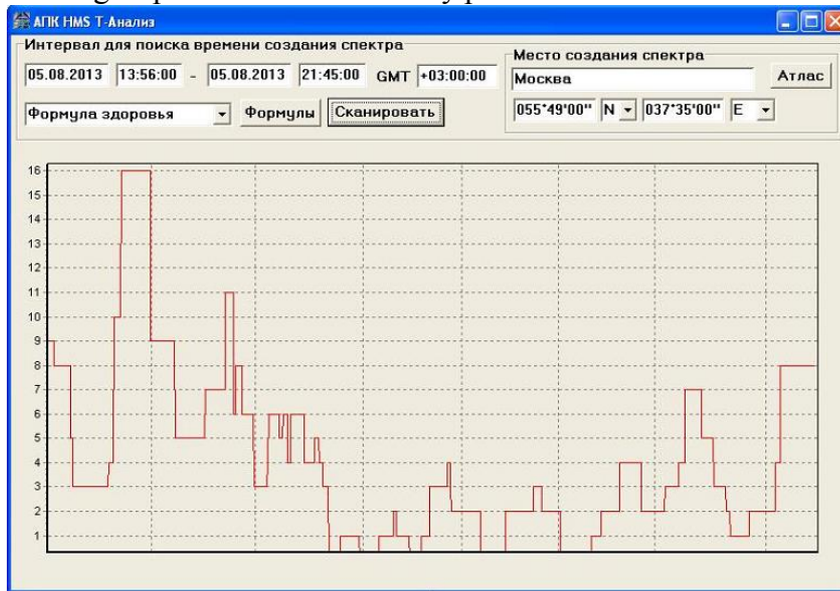


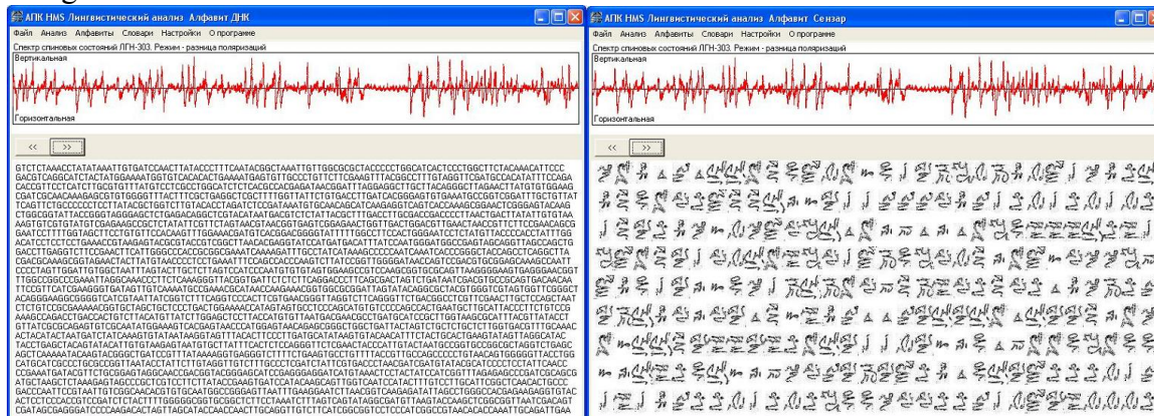
HMS (Hologram Matrix Scan) Hardware and Software System

The HMS Hardware and Software System had been created for analysis and research of the sound and radio wave spectra received with the help of a laser device based on laser, which had been used by Georgy Georgiyevich Tertyshny, Nikolay Grigoriyevich Kokaya, Peter Petrovich Gariaev in their experiments. The software system consists of several modules – programs and devices for connecting the laser scanner with a computer and other devices. Description of the software modules.

1. “Data base” software module controls the spectra base. It is possible to edit the information about the spectra, to add the new spectra and to start from its shell various other software modules for analysis of the saved spectra.
2. “T-Analysis” software module – it analyzes the cosmo-genetic situations and chooses the time for creating a spectrum with necessary parameters.



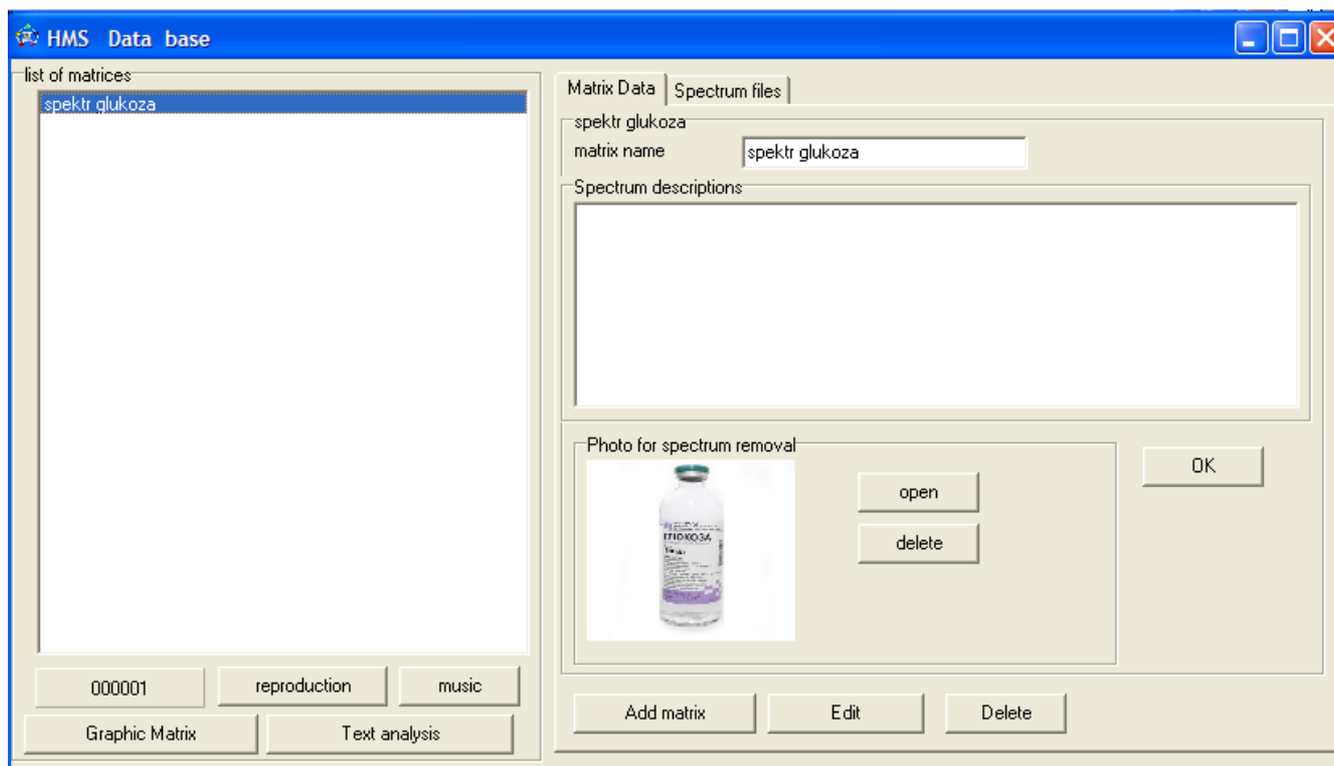
3. “Linguistic analysis” software module – it processes the recorded spectrum with various methods and analyzes it for the presence of text information. It is possible to select in the settings various types of alphabets and connect the dictionaries, according to which the presence of useful information is being verified.



4. “Musical Matrix” software module – it is used for converting the information of the spectrum in sound
5. “Scanner” software module – it is used for extracting the information from a photograph for the subsequent visualization. Two variants of information extraction are possible:
 1. general photograph background extraction;

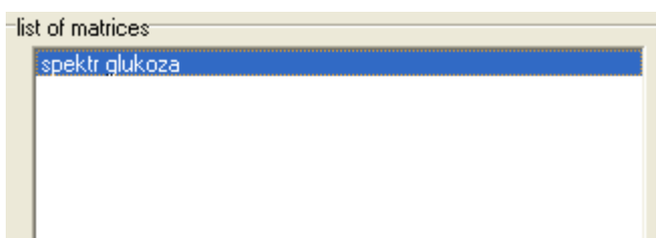
2. pixel by pixel extraction of information from a photograph.
6. "Visualization" software module – it carries out the processing of the received photograph spectrum and its graphical analysis.
7. "Irradiator" software module – it reproduces various types of recorded spectra in different frequency ranges. This is connected with significant losses of useful information in sound matrices. Therefore, all the experiments with rats carried out by Mr. Tertyshny, Mr. Kokaya, Mr. Gariaev, were conducted with the help of the total spectrum of radio waves radiated by the LGN-303 power supply unit.

HMS Base Program

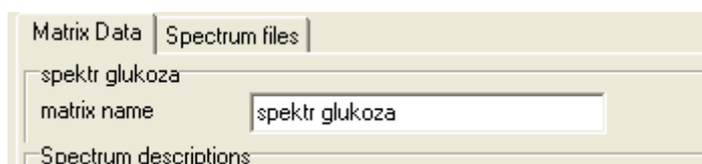


The program is intended to store records of matrices that are made using a quantum scanner based on laser.

Menu 'List of matrices' stores the names of substances and photographs of the humans from whom the matrices were designed.



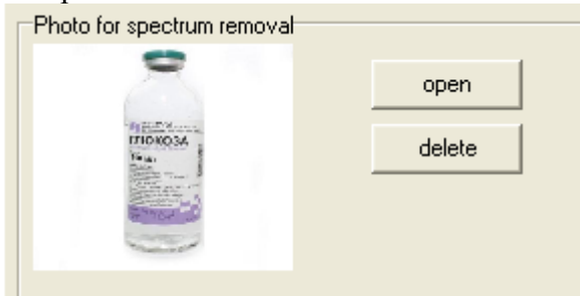
To add the matrix to the database it is necessary to click the 'Add Matrix' button ('Matrix data' bookmark)



'Name of matrix' means the name of the object you are going to scan

In the 'Spectrum Description' section you can describe the photo or the substance.

The photo in BMP format can be loaded into this form



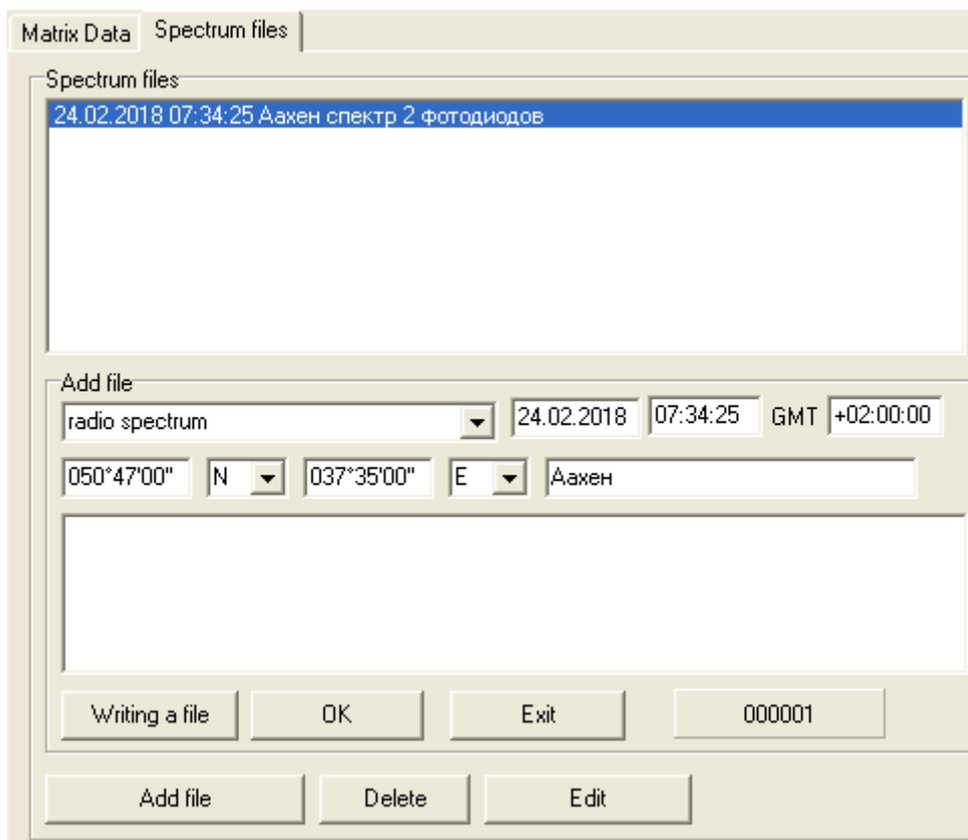
For the loading of the photo, the 'Open' button has to be clicked to select the necessary image. For the deletion of the photo, a 'Delete' button has to be clicked. Press OK after loading all necessary data.



To make an editing of the information already present in the database, click the 'Edit' button. To delete the information from the database click the 'Delete' button.



Adding sound files to the database



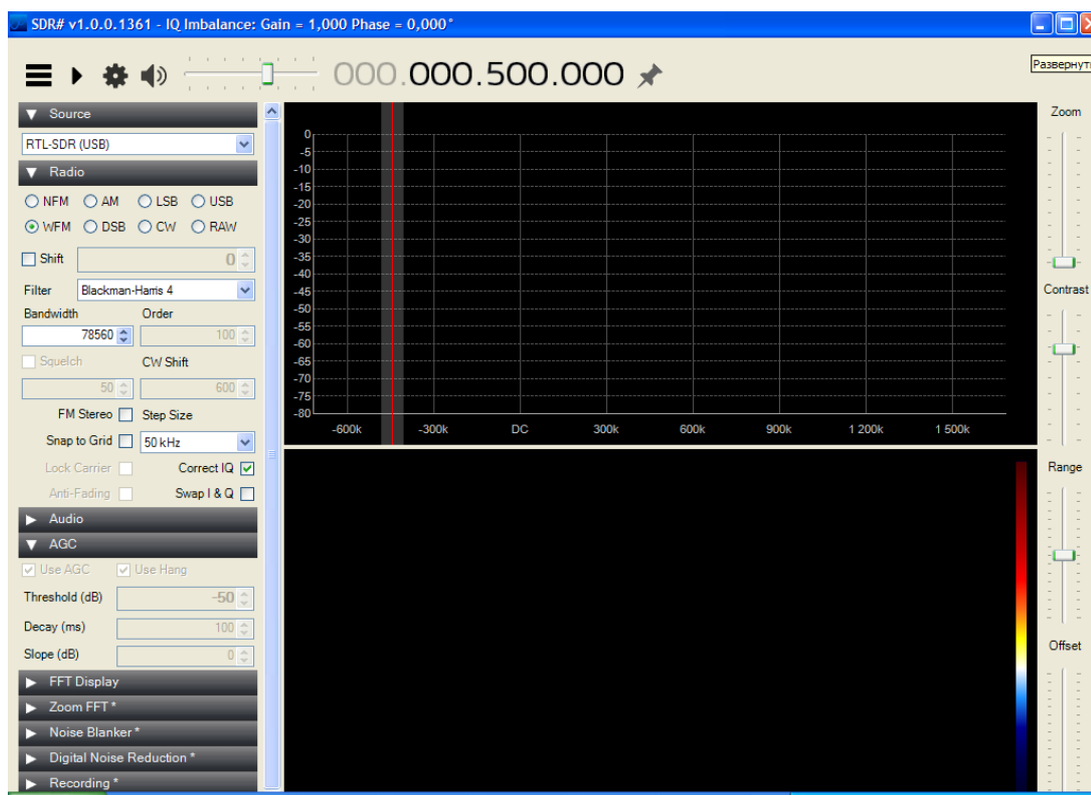
After the name of the photo or substance and its description is registered in the database, you can start recording the files in the database using a quantum scanner. To do this it is necessary to open the 'Files of Spectra' bookmark.

To create a new record, click the 'Add File' button.

After that, a menu where it is necessary to select a type of spectrum, to enter date and time of creation and the details of scanning in the text format will be active.

Click the 'File Record' button for the file recording.

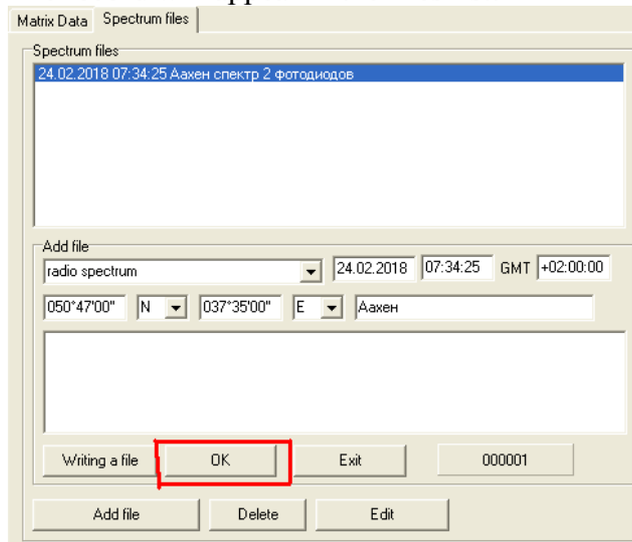
The SDRSharp.exe program will be opened. It is necessary to record a file into the 'temp' folder which is located in the HMSeng program set of folders.

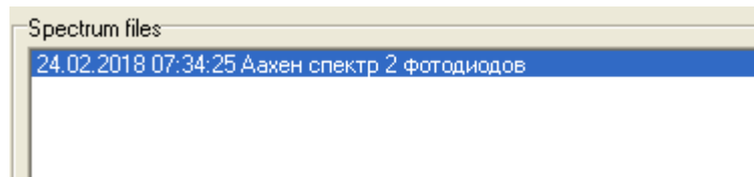


The file must be stereo and named as 'matrix1.wav'

After the recording of the file in 'temp' folder it is necessary to click the OK button of the Base program; the file will be added to the database.

The record will appear in the files list.



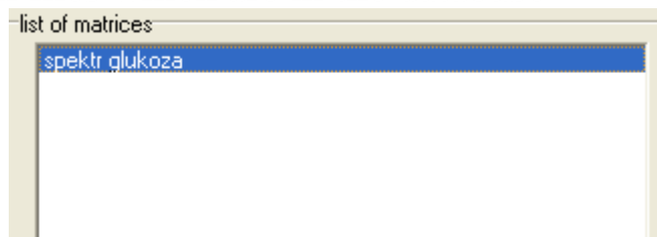


Click the 'Edit' button for the editing of the information about spectra.
To delete the file from database click the 'Delete' button.
There are several types of files which can be recorded in the database.



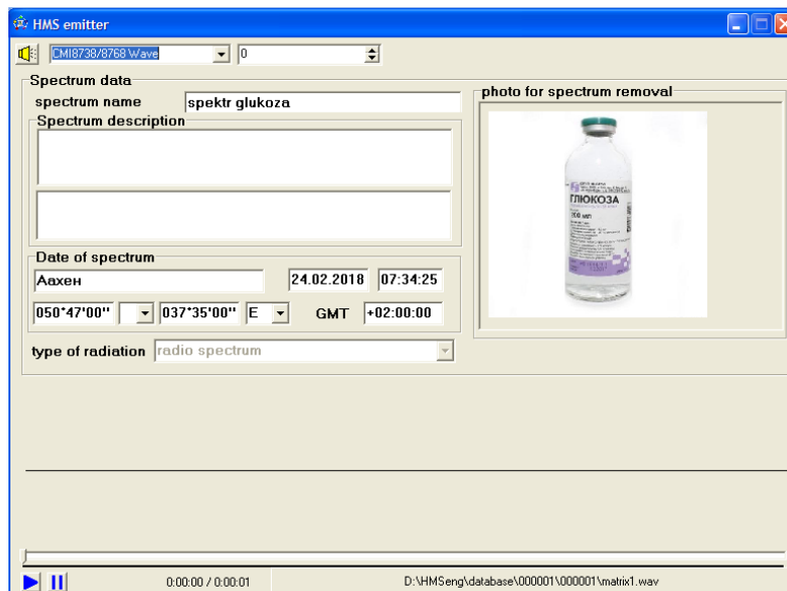
The 'Radio Spectrum' file records the matrix as a whistle

Work with files which are in the database



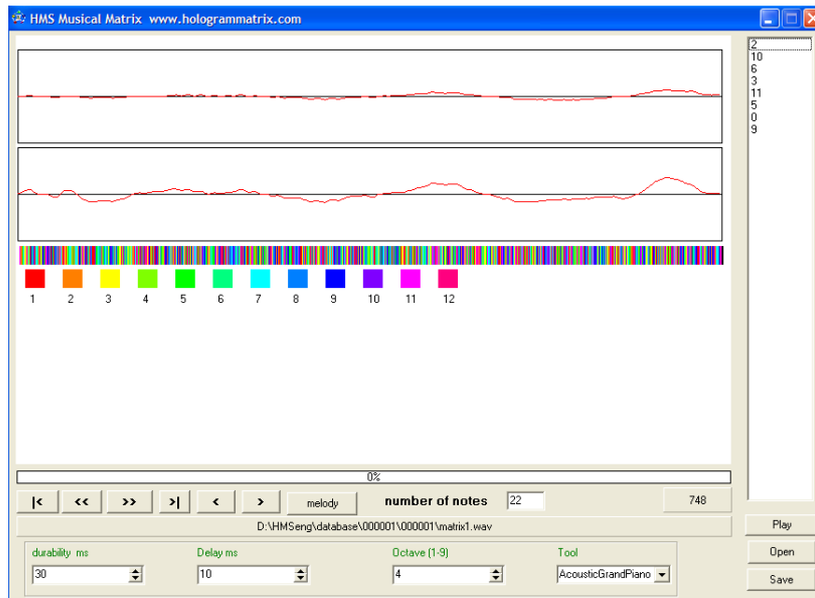
Under the matrices list, a number of the folder is indicated; files and names of programs for the matrices processing are stored in this folder.

'Playback' button clicking activates the program of the playback of recordings which are stored in the database.



An information about the recorded file is indicated; the 'Playback Start' and 'Playback Stop' buttons are available.

The program of the transform the spinor matrices into the music



The sound spectrum data is presented as a signal on the program screen.

Each part of the signal has its own amplitude. These amplitudes according to mathematical laws are divided into 12 sections, which correspond to musical notes and colours.

One channel of the stereo file is used to transform the matrix to the numbers of notes and colours.

Each count is transformed into one with 12 notes and is displayed as a colour line on the place where it was in the sound file. Notes numbers appear as a list, under which there are buttons for recording and playback of these notes. 'Number of Notes' menu contains the number of notes which indicates how much notes will be used for the melody creation.

The menu contains the following selections: the duration of the notes, pauses between their playbacks, the octave in which the melody will be playback, type of instrument on which the melody will be playback.

The Audacity program has to be used for the recording into the sound file. It is necessary to select 'Recording from the Mixer' setting of the sound card; then, click 'Playback' button of the program.

After the finishing of the melody playback, it is necessary to stop the recording in Audacity program and to record the sound file.

Lists of notes can be used to work with programs for creating music that have more possibilities for working with sound.

The transforming of sound quantum matrices into DNA texts and Yi Jing hexagrams.

The wavelength changing of a laser that works in an oncoming beams mode in accordance with the Denisyuk hologram principle is recorded in the sound matrix. The wavelength moving lower than norm shows the Yin energy; the wavelength moving above the norm shows the Yang energy. In Yi Jing hexagrams it is shown by the solid and broken lines. With the help of such an algorithm, it is possible to transform a sound matrix file recorded with a laser into a set of lines or 0 and 1. This set is divided into 6 digits and hexagrams of Yi Jing are obtained. Each hexagram corresponds to 3 codons of DNA. Thus, sound matrices can be transformed into DNA texts and searched for sequences in the human genome database.

The laser modes jumps are recorded as the audio file which is heard as a buzz during listening. The signal above zero of the audio file indicates the laser frequency drift over the normal position which is fixed in the manual; the signal under zero of the audio file indicates the laser frequency drift below this position. Thus, the frequency jumps above null is assigned the Yang energy (or 1 of the binary scale); respectively, the frequency jumps below null is assigned the Yin energy (or 0 of the binary scale). Thus, we receive the binary informational file from the audio file. I Ching can be used for its decoding where every hexagram corresponds f the human's DNA codons.

It is necessary to use two methods of analyzing such sequences. In the second version of the analysis, a 1-bit bias must be made since the beginning of the sequence of the information spin bit file is unknown. The resulting DNA codon sequences can be searched on specialized sites where the human genomes are the functions of searching for genes from given sections of sequences. Also, such binary files can be transformed into text and numerical sequences with the subsequent search them in databases of dictionaries. It is possible to create video images based on these files. Such methods give the prospect of using a quantum scanner based on laser in instrumental transcommunication.

Using Gariaev matrices as a mobile telephone ringtones

Using a photo of a person who is fixed in good mood during some pleasant events a spinor matrix is made by the Gariaev method. Using a special algorithm this matrix is transformed into a melody which is installed then as a mobile telephone ringtone.

Thus, every time when someone does a telephone call, the matrix playback starts and the sound reproduced from the mobile phone generates the vibrations in the surrounding space which are attracted from the events and the state of the person which is fixed during the photographing in the past. In this way, it is real to create a set of photos and melodies from these photos that attract the necessary events.

The moment of these tunes playback is also important: the best is synchronizing it with the beginning of another event.

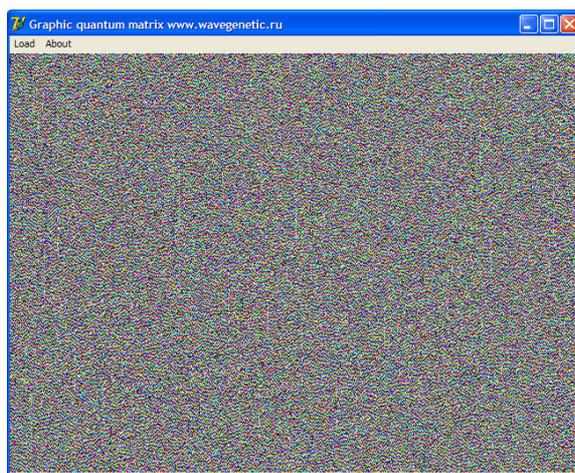
One way to start another event is to start a phone conversation. This is the point of bifurcation in the temporal matrix of events that can be influenced by the spinor spectrum or the photo melody.

The use of a quantum scanner in instrumental trans-communication.

There was a method of guesswork using mirrors with a candle on the corridor in ancient times; then, they observed who would appear in the corridor.

A quantum scanner for trans-communication is developed based on this method. A helium-neon laser as a source of coherent light is used instead of candles. The corridor of mirrors is made with the help of the glass and the front mirror of the laser. A special system of photodiodes transforms the light received from the corridor into the sound which is fixed by the radio receiver. The tuning of the signal received from the necessary person is attained by the location of person's photo behind the glass which is an outer mirror of the laser. Thereby, the mirror laser corridor contacts with the necessary person for the audio communication with him. An example of tuning to a station in the other world can be seen in this video.

Graphical quantum matrix



Each point has its own color which shows the polarization angle of the quantum scanner. Each pixel of the matrix is the conversion of the sound file into color. It is an interference pattern of the Bohm hologram. If to print such a pattern on photographic paper in color, it will have the same effects as when listening to the sound. Such a pattern can be carried on arms as a harmonizer or put under a jar of water. During the recording of the information on the matrix from different medicines and herbs, it will be transferred to water. To do this, the pattern must be printed and placed under a vessel with water. The vessel should be made from the glass because the plastic screens the spinor fields. It is necessary to bring the water into the coherent state to gain the best effectiveness.

DNA sound

DNA has got a sound nature and it is connected with the human aura and influences its' state. Each codon of DNA has a corresponding set of sound frequencies, and when listening to any sounds the reconfiguration of the human aura takes place. The direction of the reconfiguration depends on the sound program.

There are various methods based on putting the program into the loop; they bring about rejuvenation, but in the same time there is a risk of failure of the event program with unpredictable consequences. Therefore, when choosing the music, it is necessary to listen to the sounds in the golden ratio proportions, then the sound functions as a tuning fork and tunes the human to be in resonance with the Universe. As a consequence of this, his/her health and field of events is being harmonized. Such a sound is called the sacral sound. There are also other types of sounds, which do not contain the golden ratio proportions; these sounds are similar to the various noises, which irritate the ear. Such a sound may bring imbalance into the functioning of the human ethereal body. There is a science called cymatics. It is a method of converting the sound into geometry. Thus, the sacral sound and sacral geometry may serve as a harmonizer of space and increase the aura vibrations up to the 4th event space.

Research of quantum matrices functioning efficiency

The collected statistic information shows that different persons react differently to Dr. Gariaev's matrices. It has been found that this depends on the state of a person's energy channels. When the energy blockages are present in the meridians, the matrices will be less efficient. The simplest way of testing the state of these channels is their checkup with the help of IVA information recovery appliance. A person who touches the harmonizer with his/her hands may sense nothing at all, or may eventually have various sensations in the form of heat, cold, pulsation, tingling or passage of energy streams in various organs. Based on the sensations of a particular person, it is possible to make conclusions about the state of his/her energy system. The matrices have a fast effect upon those persons who can sense the harmonizer at once, as this means they have no blockages in the meridians.

Principle of functioning of Dr. Gariaev's method.

He-Ne corpuscular laser 632nm of continuous functioning mode, functioning based on two orthogonally polarized single frequency components of the radiation. This particular laser model is used for wave genetics experiments conducted by Dr. Peter Gariaev with the help of quantum scanner. Laser operates as a quantum scanner; it scans any object by its beam and transforms it into the sound. The construction peculiarities of this laser allow registering laser beam's polarization noise and modulating the impulse based power supply unit (switching power supply) with it. Depending on the characteristics of the noise, the power supply unit changes its' frequency and the impulse width, which in turn influences the wide spectrum of harmonics radiated by it into the air waves. Laser's radiator has two beams with linear polarization turned at the angle of 90 degrees respective to each other. These beams have identical radiation power. Polarization noise is described as a phenomenon occurring when the power output of one beam decreases, while the power of the beam with other polarization increases.

This can be registered with special instruments for measuring the noise of lasers. In order to permanently induce the polarization noise, or the concurrence of modes, the laser is driven into a special mode of functioning with the help of reflected beam. While in this mode, polarization jumps occur permanently. In this mode, the laser is capable of scanning the quantum information from various objects. Through the photo diodes, the signal is being fed to the laser frequency stabilization circuit, which controls the laser furnace, and the impulse based power supply unit (switching power supply) reacts to this signal and turns it into high frequency radio waves, which can be received by the radio set in the AM frequency range. Thus, as per Dr. Gariaev's assertion, a useful signal carrying the quantum state of the scanned object appears in the sound file. Dr. Gariaev says that it is necessary to choose the reception frequency on the radio set correctly, in order to pick up the useful signal. At the same time, he does not provide any clear method of doing that.

Therefore, it is possible to further develop the device, which would record the low frequency signal of polarization noise of the laser tube in the form of a sound file to a flash drive or to an MP3 player. After that, the MP3 player would be connected to an identical power supply unit in place of the frequency stabilization circuit, and it would influence the unit's load. Thus, an identical wide frequency spectrum of power supply unit's harmonics would be obtained, being modulated by the previously recorded signal from the photo-diodes. Such a device would allow influencing with the whole spectrum of radio-waves, without the necessity of being physically close to the laser. A quantum scanner is being used in the research studies conducted in the area of wave genetics and creating the sound matrices. Its' principle of functioning is based on the registration of plasma leaps of different polarization in the laser radiator, as it interacts with the external mirror, reflecting the ray back into the radiator. The ray partially passes through the external mirror and arrives at the scanned object. This influences the parameters of plasma leaps. These are being registered with the help of photodiodes, which sense two types of polarization: the vertical and horizontal ones. The signal from the photodiodes modulates the spectrum of radio-waves radiated by the laser's power supply unit. As a result of this, the radio-waves containing information about the quantum state of the scanned object are being emitted into the space. With the help of a radio-receiver it is possible to register these radio-waves and convert them into the sound spectrum. In this spectrum the information about plasma leaps of different polarization, occurring during the scanning of the object, will be present. For creating the quantum scanner, laser had been used by the researchers in the field of wave genetics. The constructive implementation of this laser corresponds to the necessary parameters required for the research studies, which had been conducted by Dr. Tertyshnyi, Dr. Gariaev, Dr. Kokaya, Eventov, Mukhina and others. The authors of the method report about regeneration of the pancreas in rats suffering from diabetes, after these rats are irradiated with the spectrum of the pancreas of a healthy rat. In this experiment, a radio-wave spectrum had been created, which was being modeled by the quantum state of the healthy rat's pancreas, upon which healthy rat the laser ray landed, as it was functioning in the mode of quantum scanner.

The sound spectrum is an abridged variant of the radio-wave spectrum. It is being influenced by the system of conversion of radio-waves into sound signal, as used in the radio-receiver for the AM frequency band. Thus, there are two variants of the spectra: the sound spectra and the radio-wave ones. They can be created out of various objects, for instance, from medicines, chemical substances, metals. Such spectra are called quantum matrices. For further development of this topic, research studies and independent confirmations or the functioning of spectra in various branches are required, such as medicine, quantum physics, physical metallurgy and others. The device for obtaining the spectra is called the quantum scanner, as it consists of the laser, which is a quantum generator, which is being modulated by the quantum state of the scanned object.

A hypo-magnetic chamber for wave genetics.



This complex consists of a hypo-magnetic chamber, which screens off the external magnetic fields at a ratio of 20.000 (20 thousand) times. Inside the chamber, there are two Helmholtz coils with horizontal and vertical polarization. A signal is being fed to them that had been previously recorded from a quantum scanner, built on the basis of an laser. The signal is being recorded through the optical module, which registers the surges of modulation within the laser tube, which scans a patient's photo from his/her youth, or a drop of blood, or a medicine. The research that had been conducted showed the method to have a several times more effective impact compared to the listening to quantum audio matrix.

A short term staying in the hypo-magnetic chamber (3 to 5 séances of 40 minutes each) has a positive influence upon a human. The state of mind and physiological processes are being balanced, most of the patients show a sharpening of memory, extra-sensory perception is being amplified, the intellect and creativity is being stimulated. Retarded children who stay in such chambers have their intellect stimulated, and the epilepsia nutans, as well as a number of other diseases are being cured.

A practical course of wave genetics.



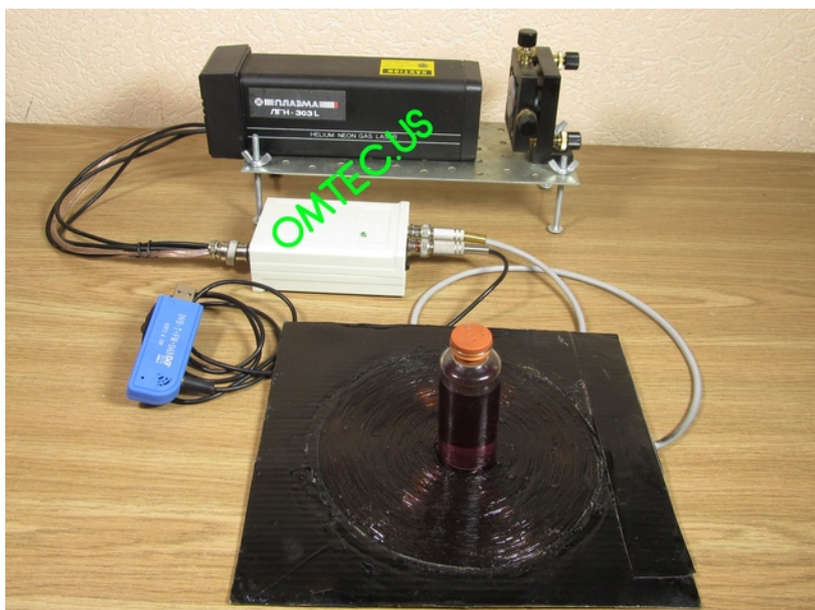
Contents

- * a demonstration of the laser device for creating sound matrices;
- * explanation of the technical details of the origin of matrices and the laser's principle of functioning;
- * hypo-magnetic chambers and their principle of functioning;
- * connecting a hypo-magnetic chamber with a laser device for wave genetics;
- * different modes of operation of the hypo-magnetic chamber;
- * the methods of diagnosing a patient's condition and their results before and after using the chamber;
- * principle of functioning of Reich's chamber and Kozyrev's generators;
- * working with the harmonizers of various types;
- * passive and active harmonizers;
- * practical use of harmonizers in complex with the sound matrices and chambers;
- * the process of taking treatments in the hypo-magnetic chamber and in the Reich's chamber;
- * the application of musical and art therapy in complex with the chambers.
- * An excursion to the laboratories of the Institutes, in which the wave genetics research is being conducted.

For those interested it is also possible to offer lectures on astro-genetics based on Hindu Astrology and on the digital analysis of humans.

- * An excursion to the observatory.
- * An examination of the Sun Telescope for gathering of Chizhevsky-Valkhoven statistics.
- * Information about modernization of telescopes with a transition to the Kozyrev system.

The hardware program complex scanner «Modulated Broadband Electromagnetic Radiation» (MBER)



The hardware program complex scanner «Modulated Broadband Electromagnetic Radiation» (MBER) consists of a laser, which is designed specifically to produce Gariaev's sound matrices. The laser was developed by Georgy Tertishny, physicist, who worked with Gariaev.

In comparison with the LGN303 laser, it does not have a number of deficiencies. In particular, it is not necessary to wait an hour until the device reaches stabilization mode. There is no distortion of the signal from the photodiodes which are made by the frequency stabilization board.

The absence of the radio receiver that eliminates the difficult selection of the frequency at which the laser signal emits a signal.

The device is equipped with software that allows you to scan the signal from photodiodes in real time and view its Fourier spectrum in a wide frequency range and record the signal into a file of various formatsю

The operating principle of the apparatus is based on the laser polarization hops.

They are sensitive to quantum information when scanning for various objects such as herbs, medicines, crystals.

A set of the hardware-software complex consists of:

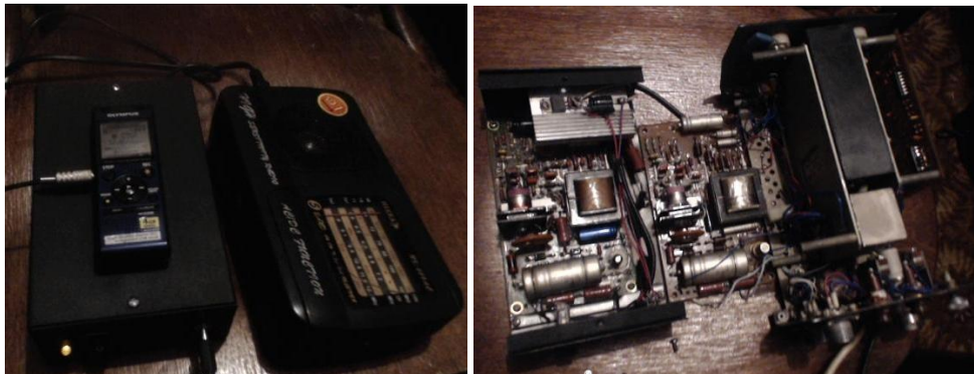
- 1 — specialized laser for matrices
- 2 — adjustment table
- 3 — laser stand
- 4 — stand for adjustment table
- 5 — software for the computer recording of matrixes
- 6 — video tutorial how to make the matrixes

Quantum Leap Technology



Any organism has got its own quantum state. When a photo is being created, this quantum state is being impressed upon it. A technology has been developed to change the quantum state of a person to the state which he/she was in when the photo was taken. The quantum leap process takes place during listening to the quantum matrix and simultaneous reception of required energy from the information-restoring applied device. The information-restoring applied device is charged individually with the help of Akimov generator which is modulated by the matrix made according to the photography.

WaveR - The device for quantum Gariaev matrices radiation by radiowaves



Dr. Gariaev creates the matrices with the help of a radio-receiver. He chooses a frequency in a random way within the range of 530 - 1600 kHz and he records a matrix. Not all the frequencies carry a useful signal; therefore, many of his matrices do not function.

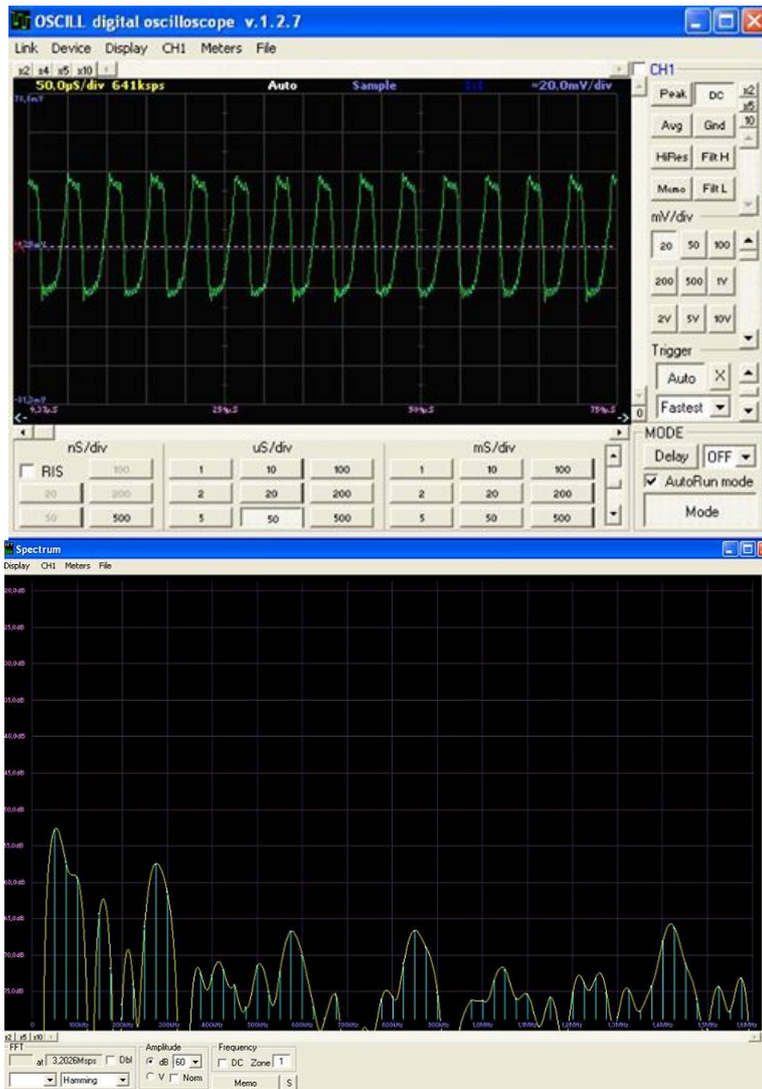
In order to be certain about a positive result, it is necessary to irradiate oneself with the radio-waves of real laser. Then there won't be a problem of finding a frequency with a useful signal. Peter Gariaev creates quantum sound matrices with the help of laser.

The construction peculiarities of this laser allow registering laser beam's polarization noise and modulating the impulse based power supply unit (switching power supply) with it. Depending on the characteristics of the noise, the power supply unit changes its' frequency and the impulse width, which in turn influences the wide spectrum of harmonics radiated by it into the air waves.

Laser's radiator has two beams with linear polarization turned at the angle of 90 degrees respective to each other. These beams have identical radiation power. Polarization noise is described as a phenomenon occurring when the power output of one beam decreases, while the power of the beam with other polarization increases.

This can be registered with special instruments for measuring the noise of lasers.

In order to permanently induce the polarization noise, or the concurrence of modes, the laser is driven into a special mode of functioning with the help of reflected beam. While in this mode, polarization jumps occur permanently. In this mode, the laser is capable of scanning the quantum information from various objects. Through the photo diodes, the signal is being fed to the laser frequency stabilization circuit, which controls the laser furnace, and the impulse based power supply unit (switching power supply) reacts to this signal and turns it into high frequency radio waves, which can be received by the radio set in the AM frequency range. Thus, as per Dr. Gariaev's assertion, a useful signal carrying the quantum state of the scanned object appears in the sound file.



Dr. Gariaev says that it is necessary to choose the reception frequency on the radio set correctly, in order to pick up the useful signal. At the same time, he does not provide any clear method of doing that. Therefore, it is possible to further develop the device, which would record the low frequency signal of polarization noise of the laser tube in the form of a sound file to a flash drive or to an MP3 player. After that, the MP3 player would be connected to an identical power supply unit in place of the frequency stabilization circuit, and it would influence the unit's load. Thus, an identical wide frequency spectrum of power supply unit's harmonics would be obtained, being modulated by the previously recorded signal from the photo-diodes.

Such a device would allow influencing with the whole spectrum of radio-waves, without the necessity of being physically close to the laser.

A special attachment has been developed for the laser



A special attachment has been developed for the LGN-303 laser, which consists of the prism, a quarter wave plate and the polarizer. It allows turning a linear polarization into a circular or elliptic polarization (right- or left-handed). The prism splits the laser beam, which contains two orthogonally polarized modes in space based on two constituents. The polarizer allows choosing the clockwise, counter-clockwise, or simultaneously clockwise and counter-clockwise circular polarizations. The quarter wave plate turns a linear polarization into a circular one. The clockwise or counter-clockwise direction depends on the degree to which the phase plate is rotated relative to the linearly polarized beam. A peculiarity of the LGN-303 laser is the fact that it features the geometrical presence of two types of polarization within one beam. Thus, a beam producing a zero point in the space is obtained, which allows erasing the information from various crystals and substances, as well as imposing new energy programs. According to Dr. Akimov's torsion field theory, a beam with circular polarization is a torsion generator. Thus, by changing the optical polarization, we can modulate the torsion signal. It is possible to create a modification, in which there will be a Kerr cell, or Faraday cell. This would allow modulating the right-hand and left-hand torsion field with the speed of up to several gigahertz. Such a torsion generator can be used for a system of quantum communication, which had been developed by Dr. Krasnobryzhev.

Wavegenetics device

The matrix Gariaev are produced with the help of a laser beam reflected from the object which is supposed to provide the matrix. In the vicinity of the laser a radio-receiver is installed, which captures the radio-waves in the necessary frequency range with subsequent recording to computer as a sound file. For these applications only one type of laser is suitable – the LGN-303.

In order to create Dr. Gariaev's matrix, an adjustment bench is being installed at a distance of 11 cm from the laser, upon which a photograph is placed, or a drop of blood, or some other substance, for instance a medicine. The beam is reflected back from that substance and returns to the laser. Near the laser there is a radio-receiver in the AM frequency band, which receives the radio-waves from the laser at about 600 kHz. From the radio-receiver the signal is directed to the sound card of the computer, where it is being recorded by any sound editor. For example, Gold Wave can be used.

The quantum sound matrix made by the method of Gariaev consists of several files:

- 1 - an audio spinor file where the sound frequency is modulated by the jumps of the polarization of the laser beam reflected from the photograph
- 2 - transformation a spinor sound file into a melody
- 3 - transformation into video and audio sequences
- 4 - designing of a graphical matrix which, after printing, can be used to charge water and as a harmonizer

Coherent water

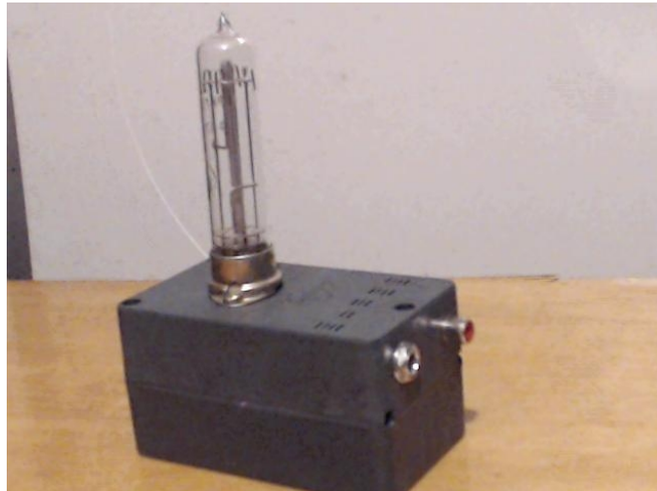
In order to create coherent water, a chip developed by Dr. Krasnobryzhev is used. It is called "the synchronizer". Research has been carried out in Johannesburg on AIDS patients. Positive results have been obtained. You can take a look at the photo of the chip and the test done on patients.

Coherent water can be spin-polarized by the information

Coherent water can be spin-polarized by the information from various substances. To do this, the spin filters based on analogue photographs are used. The spin filters of various planets and stars were created using a telescope of an observatory. Thus, a set of different types of coherent water with planetary energies was created. This allows correcting the energy of the horoscope. The astrologer figures your horoscope and finds the weak planets in it; with the purpose to compensate them he assigns coherent water with the spin filter of the necessary planet. An analysis is possible for any

period of time using various forecasting techniques. If the forecast shows the unfavourable influence of the transiting planet, it can be neutralized with the help of the necessary water. A technique for creating talismans for the necessary formulas for events was developed in accordance with Shestopalov method. It is based on calculating the time when in the natal map there will be the necessary formulas of events and buying a thing at this time. Buying a thing, you launch the horoscope at the right time and it attracts the right events. Similarly, at the right time, it is possible to create coherent water using a chip. Consuming such water, you bring in your body energy that will lead to the realization of the necessary events.

Torsion field detector



Torsion field detector based on quartz generator. Torsion fields, abnormal time zones and psychics affect the properties of crystals. A quartz resonator with a large crystal that works on sound frequencies was taken for the detector creation. Its frequency can be controlled using a frequency meter or PC. This frequency should change when influenced by different fields. If the frequency decreases, this will be the left field, if the frequency increases, this will be the right field.

Akimov torsion generator.

The realm of application of the torsion Akimov generator
If to switch on the mantras reproduction by the torsion field space will become the source of a power with vibrations of mantra. It is better to make lessons on yoga and meditation in such space because space becomes coherent and the negative energy disappears.

The Akimov generator can be used for the space cleaning and phantoms deletion on the places of negative events. If to switch on the generator near the dirty lake it will be cleaned during the certain time. For the cleaning of the lake water it is necessary to charge three litres of water in the glass container during two hours, then to pour it out into the lake. The result will be arised during 5 days



The Akimov generator can radiate the frequencies of Hz range that kill virused, parasites and bacteria in accordance with the Royal Ramond Rife method



Akimov Electro-Torsion Generator 1



토션 기술에 의한
시멘트 / 콘크리트 성능 개선 실험 (2000.03.17)

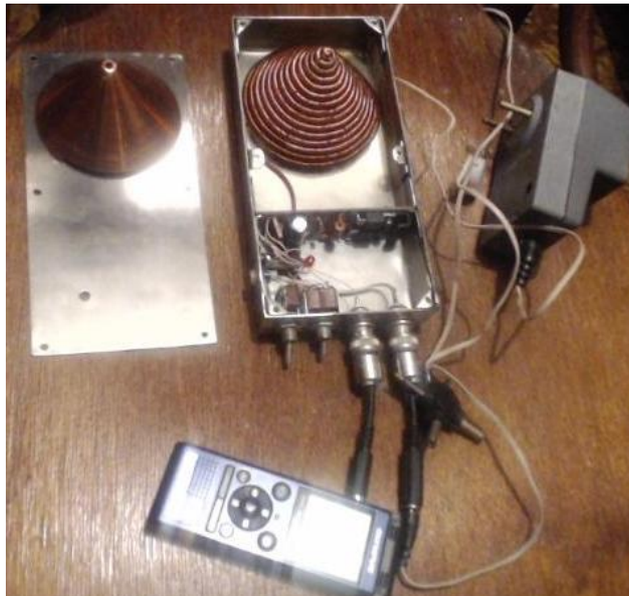


Akimov Electro-Torsion Generator 2

The Akimov torsion generator generates left or right torsion field, modulated by various signals. It is possible to use this generator in various spheres such as information transfer, room cleaning, the changes of metals properties, charging of water and others.



Maintenance manual (extract).



The Akimov generator can be used for the torsion field creation and the phantoms for the sound matrixes of Gariaev.

The MP3 player is connected to the torsion field radiator; a field which is modulated by the information begins to radiate from the cone. The sound files can be of various types, e.g. this can be a Gariaev sound matrix or the frequency series by Rife.

Hereby, the torsion field can be modulated in space using the Gariaev matrix. A human who is located in this space will be transferred into the state the human was fixed on the photo.

After two hours of Akimov generator operation in such mode a phantom is created in the room with the information taken from a human in youth.

The staying of the human in such room returns the state of youth and events taken place in times when the photo was done.

The generator has two connectors. One of them is used for operating voltage (12V DC) supplied from power supply or battery. The second one is for the signal input from the signal generator or mp3 player with the sound recorded.

The Akimov generator begins to receive the signal started about 1 V range. The sound signal supplied to the circuit of the torsion generator amplifies up to the supply voltage and then transfers to the radiation source. The radiator is made as a conical condenser which is made using a copper conductor, wound in a spiral. This construction allows turning of the magnetic field of the coil perpendicularly to the magnetic field of the magnet which is located in front of the radiator.

There are two switches of the generator.

The first is for switching on and switching on the generator. The second one is for changing of the polarity of the torsion field, so the generator creates right or left torsion field.

Applications: water charging, influence upon plants, mineral products searching, the torsion field connection investigations.

After using the generator it is necessary to make a depolarization of the environment where it is located.

A phantom remains for a long time after operating of the generator so it is necessary to switch on the device into the opposite polarity mode to deactivate the phantom presence.

The supply of the generator must be positive in the center of the plug; the negative part of supply must be located on the cabinet of the generator.

The objects transition into a coherent state.

For the purpose of the transition rooms, territories, devices or mobile stations into a coherent state it is necessary to make a photo of the objects using Polaroid or the photo film and put the picture on the generator of the coherent field. Thus, there is a possibility to annul the negative influence of the geopathic zones and mobile phones and improve the operation and the efficiency of various devices.