Information about the Invention by Grigori Grabovoi

The "Device of Development of Concentrations of Eternal Life PRK-1U is of Three-modes":

Grigorii Petrovich Grabovoi received from the United States Patent and Trademark Office the following Patent for his invention "Device of development of concentrations of eternal life PRK-1U is of three-modes":

Title of the Patent for invention:

DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF ETERNAL LIFE PRK-1U IS OF THREE-MODES.

Patent №: US 12,144,599 B2.

Date of Patent: November 19, 2024.

Provisional patent application priority: July 9, 2018.

Patent is enclosed in the attached file.

Patent information on the United States Patent and Trademark Office website:

https://patentcenter.uspto.gov/applications/16504293

Under the law of the United States, as set forth in 35 USC 101 and 35 USC 112(a) or as provided in preliminary AIA 35 USC 112, the first paragraph requires from experts to conduct work on establishing the following:

"(ii) Credibility is assessed from the perspective of one of ordinary skill in the art in view of the disclosure and any other evidence of record (e.g., test data, affidavits or declarations from experts in the art, patents or printed publications) that is probative of the applicant's assertions. An applicant need only provide one credible assertion of specific and substantial utility for each claimed invention to satisfy the utility requirement."

Therefore, all protocols and certificates on the testing of PRK-1U, PRK-1UM, systems of devices, both existing protocols and certificates and those received upon requests from independent institutions, all statements and opinions of experts in this field, set forth in the Scientific and Technical Expertises of PRK-1U and systems of 3, 14, 22, 25 and other groups of devices, all used patents for inventions by Grigorii Grabovoi and his printed publications, have been examined for authenticity by specialists in these fields who work in the United States Patent and Trademark Office.

In accordance with 35 U.S.C. § 112, a patent application is required to include a "written description", with terms as to enable "carrying out the invention" and "best mode" of the invention. This means that the applicant must describe in detail the invention and method of its carrying out to provide for its reproducibility.

Thus, the information set forth in the stated part of the Patent, in the patent formula, implement what is written in the Patent Title, what is scientifically and practically proven and set forth in the Detailed Description of the Patent that contains the technology of providing for eternal life for all by development of concentrations.

By the issuance of the Patent for invention of the Device of Development of Concentrations of Eternal Life PRK-1U is of three-modes in accordance with the current law of the United States (35 U.S.C. 101 INVENTIONS PATENTABLE. (Public Law 112-29, sec. 33, 125 Stat. 284 (Sept. 16, 2011)) the following is established:

1. The device is operational and corresponds to the functions stated and set forth in the Detailed Description of the Patent, it is useful.

2. The device is suitable for industrial use.

3. The device is new, since prior to the invention, the device hasn`t been known from the level of world technique.

In accordance with the law of the United States (35 U.S.C. § 112), the information recorded in the patent for invention is examined for authenticity, which proves authenticity of the following information recorded in the Patent for invention "DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF ETERNAL LIFE PRK-1U IS OF THREE-MODES":

*** Page 4 of the Detailed Description of the Patent:

"To initiate development of concentration, the user may start concentrating on the lenses and/or the numerical symbols provided on the plates attached to the housing or the cover. Specifically, the user may focus user attention on the lenses and/or the numerical symbols and direct thoughts to the lenses and/or the numerical symbols of the device. The concentration of the user may include thoughts related to providing an eternal life, including concentration on being healthy, concentration on having the quality of control forecasting or control foresight, concentration on rejuvenation, concentration on a particular event in life, and so forth.

As known in psychology, the stronger a person concentrates on a goal, the events in the person's life are optimized and the goal is achieved faster. When concentrating, the user may perform the following actions. The user may imagine user consciousness as a sphere around the user's body informationally supported by the user's body itself. The further action of the user may include imagining that the sphere transforms into a shape similar to the shape of the user's body and then superimposes the shape onto the surface of the user's body. At the moment of superimposing, the user may imagine that the inner surface of the body-like shape comes into contact with the surface of the user's body and that the radiation from the outer's surface of this body-like shape spreads to all external infinite space relative to the user's body. The infinite space is considered to be the eternal reality connected with the organism of the user, which results in development of concentration on eternal life.

The devices and methods described herein are based on the principle of similarity. The principle of similarity is based on the theory of wave synthesis in combination with the unified reality theory (see Ph.D. Thesis in Physical and Mathematical Sciences, G. P. Grabovoi, "Research and Analysis of Fundamental Definitions of Optical Systems for Prediction of Industrial Nature Earthquakes and Disasters", Moscow, RAEN Publishing House, 1999, pp. 9-19; patent of the inventor No. RU 2148845C1 titled "Method of Prevention of Catastrophes and Equipment for its Realization"; and patent of the inventor No. RU 2163419C1 titled "Data Transmission System," which are incorporated herein by reference in their entirety). The devices and methods are further based on physical and mathematical theory, experimental results, physical and mathematical calculations, and the results of these calculations set forth in the publication titled "Research and Analysis of the Fundamental Definitions of Optical Systems in Disaster Prevention and Predictive Microprocessor Control", "Electronic Equipment, Series 3, Microelectronics", 1999, edition 1 (153), and other scientific materials.

In accordance with the wave synthesis theory, reality can be considered as a periodic intersection of stationary regions with dynamic regions, while in the intersection zones a synthesis of a dynamic wave and a stationary wave occurs. Any reality phenomenon can be defined in a form of optical systems. Human perception is performed using image-bearing elements of light that contain information. In case of transmitting information from a person generating information to be transmitted to an optical sensing element, the person may be considered to be a transmitting optical system. The transmitted information generated by thoughts of the person is received by an optical sensing unit to which the person directs the generated thought. As a thought is an electromagnetic wave, it can be transmitted as an element of an optical system."

*** Page 5 of the Detailed Description of the Patent:

"The collection of trial records and testimonies of use of the three-mode device PRK-1U for the development of the concentration is presented in the Appendix of Specification.

The three-mode device for development of concentration performs the imposition of fields from the generation of biological signals and electromagnetic fields (electromagnetic waves generated by the user) according to the principle of universal connection with control of the purpose of concentration. The device further develops concentration of creational control.

In the wave synthesis theory, it is known that a thought generated in a form of radiation simultaneously has two quantum states. The first state is located on a sensing element of a signal transmitter, and the second state is located on a signal receiver. Based on these principles, the device for interacting with thoughts to develop the concentration as described herein was created."

"The biological signal may include an electromagnetic wave associated with thoughts generated by the user when concentrating on the one or more lenses."

*** Page 7 of the Detailed Description of the Patent:

"In the publication titled "Research and Analysis of the Fundamental Definitions of Optical Systems in Disaster Prevention and Predictive Microprocessor Control," "Electronic Equipment, Series 3, Microelectronics,", 1999, edition 1 (153), the inventor proves the unified reality theory and the theory of wave synthesis. According to the unified reality theory and the theory of wave synthesis, the second operation mode results in applying the amplification of the stationary phase of the reality. Furthermore, according to the unified reality theory and the theory of wave synthesis in applying the amplification of the dynamic phase of reality.

The technique of providing eternal life can work according to the principle similar to principles of functioning of the human body in the field of thinking. According to the principle of functioning of the human body when creating thoughts, the physical body of a person consists of the same tissues that do not change in the process of thinking, but thoughts that are created in the physical body are different.

In the three-mode device 100 for development of concentration, the similarity principle is applied, which is illustrated by the fact that the same two buttons (i.e., switches) are used to activate the third operation mode for amplification of the dynamic phase of the reality. In other words, no elements are added to the device 100 just as no elements are added to the human body when a new thought is created. The third operation mode is turned on by

turning the first switch off and on (to the downward and upward position) again while the second switch remains in the upward position. Therefore, switching between three operation modes may be provided by two switches.

Thus, by using the unified reality theory and the theory of wave synthesis proved by physical and mathematical calculations and experiments, the components are selected and an electrical scheme is developed for the device 100 so that the device 100 is similar to a human body in the following sense. A human body generates thoughts without adding any matter (components) to the human body. Similarly, the device 100 autonomously, without adding further switches, i.e., in a closed system, generates the third operation mode for amplification of the dynamic phase of the reality, which is illustrated by the repetitively-pulsed light emittance. In other words, the element base of the device 100 has a self-development function similar to that in the human body. This function of the device 100, due to the interaction of the components of the device 100, itself includes the activation of the operation mode for repetitivelypulsed light emittance. This allows the development of concentration when using the device 100, as the preceding level of developing the concentration, including that achieved with the help of the device 100 itself, is always the starting point for further development of concentration.

The work with the device 100 in different operation modes provides extensive results on the development of..."

*** Page 8 of the Detailed Description of the Patent:

"...concentration, which is required in many areas of life, including production, operational activity, and other activities in industrial fields."

"The device 100 may further be configured to activate an artificial intelligence function. This function enables the device 100, depending on the activity of generation of thoughts by the user and depending on the degree of development of concentration on eternal life in respect to specific events, to independently switch off the operation modes of the device 100 and then, after a time period determined by the device 100, again switch on any of three operation modes. Accordingly, the procedure of activation of this artificial intelligence function was developed.

The device 100 provides the capability to combine three modes of operation, thereby creating better concentration on ensuring eternal life.

FIG. 3 is a schematic diagram 300 illustrating development of concentration of a user using a three-mode device 100 for development of concentration, according to an example embodiment. A user 305 may be located in a proximity of the device 100. The user 305 may concentrate user attention on

lenses 120 and/or numerical figures 145 of the device 100. The lenses 120 may have different diameters. By concentrating, the user 305 generates thoughts, which are electromagnetic signals 310. The thoughts may contain the purpose of concentration, such as concentration on eternal life, concentration on being healthy, concentration on having the quality of control forecasting or control foresight, concentration on rejuvenation, and so forth. The action of concentration for the current time and future time may be performed with respect to a sensing element of the optical emitting unit consisting of lenses. The user 305 may perform circular movements associated with the concentration (i.e., direct thoughts) by following a direction from a lens of a smaller diameter counterclockwise to lenses of a larger diameter. In the case of concentrations related to the current time and future time, a concentration beam may be directed in a direction from outside of the device 100 to an inner space of the device 100.

If the concentration of the user 305 relates to past events, the user 305 may perform circular movements associated with the concentration by following a direction from a lens of a smaller diameter clockwise to lenses of a larger diameter. The concentration beam may be directed in a direction from inside the device 100 to an outside space.

In accordance with the information transmission on the basis of the wave synthesis theory, another quantum state of thoughts may be projected on a signal receiver in a form of an optical emitting unit located inside the device 100 ".

*** Page 9 of the Detailed Description of the patent:

"The signal provided by the user may be a biological signal."

*** Page 10 of the Detailed Description of the Patent:

"In a further example embodiment, the device 100 may have concentration enhancement elements. The concentration enhancement elements may be used for enhancing and accelerating the development of concentration."

"In an example embodiment, the three-mode device for development of concentration may be used remotely through video monitoring of the device by a user, including via the Internet. The three-mode device for development of concentration is applicable in various areas related to providing eternal life, such as becoming healthy, developing the quality of control forecasting or control foresight, rejuvenating an organism, and so forth."

*** Page 12 of the Detailed Description of the Patent:

"Thus, the three-mode device independently switches to one of the operation modes is response to the signals received from the users during the concentration sessions. This function of artificial intelligence of the three-mode device, i.e. automatic switching between the modes, is turning on in case of simultaneous receipt of an increased amount of signals, e.g., from several users."

*** Page 13 of the Detailed Description of the Patent:

"FIG. 10 shows a diagrammatic representation of a computing device for a machine in the exemplary electronic form of a computer system 1000, within which a set of instructions for causing the machine to perform any one or more of the methodologies discussed herein can be executed. In various exemplary embodiments, the machine operates as a standalone device or can be connected (e.g., networked) to other machines. In a networked deployment, the machine can operate in the capacity of a server or a client machine in a serverclient network environment, or as a peer machine in a peer-to-peer (or distributed) network environment. The machine can be a personal computer (PC), a tablet PC, a set-top box, a cellular telephone, a digital camera, a portable music player (e.g., a portable hard drive audio device, such as a Moving Picture Experts Group Audio Layer 3 (MP3) player), a web appliance, a network router, a switch, a bridge, or any machine capable of executing a set of instructions (sequential or otherwise) that specify actions to be taken by that machine. Further, while only a single machine is illustrated, the term "machine" shall also be taken to include any collection of machines that individually or jointly execute a set (or multiple sets) of instructions to perform any one or more of the methodologies discussed herein.

The computer system 1000 may include a processor or multiple processors 1002, a hard disk drive 1004, a main memory 1006 and a static memory 1008, which communicate with each other via a bus 1010. The computer system 1000 may also include a network interface device 1012. The hard disk drive 1004 may include a computer-readable medium 1020, which stores one or more sets of instructions 1022 embodying or utilized by any one or more of the methodologies or functions described herein. The instructions 1022 can also reside, completely or at least partially, within the main memory 1006 and/or within the processors 1002 during execution thereof by the computer system 1000. The main memory 1006 and the processors 1002 also constitute machine-readable media.

While the computer-readable medium 1020 is shown in an exemplary embodiment to be a single medium, the term "computer-readable medium"

should be taken to include a single medium or multiple media (e.g., a centralized or distributed database, and/or associated caches and servers) that store the one or more sets of instructions. The term "computer-readable medium" shall also be taken to include any medium that is capable of storing, encoding, or carrying a set of instructions for execution by the machine and that causes the machine to perform any one or more of the methodologies of the present application, or that is capable of storing, encoding, or carrying data structures utilized by or associated with such a set of instructions. The term "computer-readable medium" shall accordingly be taken to include, but not be limited to, solid-state memories, optical and magnetic media. Such media can also include, without limitation, hard disks, floppy disks, NAND or NOR flash memory, digital video disks, Random Access Memory, Read-Only Memory, and the like.

The example embodiments described herein may be implemented in an operating environment comprising software installed on a computer, in hardware, or in a combination of software and hardware."

*** Page 14 of the Detailed Description of the Patent:

"Thus, three-mode devices and methods for development of concentration are described. Although embodiments have been described with reference to specific exemplary embodiments, it will be evident that various modifications and changes can be made to these exemplary embodiments without departing from the broader spirit and scope of the present application. Accordingly, the specification and drawings are to be regarded in an illustrative rather than a restrictive sense."

§1. Conclusions from the Detailed Description of the Patent.

The detailed description of the patent allows us to conclude that in accordance with the Law of the United States (35 U.S.C. § 112), the reliability of the scientific and practical justifications of the patent, which implements the fact that for acceleration of achieving mentally formulated goal, one can direct thoughts to the lenses and/or numeric symbols of the device, has been proven. The user's concentration may include thoughts related to provide eternal life, including concentration on being healthy, concentration on having the quality of forecasting controlling or controlling clairvoyance, concentration on rejuvenation, concentration on a certain event in life, etc.

On pages 7 and 8 of the Detailed Description of the Patent, it is established that working with the DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF ETERNAL LIFE PRK-1U IS OF THREE-MODES in different modes of

operation gives extensive results in developing concentration, which is required in many areas of life, including production, operational activities and other activities in industrial areas.

On page 10 of the Detailed Description of the Patent, it is established that the Patent for invention DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF ETERNAL LIFE PRK-1U IS OF THREE-MODES includes that the three-mode device of development of concentrations can be used remotely by means of video monitoring of the device by the user, including via the Internet. The three-mode device of development of concentrations is applicable in various fields related to providing eternal life, such as restoring health, developing the quality of forecasting controlling or controlling clairvoyance, rejuvenation, etc.

On page 12 of the Detailed Description of the Patent, it is established that in the Patent for invention DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF ETERNAL LIFE PRK-1U IS OF THREE-MODES the artificial intelligence function of the three-mode device is implemented, i.e. automatic switching between modes.

On pages 13 and 14 of the Detailed Description of the Patent, it is established that the effect of the Patent for invention DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF ETERNAL LIFE PRK-1U IS OF THREE-MODES extends to various modifications of the PRK-1U device and use of PRK-1U in various systems, such modifications as the modified Device of Development of Concentrations of Eternal Life PRK-1UM of three-modes and systems of 14, 22 and 25 and other numbers of devices.

§2. General conclusion from the Patent description:

The information, set forth in the stated part of the Patent in the formula of invention, implement what is written in the Patent Title, scientifically and practically proven and set forth in the Detailed Description of the Patent containing the technology of providing for eternal life for all by development of concentrations.

Administration of the Individual Entrepreneur GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT