

Information about the utility model registered by Grigori Grabovoi for the "Device of the Development of the Concentrations of Eternal Life PRK-1UM Three-Mode"

Grigori Petrovich Grabovoi registered the "Device of the Development of the Concentrations of Eternal Life PRK-1UM Three-Mode" in the German Patent and Trademark Office (DPMA) as a utility model.

During registration, the principle of control was applied, expanding the name of the technical device to a name containing the function for eternal life. This created a precedent, which establishes that, under the name of the equipment there can be a second name containing the function of this equipment for eternal life. This precedent implements the action of collective consciousness in the direction of expanding the equipment with a function for eternal life.

The name of the utility model according to paragraph 54 of the description:

Ein Gerät zur Entwicklung der Konzentration mit drei Modi.

Extended name of the utility model according to paragraph 8 of the description:

Konzentrationsgerät für ewiges Leben PRK-1 UM Dreimodusgerät.

Utility model number: DE 20 2024 103 073 U1

Application submission date: 10 June 2024

Date of registration: 13 December 2024

Date of publication in the Patent Bulletin: 23 January 2025

Information on the registration of a utility model on the website of the German Patent and Trademark Office:

<https://register.dpma.de/DPMAreger/pat/PatSchrifteneinsicht?docId=DE202024103073U1>

"Device of the Development of the Concentrations of Eternal Life PRK-1UM Three-Mode" refers to the modification of the "Device of the Development of the Concentrations of Eternal Life PRK-1U Three-Mode", which is written in abbreviated form in the letter "M" (Modified). Therefore, it is also protected by a patent for an invention issued to Grigori Grabovoi by the US Patent and Trademark Office on November 19, 2024 with priority from July 9, 2018, since this patent simultaneously with the protection of the PRK-1U protects, in accordance with the detailed description of the patent, also the modification of the PRK-1U.

Information about the invention patent on the website of the US Patent and Trademark Office: <https://patentcenter.uspto.gov/applications/16504293>

The verification during the registration of a utility model of the validity of the information provided by Grigori Grabovoi in the context of existing knowledge and technologies, novelty, inventive step, industrial applicability was carried out according to the legislation of the Federal Republic of Germany in accordance with the following legal provisions:

"Expert examination in the context of utility model applications in Germany, in addition to checking the accuracy of the information, also includes checking the validity of the information provided by the applicant. According to German law, experts are required to ensure that the information stated in the documents is not only factual, but also logically justified in the context of existing knowledge and technology.

1. Verification of the validity of information within the framework of the examination

German patent and utility model law requires that examiners assess not only the factual data provided by the applicant, but also their validity. This concerns several key aspects:

- **Novelty (Neuerung):** In accordance with § 3 of the Utility Model Act (Gebrauchsmustergesetz, GebrMG) and § 1 of the Patent Law (PatG), an application for a utility model must demonstrate novelty, i.e. the proposal must be new and not obvious to specialists in the relevant field of technology. Expert verification includes an analysis of the extent to which the information provided by the applicant is logically substantiated as new. If the statement of novelty is based on information that is already known or published, such information must be verified and substantiated in terms of novelty.
- **Inventive level (Erfindungshöhe):** In § 4 of the Utility Model Act (Gebrauchsmustergesetz, GebrMG) it is stated that a utility model must not only be novel, but also have an inventive step, which should not be obvious to specialists in the relevant field. Experts check whether the solutions proposed by the applicant are not obvious and whether they have sufficient logical justification. For example, if the applicant claims that his solution differs from existing technologies, experts assess to what extent this difference has real and practical value.
- **Industrial applicability (Industrieanwendbarkeit):** According to § 5 of the Utility Model Act (Gebrauchsmustergesetz, GebrMG), the utility model must be industrially applicable. Experts check to what extent the proposed model is justified in terms of its real possibility of application in industry. If the applicant submits statements about applicability, experts must check to what extent this is realistic and logically justified in the context of current technologies and conditions.

2. Evaluation of the technical and legal validity of the declared information

When experts take information from documents submitted by the applicant, they not only compare the facts with known sources, but also evaluate the logical connection between the information provided and existing scientific or technical knowledge. For example:

- If the applicant declares a new method or device, experts check that the declared properties of the method or device logically follow from known technologies and principles. This is important for assessing novelty and inventive step.
- If the applicant claims that his model has certain functionality or characteristics, the experts must ensure that this corresponds to the stated information and is scientifically justified.

3. The review process and validation process

According to § 48 (1) of the Patent Act (PatG), experts from the German Federal Patent Office (DPMA) carry out an examination based on the facts and documents submitted by the applicant. The experts are obliged not only to verify the factual accuracy of the information, but also to assess whether the claimed solution is lawful and justified.

The examination process includes the following steps:

- Verification of applicant's documents: The expert analyzes whether the technical data and information provided by the applicant correspond to the reality and logic of existing technologies.
- Comparison with known solutions: To check novelty and inventive step, experts search for similar solutions in known sources, such as patents and scientific publications.
- Assessment of technical feasibility: Assessors must ensure that the presented solutions logically develop from existing knowledge and technologies.

4. Legal aspects of checking the validity of information

- Principles of good faith: According to § 7 Patent Act (PatG), the applicant is obliged to provide accurate and truthful information. The examiner is obliged to check that the information provided is lawful and does not violate the principle of good faith.
- Duties of the examiner: The examiner must carefully check all declared technical and legal aspects to ensure that the application not only complies with formal requirements but also actually reflects legitimate innovations.

Conclusion

Thus, when examining applications for utility models in Germany, experts not only check the factual accuracy of the information provided by the applicant, but also analyze the validity of this information in the context of existing knowledge and technology. They assess to what extent the claimed solutions are new, logically justified, and applicable, and check their compliance with technical and legal standards.”

In accordance with German law (§ 48 (1) Patent Act (PatG)) the information recorded in the utility model is checked for accuracy, which proves the accuracy of the following information recorded in the utility model DE 20 2024 103 073 U1:

[0004] Therefore, it is important to take into account the principle of similarity. The principle of similarity is based on the theory of wave synthesis in combination with the theory of unified reality (see the dissertation in physics and mathematics by G.P. Grabovoi "Research and analysis of fundamental definitions of optical systems for predicting earthquakes and disasters of industrial facilities".

Moscow, publishing house PAEH, 1999, pages. 9-19). The device described below is also based on physical and mathematical theories, experimental results, physical and mathematical calculations, as well as their conclusions, set out in the publication entitled "Research and Analysis of Fundamental Definitions of Optical Systems in Disaster Prevention and Prediction-Oriented Control of Microprocesses," "Electronic Devices, Series 3, Microelectronics," 1999, Issue 1 (153), and other scientific materials.

[0005] There are also two other patent documents that form the basis for the claimed device:

- RU2148845C1 entitled "Method for preventing disasters and apparatus for implementing it", published on May 10, 2000, describing an optical system containing crystal elements arranged along the direction of radiation propagation and placed in a glass sphere to predict disasters in a certain area.

- RU2163419C1 entitled "Information Transmission System", published on February 20, 2001, based on the principle of similarity, and describing a data transmission system including a signal transmitter with spherical glass sensor elements and a signal receiver located at a certain distance from the transmitter and containing a spherical module located separately from it, to increase the reliability and noise immunity of the system.

[0009] A device of the development of the concentration is provided, including:

- An optical sensor unit comprising one or more lenses that can hold sensitive elements, wherein a plurality of sensitive elements are configured to capture a biological signal coming from a user in at least three operating modes, wherein this signal is associated with a plurality of electromagnetic fields, and also generates an output signal based on the biological signal and the plurality of electromagnetic fields.

BRIEF DESCRIPTION OF IMPLEMENTATION OPTIONS

- During the concentration process, the user can imagine their consciousness as a sphere of sensory elements surrounding their body, with this sphere being held by the user's body itself. In the next stage, the user can imagine that the sphere is transformed into a shape similar to the shape of their body, and that this shape then absorbs the reflected light that comes from the user's body and is projected onto the surface of each sensory element.

- The user can imagine that the radiation of a body-like form contacts the surface of this form and spreads into an infinite external space relative to the user's body. This infinite space is perceived as an eternal reality connected to the user's body, which helps develop concentration on eternal life.

- According to the theory of wave synthesis, reality can be considered as a periodic intersection of stationary regions with dynamic regions, and in the intersection zones, a synthesis of a dynamic wave and a stationary wave occurs.

- Any phenomenon of reality can be defined in the form of optical systems. Human perception of information is carried out by means of light elements that carry an image, which contain information. In the case of information transmission from a person generating thoughts to an optical sensory element, a person can be considered as a transmitting optical device.

- The information generated by a person, expressed in thoughts, is perceived by the optical sensory unit to which these thoughts are directed. Since a thought is an electromagnetic wave, it can be transmitted as an element of the optical system.

-The sensing elements of the optical sensor unit are preferably spherical in shape, since the spherical shape of the element allows for maximum activation due to internal reflection of biological signals. Biological signals, also called bio signals, may include electrical, electromagnetic or non-electric fields, such as brain waves or other signals generated by the human body.

- Three-mode concentration development device detects the generation of biological signals and electromagnetic fields formed from electromagnetic waves generated by the user, in accordance with the principle of universal communication, with the control of the concentration target by artificial intelligence (AI).

- Remote control of the device via the Internet is also possible. The above effect can be realized even for the most remote users or participants due to the presence of an electromagnetic field resulting from the radiation of human thoughts and the parameters of the user's electromagnetic field associated with the electromagnetic field of the planet.

- Certain number sequences can provide the development of concentration on the eternal life of the user.

- In the third operating mode of the device, each switching on of the LED indicator is caused by a physical process inside the converter, which is similar to the process of a powerful impact.

- It is known that the impact has properties similar to the explosive process. There are corresponding physical and mathematical calculations that confirm the theory of wave synthesis of reality, realized in the initial phase of the intersection of static and dynamic waves of reality.

- According to the physical and mathematical equations of this theory, in the initial phase of the intersection of static and dynamic waves of reality, physical processes occur similar to those described by the Big Bang theory.

- According to these physical and mathematical equations, the Big Bang theory is a special case of the wave synthesis theory. The Big Bang is a recognized cosmological model describing the early development of the Universe, namely the beginning of its expansion from a state of singularity.

- According to the Big Bang theory, the further development of the Universe depends on an experimentally measurable parameter - the average density of matter in the modern Universe.

- If the density does not exceed a known critical value, the Universe will expand forever. If the density is greater than the critical value, the expansion process will stop and a reverse phase of compression will begin, leading to a return to the original state of singularity.

- According to modern (2015) observational data, the average density of matter in the Universe is equal to the critical value with high accuracy.

- There are a number of questions that the Big Bang theory does not yet answer, but its basic provisions are confirmed by reliable experimental data, and the current level of theoretical physics allows us to describe quite accurately the evolution of such a system over time, with the exception of the earliest stage - approximately the first hundredth of a second from the moment of the "beginning of the world".

- In the device described in the present invention, the impact is explosive, and the physical principle of the development of such a system in time is realized in accordance with the theory of wave synthesis and its equations, including the initial phase, that is, the "beginning of the world".

- Physic-mathematical equations that allow calculating the properties of an explosion based on measurements of the parameters of shock waves have been developed and tested in practice.

-The spread of thought radiation, which occurs during the operation of the device together with some elements of the electromagnetic field and the user, in the direction of the reverse flow until it stops, allows contact to be established with the relic radiation associated with the physical structure of eternal reality.

- The reverse cycle, already rarefied by the radiation of human consciousness and controlled by the electromagnetic field, coming from the area of the cosmic microwave background, allows for a decrease in the average density of matter in the Universe, which contributes to the eternal expansion of the Universe, necessary to ensure eternal life for all.

- Thus, developing a focus on eternal life normalizes events in the direction of achieving eternal life for all.

- The cyclical work of the third mode promotes the development of human consciousness in the context of basic management of reality to achieve eternal life and, thanks to interaction with the relic level of radiation, allows for the long-term preservation of residual processes in electromagnetic and other processes.

- After turning off the third mode and activating the first or second laser, the indicated residual processes are intensified.

- Laser radiation within a monochromatic beam is characterized by the presence of many areas with a higher density than neighboring beam elements.

- Increased density creates an effect similar to a denser wave with properties similar to a wave resulting from an explosion.

- Thus, controlled explosive properties improve the characteristics of the physical process that promotes the eternal life of biological organisms in their physical bodies.

- The novelty of the technology is that wave-like physical parameters are formed as a result of an explosion that interacts at the level of the electromagnetic field and monochromatic radiation in the laser beam over a time interval during which residual processes remain after the operation of the third mode of the device.

- This ensures long-term continuous development of target control even at single concentrations and short concentrations.

- Technology that ensures eternal life for everyone, subject to the development of consciousness, which allows a living organism to guarantee eternal life in the physical body of this organism, is currently of priority importance.

- The numerical sequences displayed on the display provide the transition of the electron into an infinite, eternal environment through the SD card and the software of the processor units, according to the process of wave synthesis.

- Thus, the radiation of thoughts transmits information about the purpose of concentration associated with the numerical sequences into an infinite, eternal environment in which the system level of implementation of the purpose exists.

- Although the invention has been described with examples of embodiments, it should be understood that various changes can be made to the design and methods described in this document without departing from the essence and scope of the invention.

§1. Conclusions from the description of the utility model

The description of the utility model allows us to conclude that in accordance with the legislation of the Federal Republic of Germany (§ 48 (1) Patent Law (PatG)) the reliability of the scientific and practical justifications of the utility model has been proven implementing that the development of concentration on eternal life normalizes events in the direction of achieving eternal life for everyone.

The conclusions in accordance with the description of the utility model are as follows:

- The information generated by a person, expressed in thoughts, is perceived by the optical sensor unit to which these thoughts are directed. Since a thought is an electromagnetic wave, it can be transmitted as an element of the optical system.

- The sensitive elements of the optical sensor unit preferably have a spherical shape, since the spherical shape of the element allows for maximum activation due to the internal reflection of biological signals. Biological signals, also called bio signals, can include electrical, electromagnetic or non-electric fields, such as brain waves or other signals generated by the human body.

- The three-mode concentration development device detects the generation of biological signals and electromagnetic fields formed from electromagnetic waves generated by the user, in accordance with the principle of universal communication, with the control of the concentration target by artificial intelligence (AI).

- Remote control of the device via the Internet is also possible. The above effect can be realized even for the most remote users or participants due to the presence of an electromagnetic field resulting from the radiation of human thoughts and the parameters of the user's electromagnetic field associated with the electromagnetic field of the planet.

- Certain numerical sequences can ensure the development of concentration on the user's eternal life.
- The spread of thought radiation, occurring during the operation of the device together with some elements of the electromagnetic field and the user, in the direction of the reverse flow until it stops, allows you to establish contact with the relic radiation associated with the physical structure of eternal reality.
- The reverse cycle, already rarefied by the radiation of human consciousness and controlled by the electromagnetic field, coming from the area of the cosmic microwave background, allows you to reduce the average density of matter in the Universe, which contributes to the eternal expansion of the Universe, necessary to ensure eternal life for everyone.
- Thus, the development of concentration on eternal life normalizes events in the direction of achieving eternal life for everyone.

§2. General conclusion from the description of the utility model:

The information set out in the declared part of the utility model, in the formula of the utility model implements what is written in the name of the utility model with the expansion of the name to the function of ensuring eternal life, scientifically and practically proven and set out in the description of the utility model containing the technology of ensuring eternal life for everyone through the development of concentrations.

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