

«Modern scientific research and their practical application»

www.sworld.com.ua

Andreus A. I.

ABC of the meaning of life. Scale Andreus.

Retired.

Introduction.

Science in modern life does not take its proper place, although the court has long come XXI century. You can multitudes talk about emerging technologies of the XXI century, when to start is necessary and sufficient to start with the postulates of theses plans promising technologies and must be educated in it and to this person on the planet Earth.

For centuries, people talked about the meaning of life and extraterrestrial intelligence, indirectly sought to correct the way down the path of life to achieve their fabrications (1, 2, 11).

Let us remember what warns nuclear encyclopedia of smoking (3).

Tobacco incorporates a radionuclide polonium-210 (α - emitter), the contents of which a cigarette varies 10.1 - 15 mBq, depending on the variety.

In a normal smoking about 10% of polonium-210 proceeds in the smoke and enters the respiratory tract passively and active smokers (3).

The SI unit of activity of radioactive isotopes, is named after A. Becquerel (Becquerel) (1852 - 1908). Denoted Bq 1 Bq equals one disintegration per second. Antoine Henri Becquerel, the son of Alexander - Edmond (03/24/1820 - 1891), discovered (1896) the natural radioactivity of uranium salts. The Nobel Prize - 1903. Since this all began.

Normal smoking in a smoke contains more than 4,000 items and substances that deplete the cells, organs. Pay attention only to the impact of the radionuclide polonium-210 in the human body. Every 16.5 minutes (maximum of every 11, (1) minute) breaks up in smoke one atom of polonium-210, the pieces of which fly at

near-light speed, forming a track length of about 50 to 100 micrometers in human cells. Depending on where the event occurs, at which points of the human body, at what age, and even (!) Long before the moment of conception, and not that from the moment of conception or birth is different degree of harm caused to the person. Air with smoke which is unknown at the point of the human body penetrate and wherein the smoke splits atom polonium-210 and not in the smoke, and is itself in the material of which the human body is. Also, each radioactive isotope at each point of the human body to create havoc, destruction, this alphabet of meaning in life, above all as a matter of fact, in reality.

Every atom of the isotope is, a set of atoms with similar properties - affinity. Isotopes destroy the symmetry of the spatial structure of a molecule, any isotopes of the element base components of a molecule of deoxyribonucleic acid (DNA), if not the isotope molecules in the node is - not with the number of nucleons that define the desired symmetry in the DNA, and radioactive isotopes are still create destruction in the decay as a DNA region and neighboring areas, as well as the surrounding molecules. The organism lives, works wrong. Not every atom of a number of isotopes of the element base components of the DNA molecule in the chain to fit a specific host molecule. A necessary and sufficient condition for each atom being in the DNA molecule is determined by the chemical properties of the atom, and the physical properties of the atom remains in the background. But it affects the quality of the DNA molecule and the future, and the consequences of her life until she was pulled down, but the damage and consequences, nor anything or who are not compensated in the body until the body is destroyed. On mutation and considerable damage occurring to living organisms affect many phenomena substances and fields, one of the principal clearly this is incorrect isotopes, radioactive isotopes (4, 5, 18).

The existence of naturally occurring isotopes of correct and incorrect addresses for all the problems of human life in its favor. Human environment creates an infinite number of problems that reduce the average life of all living things, to put it mildly, to zero, and the existence of nonliving is reduced to nothing.

ABC of the meaning of life. Scale Andreus.

For centuries, philosophers have generally all time operated on the notion of being, but we abstract concepts using instead the concept of life for the sake of simplicity and convenience of ordinary consciousness earthling.

Kardashev Nikolai Semenovich, a Soviet radio astronomer, classified by the level of energy consumption for their needs in the lives of all the possible extraterrestrial civilizations of the universe into three groups - into three types - Kardashev scale - a method of measuring the technological development of civilization described in the "Transmission of information by extraterrestrial civilizations," published in "Astronomical journal" in 1964 (6, 7).

I, Andreus Anatoly Ivanovich, introduce the concept of four types of civilizations is not on the level of energy consumption, and in the liberation of man, consisting of land and a feeding ground, and breathable ground, and drinking the earth, from the ground:

Type 1

Civilization came to the use of right isotopes of the first group of regular scales Andreus in its life. And uses: gradually learned the right and wrong of the first series isotopes of some elements of the scales Andreus periodic table of chemical elements of Mendeleev. And only apply to life and just the right isotopes in the environment around the life of just the right isotopes - the name (index) element: 4 - Main - hydrogen (1) H, oxygen (8) O, Carbon (6) C, nitrogen (7) N ;

Type 2

Civilization came to the use of right isotopes of the second group of regular scales Andreus in its life. And uses: gradually learned the right and wrong of the second series isotopes of some elements of the scales Andreus periodic table of chemical elements of Mendeleev. And only apply to life and just the right isotopes in the environment around the life of just the right isotopes - the name (number) item: 15 - auxiliary - iron (26) Fe, phosphorus (15) P, calcium (20) Ca, potassium (19) K , sodium (11) Na, copper (29) Cu, helium (2) He, aluminum (13) Al, silver (47) Ag, gold (79) Au, silicon (14) Si, Ge (32) Ge, Mg (12) Mg, beryllium (4) Be, Bi (83) Bi;

Type 3

Civilization came to the use of correct isotope thirds of Andreus scales in their lives. And uses: gradually learned the correct and incorrect third-row series isotopes of elements scales Andreus of the periodic system of chemical elements of Mendeleev. And only apply to life and just the right isotopes in the environment around the life of just the right isotopes - the name (number) item: 26 - all the rest - Mercury (80) Hg, uranium (92) U, lead (82) Pb, chlorine (17) Cl, fluoro (9) F, bromine (35) Br, boron (5) B, sulfur (16) S, Li (3) Li, tin (50) Sn, strontium (38) Sr, Mn (25) Mn, iodine (53) I, zinc (30) Zn, Cd (48) Cd, indium (49) In, Ba (56) Ba, tungsten (74) W, platinum (78) Pt, chromium (24) Cr, Co (27) Co, Ni (28) Ni, palladium (46) Pd, arsenic (33) As, Ga (31) Ga, radium (88) Ra;

Type 4

Civilization came to the use of correct isotope fourth group Andreus scales in their lives. And uses: gradually learned the right and wrong of the fourth series isotopes of some elements of the scales Andreus periodic table of chemical elements of Mendeleev. And only apply to life and just the right isotopes in the environment around the life of just the right isotopes - the name (index) element: - and the rest to other (118) and further to the sustainability of the island and beyond, which are still not open - Titanium (22) Ti, Vanadium (23) V, selenium (34) Se, zirconium (40) Zr, antimony (51) Sb, Cesium (55) Cs, Polonium (84) Po, and the remaining elements.

L. M. Gindilis described in (13) Vsevolod Sergeyevich Troitsky (Всеволода Сергеевича Троицкого) (12 (25) March 1913 - June 5, 1996): "First of all, Troitsky draws attention to the fact that characterize the evolution of civilization (as is often done) only power, strength population and habitat space, meaning by the progress unlimited quantitative growth of these characteristics - quite enough. Here he seems to be anticipating the later ideas about sustainable development model of civilization.

Troitsky (Всеволода Сергеевича Троицкого) begins his analysis with the definition of an extraterrestrial or space civilization. Any such determination - he said - should primarily be based on the concepts of "life" and "reason." The concept is based on the idea of living on the exchange of matter and energy, as well as on the

ability of self-reproduction. In a determination of A. A. Lyapunov main characteristic of life advocates information. Giving it importance, Troitsky (Всеволода Сергеевича Троицкого) at the same time emphasizes that the definition should not be built on the same characteristic. Based on this analysis, he gives the following definition of life: "Life - is a highly self-perpetuating state of matter that is supported by the exchange with the outside of matter, energy and information encoded by the state of molecules".

However, he makes significant remark that the most basic characteristic of life that combines all the features we apparently do not know "- which, by comparing the more advanced solutions, stepped closer to how it really is.

Vasily Leonidovich Lessin gives interviews (14) Natalia Leskova: "According to the formulas of the Troitsky (Всеволода Сергеевича Троицкого), in the long term life of civilizations over time their number tends to zero, as the civilization gradually die out and new ones are no longer a nascent", - was something strange in this in fact, but when the question:

- Maybe it was all the same rights Shklovsky, who claimed that we are alone in the universe? - the answer Lessin:

- "Today, we do not know whether there are extraterrestrials - wrote about Vsevolod Troitsky (Всеволода Сергеевича Троицкого) year before his death. - We'll never know if you do not move from words to deeds, to practice - the criterion of truth. Otherwise, we will have a place of truth only a wide range of hypotheses, from the pervasive extraterrestrial civilization (ETC) and ending with their complete absence." With this statement is hard to disagree, - the essence even more blurred and smeared over the surface of the truth.

Black holes. Promising technologies.

Significant prospects of man, and in the more advanced technologies a fortiori, opening with proper education on knowledge. In science, popular literature is often considered a model of a black hole, where the plane lies on a rubber metal ball as the central body, creating a hole in the plane of the rubber, and around him are turning smaller balls that roll down to the central body. As we approach the central body is

transformed into a deep recess tapered well cone well, where everything tumbles. This is a model of a rotating black hole. In the far field from the smaller balls are exposed to the centripetal force, one component f_1 , parallel to the plane of the rubber of the far zone is very large, and the other component f_2 , perpendicular to the plane of the rubber is very small. As we approach the central body component f_2 acquires the force value equal to zero, and the component f_1 acquires the force value is infinitely large when the body falls into a deep well. If the far-field model is still admissible, in the near field from the center of the zero component f_1 f_2 component directed toward the center of the black on the straight line connecting a point on the sphere around the center of a black hole with the center, in a volume equal to the angle of 4π sr. That is already far non-perpendicular to the plane of the rubber of the far zone, that is, there is a deep well for every body falling into a black hole in a straight line to the center of a black hole in a volume equal to the angle of 4π sr, the full solid angle equal to 4π sr, on all sides. For non-rotating black hole, and in the near-and far-field wells in a volume equal to the angle of 4π sr, tend to have an infinitely small cross section as it approaches the center of the black hole, that is, each line in a volume equal to the angle of 4π sr, extending to the center of a black hole is a direct-well. Each pit collapses in a straight line passing through each point of the surface of the sphere around the black hole, connecting the center of a black hole. It all depends on the position of the body relative to the equatorial plane of the long rubber band. Univariate well, an infinite number of one-dimensional wells around the center of the black hole in the corner of an equal volume 4π sr, to the center, and that's fuzzy and removes the notion of a well in the three-dimensional space, the body falls anywhere, on all sides, around the center of the black hole, the body falls to nowhere black holes something black holes nothing, black holes do not exist uniquely. On all sides the matter falls around the center of the black hole in a volume equal to the angle of 4π sr straight to the center. It seems that removes the notion of a black hole in three-dimensional space in such a phenomenology. Requires a theory (15), is different from the geometric, the nature of the black hole is different. Still, Paul Ehrenfest (1880 - 1933) in 1917 clearly demonstrated in the article, "How

in the fundamental laws of physics shows that space has three dimensions?" That the world exists only in three dimensions, otherwise it is unstable (16). Only such information can help you discover the nature of the black hole. This picture of the world around us and the world brings us to the right decisions on the use of advanced technologies right isotopes in their lives such as to start, first of all, the first group of scales Andreus - Hydrogen (1) H, oxygen (8) O, carbon (6) C and nitrogen (7) N.

The man on the planet Earth every dying person - mortal. So - it is wrong thinking does - experience, knowledge, skills until he was in that did not help. As money, power, this property can not be assigned to any or no pile. This is when it is used to be, just may be the property of all and for all. So - promising technology that's not the ones where the person will live a very long and be happy, that is, every person on the planet Earth, without exception, regardless of any incarnation and conditions (19).

Human civilization, this time, has not reached a Type 1, as it can not break free from the influence of any improper isotopes inside and outside, and does not know anything about it, and has no concept of it, the rules of life only as the environment, animate and inanimate, which is available on the Earth at this time. Not part of the theory of Nikolai Semenovitch Kardashev (Kardashev Scale) Type 4, but referred to in the Wikipedia (7) civilization, the power consumption is comparable with the power of the universe. Energy assessment - the infinite power (6,7). The civilization of the second and higher types Kardashev Scale is super civilization. Scale Andreus all types of civilizations considered supercivilization by definition. Type 1 civilization are of vital space extending much further orbits of bodies peripheral to their sun, go out to the other areas of suns and their center. The average life expectancy of individuals than a hundred thousand years or more. Kardashev scale - this is INCORRECT notion of Humanity on Earth of an extraterrestrial intelligence. It will be a different environment, eliminating life, killing her, killing life, because power consumption is expected Supercivilizations only reasonable, and the more energy production, and because is not that supercivilizations and other civilizations, and we have not seen or heard yet in any direct contact. Andreus scale and indicates

when it happens and under what conditions (8, 9), so once again need to turn to the concepts of: Religion, Science, Philosophy, ABC of the meaning of life (10) - a form of social consciousness. Human civilization, this time, has not reached the Type-1, since it is at such an early stage of failure understanding the way of life along the path of life - it has been going on for centuries. That is the wrong way and there is moving: the postulates of the alphabet meaning of life (10, 17), put it in the beginning of research and activities in the life of modern man, putting out the promising technology.

Home-Start. The formula of the truth. The concept of being.

Therefore, we describe the definitions of these terms and graphically: for every person who lived, lives, the future of life on planet Earth, and the whole society on the planet Earth and the no planet Earth.

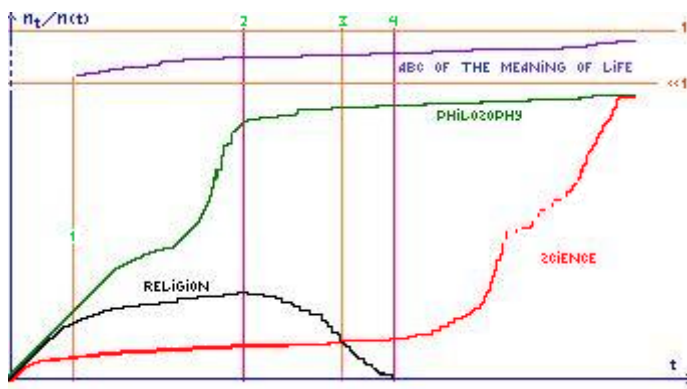


Fig. 1. Home-Start.

1 - today, 2 - after thousands of years, 3 - hardly less than a hundred thousand years, 4 - after millions of years, if not billions of years. Human civilization will reach only approach to the civilizations of Type 1, but is still far to be considered a Type 1 civilization,

n equal to: I - Ф - Ph - Philosophy, II - P - R - Religion, III - H - S - Science, IV - A - ACЖ - ASL - ABC of the meaning of life.

$$\frac{n_t}{n(t)} = \frac{\text{ЗНАЧИМОСТЬ В ДАННОЕ ВРЕМЯ}}{\text{ЗНАЧИМОСТЬ ВО ВРЕМЕНИ}} = \frac{\text{ДЕЙСТВИТЕЛЬНОЕ}}{\text{ЖЕЛАЕМОЕ ЗО. ДЕЙСТВИТЕЛЬНОЕ}} = \dots \text{НЕЧТО} \dots \text{КАК НА САМОМ ДЕЛЕ} \dots$$

Fig. 2. The formula of the truth.

I. Philosophy has significance for the person for the time being - P_{ht} - the importance of philosophy at that time, that is the real thing, in fact. Philosophy has implications for humans, as a function of time $P_h(t)$ - the importance of the philosophy of time, that is wishful thinking, something that is wishful thinking, as a matter of fact, for the real thing, in fact, of course, as actually.

II. Religion has relevance for humans at this time - R_t - the importance of religion for the time being, that is the real thing, in fact. Religion has implications for humans, as a function of time, $R(t)$ - the importance of religion in time, that is wishful thinking, something that is wishful thinking, as a matter of fact, for the real thing, in fact, of course, as actually.

III. Science has implications for a person at a given time - S_t - the importance of science for the time being, that is the real thing, in fact. Science has implications for humans, as a function of time $S(t)$ - the importance of science in time, that is wishful thinking, something that is wishful thinking, as a matter of fact, for the real thing, in fact, of course, as actually.

IV. ABC of the meaning of life for a person has significance for the time being - A_t - the importance of the ABC of the meaning of life in a given time, that is the real thing, in fact.

ABC of the meaning of life for a person has significance as a function of time $A(t)$ - the importance of the ABC of the meaning of life over time, that is wishful thinking, something that is wishful thinking, as a matter of fact, for the real thing, in fact Of course, as it really is.

This formula calculates the state-determination of a person by his notions of life lived, living and future live on planet earth and all the members of other super-civilizations of all types at all times and at the same time, built on it and all these graphics.

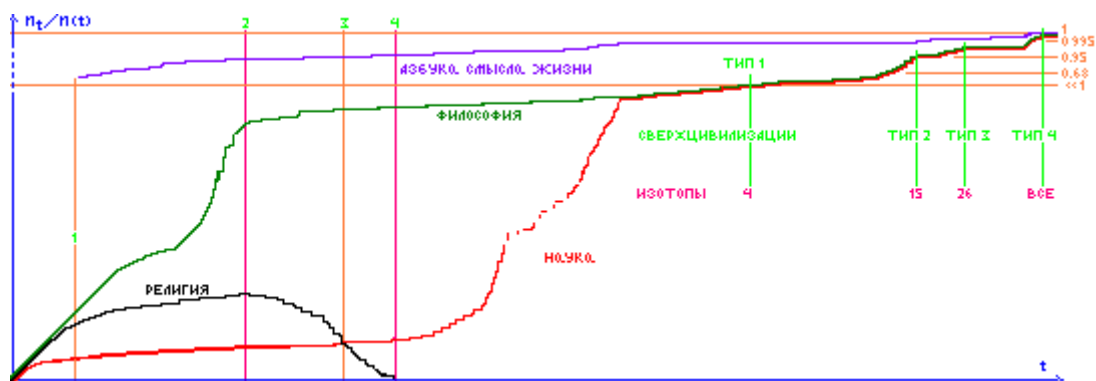


Fig. 3.

1 - today, 2 - after thousands of years, 3 - hardly less than a hundred thousand years, 4 - after millions of years, if not billions of years. Human civilization will reach only approach to the civilizations of Type 1, but is still far to be considered a Type 1 civilization,

{n between a given time / n time equal to much less than one, supercivilization Type 1 between n at a given time / n time equal to a lot more than 0.68 but less than 0.95, after millions of years, through tens of millions of years, if not billions of years},

{n between a given time / n time equal to 0.95, supercivilization Type 2 between n at a given time / n time is much less than equal to 0,995, after millions of years, through tens of millions of years, through hundreds of millions of years, if not through billions of years},

{n between a given time / n time equal to more than 0.95 supercivilization Type 3, between n at a given time / n time equal to less than 0,995, after millions of years, through tens of millions of years, through hundreds of millions of years, if not through billions of years},

{n between a given time / n time equal to more than 0,995, supercivilization Type 4, between n at a given time / n time equal to one, after millions of years, through tens of millions of years, through hundreds of millions of years, if not billions of years, },

n equal to: I - F - Ph - Philosophy, II - P - R - Religion,
III – H - S - Science, IV - A - АСЖ - ASL - ABC of the meaning of life,

n at this time / n in time - this is equal to the ratio of n at this time, divided by n in time.

Fluctuations of science begin to appear when a person is far removed from the planet Earth, far away, in places torn society disappear feedback in the human society, the speed of light is negligible very small for these for large distances and the motion of matter (especially) has a negligible rate speed.

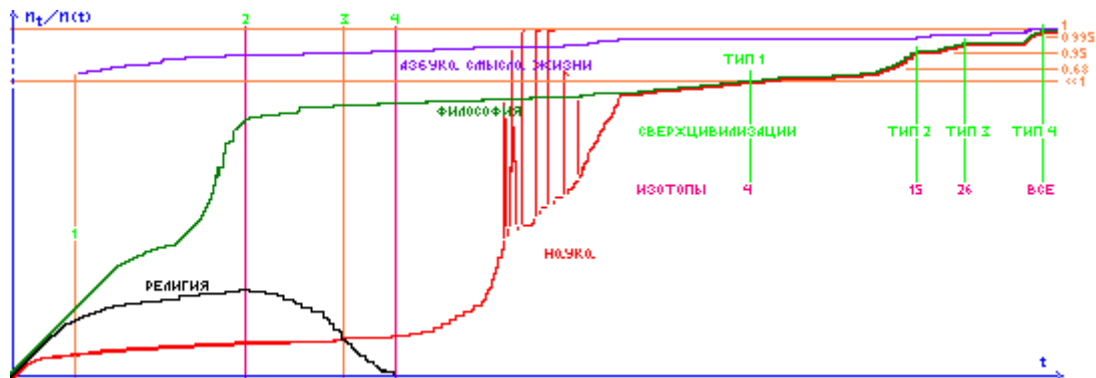


Fig. 4.

Fluctuations of science, that is, the disappearance of Science (Science breaks the curve on the part of the curve on the edge of the degradation of the Science of Science), the restoration of science, philosophy of quality in the transition, the transition to the quality of ABC of the meaning of life, the transition to quality at a given time n / n in time equal to one, shift in the quality of science, the return to business as usual,

n at this time / n in time - this is equal to the ratio of n at this time, divided by n in

time.

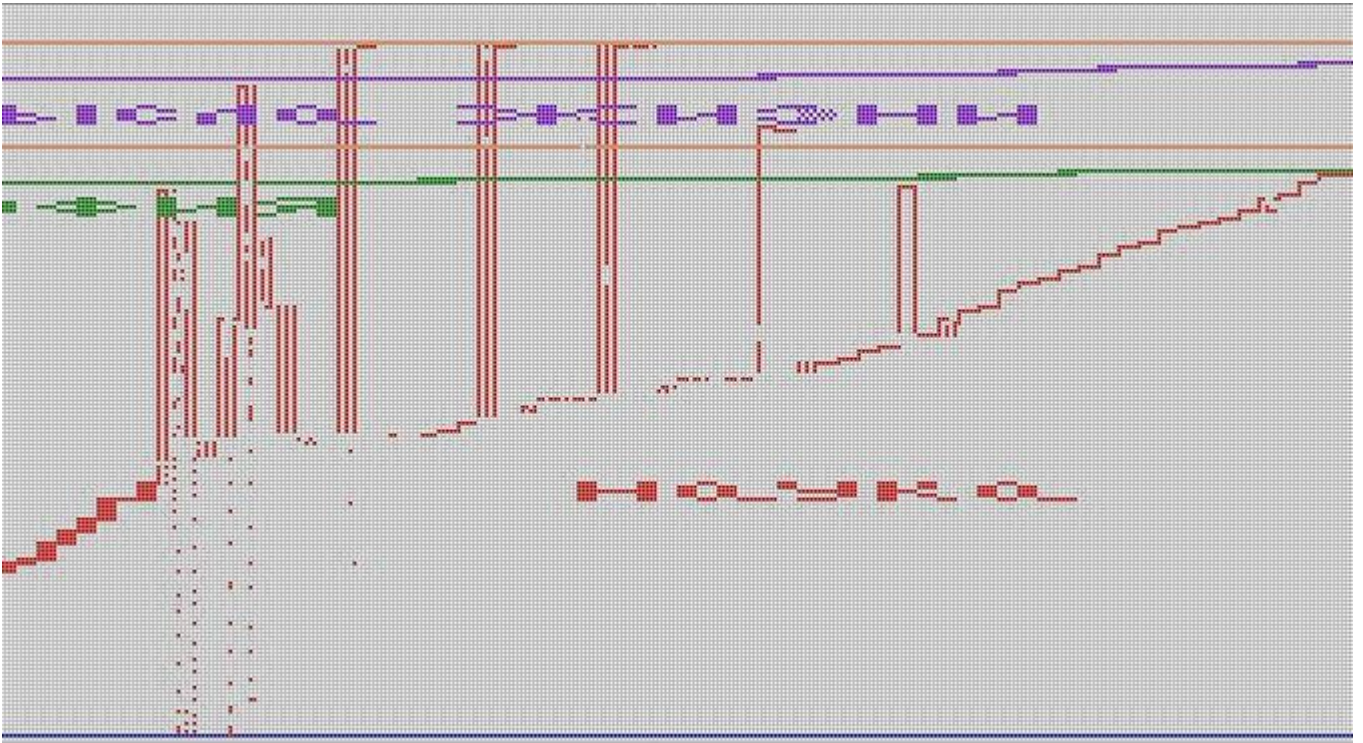


Fig. 5.

In a different scale: Fluctuations of science, that is, the disappearance of Science (Science breaks the curve in the area of the curve Science). At the edge of the identity of the degradation of Science and Science is zero (that is, the disappearance of Science, the lack of science), the restoration of science, philosophy of quality in the transition, the transition to the quality of ABC of the meaning of life, the transition to quality at a given time n / n in time equal to one, the transition in the quality of the science, the return to business as usual,

n at this time / n in time - this is equal to the ratio of n at this time, divided by n in time.

Fluctuations of science begin to appear when a person is far removed from the planet Earth, far away, sometimes for a long time, if not forever. Torn society disappear feedback in the human society. The speed of light is negligible for these very small distances and the motion of matter (especially) has a negligible rate, the experience is not transmitted between "men", emasculated, collapses behind flown apart "men" on the solar space on the space around the Sun, and then, in the Milky Way but they get more opportunities for development in new areas of the universe.

Need to have, it is necessary and sufficient to close together and has been a decreasing number of "men", because the level of knowledge of the world they have more of the former than on the Earth as before. Contact the society disappears and is not necessary, the society is degenerating, and the next round instead of the previous experience of mankind exists and thrives matter - life is eternal, infinite, isotropic, but the local, rather than homogeneous properties, that is, the contribution of human experience in life as it used to earth is less than around and close to each point can be found at the endless expanse of the universe, a lot more than the feedback from the person with the "people" and with the society of men, which degenerates into a galactic civilization. Where a person gains experience in every corner of the universe of matter, the infinite, eternal, isotropic, homogeneous around, ready to experience lies in the matter - use, and rushes to the supercivilization of the first type, experience becomes the history of mankind - that was, it was - we were taken to the community supercivilizations.

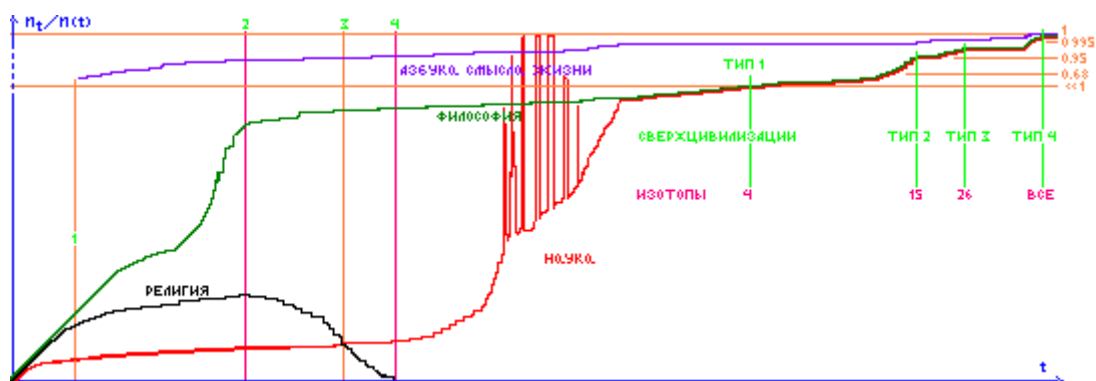


Fig. 6.

Fluctuations of science, that is, the disappearance of science, rehabilitation science (Science stitching breaks the curve). The transition to the quality philosophy, the transition to the quality of ABC of the meaning of life, the transition to quality at a given time n / n in time equal to one, taking care of the points, points, edges degradation of Science, the transition to the quality of science, the transition to the quality philosophy, the transition to the quality of ABC of the meaning of life

n qualitative transformation in a given time / n time equal to one, the return to business as usual,

n at this time / n in time - this is equal to the ratio of n at this time, divided by n in time.

Ratio equal to n at a given time divided by the time n is equal to one ultimate truth.

If we proceed from the nature of the human on the planet earth, his life makes you do something that gives him an income in a financial position. The property, raw materials, entertainment, money. And even he is interested in the truth, and shall, from the same position. Consumption - enjoyment, consumption - fun, consumption and only. Omit elements - misery, robbery, murder, destruction, terror and war.

History background :

The discovery of isotopes was marked by the opening of Sir James Chadwick (born Sir James Chadwick) (elementary particles) of the neutron in 1932, finally. In 1910 at the Frederick Soddy (born Frederick Soddy) the idea (suggested and developed) the existence of elements chemically identical, but, however, different in their radioactive properties and even the atomic weight. On the initiative of Soddy (Soddy) given the name of such agents - isotopes (dr.grech. ισος - equal, equal, τοπος - place), because they occupy the same place in the periodic table of the chemical elements of Mendeleev (12) . The existence of naturally occurring isotopes of right and wrong for a person decides to all of its immediate problems of life in its favor, the problems of human life and existence in general, always and everywhere. But the years passed, more than a hundred years, and people on the planet Earth for it in any way is not accepted, although it did something very awkward, developing pure elements in atomic, nuclear, electronic industry, the first basic steps in this field. A place of isotopes in a person not being identified, deservedly, to this day.

Perversion worldviews abuse (zbochennya) morality, and experience accumulated by mankind almost overwhelming majority of the planet Earth does not use, is not interested, and multiply it no one is going to accumulate and, if that does not work, at least the money - the money - the money, the animals this is what happens - in mammals - not "men", but they do not need much, do not pull, just for myself, but for themselves, so they do not have the money, all of them positive,

although a second signal system is observed in them . So man, overcoming it will come out on top experience. The existing and thriving matter is life eternal, infinite, isotropic, but the local, rather than homogeneous properties. World view rushes to communities Supercivilizations Type 1, located near, and beyond.

Conclusions.

Philosophy, religion and science: the level of importance in human life science reaches only after millions of years of philosophy, too small to rank philosophy of science - philosophy (is) sounds inadequate and unscientific sense has disappeared - for a philosophy that is very humbling, humiliating, reaches the level of the philosophy of science not soon, but science says that it is on equal philosophy, it will be very small for a philosophy, it is premature, undeserved. Philosophy, religion, science began with the development of human society from the ground at the same time. In human society, it was the same thing - it's synonymous with the infinitely small, that is, they were taken at zero time in the past - it was then the same thing - and the science is very long and has remained at the level of significance of the infinitely small. Philosophy ahead, always ahead of the science - and significantly - and even religion will still be ahead of, and a level of significance that, when it was, is and will remain the same - that in the future, after millions of years, they will be lifted - Religion will only become history. And philosophy, and science will be the same, both science and philosophy will be the same - why and began - everything back to square one - become life;

n at a given time / n in time - this is the ratio equal to n at a given time divided by n in time - in the very distant past, this ratio is equal to zero, and in the future will be equal to one.

Life.

ABC of the meaning of life, the meaning of life - life - the meaning of life. Will be discontinued the notion of the meaning of life, the life eternal, infinite, isotropic, but the local, rather than homogeneous properties.

The person needs to learn how to consist of regular isotopes and live with the correct isotopes, including eliminating radioactive isotopes, and of his environment to care, and use it all of his life.

This, above, translated from the Russian article (20) into English by Google
<http://translate.google.com.ua/?hl=ru&tab=wT#ru/en/> subsequently amended
 by Article reverse translation from English into Russian by Google
<http://translate.google.com.ua/?hl=ru&tab=wT#en/ru/> with a final correction
 by the author.

Literature.

1. Шкловский И. С. Вселенная. Жизнь. Разум. — М.: Изд-во АН СССР, 1962. — 239 с.
2. Шкловский И. С. Вселенная. Жизнь. Разум. Под ред. Н. С. Кардашева и В. И. Мороза. 6-е изд., доп. — М.: «Наука», 1987. — 320 с.
3. Ядерная энциклопедия. Благотворительный фонд Ярошинской Аллы Александровны, 1996 г. Стр. 365 К. Я. Буланова.
4. Азбука сенсу життя. Ядерная энциклопедия о курении: <http://www.andreuslab.com/index.files/iAzbukahecc/iZ.htm>.
5. Азбука смысла жизни. Ядерная энциклопедия о курении: <http://www.andreuslab.com/glavnaya.files/gAzbukahecc/gZ.htm>.
6. Кардашёв Николай Семёнович. Передача информации внеземными цивилизациями. Астрономический журнал. 1964 г.
7. Шкала Кардашева:

http://ru.wikipedia.org/wiki/%D0%A8%D0%BA%D0%B0%D0%BB%D0%B0_%D0%9A%D0%B0%D1%80%D0%B4%D0%B0%D1%88%D0%B5%D0%B2%D0%B0
0

8. Шкала Андреуса:

<http://www.andreuslab.com/index.files/index.files/index47.htm>

9.

Шкала

Андреуса:

<http://www.andreuslab.com/glavnaya.files/glavnaya.files/glavnaya47.htm>

10. Философия! Постулаты азбуки смысла жизни, путь к истине. Для каждого человека жившего, живущего, будущего жить на планете Земля, и не на планете Земля, Философия, религия, наука:

<http://www.andreuslab.com/index.files/iAzbukahecc/iAhecc.htm>,

<http://www.andreuslab.com/glavnaya.files/gAzbukahecc/gAhecc.htm>.

11. Проблема поиска жизни во Вселенной.

Труды Таллиннского симпозиума. – М.: Наука, 1986, 256 стр.

12. Ф. В. Астон. Изотопы. – М.,П.: Государственное изд., 1923, 162 стр.

13. Л. М. Гиндилис. В. С. Троицкий: Вклад в SETI.

<http://lnfm1.sai.msu.ru/SETI/koi/articles/troitsky.html>.

14. Наталия Лескова. Когда инопланетяне попадут в SETI. 2004-04-28.

http://www.ng.ru/science/2004-04-28/11_seti.html.

15. Из постулатов, чёрные дыры, модель, которую часто рассматривают.

03.09.2011, 20:44, <http://elementy.ru/blogs/users/aiak/>,

<http://www.andreuslab.com/index.files/index.files/index32.htm>,

<http://www.andreuslab.com/glavnaya.files/glavnaya.files/glavnaya32.htm>.

16. Пауль Эренфест. Каким образом в фундаментальных законах физики проявляется то, что пространство имеет три измерения?

Труды Амстердамской Академии Наук.1917.

17. Из постулатов.

<http://www.andreuslab.com/glavnaya.files/glavnaya.files/glavnaya33.htm>,

<http://www.andreuslab.com/index.files/index.files/index33.htm>.

18. Ядерная энциклопедия о курении.

<http://www.andreuslab.com/glavnaya.files/glavnaya.files/glavnaya13.htm>,

<http://www.andreuslab.com/index.files/index.files/index13.htm>.

19. Эссе Азбуки смысла жизни. Закон сохранения морали.

http://www.andreuslab.com/glavnaya.files/gAzbukahecc/7_0.htm,

http://www.andreuslab.com/index.files/iAzbukahecc/7_0.htm.

20. Азбука смысла жизни. Шкала Андреуса.

<http://www.sworld.com.ua/simpoz2/85.pdf>

<http://www.andreuslab.com/7/85.pdf>

Andreus Anatoliy Ivanovich, 1966.