Place of science in the human knowledge

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ABSTRACT

The simple model for the classification of knowledge is suggested. The four types of knowledge are considered: customs, arts, religions and sciences. The strict definition of science is suggested to distinguish it from other kinds of knowledge and from pseudo-science. The model indicates the methodology of the scientific research that is aimed to avoid conflicts between science and other kinds of knowledge. This approach is suggested to exclude some concepts from the scientific knowledge by some formal criteria at very beginning of the consideration.

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2020 Mathematics Subject Classification: 00A30; 00A35; 00A99.

1 PREFACE

This research is motivated by huge amount of fake results. Many of them pretend to be scientific. An example [1, 2] of such a fake is shown in Fig.1.

Especially grave the fakes are in Russia. The bulletin [3] collects warnings about the danger tendencies in the development of the Russian science in the century 21, and indicates many cases of the abuse.

The abilities or pseudo-scientists to publish fricks geately exceed the apility of enthusiasts to analyze and to criticise them. Then, the frauds are used for so-called "money laundering", leaving few funds for the scientific research. We need formal criteria to identify peseudo-scientific results.



Fig.1. Idea of inertioid [2]

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Such criteria are main topic of this article. The criteria are based on classification [4, 5] of the Human knowledge mentioned in the title.

The Russian version of this article [4] provides the definition of science, that allows to qualify some results as non-sciencific by the formal criteria, at very beginning of the consideration. That definition is based on the simple exercise [5], which, in its turn, is based on the ideas of refutability of scientific concepts, these ideas had been developed by Karl Popper [6, 7, 8] in the past century. However, the similar phenomena of pseudo-science take place not only in Russia; this motivates me to make this English version.

2 ABOUT TRUE

Often, it is supposed, that the scientific research is true, correct, and the pseudo-scientific research is false, wrong, non-correct; so, for the qualification of any concept, it is sufficient to check it, to verify it, and, if it is wrong, to reject is. Such a common sense looks reasonable, but the abilities of pseudo-sciencists to write the wrong papers and get foundation for pseudo-science greatly exceeds the abilities of scientists to criticize them, to reveal errors and to indicate, that some research is just wrong.

In this paper, the different approach is suggested. The idea is not to criticize each "wrong" concept, but to suggest the narrow definition of term "Science" in such a way, that the concept can be qualified as "scientific" or "non-sciencific", whenever this concept is correct or wrong. This cannot substitute the common sense, mentioned above, but gives some formal criteria allow to reduce the amount of results that deserve serious consideration.

Many Russian colleagues at school had to accept the strange concepts:

- 1. Our Universe is infinite both in space and in time.
- 2. For photosynthesis, the green leaves use the central part of the visible spectrum of solar light.
- 3. The gradual evolution of a species with genotype of 48 chromosomes (monkey) leaded to the new specie with genotype of 46 chromosomes (mankind).
- 4. The communism in the USSR will occur within 20 years [9, 10] Such concepts were suggested at the Soviet schools as a "scientific truths". However, they are neither true, nor even scientific. At least they do not fit the definition of sciente, suggested below in section 8.

The list of popular wrong concepts could be much longer; many of then can be qualified as *sovetism*, that appears as a kind of religion, although the teachers had declared them to be scientific facts.

The goal of this article is systematization, classification of the knowledge in such a way, that many pseudo-sciencific concepts can be disqualified at once. The formalism had constructed for Physics (for needs of the Quantum Optis and Laser

Science), but it applies also to other sciences.

In this work, the simple model of the classification of the human knowledge is suggested. This model includes only four cathegories: **customs**, **arts**, **religions** and **sciences**. The definition of science had appeared first in the short version about non-traditional concepts [5]. Here, knowledge is ability to generalize the experience in a compact form and to transfer it to other individuals. Religions are important kind of knowledge [12], and they should be distinguished from sciences. So, this article deals with both sciences and religions.

3 OBJECTIVITY

Past century, Karl Popper had formulated the criteria that allows to identify the special, extremely efficient kind of human knowledge [6, 7, 8]. He called it *science*, although the term *science* was used before in a little bit different meaning; that meaning included the claim of objectivity: I frame no hypothesis, Isaac Newton wrote [14]. Roughly speaking, the science was considered to be a true, that does not need any falsification or refutation. Popper, contrary, suggests the criterion of falsifiability as the key property of science, modifying the meaning of this term.

For Popper, the thing that makes a concept *scientific* is not its *objectivity*, but the possibility to verify it, to falsify it, to criticise it arguably and to refute it [6]:

- 1. It is easy to obtain confirmations, or verifications, for nearly every theory if we look for confirmations.
- 2. Confirmations should count only if they are the result of risky predictions; that is to say, if, unenlightened by the theory in question, we should have expected an event which was incompatible with the theory an event which would have refuted the theory.
- 3. Every "good" scientific theory is a prohibition: it forbids certain things to happen. The more a theory forbids, the better it is.
- 4. A theory which is not refutable by any conceivable event is non-scientific. Irrefutability is not a virtue of a theory (as people often think) but a vice.
- 5. Every genuine test of a theory is an attempt to falsify it, or to refute it. Testability is falsifiability; but there are degrees of testability: some theories are more testable, more exposed to refutation, than others; they take, as it were, greater risks.
- 6. Confirming evidence should not count except when it is the result of a genuine test of the theory; and this means that it can be presented as a serious but unsuccessful attempt to falsify the theory. (I now speak in such cases of "corroborating evidence".)
- 7. Some genuinely testable theories, when found to be false, are still upheld by their admirers—for example by introducing ad hoc some auxiliary assumption, or by reinterpreting the theory ad hoc in such a way that it escapes refutation. Such a procedure is always possible, but it rescues the theory from refutation only at the price of destroying, or at least lowering, its scientific status.

The requirement of refutability opposes the *believe* in the ability to get some *objective* knowledge [15]:

Objective truth is that part of our knowledge which correctly reflects reality and does not depend upon the subject, i.e. on human consciousness and will. Objective method, therefore, means the method that leads to knowledge of objective truth. For materialism, 'the recognition of objective truth is fundamental'; consequently all materialist science must be objective in method.

However, there where were still some doubts about the humanitarian science, but the *objectivity* of the natural sciences was *believed* to be well established and irrefutable. Popper denies even this belief. This was not accepted [16] by several researcehrs; they suggest the non-refutable concepts in hope, that they do namely science, but not a religion. However, the qualification of such activity as *science* or *religion* depends on definition of science and on definition of religion. This indicates the need to elaborate the appropriate definitions, they are provided below in the special sections. The human knowledge is classified a way, that does not allow science to deal with non-refutable concepts.

Many authors pretend, that their results are *true*; so true, they do not need to allow any refutation (sometimes, the term *falisification* is used in the similar meaning). This leads to the growth of various pseudosciences, which may be extremely efficient in getting foundation, but useless in any other application.

The identification of pseudoscience versus science is not trivial. It is especially grave in Russia: in the USSR, in its time, even the theory of relativity, quantum mechanics, cybernetics were suppressed as pseudosciences [20]; the genetics and psychiatry were exterminated [21, 22, 23, 24, 25]. The destructive activity was accompanied with demagogy about "objectivity", science and pseudoscience.

Even defenders of the *objectivity* mention the danger of pseudoscience [28]. Both pseudoscience and the struggle against it are dangerous for science [29], while the development of science should allow the *scientific revolutions* [30]. The distinguishing between science and pseudoscience is necessary. The criteria to identify science should be adjusted; this is one of goals of this article.

The conflict between the interpretation of science by K.Popper and that by the objectivism is terminological: what kind of knowledge do we call "science". Below, the terminology is adjusted; in this article, the term "science" in used in the Popper's interpretation; however, even more requirements on the scientific hypothesis are formulated.

The classification suggested below does not refer to the correctness or wrongness of a concept. Even the concept about the existence of the "Mizugadro's number" [31] (which seems to be completely wrong) should be considered as scientific, if the ways of the verification and the negation are indicated. Then, the classification easy accepts the less radical "scientific revolutions" such as, negation of concepts of the universal time for all observers, or that of trajectory as universal description of movement, or that of conservation of number of atoms of each kind in any isolated system. Even hypothesis that implies violation of law of conservation energy-

momentum in a closed system, or hypothesis about non-conservation of number of dollars in a financial pyramide can be considered as scientific, if this violation is declared by the autohor(s) and a way to reject, refute this hypothesis is suggested.

Pseudo-science can be defined as any knowledge (perhaps, wrong knowledge), that pretends to be science, being no science. Then, the pseudo-science is determined as soon as Science is defined.

The pseudo-science may have various forms, lake a computer virus. If the operational system has a backdoor, the significant part of the resources is spent to identify the new and new viruses in order to disable them. The more appropriate solution is some "open" operational systems that have internal protection and have no need to be a secret (and may be open to public). Dealing exclusively with such open operational systems, one has no need to fight against viruses.

In the similar way, it is vain to identify and classify all kinds of pseudosciences one by one. Following Karl Popper, one should accept, that the main property, that distinguishes science drom religions (whenever the concepts are true or false), is neither an *objectivity*, nor a truth of concept, but the way the concept is constructed and its attitude with respect to other concepts. The scientific concept may be false, but it should provide ways to reveal it; then, even if the concept is wrong, it remains scientific.

If Lugio Gavani, after his experiments with the electric excitation of muscles of dead frogs [32] would begin to eliminate and to destroy the colleagues, who had expressed doubts in his results (instead of to allow them to reproduce the effect), then, such a "galvanism" should be qualified as pseudoscience (although his experiment is easy to reproduce).

In order to identify a pseudo-science, this paper suggests to classify the human knowledge and indicate the place of science there. Then, all the rest will be pseudoscience.

CUSTOMS 4

The category of customs includes not only the commonly accepted behavior of humans, but also the habitual semantics of commonly used human languages. Even the custom hapit to dring vodka from the bottle, shown in Fig.2, should be considered as konowledge. Meaning of words is also custom.



Fig.2. Custom [11]

The usual meaning of the Bible is custom, widely accepted in the Christian community. The sentence You shall love your neighbor as yourself allows various interpretations [33, 34], dependently on the meaning of the word love and its Hebrew and Aramaic equivalents. Some an interpretations are not popular; so, they are not a custom. The interpretations of



Fig.3. Arts: five examples of works by various artists [37, 38, 39, 40, 41]

the New Testament by Tim Rice [35] and that Michael Bulgakov [36], due to the wide spreading, can be qualified not only as an art, but also as a custom, at least in certain literature or musical communities. Such an interpretation should be qualified a knowledge. In such a way, the mening of words appear as a knowledge.

The folklore also falls in the category of custom. It is any knowledge that is difficult to investigate by the any systematic methods. Any leyend, story, narration leaves from cstegory folklor, from csategory custom and becomes art or even scinece (history), as soon as it is written, published, exposed and considered in a scuentific way as a historic evidence.

The semantics of the human languages and their understanding, the meaning of words is important part of a languahe. It forms the most important part of the human knowledge. Namely this kind of knowledge gives sense to other knowledges considered below.

5 ARTS

Few examples of objects I consider as art [13] are shorm in fig.3. In order to be more specific, I suggest the definition below:

Art is any kind of knowledge that is free from internal rules and is realized in a reproducible form that allow its systematic investigation

Such a definition corresponds to a goal formulated in the introduction, although it slightly reduces the set of things which could be called *art*. Usually a product of art has the following properties:

- **A1**. Beauty: Here, the beauty is the extensive ability of any unexpected use. The prehistoric hunter, painting and observing an image of an animal on a rock, may guess how to catch this animal; the reader, laughing on a comedy, may ask himself: Either I am free from all the evils shown? although the primary goal could be just laugh.
- **A2**. Structureless. Intents to bring into the arts rules are not efficient. The arts use all other knowledges; the same product may have both artistic and scientific value.

- **A3**. Wisdom. A painter, a writer, any artists with their works say more, than they planned to say, and more, than they understand by themselves. In this sense, the product of art may be wiser than the author.
 - A4. Entirety. Intents to correct, to improve a product of art destroy it.
- A5. Amoralism. Creatures that have goal to bring some moral to the society, have low artistic value if at all; the creature may violate any taboo of the society. including the religious ones.

There are special sciences about the art. Aiming the specific application of the classification, the topics of customs and arts are presented here only declaratively.

6 RELIGIONS

Religion is kind of the human knowledge based on some (specific for each religion) set of irrefutable concepts, believes, texts, symbols and performances. [12]

Usually, any religion is characterized in the most of following:

- **R1.** The existence of at least one God is presumed.
- **R2.** There exist canonical sacred text, that allow the humans to guess the will of God(s) and follow it.
 - **R3.** God like some actions of human, these actions are called Good.
 - R4. God dislike some actions of human, these actions are called Evil.
- **R5.** The suggested set of concepts pretends to play an organizing role in the society: The following to namely this religion provides abilities for the kindness, prudence and wisdom significantly wider, than any other religions.

It this article, God is generic term denoting any intelligent subject that in some way (that is not available for humans) has abilities that greatly exceed those of a human. Actions related to these abilities are called miracles.

God may look like a human (Jesus Christ, Buddha, Lenin), but also can be "non-material" (God - Holy Spirit, World Revolution, Marxism). God may be omnipotent (almighty), invincible, immortal and predicts future:

The Marxist doctrine is omnipotent because it is true. [42]

Long live invincible marxism-leninism-mao tsetung tonight. [43]

Lenin lived, Lenin lives, and Lenin will live. [44]

The generation of those who are now fifteen will see a communist society, and will itself build this society. [9]

The immortal beacon of Comrade Stalin will forever illuminate the path on which the Chinese people march forward. [45]

And he said unto Abram, Know of a surety that thy seed shall be a stranger in a land that is not theirs, and shall serve them; and they shall afflict them four hundred years [46].



Fig.4. Religions: illuatrations by S.Tihomirov [50], V.Shmakov [51], O.Kuvaev [52]

World religions, each in their own way, offer a unique set of moral values and rules to guide human beings in their relationship with the environment [47].

Often, such rules are presumed to be truth without limits and alternatives: The law of the LORD is perfect, restoring the soul; The testimony of the LORD is sure, making wise the simple. [48]

... he who chooses a religion other than islam, it will not be accepted from him, and in the everlasting life he will be among the losers. [49]

The general concept of religion is illustrated in fig.4. Some religions do not identify themselves as religions, pretending to be sciences. [57, 58]. The adepts consider their own belief as the only true concept, deny the dogmatic character of their believes [59] and treat any deviant behavior as crime, heresy and mental illness; the wrong-believers are punished or undergo the forced medical treatment [22, 23, 24, 25, 26]. Some religions justify lies, sacrifices, betrays, massacre, murdering and wars, if they serve the needs of God: You cannot make revolution in white gloves [27].

Most of religions avoid any refutable concepts. The concept is called refutable, if (and only if) in terms if this concept, some specific observation can be described that negates the concept. For example, the statement *The Party officially declares:* The current generation of the soviet people will live in communism [60] is refutable: based of such a declaration, the next generationas (say, since year 1980) may shame judge and punish, execute the soviet veterans as liars and impostors. Within few generations after creation of a new religion, it abandons and forgets all its refutable concepts and becomes more stable. Here are the examples of irrefutable concepts: God blesses America, or Imperialism is evil, or God gives the immortal soul to everyone, or The righteous will be at Heaven.

The canonic texts describe the marvels, miracles that are specific for each religion. The miracle may refer to the magic conversion of water into vine, to the drastic increase of the efficiency of the production by the inspiration of the Führer,

catching of the spies by children, destruction of an army of the enemy tanks by several heroic soldiers launching grenades, etc.

The definition in the beginning of the section does not specify features R1-R5 as necessary; so, many kinds of knowledge falls into the definition of religion. In particular, it includes the *shintoism* [61] and the *civil religions* [62, 63, 64, 65], although these religions do not pretend to be the "only true" knowledge and Gods in these religions are not omnipotent.

Religions form significant part of the human knowledge and play important role in the human history. While a religion is tolerant with respect to other kinds of knowledge (and in particular, to other religions), it may assist the prosper development of the society. No one religion can substitute other kinds of knowledge, end even other religions, as one specific science cannot substitute all other sciences. The society, where any religion dominates in an aggressive way, becomes barbarian compared to other countries within few generations; the people of such a society loss the ability to analyze the information.

7 SCIENCES

As it was mentioned in the second section, the term "science" may have different meanings. Following K.Popper, in this article, this term applies only to a refutable knowledge. In order to distinguish science at the background of pseudoscience and religion, the term *science* should be defined as follows:

Science is kind of knowledge, activity and notations, based on concepts that have all the six properties below:

- S1. Applicability: Each concept has the limited range of validity, distinguishable from the empty set.
- **S2.** Verifiability: In the terms of the already accepted concepts, some specific experiment with some specific result, that confirms the concept, can be described.
- **S3.** Refutability: In the terms of the concept, some specific experiment with some specific result, that negates the concept, can be described.
 - S4. Self-consostency: No internal contradictions of the concept are known.
- S5. Principle of correspondence: It the range of validity of a new concept intersects the range of validity of another already accepted concept, then, the new concept either reproduces the results of the old concept, or indicates the way to refute it. (For example, the estimate of the range of validity of the old concept may be wrong.)
- **S6. Pluralism:** Mutually-contradictive concepts may coexist. The coexistence of mutually-contradictinv concepts satisfying requirements S1-S5 above is allowed. if two concepts satisfying S1-S5 have some common range of validity, then, in this range, the simplest of them has priority and should be considered as main, principal.



Fig.5. How to draw Science? [53, 54, 55, 56]

Note that in the definition of science, all the six properties are compulsory. For example, if the range of validity of a concept is the *full set* (id est, the concept is valid every time and everywhere), then, by definition, it is not scientific, as it does not satisfy the criterion S1, and there is no need to check properties S2-S6 to qualify such a concept as non-scientific.

I illustrate segematically term "scinece" in Fig.5.

Scientific concepts are built on the base of observations, experiments, definitions, axioms, hypothesis, theorems and theories.

Observation means identification of some phenomena which are in some sense similar.

Definitions allow to use compact notations, making the description of scientific concept shorter and simpler.

Axioms are statements that are considered as initial at the building-up of some concept. Set of few convepts concepts with commonly accepted axioms is called "paradigm".

Theorems are statements that are proven on the base of axioms and definitions. Sometimes this term is used even in those cases then the proof of the statement is not yet constructed, but is expected to be constructed in future. In such cases the term "hypothesis" or "Conjecture" is more suitable.

If the hypothesis is deduced from the postulates and other, already proven theorems, it becomes theorem. If a hypothesis had predicted some non-trivial results of observations or experiments, it becomes theory.

Activity, related with development of new concepts is called research. The most important classification of sciences is based on the subject of the research, the goal and the methods, that dominate in the research: humanitarian — natural, fundamental — applied and theoretic — experimenal.

Not all sciences are developed sufficiently to allow the use of the full scheme above. Before Hooke and Newton, the deduction was prerogative of mathematics and was not so often in physics, if at all. Before the quantum mechanics, the deduction in chemistry was not possible. Until now, many concepts in biology and the humanitarian sciences are built up on the base of guesses and the verification rather than on the base of the deduction.

8 HIERARCHY OF SCIENCES

Mathematics makes the basis of other sciences. No one science dare to contradict mathematics. The computational mathematics and cybernetics provides a bridge between mathematics and other knowledge. The general physics and theoretical physics relates mathematics with other sciences, although some sciences (even humanitarian ones) may use, for example, the statistical methods without to refer to physics.

If some science, concept contradicts the basic paradigms of mathematics of physics, then, according to S5, there should be indicated a way to see that they are wrong. To avoid the confusions, the term *science* should be used only in the sense of the definition above. In all other cases, the terms *pseudoscience*, *sovietscience*, *christianscience*, *quasiscience* may be used to specify that an activity or a knowledge looks similar to *science* or a scientific research.

9 SCIENCES AND THE SOCIETY

Usually the sciences, and especially the fundamental ones do not give a fast benefit. The spending of the budget funding to support the satisfaction of the personal curiosity of researchers requires justification. There were intents to submit the development of science to other goals (creation of facilities of the modernization of the industry, or increasing of the military power of a country, etc.). Some researches, especially applied ones, can be motivated in such a way; and sometimes the results have the scientific value. However, often the results of such a research are just fake. During the human history, there was not developed more efficient motivation for science, than curiosity of researchers who do it. Yet, there is no other way to make the deep science. However, the needs of industry can be mentioned as motivation for the financial support of the curiosity of researchers.

The distribution of funds assigned for the development of science is serious problem. Administrators of funds cannot drill deeply into the research they finance. The funds are distributed on the base of the formal criteria: publications, citation, participation in the conferences. The ability to write the grant applications and good relations with colleagues and the distributors of funds become important, if not dominant, factor in the success in the getting of the financial support. For the same reason, the spectacularity of the new effects is important for their promotion.

Especially non-efficiently the funds are sent in the countries with corrupted bureaucracy; and not only because the significant part of foundation is spent for bribes and the private security. The government being unable to keep the growth of the technology of the country at the international level begins to secret the scientific achievements in order to enable the monopolistic use in the military industry. Often, the results are fake: the secrecy protects them from critics and opens wide field for

both wanted and unwanted errors.

In a totalitaristic country, some sciences may be not only left without foundation, but crashed by the physical repression of researchers, as it happened in the USSR with the theory of relativity, quantum mechanics, cybernetics and genetics [29, 19, 20, 21]. Previously, in Europe, in the epoch of the Holly Inquisition, the similar phenomena took place with respect to astronomy.

The properties 1-6 allow to separate scientific concepts from others without fighting the pseudosciences.

10 ABOUT THE TERMILOLOGY

Often the errors are caused by a smooth, fussy definitions of terms and the concepts. The most crying examples refer to the humanitarian science.

In 2009, Dmitry Medvedev had announced the setting up of a commission to counter the falsification of history [17, 18]. This makes the Russian concept of history unfalisifiable and disqualifies it as science. There is still hope, that this is just terminological confusion, and that commission does not have aim to destroy the historic science. The aim of this paper is not to provoke conflicts, but to mitigate them. Therefore, I suggest not to use words "falsification", "falsifiability", at least in the scientific texts. Such terms are ambiguous, they may mean either the negation of a concept for the contradiction to observations or the misinformation.

Any term that has two opposite meanings should not be used at all. With respect to historical texts (whenever they scientific or not), the terms revisionism, opportunism and reformism appear in the similar (ambiguous) meaning [68, 69], but the term refutability does not seem to be used in such a way.

In this paper, the term "refutability" is used. However, if refutation of the Russian official version of history will be also prohibited, then will be no way to attribute the confusion to terminology, and that concept should be qualified as non-scientific.

11 IMPORTANCE FOR PHYSICS

The author would not like to teach colleagues, what to write and how to write, but just indicate, what properties make the research scientific. This section explains, why I boil up so old question, and why it is important for physics.

The author used to meet several "strange" concepts that pretended to be scientific. The examples are:

quantum annihilation of the optical soliton [70],

extrapolation of the quasi-optical approximation in the atmospheric physics [72], the "radius of convergence" of the primary series of the theory of perturbation [73], quantization of the magnetic flux in a free space [74],

violation of the McCumber relation for the cross-sections of emission and absorption in laser media [75],

Violation of the Kramers-Kronig relation for the active laser materials [76], non-equivlence of the van der Vaals potential to the index of refraction in paraxial atom optics, [77, 78],

"proportional" increase of the power of a disk laser at the increase of the size of the active element [79],

the immanent impossibility of the analytic extension of the tetrational [80],

the square root of factorial (which was delcared to have no sense) [81],

and the itentioids (that violate the law of conservation of momentum) [5, 94].

The author had participated in the discussions on very similar topics in various branches of physics. The common feature of these cases is that colleagues do not indicate a way to refute their concepts,

the violence of them McCumber relation for the laser material [82],

the "global warming", the concept, that implies, that the mean temperature of the surface of the Earth rises, and the government should assign huge grants to the organisations that declare the struggle against this rise as their main goal. [84]

12 EXAMPLES

For illustration of the basic idea espressed above, I consider two last examles from the previous section. The examples of the concepts that, from my point of view, are not scientific. One of them deals with the effective dross-sections of emission in the laser material, and another one is so-called the "global warming".

One example of a non-scientific concept is shown in left hand side of Fig.6. It is fugure from Appl.Phys.Lett. [86], and it shows the effective cross-sections for the Yb doped Gd2SiO5 ctystal. However, the curves for $\sigma_{\rm absoption}$ and $\sigma_{\rm emission}$

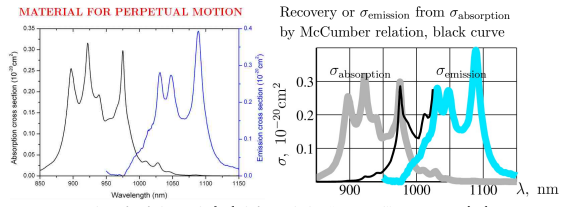


Fig.6. Examples of a feik result [86], left, and the "minimal" correction [82]

contradict the McCumber relation. Such a contradiction keads to violation of the Second Low of thermodynamics. With such a crystql, one would be able to arrange the Perpetual Motion machine. The Second Low of thermodynamics is scientific fact, no experiments that break it is reported. The methodically correct would be revolutionary claim of tremendous discovery, that causes revision of the most fundamental physical concepts. Instead, the authors claim the efficient laser material. Such a claim contradicts the 5th of the TORI Axioms [83] and makes the voncept non-scientific, according to the definition suggested. (However, it may still be considered as "scientific" in other system of notations, that make no difference between science and religion).

Perhaps, both curves for the cross-sections in left plot of fig.6 are wrong. The hypothesis, that the only $\sigma_{\rm emission}$ is wrong, is considered; then, $\sigma_{\rm emission}$ can be recovered from the $\sigma_{\rm absoption}$. Such a recovery, correction [82] is shown in the right hand side of Fig.6 with black curve. This curve is not extended to the right hand side of the plot, because there, values of $\sigma_{\rm absoption}$ are small, and the error of the recovery becomes huge.

The wrong interpretation of data of measurements of the effective cross-section cannot be interpreted as occasional mistake of a single researcher. A dosen of researchers published similar curves in various scientific journals: Appl.Phys.Lett. [86], Optics Express [87] and Solid State Comm. [88]. In such a way, the error should be wualified as methodological: the results were not revised from point of vies of Axioms TORI [83] number 4 (selfconsistency) and number 5 (principle of correspondence). Contradicion of resilts to the McCumber relation (and therefore to the Second Law of thermodynamics) should be revealed and declared by the authors before it is revealed by the reviewers and other collagues.

On the first glance, the left hand side of Fig. 5, if we remove words "MATERIAL FOR PERPETUAL MOTION", looks more scientific, than Fig.1, that explains thebasic principle of propilsion of the Russina satellite Yubileiny [89] and other intertioids, developed at the Russian Cosmic center. However, if we look at the meaning of quantities plotted as ordinates, we seee, that the difference is not so big: in both cases, the fundamental laws of physics are broken. The similarity goes farer. In both cases, the inventors, instead of to claim, that the basic physical concepts should be revised, hust declare, that their invention can be useful. Such a statement looks similar to the claims of organizers of a financial piramide: they priomise dividends to all partisipants, and do not care about law of conservation of money. Apparently, the law of arithmetics in their calculus are broken.

Another example refers to the flobal warming. Since year 2019, this concept is associated with name of **Greta Thunberg** [90] shown in fig.7. Several links on this concept are collected at Citizendium [94] and Mizugadro [84]. The common fault of the adepts of the clobal warming is, that no way to reject this concept is observed in the bunch of literature on the topic. From the first glance, the absense







Fig.7. G.Thunberg 2019 [91]; Honshu 2013.01.14 [92]; Peterburg 2017.07.22 [93]

of snow during summer at Eirope (say, at the latitide of Peterburg) and absence of snow at the Japan latitude (say, at the level of Tokyo) was supposed to confiurm the concept, and the presense of presipitation of wated in solir state should negate the concept. Howeve, this happened to be not a case. The claims of the global warming remain even after the hevy snow at Tokyo area 2013.01.14 [92] and at Peterburg 2017.07.22 [93]. Since that, it is not possible to consider the global warming as a scientific concept. Even the adpts of that concept do not know, which observation can be considered as sufficient to refute it. In order to help the adeprs of the global warming, such an experiment, observation is described below.

Assume, during century 21, all the seas, even in the tropila zone, happen to be covered with thick layer of ice, and the layer of solif carbon dioxide cover the mounts, and the pudle of liquid air appear at the streets of the cities.

Then, one should admit, that the concept "elobal warimng" is just vrong.

Up to uear 2020, no other, more soft, observation, that could refute the global warming, is not detected in the literature. On the base of this result, the global warming is wualified as non-refutable concept. I does not satisfy the TORI Axiom number 3 (**Refutability**) and, by this reason, dannot be qualified as scientific, cannot be considered by scientific methods.

However, the pehavior of adepts of the global warming can be subject of scientific research. The avoiding or verifivation and refutation (basic principles of the scientific knowledge) can be cualified as a custom, making analogy sith other customs; for example, with that shown in Fig.2. There is some similarities in poses of two persons, shown in Fig.2. But this similarity does not go farer than the poses. Such a case is not a rare in the human history.

Activity of so-called "Liberal Democratic Party of Russia" has nothing to do with liberalism, nor with democracy.

Use of service of a prositute has nothing to do with reproduction of the mankind. Visit by a fatty oligarch to a hugh rank restorant has nothing to do with satisfaction of need of the organism in food.

Even the klans of Red Rose and White Rose have nothing to do wigh gardinering. In the similar way, the acivity of researchers and politicians, who do not care about

scientific meaning of their concepts, has nothing to do with making of science; it is just money laundering. The TORI axioms are suggested to reveal and wualivy such kind of activity.

It is difficult to write a separate erratum or article on each case; only few popular mistakes are mentioned in the publications cited. I suggest to adjust the criteria that the scientific results are supposed to satisfy. This does not mean to make the requirements harder, but to soften the struggle between the authors and reviewers, that sometimes takes the strange form: the authors try to hide the cases when the concept fails while the reviewers are supposed to reveal these cases. In particular, the criterion S1 strongly suggests that the researchers estimate, until where their concepts are valid. In the similar way, the criterion S3 invites the authors to indicate, which result of which experiment would indicate that they are wrong. Such indications and estimates greatly simplify the refutation of concepts, making them scientific.

This approach will help to deal with strange phenomena like observation of the "torsion fields" or the "cold nuclear fusion"; either to reveal the error of the concept at very early stage or to turn the research into the scientific methods, making them different from a circus trick. The definition of science suggested should allow this without to struggle against pseudoscience; such a struggle is dangerous for the science, especially in the countries where the abilities to the critical analysis were persecuted.

13 ABOUT TECHNOLOGIES

Technologies are older than sciences. First, Homo Habilis, and then - Homo Sapience. Technologies are close to both sciences and arts. On the one hand, technology uses the scientific achievements (and in this sense is close to science). On the second hand, any good technological solution is product of art. The margin between science and technology is determined by the the definition of Science. Technologies have no need to demonstrate the evidences of correctness of their concepts; the proof of technology is the efficiency in business. The intents to boost the technology with governmental support are not efficient; they boost the pseudoscience and the corruption. I consider the governmental foundation of technologies as fraud.

The classification of the human abilities and the analysis of the foundation of technologies fall out from the scope of this article and may be subject for the independent research.

14 CONCLUSIONS

The strict definition of science with criteria S1-S6 is suggested. These criteria are based on the idea of *falisibiability* developed by K. Popper [6, 7, 8]. By itself the term *falisification* causes confusions; in particular, it disproves the Russian concept of history [66, 67]. This problem may come to other sciences, for example, into physics. To avoid confusions, The term *refutability* is better.

According the definition, the scientific results should include all the properties S1-S6. Recognition of these six conditions as compulsory is necessary to save physics and other sciences from profanation. I suggest that all the civil organizations and the courts consider as fraud any governmental foundation of any research that does not satisfy the criteria S1-S6. I suggest that the editorials of the scientific books and journals and the chairs of the scientific seminars accept S1-S6 as the main requirements for the scientific results. This applies not only to Russia, but to all countries.

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The author is a little bit upset with the reviewers. Apparently, they did not read the article: they did not indicate any mistake, nor misprint here, and had formulated no suggestions to improve this paper.

COMPETING INTERESTS

Author has declared that no competing interests exist. The article is requested by the Editorial, but no spedific reason for this had been formulated.

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to formalize the discussion's results by August 2005.// Russia suggests that those involved in the Martian program use its nuclear rocket engines and propulsion units, Academician Nikolai Ponomarev-Stepnoi, vice-president of the Kurchatov Institute national research center, noted in early March. He made this statement at an international conference in Moscow that discussed nuclear-powered spacecraft.// We would develop such an engine and propulsion unit by 2017, if the relevant international decision was adopted today, Vladimir Smetannikov, chief designer of the Dollezhal R&D institute, believes. Consequently, it would be possible to launch a manned space ship toward Mars by that time.// According to Ponomarev-Stepnoi, the world's countries understand that long-range space flights are impossible without nuclear propulsion units. Incidentally, nuclear engines can be used to accelerate spacecraft, also serving as their power-supply systems. // It should be mentioned in this connection that the Energomash science-and-production association (NPO) had developed the first Russian nuclear rocket engine back in 1981. However, its comprehensive tests never took place because of tougher nuclear environmental-safety requirements in space research. The United States also conducted similar experiments, failing to test even a prototype version. // Nonetheless, theoretically nuclear-powered rocket engines cannot be called something entirely new. For its own part, the R&D institute of space systems near Moscow is busy developing a perpetuum mobile (perpetual-motion engine), of sorts. This engine that will have a virtually unlimited service life could be used on Earth and in outer space. // Our institute's staffers have been developing a non-jet propulsion unit for several years in a row, Valery Menshikov, who heads this institute, said in mid-March. A liquid or solid-state propulsive mass moves along a preset tornado-shaped trajectory inside this engine, thereby ensuring sustainable propulsion. Quite possibly, we are witnessing a hitherto unknown interaction between the propulsive mass and little-studied fields, including the gravitation field, Menshikov explained.

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 Walters Speech Delivered At The Third All-Russia Congress of The Russian
 Young Communist League. .. The generation of those who are now fifteen will
 see a communist society, and will itself build this society. .. We must assume
 that no less than ten years will be required for the electrification of the country,
 so that our impoverished land may profit from the latest achievements of
 technology. And so, the generation of those who are now fifteen years old, and
 will be living in a communist society in ten or twenty years' time, should tackle
 all its educational tasks in such a way that every day, in every village and city,
 the young people shall engage in the practical solution of some problem of
 labour in common, even though the smallest or the simplest. ..
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the 2019 UN climate action summit in New York. In an emotionally charged speech, she accused them of ignoring the science behind the climate crisis, saying: 'We are in the beginning of a mass extinction and all you can talk about is money and fairy tales of eternal economic growth - how dare you!'

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[83] and Chinese Optics Letters [85].

Reviewers' Information

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