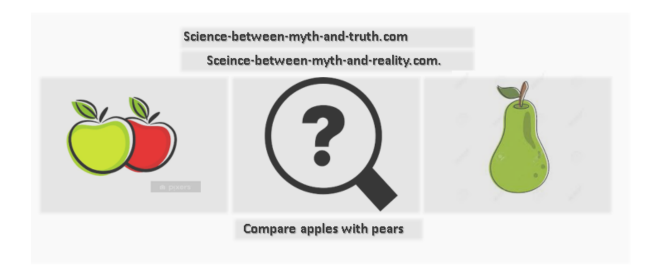
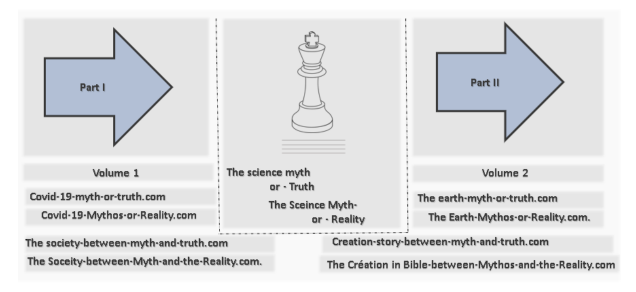
Science-between-Myth-and-Truth.com Volume 1



Introduction

A snapshot with regard to current scientific debates is more than necessary. Within this context, the series "Science between Myth and Truth" aims to bring to light the blind spot of a reflection process, both subjectively and objectively. Various topics are taken up in order to counteract the mainstream as well as to deal with the real causes of various problems. A well-known saying goes: "Only those who swim against the current, reach the source".

This aptly describes the objective of the essays in the series "Science between Myth and Truth". The series consists of two volumes. The first volume describes two topics, addressing both Covid-19 and scientific interpretations of various topics in the fields of electrical engineering, neurology, religion and politics and their impact on society. It is always important not to compare apples with pears. The second volume covers topics in astrophysics and explores the story of creation to clearly highlight why many things in science have gone wrong.



truth? – while some arguments against a biological solution to the pandemic will be given.

This article assumes a physical cause of the Covid-19 pandemic, which should be countered by a physical solution and not by biology and the code of life. The second topic deals with some anomalies and deviations in the current scientific discussion and their influence on society. In doing so, anecdotes and questions are raised and discussed, providing a wake-up

call to draw society's attention to specific issues.

This article is part of this series and deals with two topics. The first topic is Covid-19 - myth or

This article is also available as an online blog. It aims to deal with specific topics that should contribute to conducting scientific discussions and points of view in a more factual, simple and better way, in order to internalize the information and knowledge in various media channels in a more conscious and rational way. However, a pre-selection of the target group for this article cannot be made.

Knowledge from university or high school is sufficient to be able to understand the analysis, interpretation and critical examination of the present article. Nevertheless, the topics covered can be understood as general knowledge in order to be allowed to sensitize society in relation to the topics that have been dealt with.

Foreword and Structure of the Essay

This essay deals with two topics. The figure "Structure of the essay" shows them.

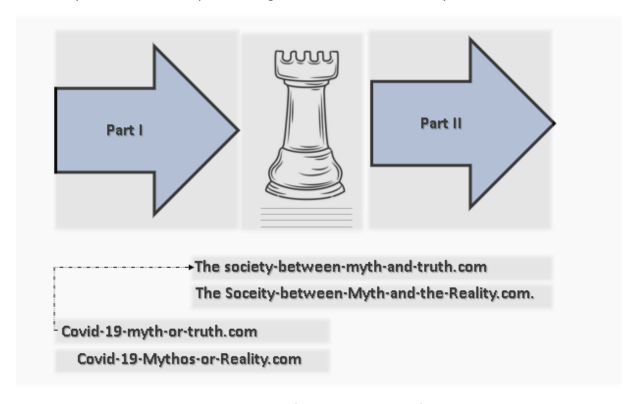


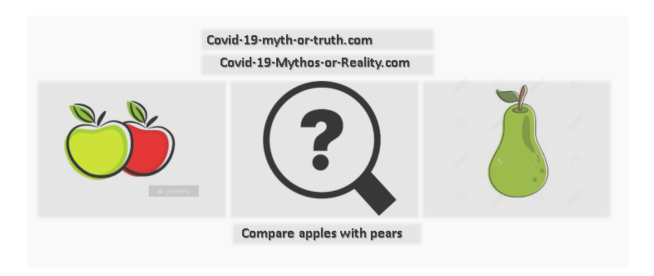
Figure 1: Structure of the essay. Source: self-made

The first topic is: *Covid-19 - myth or truth?*, whereby some arguments will speak against a biological solution to the pandemic. This article assumes a physical cause of the Covid-19 pandemic to be addressed through a physical solution rather than biology and the code of life. The second topic deals with some anomalies and deviations in the current scientific discussion and their influence on society.

Anecdotes and questions are raised and discussed, providing a wake-up call to draw society's attention to specific issues. A pre-selection of the target audience for this article cannot be made. However, knowledge gained from university or high school is sufficient to be able to understand the analysis, interpretation and critical examination of the present article. Nevertheless, the topics covered can be understood as general knowledge in order to be allowed to sensitize society in relation to the topics covered.

PART	TI: COVID-19-MYTH-OR-TRUTH.DE	6
1.	AIM OF THE ARTICLE	7
2.	MOTIVATION OF THE ESSAY	7
3.	WHAT IS COVID 19?	8
4.	WHAT CAN COVID-19 PARTICLES DO?	.1
5.	HOW CAN COVID-19 PARTICLES BE DESCRIBED?	.5
6.	SOLUTION WITHOUT BIOLOGY AND VACCINES? 1	.7
7.	SUMMARY AND CONCLUSION	:6
PART	II: THE SOCIETY-BETWEEN-MYTH-AND-TRUTH.COM	3
1.	WHERE IS THE PROBLEM?	4
2.	THE MOTIVATION OF THE ESSAY	5
3.	THE AIM OF THE ESSAY	5
4.	PROBLEM-SOLVING CYCLE	8
4.1	WHERE ARE THE PROBLEMS? 3	8
4.2	PROBLEMS AND SOLUTIONS IN MATHEMATICS AND ELECTRICAL ENGINEERING 3	9
4.3	PROBLEMS AND SOLUTIONS IN PHYSICS AND ASTROPHYSICS 4	0
4.4	PROBLEMS AND SOLUTIONS IN BIOLOGY AND THE CODE OF LIFE 4	1
4.5	PROBLEMS AND SOLUTIONS IN SOCIAL AFFAIRS AND IN NEUROLOGY 4	2
4.6	PROBLEMS AND SOLUTIONS IN ECOLOGY AND ENVIRONMENT 4	.3
4.7	PROBLEMS AND SOLUTIONS IN ECONOMY AND ECONOMICS 4	4
4.8	PROBLEMS AND SOLUTIONS IN REPUBLICAN VALUES	5
4.9	PROBLEMS AND SOLUTIONS IN A LEGAL AND RELIGIOUS SYSTEM 4	6
4.10	PROBLEMS AND SOLUTIONS IN PHILOSOPHY AND RELIGION 4	7
5.	SUMMARY AND CONCLUSION 4	8

Part I: Covid-19-myth-or-truth.com





1. Aim of the article

In this essay, some abnormalities in science are examined in more detail. Within this context, the aim is to bring the errors in the theses and the state of the art to light in order to draw society's attention to some important things. In doing so, pictures will say more than a thousand words, so the readers of this article can clearly see where the problem lies. Only if the problems are described clearly and unambiguously, then the solution is already at hand to finally send a signal that things cannot go on like this.

There are signs that society compares apples to pears since the same disease and its symptoms exist in science. At this point, this essay aims to shed more light on such anomalies and deviations so that a common denominator for discussions and a uniform basis can be established.

2. Motivation of the essay

As a graduate electrical engineer with a Master of Art in sustainability and quality management, I did not want to be vaccinated during the Covid 19 pandemic. The why and how against a biological solution to Covid-19 will be better understood by readers within the course of this essay. There is a difference between an electromagnetic wave and a Covid wave. Everyone should be aware of the difference between magnetic and electric waves. Not all waves are the same considering that there have been and will be waves of refugees. Here, the motivation refers to the energetic and magnetic properties of a Schrödinger wave¹ before the DNA played a role in mankind's history of creation, even since Adam and Eve!

When dealing with such topics, it is appropriate to first look at the history of creation, especially when the Schrödinger wave has long been used as a means to an end. Telecommunications technology is the focus of attention if its use has triggered a pandemic called Covid-19. An analogy to the Spanish flu in 1920, i.e., exactly about 100 years ago, is a starting point to clearly emphasize that this pandemic has been repeating itself for ages.

¹ Erwin Schrödinger set up this wave equation in 1926 to describe the spatial and temporal development of the state of a quantum system (human body). The phrase refers to physics.

3. What is Covid 19?

This essay assumes that Covid 19 should not be fought with biology, but rather with physics and chemistry. The cause lies in the soft ferromagnetic materials from space or through their release on earth by means of mirroring and reflection of frequency technology. In this paper, they are referred to as Covid-19 particles. Within this framework, frequency technology means communication technology and the use of Bluetooth and NFC as a means of communication in mobile phones, with air being available as a communication medium.

Figure 2 below shows even more clearly what is going on. Most importantly, the figure draws on a scientifically proven thesis regarding the expansion of the universe and at the same time raises a few questions to make it clear that some things are not being done with the certainty of true science. This means that doctors and biologists as well as the natural sciences show some abnormalities and make false statements.

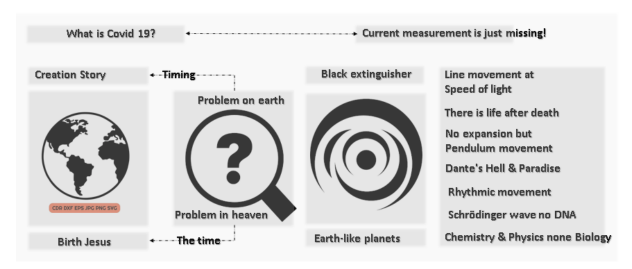


Figure 2: No expansion but Pendulum movement. Source: self-made

Problems in science:

1. The Mendelian rules have simply changed since the school days of the 1990s. This also applies to the scientific explanations of photosynthesis and permanent storage of CO2.

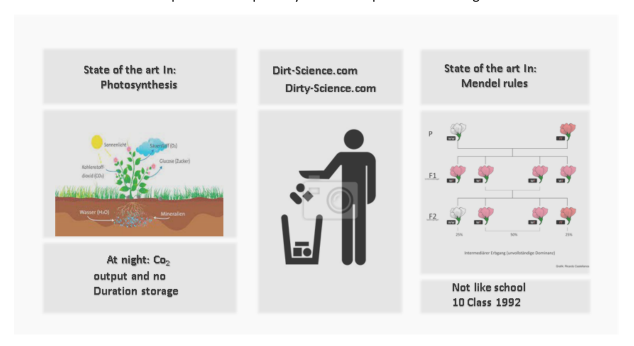


Figure 3: What is the rule? Source: self-made

2. Making something invisible is considered a physical phenomenon. In doing so, we shouldn't explain and eliminate something like this by means of biology.

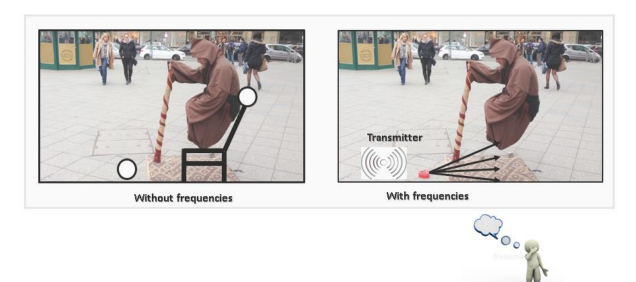


Figure 4: This is physics and biology. Source: self-made

3. In public businesses, such as restaurants and bakeries, it is often found that with only one entrance and exit to the establishment, more guests exit than enter.

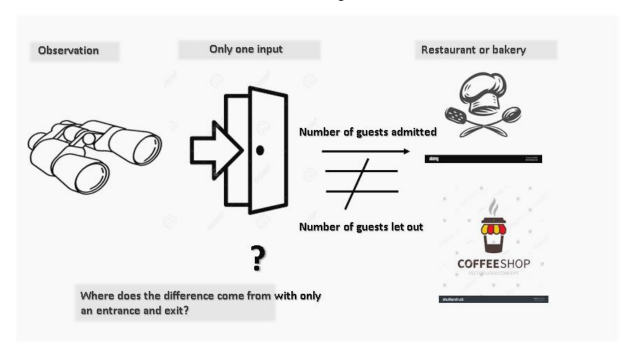


Figure 5: How many costumers do enter the public businesses. Source: self-made

4. How can we explain the moon being visible by daylight? Only by considering the following ifthen analysis: If solar radiation is necessary for this, then such a visible moon should be seen every day during the day, shouldn't it?

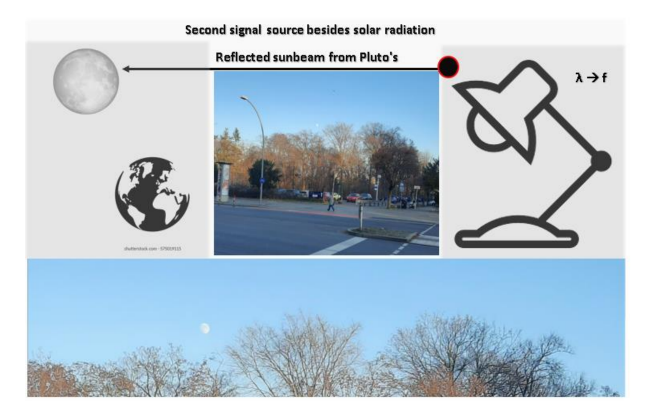


Figure 6: How do you want explain this? Source: self-made

4. What can Covid-19 particles do?

In order to clearly emphasize that Covid-19 is not a virus in the biological sense, but can be understood and described on the basis of physical and chemical relationships, the following illustrations are intended to better explain the facts. It is precisely at this point that the connection between astrophysics and electrical engineering should be established.

The emphasis in dealing with the topic should put the abilities of such particles in the foreground, that, on the one hand, they are of a magnetic energetic nature and have millions of degrees of freedom and, on the other hand they are able to build up a memory. Such skills can be used in such a way that any wish can come true. To make it easier to understand, let me make a reference to Aladdin's magic lamp. Such particles can fulfill any wish. Anything that has the same genesis as these particles can communicate with it. This, in turn, creates a communication protocol in the infrasonic range.

Exactly these properties can be used to cause unrest or to manipulate political decisions. Covid-19 particles have a magnetic energy similar to the energy needed to rotate the earth daily or around the sun once a year. People are determined by them from outside, which can lead to the use of something manipulative in terms of safety technology, such as The Yellow vest movement in France or any form of safety technology on the street and in the household.



Figure 7: People are determined by them from outside. Source: self-made

Furthermore, they could also be used for the maintenance of trades if their control or production is a tried and tested thing. ISIS in Iraq has also been unleashed using such techniques. Christian creation is often discussed in the media without giving a direct indication of what is meant by it. If such techniques have long been tested, then they have developed something without brains and reason. If it is suspected that something like this can exist, then this article should serve to better understand and describe these particles.



Figure 8: Where is the truth? Source: self-made

Covid-19 particles move at the speed of light. Conversely, when measuring the speed of light in a vacuum, such particles can shift the oxygen towards the sky. A particle traveling at the speed of light creates a vacuum. The measurement of nitrogen dioxide during Covid-19 and a lack of oxygen have been in the focus of the investigations. But how can something like that be explained? This can be explained with a simple thought: When particles move and propagate at the speed of light, a vacuum is created. In order to understand this, the analogy to space and weightlessness should be in the foreground. The following illustrations mentally show the difference in heaven and on earth. Vacuum with or without oxygen in space and weightlessness with regard to vanishing mass can be used as an analogy to Covid-19.

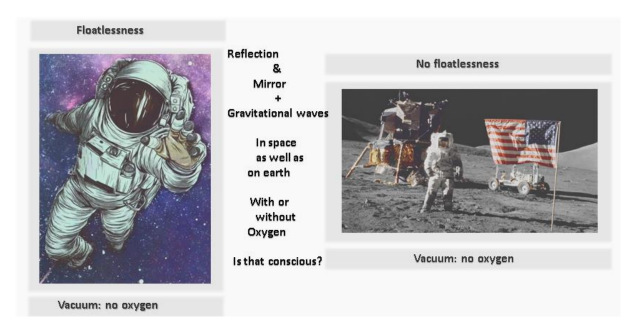


Figure 9: Weightlessness in Vacuum. Source: self-made

The illustration below shows that oxygen can also be present in a vacuum, but weightlessness is still maintained. From this, it can be concluded that the mass on earth is reduced as the vacuum increases.

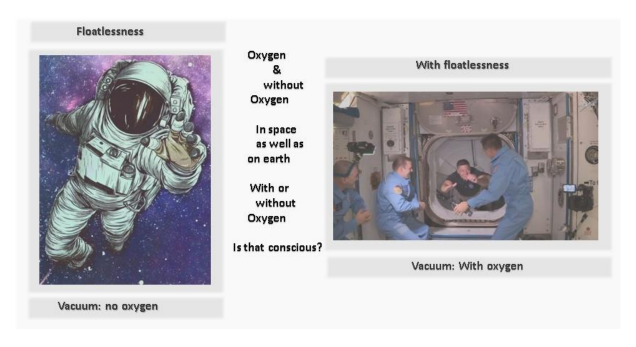


Figure 10: Weightlessness with oxygen. Source: self-made

If an analogy is drawn in the pictures to Covid-19 and the measurement of nitrogen dioxide and the lack of oxygen, then it becomes clear that frequencies and their reflection as well as mirroring, both in space and on earth, are involved. Whether it is human-controlled or a violation of the rules of the game is a matter of the military industry.

Normally, science assumes that achievements are used in a humanitarian way and serving humankind in order to keep the risks to people and the environment to a minimum. This paper starts from the assumption that both the military industries of certain nations are breaking the rules of the game and that science is making false hypotheses about the universe. The earth oscillates between two extremes with gravitational waves every 120 years, which consequently speaks against the thesis of total expansion. Such facts concern both the Milky Way and the solar system.

5. How can Covid-19 particles be described?

Much is unknown in the infrasound range, since lambda at frequencies below 10 Hz cannot be calculated until now. My own observations have also shown that Covid-19 particles can describe certain organized positions according to a pattern so that they can maintain their magnetic energy at the speed of light both vertically and horizontally (see illustration below). The zero-angle frequency transmitter is also the commander, as Covid-19 particles have organized pathways and memory.

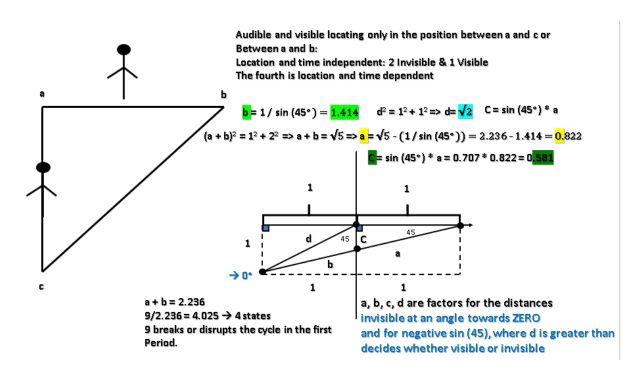


Figure 11: organized pathways of covid-19-particles. Source: self-made

The higher we can find the particles above the earth's atmosphere, the more it becomes visible that they take on a different area-wide arrangement during day and at night. The numbers in the previous and in the following illustration represent factors that are dimensionless. This means that such factors apply at both the centimeter and nanoscale range.

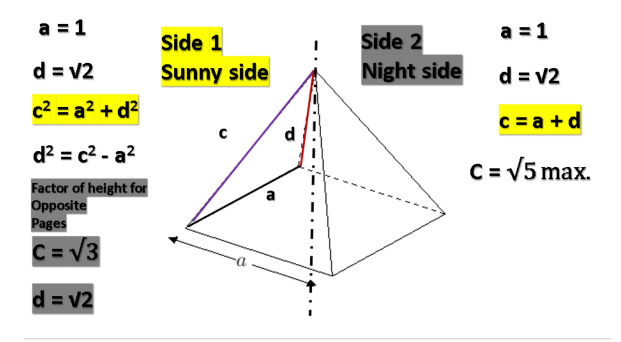


Figure 12: different area-wide arrangement during day and at night of covid-19-particels. Source: self-made

Further analyses and observations after the mutation of such particles have revealed that they multiply and organize themselves in the pattern shown in the illustration below. The surprise is clear, as one recalls how the Covid-19 mutation is characterized in each wave according to medical professionals.

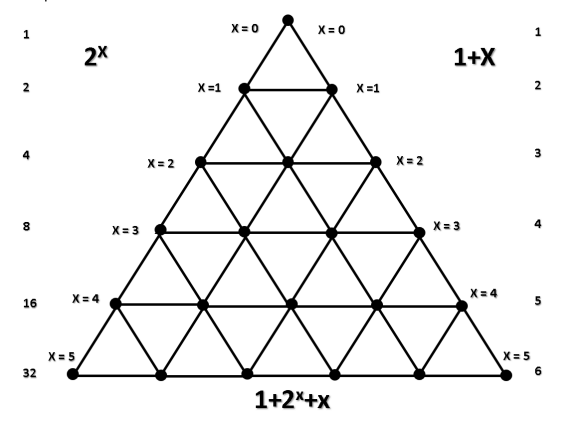


Figure 13: mutation of covid-19-particles. Source: self-made

6. Solution without biology and vaccines?

If biology is not a solution, then how could physics and chemistry, and especially theoretical physics and their application in the form of electrical engineering, offer a solution to the problem? At this point, the following hypotheses can be accepted in order to better prepare the solution to the problem:

- 1. The solar system oscillates between two points every 120 years.
- 2. The solar radiation reduces the effect of such particles with full lambda.
- 3. The earth approaches the sun every 120 years.
- 4. The universe is not expanding if we consider the earth including the solar system, i.e., the Milky Way. Rather, it oscillates between two extremes.
- 5. Lambda is calculable at frequencies below 10 HZ.
- 6. Solar radiations have infrasonic frequencies with respect to their magnetic effects and their effects can only be characterized if lambda is full value, i.e., becomes 1.
- 7. Mass as a quantity is 1 when mass is multiplied in an equation and has a very small value. 8. Gravitational waves are the reason we do not have weightlessness, especially when oxygen exists on Earth.
- 8. The speed of a frequency wave has nothing to do with the period.
- 9. Reflections of the gravitational waves and light waves are the cause of the rotation of the earth around itself and around the sun.

The hypotheses are based on my own academic career and reading of international publications as well as newspaper and magazine articles. Illustration 14 shows parts of the sources examined. As Isaac Newton once said, "I see only so far because I lean on the shoulders of giants".



Figure 14: parts of the sources examined. Source: self-made

Precisely through the investigation summarized in this paper, the following questions arose:

- 1. Can telecom networks and their use since the Cold War for generating or controlling Covid-19 particles be the cause of the pandemic?
- 2. Is the topic known as a recognized technology to those responsible in politics and society?
- 3. If ignoring the rules of the game in telecommunications technology leads to damage to the air and geosphere, how will this be controlled if there have been no measurements up to now?
- 4. What if Covid-19 particles have not yet been investigated or measured? There has been no reference to this in the publication which has been listed and examined. What would be the best solution to get rid of them forever or to reduce their effects so that the risk is minimal?

This problem is related to Albert Einstein, Max Planck and Dirac. At this point reference should be made to the work of the scientists mentioned. Much is still unexplored, also when it comes to whether they lived a normal life or have been murdered.

A visit to Einstein's Summerhouse has shown that they might have known everything, but could not assert themselves with the existing state of the art at the time. The thesis is: The sun's rays are reflected on the moon. That's why you see the moon. Another thesis is: If you visit Einstein's Summerhouse, you will see a geometric figure that should serve as an indication that solar radiation reduces the effects of Covid-19 particles with full lambda.

Since none of them were able to assert a solution at the time, they left clues through symbolism and buildings that should be pursued. One of the clues was Albert Einstein's Summerhouse. My own observations and a visit to Einstein's Summerhouse by bicycle have resulted in the following analogies, which are described in more detail in the following illustrations.

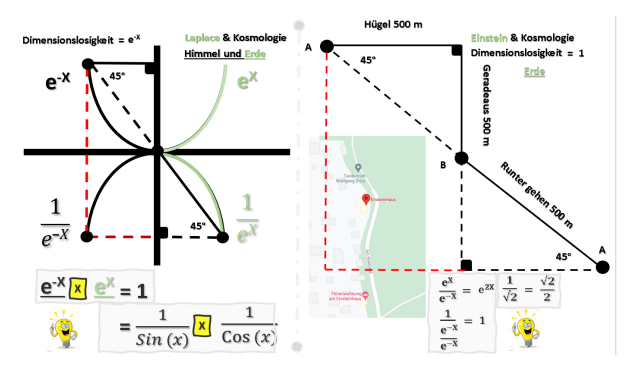


Figure 15: dimensionless of Laplace and Einstein Summerhouse. Source: self-made

Based on the investigation and the arrangement of the triangles and their analogies to cosmology, the following result was obtained as a frequency sequence, which is presented mathematically in the following illustration. All frequency sequences have one thing in common: They answer the dimensionlessness of Covid-19 particles, since their area equals their volume over time.

Attached is the frequency sequence if only frequencies in the formation of the Covid-19 particles are the cause. The identification of Covid-19 particles, provided they have been created by frequencies, can be made possible by the following frequency sequence:

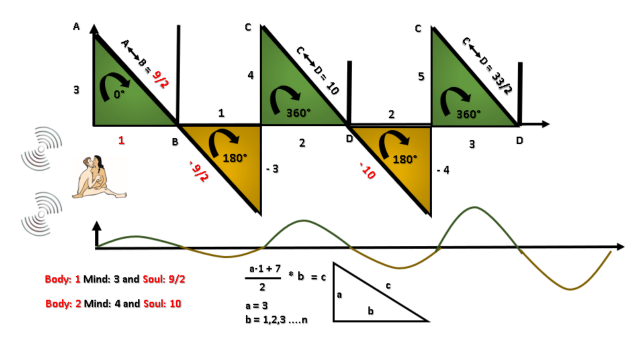


Figure 16: Solution for Covid-19-Particles, Part 1. Source: self-made

The illustration below shows the sequence of frequencies when light and frequency are involved. The identification of the Covid-19 particles, if they were created by frequencies and light waves, can be made possible by the following frequency sequence:

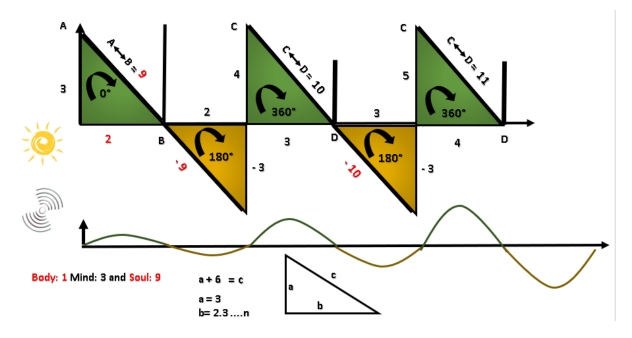


Figure 17: Solution for Covid-19-Particles, Part 2. Source: self-made

To counteract the magnetic energetic nature of Covid-19 particles, which have millions of degrees of freedom, as well as being characteristically dimensionless and carry a memory, the following frequency sequence, which can be characterized as Dirac momentum, helps.

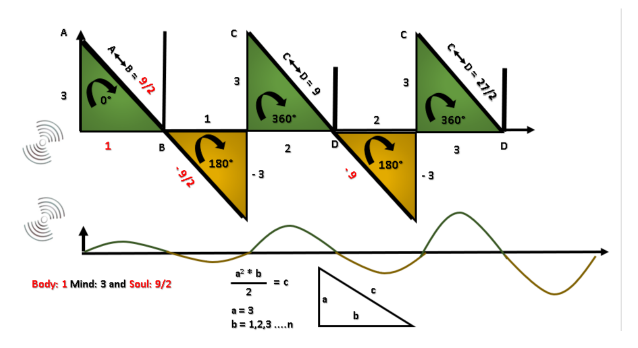


Figure 18: Solution for Covid-19-Particles, Part 3. Source: self-made

The previous sequences are intended to counteract the risk of covid-19 particles by converting them to their origin, e.g., dust. Figure 19 shows another possibility as a frequency sequence. Through this, the sequence can stop the capabilities of the Covid-19 particles.

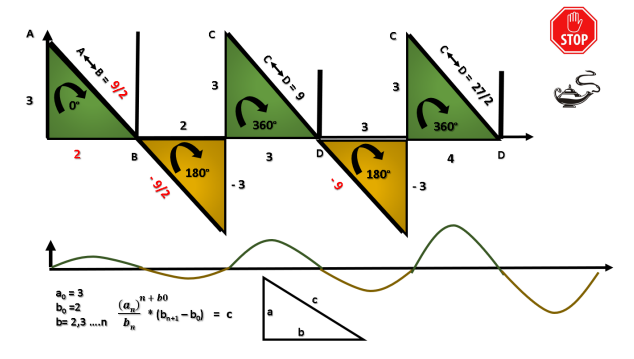


Figure 19: Solution for Covid-19-Particles. Source: self-made

Another solution against such Covid-19 particles is the use of transverse waves in communications technology. This solution can also enforce the claim of being environmentally friendly and bugproof, since the air is not affected. This achieves gains in air purity, so that radio technology, like solar radiation, has no negative effect on the environment on a natural basis.

Since such solutions could not be found on the basis of what has been read so far, an analogy between religion and the beginning of the calendar with the birth of Jesus as well as the Star of David can be found, which is described in more detail in illustration 20.

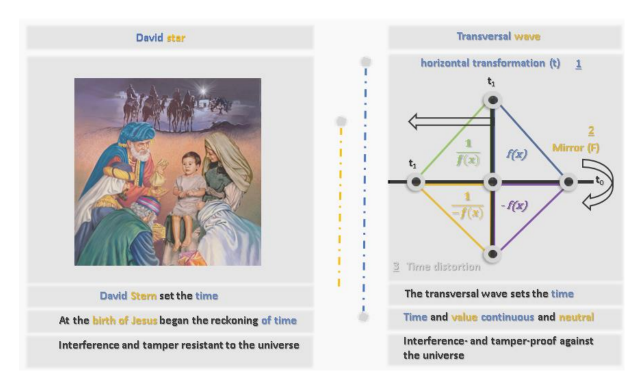


Figure 20: Solution for Covid-19-Particles, Part 4. Source: self-made

Covid-19 particles could be the cause of a transhumanist revolution, which has contributed to put the world into Covid waves. These particles with their memory and abilities can be the reason for almost 90% of the problems in the world. A transverse wave can help to keep Covid-19 particles and their risks at a minimum and protect the environment. The following illustration shows what has just been described by means of a picture:

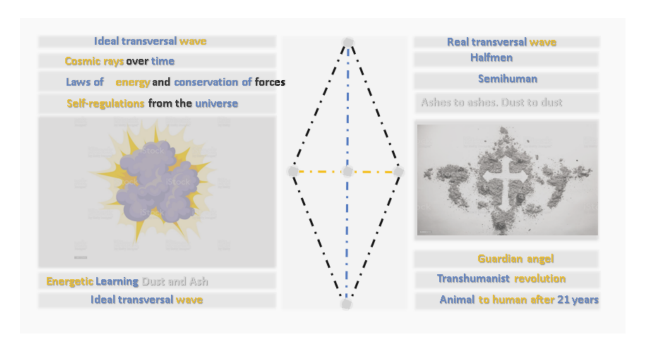


Figure 21: Figure 20: Solution for Covid-19-Particles, Part 5. Source: self-made

A theoretical solution needs mathematics to be able to establish it as a standard. In order to be able to create this theory, an analysis of the course of such a transversal wave and especially in mathematical respect concerning reflections and horizontal transformation is required. Illustration 22 shows this:

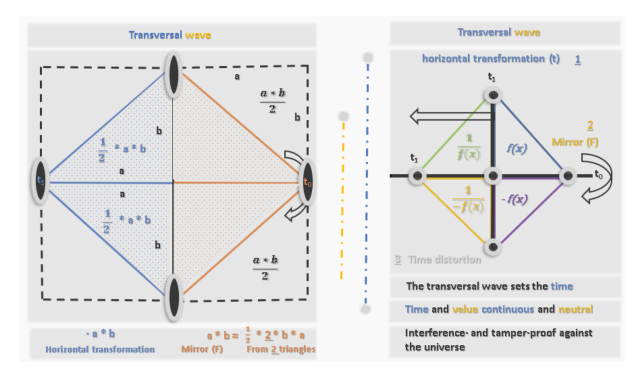


Figure 22: mathematical description of the wave. Source: self-made

Time refers to the speed of a wave and how fast it propagates. Time is already set by the transverse wave. In communication technology, we speak of carrier frequencies. The transversal wave is neutral and continuous in time and value². Neutral means that their magnetic effect is mutually exclusive. Besides the listed characteristics, a transversal wave has immunity to interference, so that it is bugproof. The transverse wave can only be intercepted when the movement of the earth and moon in the solar system changes in the ordinary form, to clearly emphasize that its solution can be called sustainable, because saftey, security and environment are 100% in harmony with one another.

By programming the mathematical formulas concerning the temporal movement of the transversal wave, two formulas resulted: the ideal and the real transversal wave. The following illustrations show both variants, using Visual Studio Code and Python for programming. Illustration 23 shows the ideal variant of a transversal wave with its temporal movement as a formula:

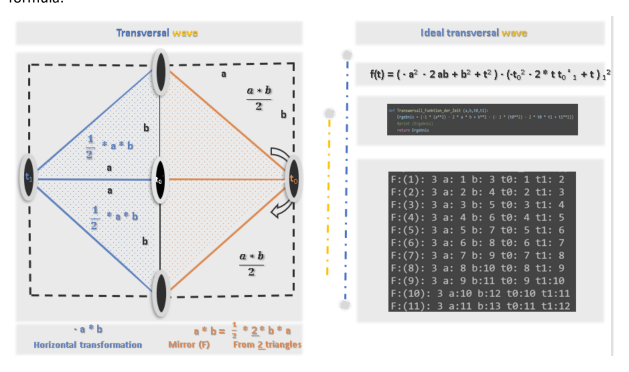


Figure 23: ideal variant of a transversal wave. Source: self-made

.

² Analog signals in the universe are technically referred to as being continuous in time and value

Illustration 24 shows the real variant of a transversal wave with its temporal movement as a formula:

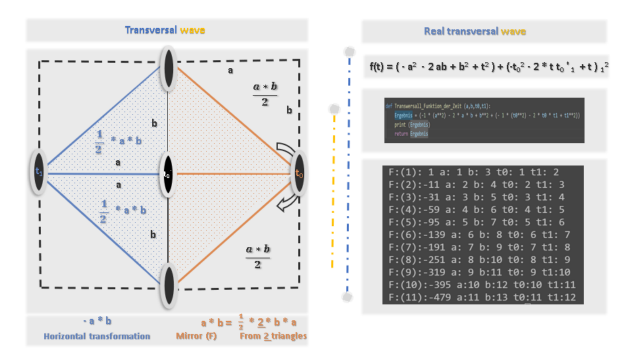


Figure 24: real variant of a transversal wave. Source: self-made

7. Summary and conclusion

In conclusion, physics and its application are necessary to counteract the pandemic called Covid 19. It is only a matter of time before the findings of this essay come to light and decision makers will be made aware of such solutions. The publication of this essay is intended to alert or wake up people to the fact that biology cannot solve problems like Covid 19 particles.

These can only be defeated with physics and its application in the electrical engineering field. In this essay, my own observations as well as experiences in the career are included. In order to clearly delimit the whole issue, the following two illustrations shall serve to describe the point of view of the argument. The power of symbolism as well as symbolic mathematics were represented in this essay.

Only the saying: "A picture is worth a thousand words" has earned its claim. The following illustration shows a way to gather ideas as well as do analysis work so that analogy can then be used to present solutions to counteract problems in a society.

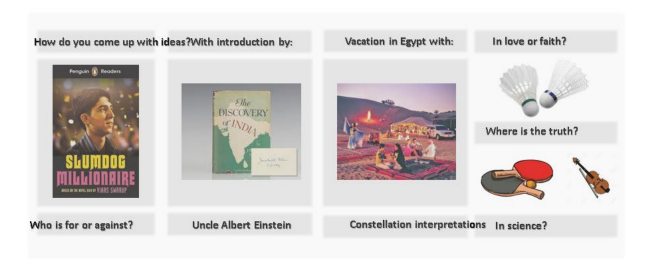


Figure 25: way to gather ideas. Source: self-made

The discussion in this essay does no relate to one person or one family, but rather concerns a society as a whole.

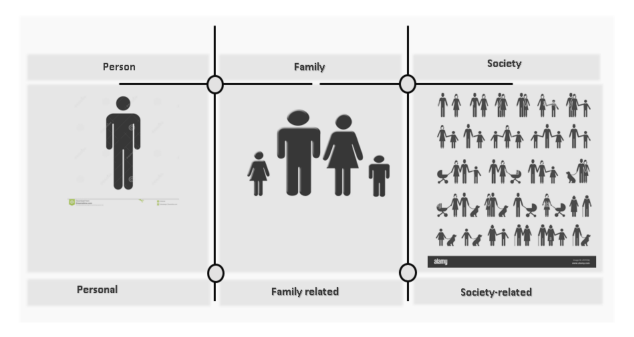


Figure 26: The discussion in this essay does no relate to one person or one family, but rather concerns a society as a whole. Source: self-made

Finally, one is used to the fact that the problems in the world mostly take place in the Middle East, especially in Iraq as my country of birth. The following illustrastion shows the war in 2003. Here, you can clearly see how the dialogue and decision took place, with one trying to make it clear to the other not to interfere with a functioning system: "Don't touch a running system". So if Covid-19 particles were the reason for it, would it be appropriate to know who is responsible for the arson at this point?



Figure 27: Bagdad is burning. Source: self-made

England started a peaceful political decision with the Queen by doing more for the environment or striving for environmentally friendly economic services. Since the start of the Covid-19 waves in 2020, it's now London's turn as far as war is concerned. If the Covid-19 particles were unconsciously produced or controlled by Russia and the Eastern bloc of the EU up to China, then control was already lost with the first Covid wave.

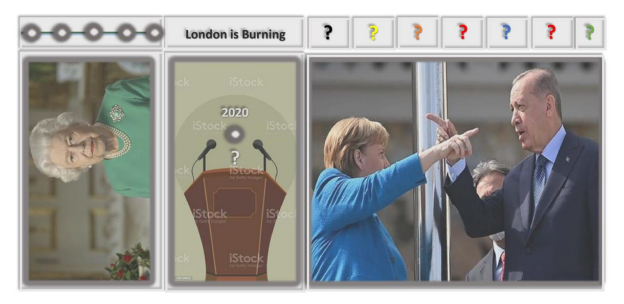


Figure 28: London is burning. Source: self-made

This essay has described problems and their solutions, which essentially represent the problem of the current zeitgeist. Furthermore, society should be made aware of this dispute. The fact that the earth revolves around itself and around the sun has long been state of the art.

The Ice Age in Earth's history is also a fact that describes Time Zero. But what about the Christian creation? Above all the fact that something has been developed and used in the name of Christian creation that should be examined carefully, since it has to do with Schrödinger equations and nothing with DNA or any biological vaccines.

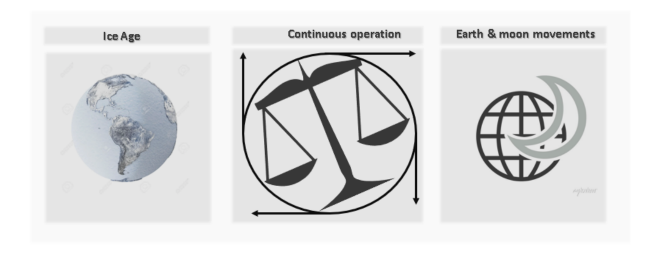


Figure 29: Earth's history is also a fact that describes Time Zero. Source: self-made

If the state of the art is to be described in simple terms, then the achievements in science should also be able to be presented with simple statements. The above example with earth and moon movements as state of the art has long been recognized.

Therefore, thinking about Time Zero and the Christian creation should also be as easy to illustrate, using integers and the Schrödinger equation, rather than DNA and the code of life. Pareto's 20:80 rule is not sufficient here. More precise numbers, even integers, and certainty with the help of linear algebra should contribute to more security in empirical research.

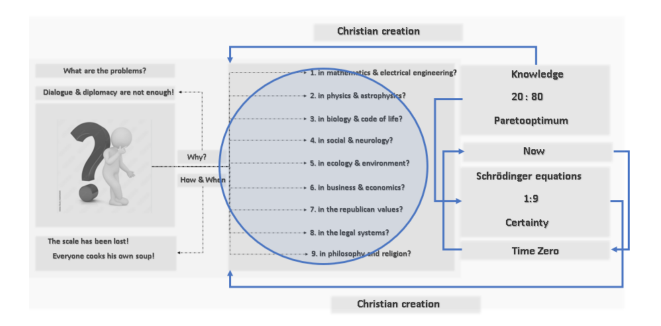


Figure 30: Intended use of Christian creation. Source: self-made

Ultimately, Covid-19 evolved through argumentative investigations into Christian creation and a science without conscience and certainty. Exploitation in the name of controlling Covid-19 particles yielded varied tools to annihilate humanity.

Thanks to radio and frequency technology, it has long been possible to describe the Christian creation using a Schrödinger equation. If the cause and respective tools have been the Schrödinger equation since the cold war, then the cause should be fought and not evolutionary DNA used as the code of life.

The following illustrations show various uses of the Schrödinger equation as a safety technology, which has been continuously refined since the cold war of the 1970s. The purpose of such techniques that caused Covid-19 is to control humanity so that they are controlled by others. This should contribute to the fact that they no longer have any self-determination.

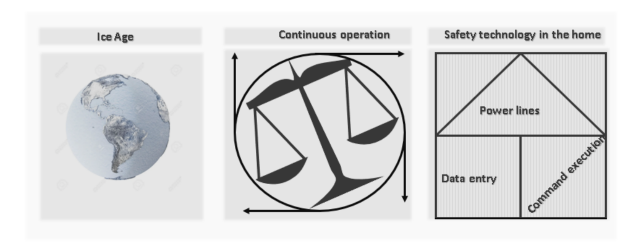


Figure 31: various uses of the Schrödinger equation as a safety technology. Source: self-made

The further development of such technologies has led to external control by satellites, not only in the household when using power lines.

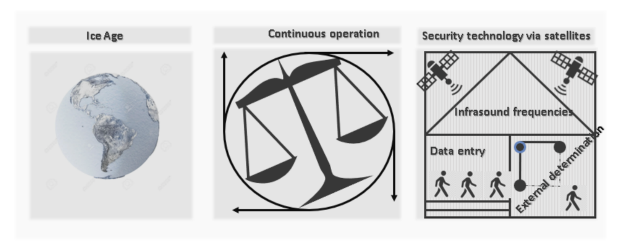
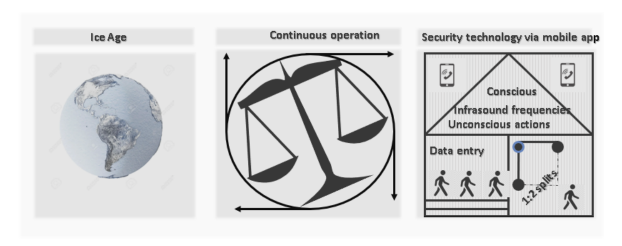


Figure 32: various uses of the Schrödinger equation as a safety technology. Source: self-made

Currently, and this is the real reason of Covid-19, such techniques are in mobile phone applications, which have become an integral part.



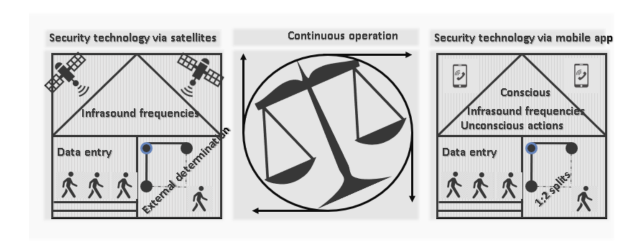
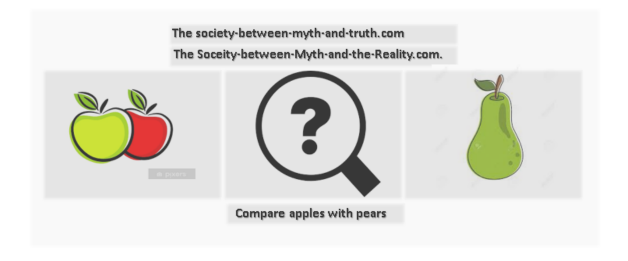


Figure 33: various uses of the Schrödinger equation as a safety technology. Source: self-made

Finally, and repeatedly, it should be clearly emphasized that Covid-19 is of a physical nature and should therefore be fought in the same way. If the cause lies in the use of radio technology, then something should be adapted and optimized in the radio and communication technology, as in the present article, not by means of vaccines.

Part II: The society-between-myth-and-truth.com



1. Where is the problem?

A fictional person in a society either lives more consciously by acquiring more knowledge or remains unconscious at the mercy of the mainstream. In order to be allowed to gain the consciousness and attention of this person, information is required which addresses the core problems of a living group in a society in a logical and qualitative manner.

In this essay, some problems are analyzed and related solutions are offered. The natural sciences, religion and the legal system as well as politics are specifically addressed as selected topics in order to clearly emphasize how society is missing the target. Illustration 34 clarifies the problem of the present essay.

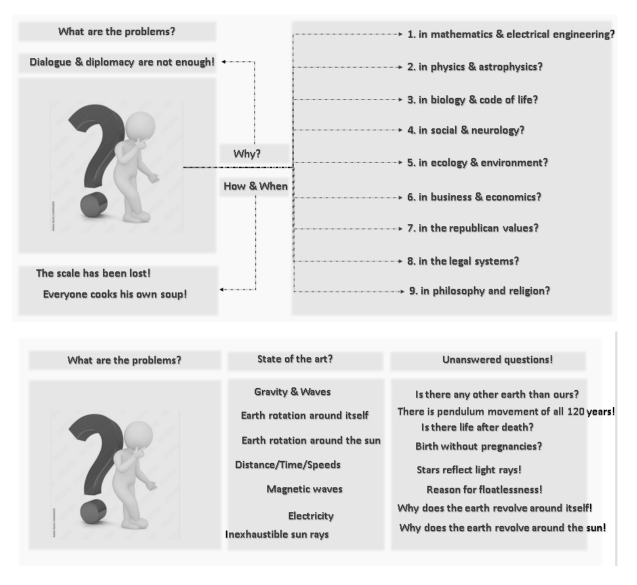


Figure 34: Where ist he problem?. Source: self-made

2. The motivation of the essay

The essay is intrinsically motivated as a wake-up call is needed to make society aware of some analogies. In the media, a lot is hidden or not clearly defined and packed with incomprehensible clauses. Through visual and textual discussions - according to the motto: A picture says more than 1000 words - this essay tries to put some things in the foreground in order to explain problems simply and clearly and to counteract them with possible solutions. If everyone knows about the problem, then the solution is obvious.

3. The aim of the essay

The aim of the essay is to give society new impetus with simple anecdotes by addressing selected topics in science, religion, the legal system and politics. On the other hand, this essay also aims to create analogies so that simple, clear, and structured solutions can be achieved. In order to better explain and describe the aim of the essay, an example is used by thinking of a fictitious person who is in a family within society. From a linguistic point of view, their conscious or unconscious actions are personal. An action of a family in which this person lives is then a family-related action. The reaction of a society in which that person and family live is a society-related reaction. Illustration 35 shows the connection.

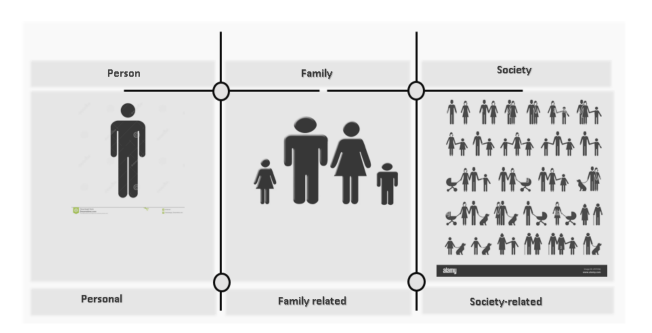


Figure 35: a person or a family or a society-related action. source: self-made

The assumption is that this fictitious person has an academic degree and is currently unemployed due to the Covid 19 crisis.

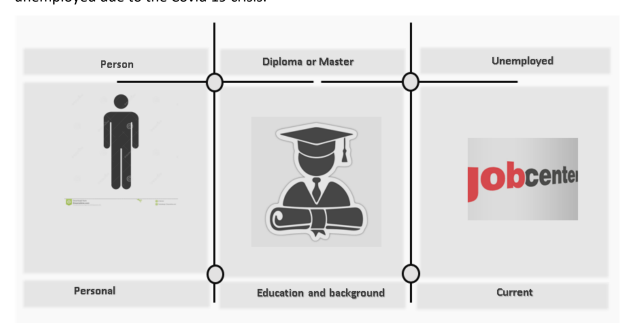


Figure 36: a fictional person in a society. source: self-made

In order to take account of the current living time, this fictitious person has a migration background. Part of being integrated into a society is that this person is not a native German speaker. Illustration 37 shows this person inside a hamster wheel.

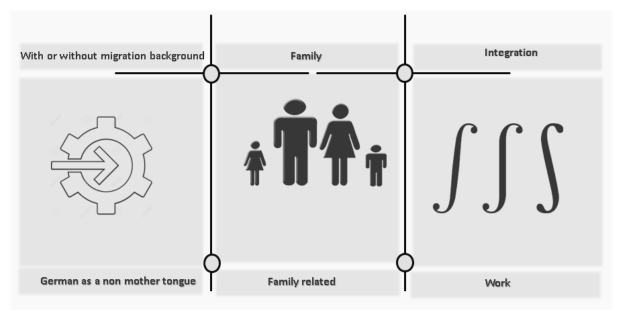


Figure 37:a fictional person inside a hamster wheel. source: self-made

In Covid-19 times, this person is not vaccinated. Is it permissible for this fictitious person to be called an integration refusenik if they are not vaccinated? Can this person express their opinion when they are grateful that the social system allows them to earn a living even though they are not vaccinated? To what extent may freedom of expression allow someone to have a point of view towards science? Illustration 38 shows the situation of this person in times of Covid-19.

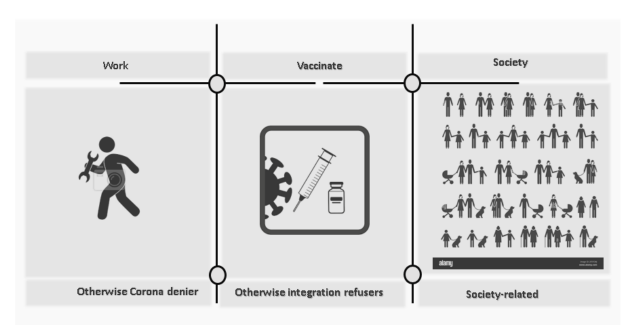


Figure 38: a fictional person in times of Covid-19. source: self-made

This very person wrote down the goals of the essay. This reflects the situation in society that many topics are dealt with in a hidden and ambiguous to unclear and precise manner. Now, through this essay, this person wants to put an end to it by presenting a problem-solving cycle for the selected topics. This way, a wake-up call is to be achieved through this essay.

4. Problem-solving cycle

4.1 Where are the problems?

In order to be able to depict the problems more simply and clearly, specific terms relating to subject areas in the natural sciences are used. The abstraction to the essential refers to the selection of the topics, in that no global clauses are addressed, but concrete scientific directions are listed. Illustration 39 shows that dialogue and diplomacy are not sufficient for peaceful coexistence, since scientific standards have been lost or a common denominator cannot be found.

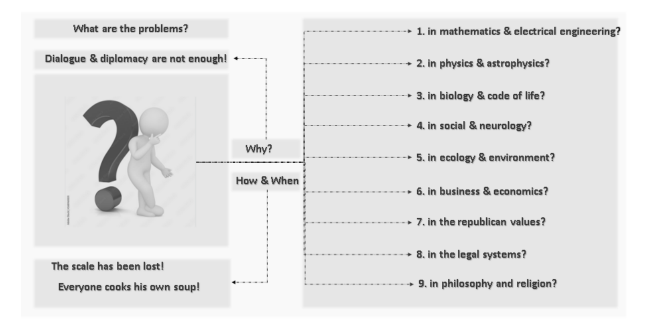


Figure 39: Where are the problems? source: self-made

4.2 Problems and solutions in mathematics and electrical engineering

There is a strong connection between mathematics and electrical engineering. Without mathematics, there is electrical engineering through experimentation. But what if mathematics cannot describe it exactly? Is that a problem then? The probability calculation can help to describe electrical engineering.

At this point, the statement: *Don't touch a running system* cannot be made, since electrical engineering has tested something, but cannot map it mathematically exactly. If something needs to be described accurately, then linear algebra³ should describe it, because in electrical engineering, society is presented with a product that works, but has no secure mathematical concept. Then it has to mean that something scientific is still missing, which will lead to speculation over time. Speculation, in turn, means leeway to fathom something until the cause has been found and the associated mathematical conceptual description is constructed.

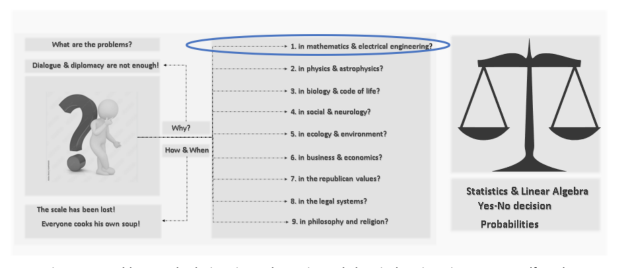


Figure 40: Problems and solutions in mathematics and electrical engineering. source: self-made

³ Linear algebra comes from the Arabic Al Gaber, which literally means compulsion. Here, compulsion means that it leads to standing for something with 100% or having to decide against something 100%.

4.3 Problems and solutions in physics and astrophysics

There is a strong connection between physics and astrophysics. Without physics, there is astrophysics through experimentation. But what if physics cannot describe it exactly? Is that a problem then? Probability calculation can help to describe astrophysics. At this point, the statement: Don't touch a running system cannot be made, since astrophysics has tested something and it works, but unfortunately cannot be described exactly in terms of physics.

If something is to be described accurately, then linear algebra in physics should describe proven astrophysics, since society is presented with something in astrophysics that works but does not have a secure mathematical and physical concept. Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause has been found and the associated mathematical or physical conceptual description is set up.

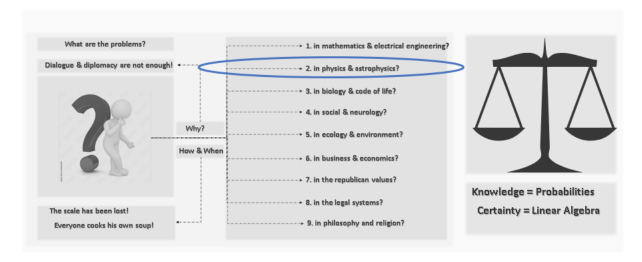


Figure 41:Problems and solutions in physics and astrophysics. Source: self-made

4.4 Problems and solutions in biology and the code of life

There is a strong connection between biology and the code of life. Without biology, there is the code of life through experimentation. But what if biology cannot describe it exactly? Is that a problem then? The theory of probability can help to describe the code of life. At this point, the statement: Don't touch a running system cannot be made, because the code of life has tried something and it works, but unfortunately cannot be described exactly in terms of biology.

If something needs to be described accurately, then linear algebra in biology should describe the tested code of life, since society is presented with something in empirical biological nature that works but has no secure mathematical and biological concept. Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause has been found and the associated mathematical or biological conceptual description is set up.

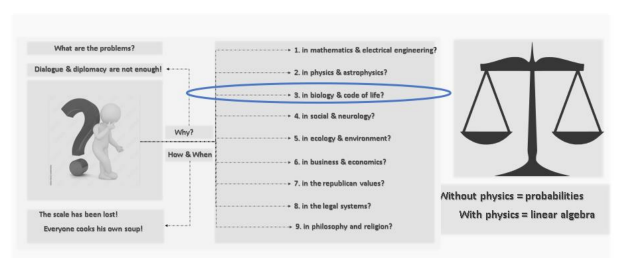


Figure 42:Problems and solutions in biology and the code of life. Source: self-made

4.5 Problems and solutions in social affairs and in neurology

There is a strong connection between social affairs and neurology. Without neurology, there are social affairs through experimentation. But what if neurology cannot describe it exactly? Is that a problem then? The theory of probability can help to describe neurology. At this point, the statement: Don't touch a running system cannot be made, because neurology has tried something and it works, but unfortunately cannot be described exactly in terms of social affairs.

If something is to be described accurately, then linear algebra in biology should describe the neurological nature of something has been experienced, since society is presented with something in the empirical neurological nature as a product that works but has no secure mathematical and neurological concept. Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause has been found and the associated mathematical or neurological conceptual description is set up.

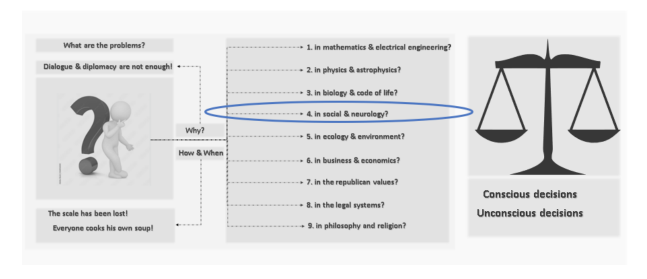


Figure 43: Problems and solutions in social affairs and in neurology: source: self-made

4.6 Problems and solutions in ecology and environment

There is a strong connection between ecology and environment. Without ecology, there is environment through experimentation. But what if ecology cannot describe it exactly? Is that a problem then? The probability calculation can help to describe the ecology. At this point, the statement: Don't touch a running system cannot be made, since ecology has tried something and it works, but unfortunately cannot be described exactly in terms of environmental technology.

If something is to be described exactly, then linear algebra in ecology should describe the tried and tested, since something is presented to society in empirical ecology as a thesis that works but does not have a secure mathematical and ecological concept. Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause has found and the associated mathematical or ecological conceptual description is constructed.

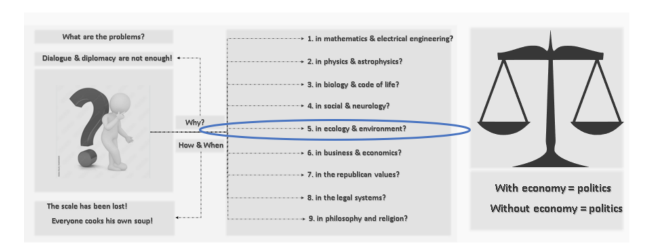


Figure 44: Problems and solutions in ecology and environment. Source: self-made

4.7 Problems and solutions in economy and economics

There is a strong connection between economy and economics. Without economy, there is economics through experimentation. But what if the economy cannot describe it exactly? Is that a problem then? The theory of probability can help to describe the economics. At this point, the statement: Don't touch a running system cannot be made, since the economics has tried something and it works, but unfortunately it cannot be described exactly in the economy.

If something is to be described exactly, then linear algebra in economics should describe the tried and tested, since something is presented to society in empirical economics as a thesis, which works but has no secure mathematical and economic concept. Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause has been found and the associated mathematical or economic conceptual description has been set up.

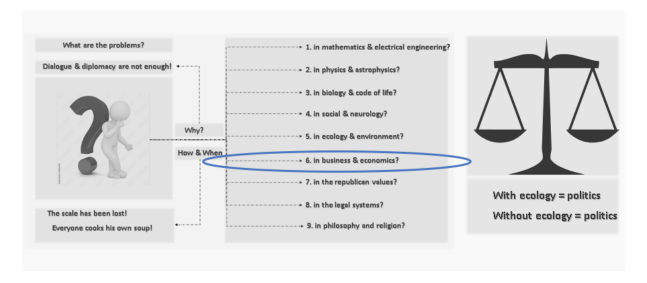


Figure 45. Problems and solutions in economy and economics: Source: self-made

4.8 Problems and solutions in Republican values

There is a strong connection between republican values and a kingdom. Without republican values, there is a kingdom by trial. But what if Republican values can't accurately describe it? Is that a problem then? Probability calculation and sampling can help to describe Republican values, right up to the discussions between the majority and the minority.

At this point, the statement: Don't touch a running system cannot be made, since the Republican values and associated systems have tried something and it works, but unfortunately cannot be described exactly. If something is to be described accurately, then linear algebra in a republic should describe it, since something is presented to society by majority as a functioning system, which works but has no secure human-centered mathematical concept.

Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause has been found and the associated mathematical or conceptual description is set up.

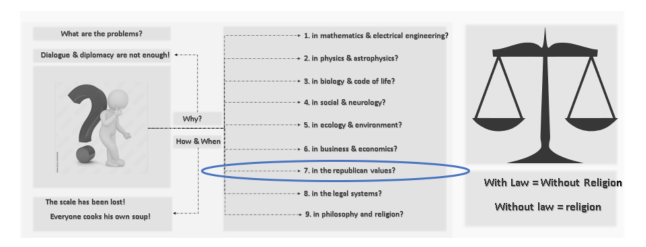


Figure 46: Problems and solutions in Republican values. Source: self-made

4.9 Problems and solutions in a legal and religious system

There is a strong connection between law and religion. Without law, there is religion by trial. But what if law cannot describe it exactly? Is that a problem then? The probability calculation can help to describe the legal systems. At this point, the statement: Don't touch a running system cannot be made, since the law has tried something and it works, but unfortunately cannot be described exactly in religion.

If something is to be described precisely, then linear algebra in a legal system should describe the tried and tested religiosity based on laws, since society is presented with something as a law that works but does not have a secure mathematical and religious concept. Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause is found and the associated mathematical or legal as well as religious conceptual description is set up.

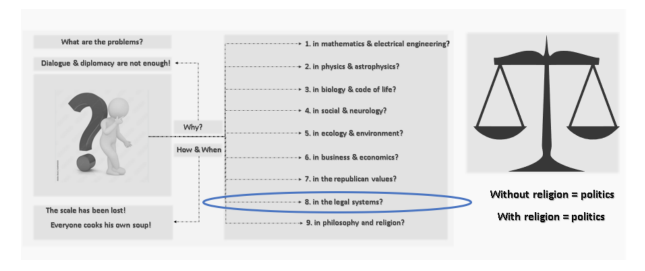


Figure 47: Problems and solutions in a legal and religious system. Source: self-made

4.10 Problems and solutions in philosophy and religion

There is a strong connection between philosophy and religion. Without philosophy, there are religions by experiment. But what if philosophy can't describe it exactly? Is that a problem then? The probability calculation and empirical evidence can help to describe philosophy.

At this point, the statement: Don't touch a running system cannot come about, since philosophy and the associated schools have tried something and it works, but unfortunately cannot be described exactly and cannot be credible. If something is to be described accurately, then linear algebra and symbolic mathematics in a philosophical school should describe the experience with religion in terms of symbolic recommendations, otherwise, society will be presented with something as a functioning system that works, but does not have a secure human-centered and logical mathematical concept.

Then it has to mean that something scientific is still missing, which in time will lead to speculation. Speculation means leeway to fathom something until the cause is found and the associated mathematical or conceptual religious description is constructed.

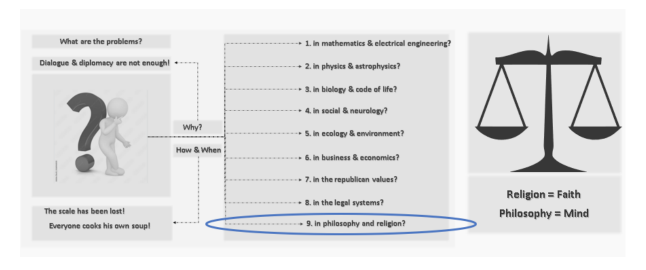


Figure 48: Problems and solutions in philosophy and religion. Source: self-made

5. Summary and conclusion

This essay has described problems and their solutions, which essentially represent the problem of the current zeitgeist. Furthermore, society should be made aware of this discussion. At this point, every person in a society should be aware that innovation creates something new while at the same time something older is made obsolete.

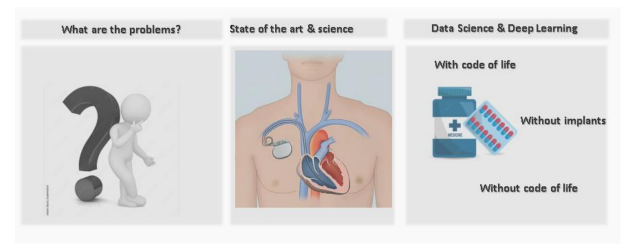


Figure 49: replacement of pacemaker by data sceince and deep learning. Source: self-made

This is exactly where this essay comes in, by asking society never to try anything blindly without having recognized the risks.

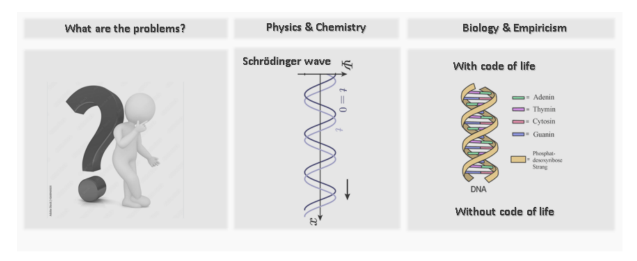


Figure 50: replacement of the code of live by a frequency and schrödinger wave. Source: self-made

The following illustration serves to draw society's attention to physical phenomena, which shows that telecommunications technology has been developing since 1970, i.e., since the cold war, without knowing how much lambda there is at a frequency of one Hertz.

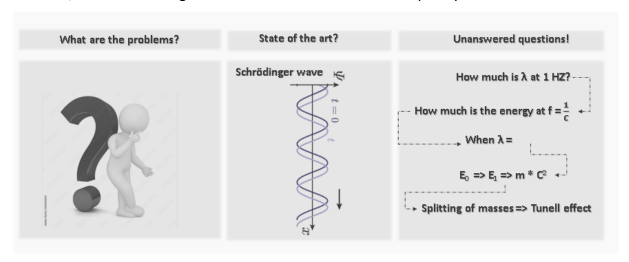


Figure 51: Lambda with a frequency of the respoke of the lightspeed. Source: self-made

It is normal that something existed as a profession in the past, which over time has become a vocation. The fact that some professions hardly exist over time plays a major role here. The difference here is subtle – just like the difference between learning and teaching. Sometimes the difference is clearer, e.g., between heteronomy and self-determination. However, it always fails because of the cause to be able to recognize such differences, whether consciously or unconsciously.

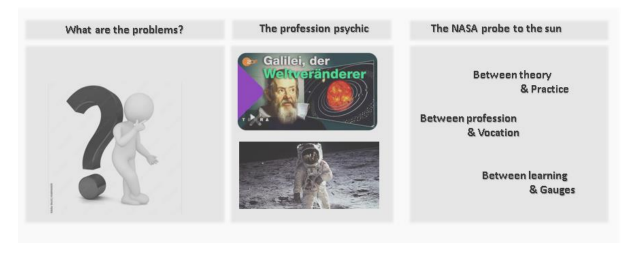


Figure 52: Galilei as a psychic or as a astronomer? Source: self-made

The following examples show that some professions change over time, so that their former vocation does not correspond to the current zeitgeist. In illustration 53, a taxi operation and the use of Uber are used as an example.

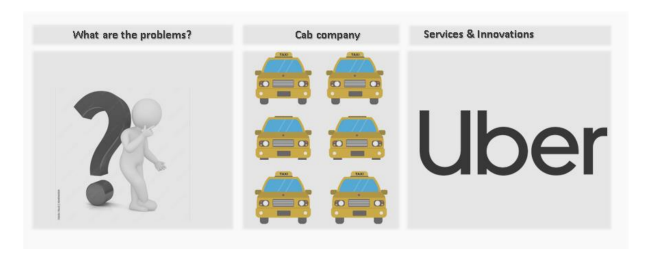


Figure 53: Cap company or UBER? Source: self-made

In illustration 54, the example between a postman and a drone is exemplified to clearly emphasize that some professions will no longer exist over time.

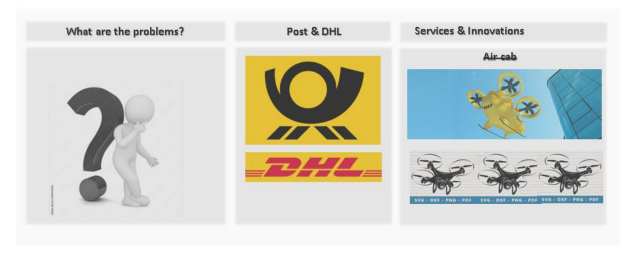


Figure 54: postman or a drone? Source: self-made

The same applies to illustration 55 using the example of the shoemaker profession.



Figure 55: shoemaker profession. Source: self-made

It is time that a factual and pragmatic decision will be made as to what can be good or bad. In doing so, one's own lack of competence should not lead to being against something, but rather to a factual breakdown of the advantages and disadvantages. Illustration 56 shows a conflict between the EU and the US regarding internet platforms. The figure is intended to show that the lack of competence in the EU for the development of such platforms should not lead to opposing such technologies just because they consume a lot of energy. On the other hand, it is important to also pay attention to the environmental aspects. Unfortunately, the current debate in the patriotic EU is that the reason such platforms are attacked is the lack of their own competence in digitization.



Figure 56: the EU between protection of privacy and services by innovations. Source: self-made