

FRANCESCO PICCIONE
THE THEORY OF “THE INCREASE OF REACTIVITY”
Speed, promptness and reaction speed of the behavior of the flow of
electricity

(Publication date: Siracusa, 12/23/2017)

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1. Premise

It is the first time that someone obtains an industrial invention patent on the possibility of increasing the efficiency and transmission speed, the transformation of the flow of electricity and, at the same time, the “saving” of the same.

This is because no one before me has ever seriously considered the possibility that the behavior of the flow of electricity, within technological devices, solid conductors, etc., can be determined by a method/process that uses “organized electric stimuli”.

In this paper, I tell you the story of a journey of experiences from 2010 to today, which led, at first, to my patent for industrial invention n° 1415104/2015 and, subsequently, to my new theory: that of “Increase of Reactivity”!

I would like to emphasize, as I have done on many other occasions, that my interest is not that of “praising myself”, but that of making people aware of the exceptional nature of this story.

Furthermore, I would like to point out that all this was done without the use of public money of any origin, but with my own money and my family, as well as, of course, my time, energy, commitment and dedication for about three decades.

Despite everything I was against...

Before proceeding to reading, here are some notes on the main terms used.

The term “**technological devices**” is always referred to high-tech devices (*electronic, electromechanical, electromagnetic, etc.*), intended for any use, especially with high-precision operation.

The term “**solid conductors**” is always referred to any material capable of conducting electrical and optical current (*electric, digital, optical, solid copper, metal tongues, etc.*).

Finally, the term “**etc.**” is always referred to complex electronic systems, composed of several parts, especially if used in technological sectors where high precision of operation is required (*hi-end systems, professional audio systems, acoustic speakers and headphones, monitors, sonar, radar, radio telescopes, satellite devices, aerospace, etc.*).

2. The scope of the argument

This topic does not concern “Electrotechnics” or even “Electronic Engineering”.

Both of these branches are meant to concretize the result of the research in the product. Therefore, they are not absolutely suitable for explaining the physical phenomena that will be described later on; let alone understand them.

The scientific discipline to which this topic belongs is the “Physics”.

This can be divided into two branches: the “Theoretical” and the “Experimental” or “Practice”.

Both branches are linked together: experimental physics puts into practice the “theoretical”; or practice experiments, and the results are then explained by the theory.

This topic, therefore, is part of the “Experimental” Physics: by experimenting with practical models, we have come to discoveries. The “Theoretical” Physics will try to explain their validity and functioning.

3. The phenomenon object of the research

This research involved:

“The “behavior” that the “flow of electricity” holds within technological devices, solid conductors, etc. and the possibility of “modifying it””.

4. The genesis of research

Initially, the idea was inspired by the physical activity that athletes play in preparing their preparation, improving and increasing their performance.

Why, then, do not try to use something, such as “electric stimuli”, to enhance the electrons and help them to transit better within technological devices, solid conductors, etc.?

The first experimentation on electromechanical components worked.

Subsequently, I improved my vision: considering the “electric stimuli” with which the brain acts to carry out “memorization”, I asked myself: “From the point of view of quantum mechanics, it is possible that electronic devices, solid conductors, etc., can they be compared to the functioning of a human brain?”. Moreover: “Is it possible that with a certain method and training, can the “path” be memorized, improving its performance?”.

With this in mind, I hypothesized that “electrons” correspond to “neurons” and “electric stimuli” to “electrical impulses” that are generated within our brain, when any activity is carried out, including that of “storage”. For the latter, it is now known that the more the transmission processes between the neurons are repeated, “the exchange of information between them will be faster”, thanks to the creation of special “lattices”, which connect them directly.

So I started an activity of study and experimentation, which led to the invention of a special “method/process”, together with an unexpected series of discoveries.

5. The atypical method of investigation

Experimenting in this phenomenological field of correct experimentations, it was not at all simple and required several years of studies and experiences.

The major obstacle is precisely the analysis of the behavior of the flow of electricity, which can not be:

- 1) nor observed through the immediate visual inspection of what is happening;
- 2) or detected with appropriate technical equipment.

Also in this case, as in my previous “Energy Anticipation Theory” (*publication date: March 16th, 2017*), the research method used for arrive to these extraordinary discoveries is atypical, namely:

“The observation of sound variations, for the understanding of variations in the behavior of the flow of electricity”.

Recently, I discovered that this method is already used in the field of scientific research. For example, an American physicist has developed a mathematical method of calculating the size of distant stars by listening to their “sound” or “sound footprint”. This is an effective methodology, which saves millions of dollars in expensive technological equipment, not yet technically feasible, to achieve the same results.

My research methodology is equally atypical:

“Exploiting changes in sound to understand a physical phenomenon”.

Everything, therefore, is aimed at verifying the validity and effectiveness of what is being experienced. And it was not easy at all.



The dr. Francesco Piccione and the “Reference System”.

6. The exceptional measurement tool

This is another important aspect of this extraordinary research. It is based on the use of a sophisticated sound reproduction system, which I designed and built after a decade and a half of studies and research, at the forefront from the technological point of view. It is composed of 4 towers and is able to emphasize with extreme precision, sound differences that are normally not audible: the “Reference System”.

This is a system of very high precision and reproduction quality, as it is free of distortions, colorations, compressions and resonances. Thanks also to a high frequency response (*16-32.000 Hz, well beyond the limits of human audibility*) and to its enormous efficiency (*34% against 0.8%...*), it is able to act as a gigantic microscope, enormously and extremely precisely magnifying very small sound variations, which would remain completely hidden with other acoustic systems. These and other features make it unique and particularly suitable for this kind of experimentation.

7. A revolutionary discovery

This is a patented “method/process” that, in my humble opinion, opens up new scenarios in scientific research. It could, for example, draw a new path in the study of the behavior of the flow of electricity or other related phenomena; or to consent to reconsider physical phenomena previously observed differently; or more in the subatomic world of quantum mechanics. Even today, in this branch, there are more mysteries than certainties, more things to discover than those already known.

This “method/process” is the fruit of a brilliant intuition, which led to my revolutionary scientific discovery, namely:

“It is not true that the “technological devices”, the “solid conductors”, etc., work correctly and efficiently immediately or after the first uses, even after years of use! Instead, it is necessary to “instruct” and “train” the electrons to “behave” according to precise “methods”, supplied by “electric stimuli”, “organized” according to the “method/process” of my invention”.

Furthermore, I also discovered that:

“It is even possible “to improve” and “increase” the functionality and the electro/mechanical/magnetic performances of any technological device, solid conductors, etc., without modifying their “physical structure”, but by performing more my method/process “cycles””.

8. A new idea: “electric stimuli”

As previously anticipated, the “method/process” of my invention opens up new scientific scenarios in the world of electricity flow.

In fact, whoever would have said that audio devices, electric cables, loudspeakers, televisions, radio telescopes, radar, sonar, etc., had to undergo a specific “therapy”, and to settle their functioning and running-in (*correct functionality*), both to improve and increase their performance (*maximum functionality*)?

And that this “therapy” would consist in a middle ground, between that adopted by athletes for their

physical preparation and that used by our brain for memorization?

And that instead of physical and mnemonic activities, appropriate "organized electric stimuli" should be used?

9. The “electric stimuli” in the scientific world

Every new scientific discovery is often accompanied by unjustified skepticism and distrust.

Yet, after the submission of my patent application, I discovered that the idea of “electric stimuli” was also used in other recent experiments, the description of which occurred in particular, in two television programs: “Morgan Freeman Science Show” and “The future according to Hawking”.

9.1 Increase in reaction capacity

Some experiments have been carried out on the “human brain”. Their purpose was to increase the “rapid reaction” of its areas assigned to specific functions, through a specific “electrical stimulation”. The guinea pigs were the military, pilots of “drones”.

Two results obtained from the experiments.

The first, was to increase the “ability to react” in the recognition and distinction of enemies and friends, present at the same time, in order to reduce the “side effects”.

The second, extraordinary fact, was to make this increase permanent.

9.2 Increase of mathematical skills

Another experiment concerned the “electrical stimulation” of a specific area of the brain, to increase the mathematical abilities, of rather poor individuals in this field. The results showed a significant increase in their capacity, both in the calculations and in its understanding.

9.3 Quantum computers

The other experimentation (*still in progress*) regarding the realization of the future “quantum computers” is simply extraordinary.

Summing up, to make the calculations to the atoms present in a superconducting microchip cooled to liquid helium, we send “electric stimuli” (*in this case in the form of “microwaves”*), to literally “massage and tickle them” (*words of the scientist Jones...*). The more atoms are relaxed and happy, the more willingly they do the calculations... And then I would be the one mad... And yet it seems to work!

9.4 The creation of amino acids

Finally, among many other examples, the most famous experiment is: that of Miller-Urey.

This was the first scientific demonstration that, under the right environmental conditions, organic molecules can form spontaneously, starting with simpler inorganic substances.

Summing up, using two electrodes placed in a liquid compound to simulate lightning or solar radiation, after about a week of uninterrupted electrical stimulation, Miller observed that about 15% of carbon had gone to form organic compounds, including some amino acids and other potential biological constituents.

10. Storing in the human brain

Even in nature, “electric stimuli” are used to perform a specific function, as occurs, for example, in the human brain during the “memorisation” processes.

To create “electric stimuli” in order to memorize what we are interested in for a long time, we must carry out a complex activity. This consists of several phases, repeated over time:

- reading with thought;
- reading with the voice;
- underlining and annotation of notes;
- writing of certain topics;
- oral repetition by consulting the text;
- mental associations;
- oral repetition without consulting the text.

For these memorization activities, more “sensorial stimuli” are used: visual, tactile and auditory stimuli. These “stimuli” are transformed in the brain into “electric stimuli”, which lead to imprinting in specific cells, what must be memorized, sometimes even in an indelible way.

11. The method/process: “organized electric stimuli”

This revolutionary patented method/process works in a similar way to the experiments previously mentioned, to the process of memorization of the brain and to that of athletic training.

From the analytical results of the experiments, this method/process has shown to be able, through appropriate electric stimuli, to influence and influence the “behavior of the flow of electrical energy” in relation to the number of stimulation “cycles”.

This happens through the use of specific and different “electric stimuli” which are:

- 1) combined according to a specific activity;
- 2) organized according to a mathematical function.

Thanks to this method/process, everything that electricity meets when it flows inside any technological device, solid conductors, etc., is subjected to “stimulating treatment”, in order to:

“Increase the efficiency and speed of transmission and transformation of the flow of electricity”,

from the start point of the route to the exit.

Moreover, during the experimentation I have discovered, that it is possible to further improve, the efficiency and speed of the flow of electric energy, through the completion of further stimulation cycles, to the point of obtaining, in two successive phases,

“First the “improvement” and then the “increase” of the electro/mechanical/magnetic performances”,

technological devices, solid conductors, etc., subjected to an appropriate stimulating “therapy”.

These “electrical stimuli”, moreover, are adaptable to the specific functions that are performed by different technological devices, solid conductors, etc., and make this method/process flexible and adaptable for any need and also for future technologies.

12. The results of the long experimentation

The results of over six years of experimentations have shown that:

“even after many hours or even years of operation, you will never reach what this method/process can achieve in a fraction of time”.

Furthermore, I have found that:

“more “repeated” cycles of completion of the entire method/process lead to an extraordinary and directly proportional improvement, “efficiency and speed of transmission and transformation of the flow of electrical energy””.

In fact I have been able to ascertain, a “cyclic sequence” in which the improvements are more tangible: 1, 3, 9, 12, 24, 36, 48, 72 and 100, of repetition of the whole method/process, whose duration is about 56 minutes per cycle.

It is from these results that the three “**functions**” of this method/process have been derived:

- 1) settling and correct functionality (*achievement of the running-in*);
- 2) performance improvement (*perfect functionality*);
- 3) increase in performance (*maximum functionality*).

Therefore, these functions achieve absolutely unusual results for technological devices, solid conductors, etc. They improve and increase their electro/mechanical/magnetic performances, without any need to “physically modify them”.

For example, “running-in” is achieved in a correct, rapid, effective, efficient and balanced manner. Moreover, it has been ascertained that even technological devices, solid conductors, etc., that have many years of use (*vintage*), by completing several cycles of this method/ rocess, correctly complete their running-in, even reaching the their “maximum functionality”!

These are three specific functions that make this patented method/process unique and revolutionary, distinguished by the diversified offer of apparently similar methods or products.

13. The scientific validity of the experimentation

When an experiment is based on the use of “human perception”, this has scientific validity if this observation is repeatable over time and verifiable also by subjects unrelated to the same research, non-acquaintance and distant from each other.

At the moment, there is no technological tool that can measure changes in the increase in efficiency and speed of transmission and transformation of the flow of electricity, within technological devices, solid conductors, etc.

Therefore, the only suitable and reliable measuring instrument was in this case our “hearing”, the perceptive apparatus of sounds and noises. In fact, it is known that this is able to perceive very small variations in sound and evaluate them both in negative and positive, when correctly used and trained. This sophisticated “tool”, given to us by Mother Nature, has not yet been flanked by another technological instrument equally capable of such precision.

To verify the scientific validity of this method/process, from 2013 until today, a version for the audio sector, contained in a CD-R device, known under the trade name of *Massage Disc*© was made available for a fee. The buyers, usually distant and not acquainted with each other, up to now have called me or sent via e-mail numerous testimonies, related to the effectiveness of the patented method/process. Thus, on one hand, they confirmed its functionality, as they were able to see improvements and increases in the techno/sound performance of their HI-FI systems; on the other hand, they gave scientific validity to experimentation.

Regarding the “**repeatability**” of the observation of the scientific phenomenon, among the various examples I quote this example.

Take an electronic system, composed of several physically independent parts, interconnected by electric cables and already subjected to a series of electrical stimulation cycles. By disconnecting and reconnecting the electric cables, a significant degradation of the performance of the entire electronic system is always observed. Apart from the improvement already achieved by the individual independent parties, the performances are recovered, more or less rapidly, by carrying out additional cycles of electrical stimulation, implemented according to this method/process.

14. The electro/mechanic/magnetic running-in

The beginning of experimental research stems from my particular need: reducing the running-in times of my “passive electromagnetic devices” (*my industrial invention patent No. 1415894/2015*) in order to speed up the time between the different experiments.

All mechanical, electrical, electronic, electromagnetic and electromechanical components, even passive components such as solid conductors, welds, connectors, etc., need a period of running-in to achieve their settling and correct functionality. It's hard to believe, but it's like that!

But what kind of running-in is it and what duration? In fact, after the self-styled running-in, the component does not reach its correct functionality, even after years of use.

Before the discovery of this invention (*but still today, as happens for example in the audio sector*), the “running-in” is carried out by chance, with systems and means absolutely unsuitable, created at random or borrowed from those used by electrical engineers.

These systems are the same ones that I have been using for decades along with the “demagnetization” procedures (*that many people do not believe in. But this is another story...*). In the belief that they performed their running-in function adequately.

The discovery of the method has clearly highlighted the following facts:

- 1) the existence of the physical phenomenon of “running in” even in the infinitely small world, as is that of electrons and the flow of electrical energy;
- 2) the “importance” with which the running-in is carried out, ie that must take place according to certain methods established by this method/process;
- 3) its own “necessity”, in the case that it intends to obtain the settling and the correct functionality of any technological device, solid conductors, etc..

They are, therefore, the modalities of this extraordinary patented method/process, which to this allow:

- 1) to distinguish itself from everything that apparently seems to perform the same functions;
- 2) to increase the performance to a level of quality absolutely difficult to imagine, compared to other techniques and devices previously used.

It is thanks to the validity of this method/process that the running -in occurs in a quick, efficient, effective, correct and balanced way, by carrying out several cycles of “electrical stimulation”.

15. Rapidity, promptness and reaction speed: reactivity

The functionality of this method/process is simple to explain!

Increasing the efficiency and speed of transmission and transformation of the flow of electric energy,

“Its speed, promptness and speed reaction is exponentially improved, in its way of flowing within technological devices, solid conductors, etc., of any type, quality and function”.

This improvement results in a greater “scan” on the “content” of the flow of electricity, due both to the increase in the “separation” between the different information, and to a greater damping and control of the flow itself.

Before the “electrical stimulation” the flow of electric energy, even without the user having awareness of it, behaves as usually happens: with apparently normal propagation, that is, apathetic, lazy and lazy.

After the completion of the various cycles of electrical stimulation, the behavior of the flow of electricity radically changes, becoming more and more rapid, quick and ready in its reactions, acquiring a natural way.

This happens both because the flow meets a more efficient and faster path, and because of the absolute balance with which the “stimulation” process is carried out; and also for the consequent lower (*or absence of*) dissipation of energy, which the same flow follows during its journey in the same path.

Basically, this method/process allows to present to the “flow of electricity”, an even more fluid path within technological devices, solid conductors, etc..

This is made possible thanks to the elimination of any obstacle (*of any kind*), which can come in contact with the flow itself, thus drastically reducing its energy dissipation and increasing its “capacity” of speed, promptness and reaction speed; as if he had “memorized” the route and had “trained” to do it.

I have summarized these incredible properties in:

“Increase of “reactivity””.

16. Method/process and classical Physics

The scientific explanation of the increase in the reactivity of this patented method/process is not easy to understand and intuit. This is because it occurs in a phenomenological context that is difficult to understand and measure.

The explanation, therefore, must be sought in the behavior of the electrons in particular conditions. For example, organized in “electricity flow” and on the way of flowing within technological devices, solid conductors, etc., of any type, quality and function.

It is possible to give an initial explanation from the point of view of classical Physics.

This method/process, through the appropriate “organized electrical stimuli”, operating in the electron world, influences the way they behave and flow within technological devices, solid conductors, etc., through:

“A moderate increase in the heat generated by organized electrical stimuli, which allows the elimination or drastic reduction of the “frictions” that the flow of electric energy encounters during its journey. This determines the improvement and increase of its efficiency and speed of transmission and transformation and at the same time drastically reduces if not entirely its dissipation”.

The same electrons contribute to the elimination or to the drastic reduction of the “frictions”.

It is now known that electrons can appear from nothing, to replace other electrons in “waning phase”. The development of moderate heat generated by electrical stimulation, in addition to increasing the appearance of a greater number of electrons out of nothing, also increases their speed of movement. These two elements, together with the fact that the electrons themselves have their own “mass”, contribute,

“To “deeply influence” the physical properties of the materials in which the flow of electricity flows, increasing, even in an indelible way, their “conductive capacity”.

In other words, the mass of electrons, together with their numerical increase and the speed of movement, caused by the moderate heat produced by organized electrical stimuli, contribute:

“To improve and increase the “conductivity” of the conductive materials of electricity, increasing the “space” useful for the route”.

Furthermore,

“At the same time, energy savings are also achieved with the same function performed; or at the same consumption of electricity, the improvement of the function performed”.

These physical phenomena, therefore, allow technological devices, solid conductors, etc., to increase the ability to be “travelled” by the flow of electricity (*even more substantial than usual...*), with

greater efficiency and speed, responding more easily and rapidly to sudden variations of the same flow, without these objects having to be physically modified and/or subjected to electro/mechanic/magnetic/thermal stresses.

17. Method/process and quantum mechanics: quantum entanglement

It is possible, in my humble opinion, to provide another theoretical explanation of the functioning of this method/process, from the point of view of the infinitely small world, that of quantum mechanics.

Thanks to the discovery of the “Higgs boson”, we know that atomic particles, including electrons, have their own “mass”.

I also have a mass, but I can not go through a closed door.

How, therefore, do electrons with their own mass flow into technological devices, solid conductors, etc.? Because they are also energy: particles of matter and energy.

In the strange world of quantum mechanics there is also the conviction that electrons can be “alive”, that is, receive instructions, memorize them and transmit them to other electrons.

A well-known experiment of 1928, for example, has shown that they even know where to go ...

As far as considered here, this method/process, in my opinion, thanks to organized electrical stimuli, is able to:

“Map certain areas, indicating at the same time the electrons the entire path to be performed”.

This means that this method/process, similarly to what happens in the human brain, provides the “instructions” and “information” useful for electrons, both on the “mode” of operation of the devices, and on the path to follow, “mapping” a privileged series of places and paths as if they were “lattices”, transmitting this information to other electrons. This allows influencing the behavior of the flow of electricity, thus increasing its efficiency and transmission and transformation speed and reducing its dissipation.

The activity that takes place between the particles of transmission and instant sharing of instructions and information related to places and routes, occurs thanks to the phenomenon known as “quantum entanglement”.

Particles entangled with each other, also distinct light years, can transmit, receive and instantly share instructions and information. This is the phenomenon that allows to influence the behavior of the flow of electricity, improving and increasing its efficiency and speed of transmission and transformation.

The electrons themselves (*or any other subatomic particles forming part of the flow of energy...*), therefore, can receive, memorize, transmit and share information and instructions on the status of the places they will have to travel, organized as a flow of electricity. These properties allow them to organize each other, in order to behave in the most appropriate ways, to flow more efficiently and quickly, dissipating less energy.

This reasoning is at the base of the idea of the existence of an organized system of reciprocal collaboration among the electrons (*on the lines of that of the ants*) when they perform the function of

energy flow. This organization is created by the information and instructions given by the electrical stimuli, on the status of the places and on the path to take, indicating and creating the best ways to deal with it. Moreover, this organization is also favored by the phenomenon, in quantum mechanics, of the coexistence between past, present and future. The future, therefore, ie the end of the journey to be taken, determines the best organization model.

The organization and the knowledge of the best modalities, imply the increase of the “reactivity”, that is the best ability of speed, promptness and speed of reaction of the flow of electric energy, passing through devices, conductors, etc. , improves and increases their performance and accuracy of operation, without needing to modify them physically, simply thanks to the increase of their “reactivity”.

18. The Theory of “The Increase of Reactivity”

The experiments have demonstrated irrefutably that all technological devices, solid conductors, etc., as far as their functions are concerned, can be compared to the athletes and the human brain. Therefore:

“They must be subjected to a particular method/process, to acquire, first of all, their settling and correct functionality and in a second moment to improve and increase their electro/mechanical/magnetic performances”.

This is made possible by the particular “organized electrical stimuli” performed by this patented method/process, which obtain a better efficiency and speed of transmission and transformation of the flow of electricity. These improvements achieve

“The increase in reactivity”.

This consists in the improved and increased capacity for speed, promptness and reaction speed:

- 1) both technological devices, solid conductors, etc., when they are traversed by the flow of electricity;
- 2) is of the same behavior of the flow of electricity, when it flows inside any technological device, solid conductors, etc..

19. Practical effects on technological devices, solid conductors, etc.

The increase in reactivity allows technological devices, solid conductors, etc., to increase their ability to be “paths” from the flow of electrical energy with greater efficiency and speed, even in a more substantial way, and to respond more easily, effectively and quickly to its own variations, without these having to be physically modified and/or subjected to electro/mechanic/magnetic/thermal stresses.

This means that the increase in reactivity achieved by this extraordinary method/process allows:

“Bring to the maximum capacity, quality and efficiency of operation, any technological device, solid conductors, etc, improving and increasing the quality of the performances and the precision of

operation”.

This allows, for example, to bring an entire electronic system (*consisting of individual components separated and interconnected by cables*) to settle and work properly, thanks, for example, to the synchronization of all the components and circuits present inside them. In this way:

“Yes completely or drastically reduces any form of distortion”,

generated by obstacles of any kind (*for example, micro-uncertainties in operation...*), which threaten the correct flow of electricity, causing the reduction of efficiency and increasing dissipation.

The technological devices, solid conductors, etc., therefore, see their reactivity increase. This, for example, increases their speed of impulse response, with beneficial effects on quality and accuracy of operation.

Even the drastic reduction of energy dissipation leads to a full and more precise use of the energy content itself.

Another unusual fact is the acquisition and stability over time of the increase in reactivity!

This remains in devices, conductors, etc., until they are “separated” or handled, repaired, replaced, etc .. Its restoration, however, is rapid and takes place only through the completion of several “cycles” of this extraordinary patented method/process.

20. The revolutionary Massage Disc©

This is the first device to perform this patented method/process, designed for running-in, improvement and improvement of technical/sound performances, professional audio systems, Hi-End and Hi-Fi, known under the trade name of “Massage Disc©”.

The patented method/process has been adapted for the audio sector and is contained in a CD. To complete it, simply insert it into a digital player and press the “play” button. The various cyclical electrical stimulation treatments take place through the repetition of the “reproduction” of the entire CD.

This device pursues three purposes:

- 1) settling and “correct functionality” (*running-in*), which are achieved quickly, efficiently, effectively, balanced and correctly;
- 2) the improvement of technical/sound performances after a certain number of “cycles” of electrical stimulation (*perfect functionality or perfect form*);
- 3) the incredible increase in technical/sound performance, after further “cycles” of electrical stimulation (*maximum functionality or synergy*).

The main function is that of increasing reactivity!

This is achieved by increasing the efficiency and speed of transmission and transformation of the audio signal (*and electrical energy in the power cables*), passing through an entire HI-FI system, in the individual audio components and connecting cables.

This means that these components work in unison, with all the parts perfectly synchronized with

each other and at their full potential, whatever their quality! This means that it is neither possible to make the sound worse nor to create a strange or unwelcome one...

This is the revolutionary idea that is also at the base of the uniqueness of this extraordinary and innovative device.

His “**functionality**” has been ascertained by the numerous experiments carried out so far, also performed by various subjects (*also purchasers of the Massage Disc*©) that are completely unrelated to each other and on different HI-FI systems.

As proof of this, some testimonies have been published on the website.

For example, there are several effects on sound.

First of all, the improvement of “intertransiente silence”. This consists of the microscopic portion of space/time between a decay note and the next in emission. This makes that feeling of hearing sound more evident and palpable

“More natural and rich in harmonics, free to hover in the air without constraints”.

Another feature is the “flicker”, that impalpable ability to follow more than instantly even the most microscopic sound variations, giving the HI-FI system important characteristics, such as naturalness, truthfulness and other qualities that make it completely different from the others HI-FI systems, not subject to electrical stimulation.

Obviously, therefore, that there are no restrictions or limits on what can be improved. Here is the further feature: to naturally improve the sound quality in all of its audiophile features. Despite the audiophile's firm belief that it is not possible to further improve its HI-FI system, if not acting physically on it.

Dr. Francesco Piccione