# TELEGRAM AND FOUNDATIONS OF MIND CONTROL

By Sencer Ekin

ozgurlukprojesi@hotmail.com

Since Descartes, there is a tradition of dualistic understanding. 'Human consciousness', which causes the cat live or die by "causing the wave function collapse" in the thought experiment of 'Schrödinger's cat', is on the agenda of physicists for long under the consideration of "effect of observer on observed", which is one of the cornerstones of the quantum paradigm. The West that establishes its entire seeking onto plane of matter and sends the spirit concept away as far as possible is now at the condition of putting "soul and consciousness" into formulae and as a consequence, scientists -especially physicists- covet the brain that is organ of thinking.

"Life science" —especially "neuroscience"- as an interdisciplinary research area that is composed of physics, chemistry, biology, non-linear mathematics, electronics, cybernetics and experimental psychology has already gone beyond the science of classical medicine and it gets more popular from day to day. Furthermore, great physicist writing about new physics and its paradigms may be criticized by their colleagues if their books contain so little information about "brain and consciousness".

Whereas it not said openly, there is a purpose of controlling human and its brain behind all this studies. Scientific studies will be frequently mentioned. However, I must say that "mind control techniques" are not emerged from the latest developments of neuroscience or other fields; however, it is mostly result of engineering intelligence.

Besides these, there is another side of the subject that is related to jinn and sorcery. I will mention it later.

The Architect of IBDA Salih Mirzabeyoglu was taken from Metris Prison and put into Kartal F (Cell) Type Prison in 2000 May. He wrote the book "Telegram" about his suicide attempt and what happened to him during mind control operations which are called "a kind of modern sorcery" by him:

"Telegram: Mind control... Whereas this matter, whose practice —also its theory!— has become famous with me in Turkey in one respect, with a comfort of that "there is no limitation of the science!" has acted for the wickedness in a way that it even astonishes the Lot Nation and for robotizing human being with its auxiliary components, it couldn't go beyond the limitation of the experiences over squeezed individuals in "world wide". After this caution, I must state that I am probably the first sample in the world in terms of both being a survived test subject and marking related sides of the matter!

The book that you hold, while in one way it is taking wing to a wide field that is from philosophy to positive science and from shamanism to Islam tasawwuf with the method called

## ibda documentation

"testification" by elders that is "adducing proofs and bearing witness", in other way it is worked up in sort of 'memoirs'." (Back cover)

The Architect of IBDA is really unique in the world in terms of his method of "clarifying unknown things by means of the known things" and marking the connections between the matter and other different fields such as hikamiyyat (the study of Islamic wisdom), tasawwuf, philosophy, psychology and literature.

# Dr. Delgado

The experiments started at the beginning of 19th century that were of moving death frog's muscles with electric stimulation can be counted as the first experiments that are preparing the idea of "physical control of the brain". In the complete sense, Spanish doctor Jose Delgado is the man making the first serious researches on this subject and he can be regarded as the focus personality of the subject with his book "Physical Control of the Brain – Towards a psychocivilized society -" published in 1969. Delgado quotes the word said to him 35 years ago by his teacher Cajal from Madrid Medicine Institute who is responsible of all inspiration of Delgado:

"Sixty-five years ago, Cajal said that knowledge of the physicochemical basis of memory, feelings, and reason would make man the true master of creation, that his most transcendental accomplishment would be the conquering of his own brain."

Delgado had continued his researches at Yale University (headquarters of the masonic organization 'Skulls and Bones' in USA). Rockefeller University, Office of Naval Research, United States Air Force 6571st Aeromedical Research Laboratory that are all working for the so-called 'New World Order' are mentioned in the introduction of the book due to their contributions.

World Perspective is the publisher of Delgado's book. The logo of this publisher is composed of two curves positioned above and below of a small earth figure; namely an eye figure. This is actually 'all-seeing-eye' of Lucifer coming from Jewish-Masonic mysticism which is base of the mystic part of the New World Order. It can be concluded that this matter has been financed since the first moment by the people dreaming the New World Order.

#### Soul, Body and Conscious

Delgado's book is starting with his thoughts on human, mind, soul etc.:

"Thoughts and beliefs are necessarily dependent on neurophysiological activity of the brain. We cannot believe in eternal life or in any of the religious concepts if we do not have a functioning brain, if all cerebral excitability has been blocked by anesthesia, or if the thinking process has been inhibited by electrical stimulation of the septal area of the brain. Under these conditions, beliefs and desires disappear, but this fact cannot be interpreted operationally by saying that religious faith is a function of the septum or of any other part of the brain. A natural question would be whether or not the soul could be modified by experimentation, because thoughts, remorse, responsibility, vices, and virtues are revealed precisely through behavior, and behavior is determined by cerebral activity." (page 29)

## ibda documentation

It is seen that Delgado was supporter of the trite opinion that is trying to explain the soul as a collection of brain functions. However, he had to reach that point at the end of his reasoning: Qualities of the 'self/soul' are DISTINCT from the body; however, they are not SEPARATED from the body. The matter of DISTINCTION-SEPARATION of IBDA library... Truth of the issue is such:

"Whereas a body obtains countless maturities from the soul, a soul also gathers great benefits from the body. Soul becomes able to hear, see and it starts to talk by means of the benefits gathered by body. Soul becomes statue with body, becomes receiver and reaches the actions of the material world. Senses of sound and sight are of the body. They become guests of same house when the soul attaches to the body. They receive maturities from each other since they stay at the same place for long time. And these maturities become gradually stable. United attributes don't vanish after their separation. Soul hears, sees, senses. If two people whose temperament, attribute and knowledge are different stay together for a period of time, they get some parts of each other's temperament, nature and knowledge. When they separated, gotten temper and knowledge remain, don't disappear. Author of "Sharh Al-Magasid" says: "Philosophers thought that external and internal sensing instruments are necessary for soul to perceive the matter. For this reason, soul cannot perceive the matter anymore after its leaving from body that is home of all these matters. As a matter of fact, dead people have no sense!"... As for the understanding of the right people, there is a new perception of matter for soul after its leaving from body. The reason is that sensing instruments don't participate in soul's act of perception. Aim of the above explanations is for not to reach the thought that regards soul as a reflection of the brain just looking the soul affected through organs of sense by this or that kind of matters; today there are people pretending to be psychologist still mumbling this old-fashioned sight as "scientific"!.." (p. 330)

We reject all explanations that are ones regarding the soul as the consequence of the brain functions and ones trying to clarify the brain with holographic models by ignoring the soul whether they are mystic or rude materialist. Our thesis on hikamiyyat dimension of the mind control is that:

Whereas heart is connected with human will, brain is described as organ of the thought in Islamic sources. In Islam, soul is not the name of functioning of these organs; on the contrary, it is superior quality over flesh and matter in a way of influencing them.

Experiments of well-known neurophysiologist Pribram support our thesis. Pribram has shown that no serious decrease occurs in visual tasks of apes and cats whose 90 percent and 98 percent of visual cortex was removed by operation, respectively. It is a well-known situation of that "replacing damaged brain cells by healthy ones" and it's related to possession of soul on brain.

Nick Herbert, physicist, says these about history of the soul-body problem in his book "Elemental Mind":

"Brain researches are guided by metaphors of common technologies at past. Consequently, we witnessed holistic, telegraph, telephone central and holographic models of brain. Finally brain is matched with computer."

Although special models for practical purposes are workable, we are to avoid crude identifications and comparisons due to delicateness of the subject. From the expression that

## ibda documentation

"guests of same house" in above quotation, we conclude that both soul and body affect each other.

If we go back to Delgado, he explains his hypothesis that is the base of his experiments:

"(1) There are basic mechanisms in the brain responsible for all mental activities, including perceptions, emotions, abstract thought, social relations, and the most refined artistic creations. (2) These mechanisms may be detected, analyzed, influenced, and sometimes substituted for by means of physical and chemical technology. This approach does not claim that love or thoughts are exclusively neurophysiological phenomena, but accepts the obvious fact that the central nervous system is absolutely necessary for any behavioral manifestation. It plans to study the mechanisms involved. (3) Predictable behavioral and mental responses may be induced by direct manipulation of the brain. (4) We can substitute intelligent and purposeful determination of neuronal functions for blind, automatic responses."

An ordinary man has approximately 10 trillion neurons. Communications between these neurons are held by electric signals and chemicals between synapses. The real problem of brain researches is that it not possible to analyze brain signals completely considering present technologic average. Some techniques such as EEG and MEG can display electrical activations of the brain but it is impossible to make guesses about a person's thoughts and what he/she is seeing and hearing at that moment by just looking at the brain signals. But some analysis techniques are started to improve; we will mention those at future.

#### **Electrodes inside the Brain**

Implantation of brain, made by Hess first in 1930, allows scientists to work on brain and because implanted electrodes are made of gold, platinum and steal covered by teflon, they don't affect negatively life of the creature. These electrodes have been used chiefly on rats, cats and apes; and rarely on big insects, cocks, dolphins and bulls.

At those times, 'stimoceiver', a small device, was attached to the implanted electrode's open tip and brain was stimulated by means of it. These devices were generating their own energy with their coils, so they didn't need any battery. Today, chips with 1-2 centimeters perform these processes easily.

Dr. Delgado says these in the part of 'Electrical Stimulation of the Brain (ESB)':

"Is it feasible to induce a robotlike performance in animals and men by pushing the buttons of a cerebral radio stimulator? Could drives, desires, and thoughts be placed under the artificial command of electronics? Can personality be influenced by ESB? Can the mind be physically controlled?

In scientific literature there is already a substantial amount of information demonstrating the remarkable effects induced by ESB. The heart, for instance, can be stopped for a few beats, slowed down, or accelerated by suitable stimulation of determined cortical and subcortical structures, illustrating the physiological reality that it is the brain which controls the heart, and not vice versa. Respiratory rate and amplitude have been driven by ESB; gastric secretion and motility have also been modified by brain stimulation; the diameter of the pupil can be adjusted at will from maximum constriction to maximum dilatation, as if it were a photographic camera, simply by changing the intensity knob of an electric stimulator

## ibda documentation

connected with the hypothalamic region of the brain. Most visceral functions have been influenced by ESB, as have sensory perceptions, motor activities, and mental functions."

What the Architect of IBDA experienced, from his book:

"Being stopped my heart and my suffocations during breaking down of heart rhythm and breath rhythm and my returning by slipping out from that electrical effect at the time that I was about to pass away, and so forth..." (p. 19)

If we regard that the Architect of IBDA was not implanted, mentioned effect could be caused due to intense electromagnetic field in prison cell. Effects of these fields on human body and consequently on human psychology have been determined by lots of scientific papers. For instance J. I. Jacobson has achieved to change level of melatonin in brain by magnetic field and he explained this in his paper published in 1994. Furthermore, it is observed that electromagnetic waves affect nervous system seriously by changing 'bloodbrain barrier'. We will continue this in the part of 'Effects of Electromagnetic Waves'.

## **Electrical Stimulation of the Brain (ESB)**

Experiments of Dr. Delgado on apes are fairly interesting.

In one of his experiments, a monkey was sitting in the colony cage picking some food when radio stimulation of his thalamus, located in the center of the brain, began. The animal slowly got up and started walking around the cage on all fours at a speed of about 1 meter per second, without bumping against the walls or against other animals, in a normal manner without any signs of anxiety, fear, or discomfort. At the end of 5 to 10 seconds of stimulation, the monkey calmly sat down and resumed picking food. As soon as stimulation was reapplied, the monkey resumed walking around the cage. In some studies this effect was repeated as often as sixty times in one hour.

When another monkey is stimulated for 5 seconds, the following effects appeared: (1) immediate interruption of spontaneous activity; (2) change in facial expression; (3) turning of the head to the right; (4) standing on two feet; (5) circling to the right; (6) walking on two feet with perfect balance, using both arms to maintain equilibrium during bipedestation; (7) climbing a pole; (8) descending to the floor; (9) uttering a growl; (10) threatening and often attacking and biting a subordinate monkey; (11) changing aggressive attitude and approaching the rest of the group in a friendly manner; (12) resuming peaceful spontaneous behavior. This complex sequence of events took place during ten to fourteen seconds always in the same order but with considerable flexibility in the details of performance.

In animals, offensive activity could be evoked by ESB. Cats under electrical stimulation of the periventricular gray matter acted "as if threatened by dog," responding with unsheathed claws and well-aimed blows. "The animal spits, snorts or growls. At the same time the hair on its back stands on end, and its tail becomes bushy. Its pupils widen sometimes to their maximum, and its ears lie back or move back and forth to frighten the non-existing enemy."

Stimulation can cause pleasure as well as pain. Watching a rat or monkey stimulate its own brain is a fascinating spectacle. Usually each lever pressing triggers a brief 0.5 to 1.0 second brain stimulation which can be more rewarding than food. In a choice situation, hungry rats ran faster to reach the self-stimulation lever than to obtain pellets, and they persistently pressed this lever, ignoring food within easy reach. Rats have removed obstacles,

## ibda documentation

run mazes, and even crossed electrified floors to reach the lever that provided cerebral stimulation.

Besides these, there are inhibitory effects of ESB. One example of sleep induced in a monkey by application of ESB. After 30 seconds of stimulation in the septal area, the animal's eyes started closing, his head lowered, his body relaxed, and he seemed to fall into a natural state of sleep. In response to noise or to being touched, the animal would slowly open his eyes and look around with a dull expression for a few seconds before falling asleep again.

## Delgado says:

"Motor arrest is an impressive effect consisting of sudden immobilization of the experimental animal in the middle of ongoing activities, which continue as soon as stimulation is over. It is as if a motion picture projector had been stopped, freezing the subjects in the position in which they were caught. A cat lapping milk has been immobilized with its tongue out, and a cat climbing stairs has been stopped between two steps."

Also some noteworthy experiments had done on apes living in the way of colony and ruled by boss monkey. In the autocratic social structure of a monkey colony the boss enjoys a variety of privileges such as choosing female partners, feeding first, displacing other animals, and occupying most of the cage while the other monkeys avoid his proximity and crowd together in a far corner. This hierarchical position is maintained by subtle communication of gestures and postures.

This social dominance has been abolished by stimulation applied for 5 seconds once a minute for one hour to the caudate nucleus in the boss monkey. During this period the animal's facial expression appeared more peaceful both to the investigator and to the other animals, who started to circulate freely around the cage without observing their usual respect. They actually ignored the boss, crowding around him without fear. During the stimulation hour, the boss's territoriality completely disappeared, his walking time diminished, and he performed no threatening or aggressive acts against other monkeys in the colony. It was evident that this change in behavior had been determined by brain stimulation because about ten minutes after ESB was discontinued, the boss had reasserted his authority and the other animals feared him as before. His territoriality was as well established as during control periods, and he enjoyed his customary privileges.

Delgado says that at this point: "The old dream of an individual overpowering the strength of a dictator by remote control has been fulfilled, at least in our monkey colonies, by a combination of neurosurgery and electronics, demonstrating the possibility of intraspecies instrumental manipulation of hierarchical organization." We are asking, "are these new dictators overpowering the strength of dictators by remote control?"

The most well-known experiment of Delgado is that he stopped abruptly a bull running towards him by electrical stimulation in arena. Prof. Reha Oguz Turkkan tells the event that he witnessed personally:

"At the beginning of 70's, I witnessed a very impressive experiment of 'affecting by remote'. Experimental psychologist Dr. Delgado was watching a bull attaching on him with a device similar to television remote control without moving in the middle of the stadium. He pushed a button when there was a distance for 5-10 steps between bull and Delgado. Wild bull paused and rambled quietly. The bull changed into angry again when Delgado pushed another button, foam was scattered from his nose, it was kicking with its front leg and preparing to

## ibda documentation

attack again but it became good bull again with a button push! These different behaviors are evoked by electrical stimulation of brain's areas of anger and happiness via chips put under skin." (Egitim-Bilim Magazine, May 2000)

#### Effects of ESB on Human

During the experiments on people, an interview situation was selected as the method most likely to offer a continuous supply of verbal and behavioral data. While the electrical activity of eight pairs of cerebral points was being recorded, they taped about one hour of conversation between therapist and patient.

It looks like those experiments on people excited Delgado much, so he says these:

"It is reasonable to speculate that in the near future the stimoceiver may provide the essential link from man to computer to man, with a reciprocal feedback between neurons and instruments which represents a new orientation for the medical control of neurophysiological functions. For example, it is conceivable that the localized abnormal electrical activity which announces the imminence of an epileptic attack could be picked up by implanted electrodes, telemetered to a distant instrument room, tape-recorded, and analyzed by a computer capable of recognizing abnormal electrical patterns. Identification of the specific electrical disturbance could trigger the emission of radio signals to activate the patient's stimoceiver and apply an electrical stimulation to a determined inhibitory area of the brain, thus blocking the onset of the convulsive episode."

In an experiment on one of his patients, stimulation of the left parietal cortex through implanted electrodes evoked a flexion of the right hand starting with contraction of the first two fingers and continuing with flexion of the other fingers. The closed fist was then maintained for the rest of the 5 second stimulation. This effect was not unpleasant or disturbing, and it developed without interrupting ongoing behavior or spontaneous conversation. The patient was aware that his hand had moved involuntarily but he was not afraid and only under questioning did he comment that his arm felt "week and dizzy."

When the patient was warned of the oncoming stimulation and was asked to try to keep his fingers extended, he could not prevent the evoked movement and commented, "I guess, Doctor, that your electricity is stronger than my will." If this stimulation was applied while the subject was voluntarily using his hand, for instance to turn the pages of a magazine, this action was not blocked but the induced hand flexion distorted voluntary performance and resulted in crumpling and tearing of pages.

Delgado says that electrical stimulation of the motor cortex has not induced precise or skillful movements, and in all cases the evoked responses have been clumsy and abnormal.

These are said in his book:

"Excitation of the supplementary motor area, located near the main motor cortex, may induce three types of effects: (1) There can be postural changes, in which the movement starts slowly and attains a determined end point with more or less general involvement of the body. (2) The movements can have a phasic character such as pawing with the hand, stepping with the foot, or flexing and extending the fingers or wrist. (3) The response can consist of uncoordinated movements.

## ibda documentation

In contrast to these effects, ESB may evoke more elaborate responses. For example, in one of our patients, electrical stimulation of the rostral part of the internal capsule produced head turning and slow displacement of the body to either side with a well-oriented and apparently normal sequence, as if the patient were looking for something. This stimulation was repeated six times on two different days with comparable results. The interesting fact was that the patient considered the evoked activity spontaneous and always offered a reasonable explanation for it. When asked "What are you doing?" the answers were, "I am looking for my slippers," "I heard a noise," "I am restless," and "I was looking under the bed."

Almost all experiments done with animals are done with people too. In one of their patients, stimulation of a similar area in the thalamus induced a typical fearful expression and she turned to either side, visually exploring the room behind her. When asked what she was doing, she replied that she felt a threat and thought that something horrible was going to happen. This fearful sensation was perceived as real, and she had a premonition of imminent disaster of unknown cause.

Some patients have displayed anxiety and restlessness when the pallidum was stimulated at frequencies above 8 cycles per second, and they also perceived a constriction or warmth in the chest. A few reported a "vital anxiety in the left chest," and screamed anxiously if the stimulation was repeated. Intense emotional reactions have been evoked by stimulation of the amygdaloid nucleus, but responses varied in the same patient even with the same parameters of stimulation. The effect was sometimes rage, sometimes fear. One patient explained, "I don't know what came over me. I felt like air animal"

The sensation of fear without any concomitant pain has also been observed as a result of ESB of the temporal lobe. This effect may be classified as "illusion of fear" because there was obviously no real reason to be afraid apart from the artificial electrical activation of some cerebral structures.

The demonstration that amygdaloid stimulation may induce violent behavior has also been provided by other investigators. King has described the case of a woman with feelings of depression and alienation, with an extremely flat tone of voice and a facial expression which was blank and unchanging during interviews, who upon stimulation of the amygdala with 5 milliamperes had greatly altered vocal inflections and an angry expression. During this time she said, "I feel like I want to get up from this chair! Please don't let me do it! Don't do this to me, I don't want to be mean!" When the interviewer asked if she would like to hit him, the patient answered, "Yeah, I want to hit something. I want to act something and just tear it up. Take it so I won't!" She then handed her scarf to the interviewer who gave her a stack of paper, and without any other verbal exchange, she tore it into shreds saying, "I don't like to feel like this." When the level of stimulation was reduced to 4 milliamperes, her attitude changed to a broad smile, and she explained, "I know it's silly, what I'm doing. I wanted to get up from this chair and run. I wanted to hit something, tear up something-anything. Not you, just anything. I just wanted to get up and tear. I had no control of myself." An increase in intensity up to 5 milliamperes again resulted in similar aggressive manifestations, and she raised her arm as if to strike.

Experiments towards pleasure evocation on human are interesting as others. Information was provided by another group of sixty-five patients suffering from schizophrenia or Parkinson's disease, in whom a total of 643 contacts were implanted, mainly in the anterior part of the brain. Results of ESB were grouped as follows: 360 points were "Positive I," and

## ibda documentation

with stimulation "the patients became relaxed, at ease, had a feeling of well-being, and/or were a little sleepy." Another 31 points were "Positive II," and "the patients were definitely changed . . . in a good mood, felt good. They were relaxed, at ease, and enjoyed themselves, frequently smiling. There was a slight euphoria, but the behavior was adequate." They sometimes wanted more stimulations. Excitation of another eight points evoked behavior classified as "Positive III," when "the euphoria was definitely beyond normal limits. The patients laughed out loud, enjoyed themselves, and positively liked the stimulation, and wanted more."

One of the moving pictures taken in their study was very demonstrative, showing a patient with a sad expression and slightly depressed mood who smiled when a brief stimulation was applied to the rostral part of the brain, returning quickly to his usual depressed state, to smile again as soon as stimulation was reapplied. Then a ten-second stimulation completely changed his behavior and facial expression into a lasting pleasant and happy mood.

Somnolence effect of ESB is observed in human as in animals. Somnolence with inexpressive faces, tendency to lower the eyelids, and spontaneous complaint of sleepiness, but without impairment of consciousness, has been produced in some patients by stimulation of the fornix and thalamus. In some cases, sleep with pleasant dreams has been induced, and occasionally sleep or awakening could be obtained from the same cerebral point by using a slow or high frequency of stimulation. Diminished awareness, lack of normal insight, and impairment of ability to think have been observed by several investigators during excitation of different points of the limbic system. Often the patients performed automatisms such as undressing or fumbling, without remembering the incidents afterward. Some of our patients said they felt as if their minds were blank or as if they had been drinking a lot of beer.

Arrest of speech has been most common of all inhibitory effects observed during electrical stimulation of the human brain. The most typical effect is cessation of counting. For example, one of our female patients was asked to count numbers, starting from one. When she had counted to fourteen, ESB was applied, and speech was immediately interrupted, without changes in respiration or in facial expression, and without producing fear or anxiety. When stimulation ceased seconds later, the patient immediately resumed counting. She said that she did not know why she had stopped; although she had heard the interviewer encouraging her to continue, she had been unable to speak, If the same stimulation was applied while the patient was silent, no effect could be detected by the observer or by the patient herself. In other cases, patients have been able to read and comprehend or to write messages that they were temporarily unable to verbalize.

Until now are from the book of Dr. Jose Delgado mentioned at the beginning. As a note we'll say that this book was published in 1969, that is to say, these experiments were done sixty-five years ago (The book is available on internet).

# **Chips**

Sixty-five years have passed after stimoceivers (stimulator-receiver) of Delgado. There are no chips in micro order; however, chips for a few millimeters are very common. These chips, implanted under the skin of head so as to be close to brain, will be in communication with 'Big Brother' via local stations or satellites as cellular phones. By this way, chip will gather brain waves and send them to the center, or it will affect freely brain by radiating

## ibda documentation

acoustic or electromagnetic waves in proper frequencies. Similarly, location of the implanted man in world can be easily detected by the center.

What does it mean that chip reads brain waves and sends signals to brain? (1) Reading waves emitted by brain, sending them to the center, finding out if the person is happy, sad, sleepy or pensive by means of analyzing the brain waves and driving the person into one of these brain states by sending electromagnetic or acoustic waves are all possible. (2) Reaching the information about what the person is thinking about, what his eyes are seeing and his ears are hearing, and sending thoughts, sounds and images to the person's 'brain' (sending images in front of the eye and sending sounds to ears are possible)... Whereas some of these are possible in laboratory environments, their 'common and effective' usage seems impossible considering existing technical means. It will continue in the part of "An Experiment: World Seen through a Cat's Eye". An example for here:

"Researches on controlling various devices by brain waves are proceeding with a dizzy speed. Implantation of dozens of electrodes is not necessary to perceive brain waves anymore. In a research done in Brown University last year, brain waves of monkeys were perceived and transferred to computer by means of a microchip implanted within the monkey's brain. For this, firstly a colorful dot was showed to monkeys on the computer screen. Then they were taught that they took the dot to the target. After monkeys learned this, a micro receiver was put into their brains and signals were transferred to computer. Monkeys, without control unit in their hands, took the dot to the target just by thinking when the dot appeared in the screen. Thus, they continued their game without using their hands." (Bilim ve Teknik Magazine's supplement, September 2003)

Implanting all people is among the prior plans of New World Order. All the information about a person's identity and details of his/her health can be saved on these chips which are in a pill size and put under the skin. Furthermore, money credit can also be saved on these chips. Beyond this plan that seems very innocent, there is a dream of system that all people of world are branded like cows and it will be possible to restrict all the liberties of a man by canceling the identity of his/her if necessary.

# **Reading and Writing the Brain**

Medical engineering defines the brain as an electronic device operating in 1-50 Hz frequency domain with 0-200 microvolt amplitude. Brain waves, which have a determined rhythm and pattern, change in terms of various frequency domains such as alpha, beta, theta and delta depending on the activities of person during daytime.

Operation frequency can be altered by means of external stimulants. Brain frequency of a person can be driven into desired level by a blinking light in a determined frequency ("photic stimulation") or by applying music tones or other sounds to both ears with a small frequency difference for each of them. For example, if you apply music in 300 Hz frequency to an ear and the same music but in 310 Hz to other ear, difference of 10 Hz ("phantom frequency") makes rhythmic pulse effect on brain although it is not perceived consciously. There are other visual, aural and electromagnetic stimulation techniques in addition to above ones.

A company of meditation sells music cassettes recorded via mentioned techniques. Actually recorded music are not the point, the point is record style of them that they apply the

## ibda documentation

same music with phase (frequency) difference to each ear. Different packages exist for different demands: Attract Love, Brain Massage, Deep Insight, Deep Sleep, Ecstasy, Faith, Relax, Healing Headache, Healing High Blood Pressure, Prayer, Stop Smoking, Weight Loss etc.

Brain changes its operation frequency with the influence of "phantom frequency" generated by playing music and by this way a person enters the desired state of consciousness. Researcher Melinde Maxfield, studying on shamanic state of consciousness, claims that the steady rhythmic beat of the drum struck four and one half times per second was the key for transporting a shaman into the deepest part of his shamanic state of consciousness.

Above psychological states are consequences of the brain's operation in different frequency domains such as alpha, beta, theta and delta. Brain operating in 8-13 Hz is in alpha state. Relaxation, visualization and creativity are the characteristics of this brain state. Brains of children work usually in this frequency interval. It is said in the book "EEG and Behavior" that alpha activities of quiet and calm people are dominant; on the other hand, alpha activities of aggressive people are minimal. Anxiety and fear decrease alpha activities. Thus, a person can be calm down by taking his/her brain into alpha state.

Beta waves range between 13-40 Hz. It is working frequency of brain in conditions of awareness, concentration and cognition. Beta-centered programs help you prepare to take an exam, play sports, give a presentation, analyze and organize information and other activities where mental alertness and high levels of concentration are keys to your success. Beta training is one of the frequencies that biofeedback therapists use to treat Attention Deficit Disorder.

Theta waves range between 4-7 Hz. Theta brings forward heightened receptivity flashes of dreamlike imagery, inspiration, and your long-forgotten memories. Theta is an ideal state for super-learning, re-programming your mind, dream recall, and self-hypnosis. Also it has been used in treatment of drug and alcohol addiction.

0-4 Hz interval belongs to delta waves. It is most commonly associated with deep sleep; certain frequencies in the delta range also trigger the release of Human Growth Hormone so beneficial for healing and regeneration. Besides delta waves correspond to subconscious and they can be used in researches of subconscious.

There are other classifications for different frequencies and amplitudes. Correlations between brain waves and human behavior are examined in the book mentioned above. As I said before, brain can be driven into one of these frequency intervals by visual and aural material or electromagnetic waves.

Given information until know is related to operation rhythm of brain. There is also information carried by these waves in addition to their rhythm. All brain activations, which appear during working of five senses (seeing, hearing etc.) and thinking, have an influence on brain waves by putting their original marks on these waves. The issue is of learning what the person is thinking, seeing and hearing by inverting the process and analyzing brain waves.

If the language used by brain is exactly –very short time is left- discovered, the project of "psychocivilized society" dreamed by Delgado will be very easy for realization. As a result, people will live in the reality that is formed by computer and also people will see, hear and taste what image, sound or flavor determined and sent by computer.

## ibda documentation

The paper "Responses of Striate Cortex Cells to Grating and Checkerboard Patterns", which is published in "The Journal of Physiology" by DeValois and DeValois in 1979, seems very important in terms of analysis of brain waves. They discover that brains of cats and monkeys don't response to grating and checkerboard patterns but their brain response to Fourier transformations of these patterns. Fourier transformation techniques are commonly used in all kinds of wave analysis. It is possible that there is a relationship between Fourier mathematics and brain language.

## An Experiment: World Seen through a Cat's Eye

According to the paper, "Reconstruction of Natural Scenes from Ensemble Responses in the Lateral Geniculate Nucleus", published in the Journal of Neuroscience in 1999, Garrett Stanley, Yang Dang and Fei Li, from the Department of Molecular and Cell Biology, University of California, Berkeley, (and Harvard University) have been able to "reconstruct natural scenes with recognizable moving objects." They constituted images on computer screen what the cat was seeing at that moment by analyzing brain signals of the cat. Scientists had done that by means of electrodes implanted within the cat's brain.

Besides gathering and analyzing of electric signals which are coming from 'sensing organs' to the brain, scientists are studying on interpreting thoughts and feelings from brain signals. This procedure is quite easy for feelings; as we mentioned above, frequencies and patterns of brain waves for different states of emotions and consciousness are known by scientists today. As for sensing organs, experiments that are started with analysis of sight will go on with analysis of senses of smell, sound, taste and touch. And next stage will probably be that applying the same signals externally to brain and evoking 'artificial' senses of sight, touch, sound and smell.

Aside from feelings and five senses, researches about learning a person's thought by looking his/her brain waves have already started. Fundamental method of these studies is not based on 'learning the thoughts' (?) directly, but it is of recording waves corresponding different words (brain wave dictionary?) and determining which words the person is thinking at that moment by looking his/her brain waves.

Meanwhile, because of low amplitudes of the brain waves (0-200 microvolt), we are to state that they cannot detected by far with today's technology and above experiments have been done by implanted electrodes or attached devices onto scalp which are very sensitive and expensive. On the other hand, if a person is carrying chips within his/her scalp, it may make difference.

#### **Using Brain Waves**

Researches on recording and reusing modulations of brain waves, which are generated during thinking the words such as "yes, no, open, close, right, left" or voluntarily movements such as lifting the arm, have already launched in well-known universities in the world. A few examples from supplement of Bilim-Teknik Magazine (September 2003):

"Running devices by means of brain waves is not fantasy anymore. Scientists in Duke University transferred monkey's brain waves to a computer by the electrodes inside monkey's skulls. Waves, which were appeared during monkey's various actions, were stored in

## ibda documentation

computer. Brain waves, which were appeared during simple actions such as holding an object or clapping, were translated into signals after computer analysis and then these signals were transferred to a robot arm, which was connected to a computer, after translation to three dimensional images, movement of arm was obtained. These researches were very hopeful. Second stage was to make the robot arm perceived and controlled by monkeys. Scientists have improved these studies. A group of researcher in Berlin detected human brain waves with EEG by 128 electrodes implanted within the skull and stored these data in computer. This program distinguishes these waves and it can be said partially which wave corresponds to which action. Analysis of all waves is certainly very hard; because huge amount of waves are radiated in different parts of the brain at a moment. However, certain simple actions can be predicted by means of computers. For example, it can be predicted that which hand a person will use.

By means of a computer that was designed in laboratory of computer sciences of Rochester University in USA, a television can be remotely controlled by brain waves. Brain waves appeared during trying to open or close a computer are all stored by the computer. The computer can distinguish if the wave is for opening or closing. These signals are sent to a television and consequently control is done. However, this discovery is not for indolent television addicts. The most important aim of it is to make paralyzed patients capable who cannot stand up or move.

Waves emitted from our brains are quite complicated. Lots of neuron emits electricity by making ignition at the same time. Obtaining and analyzing them one by one is very hard. Positive or negative signals of brain can be roughly perceived by computer similar to that of perceiving applauses not one by one but as a whole."

## **Sending Voices Remotely**

The greatest problem concerning acoustic waves was that it disperses much in air and it cannot be focused to a desired point. A few years ago an acoustic engineer Joe Pompei in USA has managed to send the sound to a point similar to that of spotlights. Pompei's device, called "Audio Spotlight" by him, is a loudspeaker aside from generating sound waves between hearing thresholds of human (16Hz to 16kHz) but it is a loudspeaker generating ultrasonic sound waves (above 16 kHz).

In contrast to normal audible acoustic waves, ultrasonic waves are able to be focused at a special point and this is fundamental principle underlying this technique. Range of this device is 20 meters for effective use. Ultrasonic waves emitted from this device change into normal audible acoustic waves during its travel in air and it can be heart by anyone easily. It was demonstrated in a TV program of "Tomorrow's World" in BBC that the music became audible when the device was directed to the microphone from far away; but when the device was directed to other point, the music became completely inaudible. By means of this device, it is possible to send sounds to a desired person inside the crowds so that the sound can be heart only by him. Sent music, voice or other sounds are the same of other normal sounds in terms of quality. These are buyers of this device: British Airways, Chrysler, Kodak, General Motors, Motorola and Toyota (web site: <a href="https://www.holosonics.com">www.holosonics.com</a>).

The other technique is that stimulation of saccula in the ear canal by ultrasonic acoustic waves. Saccula, which contains calcium carbonate crystals, is responsible for balance during standing or walking. For this technique, a bandage including small transmitters is worn at the

## ibda documentation

forehead. The person who wears this device hears the sound whereas other surrounding people hear nothing. Chip version of this device can be produced easily so that it is carried within the skull every time. Aside from saccula, a very small speaker and microphone can be put into the tympanic membrane of middle ear and by means of it one can send voices to a man and hear what he hears; Delgado did this.

Another technique is that vibrating the skin which is the operation principle of the devices that is used by hearing-impaired people. Pure vibrations generated in skin (or in vessels and bones) can be heart easily. Meanwhile, it is possible to produce pure infrasound (below 20 Hz) vibrations in a person's skin by far.

If frequencies of sent sounds are very close to the hearing thresholds of human, they cannot be heart 'consciously' but the message is received by brain; the matter of 'hidden instillation'...

A large store was found guilty and punished for obtaining unfair benefit due to the music playing in their store that contained hidden messages such as "Don't steal... Do shopping more..." Hypnosis by these sounds, which are called white sounds and received by brain whereas not heart 'consciously', may be mentioned as probable.

Of "unconscious perception", we can touch on the messages such as "Consume more, buy it!" recorded by special techniques secretly behind the advertisement videos. A few months ago, advertisements recorded by this technique (25th square) were detected and a legal process was started in Russia. It is beyond man's power that not remembering John Carpenter's film "They Live".

## **Sending Images Remotely**

In contrast to acoustic waves, evoking a desired perception of sight by a remote effect is not easy. First probability of it is that evoking hallucinations by means of certain drugs or electrical stimulation of brain; however, it is not likely to evoke "desired" hallucinations. Dr. Delgado explains the hallucination effect of stimulation made by electrodes under the title of "Hallucinations, Recollections, and Illusions in Man":

"Hallucinations may be defined as false perceptions in the absence of peripheral sensory stimulation, and they probably depend on two processes: (1) the recollection of stored information and (2) its false interpretation as an extrinsic experience entering through sensory inputs. Very little is known about the cerebral mechanisms responsible for these phenomena, but apparently the frontotemporal region of the brain is somehow involved because its electrical stimulation may evoke hallucinations.

In some patients electrical stimulation of the exposed temporal lobe has produced the perception of music. Occasionally it was a determined tune which could be recognized and hummed by the subject, and in some cases it was as if a radio or record were being played in the operating room. The sound did not seem to be a recollection but resembled an actual experience in which instruments of an orchestra or words of a song were heard. These artificially induced hallucinations were not static but unfolded slowly while the electrode was held in place. A song was heard from beginning to end and not all at once; in a dream, familiar places were seen and well-known people spoke and acted."

A patient's left temporal lobe was stimulated and the patient had said these:

## ibda documentation

"You know, I just felt funny, just now. . . . Right then all of a sudden somethin' else came to me - these people -the way this person talked. This married couple-as though the fellow came into my mind-as though like he was saying somethin' like oh my mind drifted for a minute-to somethin' foolish... It seemed like he was coming out with some word - sayin' some word silly."

## From Dr. Delgado:

"The fact that stimulation of the temporal lobe can induce complex hallucinations may be considered well established, and this type of research represents a significant interaction between neurophysiology and psychoanalysis. The mechanism of the evoked hallucinations, however, is far from clear, and it is difficult to know whether the experiences are new creations based on the recombination of items from memory storage and thus equivalent to psychotic hallucinations, or if the experiences are simply an exact playback of the past. In either case, the applied electricity is not "creating" a new phenomenon but is triggering the orderly appearance at the conscious level of materials from the past, mixed in some cases with present perceptions. The order in the stream of perceived information is perhaps one of the most interesting qualities of this behavior because it indicates something about the mechanism for storage of information in the brain. Memory does not seem to be preserved as single items but as inter-related collections of events, like the pearls on a string, and by pulling any pearl we have access to the whole series in perfect order. If memory were organized in this way, it would be similar to the strings of amino acids forming molecules of proteins and carrying genetic messages. Electrical stimulation may increase general neuronal excitability; and the memory traces which at this moment have a lower threshold may consequently be reactivated, reaching the perceptual level and forming the content of the hallucinatory experience while exerting a reciprocal inhibitory influence upon other traces. The excitability of individual traces may be modified by environmental factors and especially by the ideological content of the patient's thoughts prior to stimulation. Thus electrical excitation of the same point may produce a series of thematically related hallucinatory experiences with different specific details, as was the case in the patients that we have investigated."

These three phenomena have been observed in patients:

"(1) Illusions (visual, auditory, labyrinthine, memory or déjà vu, sensation of remoteness or unreality, (2) emotions (loneliness, fear, sadness), (3) psychical hallucinations (vivid memory or a dream as complex as life experience itself, and (4) forced thinking (stereotyped thoughts crowding into the mind)."

Looking at the experiences of the Architect of IBDA, it is said that determined places and faces –faces of torturers- were continuously showed to him. We'll show level of scientific researches regarding evoking desired illusions in man with a quotation from Nick Herbert's book "Elemental Mind".

"Mind connection concept of Culbertson was affected from the phenomenon of synesthesia which is of experiencing a sensory form in another way such as perceiving vowels in different colors visually. In blind men, sense of sight was tried to imitate by touch sense for evoking a kind of visual experience by means of dynamic Braille machines applied to tip of the fingers or vibrating hooks at the back of body.

Accidentally, number of input lines (approximately 1 million) in optical nerve is almost equal to number of nerves at the spine; namely, our sense of touch can generate visual experiences as complicated as our sense of sight."

## ibda documentation

Remembering the issue of "World Seen through a Cat's Eye", it is clear that there will be revolutionary developments in this subject in near future. As for today, illusions which were shown to the Architect of IBDA were probably 'laser show' (they are mentioned as 'hologram' in the book). Laser show illusions can be formed in air as you remember from films for a certain quality. These illusions could be sent to the cell trough a small hole on the wall or on the door. Explanations in the part of "Light Beam" feed this probability. By the way, hold the word "teleimmersion" that will come at the part of "By whom was it used?"

A quotation from another part of the book:

"A note: Kartal Prison... A soldier, invisible above his knees, with a long-stocking boots on his foot and his trousers... A Prison-warder whose above knees is invisible... In a way corresponding to the threats, 15-20 hands of prison-warder which I felt as a touching sense and which are attacking on me while I am sleeping; men whose arms were undressed up to elbows and remaining was invisible... What I have experienced as a difference of dimension in wakefulness and during passing through one wakefulness to another, in the state of which we call natural state, as a continuation of event, a flock going away from the door laughing... I'm giving this and other similar events, which I experienced, together with association of hologram to prove that I'm taking into consideration all the possibilities. Also by reminding the issue of jinni which can change into this or that shape and the sorcery or the technology of "showing picture"." (pp. 283-284)

## **Medical Effects of Electromagnetic Waves**

Electromagnetic waves were directed to people first at 1960's Soviet Russia. These waves, which were called 'Moscow signal' and directed to American Embassy in Moscow for five years, caused several physical and mental diseases among staff and death of American ambassador.

Most of body functions, which are both in cell plane and in organs plane, go on with transportation and storing of positive or negative charged ions or compounds. Electromagnetic waves have some moving and stopping effects on ions and molecules that exist in human body. EM waves prevent natural motions of these and as a consequence, certain sicknesses in cells and organs occur.

Dr. Selim Seker says in the preface of his book, "Biological Effects of Electromagnetic Waves, Security Standards and Ways of Protection":

"Electromagnetic waves may cause great disorder in human organism. Molecules and atoms in body lose their balance, biochemical activities are negatively affected and electrical circulation of the body becomes damaged. For example, all body functions go on in 1-250 microvolt range of small electric processes. Human nervous system, with 500,000 length and 25 billion nerve cells, is an electronic system which has a huge electrical hardware. Natural circulation may be damaged in condition of external effects of electric fields onto this system. Some disorders connected to these effects can appear in heart, in circulation system and in nervous system. The issue that continual weakening of immunity system may 'increase cancer risk' is in agenda."

All tissues of our body are composed of cells and intercellular liquids. Tissues sometimes behave as a resistor (conducting wire) that conducts electricity and sometimes behave as capacitor that stores electric potential. Changing magnetic fields generate induction

## ibda documentation

current in tissues due to their behavior like conduction wire. Thus, electric current stored in body will cause electricity to jump from body to the metal object when the person approaches or touches a metal object; namely a small electric shock will be experienced for a short time.

Lawyers of Mirzabeyoglu said that he and other prisoners were complaining about electric shocks, which were more stronger and painful than small electric shocks well-known as static electric discharge, happening when they approached to a metal objects such as bunk or handle of the door. Probably, a device generating ELF (extra low frequency) waves was set up in a room close to the cell of prisoners in Kartal Cell Type Prison; such a torture method was hatched.

ELF waves are especially used in such EM harassments. Low frequency radiation penetrates tissues more than others due to its long oscillation period although its energy is low. On the other hand, effects of high frequency radiation are most commonly seen on skin as heat. Architect of IBDA says what he experienced:

"Nearly effect of electricity crystallized on you and your movement nearly in the limit of an unseen cloth attached on you; your entire body and brain is under its control..." (p. 251)

Dr. Seker, uttering that living organism is affected by ELF electric fields, tells consequences of being exposed to these waves:

"These appear in condition of being exposed to very low frequency fields for some period of time: a) electric shocks b) discharging c) increase in skin temperature d) burns e) pacemaker interference f) several effects apart from heat and shock —which are neurasthenic syndromes mentioned in scientific publications of the East. Except for the last effect, all others were understood very well and examined in a detailed way. In scientific publications of Soviet Union, it is mentioned that central nervous system, autonomous nervous system and cardiovascular system are affected by low frequency fields."

The well-known effect of absorption of radio frequency energy (RFR) on biological material is heat. The most increase in temperature occurs on the skin which is outer part of the body and it may cause local burns. Architect of IBDA mentions this heat effect under the title of "Body Temperature" with an associative quotation from another book.

After a certain level of exposure, blood vessels damages seriously and so bleedings occur in internal organs. Some organs may be damaged due to excessive heating. Furthermore, some metals put in some places of the body by operation can cause RFR become intense at those points.

Dr. Seker summarizes effects of radio frequency radiation on genital tissues:

"Aside from eyes and nervous system, genitals are very sensitive to RF fields. Heating in these organs is chief effect. Temperature increase in these organs causes morphological changes (in both men and women) and it results probable degenerative processes. Shrink in blood vessels maintaining genitals may appear or it may damage directly ovary or testicles. It is known that RF radiation causes increase in ratio of abortion among pregnant women. In scientific publications, it is said that embryopathy situation appeared in fetus of a woman who was taken shortwave diathermy treatment in the beginning of her pregnancy. Abnormalities such as low bone producing were seen in infants after birth."

## ibda documentation

In this frame, defects in blood circulation or changes in ratio of pulses may be seen. Enlargement of thyroid gland appears in staff who are working in RF fields. In addition, pain in heart and in muscles, hair loss and difficulty in breathing were encountered.

Additionally, effects of defects that are occurred in genitals may cause getting fat or swelling in some part of the body.

## **Ways of Protection**

Dr. Seker doesn't mention electromagnetic weapons in his book but he says that the best way of protection from electromagnetic waves is shielding for people that are working in high voltage lines and in places close to the devices emitting radiation; and he says that there are special clothes for this purpose.

These clothes are produced regarding the principle that if an object is surrounded by a conducting shell no electromagnetic waves or electric currents can affect it. According to this, the shell surrounding the object must be conductor and it mustn't touch the inner object; the second condition can be performed by putting an insulating material between the object and the shell. If there is no hole or split, there will be no effect of radiation on the interior object. But even any small spit may cause radiation infiltrate into the shell.

The mentioned technique can be proved with a simple experiment. First muffle up an operating cellular phone with some paper (insulating material) and then muffle up it with some aluminum sheet (conducting material) completely. In this case, if you call up this cellular phone with another phone, you will see it cannot be reached.

Although preventing electromagnetic waves is probable as mentioned above, it is very hard in practice. Clothes produced for the purpose of shielding may disturb if environmental temperature goes beyond 25 Celsius. The easiest way of saving from EM waves is to leave the place if possible. Actually, these techniques that we are examining under the name of 'telegram' can be mostly put into practice over 'squeezed people'. A professor of physics who I talk about mind control to him asked me that who was exposed these weapons and I replied that 'squeezed people' were exposed it. Then he said, "This business seems like that 'catch the mouse and put the poison inside its mouth'" -which is completely true. Look at how Architect of IBDA had solved the issue during the torture in his cell:

"At the beginning of the telegram, after their saying that "this is the conflict between religion and science!", I replied that "someone will fall down from this rope, but who?" In the end, his wife, who is saying "Allah damn you, that much of effort is wasted! In any case don't you know anything apart from destruction?"; she is the living proof of that this group was reduced to the position of "inventor of flea pesticide": At last, the business became the matter of that "you catch the flea like this and spray the pesticide into its eye!". What is the necessary of pesticide if a flea is caught? Besides, they also saw that the man opposite to them didn't become a flea during the period of torture that was disregarding physical attacking with MIT [Turkish intelligence service], soldier, prison-warder and people that were the air of mafia." (p. 14)

## ibda documentation

## **Cell Type Prisons**

Cell type prisons are the most convenient places for 'telegram' in terms of that telegram torturers are able to do whatever harassment and torture they like over the 'squeezed victim'. Besides the chances of sending voices and images to the victim easily, the advantage of this type prisons for telegram is that attackers can see the effects of harassments and reactions of a victim. Furthermore, considering decrease in magnitude of electromagnetic waves by distance and consequently that near distances between radiation source and the victim are required for effective results, it is seen how convenient cell type prisons are.

Cell type prisons can be regarded modern gallows where a victim is made him "hang by his own hands". Today, there is no function of the law except being a front to hide the illegal actions of governments. So, cell type prisons are the places where this illegality is performed by making prisoner hang himself by his own hands without any inclusion of government.

Mind control in prisons is held by the help of experts of these devices, prison staff and some collaborator prisoners. The victim -usually alone during attacks- is harassed by the voices, noises and images from an unknown source which are heart and seen only by the victim.

Prison-warders try to change victim's psychology by their being crowded. Victim thinks that prison-warders are speaking about him although the situation is not so; victim can hear their voices although they are far; actually they made the victim hear them.

## Sorcery

Sorcery is an ancient knowledge of thousands years. Islam forbids strictly business of sorcery. Cabala, shamanism and other various types of sorcery techniques are used in company of electromagnetic weapons.

Considering that according to Islam, jinn can affect human more easily at the times that a man's body balance is upset or he/she is unprotected to exterior effects such as excessive grief, sudden excitement and sudden happiness, electromagnetic fields have another function that they make human be easily affected from sorcery and jinn by demolishing man's physical balance. From the experiences of the Architect of IBDA:

"Attacking in order to lock my arms while I was lying, with a triangular face like goat and long ears, its tail like the tail of kangaroo, its brutally paws —was very horrific at that time, its hands as monkeys, in all; alive one of Satan pictures... Its skin and feathered places of it was blackish brown... And its name was Ismail!.." (p. 43)

# By whom was it used?

What a grief for telegram torturers that they encountered the Architect of IBDA, their weapons backfired and they were revealed in media due to their collective sex parties and their sorcery business. Who are these people? Their identities and photos of souls exist in the book; but for short:

'Sect of Friend' that is known in media as 'Ataturkist Sect'... 'Friend' implies Ihsan Guven who was retired from army and who believes that he was created by Ataturk... And his predecessor Ismail Emre who Ihsan Guven is inspired from him is known as a Nakshi

## ibda documentation

sheik but actually he was just a sorcerer. Celik Erisci singer of pop music who was trained by intelligence department of army... Guven's ex-wife Ayse Ersoy who felt in love of Celik Erisci; she is regretful now due to giving her compositions to Celik.

While a search on 'Ismail Emre' on internet, I encountered personal web site of Ibrahim Volkan Isler who was graduated at 1999 in Turkey and went to America and is currently in University of Pennsylvania. There is a section for Ismail Emre in his personal web site; and additionally there are quotations from Tao, Mawlana and Zen in every part of the web site... The interesting thing is the subject that this man is studying on: It is called videoconference (teleimmersion), which constitutes an artificial environment by means of computers as if people, living in different parts of the world, are in a room —even around a table- so that they communicate with their visions in real time. (Web page: <a href="http://www.cis.upenn.edu/~isleri/">http://www.cis.upenn.edu/~isleri/</a>)

The first aim of telegram torturers, who are with their 'philosophy like patched bundle' composed of Buddhism, shamanism, Zoroastrianism and Jewish mysticism and including the effect of jinni and sorcery, is that firstly they try to recognize the victim's psychology by observing his/her first reactions. Then 'breaking and controlling the will' comes into play. Their main strategy is that they arrange events surrounding victim so that this constitute 'mentality of system' in the victim's mind and they make victim perceive that he/she is besieged by them. The Architect of IBDA explains this strategy:

"It was principal method of conquering the victim in Telegram that is to make the victim not decide on any of the feelings which are fear, bravery, anxiety or safety, and especially to do all these in sake of not causing any resistance. They make a trick, then they make you find the trick; consequently it is instilled that all you do and think are by means of them and you are noting more than just a robot under control. The voice with image of the speaker changes gradually; though it was so-and-so person, then it becomes such-and-such person. Anyway. During certain period of séances, every intrigue which is informing the new intrigue of a business which seems it will never finish:

-"Ruses, these are ruses! Ruses within ruses, ruses within ruses!"" (p. 25)

In the book, etymologic relationship between the Arabic words "Huda" (Lord. Master. Creator...) and "Hud'a" (Trick, ruse. Cheating.) is marked and it is said that there was a declaration of being God hidden behind their yells which were "Ruses, these are ruses!" In any case, they had been yelling such due to the pleasure of torture they made:

"What am I, a God? I make you do what I like! Buddy, both your death and your life are in my hands! Even you cannot die if I don't want!" (p. 18)

Really!? But what if the 'suicide attempt' of the Architect of IBDA as an 'action of shahadah' that was exploded on the heads of telegram torturers?

In addition, there is another issue called 'Inciting the Event' which is of showing terrible sexual images to victim during telegram; the main aim is again to make the victim lost his/her self-respect, destroy the psychological balance and make the victim slave of the torturer. The Architect of IBDA explains telegram operations:

"Aside from the dreams of machine-like "robot human", this is directly the business of robotization of the man and for this reason no one understands my situation!" (p. 59)

## ibda documentation

#### Fear and Mistake of Normative Consciousness

Up to now are really scary. However, at this point there is a danger that the reader asks himself/herself that "I wonder if my mind is controlled?" and then he/she goes into the psychology of fear and paranoia.

Human consciousness has a 'normative' character and this emerge as 'mistake of normative consciousness' if it is functioned wrongly. I'll quote from the literature of IBDA:

"People have a deep tendency of constituting a new order from completely haphazard events. It is very easy to see haphazard events happening with respect to determined rules, and if this perception is formed once, rules in itself may bring conditions for its proving if investigation of it is hard. The false belief is this!.. A westerner social psychologist had made the experiments and wanted the people, who participated in the experiment, to find the relationship between offered haphazard number series; as a consequence, the people had intensely advocated their findings although they were told that there was no such relationship!" (Rainmaker, pp. 203-204)

It can be counted as an unplanned effect of this technology that falling into the psychology of deep fear and paranoia soon after asking the question that "I wonder if my mind is controlled?" and then due to 'mistake of normative consciousness' starting to relate events such as headache or boredom to mind control, which are actually completely haphazard. An individual can enjoy this paranoia state by time, which is started unwillingly, because the idea of being 'controlled' may make the individual feel special among other people.

Similarly, for not causing 'reverse advertisement' effect of what I explained up to now, it is convenient to say that power of the people, who have attempted to be boss of the world, are not absolute and they all are actually coward people pretending to be giant in the fair of dwarfs in absence of any hero against to them. Submissive expressions such as "They somehow know everything of us, they are in everywhere!" belong to the mentality which is established by media, which is the biggest power of them. The Architect of IBDA says:

"A note: I am to clearly notify that the assertion which is chasing and controlling thoughts and behaviors of all people in the world by means of electromagnetic waves is just a palaver of instillation and propaganda which is of 'inciting the event' and like exaggerating the material by imagination and making himself feel forced. This is generally the business coming true in situations of interrogation or similar events and especially in condition of individuals who are squeezed. If it is not taken into consideration, a lot of fake —mistake of normative consciousness- conspiracy theory may function for benefit of people whose work is instillation. Aside from controlling all people of the world, this controlling manner doesn't yield with hundred per cent of guarantee even on squeezed single individuals. This point is important for not getting stuck to the opinions (!), such as the man wearing enemy is controlled by the enemy actually, of female hearted men who feel relieved due to smearing the heroes. Similar to "Twin Towers" incident... You got it!.." (pp. 67-68)

We have showed the boundaries of present scientific studies so as to prevent speculations on this subject which are nonsense, exaggerated or sometimes diluted by disinformation. Surely there may be some secret studies; but frame of the issue is almost like this.

## ibda documentation

#### The Plot was Broken Down!

Today, the New World Order, that is trying to put people of world into a kind of 'modern slavery' and desiring to exploit them regularly by their 'one language, one religion, one state' dream, has realized that they cannot overcome IBDA by means of weapons which is objecting the New World Order with a 'system of thought in world wide-ideology', whereas they are considering Osama bin Laden and such people can be overcome by military operations. 'Global masters' thinking that 'architect-theorist' of the thought must personally give up his thought for hanging up IBDA, they used this technology terrifically via their servants on the Architect of IBDA Salih Mirzabeyoglu to make him Ataturkist, else if it is not possible to make him hang himself by his own hands.

However, the plot was broken down. They wanted to put away him by making him kill by his own hands, but plots were broken down and Mirzabeyoglu's suicide attempt by bringing forward his life exploded on the heads of them as a magnificent action of shahadah.

In condition of assailing and swearing, by voices and images sent from the outside, to all values that he believed and fought for, he heart 'not exist!' voice when he said 'Allah' in his cell where he was tortured physically and psychologically, then he said 'If it does not exist, why shall I live!' and he attempted to hang himself up by a rope tied to bunk. Mirzabeyoglu was personally living what he said in his novel, Shadows, fifteen years ago, namely 'what he wrote'; 'Does your faith or else your gullibility make you live?'.

In contrast to the people who are luckless in terms of thought honesty and who contradict himself just two paragraph later or go to a direction whereas his mouth say different, Mirzabeyoglu in his 'intentional action' became proof of his thought once again. Criterion by Rasool Allah:

"Imam (commander) is a shield; people fight and be protected behind him. If he command with godliness and become fair in himself, there is a reward for him; if else, there is a consequence for him." (State of Headsupremacy, p. 232)

Mirzabeyoglu is exposed to these weapons because of 'his thought' and 'his personality due to his thought' in the name of his nation. In this action which is honorable for his thought, personality and his relatives, Mirzabeyoglu made the fight of soul against the machine ruling physical world that was mentioned years ago by Necip Fazil such; "This machine will gradually come to the position that there will be no human exertion for a world..."

ibda documentation