Natural Solution for Nuclear Waste Challenge

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Abstract: A natural nuclear waste management system and the method for permanently and safely disposal of nuclear waste in world's deserts by distributing all nuclear waste deep into the sand in very small quantities over vast - thousands of miles - desert's areas, has been discovered and proposed (International patent application No. PCT/IB2020/000712). The distribution will be done either by plowing very deep furrows for thousands of miles and placing very small quantities of nuclear waste at the very bottom of the furrows or by using a boring technique to perform the same task. By bringing nuclear waste underground in their Nature's proper place – deep into desert's sand - and distributing them in very small amounts over vast desert's areas, will be enabled to the nuclear waste to fulfill their necessary useful purposes which are preparing the soil for organic life - oxygen dependent life – to live by causing underground countless billions of microscopic explosions within the desert's sand to release water and create fertile soil (humus, nitrogen, carbon and oxygen) for organic life and other necessities for vegetation and human life. This natural nuclear waste management system enables promotion of the Creator's supreme principle that there is GOOD in everything and turns over this "negative" precept into following great GOOD for this civilization: 1. Integration of all nuclear waste (low, middle and high level) into natural life cycle in a manner that the problem of nuclear waste is solved FOREVER with 100% efficiency, 2. Rebalance of the earth's atmosphere and prevention of the possible inevitable climate catastrophe, 3. Reestablishment of the natural level of oxygen in air and waters, 4. Creation of new food sources worldwide, especially in regions where hunger is the main problem, and 5. Creation of millions of new work places worldwide.

Keywords: nuclear waste, disposal, management

1. Introduction

It is known that Nikola Tesla was able to turn around the boundary layer drag in aerodynamics – an unwanted precept - and make marvelous pumps and turbines out of it. Exactly the same situation is with hazardous effects of used nuclear fuel and nuclear waste which can be turned around 180 degrees so that it works for us people instead of against us.

My solution for nuclear waste is based on the right ATON concept of atom and knowledge which is product of mind knowing - not based on information of deceptive human senses [1,2].

I am scientist and I love science and I am sincerely from my deepest heart thankful for all what I've learned and done during my scientific carrier. Science is my co-creator and I am thankful son who left the home of science to investigate on my own, to experience freedom and independence. During the independent journey I've discovered many things which are either unknown in science or are opposite to the common scientific belief. As a thankful son to my cocreator science I come back and share my discoveries with love and joy knowing in advance that we all are sisters and brothers, beings of free will which is given to us by our same Father God.

My concept of energy differs from the official scientific concept. For me <u>energy is desire of mind for creative</u> <u>expression</u> and everything what has material form is expressed energy (exenergy) – Electrically Recorded Thoughts In Motion - and can be changed into another material form by desire and knowledge [2-25].

All actions in Nature are extension-retractions from balance (zero) to balance, and back again to balance. All are balanced simultaneously and sequentially.

Once we human (Higher Universal Man) beings express energy and give it a material form, it can never become energy again but we can change that form, reshape it. The nuclear waste problem is challenging my genius to find GOOD in it and turn that huge expressed energy into huge benefits for the humanity. The outstanding example of the same attitude is Nikola Tesla who was able to turn around the boundary layer drag in aerodynamics – an unwanted precept - and make marvelous pumps and turbines out of it. Exactly the same situation is with hazardous effects of used nuclear fuel and nuclear waste which can be turned around 180 degrees so that it works for us people instead of against us.

There is nothing except GOOD in all the universe, for Creator is LOVE and this universe is founded upon LOVE. Every action and its reaction in Nature must be in balance with each other in order to carry out the purposeful intent of the Creator.

Love is expressed by action, means balanced fulfillment of its own law of Love what means equal giving and regiving. That is the principle upon which this purposeful universe is founded. That which purposefully fulfills the law is GOOD. Every action of Human, likewise, which is founded upon love is a fulfillment of the law of Love, and is GOOD, and will be eternally repeated. All things on earths and heavens of this divided universe of Creator's recorded thoughts are GOOD because Creator's thoughts are GOOD. I may be perfectly willing to believe this statement as abstract truth but belief in it without knowing will not make me strong. I must KNOW, for knowledge alone makes me strong to take all things good since every effect is divided into its opposite effect, and EACH of the pair is EQUAL to the other, each equally GOOD. Knowledge of this Universal Law gives me courage to transform the greatest defeat which ever threatened humankind into

our greatest achievement. That is my attitude by means of which I meet the challenge of nuclear waste management enriched by the knowledge that it is GOOD experience and that nuclear power plants are purposeful and bring GOOD into the world.

Nuclear power is GOOD because there has been need for peace, balance and energy on this planet and that is why nuclear power appeared to bring that good for the humankind. Nuclear waste as a byproduct of nuclear power must be also good and purposeful. The challenge is how to find its good and purposefulness and turn it in huge benefits.

2. Literature Survey

The management of nuclear waste is a pressing challenge facing most of the industrialized world and one of the major factors limiting use of nuclear power as a widespread energy source. Because of the potential health, environmental and safety concerns, there is urgent need for a safe, permanent and cost-effective method of nuclear waste management, in order to keep these hazardous materials out of the environment – out of the air we breathe and out of our drinking water and food supplies, because unbelievably small - often invisible - amounts can contaminate large areas.

During the last a few decades many solutions have been proposed, numerous methods and devices have been developed and are now in use which allow just temporary storage of nuclear wastes and the problem is still not solved in a manner which would avoid burdening future generations of mankind with the entire challenge of a safe and permanent management of ever growing volume of nuclear waste they had no part in creating.

Potentially hazardous nuclear waste are currently stored at nuclear power plant sites in steel-lined, concrete pools or basins filled with water or in massive, airtight steel or concrete-and-steel canisters. For disposal of the nuclear waste several methods have been proposed: disposal of the nuclear waste in underground rock formations, disposal by burying the nuclear waste material either in the earth or at sea, disposal by placing and sealing the waste in bore holes made in tectonic plates in the subduction zone and adjacent the non-descending earth crust where the tectonic plate and waste descend into the central region of the earth, disposal by placing nuclear waste within containers and depositing the containers within active volcanoes containing molten lava so that the containers and waste sink into the lava and are dissolved therein, thereby diluting the waste to a harmless level, disposal of nuclear waste within deep ocean pelagic sediment, disposal of nuclear waste in underground rock formations, disposal of nuclear waste using multilateral and horizontal boreholes in deep isolated geologic basins, disposal by dropping the containers filled with nuclear waste materials into the sea in the path of an undersea volcano which is pouring lava onto the sea bed, disposal of nuclear waste by placing the waste into specially designed modules and launch the modules into space using the space shuttle, disposal by burial the waste in deep vertical wells which will be sealed with cement or mud, disposal by burying the waste in the polar ice caps whereby the great masses of ice could enclose and isolate the radioactive material and nuclear waste disposal by locking it up in glazed bricks.

There is so-called Integral Used Fuel Management System that includes all facets of storing, recycling and disposal. Used nuclear fuel which is a solid material is safely stored at nuclear plant sites until recycling of it is done and the unusable end product placed in a deep geologic repository. It is believed that under any used fuel management scenario, disposal of high-level radioactive byproducts in a permanent geologic repository is necessary.

The common feature of all these methods is that they are nor a safe, permanent solution for long-term nuclear waste management, since with time radioactive metalswill destroy any kind of casing causing possibility for contamination of organic life cycle on earth as well as they will destroy granite and other rocky formation. It is a slow process but future generations will be the sufferers from it.

Therefore, an urgent need still exists for a safe and permanent disposal of nuclear waste.

3. Nature of Radioactive Elements

It is interesting to consider our comfortable and safe position in the universal house of the human race and other organic life. To aid the picturing of the position of organic life in this universe we are printing a map (Fig. 1) taken from [3-5] which tells the whole story of Creation, and our safe house within its dangerous surroundings. That safe house of ours in our universe is indicated by a triangle which bounds its walls of safety. We see it right near the middle of the map. That triangle is the limit of our safe environment. Beyond it we cannot go for there are twenty-two vicious killers in the far reaches of the environment which surrounds our house, which we cannot see.

Let us now look around our house of safety within which our environment is all contributory to the well being of organic life - oxygen dependent bodies. Within that triangle on the universal harp are only five of its tones out of its total of 121. Those five tones are carbon, silicon, oxygen, hydrogen and nitrogen. It will probably amaze us to be informed that four of these five elements constitute 98.5% of our whole body composition. More amazing still, all five constitute 98.5% of the upper few feet of the earth's crust upon which our body is dependent for the food it needs for survival. The basic constituent for the fertile life-giving earth's crust is silicon. Silicon is the first stage of death for carbon. It is, therefore, as good for purposes of death as carbon is for purposes of life.

Our bodies need many metals but it is extremely important to realize two things about such needs. One is that out of the many their total is only 1.5% of our bodies. The other is that not even a millionth of a milligram of metal enters the body in its free state. They can be present only as mineral salts, or oxides. Iron, calcium, magnesium, sodium and many other mineral salts are necessary, but only in infinitesimal amounts. To indicate the small amounts of metals the body will accept, we cite such examples as manganese, which is present in only seven hundredths of one per cent, copper one

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thousandth, nickle two ten-thousandths, and gallium three one hundred-thousandths of one per cent. Iron, calcium, iodine, sodium and other metal salts are necessary, also, but in extremely small fractions.



Figure 1: The nine octaves of matter. This electric universe is a harp of nine wave strings. It produces matter by the vibration of its strings, exactly as a harp produces sounds. Different "substances" and different "sounds" are analogous. All matter consists of a tonal vibrations. Matter is not substance

We need have no fear of radioactive metals, however, for Nature has chained them very securely so that they cannot hurt us while so securely imprisoned. *Man is planning to alter Nature's plan, however, and release them into our environment and has done so, even within our very house.* These killers are the invisible metallic death rays which penetrate every cell of our body with ultra-microscopic poison metal bullets at speeds of around 160,000 miles per second.

3.1 Accumulating killing poison

These killer metals, which are soon to multiply to uncountable millions, will await us in our drinking water, which will be polluted from underground over the whole region of atomic activities, from buried atomic waste in concentrated form. They will await us in our food, for every grass blade will take it into the beef we eat and the milk we drink. They will await us in every breath we take, for miles of it will accumulate in the upper atmosphere to fall upon the earth increasingly, year by year. Do not find comfort in assurance that we can be protected from it. the dryness of earth from becoming wet when it rains. Neither can our planet be protected from the rise in its whole temperature, which alone would so change the earth's environment that all life would be impossible.

3.2 The seed of all Matter and the supreme mystery of Matter

The universe might very appropriately be likened to a harp of nine strings, with nine tones in each string. In the diagram the strings are all indicated as the same length for simplicity. In Nature the lower string is the longest. They grow gradually shorter up to the 9th. Likewise, the tonal positions and frequencies change in each string. In every case each note on each string is one octave higher than its next lower string. We can note that each string begins with a zero and ends with a zero. These are the key notes of each octave. They are the cathodes of every electric anode. They are called inert gases, such as helium, neon, argon, krypton, etc. *They are the seed of all matter and the supreme mystery of matter.* In them is the answer to the great mystery of life and death.

3.3 The Russell's Charts

Like the low tones of a harp, the low spectrum tones on the Cosmic harp are of so few frequencies that they cannot even be perceived by human senses until the third string is reached. Up to around 1926 only one of these tones had been perceived, but at that time the Russell Charts numbered one and two, included herein, were published, which completed all of the octave tones of that third octave. Also, up to the issuance of the Russell Charts in 1926, the chart then in use was known as the Mendeleef Table of the elements. In that chart hydrogen was the only element shown in that otherwise empty third octave, an impossibility in Nature which creates ALL UNITS IN PAIRS AND ALL OCTAVES IN FOUR PAIRS. The Russell Charts repair this deficiency whether or not the scientific community wishes to accept it.

Remember, Man of Earth Shan thought the sun revolved around our planet and that we were the center of our system - we wonder sometimes, if we have grown from that ignorance as of yet. Mostly it simply matters not to almost all of us.

If we are told otherwise regarding truth of functions, we simply get rid of the speaker, burn them at the stake or worse - crucify them, and go on in our ignorance until the knowledge is used by the adversary to blow us away. Note that hydrogen, and its octave, were shown without an inert gas preceding it. This is as impossible in Nature as the growing of a tree without a seed is impossible. Also hydrogen was placed in the first position column instead of the fourth column under carbon. Hydrogen has never been suspected as being carbon, one octave lower, as silicon is also carbon, one octave higher.

3.4 Metals, Gases and interdependence

We can no more be protected from it than we could protect

Nature creates only metals. The text books give lists of nonmetals, but there are no non-metals. All stone in this

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universe is composed of one or more pairs of metals in union. The stone of which our grindstone is made is the main source of aluminum, but the mate of aluminum is phosphorous. Likewise, the stoney carbon is composed of boron and nitrogen in union. Nitrogen is classified as a gas, but all gases are low-pressured metals. The next octave above nitrogen is phosphorous. It has been multiplied into a solid by one octave of additional pressure. Nitrogen and oxygen are good friends in the atmosphere you breathe, but phosphorous will burst into flame and consume oxygen if exposed to it, and if you breathe it you would die - yet it is but concentrated, or compressed nitrogen. If we multiply nitrogen another octave the result is arsenic, and that is obviously a metal. If we breathe arsenic vapors or take a very little of it into our body, even as a salt, it will kill us quite quickly - yet that, too, is but compressed nitrogen.



Figure 2: Russell's Chart

3.5 Frequencies and the intensity of pressure

The reason that each succeeding tonal note, which constitutes the elements of matter, is one octave higher is one entirely of increased pressure. We can better understand that by compressing some air in an enclosed box or tube in which we have inserted a whistle. The more air we pump in, the higher the whistle sound when we open its valve. If we tighten a wire the same thing will happen. The same harp string can give us many tones if we turn the tuning pins higher, or lower. By the time the first octave string has multiplied in cube ratio nine times, the speed of vibration frequencies and intensity of pressure have reached the incredible proportions of 1.073.741.824 times greater in the 9th string than the first string.

We can better imagine the tremendous explosive pressures which lie behind radium and plutonium bullets by actually seeing the pressure figures. Let's start with the first octave at 8. By cubing (multiplying by 8) 8 it equals 64, then 512, then 4.096. The carbon octave comes next with pressure of 32.768. These are OUR normal pressures, as well as for all organic animal and vegetable life. When we cube our normal pressures we are running into danger. Nitrogen, for example, is phosphorous when cubed once, and it is arsenic when cubed twice. Nitrogen is necessary for us but phosphorous and arsenic will immediately "eat up" the nitrogen of our body and kill us by their radioactive expansion.

Oxygen is Sulphur when cubed once to equal 262.144 pressures. Sulphur will kill us, however, for Sulphur is the dying body of oxygen and we cannot eat our dying body. If we ignite Sulphur it will consume oxygen. If we cube oxygen five times we arrive at the deadly radium-uranium-plutonium octave with its tremendous pressures of over a billion. These are the very nearly dead bodies of the elements which constitute the universal body. *The reason that these bodies poison us is the simple fact that we cannot eat the dead bodies of parts of our own living body. If we cannot survive the ptomaine poisoning of slightly decayed fish, how can we possibly survive the maximum putridity which radioactivity is?*

The deadly strontium octave reaches the tremendous pressure of 16.777.216, and the barium octave reaches 134.217.728 pressures.

Underground these tremendous explosive pressures give birth to lower pressures by releasing higher ones from crystallized structures. That is the cyclic, or reincarnation process of Nature. Above ground, however, the cycle acts in reverse. Dead bodies kill living bodies instead of giving birth to them. That is why oxygen and the free radioactive metals cannot co-exist.

3.6 The Killing process of the Earth

That is why thousands of tons of radioactive death in plutonium, strontium, thorium, radium and the other nearly dead elements used in reactor plants and discarded as waste, will gradually consume the Earth's atmosphere and its oceans if not prevented from allowing the dead to remain buried, instead of resurrecting it to kill the living. We must understand that all bodies beyond carbon are dying bodies and that **living bodies cannot live by consuming dead ones**. There is a point of decay in all bodies, whether they are carrots, meat, fruit, oxygen or nitrogen. We do not have to be convinced that we cannot live if we consume decaying bodies of vegetables or animals which are composed of nitrogen, oxygen and carbon. Why should it be necessary to convince us that we cannot live if we consume decaying oxygen, nitrogen or carbon in their natural forms?

Decay and radioactivity are one, except that radioactivity is FAST DECAY.

3.7 A metaphor

We can better understand the death dealing speed of radioactive light "bullets", which radium or plutonium can shoot at us, if we put sixty pounds of pressure in our tire, instead of thirty, and compare the hiss of that explosion when we open the valve, with the hiss of a thirty pound pressure. It will give us more clear picture of what over a billion times thirty pounds would do if we could blow up a tire to such a high pressure - undoubtedly we would reach the moon most quickly when we open that tire valve this time.

3.8 Back now to the Russell's Chart

Let us now look again at the chart and find carbon in the fourth octave. From that point on death begins and multiplies its power to die in the same ratio as it has multiplied its power to live. In other words, it now accumulates as much centrifugal speed to disappear into its invisible Source as it accumulated centripetal speed on the way to its destination in carbon. The only difference is that the generative speed of compression is inward from the outside until maturity in carbon, and after that its radioactive speed explodes outward from the inside. In each case the inward speed of 186.400 miles per second is reached at the maximum point of life in carbon, and the outward speed is reached at the amplitude of the 9th octave, just beyond the trans-uranium elements, which is the maximum point of universal death. The incredible death speed of plutonium radiation is approximately 170.000 miles per second.

3.9 Explanation of the Power of destruction

The fastest speed of Nature is 186.400 miles per second. That is the generative speed in which light waves reproduce to create living bodies of matter. In the creation of matter the generative, polarizing, centripetal speed which multiplies motion to create solids, begins with zero at the first octave and reaches its maximum generative speed of 186.400 miles per second at carbon, which is the maturity of Creation. This is the increasingly fast speed which multiplies potential. It is centripetal. From there it begins its radioactive, depolarizing, centrifugal speed at zero and reaches 186.400 miles per second, just beyond plutonium at the amplitude point of the 9th octave wave. This is the increasingly fast speed which divides potential to assist matter to die. It is centrifugal. Up to nearly that point the word fusion has taken the place of combustion, but beyond it the speed of death is so great that the word fission has been coined to meet it. The speed of flame by fission causes one short-circuit in about one hundred millionth of a second.

3.10. Safe regeneration of birth giving Organic Life

The main point to understand is when radioactive metals are placed underground and distributed in small amounts over big volumes of rocks (which are high pressure crystallized structures) their fast expanding atoms are disintegrating rocks and creating pressure conditions for low pressure gases and water to be created. That is the cyclic or reincarnation process of Nature: it first creates low pressure gases and multiplies their potential to the maximum in carbon (maximum compression and pressure and potential) and then imprisons them in order to make them crystallized (rocks). At that point there is stop in motion and reversal from compression to expansion - Nature starts multiplying expansion until it reaches almost maximum in radioactive metals for the purpose to destroy rocks and create pressure conditions to give birth to the five organic life gases and water!

3.11. How we create a disaster

More than 100 years ago there was less than three pounds of radium above our earth, yet people are dying today from slow accumulations of that little over the years. Today our arc creating over 15,000 tons or more of uranium salts each year which is ever so much more deadly. Not only that, we have some million tons of uranium ore above ground. Who today can tell what the price will be that we must pay for that in human lives and deformed births? Who today can tell the price we shall be forced to pay in the future years if there are future years to be considered, for there are so many other toxins abounding in our place which are almost as deadly as the so-called "nuclear" substances. The concrete containers which house this deadly material and wherever they might be placed become radioactive monsters to raise up and devour us. We cannot know for another decade or more what that price will be of just that loosed in the past, but if the intervening decade multiplies the amount of killer metals, which will be above ground, in the ratio of its present increase, it is quite possible that the doom of the human race is then inevitable without other happenings.

When radioactive metals are placed above the earth's surface they cause fast expansion and destruction of all matter including all gases and water, destroying in this way necessary conditions for organic life!

Man is now attempting to create conditions which might make Earth possible to explode. A full realization of the fact that matter is not held together by nucleal attractive action from within, and the knowledge that our earth is held together only by freezing a crust of stone around its internal heat, should deter humans from helping the earth to explode as a whole, as it is continually exploding in every little part of it, which we call growth.

4. Connecting Dots

There is one basic principle of creation: Everything Is Purposefully Created In Nature! The radioactive elements must be also created with some purpose. What is the purpose of those high power elements which can destroy everything they come in contact with?

In order to find out their purpose let us first investigate the way they are distributed in Nature.

All radioactive metals in Nature are distributed UNDERGROUND in VERY SMALL QUANTITIES over VERY LARGE VOLUMES. For example, the uranium content of the ore is often between only 0.1% and 0.2% and that is why large amounts of ore have to be mined to get at the uranium - tons of harmless rock must be condensed to ounces of free uranium. The same is with all other radioactive metals.

Why they are placed in nature this way and what kind of beneficial service Nature has intended to them? Here we must understand that the body of earth was first made of

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different rocky formations according to different pressure conditions during its billions of year's formation. With their high and quick explosive power radioactive metals destroy the rocks and create pressure conditions for different gases, then from two of them (hydrogen and oxygen) water is creating (see Fig. 3), and finally humus for soil which gives us food. Here we refer to the fact that all elements in Nature are created when proper pressure conditions are fulfilled for their creation.



Figure 3: Creation of gases, oil, water

The radioactive metals are giving out their energies to expand the rocks in which they are embedded and in which way they create conditions for organic life (oxygen dependent life).

Our every in-breath charges us with power to live, and every out-breath is death. That means that we are perpetually living and dying thirty or forty times a minute. The fact is that whatever lives in us is not a poison to us, but whatever of our own bodies which does not live WILL POISON US. We breathe in living oxygen which comes to us from the earth and its foliage. It dies in us and we breathe out a deadly poison known as carbon dioxide. That carbon dioxide is not poison to the ground, however. It is food to the ground. The earth breathes in that food and breathes it out as oxygen, which is poison to the ground, however. The very water we drink, the air we breathe, and the food we eat, comes from the dead and decaying body of this planet and every living body which dies and is returned to the earth, recharges the earth with renewed life.

Water and soil are decayed and dying rock. They are, literally, dead rocks. Out of death in Nature life springs, and when life above ground is dead it gives new life to the death of earth. This is so fundamental part of the process of Nature by which life and death interchange with each other to make death live and to make life die. The moment a peach in the dish on our table becomes over ripe we will see fruit flies hovering over it which were born from it, just as millions of microbes and other primitive life forms are born in our living bodies, and more complex ones will be born from our dead bodies. Every farmer must put death under his ground (animal manure, fertilizer) in order to reap life above.

Life breathe-in life in order to breathe-out death, whereas death breathe-in death in order to breathe-out life!

4.1 Creation of Organic Life

Animal and vegetable life is dependent upon the upper few feet of the earth's crust to live. The soil must have humus, nitrogen, carbonic gas, oxygen and water. The radioactive metals are preparing the soil for oxygen dependent life to live by causing countless billions of microscopic explosions in the rock formations underground to release water and other necessities for human life and vegetation.

If we want some good example and proof that it really works in nature like described here, let us look at difference between the great bare rock mountains of the West and the eastern mountains, such as the Blue Ridge, White Mountains Catskills.



Figure 4: Rocky Mountain System, 55 to 80 million years old



Figure 5: Eastern Mountain System, 400 million years old

The western "lifeless" mountains are **55-80 million** years old, as opposed to the **400 million** years old eastern mountains which are covered with very deep soil, covered with trees, and abundant with waterfalls and brooks. Obviously much longer time period enabled radioactive elements from underground to make possible organic life to flourish upon the eastern mountains.

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A nice example is a 100 ton granite boulder. It is good and healthful for us to sit upon a great granite boulder with the sun shining warmly upon us. That boulder contains following metals: 0.0004% (0.4 kilogram) uranium, 0.0009% (0.9 kilogram) thorium, 0.5% (500 kilograms) titanium, 0.09% (90 kilograms) manganese, 0.035% (35 kilograms) chromium, 0.02% (20 kilograms) nickel, 0.005% (5 kilograms) tungsten, 5% (5 tons) iron and 8% (8 tons) aluminum. All of its radiations are good, for it is in normal balance with the pulsation frequencies of every cell in our bodies. When radioactive elements are in their own environment underground or distributed in rocks they are vitally necessary there where they are serving a necessary purpose to benefit of man.

Now if we "bombard" that 100 ton boulder and take it all apart and then sit upon those small amounts of uranium and thorium we will soon die from the explosions caused in our body cells. Now we KNOW the reason WHY these tons of metals will not hurt us, and WHY the few ounces of thorium and uranium WILL kill us.

5. True effects of radioactivity

5.1. Regaining fertility and Life Potentials

Purposeful position of free radioactive metals enables them bombarding of the unfertile, dry, hot rocks of Nature to make organic life possible on this planet. Water, oxygen, humus and the necessary carbohydrates of life are created by the exploding power of radioactive metals as they assist dense elements to expand and die.

5.2. Negative effects if radioactive material is used the wrong way

But if they also project their expanding rays into less dense bodies, such as animal or human tissues, those lesser solids and the gases of their atmosphere will also be expanded and die. That is how radioactive fast expanding rays are expanding oxygen in atmosphere and waters and causing oxygen depletion and making organic life more and more difficult.

Just from that which we have released into our atmosphere (for radioactivity is less at ground level than in the higher elevations) we are experiencing increasing bombardment-the scientists want us to think it is ozone depletion - it is radiation buildup.

Let me remind here what Dr. Ralph Lapp (nuclear specialist) said about the atom bomb tests distribution of strontium in the atmosphere. He said: "That, at the present rate of H. bomb tests, if continued and probably accelerated (above or below ground), by 1962 there would be enough radioactive strontium committed to the stratosphere to produce a 100% maximum permissible amount in every person on the planet." No other report gives much concern to what he calls "hold up". But, our primary danger is in that stratosphere "hold up" is lower than the potential of a pressure ten miles up, and it is slowly expanding to still lower potential. The already too heavy "hold up" blankets our atmosphere layer

and is eating into it, irrevocably, and thus thinning our lifegiving and life-protecting blue envelope - oh, and we thought it was ozone depletion? "They" always give us something in the lies, do they not?

5.3. The Balance in the sequence of Compression and Expansion

All things which die and decay do so because of their inability to continue the electric strain of compression sufficiently to preserve their normalcy. All living bodies compress. All dying bodies expand. Compression and expansion are the only two effects of motion and force in this universe. Also, all things in it are eternally compressing and expanding in alternate sequences, forever. Our heartbeat, our breathing, and the pulsations of every cell in our body are continually compressing and expanding in orderly ordained normal rhythms, each unit having its own normalcy of rhythmic frequencies, and each one being not only in balance with the whole, but also in balance with its normal environment.

5.4. The effects on survival by increasing temperatures

Let me again repeat the fact that all things live and grow because of their ability to generate enough heat to charge their bodies with their normal voltage, and no more. Each living body has a normal temperature and pulsation frequency which must be constant in order to live and grow. Death begins with the slightest upset of that normalcy. Even one degree of extra heat beyond 36 will upset the entire metabolism of man. That one degree of fever is one fifth of his way to death. That is equally true of everything. Our planet already has a degree of "fever", caused by radioactivity - not greenhouse effect nor missing ozone. That one degree has already upset the earth's metabolism enough to cause many fishes in the seas to migrate into colder waters. It is causing ice caps and glaciers to melt, etc. Actually the degree registers a bit above one degree and rising. Less than ten more degrees of radioactive fever will make of your planet a barren waste!

5.5. The immediate Radio-active dangers; do we dare to look for the real danger?!

The element of surprise which could delay the discovery of the great danger, and thus allow more plutonium piles to come into existence, is the fact that scientists are looking near the ground for fall-out dangers and other radioactive menaces.

The greatest radioactive dangers are accumulating from eight to twelve miles up. This seems to be totally ignored deliberately ignored. The upper atmosphere is already charged with death-dealing radioactivity for which it has not yet sent us its bill. It is slowly coming, however, and we will have to pay for it for another century, even if atomic energy plants ceased today and all plants had not been built in the past four decades.

That is why it is possible to have many reactors in use before discovering it is too late to stop building them. It would be impossible to destroy them for they could not be

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approached. Plutonium and uranium piles cannot be destroyed in any other way than by redistributing them the way Nature does.

The above thoughts have been given to help us to fully comprehendthat Man is now attempting to build an environment of death upon the surface of this planet, which has for so many eons been trying to build up an environment for life. Man is creating an abnormal environment with which organic life cannot possibly live since it is clear that radioactive fission, in large quantities, and oxygen cannot co-exist. The radioactive elements are fully alive while in their own environment. By taking them out from that environment they become corpses of themselves. To spread these huge ten ton reactor corpses throughout the world, and the countless billions of microscopic ones, so that they are in every breath we breathe, every bit of food we eat and in the water we drink, will eventually be like forcing us to again breathe in a gradually increasing percentage of our own dead breath.

6. The Solution

There is GOOD in everything, so nuclear power is also good because it's been co-creating conditions for awaking of masses of people of this civilization. Nuclear waste as a byproduct of nuclear power must be also good and purposeful. The challenge is how to find its good and purposefulness and turn it into great benefits.

Nikola Tesla was able to turn around the boundary layer drag in aerodynamics – an unwanted precept - and make marvelous pumps and turbines out of it. We can turn around 180 degrees effects of nuclear waste if we just follow the way Nature works with them.

In order to find good in the nuclear waste challenge we understand now that we MUST copy the way Nature deals with nuclear elements. That means two things: **first**, we must bring all nuclear waste back into earth, and **second**, we must distribute all nuclear waste in small quantities over huge volumes of earth's crust.

But before we start re-distribution of all nuclear waste back into earth, we must find the most appropriate way of redistribution and the most appropriate place for it. In order to find out the most suitable place *let us be reminded what is planet earth and how she came into being.*

6.1 The Status of the Earth decay process

According to the general principle of creation of matter all matter is integrating by compressing light rings via poles and disintegrating by throwing off light rings from the equatorial planes. The same is with our sun which is disintegrating by throwing off from its equatorial plane series of four light rings (according to the octave principle of creation). Last series of four light rings thrown off by our sun are the four planets nearest to the sun: Mercury, Venus, Earth and Mars. We can say that the earth is a dying cell thrown off from the sun. It cannot maintain its spherical form. It is flattening at the poles and cannot keep in balance with its system by remaining on the plane of the sun's equator. It is in the very early stages of preparing to throw off more rings such as its first one which has wound up to become a moon. The growth of deserts around its equator is the first early stage of that period. Mars has grown very much older. It still has water but oxygen-dependent life is nearing its end upon it. Deserts take up a large area of it and it is more oblate than the earth.

6.2. Where do we find the appropriate places to redistribute the nuclear waste

Obviously that the deserts of the world offered the only chance to get rid of radioactive waste because it is most easy to burry the nuclear waste into the desert's sand in order to have beneficial effects as fast as possible. Disposal of nuclear waste in world's deserts essentially includes distribution of very small quantities of nuclear waste deep into the desert sand over vast areas (thousands of miles) of MANY deserts either by plowing very deep furrows and placing very small quantities of nuclear waste at the very bottom of the furrows or by using a boring technique to perform the same task. This way is in conformity with Nature's way of distribution of radioactive elements into the earth's crust. The amounts of small quantities of nuclear waste and depths of their placement into the sand must be so chosen that their radioactive radiation cannot reach the desert surface and cannot leak. Obviously these parameters are different for low, middle and high level nuclear waste.Placement of very small quantities of nuclear low, middle and high level waste must be performed on such depths that there is no leakage of radioactive radiation to the surface of a desert that must be proved experimentally on a site by direct measurements of the safe depths. The mutual horizontal distances between the small quantities of nuclear waste must be equal to depths of their placement under the desert's surfaces (see Fig. 6).



Figure 6: The schematic view of distribution of the very small quantities of nuclear waste over the volume of desert sand: d - depth at which the very small quantities of nuclear waste (★) are placed, h – mutual horizontal distances

between the very small quantities of nuclear waste.

ONLY in this way it might be possible to save more of our atmospheric damage. Otherwise, we will have no atmosphere in time.

By doing so we will enable the nuclear waste to perform the same work as it's been doing for millions of years with earth's rocks: by slowly destroying desert's sand the pressure conditions will be creating for generation of five gases (carbon, silicon, oxygen, hydrogen and nitrogen)

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which are essential for the organic life and creation of water which will gradually provide fertile soil in the upper few feet of the earth's crust (made 98.5% of these five gases) enabling vegetable life to grow up and to blossom. In this way world's deserts will be foresting with date palms and carpeting with verdure causing enormous amounts of oxygen to be releasing in the earth's atmosphere what will contribute to stop earth's negative climate changes and help to rebalance the earth.

This green blanket will end dust storms from deserts forever.

The fertile soil on desert's surfaces can be used for agriculture purposes for production of healthy food mostly in the areas where food is most needed now.

Finally, it is obvious that this huge undertaking will create millions of new work places worldwide what is of outmost importance for the whole civilization.

Because of the big difference between desert's sand and hard rocks the expected effects of nuclear waste in deserts would be visible within a few years.

This concept is the ONLY safe way for us to get rid of nuclear waste and to solve that problem forever. There is NOT other solution. Even if it wouldn't be beneficial effects the world deserts are the ONLY chance for the safe solution of the nuclear waste problem forever! Does it matter if the beneficial effects would appear in five years or in twelve years or in twenty years?

7. Conclusions

The natural solution for nuclear waste challenge is disposal of very small quantities of nuclear waste in world's deserts deep into the desert sand over vast areas (thousands of miles) of MANY deserts either by plowing very deep furrows and placing very small quantities of nuclear waste at the very bottom of the furrows or by using a boring technique to perform the same task. The amounts of small quantities of nuclear waste and depths of their placement into the deserts are different for low, middle and high level nuclear waste. Placement of very small quantities of nuclear low, middle and high level waste must be performed on such depths that there is no leakage of radioactive radiation to the surface of a desert that must be proved experimentally on a site by direct measurements of the safe depths. The mutual horizontal distances between the small quantities of nuclear waste must be equal to depths of their placement under the desert's surfaces (see Fig. 6).

The proposed natural solution for nuclear waste challenge promotes the Nature's supreme principle that there is GOOD in everything and turns over this "negative" precept into following great GOOD:

- Integration of all nuclear waste (low, middle and high level) into natural life cycle in a manner that the problem of nuclear waste is solved FOREVER with 100% efficiency,
- Rebalance of the earth's atmosphere and prevention of the possible inevitable climate catastrophe,
- Reestablishment of the natural level of oxygen in air and waters,

- Creating of new food sources worldwide, especially in regions where hunger is the main problem, and
- Creation of millions of new work places worldwide.

This technology is not just a conceptual solution, but by Nature proven solution with proofs in Nature that it works 100% integrating all nuclear waste (low, middle and high level) into thenatural life cycle in a manner that the problem of nuclear waste is solved FOREVER with 100% efficiency – there is no slightest chance that it could ever provide any kind of danger for the life on this planet. Moreover, application of the technology will create great benefits for the humankind in form of new huge food sources, millions of new workplaces worldwide and *rebalancing of the imbalanced earth's climate what is for sure the most important benefit of the technology*.

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Author Profile



I was born on August 6, 1950 in Grab, Montenegro (former Yugoslavia).

1982 – Acquired my PhD in the field of atomic and plasma physics, at the same Faculty, under the title: "Regularities and Systematic trends of Stark Width and Shift Parameters of Spectral Lines in Plasmas".

1985 -1987 Spent two years as fellow of the Alexander von Humboldt Foundation from Bonn (Germany) at the University Düsseldorf developing plasma UV-spectroscopy at the tokamak UNITOR and performing measurements of the plasma instabilities in the scrape-off layer at the tokamak TEXTOR in Jullich (Germany).

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1987 – 1991 Worked as the guest scientist at the Max-Planck-Institute for Plasma Physics in Garching by Munich (Germany) performing measurements of the magnetic field configuration at the stellarator W7AS as well as the measurements of the limiter heat load.

1991 – 2000 Was working in the Institute of Physics in Zemun (Serbia) on investigations of the plasma force-free configurations and in 1995 I acquired the Research Professor degree.

2000 – At the end of 2000 I chose to leave the Institute of Physics and went on my own way to discover and learn the God Aton's principles and laws of creation.

After 18 years of the progression toward that sacred goal, I finally succeeded and now I know many of the God Aton's creational principles and laws (unknown until now) and can apply them for the simple and efficient creations which make the basis for a new life quality on this planet.

I am a pioneer, creating with a New Conscious Energy and building a new civilization without electricity.

I've developed the TESLA RADIATION BALANCER – the genuine product in form of a self-adhesive sticker certified by the Hado Life Institute of Dr. Masaru Emoto which 100% balances radiation from any device, if attached to it, protecting the human body and environment from its harmful effects and eliminating with time the damages already caused by the radiation. It can be successfully applied to: cell phones, computers, laptops, microwave ovens, cordless phones, tablets, wireless monitors, Wi-Fi routers, TV-sets, Radios, and any other source of radiation.

Thanks to the consistent pursuit of my Leitmotif "The Authority of Truth rather than the Truth of Authority" I have experimentally proved the true atom, cell and particle "ATON" concept. According to the "ATON" concept, atoms, cells and particles are made of light which are spinning around the centering Mind (Spirit) points (the black holes). Nature expresses energy as electric potential in only one way, which is the same way both for the atomic and for the stellar scale: by projecting mentally the rings of visible light which are spinning around the centering Spirit points. This amazing beauty of creational simplicity is the basic fundamental truth of a new science that is based on the knowledge of the cause.

I wrote two books: "GOD IN THE ATOM" and "DODECA 101 LOVE ENERGY" which are available on my website. Website: <u>http://www.teslastyle101.com</u>

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