

# A MILITARY ARMS USING POWER ELECTRONICS

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for Hyoun-Aa Kim

father signed : *Hyoun-Aa Kim*

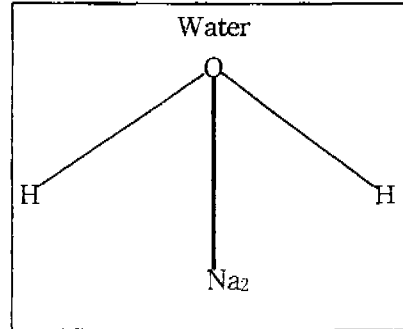
## 1. ELECTRONIC BAR OF WATER

First I have something to emphasize. 1) I don't quote other's absolutely. 2) The facts in my report Military Arms Using Power Electronics of 145 pages are not a fiction, nor a short story. I return the subject.

Today I proclaim through my thesis that WATER IS NOT  $H_2O$ , but just only  $H_2ONa_2$ (page 41~44).

So that you may see the real water as well as I did, I will give you new microscope that I applied for a patent after I make goods. But, before you get it, we have experimented water everyday for a long time. I say only what we know. Molecule  $H$  is invisible in naked eyes. Molecule  $O$  is invisible in naked eyes too. Thus, invisible + invisible = visible ? What a contradiction this is ! Invisible + Invisible = Invisible ! This is correct.  $H$  doesn't make any sound in our naked ears.  $O$  doesn't make sound either.  $H$  and  $O$  don't make any sound in our naked ears. We don't feel  $H$  and  $O$  to the touch.  $H$  and  $O$  don't have power of destruction in physics. No matter how much gas  $H_2O$  may be, there is no flood disaster.  $H$  and  $O$  don't glitter, it is because these are not metal. But sodium  $Na$  is metal. Water is metal. Water glitters in light at day and night. Water has power of destruction in physics. We feel water to the touch, drink and shower. Water makes sounds, water is visible. It has been a very long time ever since mankind knew water falsely. Mankind has not seen electronic bar of water in center of oxygen, but did material bar on both side.

This is the real water.



The sooner science text book is written again, the better it helps us. From now on everybody should not teach again that water is  $H_2O$ . Sodium  $Na$  is an element of water and covalent bond primitively. Let's study water first, and everything will be going well. I kept this order. Kindly suppose to cut the electronic bar in center of water. Remained the gas  $H_2O$  is suddenly changed into powerful explosive something like gunpowder(page 11). I temporarily named this Water-Rapid-Bomb.

## 2. EMORID

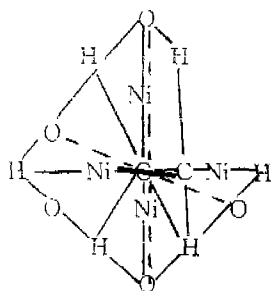
My thesis from chapter I to chapter VIII(all 145 pages) is for proof of the real character of electronic movement to the right direction. I presented this time that electrons have been endowed with the real character of electronic movement to the right direction. I made long words shorten EMORID. Here I show a new material  ${}_{193}Pu$ . I made use of new materials for test of the electronic right movement  $Pu_{193}, Pu_4, L_{13}^{124}, He_2Na_5, Ni_4O_5C_2H_6$ (ACM rock).

$Pu_{193}$	electric charge	numbers	mass
neutron	-300eV	$3.6 \times 10^{-23}$	2g
proton	400eV	$4.8 \times 10^{-23}$	1.6kg
electron	2.6eV	1	$3.2 \times 10^4$

Periodic table of new materials " GOJ'S PERIODIC HOP ELEMENTA " from new atomic No. 107 to new atomic No. 203(page iii) will serve you as a good reference. We can't use in its own way of material without knowing the real character of materials. As we make use of the real character of electronic right movement, the order of the utilizable value is reversed.

The existing U, Pu, Ra will be soon moved off backward, and S, Pa, Rn  $H_2ONa_2$ (water) and etc. are appeared in front from now on. How are you explaining electrons? How do you make use of material electron right movement? Artificially you maybe make these collide head-on with each other, collide vertically with each other, run to the same direction and run to the opposite side. Then, kindly suppose how the phenomena are? I have opened new mathematic curtain this time while I solved all problems on power electronics.

It is easy to see the real character of electronic right movement. There is needed a standard constitution for seeing the real character of electronic right migration. What action of the standard constitution has to move into only one direction is essential and there must be what direction of the movement is decided + or -. If there would be standard constitution that the above two conditions are



prepared, all problems should be simple. Also it is easy to decide + or - of relative object based on this standard ruler. In luck I discovered a natural living standard named ACM rock. I began to check all. Ingredients were  $Ni_4O_5C_2H_8$ . Rational formula is Figure 1.

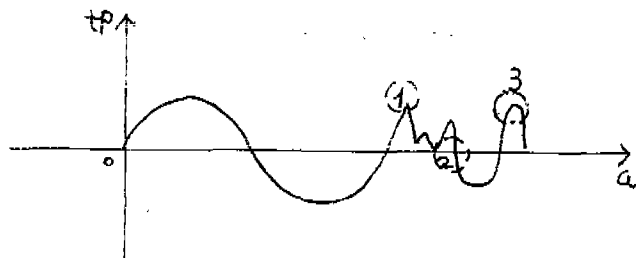
$\Delta x$ : magnet in number,  $P$ : density of magnet,  $kp$ :  $3.67 \times 10^{-0727}$  (constant),  $\rho$ : thermal resistance,  $a$ : Ampere,  $r$ : resister }

Integrating formula of this magnetic susceptibility into inverse permutation

$$\partial^2 x + \partial x^3 \cdot dx + x^3 = P^3 \text{ -----2}$$

(  $\partial < 1.3$ ,  $dx < 1$ ,  $t > 1$ ,  $x = 1$ ,  $P = 0$ ,  $\partial$ : charge density in rock )  $t$  of these is differential quantity of frequency curvilinear momentum named Selff. If there is  $t > 1$ , it is magnetic constitution. If there is  $t < 1$  or  $t = 0$ , it is diamagnetic substance. After magnetic constitution is confirmed by expression 1 and 2, the following states appear on scope for test. And solenoidal magnet was linked with a oscilloscope and transformer(120mH, 40Hz, 12mA) in parallel, ACM to a full conductor. We pay attention to area No.1 in Figure 2 sudden dropped down. This means a strong magnetism to be push-power or pull-power of the area in Figure 2.

Figure 2



In the area No. 2 value of  $\omega$  to  $tp$  is -, so it was certified that this magnetic constitution was for only push-power. The molecular structure of this ACM has the property of electrolytic electron so that electron of a basic magnetic material carbon(C) may emit very well. This is a standard magnet of magnets. Even it was the same result with ACM made by me too. I presented a making process of ACM rock in my report (page 9). That is the very same as the natural so that you could see the electronic right movement too. The ACM rock is a standard electronic rock that says the electronic movement to the right direction.

Even there were a few serendipities in area No.3. Area No. 3 in Figure 2 means that this material is both magnetic constitution and TGoingle semiconductor as it has particular solution on frequency and  $tp$  named No.2 equation. This is seen with upward curve during  $4.5\pi$ . Also this belongs to Locasei differential under condition of  $\partial > 1.3$ ,  $dx < 0$ ,  $t = 0$ . And magnetic constitution and TGoingle are diverted even to element Ge, Si and  $237.5 \rightarrow 238 U$  as well( $237.5 \rightarrow 238 U$  is the exact value of mass number). You have to be cautious in testing in area No.2. Because there is an automatic explosion due to action of the right. Electron is described by magnetic constitution. Magnetic constitution is made up the population electric charge.

Recklessly never be positive pole and negative pole of magnetic constitution divided. It is the prohibition to decide recklessly + and - of magnetic constitution at will. At time of making magnet mixture and pure compound become mixed up. In making process of coil pole N or pole S is not showed clearly so that flow of electron and electric charge could not be divided. The electric charge of magnet ( $Ni_4O_5C_2H_8$ ) of magnetic constitutions is taken on the center point of Van Der Waal's radius of an element  $O_5$ . As observer had seen at time of the first electronic movement, the right side is + and the left - on the base of charged volume of capacitor impressed voltmeter. In another test of electronic migration of fur(page 11) backing up the above facts, as  $Na_2O_3$  is accelerated velocity to Pv and synthesized, water is changed into explosive which ti used in place of gunpowder. It become a raw material that is made use as explosive. Water-Rapid-Bomb, water is used for an explosive. While electrons coming out of  $H_2O(aq)$  had been caught in particle acceleration, all electrons were moving to the right direction(page 14). The followings are defined.

Dolteck's phenomena (page 15) destroy magnetic field of the earth. I had said about microscopic magnetic field around us, not macroscopic magnetic field. Rocket doesn't go straight course, but curved course after ignition in NASA (page 15). Although U. S. A has been studying the reason at present, this is not found yet. Only strong ignition power takes the place of it with spraying fuel. So I had defined with Dolteck's phenomena. It is well known that the earth surrounded by Van Allen Belts. It is a virtual space. I succeeded these in generalization. I found that electronic field had something to do with gravitation, so does electromagnetic field. The equation of electronic migration in magnetic field is derived out of vector total 3

$$\sqrt{\ln x^3 + \lim_{x \rightarrow 0} b^3 + \int_c^3 de} = x^4$$

from the time being migrating discovery. Formula derived below : premise  $\ln x = P$ ,  $\lim_{x \rightarrow 0} x^3 = \frac{4}{3} x$ .

$$\int x^4 dc = 4x^3 \cdot d\rho$$

$\rho \log_{10} x^{10} = 1 \times \rho = \rho$  -----1 (positive contrary affirmative)


$\lim_{x \rightarrow 0} x^3 = \frac{3}{4} x \neq (\sqrt{2^3})^2 x$  -----2 (negative proposition)

$$\int x^4 dc = \{4x^3(2-x)\Delta\} \times \rho \log_{10} x^{10}$$

And so, an exponential function is derived from 1 and 2 which is common "4" or "3" as following.

$$\log^{-4} x^3 = \rho \times \lim_{x \rightarrow 0} x^3$$

( x : number of molecule.  $\rho$  : resistance of power )

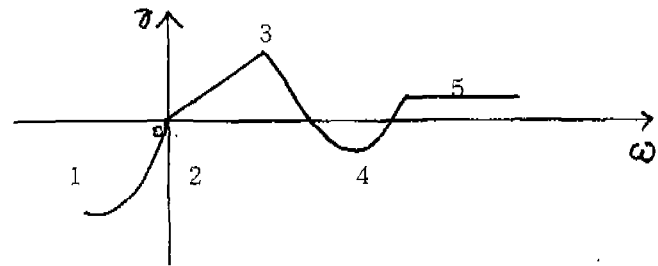
The value of  $\ln x$  and  $\lim_{x \rightarrow 0}$  are the same and changed the same exponential function. Mathematical conception of Limit was defined again by me. The theorem of Limit was made with only round number, not upward point of curve. I had come across an error in calculation of the curve analysis of dotted part area No.1 in Figure 2  on oscilloscope. This part transformational expression of

$$\partial^2 + \partial^2 xy + \frac{4x^4}{2x^3} = \sqrt{\ln x^3 + \lim_{x \rightarrow 0} b^3 + \int_c^3 de}$$

(  $\partial$  : junctions tangent ratio ) is a constant equation as beta differential the 6th number of Cauchy. There are two kinds of differential 6th number. One is beta differential, and the other Vihelet differential. This is

the definition that "dividing equally into 6 parts and analyzing curve of virtual space is a derived function". That is the definition that "differential function is  $x y$  product value counterbalance due to 3 constant of  $\Delta, \xi, \tau$ ". The above equation contradicted the general mathematical theory of limit. Replace natural number 7 instead of  $x$ ,  $7.26^{-6}$  for value comes from Cauchy's the 6th differential, but 6.5 from general limit. Thus error was so big. And I defined the above opinions as curve vector of direction. (proviso :  $\partial$  is defined time pole per period, pole is defined electrode charge value).

Figure 3



- 1 : anomalous function curve state of eddy current,
- 2 : free curve point of contact condition of Zn resonance enforced
- 3 : maximal upward point
- 4 : frequency minimal function
- 5 : curve straight function mid set point area

This is proved by chart Figure 3. I solve minimal function

$$a^x = \Delta P x \int_0^{2\pi} dx$$

on the graph. (  $P = 2.43$ , integral constant of oscilloscope's penta line differential). If I solve the above function with higher mathematics, the value of maximal upwards point 0, 2.5, 3.7 come out. How about solving the above function with Cauchy's the 6th beta differential? It is classified into mid-set-point 3 . 3 , 3 on No.5 in Figure 3. Therefore, alternation of period or frequency of oscilloscope is to solve with Cauchy's the 6th beta (unit  $\rho$ ) differential function. Cauchy's the 6th  $\beta$  differential function is useful to interpreting partial radio wave action or analysis of curve, resolution and etc.

Thus, I was a great success in measurement of free electronic motion distance, in other words, vector momentum defining Dolteck's phenomenon is :

$$\sqrt{\ln x^3 + \lim_{x \rightarrow 0} b^3 + \int_c^3 dc} \cong x^4$$

the solution of  $\int_c^3 de$  comes  $cx$ . Then  $\int_c^3 dc$  in

piece of  $\int_{\sigma} de$  according to the case.

It is generalized that each A. B. C direction of Kinetic traces showing at test of observer a. b. c which are on the intersection of graphic electronic migration are solved by limit differential solution equation. I defined that coordinates value of the center point of curve which is 3 curves intersect is the same as relative the fourth power of 4 vector. All materials are according to theory of embryologic evolution. And it is dangerous to define what is regular or irregular on base of man's seeing.

Chaos theory came out of ignorance of the electro-  
nic character. Chaos theory had worked as an  
obstructor to the development of study. There is no  
chaos. Due to motion trace of magnetic field it has  
been easy to anticipate and search electronic  
movement(page 20).

### 3. SULFUR CATENATION IONIZED

The shape of electron is regular icositeserahedron.

The shape of neutron is different from each other  
in accordance with material. Violence of material  
which is sharp like a neutron of sulfur(in page 26  
Figure 10) is great when it collide.

For experiments from chapter I to chapter VIII is  
report which make use of the electronic right  
movement and the existing electric & electronic mach-  
ineries added a few new things, these abstract 6 pages  
for printing are submitted with the principles coming  
from result of those.

Originally sulfur being in plentiful supply every  
where is an active particle, not passive. In experiment  
of  $\beta$  and  $\gamma$  dissolvable proliferation, scarcely had the  
active atomic particle of sulfur been ignited before it  
was burnt and exploded in the air. The result was  
that heat, ultraviolet rays and infrared rays were  
generated. Sulfur is adopted to space  $\gamma$  ray-dissolvable  
analysis using thermochemistry and electromagnetic  
field.

The 8 laws of S particle analysis

Law 1 : Particle is mathematics principles of  
catenation analysis. For instance sulfurous catenation  
analytic math is

$$\int a^3 dx \cdot \frac{dx^4}{dt} \cdot \ln x^3 = fe(\text{fundamental energy})$$

$$y = dx^4 \cdot z^4 \cdot O^3 x^2 (x: \text{variable})$$

Law 2 : The shape of doughnut is the 1st time(of  
many times) orbital shape of metamorphosis of ionic  
energy.

Law 3 : Dytan of S and P combine into the atomic  
arrow shape(page 26).

Law 4 : Atom is combined, analyzed and exploded  
by ionic catenation catalyzer of shape arrow.

Law 5 : Ionic catenation is exploded when sulfur  
becomes a shape buleto and tolet(bump's law).

Law 6 : Catching three poilot(thing coming out of  
neutron) which is made of steel rack twist, sulfur is  
squashed with heat. And heat comes out of it  
again(bump's law).

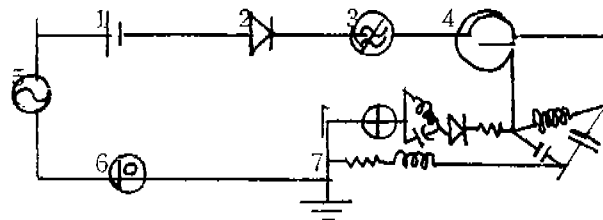
Law 7 : Bump steel is adopted with differential  
equation(twist law).

Law 8 : (upper electrolysis constant : twinmoun)

$$\frac{\Delta x^2}{\partial \delta^3} \int_0^{\infty} dt^3 \cdot \frac{\ln x}{x} P\pi^4 = 0.286 \times \partial^4 \times$$

The experiment  $\beta$  ray-dissolved proliferation was  
very successful as following preparation(page 22).

Figure 4



- 1 : 0.95V ~ 3V cadmium battery
- 2 : over current prevention
- 3 : oscillomodulator
- 4 : electronic electric waver
- 5 : 0.6A, 0.72Hz, maximum 48V
- 6 : Kelvin thermometer
- 7 : ground

Laws of protono was defined as below

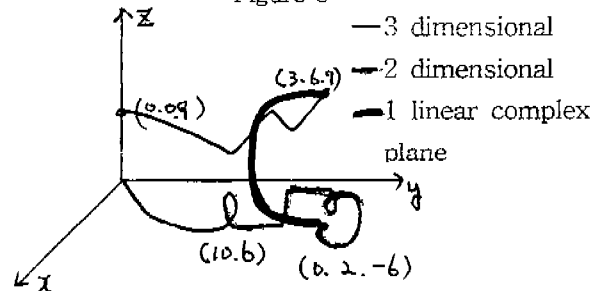
1. Proton is included and dissolved into as much as

$$\int_0^2 x^3 dx$$

2. Electrons change into explosive charge when  
particle had been made to overflow in mixing themsel-  
ves to dissociated neutron charge.

3. Fixed quantity, as it is law to be to set the  
exact volume and important to physics.  
In the above experiment, electronic migratory course  
which is in solid mass appear in graph.

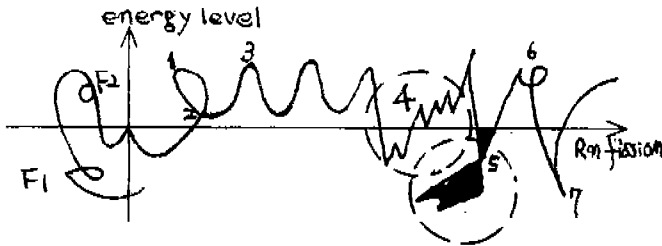
Figure 5



We know through these that : 1) sulfur exist on

ionic catenation as constituting of close atom nuclear, but it makes us that  $4\pi r^4 \frac{R!}{\epsilon_0 P^2}$  of innumerable electron power of nuclear interval act from attached material. 2) Pass charge volume of molecular ionic electron quaters of moment arm's is proportional to molecule cube, but inversely to atomic volume. 3) Electronic flux is the origin of phenomenon that come out analysis, dispersion, migration and others of all material's element particle. The above conclusion is parad principle of Rn. With these principles experiment was continued. Figure 6 is drafted Rn and electronic light energy level on graph with machine after reinforcing electronic spectrum form electronic stylus.

Figure 6



Main interest of this graph is No.4, No.5 area. Area No.4 is commentary. This software data is a delicate sudden dropped curve, straight line and fourier curve which is going up frequently. It was the moment of opened explosion that electronic migration gather and was likely to scatter. Instead it was an opportunity showing sensitive explosion in No.5 area. This area was big bang that solution of polynomial called 10 Giga  $m^2/arm^2 \cdot \ln x \cdot Kg \cdot mm^2 \cdot C$  came out. Let me analyze No.5 in Figure 6. Energy level is suddenly going down and burn, explode due to all energy activation in the No.5 area. 800  $m^2$  area is destroyed by explosive diffusion reaction in the red area. After this, while reversible-irreversible reaction occurs with explosion going up(up-explosive), radius of radian reaction is getting bigger and bigger. And explosion burning takes a lot of area like fission reaction at moment to the 1st explosion and the 2nd explosion. Poison gas against only life of killing and injured was emitted. I'll decided and analyze reaction of area No.5 in Figure 6 by chemical particle frequency. Formula is appointed from positive of surface definite integral of this area. Match Euler's formula of definite integral.

$$\int_0^e \int_0^{2\pi} 4\pi^\infty \times \lim_{x \rightarrow \pi} \frac{\ln x^{e'}}{dt} \times 3.62^{7 \log_{10} x^{e'}} d\pi$$

$$= \int_0^{2\pi} \frac{d\pi}{dt} \infty dt \text{ (page 39)}$$

The order of explosive power is  $S > Pv > Rn > U$ . Pu. Ra of the existing. Also I presented a result which made rise up to rate of success 70% from success

rate 2.5% of A-bomb through Rn and sulfur of reaction(page 35). Thus, electronic right movement was connected a combination action of  $S_4$  and  $S_4O_2$  which are able to be under the conditions of mechanical energy with electronic EMORID.

EMORID equation and orbital ionic constant of sulfur as to variable are able to deduce as the below equation in the center of generator coaxial(neutral point) which electronic right action is composed of Y-connection to ionic catenation motion.

$$\oint_0^{2ab} \pi^{ab} (\text{orbital valence})^{-\ln x} d(\pi^a x)$$

$$+ \int_0^{2\omega\pi} \lim_{e \rightarrow \infty} \frac{\Delta \infty^e}{\Delta x^t} d(x^e) + \int \frac{da^t}{ab} d(a^4)$$

$$= 0.62 \int_0^a \pi^t d\pi + 0.062 \times \pi^3 + \{ \partial^2 x^3 \pi \ln x \}^t dt$$

(symbol 51 in page 133)

This equation is used as essential formula to set up hypothesis and experimental verification of this report, and testified for being practical emorid orbital function.

Due to the limitation in presentation, I summarized the followings. In experiment of collision momentum in electronic accelerator, electron is an positive element of electrode and changed into explosive with grey poison gas due to the character of self-explosion as it helped neutron. Energy is inversely proportion to level. Formula :

$$\int_0^e n^e \cos^n \theta d\theta$$

$$\frac{1}{2A^3 \cdot d^p \cdot x^2 y} + \lim_{dx \rightarrow t} \frac{\Delta^5 dx}{P^3} = 6.78^{p^r} dx / d(\rho^y)^y x^e$$

( $\theta$  : phasor angle of level, d : electron, x : energy, n : variable ration, P : potential of neutron, t : frequency diffraction angle time)

The character of neutron is defined as following :

1. Neutron is electron conversion magnetic constitution.
2. Neutron is the mother body of electronic mechanical energy.
3. Neutron makes steck's phenomena which explosive is powerful with thermal energy additional neutron theorem(page 100) when its band gap energy is destroyed, the reactive expression of electron and neutron(page 84).
4. Sometimes electron is changed into neutron

The magnetic filed comes from the cause of electronic collision in a satellite of Jupiter antoni-us(page 99). In concentration rate of electron and neutron of sulphur, I pointed out a fabrication of Faraday's law(page 112, 125) and that of Coulomb's law too(page 118).

The value of linear solution was atomic weight as differential equation response of integral expression by periodic rule of element. Variable of solution is linear solution at this time. This was generally used in chemistry and physics. All new elements of GOJ'S PERIODIC HOP ELEMENTA (page iii) are arms which has power in direct and indirect explosion over nuclear arms. Conversion expression is laid down so that we could confirm the real character of electronic bar and simple atomic weight with simultaneous linear equation.

Although mankind has evolved and been evolved microscopically, the bottom of material is not changed. Only by provision of nature, factor sweeping away will be developed endlessly. New materials showing itself characteristics are parted and generated due to the action of 3 converse causes neutron, electron and proton. Those who see the electronic bar of water can also see and classify all these new elements, only those who did the electronic bar of water can understand all theories presented in the above.

In my last words I pray that our institute will be developed endlessly. I will present my new facts in series at everytime to give me opportunity in future.

Thank you very much.

Sept. 1998

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