

Stimulation of Blood Flow Needs a Parallel Magnetic Field and Psycho-physics Acupuncture

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Abstract

The conventional model did not take momentum conservation into consideration when the electron absorbs and emits the photons. Π -ray provides momentum conservations on any directions of the entering photons, and also the electrons have radial momentum conservations and fully elastic bouncing between two atoms, in the new atom model. Conventional atom model must be criticized on the following four points.

(1) Natural motions between positive and negative entities are not circular motions but linear going and returning ones, for examples sexual motion, tidal motion, day and night etc. Because the radius of hydrogen atom's electron orbit is the order of 10^{-11} m and the radii of the nucleons in the nucleus are the order of 10^{-14} m and then the converging π -gamma rays to the nucleus have so great circular momentum, the electron can not have a circular motion. We can say without doubt that any elementary mass particle can have only linear motion because of the π -rays' hindrances, near the nucleus.

(2) Potential energy generation was neglected when electron changes its orbit from outer one to inner one. The $h\nu$ is the kinetic energy of the photo-electron. The total energy difference between orbits comprises kinetic and potential energies.

(3) The structure of the space must be taken into consideration because the properties of the electron do not change during the transition from outer orbit to inner one even though it produces photon.

(4) Total energy conservation law applies to the energy flow between mind and matter because we daily experiences a interconnection between mind and body.

Any magnet absorbs π -rays to S pole and sends out the π -rays from N pole. Proton are constructed with the closed π -rays quantum-mechanically. The crystallizing π -bonding makes two π -far infrared rays of one wave length between two protons if two π -rays are supplied to each proton. It is easily done for a π -ray to be absorbed to a proton if there is a parallel magnetic flow to the blood flow because a π -ray advances axially under a magnetic field and a proton looks like a sphere. A axially advancing disk-like π -ray can meet more easily the coming spheres than from the other directions. The blood crystals stimulate the autonomous nerves on the blood

vessels during the flow by their mechanical sliding collisions. SM π -ray meridian therapy and SMACN π -ray meridian therapy show the stimulation of blood flow and also combinational experiment between SM π -ray meridian therapy and π -ray psycho-physics acupuncture shows more clearly that magnet is forcing to make π -rays absorbed to the nucleons.

Key words: π -ray, π -bonding, magnet, psycho-physics acupuncture

1. Π -RAY AND MAGNET

Because π -ray has one wave length and magnetic fields of its front and rear parts have mutually opposite directions, any external axial magnetic field to the π -ray induces axial movement as in Fig.1.

Therefore any magnet absorbs the π -rays to S pole and sends out the π -rays from N pole as in Fig.2. It may be defined generally that any magnetic field is a closed loop of the open π -rays in the space[Ref.1, Ref.2].

2. Π -RAY, NUCLEON AND CRYSTALLIZING Π -BONDING

Positrons rotate around the center of the proton. Electrons move between two protons on the orbital of Kronig-Penny quantum-mechanical model. An electron produces two electromagnetic waves at the same time during its moving between two protons due to the variations of the electric potential.

The two electromagnetic waves are bent into π -far infrared rays by the gravitational attraction force(Fig.3) due to the facing electric fields each other. The newly produced π -far infrared rays are absorbed to the protons or get out to the space[Ref.3, Ref.4]. The produced π -rays are resonantly

agglomerated and inwardly imploded into closed type[Ref.5].

The closed ones construct any nucleons quantum mechanically[Ref.6]. The crystallizing π -bonding produces two π -far infrared rays of one wave length and makes an electron, a positron, a neutrino and an anti-neutrino disappear during the electron's going and receiving trip between two protons as in Fig.4. During the electron's going trip between two protons two π -far infrared rays of one wave length starts to produce.

During the electron's receiving trip the two π -far infrared rays of one wave length finishes to produce and then at the end the electron and positron disappear. The two π -far infrared rays of one wave length are supplied and absorbed to the proton. The π^0 mesons produce implosion bonding between proton and neutron in this case[Ref.7, Ref.8].

3. ABSORPTION OF Π -RAYS BY PARALLEL MAGNETIC FLOW AND STIMULATION OF AUTONOMOUS NERVES

It is easily done for a π -ray to be absorbed to a proton if there is a parallel magnetic flow to the blood flow because a π -ray advances axially under a

magnetic field as in Fig.1 and a proton is comprised of π -rays[Ref.5] and then looks like a sphere. A axially advancing disk-like π -ray can meet more easily the coming sheres than from the other direction(Fig.5).

The flowing molecules absorb π -rays and then make bundles of crystals.

The crystals stimulate the autonomous nerves on the blood vessels during the flow[Ref.9] by their mechanical sliding collisions(Fig.6).

4. EXPERIMENT

[SM π -ray meridian therapy]

Static magnet π -ray meridian therapy is that N poles and S poles are put on the π -ray meridian points of the weak internal organs according to the oriental chinese born constitutions(Fig.7). The magnets aid the weak flow of the π -rays in the acupuncture meridian because N pole push them while S pole pull them. The experiment used 4000 gauss static magnets and maintained 1 hour on the meridian[Ref.10].

The Kirlian photographs before and after the therapy were compared as in Fig.8.

[π -ray psycho-physics acupuncture]

The acupuncture points of the hands are sketched on a drawing paper as in Fig.9. Nasucon acupunctures are prepared in such a way that conventional hand acupunctures are treated with Nasucon liquid specially as in Fig.10[Ref.11]. The sketched paper was put up on the spongy plastic and the acupunctures were put into the equivalent

acupuncture points of the paper with considering an objective person. It is more effective to write the name of the person on the paper. The acupuncturing hand points for psycho-communication according to the constitution of the receivers are shown in Table 1. Whenever the sender puts the acupunctures into the points on the paper he prays the receiver's good health and curing well with sincere concentrated mind.

The Kirlian photographs before and after the therapy were compared as in Fig.11.

[SM π -ray meridian therapy, SMACN π -ray meridian therapy and stimulation of blood flow]

The SMACN π -ray meridian therapy is comprised of static magnets, aluminum plates, copper plates and Nasucon.

Nasucon liquid is treated specially on the aluminum and copper plates. The aluminum plates are pasted on the N pole magnets and the copper plates are attached to the S pole magnets. Aluminum and copper plates are used for driving force of π -rays and Nasucon supplies special π -rays. The therapies are done to a female(24 years old) and the effects are measured by Laiser Blood Perfusion Detector as in Fig.12 and Fig.13.

The meridian points are selected from her weak internal organs according to the chinese born constitutions(Fig.7).

[SM π -ray meridian therapy and π -ray psycho-physics acupuncture]

The comparison between two therapies were also tried by Kirlian photography.

The magnetic therapy was done from 10:00 to

11:15 a.m. and the psycho-physics acupuncture was done at 10:40 a.m.. The Kirlian photography was taken before the therapy, 10:30, 10:50 and 11:15 as in Fig.14.

5. DISCUSSIONS AND CONCLUSIONS

The Kirlian photography show the π -rays on the finger tips.

From Fig.8 it is seem that magnet is enforcing to make π -rays absorbed to the nucleons.

From Fig.11 it seems that π -ray psycho-physics acupuncture supplies π -rays to the meridians but they are not easily absorbed to the nucleons because they are transferred tangentially[Ref.11].

From Fig.12 and Fig.13 it suggested that the nucleons of the blood, which absorbed π -rays by magnet, made the crystallizing π -bonding on the blood vessels and stimulated the blood flow by their mechanical sliding collisions.

From Fig.14 we can verify again that magnet is forcing to let π -rays absorbed to the nucleons and the π -ray psycho-physics acupuncture supplies π -rays tangentially to the human skin.

It must be concluded finally that a optimal design for stimulation of blood flow needs a parallel magnetic field.

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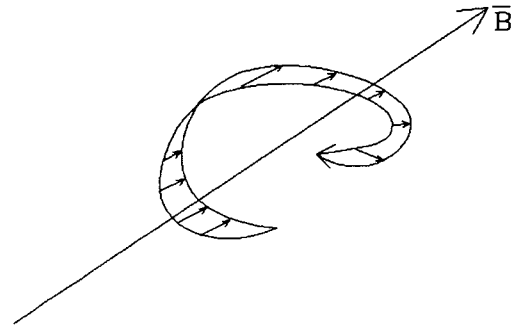


Fig.1 axial movement of π -ray by magnetic field

55 41 28 42	7 32 15 31
55 41 28 42	7 32 15 31
33 12 15 10	37 41 28 42
33 12 15 10	37 41 28 42
36 49 25 54	36 49 25 54
36 49 25 54	36 49 25 54
6 19 3 15	6 19 3 15
6 19 3 15	6 19 3 15

HUNG-KUK OH(Great Negative A type)

HONG-JIN KIM(Small Positive B type)

19 9 15 10	7 32 15 31
19 9 15 10	7 32 15 31
28 47 39 43	37 41 28 42
28 47 39 43	37 41 28 42
36 49 25 54	36 49 25 54
36 49 25 54	36 49 25 54
6 19 3 15	6 19 3 15
6 19 3 15	6 19 3 15

HYE-JU ANN(Great Negative B type)

JAЕ-IL LEE(Small Negative B type)

Table 1. Acupuncturing Hand Points for Psycho-communication according to the Constitution

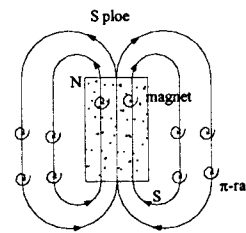
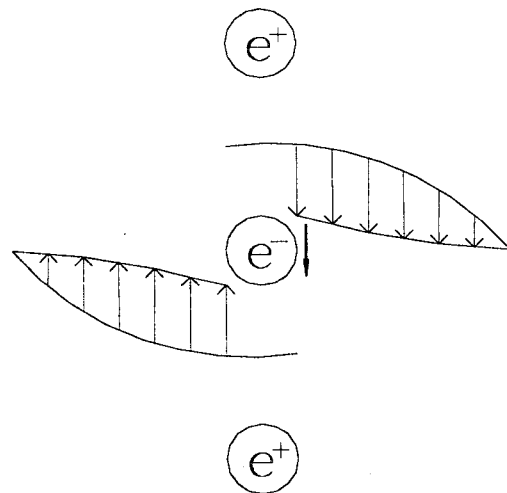
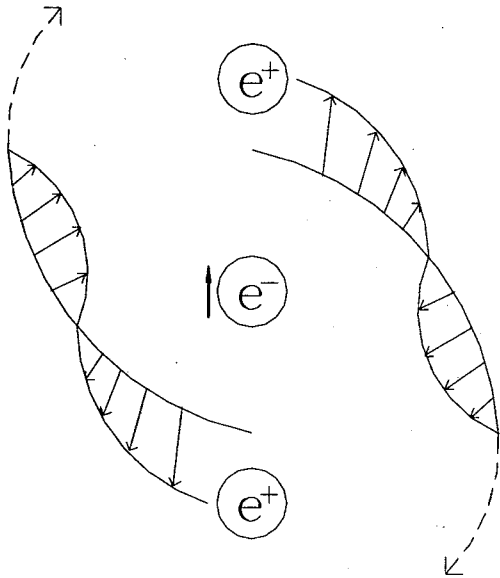


Fig.2 Circulation of π -rays in magnet



(1)Electron's going trip



(2)Electron's receiving trip

Fig.3 Producing of two π -far infrared rays during the electron's going and returning trip

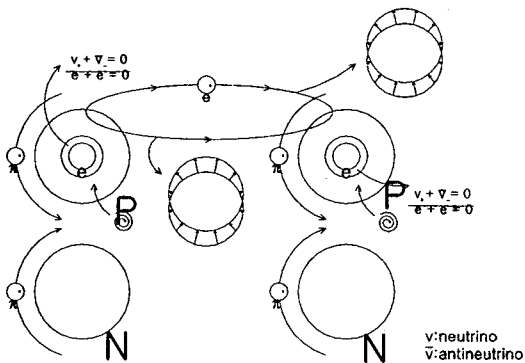


Fig.4 Crystallizing π -bonding

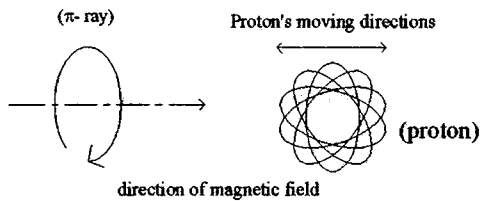


Fig.5 Direction of π -ray and moving proton

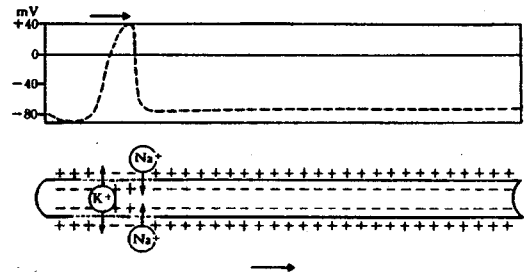


Fig.6 Stimulation of Autonomic Nerves and its Transfer

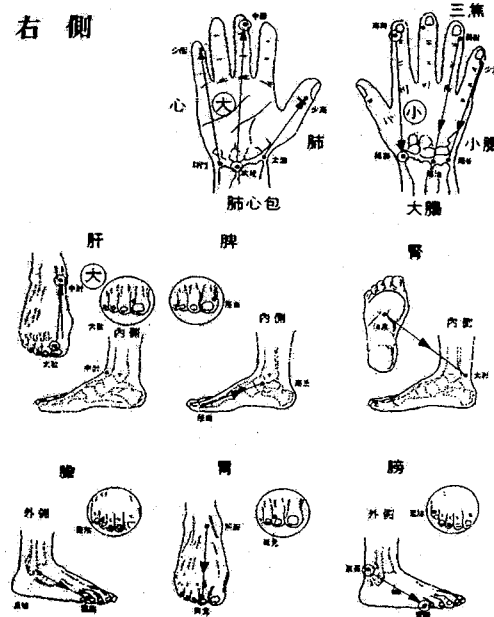


Fig.7 π -ray meridian for SM π -ray meridian therapy

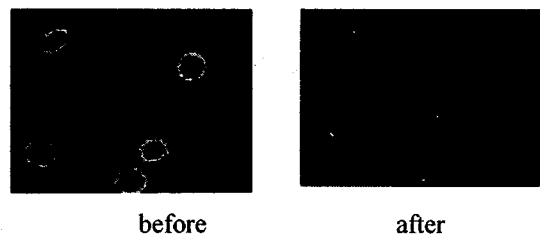


Fig.8 Kirlian Photographies before and after SM π -ray meridian therapy

(in case of Hung-Kuk Oh)

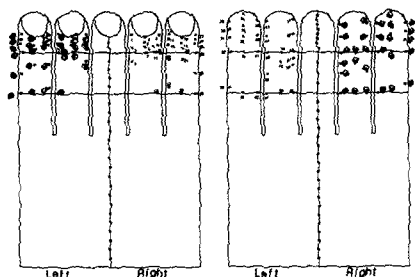
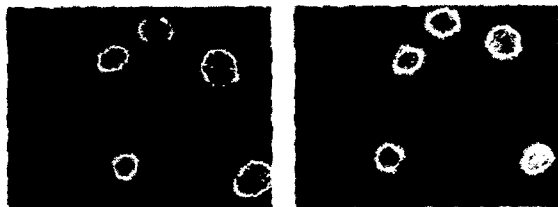


Fig.9 Acupuncture points of the hands



Fig.10 Hand acupunctures treated with Nasucon Liquid (Nasucon Acupunctures)



(a) before psycho-physics acupuncture
 (b) after psycho-physics hand acupunctures from Pusan to Soowon (about 410km)

Fig.11 Psycho-physics Hand Acupunctures From Pusan to Soowon (about 410km) (Receiver: Hye-Ju Ann, Great Negative B Type, Samgy and Basic Therapies)

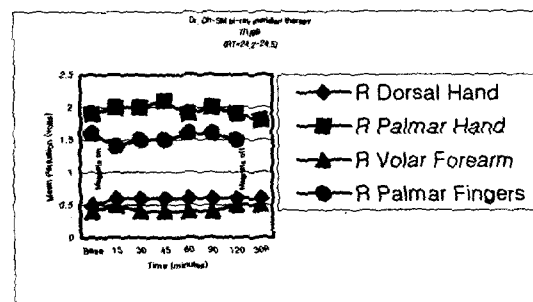
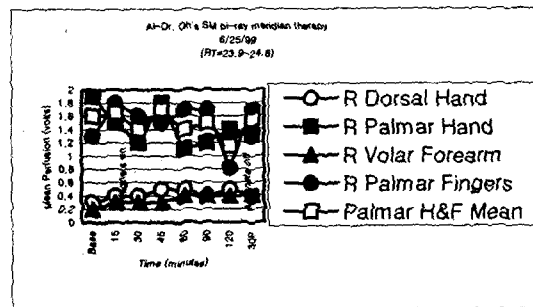


Fig.12 blood perfusion by SM π -ray meridian therapy (a female 24 years old: AI)(a male 50 years old: Dr. Oh)

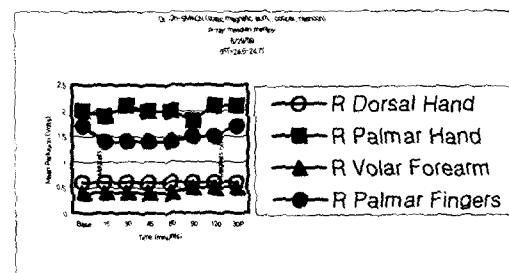
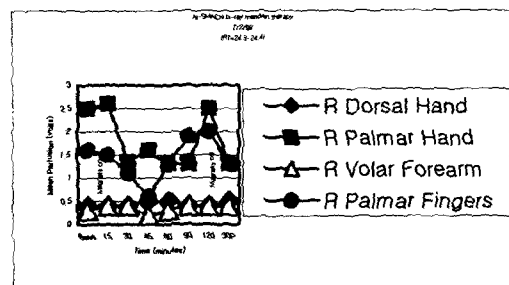
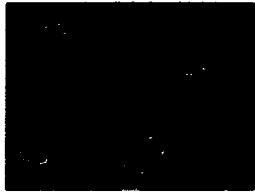


Fig.13 blood perfusion by SMACN π -ray meridian

therapy (a female 24 years old: AI) (a male 50 years
old: Dr. Oh)



(a) before the therapy



(b) 10:30



(c) 10:50



(d) 11:15

Fig.14 Kirlian photographs according to the times
for static magnet acupuncture meridian
therapy(in case of HUNG-KUK OH)