K.I.DIAGRAM

Connection with the first layer membrane and the fourth layer membrane by IKOSOLID

Part 2

Unification of the gravity and the electromagnetic willpower by the graviton "Repulsive Force Element and Gravitation Element"

- The occurrence of the repulsive force teleportation Part 1
- The birth of the new electricity and the electric wave of repulsive force element e + and gravitation element e Part 2

October, 2012

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Purpose of this paper

The purpose of this paper is to show result of the connection of the first layer membrane of multi-layer, the multidimensional space by IKOSOLID and the fourth layer membrane. With the result, we show that a level of the practical use already includes this study.

Practical use result: practical use of <u>the repulsive force</u> and <u>new electricity</u>, <u>electric wave</u>. A principle of the practical use is shown by an experiment and a theory in this paper.

About the multidimensional physics, the connection between Elementary Particles and ELASTIC MEMBRANEs in the paper of Dr. Alexander Egoyan has a big influence on this paper. His next words that are in conclusion of his latest paper "THE CONCEPTUAL BASIS FOR MULTIDIMENSIONAL PHYSICS" are in particular a big opportunity of this paper. In this physics all objects - elementary particles and elastic membranes may have different number of dimensions.

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Preface and abstract

1, Multilayered space of IKOSOLID

Connection of the first layer membrane and the fourth layer membrane. Junction of e- on the first layer membrane and e+ on the fourth layer membrane

Two layers of lower section

low velocity of light, mass (Male, opened string = gravitation element) on the first layer membrane

IKOSOLID multi-layer space which intercrosses with 90 degrees phase

Two layers of upper section

The front of quantum space. Place of the three-dimensional world gravity. Velocity of light screen of the non-mass

The first layer membrane

The biggest function of the first layer membrane: Single laterality of Moebius strip

e-6 Mirror countenance of e-

By an accelerator and nuclear fission, it appears on the first layer membrane.

Pair creation and annihilation in the first layer membrane between e-' and e-.

Low velocity of light, mass opened string gravitation element) on the second layer membrane

The second laver membrane

The back of the quantum space. Gravitational place of the mirror surface of the first layer. Velocity of light screen of the non-mass

It exists as a mirror surface in the three-dimensional world

e+'

The other mass (Female, closed repulsive string <u>force</u> **element**) on the third layer membrane

Mirror countenance of e+

Super velocity of light.



Supervelocity of light on the fourth layer membrane. The other mass (Female, closed string = repulsive force element)

It can appear on the first layer membrane only after it uses the function of IKOSOLID. It exists at velocity of light (the speed same as the first layer membrane) or low velocity of light (the speed same as e-) on the first layer

It gives influence of the other space mass to the first layer membrane and mass elementary particle. At the time of low velocity of light, it coexists with e- on the first layer membrane, and There is not pair annihilation. It constitutes a new electric field with e-.

The third layer membrane

The back of the other space

Gravitational place of the mirror surface of the fourth layer. Super velocity of light screen of the non-mass

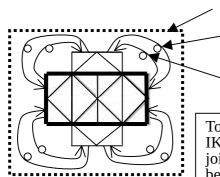
The fourth layer membrane

The front of other space.

Place of the other space membrane gravity where we can come into contact for the first time to use the function of IKOSOLID

Super velocity of light screen of the non-mass

2, 90 degrees phase connection of the first layer membrane of the multilayered space of IKOSOLID and the fourth layer membrane



The four dimensions world

The 180 degree crinkle The connection of Moebius Strip

The 180 degree crinkle

The connection of Moebius Strip

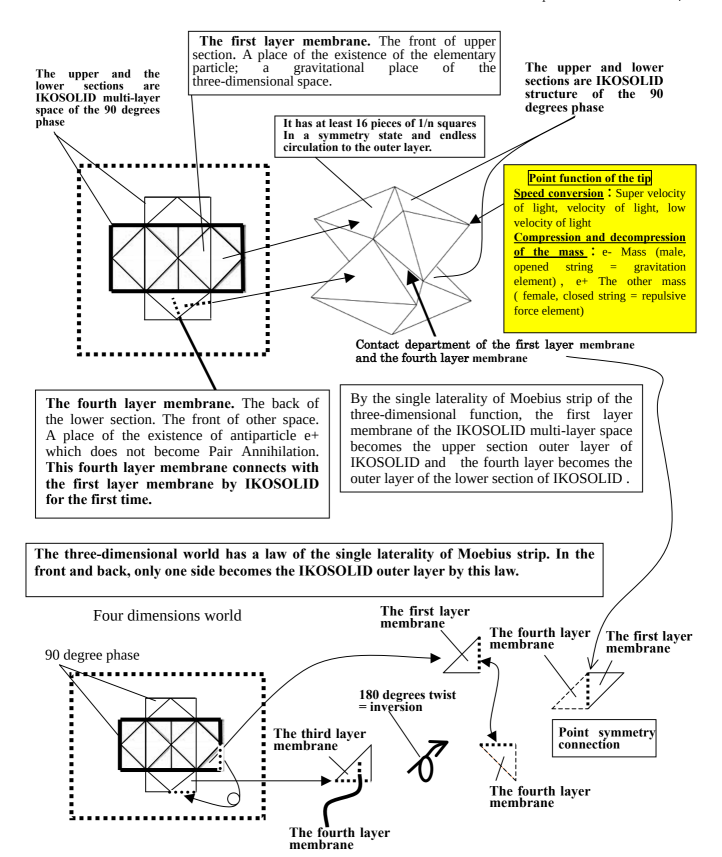
To connect between the upper section and lower Section of IKOSOLID, it has four binding-sites. The four joining is by the point-symmetry. That is, it is a connection between the table and the back.

The point-symmetry connection is the connection of Moebius strip.

In the three-dimensional world, it makes Moebius Strip generate the PARADOX of Single Laterality.

2, Relations of structure, the function of IKOSOLID and IKOSOLID multi-layer space

(Detailed reference : 2011 Koei Endo Ikuyo Endo K.I.DIAGRAM The Functional Model of Multiple Universe IKOSOLID)



The text Part 2

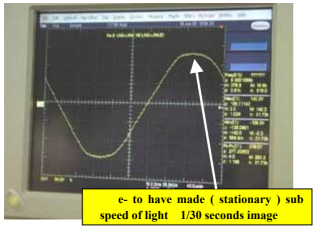
B, Low velocity of light of super velocity of light e+	
"Equal speed for low velocity of light e-"	
Change in quality of the gravitational place Outbreak of the repulsive force	
Change in quality of the electromagnetic field Birth of the new electricity a	<u>nd</u>
electric wave of a repulsive force element and the gravitation element	
coexistence (Coexistence electric field of low velocity of light e- "ma	
opened string = gravitation element" and the low velocity of light	
"female, closed string = repulsive force element", and Decrease of t magnetic field)	ne
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B - 1 Low velocity of light of super velocity of light e+ "Equal speed for low velocity of light e-"

B-2-1 e+to have made low speed of light at the oscilloscope.

A - 5 The oscilloscope image (30-frame / second Excerpting from the stationary image)

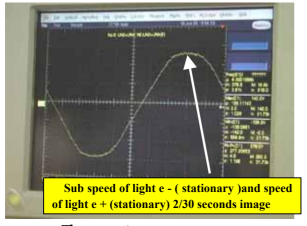
June 19th in 2005 19:54:00

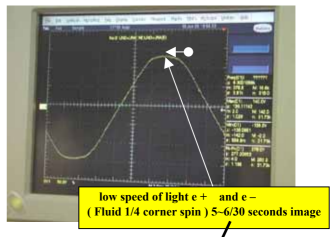


e + to have made stationary) speed of light 1/30 seconds image

The stop
2005-06-19-19-54-00-08

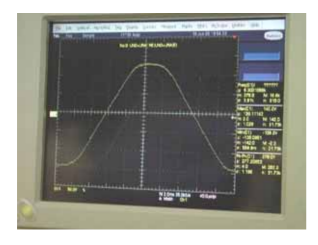
The turning-over 2 0 0 5 - 0 6 - 1 9 - 1 9 - 5 4 - 0 0 - 0 9

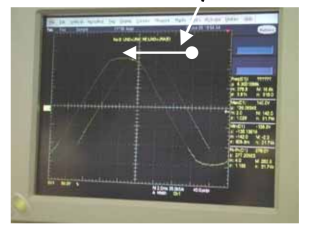




The turning-over 2 0 0 5 - 0 6 - 1 9 - 1 9 - 5 4 - 0 0 - 1 1







2005-06-19-19-54-00-14

2005-06-19-19-54-00-16

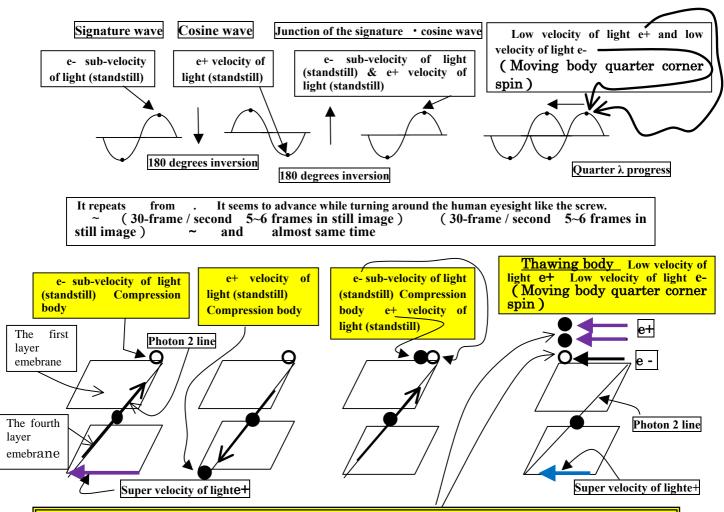
It repeats from . It seems to advance while turning around the human eyesight like the screw.

~ (30-frame / second 5~6 frames in still image) (30-frame / second 5~6 frames in still image) ~ and almost same time

B - 1 - 2 The explanation of the oscilloscope image

- 3 Establishment, success of the complete inversion connection junction wave pattern of a signature wave and the cosine wave Document J-2

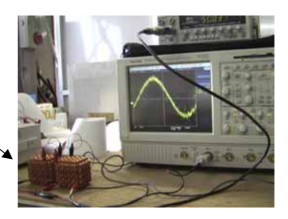
The outbreak of the positron. in a line without pair annihilation by IKOSOLID. A signature wave from the right through the left (electron e-) and a cosine wave to flow from the left through the right (positron e+), these two different flows joined as a special signature wave of one.



Because super velocity of light e+ became low velocity of light e+, a gap (compression) of the slowdown is defrosted on the first layer membrane. As a result, it becomes the power amplification unlike electromagnetic induction. In other words it becomes the power amplification without the voltage and electric currents increasing. This is a repulsive force element effect of low velocity of light e+.(Reference: p.15 proof experiment 1) This compression and thawing show outbreak of the repulsive force. There is no power amplification in the low velocity of light thawing of the sub-velocity of light compression of e-. Acceleration is basic in the gravitation. Slowdown is basic in the repulsive force.

B - 1 - 3 The oscilloscope experiment whole view

This oscilloscope experiment of B is a continuation oscilloscope experiment of p.6 velocity of light of super velocity of light e+ of this paper A-1-1. Toward you IKOSOLID (a male and female joint).



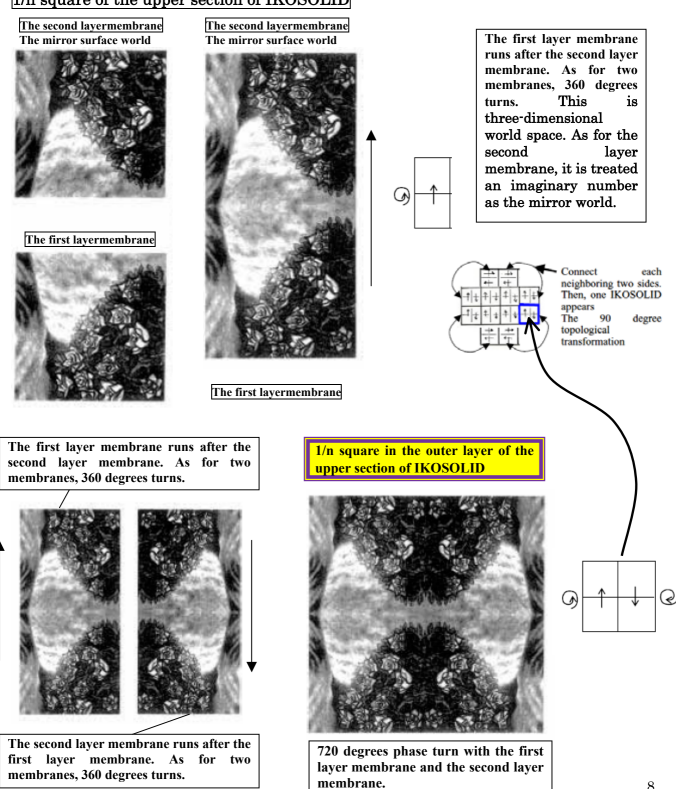
B - 2 The basic principle

It shows Junction of Signature wave (low velocity of light e-) and cosine wave (low velocity of light e+). by the 1/n square. Principle of e+ of the super velocity of light becoming e+ of the low velocity of light. Principle to constitute the electric field on the first layer membrane where low velocity of light e+ coexists with low velocity of light e-. With these principles, it is based on the 720 degrees phase turn of the 1/n square to constitute the outer layer of IKOSOLID. In IKOSOLID, the upper section and the lower section are solids of the 90 degrees phase. Eight pieces in the outer layer of the upper section show the 720 degrees phase turn with the first layer membrane and the second layer membrane. Eight pieces of lower berths show the 720 degrees phase turn with the third layer membrane and the fourth layer membrane.

IKOSOLID fixed number is "16". it shows the minimum number of sheets of the 1/n square on the upper section and the lower section.

B - 2 - 11 / n Square

1/n square of the upper section of IKOSOLID



1/n square in the IKOSOLID lower section

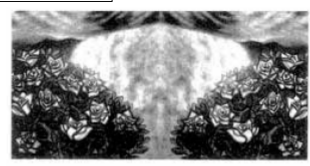
The fourth layer membrane



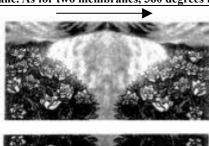
The third layer membrane
The mirror surface world

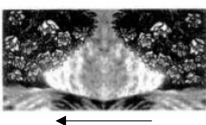


The fourth layer — The third layer membrane The mirror surface world



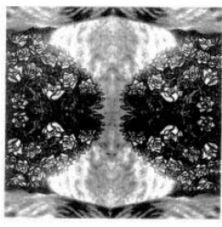
The fourth layer membrane runs after the third layer membrane. As for two membranes, 360 degrees turns.



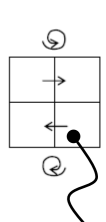


The third layer membrane runs after the fourth layer membrane. As for two membranes, 360 degrees turns.

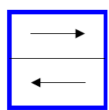
1/n square in the outer layer of the lower section of IKOSOLID



720 degrees phase turn with the fourth layer membrane and the third layer membrane.



Function of the 720 degrees phase turn of the 1/n square: The velocity of light e+ and the low velocity of light e+on the first layer membrane of super velocity of light e+ on the fourth layer membrane. And a principle of the structure of the new electric field that low velocity of light e- coexists to the same direction with low velocity of light e+ on the first layer membrane. / As for the 1/n square, there are at least 16 pieces to the outer layer of IKOSOLID (IKO SOLID fixed number 16) The condition is symmetry (the side, length, slant), endless circulation



Real Image Picture = 1/n square 720 degree phase

rotation

BLACK

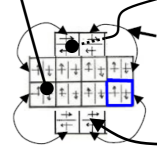
WHITE Hole.

REVOLVING DOOR becomes the vehicle with particle & antiparticle to join our universe and other universe through

Hole

				. •
			X	
+	+	+	+>	x
+	+	+	4	L
+	+	+>	+	1
+	+	+	+	ı
+	+	+	+	1
4	+	+	4+	
+	_+	+	+	l
+	4	4	4	ı

Plane Magic Square
K.I. Theorem
n= 16x²
n is the division total of
Plane Magic Square.
16 is fixed number of
IKOSOLID

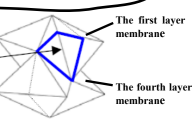


The first layermembrane

Connect each neighboring two sides. Then, one IKOSOLID appears
The 90 degree topological transformation

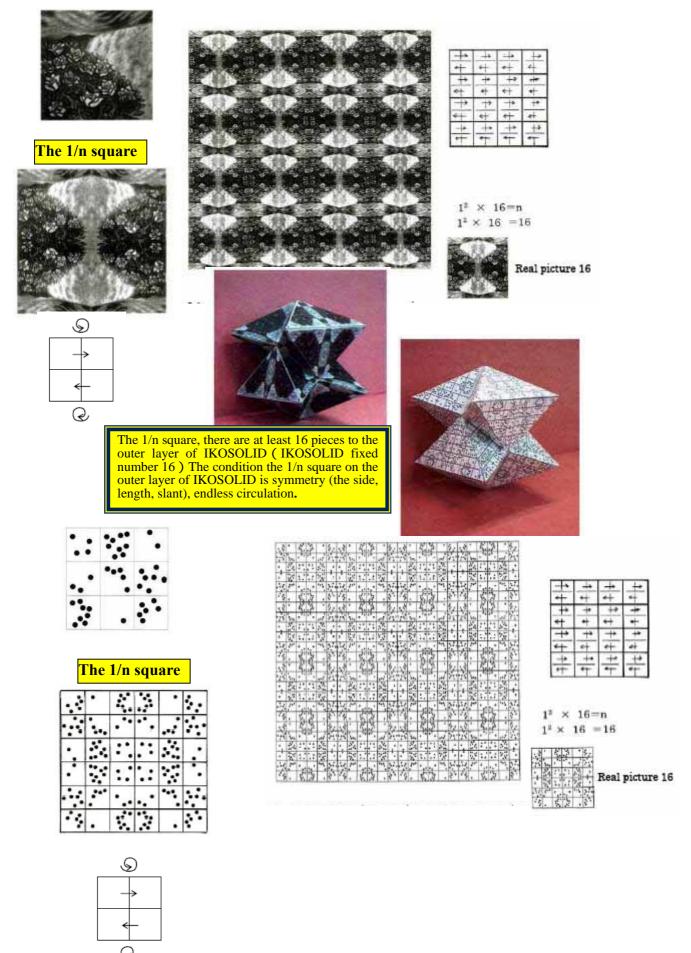
The fourth layer membrane

Real Image Picture
= 1/n square
on IKOSOLID
the symmetry
movement by 1/n
square, the endless
circulates in the
surface of
IKOSOLID.



Solid Magic Square IKOSOLID

The condition the 1/n square on the outer layer of IKOSOLID

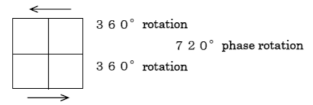


B - 2 - 2 Junction of a signature wave (low velocity of light e-) and the cosine wave (low velocity of light e+) by the 1 / n square

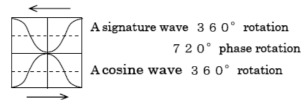
 \bigcirc -4 An extract of the article about an associate perfection inversion connection junction wave pattern and the complete inversion connection junction wave pattern. \cdots cf. Study of connecting point with three-dimensions

and four-dimensionsby pictorial art. The minus -second article The minus -fourth article

A A signature wave and cosine wave about 1/n square and 1/n cube



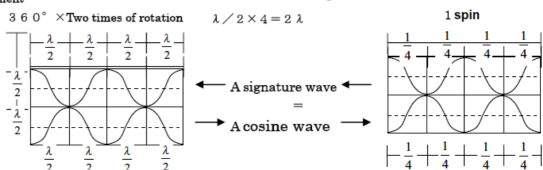
B A signature wave and cosine wave and 1/n square (Figure B-1)



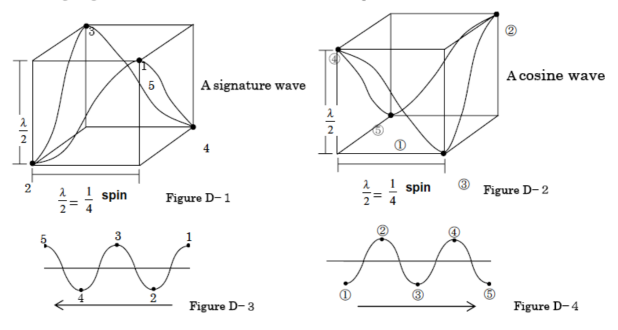
C λ (lambda) exercise and tetragonal movement

λ movement

angular movement



D Moving a signature wave and the cosine wave from 1/n squares to 1/n cube



E We move a signature wave and the cosine wave moved in a 1/n cube each in D, in one 1/n cube together.

F A diagonal (-8 line) enters in the tetragonal. Persistent Electricity occurs by this diagonal(-8 line) movement. The first laver membrane Figure H-1 The λ motion of a signature wave and the cosine wave set up on the wall of the cube takes place of corner spin motion of the square of the top surface and the lower part of the cube. Because an opposite angle -8 route of the lower part is connected to the top surface, a Kleine The opposite bottle with the first layer membrane and the fourth layer angle -8 line membrane is established. Junction of a signature wave and the cosine wave Low velocity of light e- of the upper section Super velocity of light e+ of the lower section

The direction of the arrow becomes same by the connection of

2

the opposite angle -8 line_o 3

To here, the extract from the minus 2 article

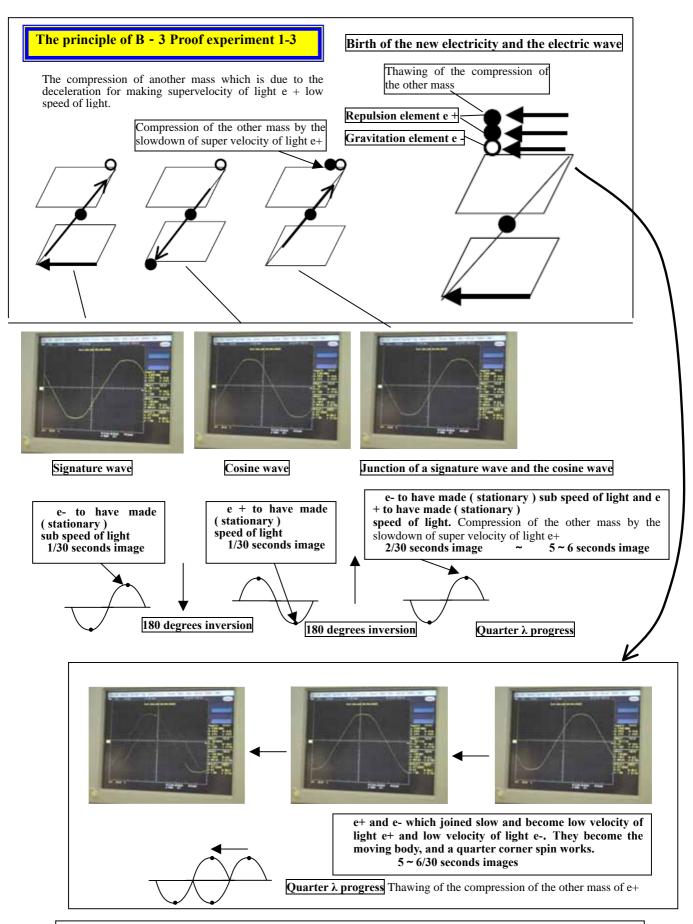
G A signature wave (a positron) and the cosine wave (an electron) that became the spin movement let a complete inversion connection junction wave pattern form via the IKOSOLID course of the diagonal (-8 line).

The fourth

Layer membrane

I-2 We show sine wave movement a · m of document J · 2 By the IKOSOLID course of the diagonal(-8 line) by tetragonal and opposite angle -8 line movement Extinction of eight outer fence Line of tetragonal Signature wave e-A flow including a moment stop Figure I-1 3 Figure I-2 The first layer membrane The fourth layer membrane Photon 2 line Cosine wave e+ In the junction of a signature wave (low velocity of light e-) and the cosine wave (low velocity of light e+) on the first membrane, the basic principle from 1/n square and the basic principle (p.6) from an oscilloscope image arrives at Kleine bottle by the Progress **IKOSOLID** function, too. The object of Kleine bottle is the first layer membrane and the fourth layer membrane.

B - 2 - 2 Repulsive force and oscilloscope image



It repeats from . It seems to advance while turning around the human eyesight like the screw.

~ (30-frame / second 5~6 frames in still image) (30-frame / second 5~6 frames in still image) ~ and almost same time

B-3 The demonstration experiment Birth of new electricity and electric wave,

Coexistence of gravitation element e- (low velocity of light) and repulsive force element e+ (low velocity of light)

B-3-1 Proof experiment 1

Change in quality of the electric field in the line

Coexistence of gravitation element e- (low velocity of light) and
repulsive force element e+ (low velocity of light) 15

B-3-2 Proof experiment 2

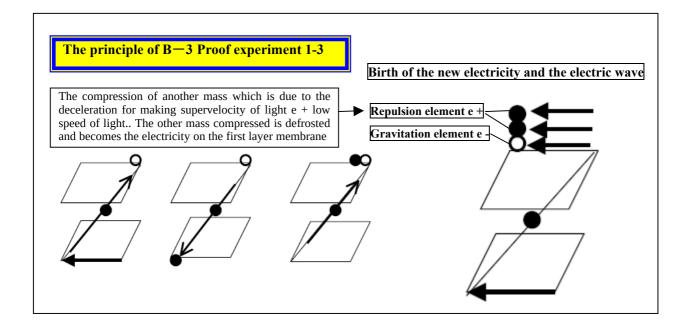
Change in quality of the electric field out of the line

Coexistence of gravitation element e- (low velocity of light) and repulsive force element e+ (low velocity of light) 21

B - 3 - 3 Proof experiment 3

The new magnetic field that decreases magnetic flux

Change in quality of the magnetic field



25

B - 3 - 1 Proof experiment 1

Change in quality of the electric field in the line

Coexistence of gravitation element e- (low velocity of light) and repulsive force element e+ (low velocity of light)

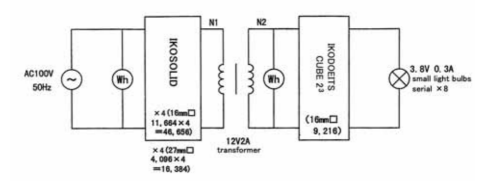
Reference: Electricity loss reduction device Document 2 - 1 September, 2003.Unification of the Electromagnetic Willpower and Gravity of Four-Power of the Space: Proof by ~ for Digest

By this proof experiment,we prove the outbreak of low velocity of light e+ in the line in the measurement of the particularly second side. In the primary side, you pay attention to the improvement of the power factor! $0.73 \rightarrow 1.00PF$ Second side $1.00 \rightarrow 1.00PF$

Both the primary side and the second side are increase 2% of the electric current in an experiment for 16 hours. The increase of the effective electricity is 51% of the first sides. The second side is 204.06% of amplification. There is not most of the increase of the electric current= The amplification of the electricity of the AB effect!

2. Experiment to reduce power loss and leakage flux of the transformer in transformation stage by the IKOSOLID and the IKODOEITSCUBE.

(power factor of transformer =1 and increase of general electric power)



We did an experiment to verify that the IKOSOLID or the IKODOEITSCUBE connection was to reduce the transformer loss itself. First, the voltage, current, electric power, power factor and so on of the primary side and ones of the secondary side without IKODOEITSCUBE connection were measured by the integrating wattmeter. Then, the data with 4 IKOSOLD's (16mm \square 11,664×4=46,656) and 4 IKOSOLIDs (27mm \square 4,096×4=16,384) on the primary side and with IKODOEITSCUBE 2³ (16mm \square 9,216) on the secondary side were measured.

The measurements of both were done for 16 hours each and the results were: the voltage ratio of the N1 side (the primary side voltage) to the N2 side (the secondary side voltage) with the IKODOEITSCUBE and the IKOSOLID's was the same as one without the REALCUBE and the IKOSOLID's (fluctuation in the range of AC 13V): while the primary side integrated voltage without the IKODOEITSCUBE and the IKOSOLID's was 147.50wh, one with the IKODOEITSCUBE and the IKOSOLID's was 224.06wh: while the secondary side integrated voltage without the IKODOEITSCUBE and the IKOSOLID's was 41.62wh, one with the IKODOEITSCUBE and the IKOSOLID was 126.55wh.

The result of the experiment above indicates that overall electric power increases, inductance component loss, cupper loss, and iron loss decrease, and general coefficient K increases much more with the IKODOEITSCUBE or the IKOSOLID on primary side and secondary side of the transformer. Considering the decrease of power loss, we can assume that the leakage influx caused by the inductance component of the transformer and the amount of electromagnetic waves from the overall transformer decreased.

"Fluctuation of the active power on the primary side of transformer 12V2A(16 hours)"

A-1:Without the IKODOEITSCUBE

B-1:

Connect to the inlet side of the transform

Connect to the outlet side of the transform

Two sets of 4 parallel IKOSOLID's

27mm 1/n square PC boards 4,096×4=16,384 (pieces)

16mm 1/n square PC boards 11,664×4=46,656 (pieces)

IKODOEITSCUBE 2³

16mm 1/n square PC boards 9,216(pieces)

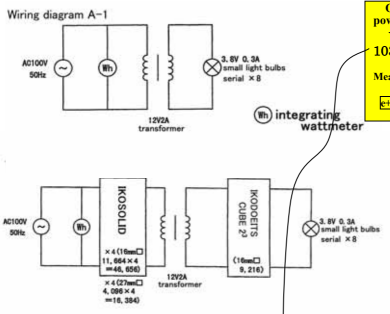
Measurement results

A-1:Without the IKODOEITSCUBE

By the integrating active power meter 16 hours : 147.50wh B-1:With the IKOSOLD's and the IKODOEITSCUBE

by the integrating active power meter 16 hours: 224.06wh

Active power amplification factor: 51.90%



Measured value - Calculated value = e+

15.7w - 14.7w

e+ and the e- total Only e- = 1w

IKOSOLID makes 0.6 power factor 1.0PF of the inverter. The power amplification for such a power factor improvement assumes it the amplification of e-. It assumed power amplification not to affect the voltage and the amplification of the electric current outbreak of e+.

A decrease in reactive power = electricity loss by the power factor improvement decreases by this experiment $8.7\text{var} \rightarrow 0.0\text{var}$ (reactive power) In addition, it makes W of the incandescent electric lamp of the 100v100w standard of power factor 1.0 real measurement 87w 112w.

7. Experiment data (experiment measurement 1•3) primary side of the transformer 16 hours

September 4, 2003 without the IKODOEITSCUBE

September 14, 2003

IKOSOLID (27mm□16,384 pieces +16mm□46,656 pieces) the primary side IKODOEITSCUBE 2³ (16mm 9,216 pieces) the secondary side

INTEGRATOR START

INTEGRATOR START 00000:00:00 101.77 V 0.127 A 0.27 AP 0.0096kW 0.0129kVA 0.0087kvar 0.7386(PF) 42.39 DEG 50.034 Hz INTEGRATOR TOTAL TIME 0.0000 Ah 00:00:00:00 0.00000kWh(+) 0.00000kWh(-) INTERVAL TIME 00:00:00:00 0.0000 Ah 0.00000kWh(+) 0.00000kWh(-) 00000:30:00 D 124 A

00000:00:00 103.16 V 0.142 A 0.0157kW 0.0157kVA 1.0000(PF) 0.00 DEG INTEGRATOR TOTAL TIME 0.0000 Ah You pay attention power factor 0.00000kWh(improvement in the 0.0000 Ah primary side! 0.00000kWh(-) 0.73 1.00PF

1.10 AP

0.0000kvar

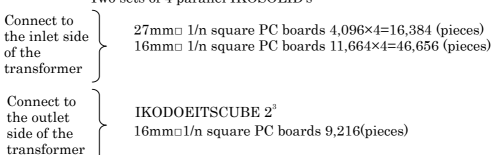
50.035 Hz

"Fluctuation of the active power on the secondary side of the transformer 12V2A (16hours)"

A-2: Without IKODOEITSCUBE

B-2:

Two sets of 4 parallel IKOSOLID's

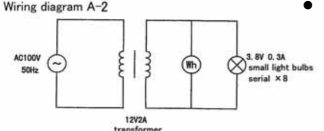


Measurement results

A-2: Without the IKODOEITSCUBE

by the integrating active power meter 16 hours 41.62wh B-2: With the IKOSOLD's and the IKODOEITSCUBE

by the integrating active power meter 16 hours 126.55wh



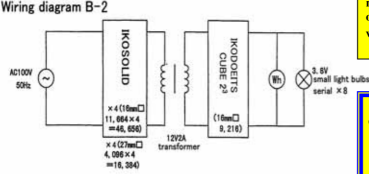
Active power amplification factor 204.06%

The amplification of the effective electricity in the second side

By IKOSOLID connection, the effective electricity of the second side of power factor 1.0PF becomes 204.06% of amplification.

There is not most of the increase of current then (only 2% increase). When super velocity of light e+ slows in low velocity of light e+, the compressed other mass is defrosted at the three-dimensional gravitational place of the first layer membrane. In the repulsive force, slowdown from super velocity of light is important. In gravitation acceleration from low velocity of light to sub-velocity of light is important.

Reference: this paper p.7 B - 1 - 2



In the second side, you pay attention to the voltage and an electric current and relations with the superficial electricity VA.

$$\times$$
 A = VA < Measurement VA
13.27v × 0.194A = 2.57438VA < 7.9VA

7.9VA - 2.6VA " e - " = 5.3VA " e+ "

(experiment measurement 2•4) the secondary side of the transformer 16 hours September 15, 2003 September 13, 2003

September 15, 2003 without IKODOEITSCUBE

IKODOEITSCUBE 23

TKOSOLID (27mm 16,384 pieces +16mm 46,656 pieces) the primary side

(16mm 9,216 pieces) the secondary side

INTEGRATOR START

00000:00:00 13.04 V 0.0026kW D.189 A D. 258 AP 0.0026kVA -0.0000kvar -1.0000(PF) 0.00 DEG INTEGRATOR TOTAL TIME 0.0000 Ah 000000:00:00 0.00000kWh(+) 0.00000kWh(-) 00:00:00:00 INTERVAL TIME 0.00000kWh(+) 0.0000 Ah 0.00000kWh(-)

13.27 V (0.0079kW 0. 1.0000(PF) INTEGRATOR TOTAL TIME 00

INTERVAL TIME

0.194 A 0.0079kVA 0.00 DEG

1.05 AÞ 0.0000kvar 50.027 Hz

NTEGRATOR TOTAL TIME 00000:00:00 0.0000 Ah 0.00 0.00000kWh(-)

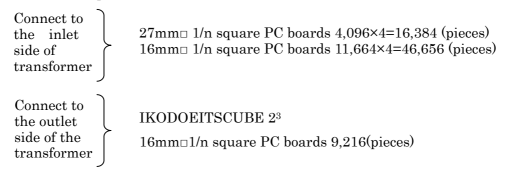
0.00000kWh(+)

0.0000 Ah 0.00000kWh(-) 0.00000kWh(+)

"Fluctuation of the current on the primary side of the transformer 12V2A (16 hours)

A-3: Without the IKODOEITSCUBE

B-3: Two sets of 4 parallel IKOSOLID's



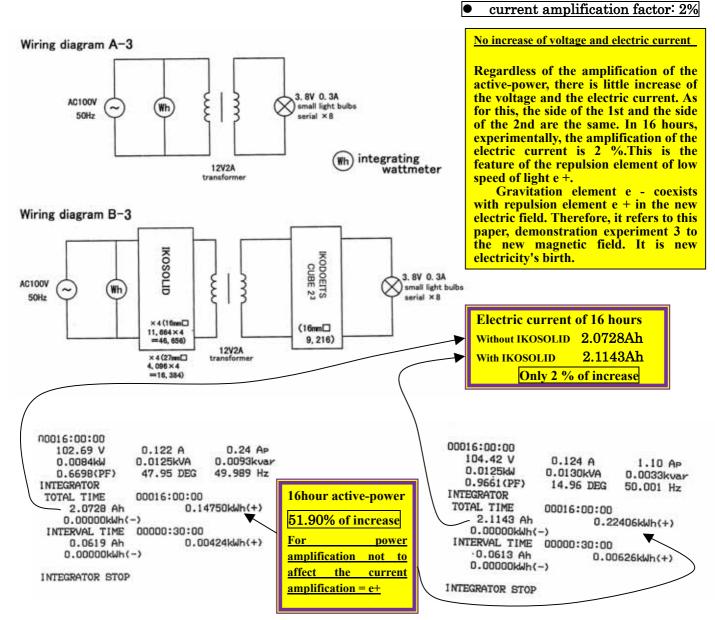
Measurement results

A-3: Without the IKODOEITSCUBE

Integrated current value (16 hours): 2.0728Ah

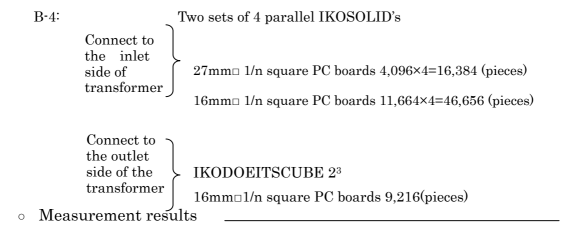
B-3: With the IKOSOLD's and the IKODOEITSCUBE

integrated current value (16 hours): 2.1143Ah



"Fluctuation of the current on the secondary side of the transformer 12V2A (16hours)"

A-4: Without the IKODOEITSCUBE



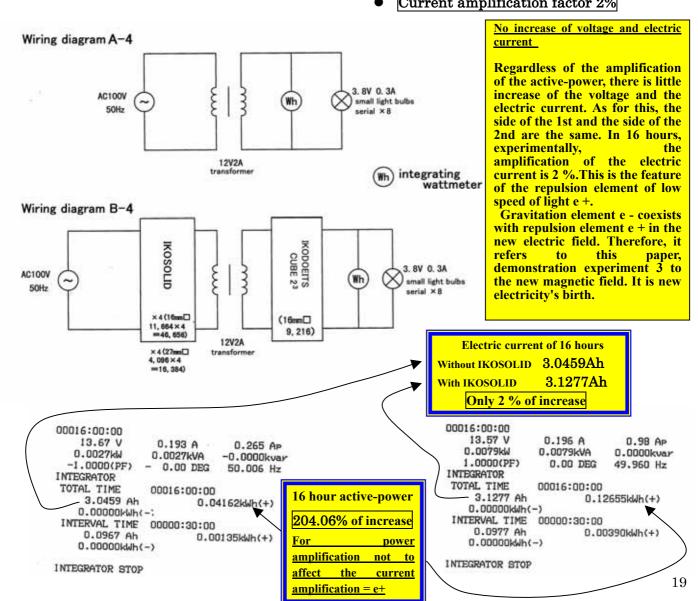
A-4: Without the IKODOEITSCUBE

integrated current value (16 hours): 3.0459Ah

B-4: With the IKOSOLD's and the IKODOEITSCUBE

integrated current value (16 hours): 3.1277Ah

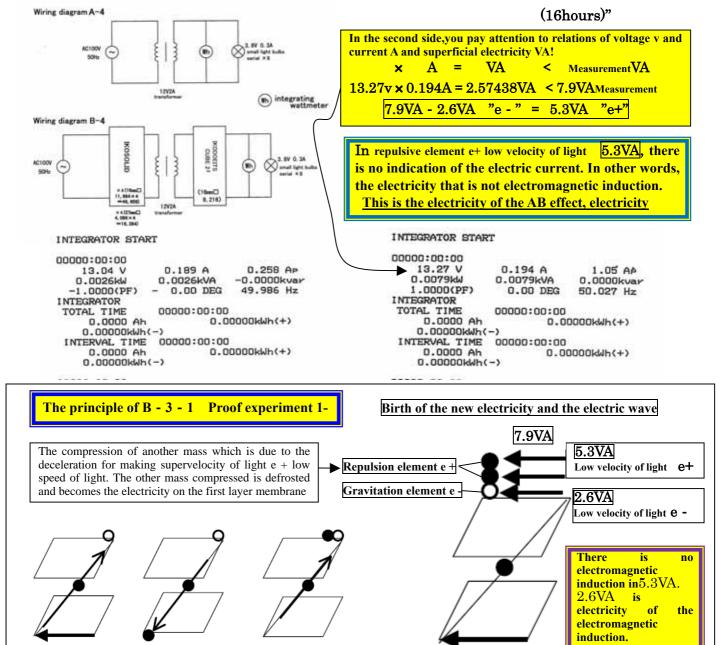




The principle of proof experiment 1" New electricity's birth! "

4. Experiment measurement 2

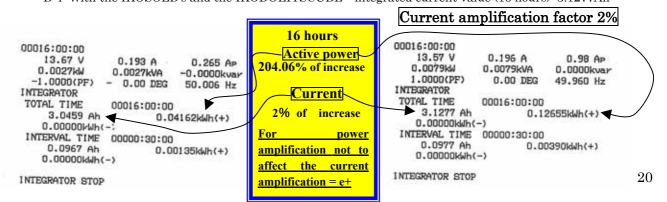
"Fluctuation of the active power on the secondary side of the transformer 12V2A



- A-2: Without the IKODOEITSCUBE by the integrating active power meter 16 hours 41.62wh
- B-2: With the IKOSOLD's and the IKODOEITSCUBE $\,$ by the integrating active power meter 16 hours 126.55wh

Active power amplification factor 204.06%

A-4: Without the IKODOEITSCUBE integrated current value (16 hours): 3.0459Ah B-4: With the IKOSOLD's and the IKODOEITSCUBE integrated current value (16 hours): 3.1277Ah



B-3-2 Proof experiment 2

Change in quality of the electric field out of the line.

Coexistence of gravitation element e- (low velocity of light) and repulsive force element e+ (low velocity of light)

A positron outbreak effect by IKOSOLID \cdot \cdot • The outbreak effect of the positron (an e + positron) to watch for an effect of the attenuation and zero v/m of the electric field strength in normal space by IKOSOLID

Reference: Unification of the Electromagnetic Willpower and Gravity of Four-Power of the Space: Proof by ~ for Digest

Pencil type LED mini testers usually turn on in electric field strength 350v/m. Even if an electric field strength becomes the 1/4 1/6 even if, furthermore, electric field strength becomes 0 v/m by IKOSOLID, pencil type LED mini testers turn on. In the normal space without the influence of IKOSOLID, at the time of less than lighting smallest electric field strength 350v/m, the LED mini tester does not turn on.

In other words, it is coexistence of low velocity of light e+ and low velocity of light e- in electric field out of the line.

- 1 A mini-tester turns on even 1/4 electric field strength of the mini-tester lighting minimum electric field strength (350v / m). A positron outbreak effect to make up for the attenuated electron. (cf. Study of connecting point with three-dimensions and four-dimensions by pictorial art The - 28th article)

At the time of radiation 400 v/m more than lighting smallest electric field strength 350 v/m from fluorescent lamp AC100v40w, it is mini-tester lighting.

400v/m 3.9m G A photograph extracted from the - 28th article.

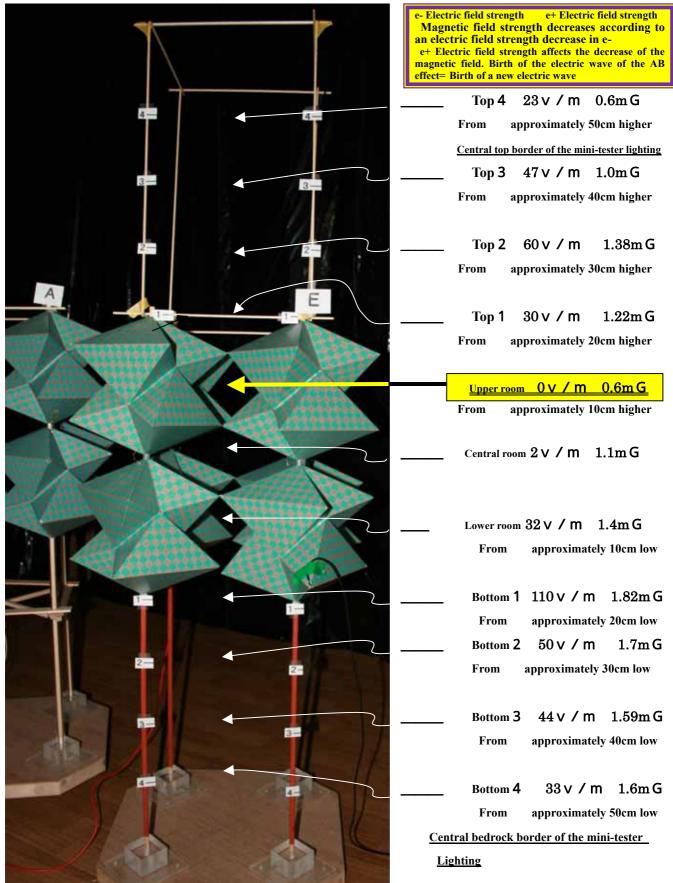


Coexistence of low velocity of light e+ & eout of the line More than mini-tester lighting's smallest electric field strength (350v/m) e- which was measured Non-measurement e+ Electric field strength Estimated electric field strength More than 350v/m 0v/m- 28 Paper **Electric field strength** Non-measurement e+ of about quarter 88 v/m More than 262 v/m - 28 Paper Electric field strength Non-measurement e+ of about 1/6 55v/m More than 295 v/m - 29 Paper Electric field strength of zero Non-measurement e+ 0 v/mMore than 350 v/m - 37 & - 38 Paper A mini-tester does conduction in more than 350 electric field strength v/m, and LED turns on. However, quarter, 1/6 are 0 v/m an electric field strength more, but It makes conduction, and LED turns on. It shows that e+ making up for diluted ecoexists. Pencil type LED universal mini-tester No.2035-AHL Kaneko mill Co., Ltd. TriField ® Meter (an electric field, a magnetic field, microwave) TriField ® Meter Model 100 XE **Product made in United States**

- 3 even if, furthermore, electric field strength becomes 0 v/m by IKOSOLID, pencil type LED mini testers turn on. The mini-tester lighting photograph of the positron outbreak effect to make up for the electron which became a zero v/m.

cf. Study of connecting point with three-dimensions and four-dimensions by pictorial art The - 37th article

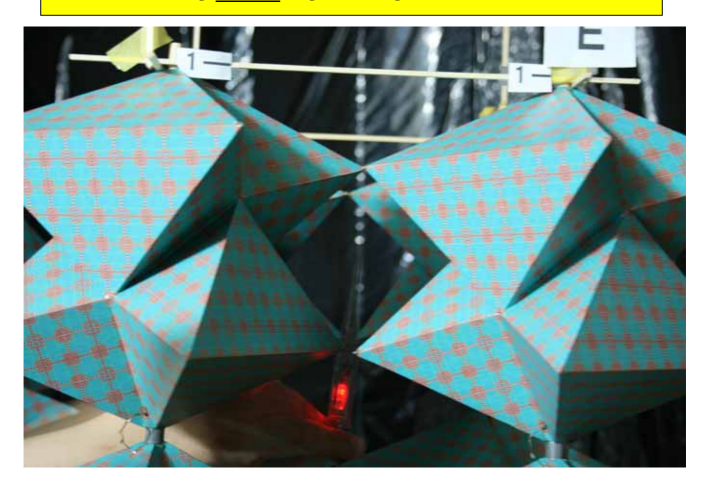
A radiation measurement It is mini-tester lighting in 🔷 entirely A radiation measurement It is mini-tester lighting in 🧸 entirely

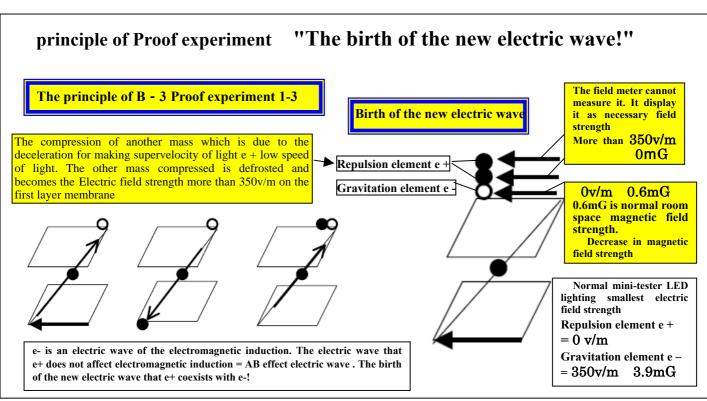


Mini-tester lighting smallest electric field strength (350v/m). <u>A mini-tester turns on at the electric field strength of 0v/m</u>. Positron outbreak effect to make up for the electron which became zero

<u>Upper room</u> Mini-tester lighting position from approximately 10cm higher of Real Cube (50cm³) · · ·

Electric field strength 0 v / m Magnetic field strength 0 . 6 m G (-37 article)





- 4 Mini-tester lighting smallest electric field strength (350v/m). <u>A mini-tester turns on at the electric field strength of 0v/m</u>. Positron outbreak effect to make up for the electron which became zero

cf. Study of connecting point with three-dimensions and four-dimensions by pictorial art The - 38th article

The electric field strength of TriField ® Meter shows 0v/m clearly. This shows that low velocity of light e- coexists with low velocity of light e+ in the electric field out of the line.

<u>Upper room</u> Mini-tester lighting position from approximately 10cm higher of Real Cube (50cm³)

Electric field strength 0 v / m Magnetic field strength 0 . 6 m G (-38 Paper)



B - 3 - 3 Proof experiment 3

The new magnetic field that decreases magnetic flux. Change in quality of the magnetic field

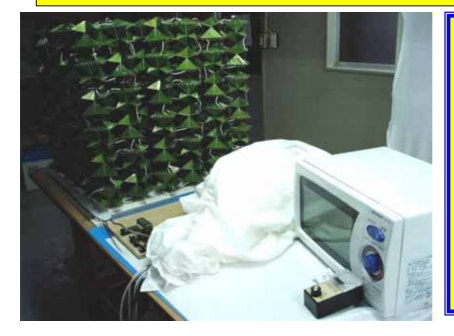
- 2 Leakage flux reduction experiment of the cellular phone · · · Document 7

Cellular phone 40mG 10~23mG Leak magnetic flux decrease effect



- 3 Leak magnetic flux decrease experiment in the microwave oven Document 7 - 2

Microwave oven 90mG 70mG Leak magnetic flux decrease effect



Birth of new electricity, electric wave

It connects IKOSOLID to 100v power supply between microwave ovens. <u>Leak magnetic flux decrease effect</u>

90mG 70mG

In general, without the corrections such as circuits, It only connects a conductor (thing same as an electric wire) to a power supply between load, and it is impossible to decrease leak magnetic flux.

Magnetic flux decrease is a basic function of IKOSOLID (we obtained a patent).

It is the birth of the new electricity, electric wave by a new electric field and a new magnetic field.

Characteristic of the new electricity and the electric wave B - 4

New electric field and new magnetic field

New electric field and new magnetic field

New electric field: Low velocity of light • Repulsive force element e+ (The other mass, female, Closed string = It can go in and out with the first layer membrane and the fourth layer membrane = Repulsive force element) / Low velocity of light • Gravitation elemente - (Mass,Opened string = It is not separated from the first layer membrane = Gravitation element) Two kinds of electronic totally new electric fields that coexist. The gravitation is completely opposite to repulsive force, but is not proportional. Influence of the repulsive force is shown for lumen paturale. shown for lumen naturale.

the totally new magnetic field where it was decreased magnetic flux by IKOSORID. The magnetic fields increase by the electricity of e- of the electromagnetic induction. However, by the new electricity, electric wave of e+ decelerated to low velocity of light from super velocity of light, a magnetic field is reduced.

As for the characteristic of new electricity, electric wave, a function of repulsive force element e+ is reflected in response to modern ready-made electronic equipment as follows.

Main repulsive force element effect

Reference: Unification of the Electromagnetic Willpower and Gravity of Four-Power of the Space: Proof by for Digest

Resistance decrease

110v100w incandescent electric lamp 16 hours electricity experiment

118.34 101.40 Average of 16 hours "Anti-frictional force effect of repulsive force element e+"

A resistance decrease effect and fever prevention effecto

Electricity loss decrease = reactive power decrease

16 hours experiment of the 12v2A transformer electricity loss decrease

0.0var(Zero of the reactive power) Reactive power 8.7var "Anti-frictional force effect of repulsive force element e+"

Power factor improvement Three hours experiment of the inverter power factor improvement

Inverter electric bulb form fluorescent lamp PF0.64 PF1.00 "Anti-frictional force effect of repulsive force element e+" 16 hours experiment of the transformer power factor improvement

Transformer, Power factor improvement of the primary side PF 0.7386 PF1.0000

Power amplification

16 hours experiment of Effective power amplification of the 12v2A transformer second side

"Compression and decompression effect of the other mass by the slowdown to low velocity of light of

super velocity of light e+ that is repulsive force element" Effective electricity of the 16 hours multiplication

Electric current of the 16 hours multiplication

41.62wh 126.55wh 3.0459Ah 3.1277Ah

Amplification rate 204.06% Increase rate

Transcendence of the standard norm

16 hours experiment of Electricity of the 110v100w incandescent electric lamp

"Compression and decompression effect of the other mass by the slowdown to low velocity of light of super velocity of light e+ that is repulsive force element"

87.7w 107.4wStandard 100w is about 87w by the measurement of the integrating wattmeter. Up to 112w more than the standards of the incandescent electric lamp. Lumen naturale of repulsive force element e+ knows that an electric bulb is broken when increase than this in 1w.The lumen naturale of repulsive force element e+ does not disturb load by every

Magnetic flux decrease

Magnetic flux decrease effect experiment (Basic patent of IKOSOLID)

"Repulsive force element e+ acts on magnetic field decrease and is not concerned with electromagnetic induction. Gravitation element e- acts on magnetic field increase (principle of the electromagnetic induction)"

33mGLeak magnetic flux decrease in 110v100w incandescent electric lamp experiment from wiring $10 \text{mG} \sim 23 \text{mG}$ 40mG Leak magnetic flux decrease in cell-phone experiment

90mG 70mG Microwave oven leak magnetic flux decrease experiment

The practical use of the ground circuit. It is produced e+ positron by the ground side

"Two experiments that repulsive force element e+ produced in the ground side. Change in quality of the ground by repulsive force element e+"

Positron generator using an IKOSOLID-binding body (Patent pending)

It wires the ground side in large-scale IKOSOLID. It normalizes blood pressure of the human body using repulsive force element e+ flowing through the ground side, and it acts on a temperature rise. (The human body enters the central space of the combination body of large-scale IKOSOLID

Outbreak of the eternal electricity with no power supply by IKOSOLID

LED lighting 6 hours 30 minutes. LED lighting success of 6 hours 30 minutes by the use of repulsive force element

It is produced the high frequency resonance electricity by no power supply IKOSORID

Compression and decompression effect of the other mass by the slowdown to low velocity of light of super velocity of light e+ that is repulsive force element" IKOSOLID became the outbreak source of the feeble electricity that was near to human body Electric

In a shield room not to put an outside electric wave in, it applied frequency for measurements of the spectrum analyzer to no power supply IKOSOLID, and IKOSOLID did high frequency resonance and produced electricity in eternity.

Resonance frequency f=265.375MHz High frequency electricity 86pW The high frequency voltage $50.814\mu V$

"Compression and decompression effect of the other mass by the slowdown to low velocity of light of super **Battery longevity experiment** velocity of light e+ that is repulsive force element"

Experiment it connects automotive electric bulb 12v21w to automotive battery 12v3Ah, and to compare the lighting

Usually 84 minutes lighting Net resistance revision 1 connection 91 minutes lighting

IKOSOLID connection 118 minutes lighting

B - 5 Impedance measurement of IKOSOLID

IKOSOLID is a conductor. In the measurement, at the general time, it is the same as the copper wire almost. The excitation state occurred for about 1 hour while the measurement continues. In the excitation state, an insulation value and a superconductive level value were measured at the same time. but the excitation state is not all of IKOSOLID, It reflects the feature of IKOSOLID about the repulsive force.

A measurement fact sheet (A list of correlative outlines) of $\bigcirc -3$

A measurement fact sheet (A list of correlative outlines) of $(1)-3$				
	A: IKOS-O-UNO	B: IKOS-O-UNO		
	(At normal time)	(In an excitation state)		
Impedance Z	$0.40 \mathrm{m}\Omega \ (\mathrm{Z} \neq \mathrm{X} \ 0.00 \mathrm{m}\Omega)$	68.902MΩ (Z≒X 68.790MΩ)		
(A minimum)	p.6 The upper part	Almost the equivalent with X p.10 upper		
Impedance Z	$0.96 \mathrm{m}\Omega$ (Z \neq X $0.04 \mathrm{m}\Omega$)	88.339MΩ (Z≒X 87.623MΩ)]	
(A maximum)	p. 6 The lower part	Almost the equivalent with X p. 10 lower	-	
AdmittanceY	1.0410kS	11.320n S		
(A minimum)	p. 6 The lower part	p.10 The lower part		
AdmittanceY	2.4591kS	14.513n S	1	
(A maximum)	p. 6 The upper part	p.10 The upper part	←	
Conductance G	2.2997 k S	621.71pS	1_	
	p.5 The upper part	p.9 The upper part		
Susceptance B	722.27 S	11.893nS	1	
	p.5 The upper part	p. 9 The upper part		
Reactance X	$0.00 \mathbf{m} \Omega \text{mini} 0.04 \mathbf{m} \Omega \text{max}$	68.790M Ω mini p. 10		
	p.6	87.623M Ω max (X≒Z 88.339M Ω)]	
R s Effectiveness	$0.93 \mathrm{m}\Omega$	11.224M Ω		
resistance /Series	p. 4 The lower part	p. 10 The lower part	`	
R p Effectiveness	$0.99 \mathrm{m}\Omega$			
resistance/Parallel	p. 4 The lower part			
Aloss coefficient D	0.87802	0.00009(min) (same time Q=999.99) p.8 lower	•	
$tan = \delta$	p. 4 The upper part	0.18964(max) (same time Q=5.27) p.8 upper	←	
Q	1.14	5.27 (min) (samet D=0.18964) p.8 upper	•	
(quality factor)	p.4 The upper part	999.99 (max) (same t D=0.00009) p.8 lower	↓	
Inductance	262.16nH (Ls≠Lp)	239.72 k H (Inductance outbreak)	•	
Serie L s	Overload indication p.3 upper	L s = L p (equivalent) p.7 upper		
Inductance	30.913 µ H (Ls≠Lp)	239.72 k H (Inductance outbreak)		
Parallel L p	Overload indication p.3 upper	L p = L s (equivalent) p.7 upper		
Capacitance	$10.692 \mathrm{F}$ $(\mathrm{Cs} \neq \mathrm{Cp})$	41.195pF (C s = C p 41.193pF)		
Series C s	Overload indication p.3 lower	Overlaod indication (approximately series and the parallel equivalent)p.7 lower	, l	
Capacitance	1.2018F $(Cs \neq Cp)$			
Parallel C p	Overload indication p. 3 lower	Overland indication (approximately series and the parallel equivalent) p.7 lower	1	
•			_	

Conclusion "Formation of the integration of

Gravity and Electromagnetic-Willpower"

DEFINITION

Velocity of light of super velocity of light e+

Gravity

 \mathbf{C}

outbreak of the repulsive force element and the repulsive force

Electromagnetic willpower Outbreak of the repulsive force teleportation that gravitation element e- steps over repulsive force element e+

• Repulsive force element e+ has priority over gravitation element e- at the time of velocity of light.

Repulsive force element e+ beats gravitation element e- by the musical chairs of the binary cubit reserved seat on the first layer membrane by all means. Gravitation element e- which lost steps over repulsive force element e+. This is exclusion principle of Pauli. When gravitation element e- steps over repulsive force element e+ of the velocity of light, in gravitation element e-, it is done a repulsive force teleportation of the super velocity of light.

Low velocity of light of super velocity of light e+

Gravity outbreak of the repulsive force element and the repulsive force

Electromagnetic willpower Birth of the new electricity, electric wave that gravitation element e- coexists with repulsive force element e+

- Gravitation element e- and repulsive force element e+ have totally opposite function. However, they are not directly proportional.
- Gravitation element e- and repulsive force elemnt e+ do not perform pair creation, pair annihilation.
 - e- of first layer element and e+(= e- Mirror countenance) of second layer element does pair creation, pair annihilation
- Gravitation element e- has frictional force. Repulsive force element e+ does not have frictional force
- Gravitation element e- matches thermodynamics. Repulsive force element e+ does not match thermodynamics
- Gravitation element e- increases a magnetic field with electromagnetic induction relations. Repulsive Force element e + decreases a magnetic field, and there are not electromagnetic induction relations.

IKOSOLID obtained a patent as a magnetic flux decrease element

- Gravitation element e- makes electricity with electromagnetic induction. Repulsive force element e+ makes electricity by other mass compression and thawing at the time of the slowdown to low velocity of light e+ of super velocity of light e+=Electricity of the AB effect.
- Gravitation element e- is an opened string, and basically it can't leave from the first layer membrane. Repulsive force element e+ is a closed string and goes in and out with the first layer membrane and the fourth layer membrane.
- Gravitation element e- is male and is a torus body and first layer element adaptation body. Repulsive force element e+ is female and is the adaptation body of double Moebius strip body = Kleine bottle of first layer membrane and fourth layer membrane.
- Gravitation element e-is an artificial intelligence body needing control, and is concerned with the consciousness side of consciousness, the non-consciousness of the human.
 - Repulsive force element e+ is the lumen naturale body that control is unnecessary, and it affects both sides of consciousness, the non-consciousness of the human.
- Gravitation element e- accelerates to sub-velocity of light. It needs an acceleration technology. Repulsive force element e+ slows from super velocity of light to velocity of light, low velocity of light. It needs a slowdown technology.
- Gravitation element e- is Graviton that drops. It needs a floating technology. Repulsive force element e+ is Graviton that floats. It needs a fall technology...

Two kinds of slowdown of super velocity of light e+

A, Velocity of light of super velocity of light e+

Gravity outbreak of the repulsive force element and the repulsive force

Electromagnetic willpower Outbreak of the repulsive force teleportation that gravitation element e- steps over repulsive force element e+

B, Low velocity of light of super velocity of light e+

Gravity outbreak of the repulsive force element and the repulsive force

Electromagnetic willpower Birth of the new electricity, electric wave that gravitation element e- coexists with repulsive force element e+

Four power of the IKOSOLID space

Reference: 2011 Koei Endo Ikuyo Endo K.I.DIAGRAM The Functional Model of Multiple Universe IKOSOLID

The IKOSOLID space is established basically from four levels of space. In four power of the space, there is four power as the IKOSOLID space.

5-1 The Survey of Modern Physics and Really a New Topological Physics "Four pieces of power of Multiple Universe"

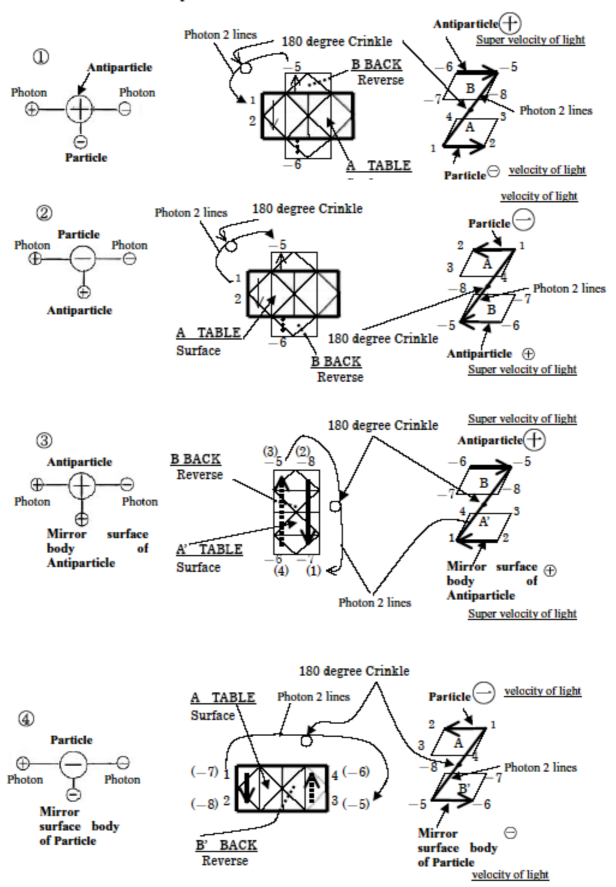
(I) (2) (3) (4) Antiparticle Particle Antiparticle Particle Photon Photon Mirror Surface Mirror Surface Body Body of Particle Antiparticle "Four pieces of power of Multiple Universe" Modern Physics (Universe of 2 Layers) 4 % of universe of the metagalaxy

⊕: This display adjusted the display of ⊕and ⊝ to electron and the positron

"Really a New Topological Universe of Physics by IKOSOLID"

Multiple Universe (Universe of IKOSOLID)

5-2 The explanation of "Four pieces of power of Multiple Universe" using the IKOSOLID development



Definition

For Universe of 2 Layers (Universe of Modern Physics) has four pieces of power of Universe, Multiple Universe, too, has four pieces of power of Universe.

Four patterns to join three dimensions and four dimensions to are four pieces of power of Multiple Universe.

IKOSOLID is really the new topological model which integrates four pieces of power of Multiple Universe and is the unique functional model.

Conclusion

"Establishment of the unification of gravity and the electromagnetic willpower" by IKOSOLID

When the fourth layer membrane and the first layer membrane are connected by IKOSOLID, repulsive force element e+ that is in the fourth layer membrane slows the super velocity of light, and it becomes a repulsive force element e+ as velocity of light e+ or low velocity of light e+ in the first layer membrane. Low velocity of light e- in the first layer membrane becomes a gravitation element e- then.

In here, in the first layer membrane, Unification of Gravity and Electromagnetic Willpower are established. This is because Unification of Gravity and Electromagnetic Willpower is realized by Graviton that is Repulsive force element e+ and Gravitation element e-.

Change in quality of the first layer membrane "three dimensions world" by IKOSOLID When the fourth layer membrane and the first layer membrane are connected by IKOSOLID, the maximum function "single laterality of Moebius strip" of the first layer membrane "three dimensions world" is broken.

Maximum function "single laterality of Moebius strip" of the first layer membrane"three dimensions world"

Single laterality of the velocity of light in super velocity of light and the velocity of light

Single laterality of the consciousness in consciousness and the non-consciousness

Single laterality of the gravitation in the repulsive force and the gravitation

These single lateralities are broken by IKOSOLID. In other words, it means that other space (96%) leads to our space (4%).

D, References

2011 Koei Endo, Ikuyo Endo K.I.DIAGRAM The Functional Model of Multiple Universe IKOSOLID

K.I. Research Institute web site http//koeiikuyo.web.fc2.com/

2010 Koei Endo, Ikuyo Endo Unification of the Electromagnetic Willpower and Gravity of Four-Power of the Space: Proof by ~ for Digest

2003 Koei Endo, Ikuyo Endo Device to reduce electric power loss

2012 Dr. Alexander Egoyan THE CONCEPTUAL BASIS FOR MULTIDIMENSIONAL PHYSICS
CIMDS web site http://www.cimds.biz.nf/

Pauli exclusion principle · · · Wikipedia

AB effect = Aharonov-Bohm effect · · · · Wikipedia

Repulsion · · · · Wikipedia