

The 90 degree topological transformation with IKOSOLID

That to make the real number an imaginary number or to make an imaginary number the real number is done by the 90 degree topological transformation which depends on IKOSOLID as a conductor.

Excerpt: The paper of "The 90 degree topological transformation with IKOSOLID" of our website <http://koeiikuyo.web.fc2.com/>

The 90 degree topological transformation to see in the structure of IKOSOLID

Original Picture (a magic square)

4	9	2
3	5	7
8	1	6

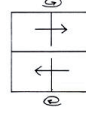
The symmetry

4	9	2	4	9	2
3	5	7	3	5	7
8	1	6	8	1	6

Real Image Picture. Front and back is the same.

9	1	8	8	1	9
2	5	3	3	2	2
7	6	4	4	6	7
4	9	2	4	9	2
3	5	7	3	5	7
8	1	6	8	1	6

720 degree phase rotation



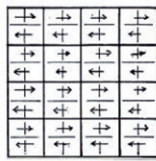
360 degree rotation

360 degree rotation

A piece of an IKOSOLID conductor

The Plane Magic Square with 16 Real Image Pictures

9	1	8	8	1	9
2	5	3	3	2	2
7	6	4	4	6	7
4	9	2	4	9	2
3	5	7	3	5	7
8	1	6	8	1	6



$$1^2 \times 16 = n$$

$$1^2 \times 16 = 16$$

9	1	8	8	1	9
2	5	3	3	2	2
7	6	4	4	6	7
4	9	2	4	9	2
3	5	7	3	5	7
8	1	6	8	1	6

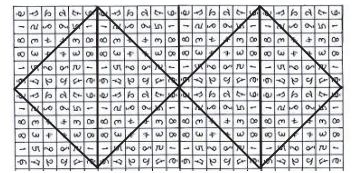
2 pieces of division

9	1	8	8	1	9
2	5	3	3	2	2
7	6	4	4	6	7
4	9	2	4	9	2
3	5	7	3	5	7
8	1	6	8	1	6

The 90 degree topological universe

9	1	8	8	1	9
2	5	3	3	2	2
7	6	4	4	6	7
4	9	2	4	9	2
3	5	7	3	5	7
8	1	6	8	1	6

Two pieces of space of the particle & antiparticle

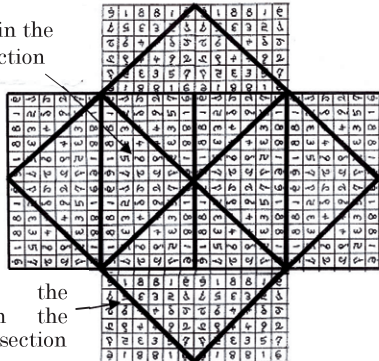


The polygonal line of IKOSOLID

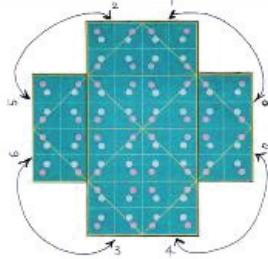
The place of particle is in the **SURFACE** on upper section

The multiple two dimensions body
The original form of IKOSOLID
The nonlinear flyover cross

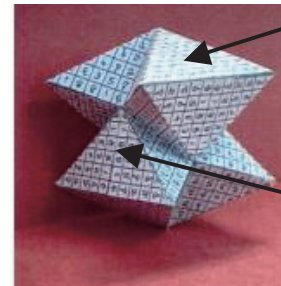
The place of the antiparticle is in the **REVERSE** on lower section



This connection becomes the 90 degree topological transformation.



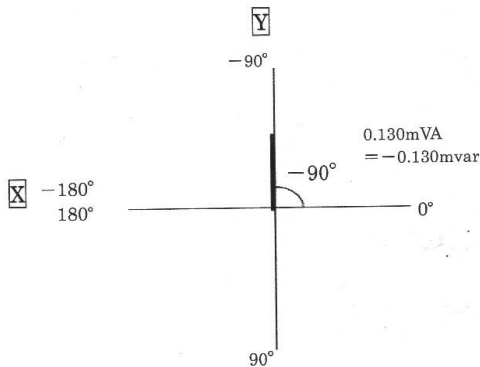
The Solid Magic Square structure of IKOSOLID as a conductor



The place of particle is in the **SURFACE** on upper section of IKOSOLID.

The place of antiparticle is in this **SURFACE** on the lower section of IKOSOLID.

The 90 degree topological transformation to see in the experiment of IKOSOLID



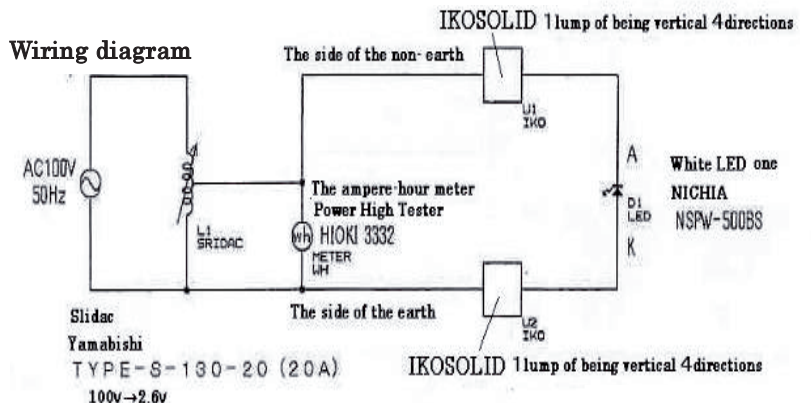
Ampere-hour meter connected to be opposite to the line.

$$VA = - var (-90 DEG.) \quad LED \text{ lights up!}$$

Apparent-power 0.130mVA = - Reactive-power -0.130mvar

MANUAL	2.241 V	0.0580mA	0.100mAp
	0.000mW	0.130mVA	- 0.130mvar
	-0.000(PF)	- 90.00 DEG	50.035 Hz

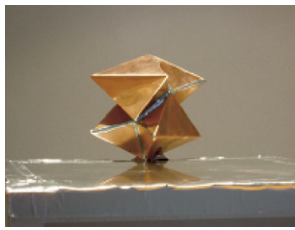
Wiring diagram



It "VA = - var (-90 DEG.)" is expressed as the perpendicular line in the state of the phase of - 90 degrees from the reverse.

The turning-over Impossible (VA=var 90DEG.) This is proving that "VA= - var (-90 DEG.)" shows to make an imaginary number the real number.

With the 90 degree topological transformation with IKOSOLID, the imaginary number (the world in mirror) becomes the real number (out of mirror).



Seven Proposals from IKOSOLID

That to make the real number an imaginary number or to make an imaginary number the real number is done by the 90 degree topological transformation which depends on IKOSOLID as a conductor.

The Proposal of the 90 degree topological transformation with IKOSOLID

To **Scientist, Medical Scientist, Research Institute, University, Company, Local Government, Government and so on**
As **the Technical Guidance Tie-up, Joint Research, Practical Use / Application Joint Research and the Technical Guidance**

- 1 The introducing of IKOSOLID to the actuator experiment
- 2 The introducing of IKOSOLID to the quantum computer development technology and the communication development technology
- 3 The introducing of IKOSOLID to the electron microscope, the radio telescope development technology
- 4 The introducing of IKOSOLID to the medicine, the medical care development technology and the cerebral consciousness research
- 5 The introducing of IKOSOLID to the heavy current electric, the weak electric current, the minute electricity development technology
- 6 The introducing of IKOSOLID to the battery development technology
- 7 The introducing of IKOSOLID to the security, the brownout development technology

The 90 degree topological transformation with IKOSOLID

The unifying revolution to the foundations on quantum mechanics

IKOSOLID is Artificial Crystallization and the Solid Benzene. And IKOSOLID has the ability of the 90 degree topological transformation.

At the beginning of the quantum mechanics there were several interpretations. The mainstream is Copenhagen interpretation. Besides, there are Many- worlds Interpretation, Transactional Interpretation and so on. However, because the problem of the consciousness concerns, there is not decisive interpretation in the interpretation of the quantum mechanics at present. That is, the research of the quantum mechanics and of the consciousness have important relation.

By the 90 degree topological transformation with IKOSOLID, IKOSOLID SCIENCE gives the unifying revolution to the foundations on quantum mechanics.

The state of the existence of the positron (the antiparticle) is in the reverse of the electron (particle) and in the state of 90 degree phase to electron (particle). Therefore, the positron (the antiparticle) appears obediently in the three-dimensional world by the 90 degree topological transformation and turning a face of positron to the face side with IKOSOLID. As a result the positron made by 90 degree topological transformation with IKOSOLID becomes the outbreak-effect of positron without the pair annihilation of positron and electron. There is not a 90 degree topological transformation in the positron which is formed with the actuator. Therefore, it makes the pair annihilation of positron and electron. In the way of the occurrence, the difference of the positron made by 90 degree topological transformation and the positron formed with the actuator without 90 degree topological transformation becomes very important. However, in the present age thing reason, the high-energy physics (the elementary particle experimental physics) is mainstream. Therefore, if adding a 90 degree topological transformation by IKOSOLID as a conductor to the actuator experiment, the revolution happens to the high-energy physics.

It proposes to introduce the 90 degree topological transformation which depends on IKOSOLID into the actuator experiment. As a result, the decisive result of the quantum mechanics which the scientist all over the world craves should appear. Our research is about electron and the positron. Experimentally on the actuator, it is possible to do an experiment on particle and the antiparticle including electron and the positron, too.

K. I. RESEARCH INSTITUTE

Chairman **Koei Endo** President **Ikuyo Endo**

<http://koeiikuyo.web.fc2.com/>

e-mail koei-i@msi.biglobe.ne.jp

49-1 Higashi ishido Hirano Iizaka-machi Fukushima-City Fukushima-Pref. Japan

Phone 024-542-5097 Fax 024-542-0901

The zip code 960-0231