

K.I. RESEARCH INSTITUTE

CEO Ikuyo ENDO

Chairperson Koei ENDO

49-1 Higashi - Ishido Hirano - Aza Iizaka - Machi Fukushima - City

Fukushima - Pref. 960-0231 Japan

<http://koeikuyo.web.fc2.com/> e-mail koei-i@msi.biglobe.ne.jp

Idea: Contribution to evolution improvement of the earth and the human

Research: Promotion of communication, the new energy technology development study by IKOSOLID. The establishment of an electron, the positron engineering. Establishment of the multilayered dimension physics

Production ; IKOSOLID Conductor, IKOSOLID Generation Body

Invention : Invention of Ikuyo Endo & Koei Endo "IKOSOLID"

Patent Magnetic flux decrease element No.4827397

Trademark registration イコソリッド IKOSOLID No.4801773

Registration of Design No.1241511 No.1242570

The difference between superconductivity and conduction is distinguished by Meissner effect. The element IKOSOLID which decreases magnetic flux surpasses Meissner effect to refuse magnetic flux.

Function: Magnetic flux decrease, Resistance decrease, Zero of the electricity loss, power factor improvement and power factor 1, Power amplification, A generation body, the conductor which does not need a capacitor and a condenser, A generation body, conductor of the feeble electricity

IKOSOLID fits electronics at first, however by IKOSOLID, the evolutionary reform of the peripheral device performs necessary outbreak.

A generation body, the conductor of IKOSOLID use the structure of Plus - Septimalnotation of 1:6 and Minus - Septimalnotation of 1: - 8

The arts and sciences : We publish the results of our research in Sweden Stockholm *AULA MAGNA HALL* (the Nobel Prize recipient winning memorial lecture venue, Stockholm University) in May, 2011. Arizona University sponsorship in the United States, announcement in Concurrent Sessions of international arts and sciences meeting, Tucson meeting "Stockholm 2011" "Integrated revolution in 90 degrees topological transformation, the quantum-mechanical basic interpretation by IKOSOLID " (Unification of four power by the elucidation of the quantum-mechanical basics interpretation using IKOSOLID and the establishment of the multilayered dimension physics

The latest article : K.I.DIAGRAM The Functional Model of Multiple Universe)
"IKOSOLID" <http://koeikuyo.web.fc2.com/>

Technology : Collaborative investigation development with the world advanced tip technology using IKOSOLID.

We promote world advanced tip technology in a super level by IKOSOLID and revolutionize it.

(The conductor, Generation source and Intelligence body of nature that IKOSOLID plays a key role of the positron electronics for the semiconductor, The multilayered dimension physics that an axis structure function of the three-dimensional world itself makes use of "the single laterality of Moebius strip" in)

A summary, an article, a study, the history of the IKOSOLID science :

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

IKOSOLID : Magnetic flux decrease element
Patent No.4827397

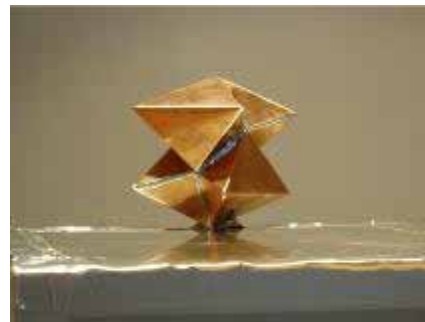
**A generation body, the conductor of IKOSOLID
use the structure of Plus - Septimalnotation of
1:6 and Minus - Septimalnotation of 1: - 8**

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

The public survey by research institute about patent:

**Novelty of the patent = An AA rank less than 1% of all
Japanese patents. There is no similar patent**

**Acquisition effort value (acquisition relative difficulty) =
An AA rank less than 1% of all Japanese patents.**




特 許 証
(CERTIFICATE OF PATENT)

特許第4827397号
(PATENT NUMBER)

発明の名称
(TITLE OF THE INVENTION) 磁束減少素子

特許権者
(PATENTEE) 福島県福島市飯坂町平野字東石堂49-3
遠藤 光栄
福島県福島市飯坂町平野字東石堂49-3
遠藤 郁代

発明者
(INVENTOR) **遠藤 光栄**
遠藤 郁代

出願番号
(APPLICATION NUMBER) 特願2004-291056

出願日
(FILING DATE) 平成16年10月 4日(October 4, 2004)

登録日
(REGISTRATION DATE) 平成23年 9月22日(September 22, 2011)

この発明は、特許するものと確定し、特許原簿に登録されたことを証する。
(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE JAPAN PATENT OFFICE.)

平成23年 9月22日(September 22, 2011)

特許庁長官
(COMMISSIONER, JAPAN PATENT OFFICE)

岩井良行 

The magnetic flux decrease device IKOSOLID manufacture use :

As the conductor (Acceleration of e^- , Introduction of e^+)

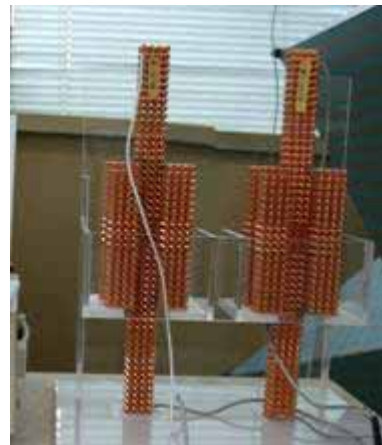
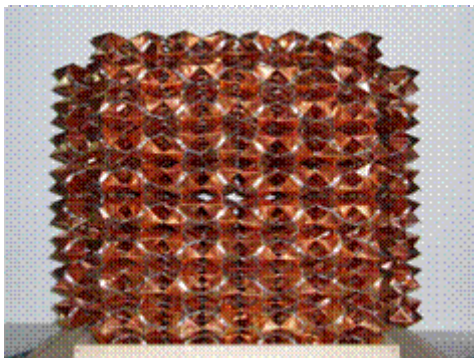
As the following conductor ; Electron microscope, Supercomputer, Actuator, Radio telescope, Jet airplane, Helicopter, Space rocket, Space station, Electric car, Hydrogen battery car, Linear motor car, Superexpress, The ship (On the water, in the water), Construction heavy-equipment, The ordinary homes electrification article

The synergy effect as the power generation body

Solar cell, Wind power generation, Hydroelectric power generation, Thermal power generation, Geothermal power generation, Marine power generation

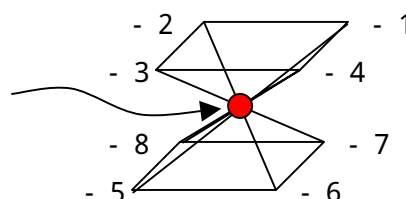
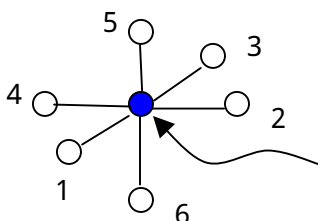
As the super feeble power generation body and the natural intelligence body

Medical equipment, The weather (the earthquake, the typhoon, hurricane and so on) measure, The radioactive material measure, The nano technology, The element level, The quantum and quark level, The chemical level, The earth and the astrogeology, The human body type robot, The feature robot



SEPTIMALNOTATION IKOSOLID 5^3
IKOSOLID SEPTIMALNOTATION X^3 of 1:6

Basic form of minus IKOSOLID
minus-SEPTIMALNOTATION of X^3 of 1 : - 8



The Knoxville city honor citizen The city which has University of Tennessee



THE CITY OF KNOXVILLE

By His Honor The Mayor

Bill Haslam

Does Hereby Bestow Upon

Endo Koei

the status of

HONORARY CITIZEN

Given under my hand and affixed with the
Seal of the City of Knoxville, Tennessee,
This Fifth Day of June, 2009

Bill Haslam

Mayor



A PROCLAMATION

On Behalf Of The People Of

KNOX COUNTY

By His Honor The Mayor

Michael R. Ragsdale

To Publicly Recognize

Koei Endo

Has been bestowed upon

the status of

Honorary Citizen of Knox County, Tennessee

NOW, THEREFORE, I, MICHAEL R. RAGSDALE,

KNOX COUNTY MAYOR,

do hereby proclaim

Koei Endo

an Honorary Citizen in Knox County, Tennessee,

as of June 3, 2009,

and urge all citizens to join me in this observance.

*Given under my hand and affixed with the
Seal of the Knox County, Tennessee,
This Third Day of June, 2009.*

Michael R. Ragsdale
Mayor





THE CITY OF KNOXVILLE

By His Honor The Mayor

Bill Haslam

Does Hereby Bestow Upon

Endo Ikuyo

the status of

HONORARY CITIZEN

Given under my hand and affixed with the
Seal of the City of Knoxville, Tennessee,
This Fifth Day of June, 2009

Bill Haslam

Mayor



A PROCLAMATION

On Behalf Of The People Of
KNOX COUNTY
By His Honor The Mayor
Michael R. Ragsdale
To Publicly Recognize

Ikuyo Endo

*Has been bestowed upon
the status of
Honorary Citizen of Knox County, Tennessee*

*NOW, THEREFORE, I, MICHAEL R. RAGSDALE,
KNOX COUNTY MAYOR,
do hereby proclaim*

Ikuyo Endo

*an Honorary Citizen in Knox County, Tennessee,
as of June 3, 2009,
and urge all citizens to join me in this observance.*

*Given under my hand and affixed with the
Seal of the Knox County, Tennessee,
This Third Day of June, 2009.*

Michael R. Ragsdale
Mayor

