The Proposal to the Future

Japanese — Civilization.

Survive by Flying the Flag of

"The Righteousness, Human-beings Civilization Continuation"!



Planetary exploration spacecraft
Voyager No. 1
September 5, 1977 launch
Mass 721.9kg
Electric power Radioisotope
battery (470W and 30V)

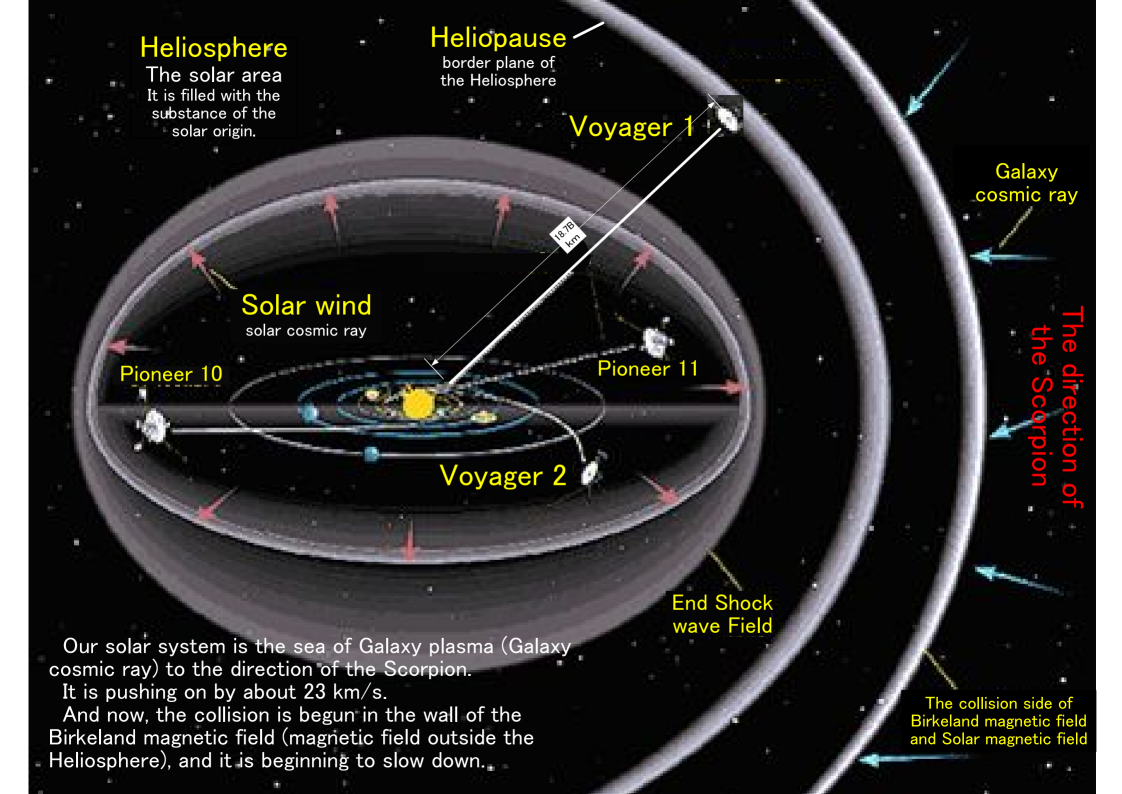
Now, it breaks through Heliopause (border plane of Heliosphere), and is under flight.

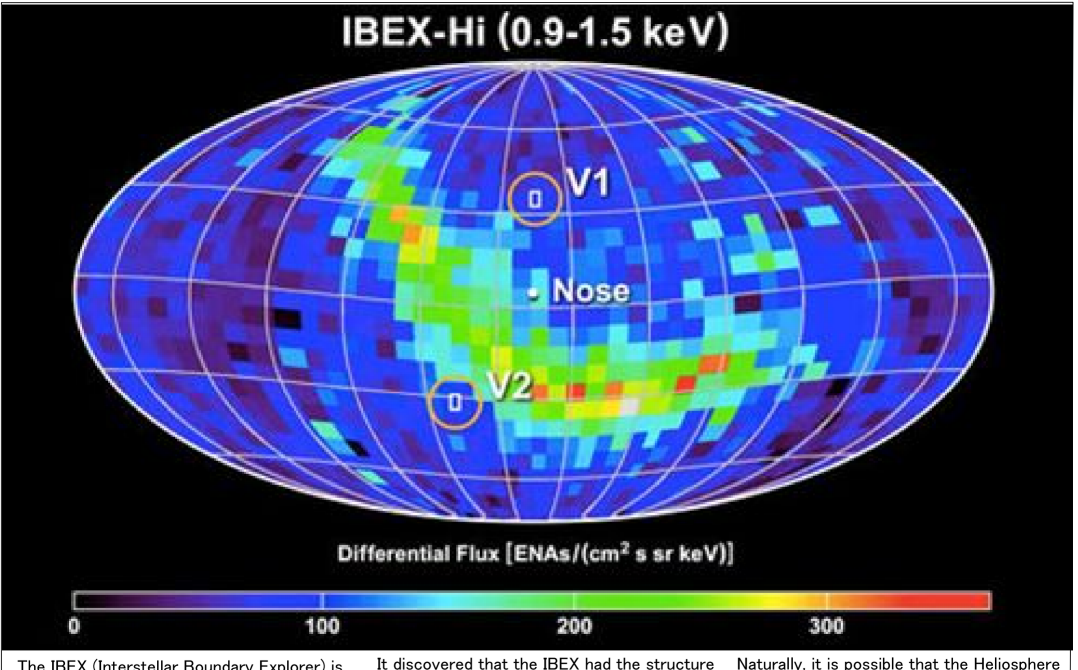
It has reported that there are a cosmic ray of the Galaxy strong against the exterior of the Heliosphere (the solar area) and the magnetic field of the Galaxy.

The important information that direction of the magnetic field of the Galaxy is the same as a solar magnetic field has also been reported.

When a certain person was 50 years old in 2013, Voyager was launched in September of a year the person of whose was the second grader (14 years old) of a junior high school.

Voyager keeps on working regularly for 12 years after this.





The IBEX (Interstellar Boundary Explorer) is the artificial satellite launched in 2008 in order to make the neutral atom distribution map from the Heliopause.

It discovered that the IBEX had the structure of the "L" character in the Heliopause.

The external magnetic field may have influenced about the structure of the "L" character.

Naturally, it is possible that the Heliosphere has collided with the external magnetic field.

Supposing that is right, what does the future of civilization and human beings become?

There are 200 billion pieces to 400 billion fixed stars in the Galaxy.

It is filled with Galaxy plasma (Galaxy cosmic ray) between fixed stars.

The imagination figure of the Milky Way Galaxy

There is the huge Blackhole in the Core of Galaxy which exists in direction of the Archer. It falls a nucleus with the big mass of Galaxy plasma (plus electric charge) having priority over the Blackhole, and whirling around. At this time, the Agglutination disk is made in the surroundings of the Blackhole. The Agglutination disk forms Dynamo and blows off electronic JET in the direction of an axis of the Galaxy. For the reason, the Core of Galaxy serves as plus potential, and an electronic flow is made on the Arms of Galaxy electron is called the Birkeland current.

Galaxy center Distance from Galaxy center to Solar system Solar system The fixed star by which distance and movement were measured Speed of Galaxy rotation of the solar system

Long and slender the straw structure combined with the Galaxy core by magnetic power according to the law of ampere when the Birkeland current flowed on the Arms of the Galaxy It can do in large numbers.

This straw structure is called the Galaxy plasma filament.

Moreover, the wall of the straw structure is called wall of the Birkeland magnetic field.

Light

vear

When the Galaxy core rotates, the straw structure combined by magnetic power is also rotated together.

Our solar system is in the straw structure.

When the straw structure rotates for the reason, our solar system will collide and rebound upon the wall (wall of Birkeland magnetic field) of the straw structure at a rate like once in 400. Now is then surely.

The diameter of the Galaxy is about 100,000 light years, and thickness is about 1000 light years. The Image is CD disk.

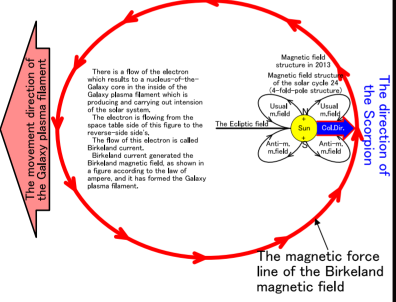
The imagination figure which looked at the Milky Way Galaxy from across

The sun is the diamagnetic body which rebounds upon the Birkeland magnetic field.

The sun is colliding with the Birkeland magnetic field by about 23 km/s in the direction of the Scorpion now.

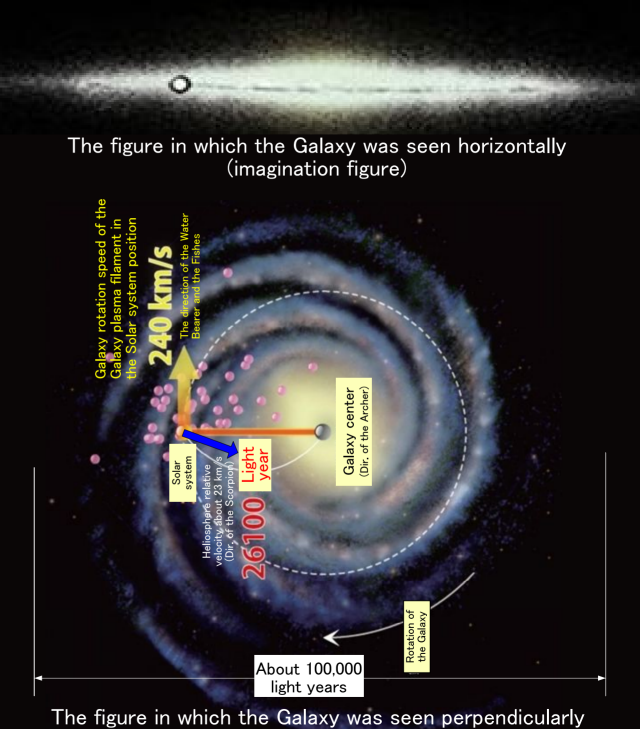
After this, the sun rushes into the Birkeland magnetic field and causes rebound movement.

The sectional view of the Galaxy plasma filament



While exercising by the sun rebounding, the sun performs mag.field generation of only the Anti-magnetism mag.field, and will be in the Non-sunspot state, and the earth will serve as the Small ice age.

The Small ice age inrush is about 2035.



(imagination figure)

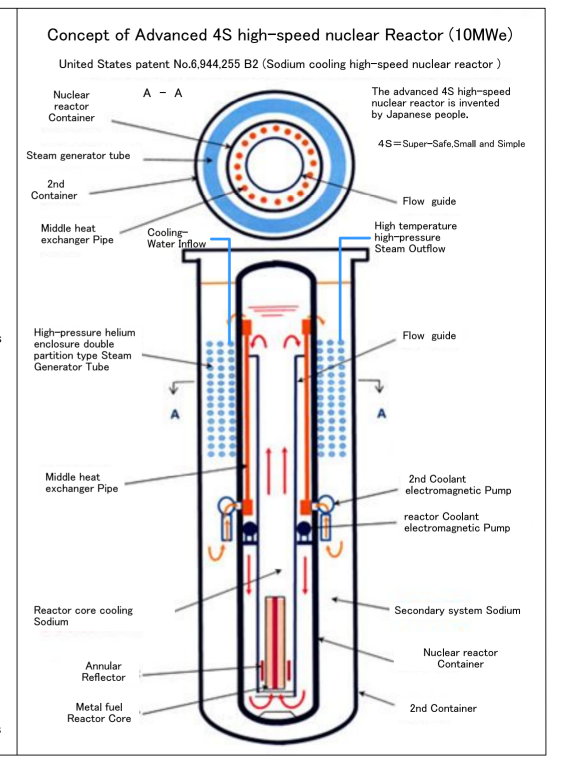
The Advanced 4S high-speed nuclear reactor is the nuclear reactor of the dream in which human-beings civilization is saved.

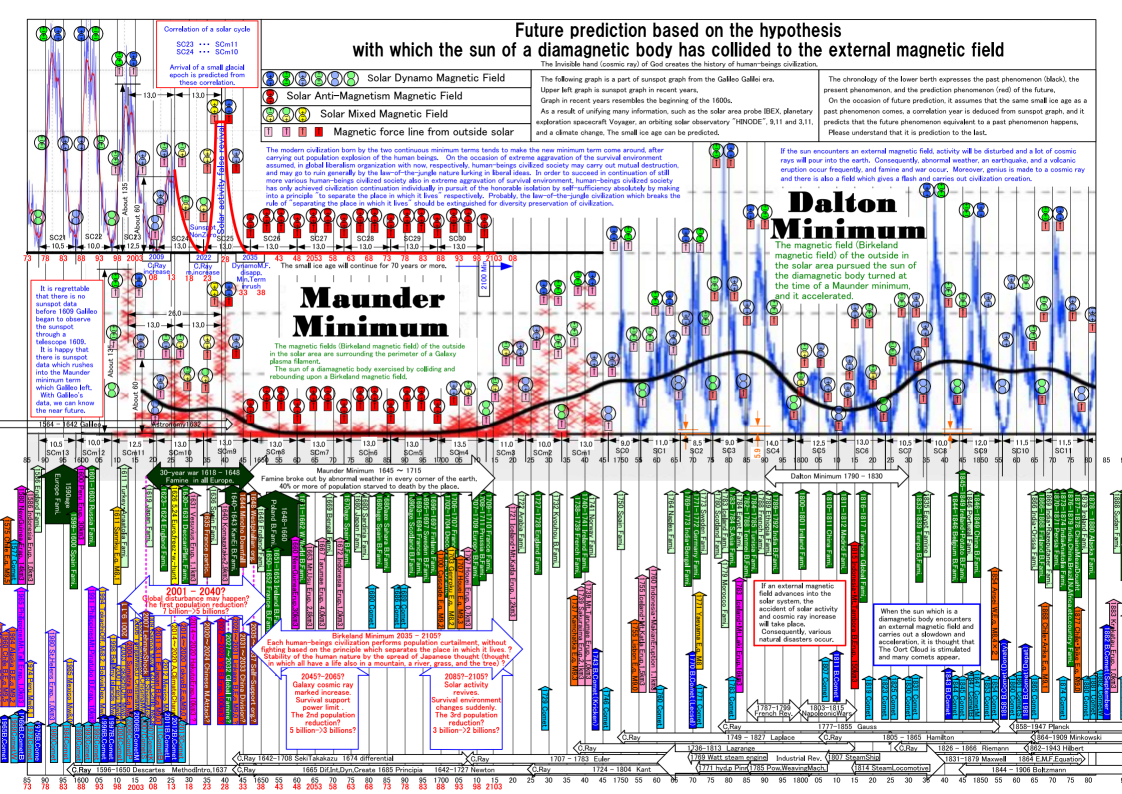
For surviving the Small ice age, spread for all the human beings of this nuclear reactor is important.

- (1) The Advanced 4S high-speed nuclear reactor is 10,000kW (10MWe) of outputs, and is a small output.

 In developing countries, 10,000 people can survive with this energy.
- (2) Store all machines in one capsule and minimum-ize the accident.

 There are no parts which move, there are few parts and the probability of failure is zero mostly.
- (3) It is very compact the reactor core diameter of 0.85m, and a reactor core height of 1.5m.
- (4) A metal nuclear fuel is 30-year exchange needlessness. A nuclear fuel is filled up with, sealed and shipped. The ingredient which cannot divert nuclear weapons to some other purpose is mixed in a nuclear fuel, and nuclear proliferation is impossible.
- (5) Operation of there being no control rod for a load flattery system, and operating a nuclear reactor is unnecessary.
- (6) Operate automatically for 30 years only with the power supply of a built-in radioisotope battery unit.
- (7) It can install anywhere because of micro super-safety.
- (8) The secondary sodium system is rationalized. All are unified in a capsule. Consequently, transportation and installation are easy. There is no construction work as a matter of fact in the installation spot.
- (9) They are 10,000kW and small capacity. If the cooling structure which carries out heat dissipation air cooling from the surface is formed in installation spot geographical feature when cooling water intercepted and carries out a scram, it will cool automatically and will be stabilized.
- (10) Installation area is very as compact as 200 square meters (14m around).
- (11) If it mass-produces, a nuclear reactor price will be made to 10% or less.
- (12) The nuclear waste of the old model nuclear reactor is dry type reprocessed, and it is made to a nuclear fuel.
- (13) The high radiation waste of the old model nuclear reactor is burned, and it is made to non-radiation waste.

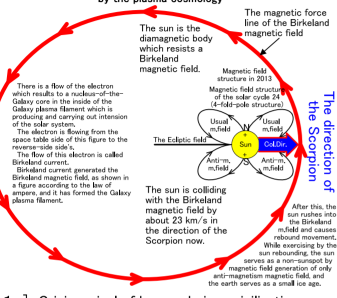




The Human-beings Civilization Continuation Project

by the Dry type nuclear waste reproduction processing and the Advanced 4S high-speed nuclear reactor and Many kind of Survival plants

The collision figure of the sun and the external magnetic field by the plasma cosmology



[1] Crisis arrival of human-beings civilization continuation is already clear.

Abnormal weather has occurred frequently.

The ribbon structure of L characters was discovered by the end in the Heliopause. The sun has unusual structure of 4-fold pole.

It is, even if an unusual phenomenon is observed by Jupiter and Saturn. The accident has spread in the whole solar system.

According to the plasma cosmology, all the causes of an unusual phenomenon are what is been because the sun began the collision in the wall of the magnetic field of the outside of Heliopause.

The human beings who have done population explosion even to 7 billion people make the accident of survival environment the method of welcoming after this.

The crisis of human-beings civilization continuation is just imminent.

In order to cope with it positively on the occasion of this human-beings historical crisis, a dry type nuclear waste reproduction processing institution is worked, a nuclear fuel is secured, and there is a policy which mass-produces an Advanced 4S high-speed nuclear reactor and a survival plant, and is universally supplied to many whole-world human-beings civilized society.

In that case, the fraud–low dose radiation defense standard (1mSv/year =0.000114 mSv/h radiation accumulates) by the present ICRP (international radiation defense committee) must be made to have to cancel, and it must consider as a medical department study–radiation defense standard (1000 mSv/h radiation does not accumulate).

That is, the Japanese government should declare cancellation of an ICRP standard on its own initiative.

Naturally, the KoizumiJunichirou yuan Prime Minister who is the persons involved in ICRP should do full retirement at once.

[2] The feature of The Advanced 4S high-speed nuclear reactor system

- (1) The Advanced 4S high-speed nuclear reactor is 10,000kW (10MWe) of outputs, and is a small output. However, in developing countries, 10,000 people can survive with this energy. Hereafter, it assumes supplying 700,000 sets to all 7 billion human beings in 30 years.
- ① The amount of money considers lease cost 1 billion yen as grade for 30 years by power generation equipment and maintenance cost lump.

Monthly lease cost is a little less than 3 million yen, and is a little less than 300 yen per one residents every month.

- ② Payment considers as the principle Japanese yen and presupposes that payment in kind is possible. (Nonpayment is possible).
- ③ A leasing contract is performed between states and the Japanese government copes with a country without solvency by ODA (real supply), and if it makes a definite promise not to resist Japan in principle, it will supply.
- 4 Mass production is the nuclear power plant of the 19 Japan whole country.
- ⑤ Reproduce to a nuclear fuel at the dry type nuclear waste reproduction processing factory which installed the nuclear waste first discharged in large quantities from the old model huge nuclear reactor in the nuclear power plant.
- ⑥ Next, it installed in the nuclear power plant. It is the reproduction nuclear fuel after manufacturing the Advanced 4S high-speed nuclear reactor in the Advanced 4S high-speed nuclear reactor production factory. It fills up and seals in an Advanced 4S high-speed nuclear reactor.

Integrated production of the factory is connected and carried out.

The sake of an employment policy makes a nuclear power plant a production factory in order to make the old model huge nuclear reactor into decommissioning in the future.

Transportation and installation — a transportation warship, an air cushion type landing warship, the vehicles only for conveyance installation, and road repairing — Japanese national army carries out by carrying out world deployment using a heavy industrial machine etc.

It can install in all the places in the world.

It is also possible to install in an underground silo and to carry out destructive defense with a strong dropping lid.

The reason Japanese national army does world deployment is that this enterprise is a national security enterprise aiming at prevention of energy scramble war.

Therefore, it becomes the exception treatment of the unusual low dose radiation defense standard of ICRP.

(8) Mass-production formula

It is 700,000 set / (18+1) (part x 360-month x 25 days).

The meaning of (+1) is a six-place village.

The number of mass productions is four per day per nuclear power plant.

(9) Nuclear reactors will be collected 30 years after.

So, it is lease between states,

A built—in nuclear fuel is taken out from the collected nuclear reactor, and dry type core reproduction processing is performed again, and let it be the nuclear fuel of the Advanced 4S high—speed nuclear reactor which newly manufactured.

This is a nuclear fuel cycle.

Preparing the prohibition provision of an aggressive regional dispute in the conditions of lease between states, the country which received supply of the Advanced 4S high—speed nuclear reactor cannot cause an aggressive regional dispute, and does it.

- (2) Store all machines in one capsule and minimum-ize any accidents.

 There are no parts which move, there are few parts and the probability of failure is zero mostly.
- (3) It is very compact the diameter of 0.85m of a reactor core, and a height of 1.5m of a reactor core.
- (4) A metal nuclear fuel is exchange needlessness for 30 years.

A nuclear fuel is filled up and sealed and is shipped.

A nuclear weapon diversion impossible ingredient is mixed in a nuclear fuel, and nuclear proliferation is impossible.

- (5) There is no control rod for a load flattery system, and nuclear reactor operation is unnecessary.
- (6) Except for the time of nuclear reactor operation starting, external power supply supply is principle needlessness.

It operates automatically for 30 years only with the power supply of a builtin radioisotope battery unit.

Surveillance preservation is also always carried out by encryption communication.

At the time of the possibility of state of emergency, or generating, Japanese national army is dispatched and it is coped with.

- (7) Center of Tokyo, an industrial complex, a remote district, a detached island, a desert, etc. can be installed anywhere micro and because of super-safety. It can carry also in a vessel. Supply of a power supply ship can be considered.
- (8) All are unified in a capsule by secondary sodium system rationalization, transportation and installation are easy and there is no construction work in the spot as a matter of fact.
- (9) By 10,000kW and small capacity, the scram by cooling-water interception also forms the cooling structure which carries out surface heat dissipation air cooling in installation spot geographical feature, and carries out natural cooling stability.
- (10) Installation area is 200square meters (14m around), and is very compact.
- ① For replacing the present large-sized nuclear reactor (1 millionkmW), 20000-square meter land is secured beside a turbine building, 100 Advanced 4S high-speed nuclear reactors are connected, and by the multi-stage system of the Advanced 4S high-speed furnace, the old model huge nuclear reactor is replaced and can be done.
- ② The same is said of the present thermal power plant, and a turbine and a dynamo are used as it is and can be converted into the multi-stage system nuclear power plant of the Advanced 4S high-speed nuclear reactor.
- ③ The Advanced 4S high-speed nuclear reactor only for required capacity and power generation equipment are installed in the present substation, and a power distribution network is used as it is, and can abolish a power transmission network.
- (11) Only the electric power by power generation cannot carry out direct use of the high temperature high-pressure steam generated in an inexhaustible supply from the Advanced 4S high-speed nuclear reactor.
- 1) Hydrogen fuel manufacture plant.
- 2 Sea water desalination plant.
- 3 Water processing plant.
- 4 Plant factory plant.
- (5) Stock raising factory plant.
- 6 Fish breeding factory plant.
- (7) Seaweed culture fuel oil production plant.
- The dissolution collection of the methane hydrate which sleeps to deep sea. A survival plant can build easily with high temperature high-pressure steam. Japan is made to perform supply of a survival plant positively.
- (12) Build many independence continuation of tens of thousands of people scale set centering on the Advanced 4S high-speed nuclear reactor and the survival plant, local production, and local consumption type cities, and it is society—managing and practicing, the going concern of the distributed civilized society by this new style city makes a very high thing known also in extreme aggravation and the whole surface nuclear war of survival environment, and Japan guides and gives the state of continuation of many human-beings civilized society.

The Human-beings Civilization Continuation Project

[3] Oppose Human-beings civilization continuation crisis at The Advanced 4S high-speed nuclear reactor.

It is said that the near future anticipation by plasma cosmology began the collision in the wall of the Birkeland magnetic field in which the sun in the inside of a Galaxy plasma filament forms a Galaxy plasma filament.

And the following is expected

Applying in about 2022, the frequency, scale, and violence of abnormal weather increase increasingly.

The amount of cosmic rays goes up the standard of ICRP, and generating of radiation panic is expected.

(2) Solar activity will revive rapidly in about 2027.

The huge solar flare occurs many times.

CME (intense solar wind) is expected that the earth is hit directly and many natural disasters, such as large-scale abnormal weather, a huge volcanic eruption, and a huge earthquake, happen.

③ Solar activity consists of about 2035 a prolonged stagnation term after that. When it comes to the small ice age which continues more than for 70 years, the earth is expected.

On the occasion of the accident of such survival environment, the situation of human-beings society which has carried out population explosion to 7 billion or more people becomes tense rapidly.

Resources supply countries, such as a fossil fuel and food, perform a hold lump of resources.

An advanced nation forms a defense fort.

Developing countries and the non-resources country which were left behind are the country directly concerned of population explosion.

They have supply of energy, food, etc. which are the means of survival severed. As for them, national society collapses with this.

And it is expected that the world will reoverflow with billions of refugees.

After all, the resources country and advanced nation which shut the country cannot do suppressing inflow of billions of refugees who overflow and return etc.

Their domestic peace will be disturbed soon, terrorism will occur frequently, and national society will collapse similarly.

This thing is the problem of time

Thus, it is an effective means's supplying the energy and the survival plant which are sufficient for continuation universally to global human beings on the occasion of the crisis of the human-beings civilized society continuation assumed, and offering instruction assistance so that self-sufficiency / independence continuation can be carried out.

However, a fossil fuel is unevenly distributed and, moreover, its drain can be in addition seen.

That is, 100 years of whole-world demand do not have oil and a natural gas clearly.

Supply in the whole world of survival plants, such as a sea water desalination plant made elated [the inexhaustible supply energy supply at the new style 4S high-speed furnace which Japanese people invented, and Japan], and a plant factory, serves as solution of such a human-beings civilization continuation crisis.

About the nuclear fuel which moves a new style 4S high—speed furnace, it is now discharged from the present old—things type huge nuclear reactor, collects in large quantities all over the world, and is canceled by the nuclear waste troubled by disposal, and nuclear weapon curtailment negotiation, and the nuclear warhead and these troubled by this and disposal are used positively.

By carrying out reproduction processing of these both by the dry type core reproduction processing method, it is possible to revive the nuclear fuel which moves a new style 4S high-speed furnace.

Moreover, the operation management by the specialist is also the nuclear reactor of the dream in which continuation operation is possible without the nuclear fuel supply during 30 years in the new style 4S high-speed furnace of a load flattery system nothing.

A dry type core reproduction processing institution is worked, a nuclear fuel is taken out from nuclear waste or the canceled nuclear weapon, the nuclear reactor new style 4S high-speed furnace of a dream is mass-produced, the filling seal of this reproduction nuclear fuel is carried out, and we the Japanese can be universally supplied all over the world.

Moreover, it is also possible to mass-produce all kinds of survival plant, to supply all over the world, to guide self-sufficiency and own strength continuation and to urge realization.

We the Japanese should demonstrate all the capability that it can have in order to retain many human-beings civilized society against aggravation of the survival environment which will continue for 70 years or more, after knowing themselves's capability.

[4] Disappearance of the high radiation waste at the Advanced 4S high-speed nuclear reactor

Now, the nuclear waste discharged from the outdated huge nuclear reactor of the Japan whole country collects in large quantities, and what the disposal is carried out poses a big problem.

There is a nuclear waste reproduction processing institution under construction in the Rokkasho Village for this big problem solution.

However, it is the wet core reproduction processing institution of a pipe jungle. Surely a performance excels that the wet nuclear waste reproduction

processing method obtains the nuclear fuel which removed impurities completely. It is also the method of obtaining weapons-grade plutonium.

In order to leave the possibility of nuclear armament, it is thought that the wet nuclear waste reproduction processing method was adopted.

However, now, the obstinate inspection of IAEA (International Atomic Energy Agency) based on the unusual low dose radiation defense standard and unusual it of ICRP (International Commission on Radiological Protection) interferes, and even if it invests the great cost of several 1 trillion yen, it cannot yet work.

ICRP carries out brainwash announcement of the radiation phobia.

IAEA prevents the nuclear possession of those other than the present nuclear power.

They are two international plot organizations which just constructed the tag. By the way, impurities mix for obtaining weapons—grade plutonium, and the dry type nuclear waste reproduction processing method is inferior in a performance. However, even if it was simple, and was cheap and impurities were mixing, for carrying out nuclear peace use purely satisfactory as a nuclear fuel for high—speed nuclear reactors, it won on the contrary.

There is already an actual result by refinement of titanium etc. technically, and if the money which is tens of billions of yen is covered, a dry type nuclear waste reproduction processing institution will be completed immediately now.

in addition — and it is said that the processing expense in the dry type nuclear waste reproduction processing method is 1/16 as compared with the wet nuclear waste reproduction processing method

And since it is simple, cheap, and small, it is not necessary to unify to one place, and a dry type nuclear waste reproduction processing institution can be installed in the site of the present nuclear power plant.

Although it has been invested completing a nuclear fuel cycle in principle and the great cost has been invested in the wet nuclear waste reproduction processing method, if there is solution called dry type nuclear waste reproduction processing method at all, the country of changing a nuclear waste reproduction processing system quickly is natural.

There is the following as solution of the nuclear waste processing problem conventionally discharged from the nuclear reactor.

- (1) Install a dry type nuclear waste reproduction processing factory in the present nuclear power plant.
- (2) Also install the volume-production facility of the Advanced 4S high-speed nuclear reactor.
- (3) Fill up with and seal a re-processing nuclear fuel in the Advanced 4S high-speed nuclear reactor, and supply the whole world.

It is possible to carry out nuclear alteration disappearance of the high radiation waste inside a high-speed nuclear reactor by the above method.

The high radioactive material is contained in a dry type re-processing nuclear fuel. However, the high radioactive material is decreased in radioactivity by irradiating a fast neutron for 30 years in the Advanced 4S high-speed nuclear reactor. The high radioactive material is made as for half-life to the low radioactivity nuclear material for hundreds of years.

Thus, the nuclear alteration disappearance system of the high radioactivity nuclear waste by fast neutron line irradiation of the Advanced 4S high-speed nuclear reactor is just a very rational and effective means to dispose of a lot of nuclear waste discharged from the old model huge nuclear reactor.

Moreover, the human beings who have done population explosion need the energy source for surviving the accident of survival environment for no less than 7 billion people, and the countermeasures to the continuation crisis of many of these human-beings civilized society are also supplies in the whole world of the Advanced 4S high-speed nuclear reactor.

Thus, the measure which mass-produces the Advanced 4S high-speed nuclear reactor, fills up with and seals a reproduction nuclear fuel, and is supplied to the whole world is a very realistic and effective means to solve two big problems.

[5] Japanese — Civilization.

Survive by Flying the Flag of "The Righteousness, Human-beings Civilization Continuation"!

On the occasion of aggravation of the survival environment of the space-scale on which it pounces periodically, human-beings civilization did not go to ruin generally in the last Maunder minimum term.

However, in aggravation of the survival environment of the space-scale of this time, it happens in the situation that human-beings population broke through 7 billion people, and even if it reads the history of human beings, human beings have not experienced such a situation.

It is the crisis of human-beings civilization continuation surely.

At the view of European and American modern civilization, that small and weak civilization goes to ruin in this fighting scene seems to be an opinion that the law-of-the-jungle-Darwinism theory is suited.

However, is Japanese civilization what may follow a law-of-the-jungle-Darwinism theory?

Probably, the intention of Japanese civilization should be asserted in a civilization theory-position.

On the occasion of aggravation of the survival environment of a space-scale, U.S. civilization tends to abandon the role of a policeman in the world, and tends to forsake and form the world into a defense fort.

However, for many various human-beings civilization continuations, Japanese civilization should supply all the civilization power that it can have, should render every means, when unavoidable, it should restrict it, and it should serve as a defense fort

The Japanese civilization of ancestor introduction is not law-of-the-jungle civilization but morality civilization, and is because Greater East Asia War was the holy war based on morality.

That is, the present generation Japanese should offer the civilization power which can hang up and have the righteousness of human-beings civilization continuation to continuation of many human-beings civilization on the occasion of the crisis of human-beings civilization continuation.

It is because revive the righteousness of Greater East Asia War, the old enemy country provision of the United Nations are made to abolish it, the Tokyo trial invalid declaration is gained and he can be completely freed from Regime by doing so after the war.

Moreover, in doing so, the present generation Japanese is because the state of the Japanese civilization which is the morality civilization of ancestor introduction can be correctly inherited in a future generation.

The disturbance from the chosen-people principle person who wants to make the rule of human-beings society into Darwinian Darwinism is expected to the project of above-mentioned Japan.

A part of influence in advanced nations is chosen-people principle persons.

The Jew influence which is parasitic on countries is also a chosen–people principle person.

Moreover, the Chinese influence which is a puppet is also a chosen-people principle person.

Moreover, the Korean influence which is a puppet is also a chosen-people principle person.

That is, a chosen–people principle person is the whole Globalist influence which denies the diversity of civilization.

However, the Japanese civilization which is morality civilization hangs up the righteousness of human-beings civilization continuation, and makes many human-beings civilization an ally.

Moreover, the Japanese civilization which is morality civilization aims at humanbeings civilization diversity preservation.

And the Japanese civilization which is morality civilization promotes a humanbeings civilization continuation project.

In the logic of Japanese civilization, Darwinian Darwinism is denied about the providence of Nature.

The logic of Japanese civilization is Rebirth by Karma and Space Life theory. In the logic of Japanese civilization, all human-beings civilization's existence value is equivalent.

Namely, continuation principle of the human-beings civilization in the logic of Japanese civilization Independence of the civilization by self-sufficiency is achieved an ideal.

Asserted by Birkeland II 2013/12/08