

Matthieu GIROUX

Universe for Kids

archive.org/details/UniverseKids

Éditions LIBERLOG
Éditeur n° 978-2-9531251
ISNI [0000 0003 6691 801X](https://orcid.org/0000-0003-6691-801X)

Droits d'auteur 2021-2022
Creative Common by SA

Matthieu GIROUX
13 Rue François Tanguy PRIGENT
35000 RENNES
02 23 46 06 54

Author's notes

This book is for children who know their environment and want to go beyond it.

From Same Author

- Economy for Kids
- God for Kids
- Universe for Kids
- Helping Christians
- Universe is Alive !
- Economy for Infants
- Economics' Jobs Ethics
- Become a Genius
- How to Write Stories
- Why Is There a God ?
- Explaining Christ

Visible at archive.org/details/EWrite, matthieu.giroux.free.fr and livrels.org.

On economychild.com, economyinfant.com, ethicsjob.com, riseagenius.com, howwrite.net, whyisagod.com, bechrist.org, universealive.org.

Table des matières

1) How is it done ?.....	9
2) The Universe.....	33
3) Going further.....	55
Finding an article.....	77

1) How is it done ?

What is Earth ?

Saturday, October 2, 2021

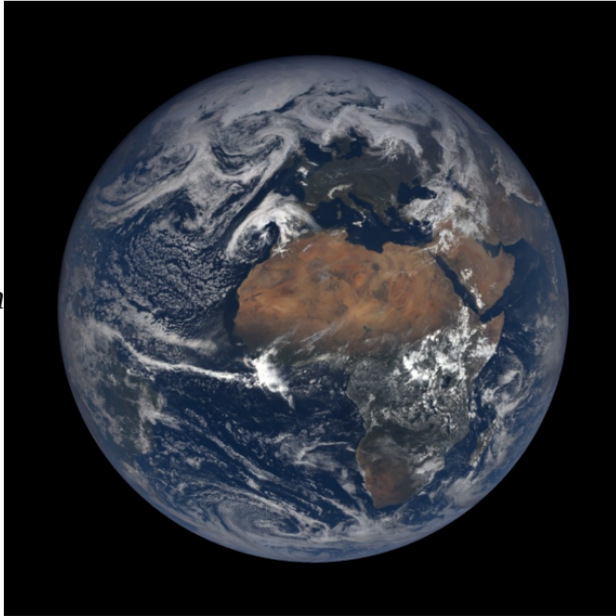
The earth is the ground where you walk. It is a ball that you can distinguish when you see a boat leaving very far away or when you see earth's shadow on the moon that revolves around the earth. The earth is a cold planet because its soil is cold.

But at first the earth was warm. It is said that it was magmatic, because the planet's warm soil is called magma. Now the magma is hiding under the ground and making the ground moving. This is because magma is not solid and moves. This gives the earthquakes. France has few earthquakes.

We split the earth in two. There is the north and the south. The equator separates the north and the south. The equator is an imaginary line that bisects the earth in an imaginary way. The north is located above the equator and the south below it in an imaginary way.

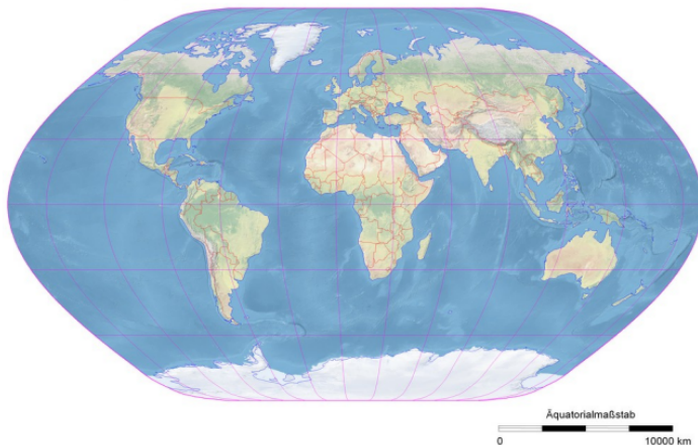
The earth emits a magnetic wavefield. A magnetic wavefield is an invisible force, that is to say something that makes compasses move. A compass contains a needle that moves between north and south. The compass' needle points north for its top needle. We put a N on the top needle and a S on the bottom needle. The compass also emits a magnetic wavefield that aligns with the Earth's magnetic wavefield.

Earth



The earth has seas and lands. There is more sea

than land on earth. The lands are organized into continents. A continent is a land surrounded by water. There are 4 or 5 continents. Continents encompass their countries, i.e. borders containing nations, people with the same concerns.



We can represent the earth flat.

Africa is a continent. America is a continent that contains the countries like the United States, Canada, Mexico in the North, Venezuela, Brazil, Ecuador and other South American countries in the south. Eurasia contains the continents Europe and Asia. Europe wanted to stand out from Asia. Eurasia contains, for example, the countries France, Russia and China. The continent Oceania

was created, which contains the islands of the Pacific Sea. Oceania contains the country Australia for example.

The earth is therefore a planet that humans share. But we don't know every life that is on earth. For example, only a tiny part of the sea is known, which is hidden in its depths. The seas are very deep. It's like inverted mountains.

My Notes

Look at the country where you live on a map.

Why is there Nature ?

Wednesday, December 22, 2021

Life is a miracle. So nature is a miracle. There is nature because the human was an animal at the beginning, a monkey's descendant.

Nature grows to give birth to beings with spirits. The mind is the ultimate nature's culmination. The human has a creative mind, the culmination of nature.

Only Jesus shown why there was nature. There is nature so human can join God.

Plants make it possible to bring to feed for animals and humans. Indeed, we do not accept any matter in our body. Our body is very perfectible.

My Notes

Write about what you look at in nature.

What is the Moon ?

Saturday, November 13, 2021

We see the moon at night. But it is hidden by the sun during day. The moon is a planet that revolves around our earth. That's why we see her fat.

The moon is so close that it creates the tides, with also the sun a little. So, when we don't see the moon, there may be a low tide.

All this is due to gravity. Bodies attract each other. Your body is attracted to earth right under you. In space where gravity is poor, water clumps on bodies.

The moon's crescent is due to the sun's reverberation on the moon. But the whole moon is still there.

My Notes

Compare the tides to the moon's views.



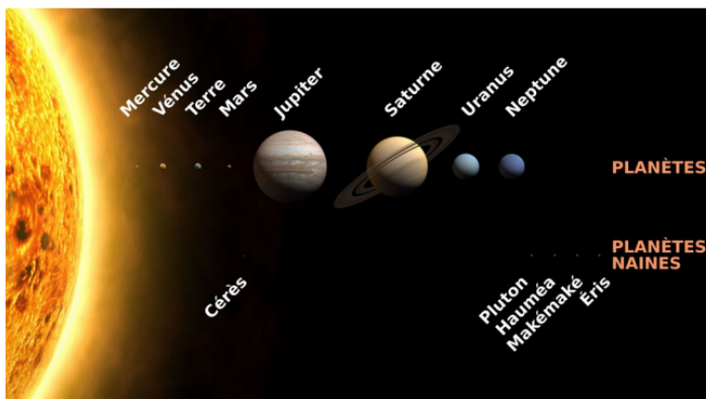
Caspar Friedrich – Contemplation de la Lune

Why does the Sun Hide ?

Wednesday, September 29, 2021

The sun hides because the earth rotates on itself and around the sun. It makes day and night. It is not the sun that moves but the earth where you are located. In addition, the earth rotates around a curved axis around the sun. It makes seasons.

But it's not just the earth that revolves around the sun. There are Mercury, Venus and Mars for example. In total there are 9 planets that revolve around the sun.



The planets are further away than that.

But not only these planets are known. We discover a lot of exoplanets, planets very very far

away, around stars other than the sun.

My Notes

Have a look at the Egyptians' cult of Ra.

What is Emptiness ?

Sunday, January 2, 2022

Emptiness should be nothingness, that is, nothing at all. But waves runs through the vacuum. It is difficult to understand this. Indeed, it is not known where these waves come from. They probably come from souls.

So emptiness is not nothingness. It is possible that nothingness exists, but not in our universe. The vacuum is therefore the absence of matter that can nevertheless be crossed by waves that do not materialize.

My Notes

Write a poem about the waves that propagate in a vacuum.

What is the Mind ?

Tuesday, October 19, 2021

Every living being has a spirit. Plants have no mind. But each animal species also has a common mind to understand each other. The mind is that makes us understand same species' another one.

The mind can only go towards one goal. This is that unifies body and mind. Each being achieves a goal in the allotted time to achieve it.

So you have a mind that is included in the human mind. We 're saying in the human mind. We are a little telepathic to understand each other.

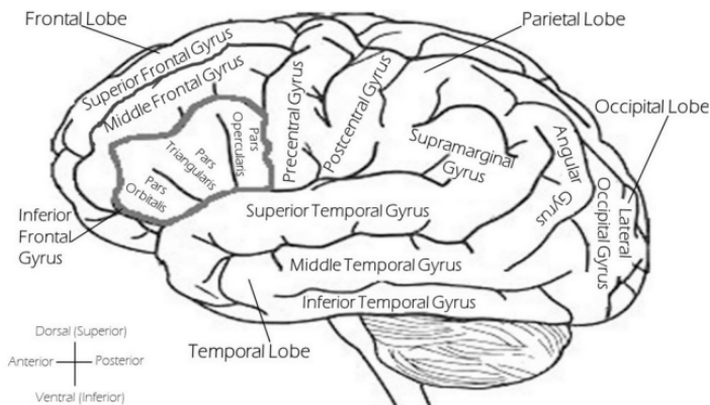
There is also a spirit that modifies living matter. It is called the holy spirit. This spirit acts to change the world if it goes wrong. It is believed that he allowed animals to grow.

The mind and the soul are linked as long as we are alive. When we die, our spirit will be transported next to our soul if we are righteous. Our human spirit will be abandoned to go into the

God's world. We will reborn in a new life with God.

My Notes

Writing about the way you see the world.



Here is a materialized mind, the brain

What is the Soul ?

Friday, November 26, 2021

Our body cannot function on its own with the matter that does it. Matter cannot organize itself by itself. There is nothing in the matter that can organize it. This is what we say to ourselves when we study the body's work as a whole. So if our body cannot function on its own, there must be something that makes it living.

What makes the body working is the soul. It is not known what it is made of, how it is made. But we know that another totally different universe makes ours work. You will see this evidence in the next chapter.

Near-Death Experiences show that soul that we don't see. You'll have all eternity to see this if you're right. For now, it's about you becoming wise and free.

My Notes

Writing about another universe after watching

David ELBAZ.



The Egyptians believed in an afterlife.

What is Life ?

Friday, November 26, 2021

Only Jesus said why there was life. He said that we will be in God's world after death if we are righteous.

It is because we do not know exactly why we are here that someones say that life should be a coincidence. This is a short-term vision that does not take into account the universe's beauty.

Life was a coincidence for the first God only, since the universe is so ordered that someone or something organizes it.

Life is getting slower and slower the more we go towards the little one. So there should be infinite speed in remote areas. Life was born by chance to regulate the infinite speed.

The first God was actually born by chance, probably because of an infinite speed of the universe. Life is a miracle and allows you to finally contemplate the universe.

Life is about souls that make our world move to animate it. The universe is also alive just like plants.

The mind is the culmination of life. It allows you to become world's aware. God has a spirit too. But it is possible that there were plants at the same time when the first God was created.

My Notes

Writing about life's creation.



Severin Roesen - All this for us!

What is Being ?

Friday, November 26, 2021

If we tell ourselves that we exist, it is because we exist, since otherwise we should not exist.

Being is not necessarily conceivable. We are because we were created from nothing at all. Everything comes from nothing. Life is a miracle.

We see the other beings. So if we see them and we tell ourselves that we exist, it would be selfish to say that we are the only one who exists, especially since others react to us.

We were created from nothing and we see a lot of other beings like us or not, so everything we see really exists. We will know even more about this when we go into the universe with nuclear engines.

My Notes

Write about others.

What is a Spaceship ?

Tuesday, December 14, 2021

During the second world War, the Germans created rockets called V2 to bomb London. After the war, German researchers have been around the world to create the first rockets, the first human spaceships.

Today, the Russians, Chinese and North Koreans can create rockets with nuclear engines capable to go to Mars. Indeed, the sun emits radiation, waves, which can kill living beings. But the Earth's magnetic wavefield, i.e. a wave field created by the earth's iron core, stops these radiations.

So nuclear engines make it possible to create a wave field to stop the radiation from the sun. Thus space travel is possible.

The United States military has already detected alien spacecraft on earth. These ships were going very fast, before we could create nuclear engines.

My Notes

Write about trips to Mars.



The Soyuz is a spacecraft.

What is Nuclear power ?

Friday, November 26, 2021

At first we irrigated the fields and used the animals. Then we built cities because irrigation allowed this. Indeed, the lands gave enough to create cities.

Then we became interested in how nature works, because we had time to do this in cities. It took us a long time to get interested in how the little one worked, because it was very mysterious to us.

We became interested in the very small at the time when we created the first manufactures, industries operating by hand. Indeed, mastering the very small allowed to have the best industries.

So we discovered the microscopic living nature without seeing it. We now know that atoms have immense energy when we break them. An atom has a nucleus. This is its nuclear part.

Breaking the atom's nucleus requires large unstable atoms, nuclear waste from nature such as

uranium and thorium.

But it takes even more energy to fusion together small atoms, hydrogen and helium. It provides even more energy. We would have limitless energy with this nuclear fusion.

My Notes

Watch a documentary about nuclear fusion.

Tableau périodique des éléments chimiques

The image shows a periodic table of elements with a legend. The legend includes categories such as: metalloïdes (metalloids), gaz nobles (noble gases), alcalins (alkali metals), alcalin-terreux (alkaline earth metals), autres métaux (other metals), métaux de transition (transition metals), lanthanides, actinides, and les éléments synthétiques ou radioactifs (synthetic or radioactive elements). The element Iron (Fe) is highlighted in yellow. The periodic table is color-coded according to these categories.

1	2	3										4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118
---	---	---	--	--	--	--	--	--	--	--	--	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Wikipedia - *elements or atoms' Periodic table*

What is Consciousness ?

Thursday, December 9, 2021

Consciousness is the mind's memory and its activity. We can see the activity of consciousness with a scanner, but we cannot materialize consciousness. So it seems that it is in another universe.

In the same way, we do not know how and why the body is ordered. We see waves ordering the body but we don't know where they come from. DNA and water produce waves. But it is about matter that should be inert, because there is no wave producer in matter.

So, like the universe, a soul takes care of our body. Our consciousness is in another universe and we will see our consciousness when we die, having gained wisdom during our life.

My Notes

Look for recent discoveries about the brain.

2) The Universe

There is a need here to have seen photos of the universe by looking at its scale.

What is Space ?

Friday, December 31, 2021

Space is a place where you can move into. Otherwise it would be nothingness. It may seem quite normal that we can move in space. But the fact that there is a vacuum in the universe does not necessarily mean that we can move. To move you have to live so be aware that you are moving. So space exists because life exists.

Perhaps there is an universe where space is not composed of emptiness. Thus the space where life is born is undoubtedly composed of matter for life to born. Life is miraculous and rare in the primordial universe. I think only God can create souls.

So life needs a space to live. Our space needs air that we can use it without difficulty.

Space is also the universe's emptiness. The void gives way to an infinite space allowing life to unfold. Humans are made to go into space.

My Notes

Write a poem about infinite space.



Fortunately, our space is not empty.

What is a Satellite ?

Tuesday, December 14, 2021

A satellite is an object or planet that orbits around a larger planet.

A lot of communication and mapping satellites have been placed around the earth. For some, these satellites can help fighting cyclones, as long as we want to slow down the cyclones.

Probes that travel through the solar system can also temporarily transform into satellites to map new planets.

A planet's moon is also considered to be a planet's satellite. A moon is a small planet orbiting a larger planet.

My Notes

Write on an earth's satellite.

What is the Starry Sky ?

Saturday, October 23, 2021

When there is dark night we can see the starry sky. Otherwise, only the brightest star is seen, if there is no cloud.

The starry sky is the universe that you see at night. But we also know that there is a universe that we do not see. Indeed, the stars hide other stars. Really the universe is infinite. There is our universe that we do not fully see and the universe that we do not know.

It is believed that there are even multiple universes, so multiverse. Our universe needs another universe to order itself. So a universe acts on our universe to organize gravity, the force that makes us attracted to the earth.

Our universe has multitudes of galaxies. We are in the Milky Way galaxy, because when we look at the sky at dark night, we see a white trace in the sky. This white trace are stars.

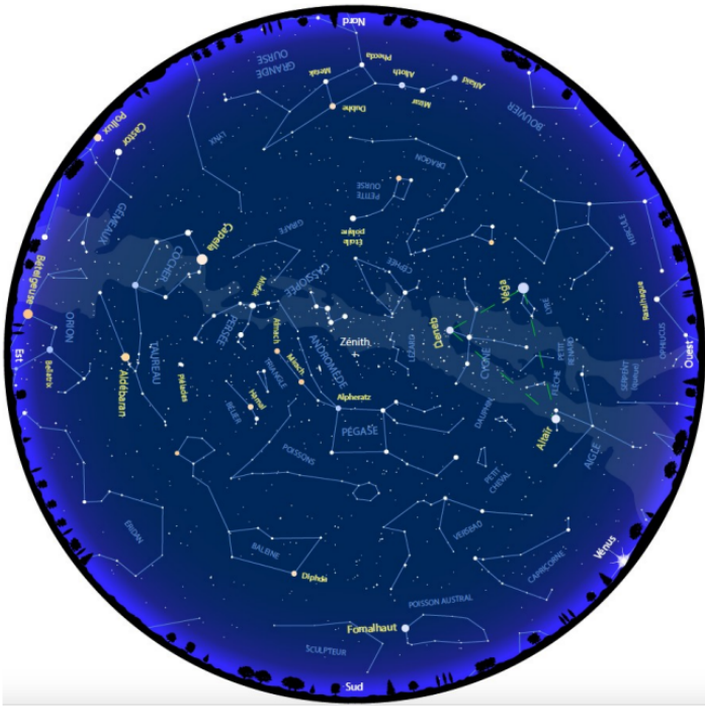
There are a stars' multitude in a galaxy. So the white lights and the white trace that you see in the night are stars. We group the stars into virtual entities, because these stars are together.

There are planets around the stars. So that's a lot of planets. It is believed that there is life on some planets. The other stars planets' cannot be seen with the naked eye.

But there are fewer white stars, or white dwarfs, like ours, than there are red stars, or red dwarfs. But red dwarfs are unstable and prevent life like the one we know.

My Notes

Create your sky map with a printer or thanks to an astronomy club.



Sky Map (Science and Future)

Using a Telescope

Saturday, November 27

We can magnify the light that comes from the universe at night. It is even possible with some telescopes to look at the contours of the sun hiding it. But we should not look at the sun with the telescope because the light would blind, rather put a sheet outside the telescope. Attention to the eyes! The sun can destroy them.

The telescope is to be used at night. An Astronomy Channel allows you to choose a telescope to look at planets. A computer connected to the telescope motor allows the telescope to be oriented. Free software allows you to make the telescope moving, depending on where you are. Thus, we can see a planet moving in the night.

My Notes

Watch an Astronomy Channel.

What is the Solar System ?

Monday, December 13, 2021

The solar system is the nine planets and their moons that revolve around the sun. We don't know how our solar system was formed.

Earth is the third planet in the solar system. As seen in the photo, it is small.

It was believed that the planets could not move around the stars. Indeed, there is a star's organization to create a planets' system.

Mercury is the closest planet to the sun. The temperature there is unsustainable, so unsustainable that we believe that there is no life on Mercury.

Venus is between Mercury and Earth. We believe that it sheltered life. But the probes last a short time on it because the atmosphere is very heavy. Venus rotates very slowly. It would be very difficult to live there because we would go from very hot to very cold for a long time.

Mars is between the Earth and Jupiter. It is believed that Mars was a home to life. A lot of rovers are on Mars. So you can find lots of Mars' pictures, but also some of solar system's other planets.

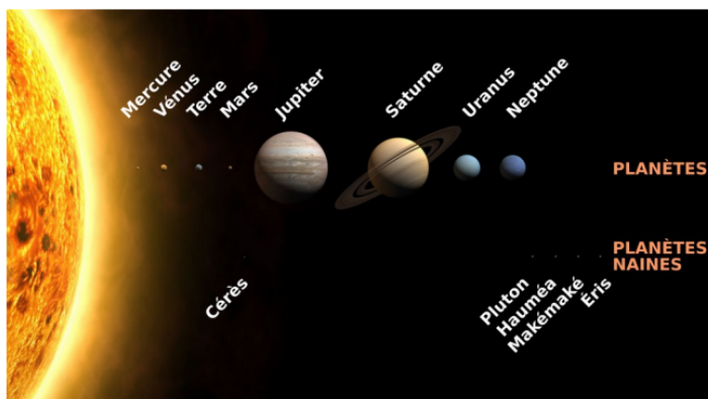
Jupiter is between Mars and Saturn. Jupiter is a gas giant. So it contains a lot of gas and you can't get a foothold without sinking into the planet. It is believed that some of its satellites could harbor life.

Saturn is also a gas giant. It is also believed that some of its satellites could harbor life.

Uranus is between Saturn and Neptune. It's a frozen gas giant. That is, the gases are icy and can break under the feet's pressure. There are about ten moons around Uranus. It is believed that there may be life in it.

Neptune is also a frozen gas giant. It is before the ninth planet that we see it with the planets' displacements, but that we have not yet found.

Neptune is four times the size of the Earth but it is the smallest gas planet.



The solar system

My Notes

Write about a planet in the solar system.

What is a Star's Death ?

Sunday, January 2, 2022

A star produces light. So something is escaping from the star. So at the end the star can no longer produce light. She's dying.

The sun will die in billions years. It will turn into a red giant and swallow the planets. It will be a long time since there will be no life on Earth.

Then the red giant will collapse on itself into a white dwarf. It will emit a little light.

My Notes

Write about travelling in universe when we can no longer inhabit the Earth.

What is a Black Hole ?

Sunday, January 2, 2022

Light is both a particle and a wave. So light is attracted by gravity. A black hole is so massive that it even attracts light. So we wouldn't see anything coming out of the black hole. That's why we see a black hole in relation to its environment. But it was detected that black holes emit a lot of light.

There is a black hole in every galaxy's center. But the black hole is only a galaxy matter's tiny part.

As matter is created, it is possible that black holes will explode. Indeed, the accumulated matter should create stars.

My Notes

Write about the Milky Way's black hole.

What is a Galaxy ?

Saturday, October 13, 2021

Initially, We told that our galaxy was the universe. Then with the telescopes we saw galaxies.

A galaxy are stars that revolve around a black hole, that is to say a gigantic matter's cluster, so heavy that light does not come out of it.

The galaxy's black hole, however, is a very small galactic matter's part. So the galaxy is spinning very fast around the black hole, so fast that it's flat.

Normally stars should be ejected from the galaxy like a spinning top would. But that's not the case. So it is believed that there is a soul that maintains the galaxy.

My Notes

Learn about software that allows you to emulate a galaxy. Jean-Pierre Petit made one.



Two galaxies uniting themselves.

What is an Exoplanet ?

Tuesday, November 9, 2021

We can now detect planets that revolve around stars, because our instruments can separate the light received from stars. We find some light's lack.

We often hear about new discovered exoplanets. Our sun is a star and our planet revolves around it. So an exoplanet revolves around a star other than the sun. Exo means exotic.

We told that our planet was the only one that revolves around the sun because the earth should be ejected from its attraction from the sun normally. But we had forgotten that galaxies should also eject the stars on their edges. So it seems that our solar system lives just like galaxies live.

To go to an exoplanet, we can use a nuclear engine that will then protect us from the sun. Indeed, the sun emits radiation that can kill life. We are protected from the sun because the earth

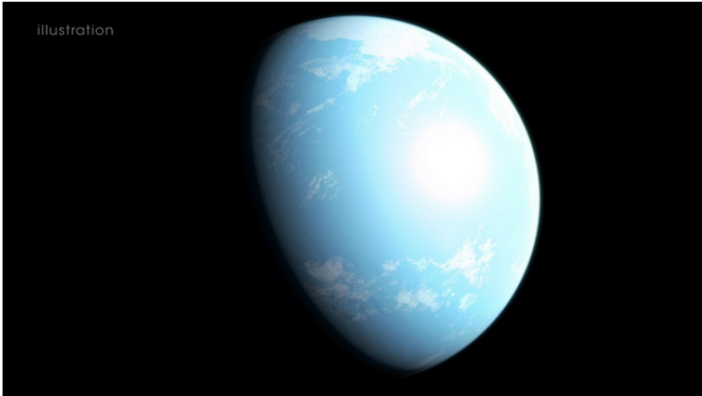
is a magnet that gets out electromagnetic radiation from the sun, electromagnetic because it is charged with power. The earth's magnetization also makes it possible to have a lot of air on its surface. This air is called the atmosphere.

Nuclear power therefore makes it possible to magnetize the spacecraft to get out the radiation from the sun. It also makes it possible to protect the spacecraft from its environment. The nuclear engine also makes it possible to go fast.

We can also gain speed going through a negative mass star. This is because electrons have a negative value. Just as electrons can have a negative value, mass can also be negative. Jean-Pierre Petit talks about this scientifically.

My Notes

Learn about a habitable exoplanet. How long can we go there right now ?



Exoplanet view's Simulation

The Universe is Creating

sunday, December 5, 2021

The fact that life exists is due to universe that we know to create life. Not only life is a creation of the universe, but also we discover that there are more and more galaxies especially among the smallest. The universe is expanding organizing, because large galaxies create instability in the universe. Large stars have a short life and easily create black holes.

If you meet scientists, some will tell you that the universe is going to a death where there would be no more energy, when, however, it is possible to generate energy with any atom, according to Einstein. If we look into the science's history, we see that even Pasteur, a scientist who believed deeply in humans, did not believe enough in the creative universe's abilities. He had thus forgotten that he was an universe's creation.

The French entropic current is based on a quote by Lavoisier: "Nothing is lost, nothing is created, everything is transformed". This dogma still

learned at school can contradict itself very easily: If nothing is created, how can something exist? Also it is known that, if there was no energy at all, the atoms should therefore no longer move. However, it is very difficult to make the atoms static by bringing them to 0° Kelvin. So we should be in a universe without energy, where energy would act.

The entropic current consists to say that universe is chaos, governed by transformations' laws, which should have brought life by chance. Yet scientists tell you that the probability to create life by chance does not stand up. It's as if man made his discoveries like Newton, with an apple on his head. Yet he copied Kepler. Many scientists are mistaken in relying on their senses. Yet, with the abstraction mind's abilities, we can rise through experiences and assumptions.

To be a good scientist, you have to do politics and be involved in it. This makes it possible not to be oriented by others. We then use his truth's research, which asks to find answers, consciously or unconsciously. Many bad scientists capture the

budgets of finance. Finance wants to demonstrate that resources are becoming scarce. Thus they hide the thorium's discovery, abundant energy, very stable and ecological thanks to the MYRRHA project and the lasers of the Nobel Prizes in Physics 2018. It makes the people thinking that we are going to run out of energy. This results to make us pessimistic in order to dispossess us better. Someone, who believes that man cannot grow, is a potential finance's sucker, because he will not even rebel, believing in animal natural selection, which is also promoted by finance.

Now our creative reason should be transmitted through education. Indeed, it separates us from the animal. It also allows us work's economy, to raise ourselves as scientists. Scientific reflection consists in checking hypotheses, through a truth's research, for fulfillment by general interest, according to Confucius.

My Notes

Why is the universe expanding ?

3) Going further

Economy is like Nature

wednesday, January 5, 2022

Nature is using more and more energy. We switched from softwoods, firs, to leaf and flower trees because the leaves capture more energy.

Also, fish, consuming little energy, have become amphibians. So they could go into the open air. Then amphibians became reptiles to stay on earth. Now mammals consume a lot of energy and can thus go into cold.

Our economy works on the same way. At the beginning we used biomass energy, fire. With fire, we can keep food longer. Then we used animal husbandry, then the water and wind's energy.

Then we used the coal's energy consuming more energy than fire. With coal we created the first trains. Then we used the oil one for major works. With thorium, that is nuclear creating a lot of energy, we could green the deserts.

Energy is not just for consumption. It is mainly used to grow country. When using dense energy, it's about knowing what it can do. China is putting its thorium power plants in deserts to green them. Thorium power plants will make it possible to redirect rivers from the equator and the poles inland.

My Notes

Write about a global development project after watching the NAWAPA project.

What is Matter ?

Tuesday, September 28, 2021

Matter is everything that is in the universe. The universe is what you see in the sky at night. So that's a lot of matter. Matter makes up everything in our universe.

It is known that matter is essentially composed of vacuum, even heavy matter. The Higgs Boson creates a wavefield and gravity that prevents matter from overlapping. It is known that there is a lot of emptiness since the twentieth century. So it's recent.

The universe is also in a vacuum. We wonder how it can hold up. The universe allows us to see how we are made with the light that comes from the sky's stars and from our sun, the sun that is a star.

Materialists believe that everything that makes up our universe is in matter. But in this case, the universe should have broken apart to give nothing.

My Notes

Look at a periodic elements' table.

Tableau périodique des éléments chimiques

Tableau périodique des éléments chimiques																	
<ul style="list-style-type: none">13 Métaux alcalins14 Gaz rares15 Métaux alcalino-terreux16 Métaux de transition17 Métaux alcalins18 Métaux alcalino-terreux19 Métaux alcalins20 Gaz rares21 Métaux alcalino-terreux22 Métaux de transition23 Métaux alcalins24 Métaux alcalino-terreux25 Métaux de transition26 Métaux alcalins27 Métaux alcalino-terreux28 Métaux de transition29 Métaux alcalins30 Métaux alcalino-terreux31 Métaux de transition32 Métaux alcalins33 Métaux alcalino-terreux34 Métaux de transition35 Métaux alcalins36 Métaux alcalino-terreux37 Métaux de transition38 Métaux alcalins39 Métaux alcalino-terreux40 Métaux de transition41 Métaux alcalins42 Métaux alcalino-terreux43 Métaux de transition44 Métaux alcalins45 Métaux alcalino-terreux46 Métaux de transition47 Métaux alcalins48 Métaux alcalino-terreux49 Métaux de transition50 Métaux alcalins51 Métaux alcalino-terreux52 Métaux de transition53 Métaux alcalins54 Métaux alcalino-terreux55 Métaux de transition56 Métaux alcalins57 Métaux alcalino-terreux58 Métaux de transition59 Métaux alcalins60 Métaux alcalino-terreux61 Métaux de transition62 Métaux alcalins63 Métaux alcalino-terreux64 Métaux de transition65 Métaux alcalins66 Métaux alcalino-terreux67 Métaux de transition68 Métaux alcalins69 Métaux alcalino-terreux70 Métaux de transition71 Métaux alcalins72 Métaux alcalino-terreux73 Métaux de transition74 Métaux alcalins75 Métaux alcalino-terreux76 Métaux de transition77 Métaux alcalins78 Métaux alcalino-terreux79 Métaux de transition80 Métaux alcalins81 Métaux alcalino-terreux82 Métaux de transition83 Métaux alcalins84 Métaux alcalino-terreux85 Métaux de transition86 Métaux alcalins87 Métaux alcalino-terreux88 Métaux de transition89 Métaux alcalins90 Métaux alcalino-terreux91 Métaux de transition92 Métaux alcalins93 Métaux alcalino-terreux94 Métaux de transition95 Métaux alcalins96 Métaux alcalino-terreux97 Métaux de transition98 Métaux alcalins99 Métaux alcalino-terreux100 Métaux de transition101 Métaux alcalins102 Métaux alcalino-terreux103 Métaux de transition104 Métaux alcalins105 Métaux alcalino-terreux106 Métaux de transition107 Métaux alcalins108 Métaux alcalino-terreux109 Métaux de transition110 Métaux alcalins111 Métaux alcalino-terreux112 Métaux de transition113 Métaux alcalins114 Métaux alcalino-terreux115 Métaux de transition116 Métaux alcalins117 Métaux alcalino-terreux118 Métaux de transition																	

This periodic elements' table is to be enlarged.

What is a Wave?

Saturday, November 27, 2021

A air's wave is like a sea's wave that propagates in a vacuum. A wave is a regular change's propagation in a medium. The waves are part of a wavefield, i.e. a curved zone of influence.

There is emptiness everywhere. In this vacuum waves that we do not see change the matter's behavior. It is believed that these waves come from another universe.

At first it was thought that waves propagated in matter, because the waves we observed shown this. Thus it was thought that universe was in matter, which was not the case.

During the nineteenth century, it was determined that light is both a wave and a particle, which means that a wave can be a particle.

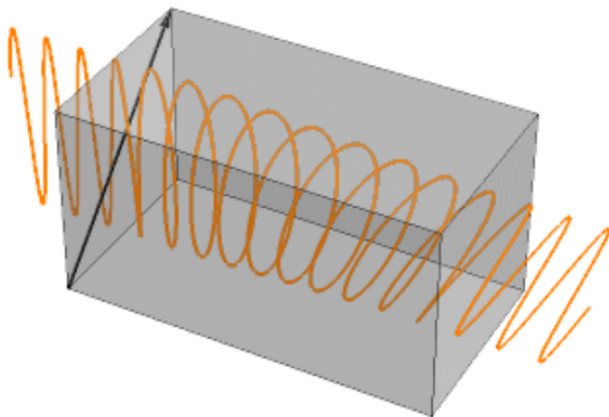
Thus the wave is the smallest element that can exist. The wave materializes only when it becomes a particle. This phenomenon is not

sufficiently understood.

EINSTEIN determined that there is no matter in universe's dark. Thus gravity, which is not wave, propagates otherwise than by matter, by another universe for example.

My Notes

Compare waves to particle-waves.



A wave that goes through a crystal.

What is Energy ?

Sunday, January 2, 2022

Everything is energy. Atoms are inert energy. Waves have energy in them.

The energy makes it possible to create heat which is then distributed. Energy can take different forms. It could be a wood fire. It could be the electricity that activates the light lamps. It can be a water dam that creates electricity. It could be an atom splitting to release a lot of heat.

It is difficult to understand the energy's transformation's phenomenon into heat. It is known that friction releases energy into heat.

It is possible that energy creates particles in the sun. It is therefore necessary to review the sun's durability with that last idea.

My Notes

Write about electricity creating heat.

Matter is Created

sunday, November 21, 2021

Waves make up the matter's particles. Thus, several waves merge to create a particle. We still can't see the particle with a naked eye.

Several particles merge to give the Higgs boson that creates atom's mass and atom. The Higgs boson, which is a set of particles, creates a wavefield, i.e. a coherent set of waves. This creates the atom, because the wavefield orders the atom. We still can't see the atom.

An atom can be light like hydrogen or heavy like thorium. It is then composed of particles called electrons and protons more or less numerous. Electrons run around protons.

Since electrons are on the edge of an atom, they can run through atoms creating electricity. Electricity is an electrons' movement on conductive atoms, that is, being able to exchange their electrons.

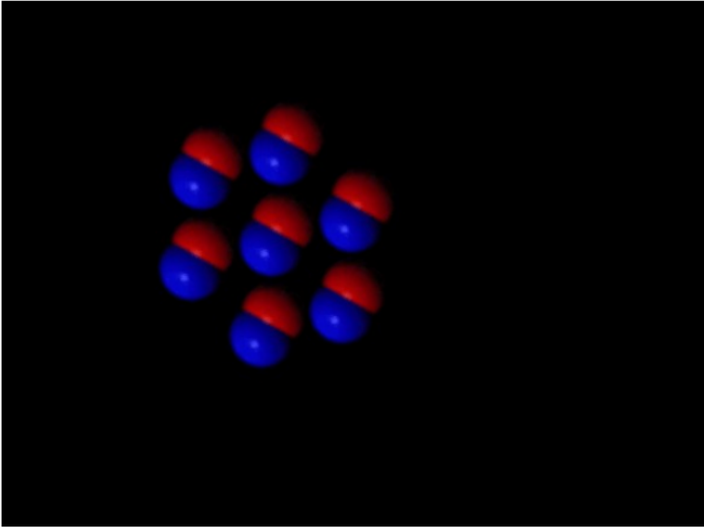
An atom groups with other atoms depending on that makes it. This gives a molecule. We still can't see the molecule. There are molecules in the air. You feel them when you quickly move your hand in the air.

A molecule is very stable. So a molecule can last a long time. Formulas exist to transform molecules into new molecules. Then we can see color changing during chemical experiments. Chemistry is the outside of atoms' study to transform molecules.

Thus the universe is created. In stars, matter is created with very close waves. Otherwise the galaxies should have died a long time ago.

My Notes

Write the matter's creation's path.



Hydrogen atoms or maybe a Higgs boson and its particles

Why Going to the Moon ?

Wednesday, December 22, 2021

The United States have been to the moon because the Russians have been into space. They collected stones and lunar sand. Above all, they wanted to plant an American flag.

We can go to the moon to establish a lunar base there in order to harvest helium-3 from the moon. Indeed, helium-3 was deposited on the moon by the sun's releases.

Helium-3 will allow controlled thermonuclear fusion. This will bring energy to go to Mars.

A base on Mars will make it possible to break asteroids' path with asteroids going to Earth. To achieve this, it will be necessary to create nuclear engines that make it possible to create a wavefield that turns away radiation from the sun. Indeed, radiation from the sun can kill astronauts going to Mars and beyond.

My Notes

Write about Martian travel.



The first on the moon were the United States.

What is the Smallest ?

Saturday, October 23, 2021

Greeks believed that there is no smaller than matter. But we can break that constitutes matter: Atoms.

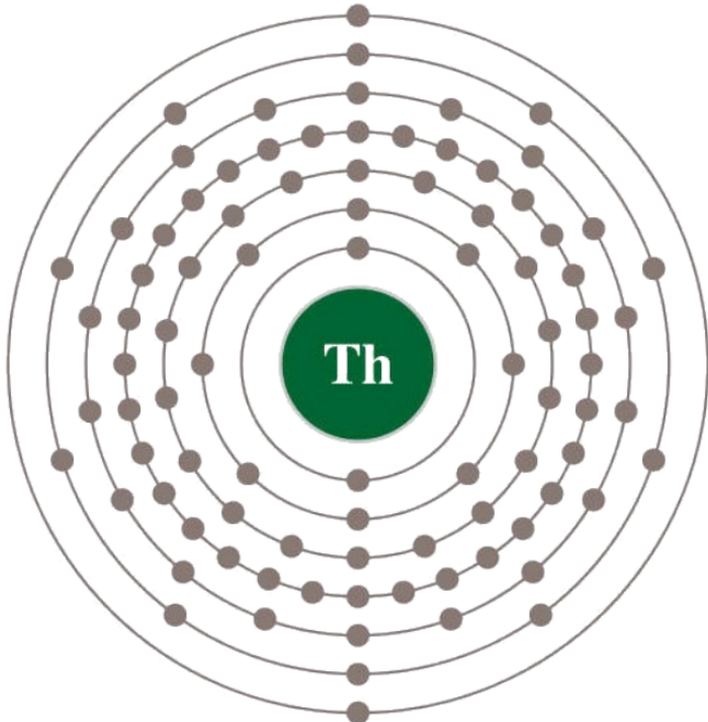
Atoms are composed of a nucleus around which electrons run. These electrons can run along atom's nucleus with an electrical phenomenon. Electricity was born from this. We make the electrons of the atoms moving to create electricity.

But we can also break the atoms' nucleus. It creates a lot of energy. We then see quarks that destroy each other in waves.

So the wave is the smallest thing. The waves cannot be viewed and pass through us. Waves become particles. It is not known how exactly. We now know that they organize matter with another universe.

My Notes

Learn about the matter's waves.



We can produce a lot of energy with thorium.

Ancient Egypt

saturday, October 23, 2021

The god Ra is both the Egyptian God, coming from ancient Egypt therefore, but also the sun. Studying old Egypt makes it possible to better understand how humans understand sky.

The ancient Egypt's Egyptians blessed the sun. But they mostly wrote hieroglyphs, that is, pictures making words.



hieroglyph

But the ancient Egyptians saw matter as energy. Matter is indeed energy. While the West

discovered this in the nineteenth century, the Egyptians had said this 20,000 years ago. It is believed that it was the hieroglyphs' understanding that allowed this Western discovery.

So being interested in Africa allows us to better understand how our world works. Understanding hieroglyphs is a major asset.

My Notes

Watch Tamery Sematawy Maat's videos.

Universe is Beautiful

Friday, November 26, 2021

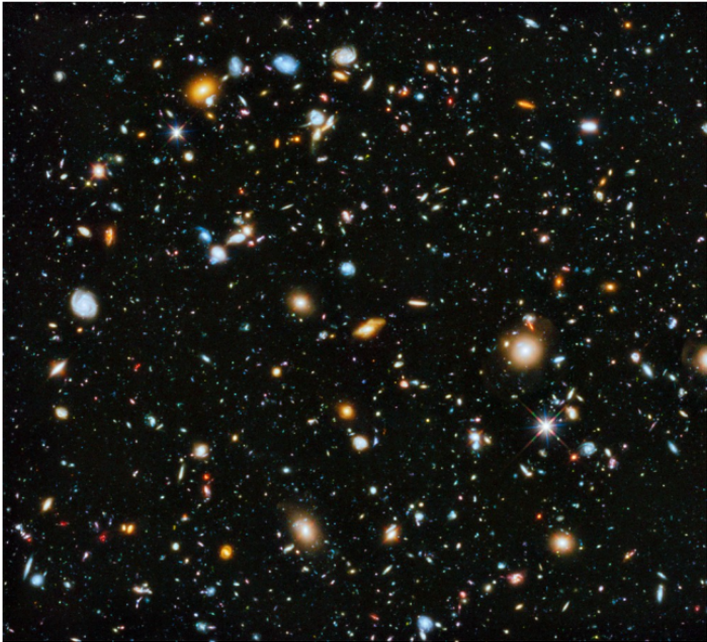
Universe can more and more diffuse light. The universe spreads without dissolving. The universe does not engulf itself losing its light. The universe expands as a plant should.

It is impossible to create universe at random. There are too many constants to respect so that matter does not atrophy, so that the universe remains and expands. The Egyptians had understood this.

So the universe is created thanks to another universe that manipulates our universe's matter. We are in a test world that will be recreated later, according to St. John. Indeed, our universe is heading towards another universe that could reshape it.

My Notes

Write about the universe we can't see.



Galaxies

What is Entanglement ?

Friday, December 31, 2021

Quantic Entanglement is the fact that two particles are ordered together. They can do this at very long distances. In this case, this is called non-locality.

It is possible that the universe is ordered with non-locality. In order for galaxies to hold on and not loose their stars on their outlines, a force is needed to attract stars.

Entanglement is used to create quantum computers. It is about being able to recover the atoms' result that have ordered among themselves. A numeric or alphabetical value is assigned per entangled particle. Entanglement does the rest.

My Notes

Search for lectures on the quantum computer.

From Small to Very Large

sunday, January 2, 2022

The waves are the smallest things. They create particles merging. These particles fuse into a Higgs Boson to create an atom. Atoms combine into molecules.

Comes the life. DNA is created by the soul's waves and runs through the soul's waves to create tissues and organs. Every organ has a soul.

Our body has a short lifespan. So its speed is slow. The earth has a longer lifespan. So its speed is faster. A soul makes the planets stand around the sun.

Our galaxy, the Milky Way, has a longer lifespan. Galaxies hold thanks to a soul. Galaxy's speed is even faster. The universe still has a faster speed. Thus life was born with infinite speed. Life makes it possible to regulate time.

My Notes

Write about matter and life.

Finding an article

From Same Author.....	6
1) How is it done ?.....	9
What is Earth ?.....	10
Why is there Nature ?.....	14
What is the Moon ?.....	15
Why does the Sun Hide ?.....	17
What is Emptiness ?.....	19
What is the Mind ?.....	20
What is the Soul ?.....	22
What is Life ?.....	24
What is Being ?.....	26
What is a Spaceship ?.....	27
What is Nuclear power ?.....	29
What is Consciousness ?.....	31
2) The Universe.....	33
What is Space ?.....	34
What is a Satellite ?.....	36
What is the Starry Sky ?.....	37
Using a Telescope.....	40
What is the Solar System ?.....	41
What is a Star's Death ?.....	44
What is a Black Hole ?.....	45
What is a Galaxy ?.....	46
What is an Exoplanet ?.....	48
The Universe is Creating.....	51
3) Going further.....	55
Economy is like Nature.....	56
What is Matter ?.....	58
What is a Wave?.....	60
What is Energy ?.....	62
Matter is Created.....	63
Why Going to the Moon ?.....	66

What is the Smallest ?.....	68
Ancient Egypt.....	70
Universe is Beautiful.....	72
What is Entanglement ?.....	74
From Small to Very Large.....	75
Finding an article.....	77

Printed on December the 2021th
with print24.com
Germany