

Cosmology

The Secret of the Black Hole

by Josef Kemény, 18-04-2010



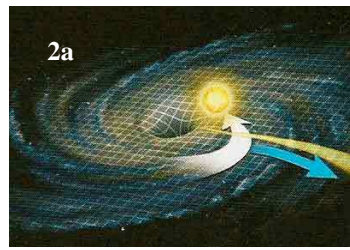
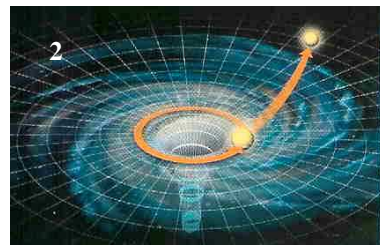
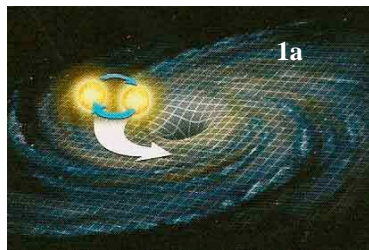
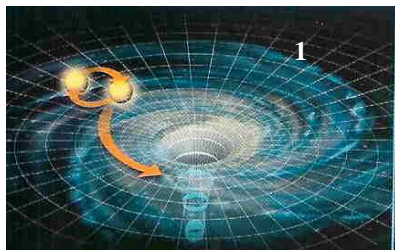
One Step Further



Celestial bodies move closer and closer next to the black hole at the centre of the Milky Way.

The black hole and the binary star system

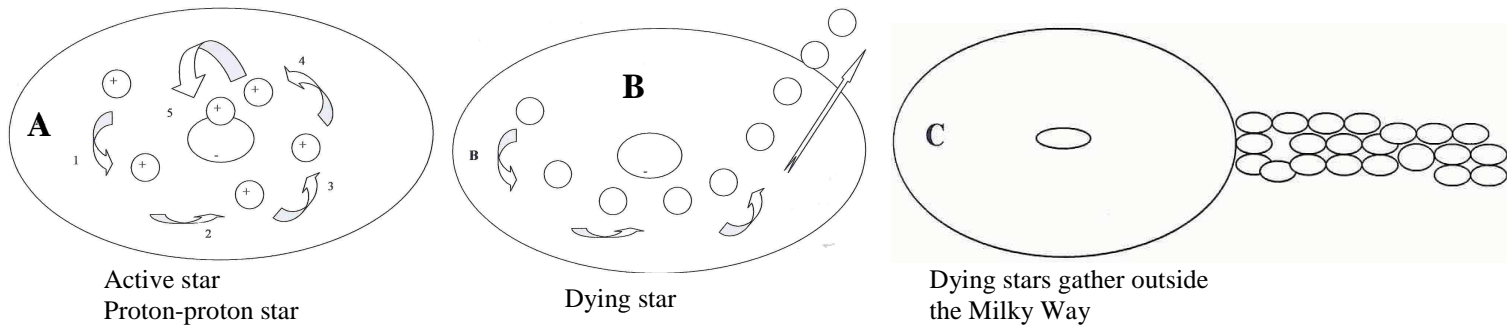
In astronomy and cosmology the black hole is the most interesting and vital theme for research. The binary star system is also being studied, an important part of the galaxy's role.



A star loses its partner. A binary star system comes close to the black hole of the Milky Way. The system is caught by the black hole's powerful gravitational field (pictures 1 and 1a). The black hole catches one of the stars in the orbit, the other star is thrown away at high velocity (pictures 2 and 2a). So far the astronomers have found 16 stars on their way out of the Milky Way at extreme velocities, several hundred kilometres/second. This black hole works as a barrier, one star is let in, the other one is thrown away. Let me go on by explaining how this was found out.

In early 2006 the astronomer Warren Brown found two stars moving away from the Milky Way at the incredibly high velocity of more than two million kilometres/hour. The two stars have been travelling for more than 100 million years and they are now 180,000 and 2,400,000 light years away from the centre of the Milky Way. Individual researchers have, however, been on the track of the thrown-away stars for a long time. As early as in 1988 the physicist Jack Hills started to investigate how it was possible for the Milky Way to throw away stars. Hills made calculations about what would happen if a binary star came very close to the black hole at the centre of the Milky Way. His calculations showed that the stars could have separate destinies, one star was put into an orbit close to the black hole, while the other one was thrown away at an enormous velocity.

Why is one star let in through the black hole while the other one is not? It is no coincidence that the stars in this context are different and the very difference which decides where the star will end up is settled in advance by its location.

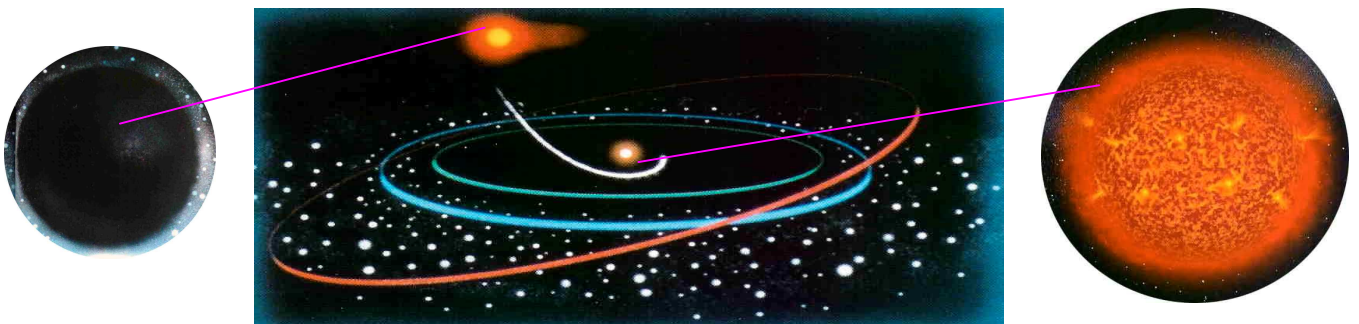


There are two main types of star dominating space/cosmos. One is the so-called proton-proton chain/main sequence star (a star with small mass) in which transformation of hydrogen into helium takes place. This star is alive and is called an "active" star or sun; it has a positive charge. (here we also find stars with large masses producing energy by the CNO cycle.)

The other one is a neutron star or neutron sun which has consumed its nuclear fuel and collapsed into the size of a planet. The star has no charge, it is neutral and is called a "dying" star. Here we find white dwarf stars, black dwarf stars, red and brown dwarf stars and red giants. We are talking about two different stars, the active and the dying stars.

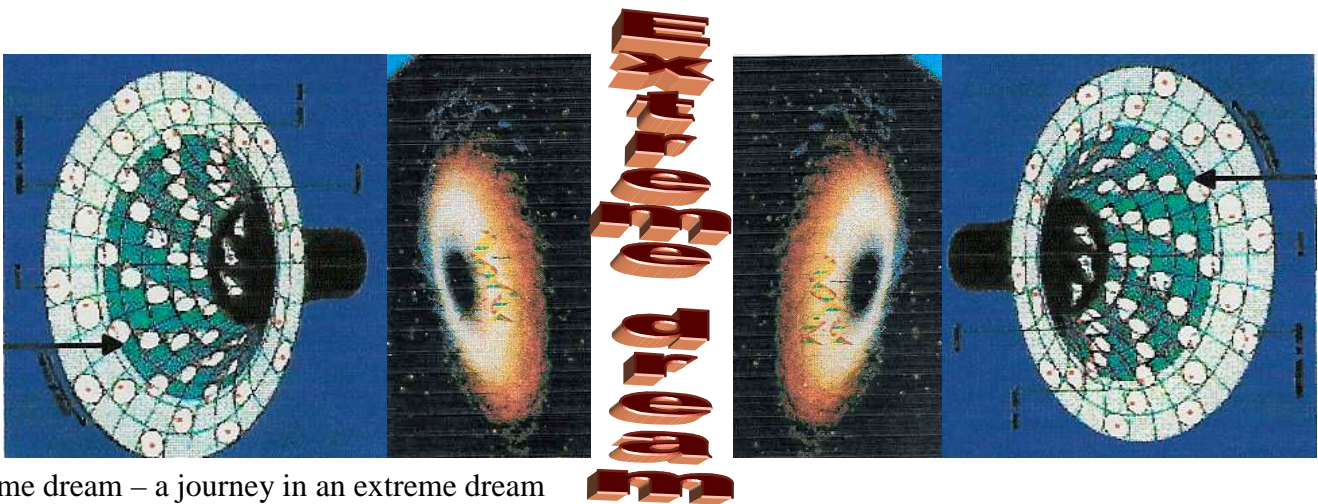
Both types exist in its own level of frequency or vibration. One is adjusted to the level of vibration of the black hole and is thereby able to pass through, while the other one is not and is thrown away. The active star ends up in the inner parts of the Milky Way while the dying star remains outside the galaxy. It seems to be the case that the inside of the Milky Way has a negative charge.

This is a short explanation: when the inside fusion of the star stops working, the star transforms from a living into a dying condition. Then the frequency or the vibration of the star changes. This very moment is registered by the black hole at the centre of the galaxy, the active star is let through while the dying star is thrown out of the galaxy.



We also live in a binary star system. Our Sun is a so-called main sequence star, the other one is a neutron star. The civilization of ancient Sumer knew it as AN, Akhenaten renamed it Aton, today it is called Nemesis. This neutron star will as a comet reach the solar system on December 21, 2012, according to the Maya calendar. This neutron star has already been localized by, for example, astronomers.

Within astronomy opinions are divided concerning the black hole at the centre of the Milky Way. Some scientists maintain that it exists, some do not. Personally I agree with astronomers Warren Brown and Jack Hills.



Extreme dream – a journey in an extreme dream

In early February this year I had a striking dream connected to the black hole. In the dream I was at a giant celestial body/sun which was surrounded by a greyish light. There were people I had never seen or met before on the celestial body. I thought they all knew what it was all about, where they were going and what was going on all the time. They all seemed kind, friendly, honest and helpful; I heard them talking to each other. I do not remember seeing any animals or plants. I also saw strange buildings. Suddenly one or more shouted: “Watch out, it’s coming!”

Almost simultaneously it seemed to me as if the buildings in a way collapsed, all people disappeared as did the buildings. The vault of heaven, looking like a ceiling, burst into pieces and everything that was around me seemed to transform into a glass-like vertical structure, i.e. into new matter. Everything was white, a special white light. I felt as if everything was moving downwards, but there was no bottom. I existed in an endless, white light and in the very matter that is visible, but I could not touch it.

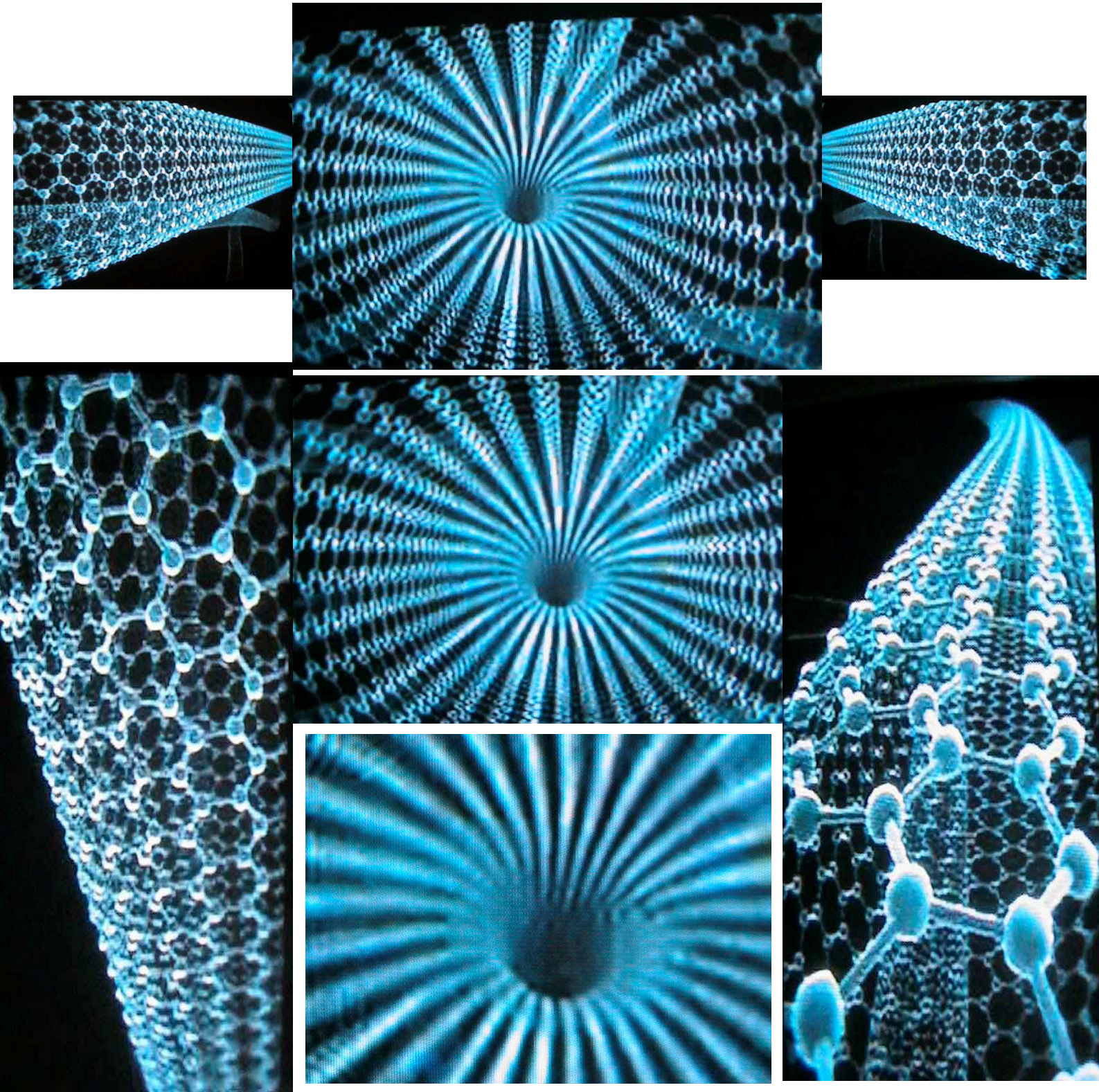
While admiring the versatile art of nature, I wondered where all the buildings and all people had gone, why I was alone. Almost at the same time I found out that I was in the so-called black hole – even if I knew that time was not yet right for me to travel in a black hole. I almost panicked but at the same moment I woke up from my dream. I looked at my clock which showed 3.20 a.m. on Tuesday, February 3, 2010. The last time I checked the time, it was 2 a.m. I had been dreaming for about one hour and twenty minutes, but the actual visit to the black hole did not last more than a couple of seconds, Earth time.

When I woke up, I tried to clarify what I had seen and where I had been. I do not know how I had ended up there, but I came in the Spirit. Neither do I know whose willpower was behind it. And why me? At the same time, it is necessary to know about what Universe really is, what Cosmos looks like and the significance of the galaxy in the context of the black hole in order to be able to describe what a black hole looks like on the inside.

The terrible attraction power described by astronomers was not noticeable. If you exist at the correct level of frequency or level of vibration, everything feels normal but still, everything is new. At a correct level of frequency or vibration, the black hole is glass-like matter, which you cannot touch. It seems to be like this all the way into the centre of the galaxy. Thus, it is not a hole, but a one-way road. We can compare it to a long, well-lit one-way tunnel.



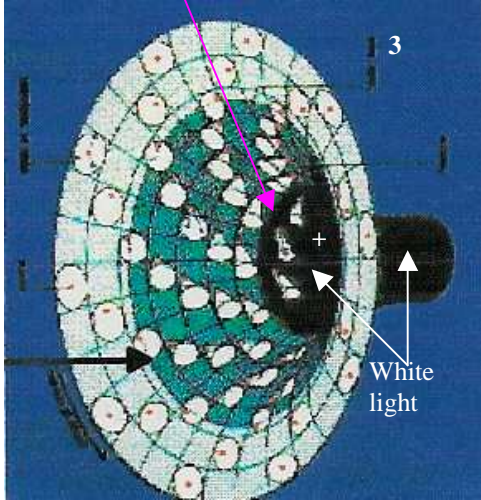
Carbon nanotube



As I mentioned above, I paid a visit in my dream into the black hole at the centre of our galaxy. I also described how I saw the black hole, I compared it to a lit tunnel with only a one-way road. I now carry out one more comparison to the black hole in order to increase understanding.

We have all heard about carbon nanotubes. They are built of carbon atoms with a pipe structure. A carbon nanotube is a kind of graphite but with different characteristics, it does not exist in nature. It is synthetic, created by scientists. I can compare this carbon nanotube to a black hole. Above are some pictures of a carbon nanotube on the inside and on the outside, it looks like a black hole. If we take a look at it we can imagine what a black hole looks like on the inside as well as on the outside. As I have already describes above it is not like a black hole, more like a tunnel similar to a one-way road, a kind of gate, barrier or filter. The Hubble telescope has confirmed the existence of the black hole, but astronomers, scientists and researchers do not understand the connection between the black hole and a galaxy. To understand this you need to know what a galaxy is, what role it has and also what a black hole is. Then you understand the connection. Inside the galaxy a new human world is being created and a black hole shaped as a one-way tunnel/gate links the external and internal world of the galaxy. In other words: it lets through celestial bodies of the correct level of frequency, corresponding to the inside world of the galaxy.

Here I was in my dream, where the transformation process of matter takes place.

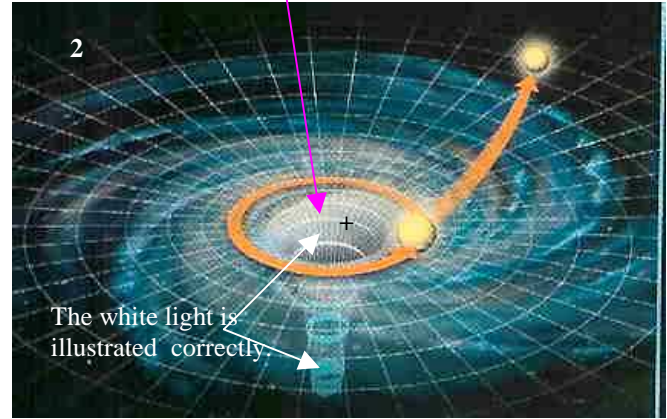


A hyper modern matter transformer
Nature's own accelerator

Accelerator

Active celestial bodies are on their way into the black hole. The acceleration has a steady pace, the closer the celestial bodies come to the centre of the black hole, the faster is the speed acceleration around the hole, illustrated in fig. 3. When the celestial bodies reach the determined speed, their matter transforms immediately into a new type of matter in the form of a white light.

Here I was in my dream, where the transformation process of matter takes place.

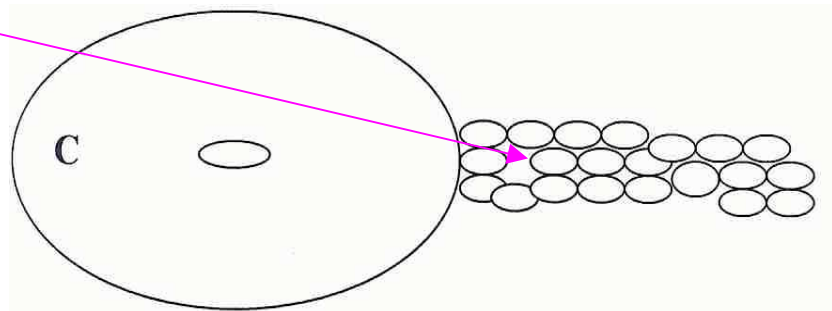


A hyper modern matter transformer
Nature's own accelerator

You who read this may ask yourself how the journey all the way into the inner parts of the galaxy is carried out after the transformation of the celestial bodies. It is carried out in the same way as UFOs travel among the stars.

"There is a system called teletransport or teleportation. The vehicle or ship and everything in it is in a moment transformed into pure energy and is almost immediately transferred to another location in space only to be transformed again, into "material form". In other words: at the start matter is transformed into energy and at arrival the other way around. The energy travels at enormous speed, faster than light, in dark matter with special gravitational waves."

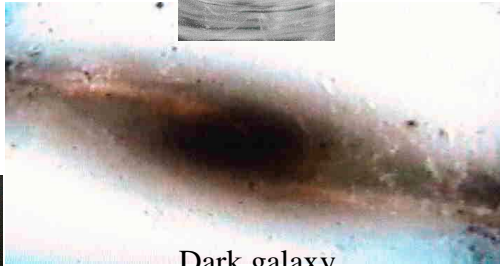
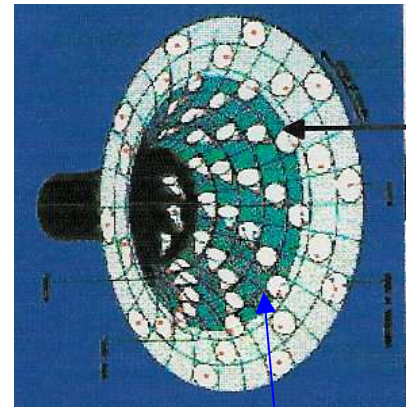
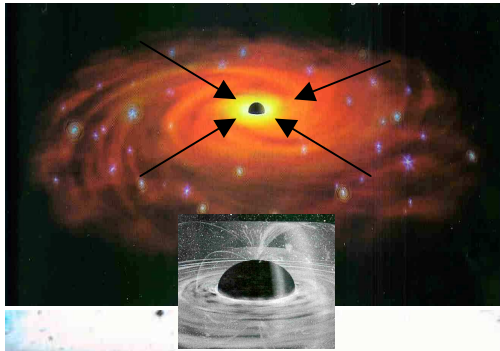
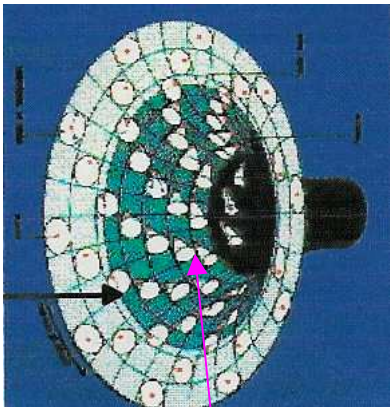
In the same way celestial bodies journey through the black hole all the way to the goal where they are again transformed into material form, including human beings. There, in the internal world of the Milky Way, nature is about to create a new human world and all matter from here, i.e. from the outer part of the galaxy, travels straight into creation.



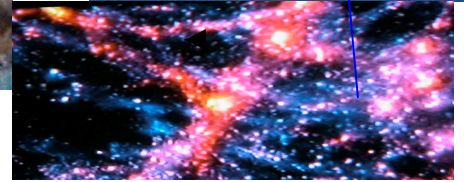
Dying stars gather outside the Milky Way.

Dying stars are thrown out of the Milky Way.

All dying stars are thrown away to the external parts of the Milky Way at enormous speed. They gather outside the galaxy but they still belong to it, as illustrated in fig. C. All dying stars then form a world and this world, together with the Milky Way will form a stable unit. Human beings of blood group ORh+ have the possibility of following the route of an active star, while others, belonging to blood groups Rh+ and Rh- and various animal species have the possibility of joining a dying star. Calculations in the Maya calendar valid for about 400 million years ahead deal exactly with the future fate of our solar system. We live in a binary star system consisting of an active and a dying star and eventually they each go their separate way, see above. If we take a close look at Revelation we see that our future involves the return of the neutron star Nemesis and its planets, no religion on Earth is linked to The Book of Revelation. It seems as if religion is left behind on Earth.

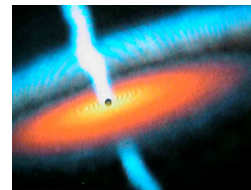
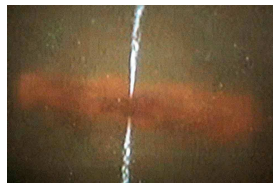
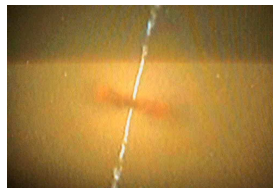
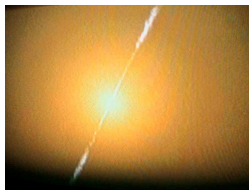


Dark galaxy



The starry sky in our galaxy is a gigantic atom world.

The starry sky in our galaxy is a gigantic atom system.



Supernovas/two-component stars creating their own black hole.

Dark galaxy. What is a dark galaxy? When the majority of all celestial bodies have disappeared, the galaxy will be transformed into a dark galaxy. The majority of all celestial bodies are all active and all dying stars. Active stars consist of so-called proton-proton chains/main sequence stars with a positive charge corresponding to the protons in an atom nucleus. Dying stars consist for example of neutron stars with zero charge, i.e. neutral and corresponding to neutrons in an atom nucleus in micro cosmos, while the planets have a negative charge corresponding to the electrons in an atom in micro cosmos.

What happens to asteroids, comets, planets and supernovas which create their own black hole?

Dark matter. The matter of our galaxy the Milky Way, seven different worlds on separate levels of vibration/frequency, is called dark matter. Because of this it is invisible and its atom world is the gigantic starry sky. This dark matter will be transformed into a very hard shell which will surround the Milky Way, the future dark galaxy. When you change the composition of the atoms and simultaneously form a new structure, you will get new matter. That is what is happening in connection with the active and dying stars. Those who remain are supernovas/two-component stars, planets, asteroids and comets which will form the new starry sky, the new gigantic atom system, which will create the hard shell around the galaxy. Thereby, the dark matter is done. New matter as a hard shell will become a living shell or active matter despite its hardness. The Australian astronomer and photographer David Malin, in his "A View of The Universe", 1993, discovered as early as in the nineties hundreds of galaxies surrounded by shells.

Life in a shell. This shell in the form of special matter contains life. There are already innumerable creatures from all levels of the galaxy alive in this world. In this world there is no birth or death, i.e. a passive world. Today it is called "dark matter", but in due time this matter will be transformed into a shell. This shell will be transformed into another matter in the very distant future. When the Milky Way turns into a dark galaxy, the black hole will cease to exist.



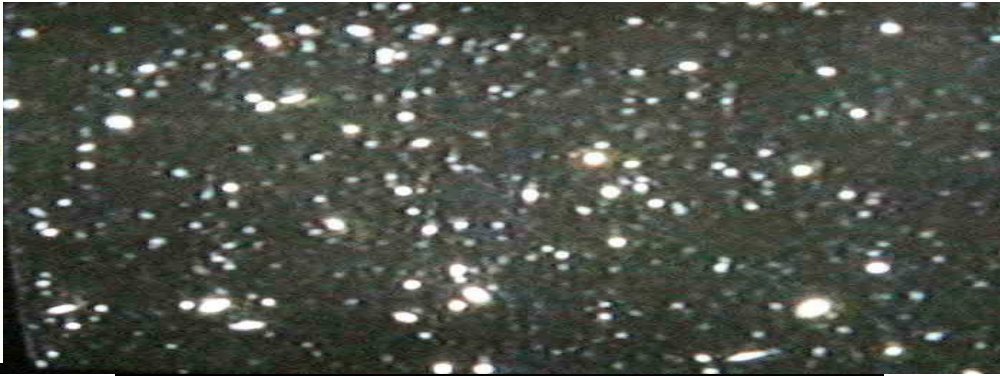
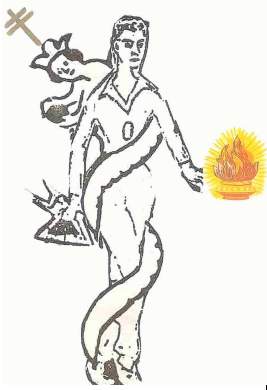
The Hubble telescope



The Hubble telescope



Man, Cosmic Adam and His World

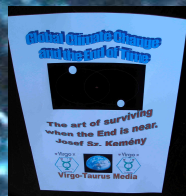
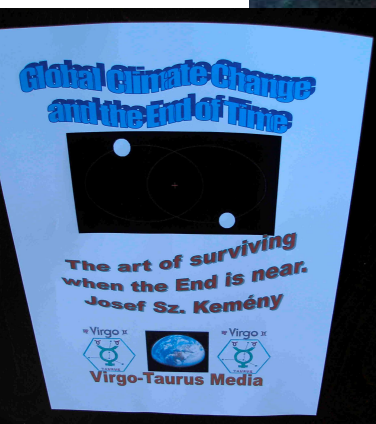


Passive life in the future shell of the Milky Way. Creatures from all levels of galaxy gather here. This will be transformed into a gigantic world.

The world of Man. A human world is being created inside the Milky Way.



Active life. Life will probably be similar to ancient heathen culture in which Man and nature are in focus.
Gigantic world.



NB! My message, worded at home pages as well as in books, is for wise people around the world, people interested in nature and life. My motto is: "knowledge is life and life is knowledge". Anyone who needs to understand my message will understand it, those without that need will not. It is as simple as that. Good luck.

www.cosmic-construction.com
www.virgo-taurusmedia.com