



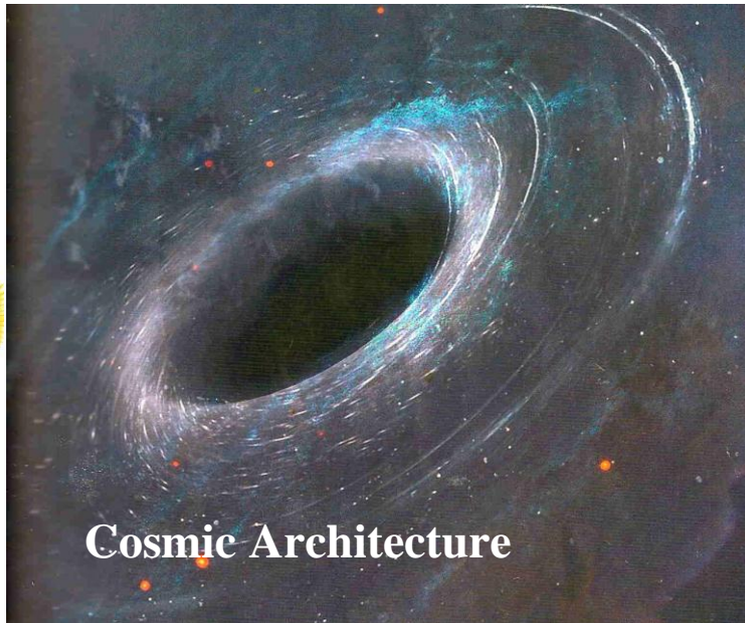
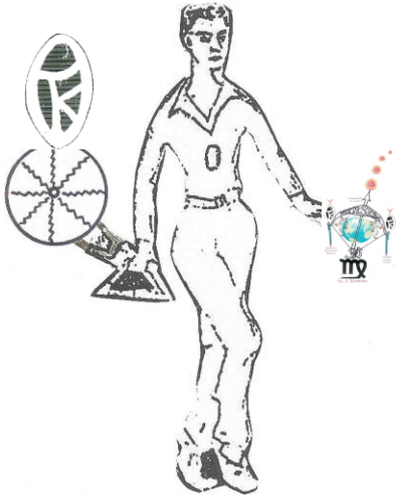
# Conquering Space II

## Conquering Space II

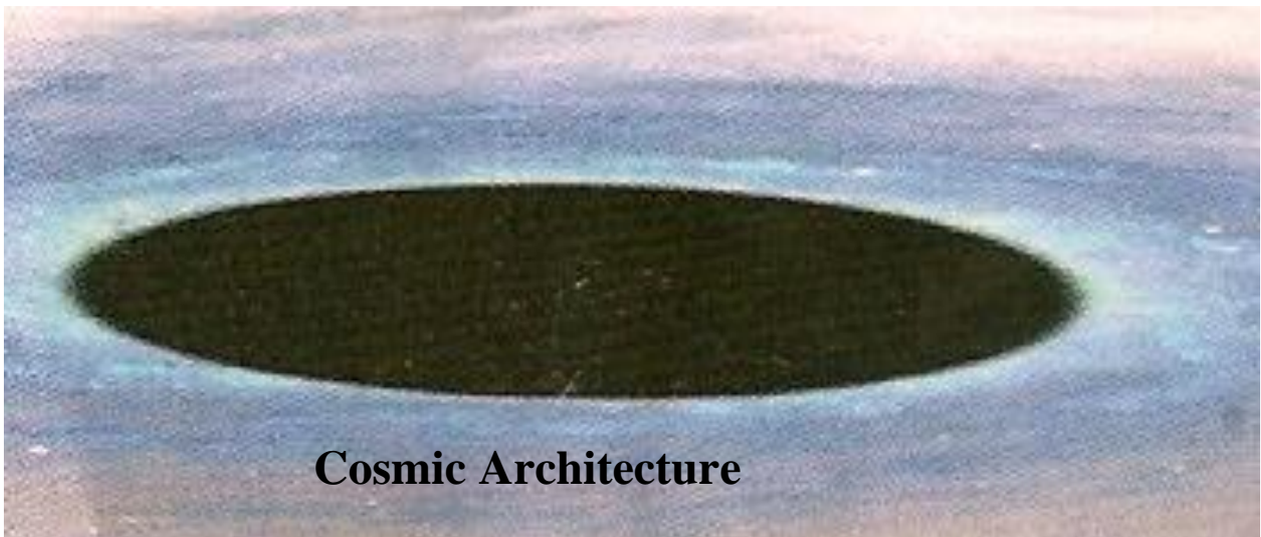
by **Josef Kemény** 18/04/2019



Continued from  
Conquering Space I



Cosmic Architecture



Cosmic Architecture

# Soyuz TMA-01M to Soyuz TMA-20M

## 2011-2016 Baikonur Cosmodrome



**Soyuz TMA-01M**, 07/10/2010

Kaleri Aleksandr Yuriyevich, Commander, 1  
Skripochka Oleg Ivanovich, Flight Engineer, 2  
Kelly Scott Joseph, Flight Engineer, 3 USA,  
 NASA

Launch Baikonur **LC-1**  
 Docking with ISS, mission 25



**Soyuz TMA-02M**, 07/06/2011

Volkov Sergei Aleksandrovich,  
 Commander, 1  
 Furukawa Satoshi, Flight Engineer, 2  
 Japan

Fossum Michael Edward, Flight  
 Engineer, 3 NASA  
 Launch Baikonur **LC-1**  
 Docking with ISS, missions 28-29



**Soyuz TMA-03M**, 21/12/2011

Kononenko Oleg Dmitriyevich,  
 Commander, 1  
 Kuipers André, Flight Engineer 2  
 ESA, Holland

Pettit Donald Roy, Flight  
 Engineer, 3 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 30



**Soyuz TMA-04M**, 15/05/2012

Padalka Gennadi Ivanovich,  
 Commander, 1  
 Revin Sergei Nikolayevich,  
 Flight Engineer, 2

Acaba Joseph Michael, Flight  
 Engineer, 3 NASA, USA  
 Docking with ISS, mission 31



**Soyuz TMA-05M**, 15/07/2012

Malenchenko Yuri Ivanovich, Commander, 1  
 Williams Sunita Lyn "Suni", Flight  
 Engineer, 2 NASA, USA  
 Hoshide Akihiko, Flight Engineer, 3 Japan

Launch Baikonur **LC-1**  
 Docking with ISS, mission 32



**Soyuz TMA-06M**, 23/10/2012

Novitsky Oleg Viktorovich, Commander 1,  
 Tarelkin Yevgeni Igorevich, Flight Engineer 2,  
 Ford Kevin Anthony, Flight Engineer 3, NASA,  
 USA

Launch Baikonur **LC-31**  
 Docking with ISS, mission 33



**Soyuz TMA-07M**, 19/12/2012

Romanenko Roman Yuriyevich, Commander, 1  
 Hadfield Chris Austin, Flight Engineer, 2  
 Canada

Marshburn Thomas Henry "Tom", Flight  
 Engineer, 3 NASA, USA  
 Docking with ISS, mission 34



**Soyuz TMA-08M**, 28/03/2013

Vinogradov Pavel Vladimirovich, Commander, 1  
 Misurkin Aleksandr Aleksandrovich, Flight Engineer, 2  
 Cassidy Christopher John "Chris", Flight Engineer, 3  
 NASA, USA

Launch Baikonur **LC-1**  
 Docking with ISS, mission 35



**Soyuz TMA-09M**, 28/05/2013

Yurchikhin Fyodor Nikolayevich,  
 Commander, 1  
 Parmitano Luca Salvo Flight, Engineer, 2  
 ESA Italy

Nyberg Karen Lujean, Flight Engineer, 3  
 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 36



**ISS mission-37**

**Soyuz TMA-10M, 25/09/2013**

Kotov Oleg Valeriyevich, Commander, 1  
 Ryazansky Sergei Nikolayevich, Flight Engineer, 2  
 Hopkins Michael Scott, Flight Engineer, 3 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 37



**ISS mission-38**

**Soyuz TMA-11M, 07/11/2013**

Tyurin Mikhail Vladislavovich, Commander, 1  
 Mastracchio Richard Alan "Rick", Flight Engineer, 2 NASA, USA  
 Wakata Koichi, Flight Engineer, 3 Japan, JAXA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 38



**ISS mission-39**

**Soyuz TMA-12M, 25/03/2014**

Skvortsov Aleksandr Aleksandrovich Jr, Commander, 1  
 Artemyev Oleg Germanovich, Flight Engineer, 2  
 Swanson Steven Ray "Swanny", Flight Engineer, 3 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 39



**ISS mission-40**

**Soyuz TMA-13M, 28/05/2014**

Surayev Maksim Viktorovich Commander, 1  
 Wiseman Gregory Reid Flight Engineer, 2 NASA, USA  
 Gerst Alexander Flight Engineer, 3 ESA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 40



**ISS mission-41**

**Soyuz TMA-14M, 25/09/2014**

Samokutyayev Aleksandr Mikhailovich Commander, 1  
 Serova Yelena Olegovna Flight Engineer, 2  
 Wilmore Barry Eugene "Butch" Flight Engineer, 3 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 41



**ISS mission-42**

**Soyuz TMA-15M, 23/11/2014**

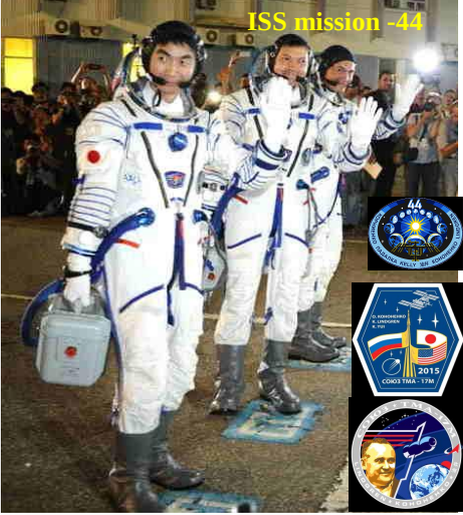
Shkaplerov Anton Nikolayevich Commander, 1  
 Cristoforetti Samantha Flight Engineer, 2 ESA ITALY  
 Virts Terry Wayne, Jr. Flight Engineer, 3 NASA, USA  
 Launch Baikonur **LC-31**  
 Docking with ISS, mission 42



**ISS mission -43**

**Soyuz TMA-16M, 27/03/2015**

Padalka Gennadi Ivanovich, Commander, 1  
 Korniyenko Mikhail Borisovich, Flight Engineer, 2  
 Kelly Scott Joseph, Flight Engineer, 3 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 43



**ISS mission -44**

**Soyuz TMA-17M, 22/07/2015**

Kononenko Oleg Dmitriyevich, Commander, 1  
 Yui Kimiya, Flight Engineer, 2 Japan, JAXA,  
 Lindgren Kjell Norwood, Flight Engineer, 3 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 44



**ISS mission -45**

**Soyuz TMA-18M, 02/09/2015**

Volkov Sergei Aleksandrovich, Commander, 1  
 Mogensen Andreas Enevold, Flight Engineer, 2 ESA, Danmark  
 Aimbetov Aydyn Akanovich, Flight Engineer, 3 Kazakhstan  
 Launch Baikonur **LC-1**  
 Docking with ISS, Exp. 45  
**NB! Soyuz 300 spaceflights....**



ISS Emission-46



ISS mission-47

**Soyuz TMA-19M, 15/12/2015**

Malenchenko Yuri Ivanovich, Commander, 1  
 Kopra Timothy Lennart, Flight Engineer, 2 NASA, USA  
 Peake Timothy Nigel, Flight Engineer, 3 Great Britain  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 46

**Soyuz TMA-20M, 18/03/2016**

Ovchinin Aleksei Nikolaevich, Commander, 1  
 Skripochka Oleg Ivanovich, Flight Engineer, 2  
 Williams Jeffrey Nels, Flight Engineer, 3 NASA, USA  
 Launch Baikonur **LC-1**  
 Docking with ISS, mission 47

# ISS: Mission-29, 2011



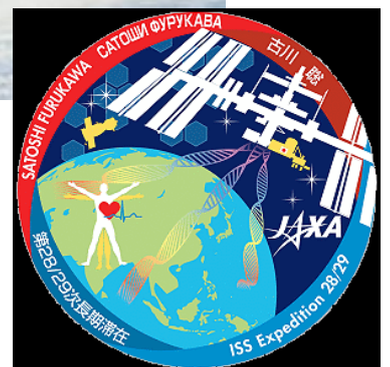
Soyuz TMA-02M

ISS

Expedition 29

Mission 29

## Mission 29, Volkov, Fossum, Furukawa

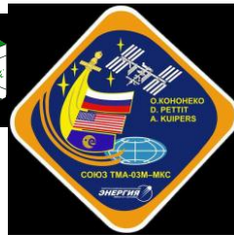


# ISS: Mission-30, 2011



Soyuz TMA-03M

## ISS



Mission 30



Mission 30

### Mission 30, Kononenko Pettit Kuipers



# ISS: Mission-31, 2012



Soyuz TMA-03M

## ISS



Expedition 31



Mission 31

Mission 31

### Mission 30, Padalka Revin Acaba



# ISS: Mission-32, 2012



Soyuz TMA-05M

ISS

Expedition 32

Mission 32

Mission 32, Malenchenko, Williams, Hoshide



Symbol of neutron star Nemesis. Surveillance

# ISS: Mission-33, 2012



Soyuz TMA-06M

ISS

Expedition 33

Mission 33

Mission 33, Novitskiy, Tarelkin, Ford



Mission 33

# ISS: Mission-34, 2012



Soyuz TMA-07M

## ISS



Expedition 34



Mission 34

### Mission 34, Romanenko, Hadfield, Marshburn



Mission 34

# ISS: Mission-35, 2013



Soyuz TMA-08M

## ISS



Mission 35



Mission 35

Mission 35

### Mission 35, Vinogradov, Misurkin, Cassidy



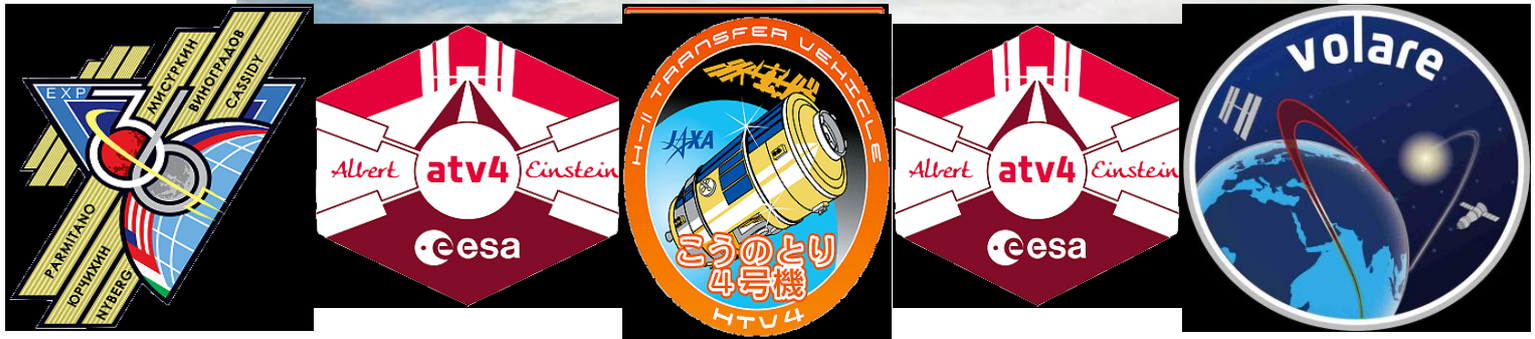
# ISS: Mission-36, 2013



Mission 36

Mission 36, Yurchikhin, Parmitano, Nyberg

Mission 36



# ISS: Mission-37, 2013



Mission 37

Mission 37, Kotov, Ryazansky, Hopkins

Mission 37



# ISS: Mission-38, 2013



Soyuz TMA-11M

ISS



Mission 38

Mission 38

Mission 38

Mission 38, Tyurin, Mastracchio, Wakata

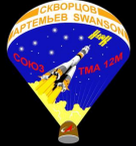


# ISS: Mission-39, 2014



Soyuz TMA-12M

ISS



Mission 39

Mission 39

Mission 39

Mission 39, Skvortsov, Artemyev, Swanson



# ISS: Mission-40, 2014



Soyuz TMA-13M

## ISS



Mission 40



Mission 40

Mission 40

Mission 40, Surayev, Wiseman, Gerst



# ISS: Mission-41, 2014



Soyuz TMA-14M

## ISS



Mission 41



Mission 41

Mission 41, Samokutyayev, Serova, Wilmore

Mission 41



# ISS: Mission-42, 2014



# ISS: Mission-43, 2015



# ISS: Mission-44, 2015



Soyuz TMA-17M



# ISS



Mission 44



Mission 44

Mission 44

Mission 44, Kononenko, Yui, Lindgren



# ISS: Mission-45, 2015



Soyuz TMA-18M



# ISS



Mission 45



Mission 45

Mission 45

Mission 45, Yui, Lindgren, Volkov



NB! The Soyuz TMA-18M crew carries out space flight #300.

# ISS: Mission-46, 2015



Soyuz TMA-19M

ISS



Mission 46



Mission 46

Mission 46

Mission 46, Malenchenko, Peake, Kopra

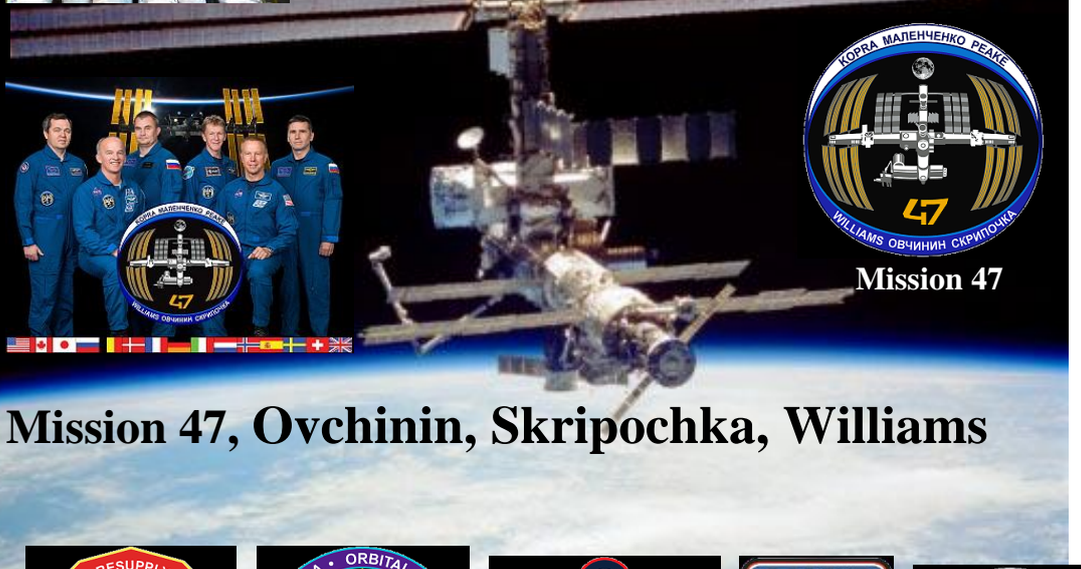


# ISS: Mission-47, 2015



Soyuz TMA-20M

ISS



Mission 47



Mission 47

Mission 47

Mission 47, Ovchinin, Skripochka, Williams

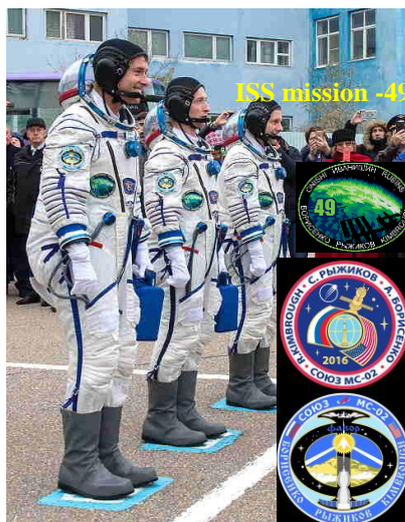


# Soyuz MS-01 to Soyuz MS-12 2016-2019 Baikonur Cosmodrome



## Soyuz MS-01, 07/07/2016

Ivanishin Anatoli Alekseyevich,  
Commander, 1  
Onishi Takuya, Flight Engineer, 2  
JAXA, Japan  
Rubins Kathleen Hallisey "Kate",  
Flight Engineer, 3 NASA, USA  
Launch Baikonur **LC-1**  
Docking with ISS, mission 48



## Soyuz MS-02, 19/10/2016

Ryzhikov Sergei Nikolaevich,  
Commander, 1  
Borisenko Andrei Ivanovich,  
Flight Engineer, 2  
Kimbrough Robert Shane, Flight  
Engineer, 3 NASA, USA  
Launch Baikonur **LC-31**  
Docking with ISS, mission 49



## Soyuz MS-03, 17/11/2016

Novitsky Oleg Viktorovich, Commander, 1  
Pesquet Thomas Gautier, Flight Engineer, France,  
ESA  
Whitson Peggy Annette, Flight Engineer, NASA,  
USA  
Launch Baikonur **LC-1**  
Docking with ISS, mission 50



## Soyuz MS-04, 20/04/2016

Yurchikhin Fyodor Nikolayevich,  
Commander, 1  
Fischer Jack David "2fish", Flight  
Engineer, 2 NASA, USA  
Launch Baikonur **LC-1**  
Docking with ISS, mission 51



## Soyuz MS-05, 28/07/2017

Ryazansky Sergei Nikolayevich, Commander, 1  
Bresnik Randolph James "Randy", Flight Engineer, 2  
NASA, USA  
Nespoli Paolo Angelo, Flight Engineer, 3 ESA, Italia  
Launch Baikonur **LC-1**  
Docking with ISS, mission 52



**Soyuz MS-06, 12/09/2017**

Misurkin Aleksandr Aleksandrovich, Commander, 1  
Vande Hei Mark Thomas, Flight Engineer, 2 NASA, USA

Acaba Joseph Michael, Flight Engineer, 3 NASA, USA

Launch Baikonur **LC-1**  
Docking with ISS, mission 53



**Soyuz MS-07, 17/12/2017**

Shkaplerov Anton Nikolayevich, Commander, 1  
Tingle Scott David "Maker", Flight Engineer, 2 NASA, USA  
Kanai Norishige, Flight Engineer, 3 JAXA, Japan

Start Baikonur **LC-1**  
Docking with ISS, mission 54



**Soyuz MS-08, 21/03/2018**

Artemyev Oleg Germanovich, Commander, 1  
Feustel Andrew Jay "Drew", Flight Engineer, 2 NASA, USA  
Arnold Richard Robert II "Ricky", Flight Engineer, 3 NASA, USA

Launch Baikonur **LC-1**  
Docking with ISS, mission 55



**Soyuz MS-09, 06/06/2018**

Prokopyev Sergei Valerievich, Commander, 1  
Gerst Alexander, Flight Engineer, 2 ESA, Germany  
Auñón-Chancellor Serena Maria, Flight Engineer, NASA, USA

Launch Baikonur **LC-1**  
Docking with ISS, mission 56



**Soyuz MS-10, 11/10/2018**

Ovchinin, Aleksei Nikolaevich, Commander  
Hague, Tyler Nicholas "Nick", Flight Engineer, USA, NASA

Launch Baikonur **LC-1**- Rocket, explosion, emergency landing  
No docking with ISS, mission 57



**Soyuz MS-11, 03/12/2018**

Kononenko Oleg Dmitriyevich, Commander  
Saint-Jacques David, Flight Engineer  
McClain Anne Charlotte "Animal", Flight Engineer

Launch Baikonur **LC-1**,  
Docking with ISS, mission 57

ISS Exp-59



**Soyuz MS-12**, 14-03-2019

Ovchinin Aleksei Nikolaevich, Commander, 1

Hague Tyler Nicklaus "Nick" Flight Engineer, 2 USA NASA

Koch Christina Hammock "Nana" Flight Engineer, 3 USA NASA

Launch Baikonur **LC-1**,

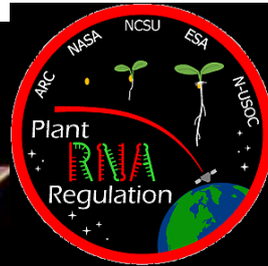
Docking with ISS, mission 59

# ISS: Expedition-48, 2016



Soyuz SM-01

ISS



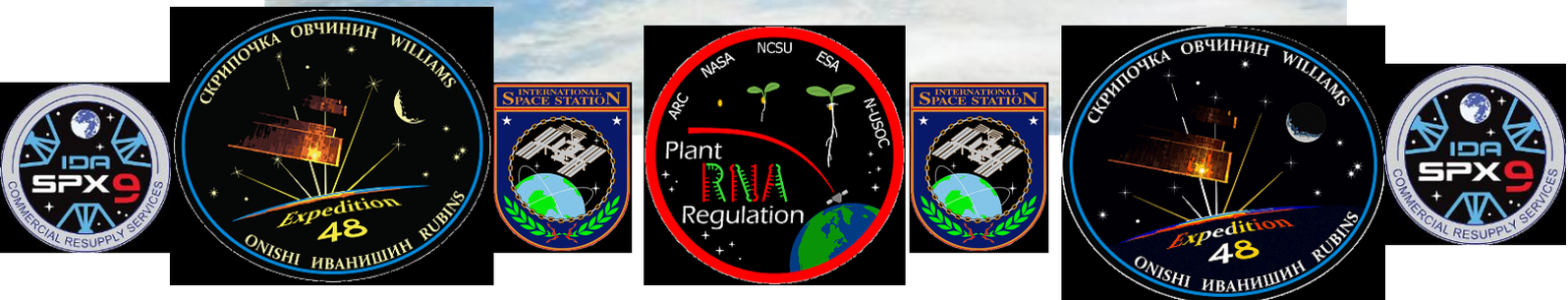
Expedition 48



Mission 48

Mission 48

Mission 48, Ivanishin, Onishi, Rubins



# ISS: Mission-49, 2016



Soyuz SM-02

ISS



Mission 49



Mission 49

Mission 49

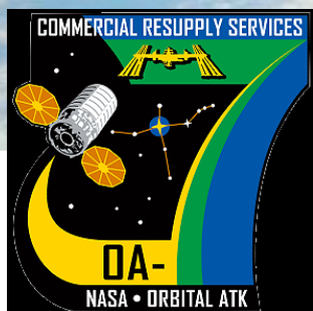
Mission 49, Ryzhikov, Borisenko, Kimbrough



# ISS: Mission-50, 2016



# ISS: Mission-51, 2017



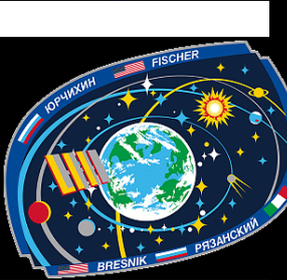
The crew accomplished all assignments

# ISS: Mission-52, 2017



Soyuz SM-05

## ISS



Mission 52



Mission 52

Mission 52

Mission 52, Ryazansky, Bresnik, Nespoli



Control of magnetic fields  
S<The Sun, the Earth and  
the neutron star.

The crew accomplished all assignments

# ISS: Mission-53, 2017



Soyuz SM-06

## ISS



Mission 53



Mission 53

Mission 53

Mission 53, Misurkin, Vande Hei, Acaba



The crew accomplished all assignments

# ISS: Mission-54, 2017



Soyuz SM-07

ISS

Expedition 54

Mission 54

Mission 54, Shkaplerov, Tingle, Kanai

Mission 54



The crew accomplished all assignments

# ISS: Mission-55, 2018



Soyuz SM-08

ISS

Mission 55

Mission 55

Mission 55, Artemyev, Feustel, Arnold

Mission 55

Mission 55



The crew accomplished all assignments

# ISS: Mission-56, 2018



Soyuz SM-09

ISS

56  
Mission 56



Mission 56

Mission 56

Mission 56, Prokopyev, Gerst, Auñón-Chancellor



The crew accomplished all assignments

# ISS: Mission-57, 2018



Soyuz SM-10

ISS

57  
Mission 57



Mission 57

Mission 57

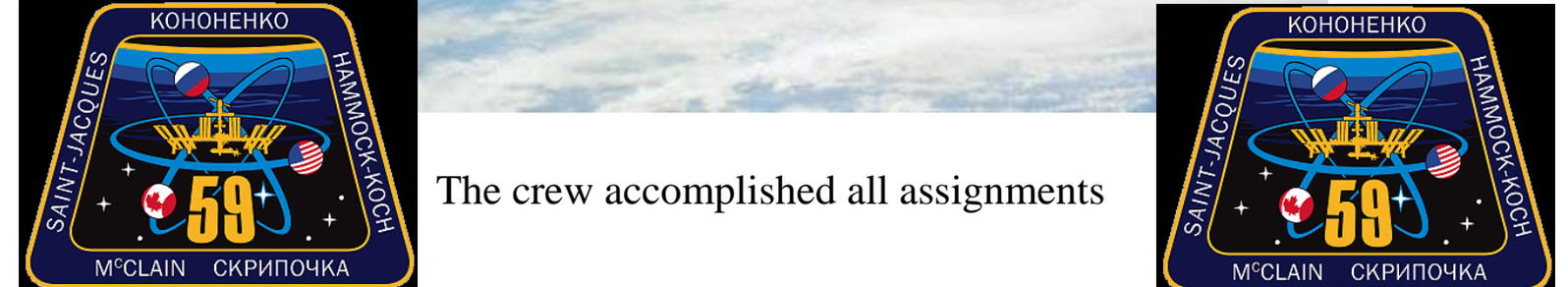
Mission 57, Ovchinin, Hague

The crew discontinued the flight because of an explosion in the launch rocket and had to make an emergency landing.

# ISS: Expedition-57, 2018



# ISS: Mission-58, 2019



Conquering space is a top priority on this planet. Our galaxy the Milky Way which carries our lives is only a small part of the incomprehensible Universe and its world. Science is often left behind, but a first small step was taken during the 1950s. The actual start was at Kapustin Yar in what was then the Soviet Union. 70 years have passed. Either you know what Universe is or you do research or you try to guess. If you follow the development from the 1950s you will find out that all these manned spaceflights and satellites in our solar system have contributed to some development. All these manned spaceflights are a great source of knowledge/science which concerns space and astronomy.

Still today it is suggested that the Soviet Union had a strong lead in space research and spaceflights at the beginning of the 1960s, a lead in front of NASA in an open world. But in the secret world we can question this. The Soviet Vostok program consisted of around 20 spaceflights. Only 6 cosmonauts survived their orbits around our globe. Behind NASA's Mercury- and Gemini projects, the USAF was secretly involved with for example the planning of manned lunar flights and a moon base. During the 1960s the USAF had its secret project with manned spaceflights and a space station orbiting the Earth. How many secret manned spaceflights were carried out before they officially recalled the program in 1969? It was also leaked that the USAF had accomplished a number of lunar landings during the 1970s, e.g. Apollo 18 original, Apollo 18 substitute, Apollo 19, Apollo 20, and Clementine 9. USA/USAF secretly did a lot, even manned Mars flights and landings. Add to this Columbus with NASA and you will see that the Soviet Union did not lead the work in space at the start.

In the beginning of January 1971 Apollo 14 accomplished its lunar flight and landing at Fra Mauro on the front side of the Moon. Apollo 14's emblem depicts a comet (Nemesis). A very interesting lunar area in the 1950s. It can be described thus: During the 1950s astronomers found strange objects on the front side of the Moon:

'A November night in 1956 the American professional astronomer Robert Curtiss photographed the Moon landscape with extra sensitive 35 mm film via a reflecting telescope. He mostly kept to the terminator, the border zone between night and day. When he had developed the film and studied the pictures, he discovered a white cross among the mountain formations by the Moon's terminator. It was on the Fra Mauro plain. The strange white cross and its four equally long arms appeared in many pictures – nothing wrong with the film. The phenomenon was there, on the surface of the Moon. Curtiss could not decide what it was. The film was studied by several eminent astronomers, but the only possible explanation was that the white cross must have been formed by two intersecting mountain ridges and that it had appeared a short period of time when the sunrays hit the surface of the Moon at a certain angle. The white cross on the Moon has never again been seen, but UFO members have, of course, archived it among other 'evidence' of the presence of strangers on the Moon. More info at **Industry, Moon Mystery**, pp 95-102.

One thing is evident: Apollo 14's lunar module Antares landed there, and the astronauts visited the Fra Mauro area. There is nothing in the official documents about a white cross at Fra Mauro. A white cross is a connection to the Christian religion, but 'white' is also a symbol of purity and truth. In other words: the truth about Christianity will come from Heaven and the Moon, which reminds us of the Apollo 14's lunar flight and landing which in turn reminds us of bodies from the days of Carpenter Joseph in ancient Palestine. Apollo 14's emblem coincides with UFO. How come that NASA knew about the existence of the neutron star/Planet X together with Great Britain and Holland in 1983. After 1983 the **STS-41-G** comet appeared as an emblem of Challenger in 1984, in 1996 as an emblem of the comet **STS-76, Atlantis, MIR**, and from 2001, in connection with space station ISS, the symbol of the comet Nemesis is ubiquitous. Briefly: Space station ISS was built to follow the return to the solar system of the Neutron star Nemesis.

**STS-112, Atlantis, ISS**

2002

**STS-41-G, Challenger 1984**

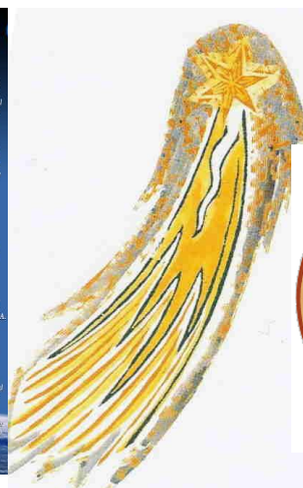
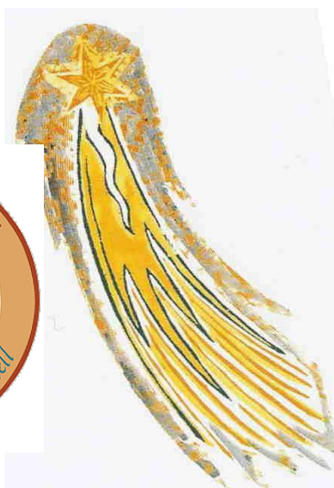
**STS-105, Discovery, ISS 2001**

**STS-112, Atlantis, ISS 2002**

**STS-76, Atlantis, MIR 24 March 1996**

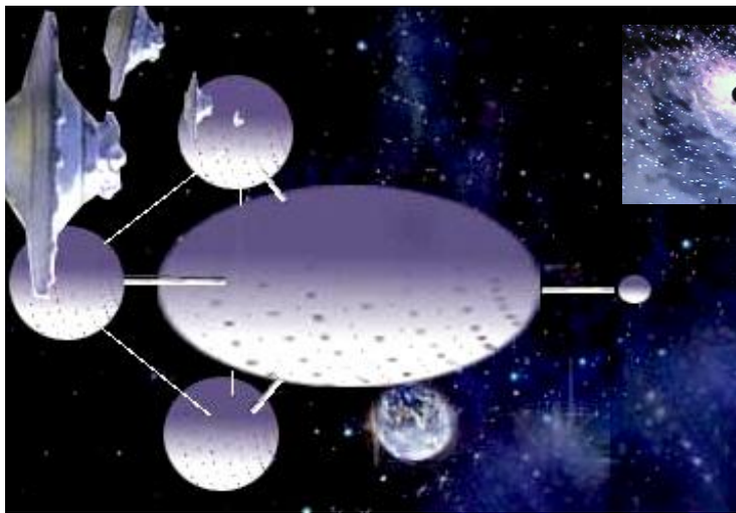
page 87 above

**STS-105, Discovery 2002 ISS**



The symbol of a comet, a five-pointed star with a tail. This is NASA's symbol for its space programme. The circle round the comet's tail is a closed circuit of UFO events, for NASA's inner circles

The Earth and UFOs. We can also find UFOs and aliens in ancient documents. In religions they are called ANGELS. UFOs is watching and following space programs everywhere.



UFO from the Pleiades.

In our galaxy the Milky Way there is plenty of life at various levels of knowledge and frequency. The information I have received from the Pleiades, Venus and the neutron star Nemesis demonstrate that these three groups are at a very high level of knowledge. The top-most level of knowledge is found among the Pleiades. As far as I understand they live at the very highest level of knowledge compared to other groups in the galaxy. People live in harmony, where nature, humans and knowledge are in focus.

Technology is also at a very high level, so-called hyper technology. Their spacecraft move around in incredible worlds and they are familiar with the secrets of Universe. Finally, they will turn up here. More info at **Industry, The Ark, The Cosmic Global Flood**, pp 45-57.

UFO from Venus. Individuals on Venus are also at a high level of knowledge and frequency. They know what Universe is and their technology is also at a high level. People live in peace and harmony and Man is in focus, as is nature. Their spacecraft move around in our galaxy. More info at **Industry, The Ark, The Cosmic Global Flood**, pp 37- 44. See also pp 25-37.

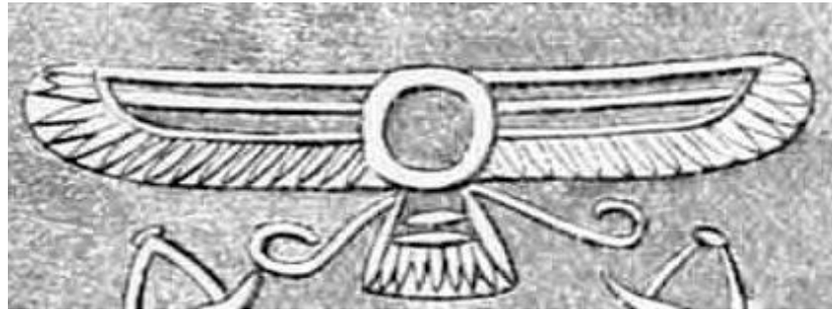
UFO from Nemesis. There is no information via Enoch. See **Deity**, pp 1-13, **The Ark, The Cosmic Global Flood**, pp 1-18, and **The Neutron Star is Here**, pp 1-9.

### Conclusion

The space history of the Earth is very interesting and would have been very popular and rich in new knowledge, had all spaceflights been accomplished in the open. Unfortunately, top-secret spaceflights to the Moon and Mars were initiated as early as in the 1960s and 70s. The world did not know about them, which is why the knowledge about spaceflights diminished substantially. The most important final goal is of course to conquer our galaxy, the Milky Way. See more below.



UFO from Venus



UFO from Nemesis

# Global Climate Change – Causes and Origin

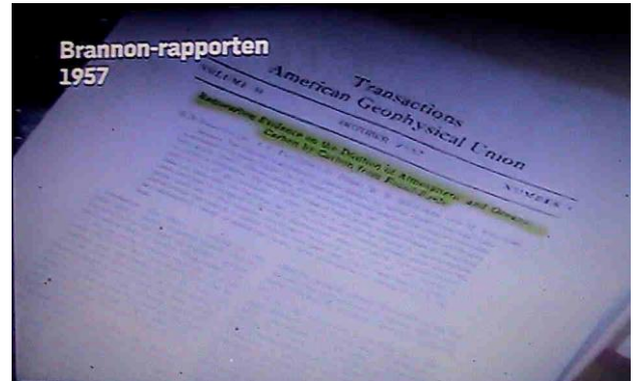
I refer to the binary star system which is a natural process and to the 1957 Brannon report, a true document.

The galaxy's binary star system

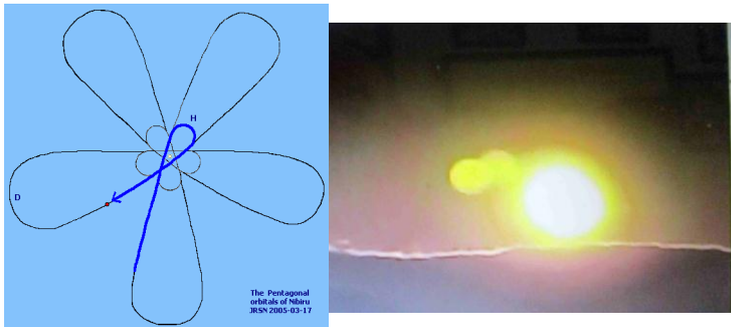


The binary star system is a natural process

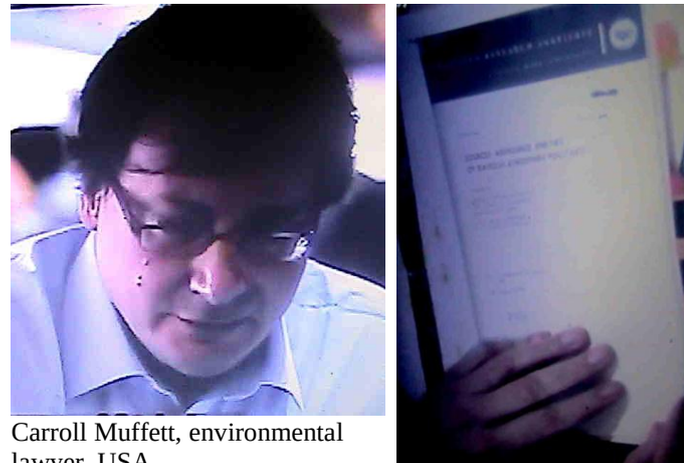
The 1957 Brannon Report, USA



The 1957 Brannon Report, USA



85 – 90% of our galaxy, the Milky Way, are binary star systems. The entire solar system is a gigantic atom world for a higher world.



Carroll Muffett, environmental lawyer, USA

Carroll Muffett, environmental lawyer, and the 1957 Brannon report. This is the best climate program in the world says a tv documentary he took part in.

## Order by the Black Sun



Black Sun = the Sun Aten/Nemesis

Gustav Hitler's Nazi Germany, 1932-1945

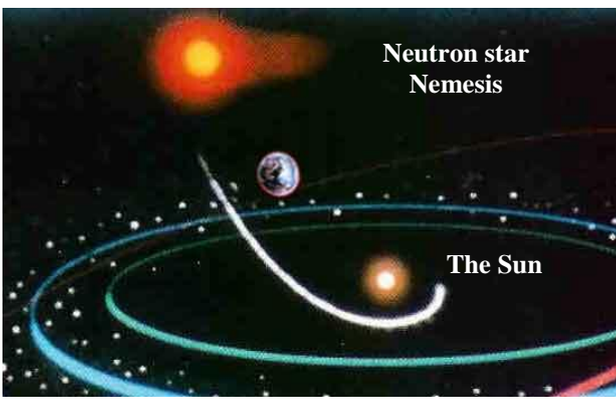
Order of the Black Sun. Inside this order, in secrecy, we find G Hitler's activities regarding the return of the Black Sun, neutron star Nemesis.

It has a stronger magnetic field than the Sun.

Carroll Muffett, leader of the environmental organisation CIEL, Center for International Environmental Law.

I think it started like this: In the 1940s in Los Angeles, when the car industry almost exploded, smog was a serious problem. When people claimed it was due to oil and gas, the industry started their defense. It eventually led to the foundation of the Smoke and Fumes Committee in December 1946 and to the strategy of the oil companies to combine research and PR in order to avoid measures against air pollution, at first smog, later on sulphur dioxide and then carbon dioxide, the worst climate threat.

I had received the Brannon report one year earlier. I had to learn the new terminology before I understood it. Then I could prove that the report is about climate change. It has not been noticed by the general public. One reason for this is that what we call climate change was called global warming in the 1990s. It has also been called climatic change and before that dilution of radioactive carbon in the atmosphere or the Suess effect. The name has been changed many times.



The Sun affects and manages the climate on the Earth. The magnetic field of the neutron star is stronger than that of the Sun and it also affects our magnetic field, which also is weaker. This is why the Earth must receive more powerful sunrays which increases global temperature. The closer the Black Sun, the more intensive the global warming, because the Earth's magnetic field becomes weaker.  
 – The neutron star in the form of a comet returns every 3,600 years. The most reason occasion was at the foundation of Israel, in Mose's days.



Lee Raymond, Exxon Mobile's chairman of the board, 1996

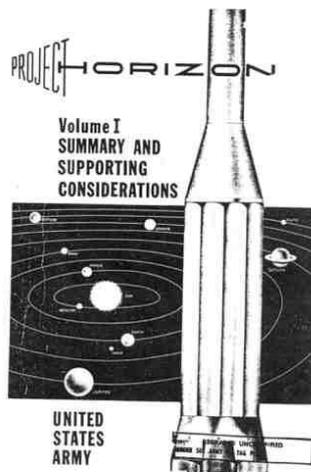
Exxon's chairman of the board answered the criticism concerning global warming.

Lee Raymond, advocate of the warming theory, claims that higher content of greenhouse gases makes global temperatures rise. The cause: fossil fuels. It has not been proved that human activities affect the climate.

## Project Horizon, 1958



Project A119 – “A Study of Lunar Research Flights” 1958. Project A119 was the first study on conquering the Moon and Mars, a 190-page document.



Manhattan, polar research ship 1969

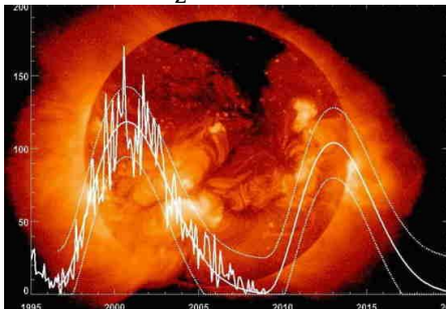
Carroll Muffett, environmental lawyer

Much of what Exxon did on this trip is secret. The company decided what could be published. They tried to find opening through the ice in order to get the oil out to the markets. But did they also try to find out if the Arctic ice in the long run was about to disappear? It was a remarkable voyage. The ship was equipped in Chester, on the other side of the bridge, twice. First it was cut into four pieces which were sent to different shipyards to be equipped. The parts were sent back to the Sun Yard and put together. The ship later left here, below the bridge.

Projekt Horizon is preserved in a 419-page document on Moon- and Mars flights.



The ship left from here, under the Chester Bridge

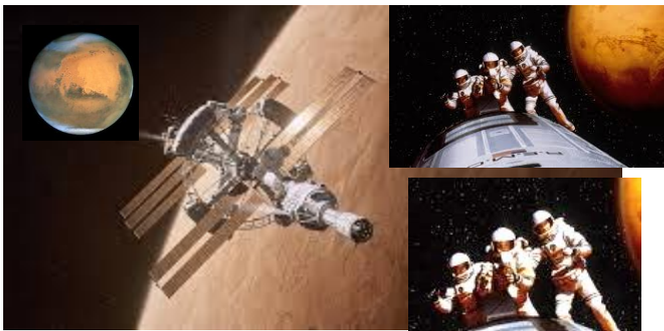


Edwin Clarke, former climate researcher on the Manhattan polar research ship.

Project Horizon was developed as a part of Red Sun 1960. Initially, they claimed that in the near future terrible global catastrophes will hit the Earth and after that, probably, a new ice age. They then decided to colonise planet Mars and called the program 'Red Sun Project.' The Sun will be in focus.



Wet dock



ISV **Columbus-1**, according to the source the first Mars flight.

The first flight to Mars took place as early as in 1970, a reliable source claims. Columbus 1 was the first manned flight to Mars. The **Columbus 1** crew:

Neil Armstrong, commander  
Edwin E. Aldrin, pilot  
Charles Bassett?

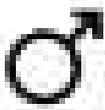
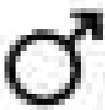


The launch took place at a very secret isolated area in Brazil and ground control CapCom was at Cocoa Beach in Florida.

Ed Clarke:

'Manhattan was in a wet dock and welders worked on the sides of the ship. My first impression of the ship was that it was large, large, large. I was proud of being a part of it. An interesting question is whether climate change was something they were aware of before the Manhattan project. I heard about it later.

In 1969 I worked at Trans-Alaska Pipeline. One or two years later we started to add to our calculations the fact that ground temperature could increase because of global warming, maybe two or three years later. In 1969 some people believed they would, others were doubtful. The research community was divided. We were aware of the risk when we carried out our calculations.'



Neil Armstrong,

Edwin E. Aldrin

Charles Bassett



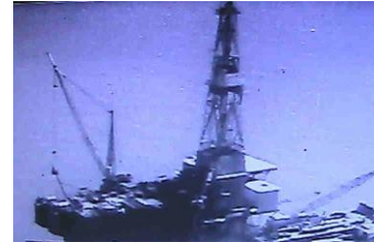
Robert, worked in Alaska



Oil rig 1963 in Alaska

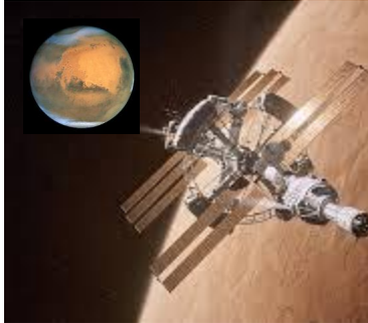


Aldrin and Armstrong on Mars.  
According to the sources the crew returned and the first flight to Mars was accomplished in secrecy.



Robert

'Shell sent me to Alaska in 1963 to construct oil platforms. At the time we talked about climate change. They were not disputed, they were facts. The question was about time, how fast, because it affected the construction of the platforms. We asked ourselves whether the ice would be stronger or weaker in the future. The construction was altered because the ice became thinner. The construction was based on how it was then, in 1960, nobody planned for the future and a thinner ice. My first platform is still in use at Cook Inlet. It is called platform A.'



ISV **Columbus-2**, the second Mars flight according to the source

The second flight to Mars was on 28 August 1973.

The Columbus 2 crew:

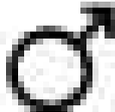
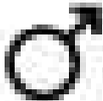
Elliot See, commander

William Rutledge, pilot

Vladimir Ilyushin



The launch took place at a very secret isolated area in Brazil and ground control CapCom was at Cocoa Beach in Florida.



Platform A



Bob Shavelson  
Environment activist



Elliot See



William Rutledge



Vladimir Ilyushin  
**Vostok-13 (1961)**  
**Shortly before Gagarin**



Bob Shavelson, Alaska

'On a clear day we can see a couple of 4,000-metre-high volcanos from here. We can see the effects of climate change, changes you do not notice in the US. In the Arctic the sea ice recedes. It might be gone in ten years. It is an overwhelming effect. The permafrost in the ground melts, roads and houses fall together. We can already see unmeasurable effects. They are no speculations about the future.

There are emissions, but we cannot say what they are.



See and Rutledge on Mars.  
According to the sources the crew returned and the second flight to Mars was also accomplished in secrecy.

USA had planned 13 flights to Mars, from **Columbus-1** to **Columbus 13**. They were all supposed to start from Brazil, from a very secret isolated area. Ground control CapCom was at Cocoa Beach in Florida for the first three Mars flights, after that it was moved to Area 51, Nevada, in the US.

We have no information on the remaining eleven flights to Mars. Have they been accomplished or have they been abolished for some reasons, e.g. UFO?

**NASA/USAF were thoroughly prepared for these flights via the 1960s MOL-program.**

Apollo 14 emblem



The Apollo 14 program emblem from 1971. It depicts the Moon, the Earth, and a comet. The comet starts from the vicinity of the Earth and passes the Moon. This comet should be neutron star Nemesis. – At that time, NASA knew about the neutron star Nemesis/Planet X. If, during the 1940s, Germany knew about Nemesis, NASA, too, knew about the black sun, Nemesis or Planet X.

The search for Nemesis started



Let me briefly return to the IRSA-satellite which was launched on 25 January 1983 from the Vandenberg Air Force Base, California. A joint production by the USA – Holland – Great Britain.



They are not drilling now, but they always emit pollution. They take advantage of a loophole in the law on clean water. This loophole only exists in this part of the country. It makes me angry. It is all about money. These are public waters. They are jointly owned by the citizens of America, the companies steal from me and my children when they pollute the water here.

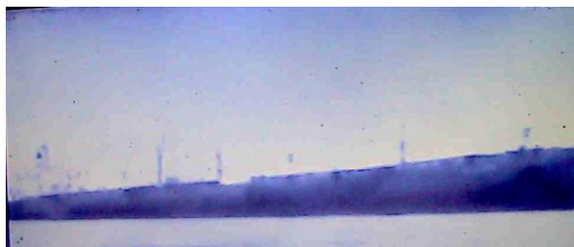
Last winter Platform A had a leaking gas pipe for months. The companies chose to not shut and repair the leak, for profit's sake, they did not care about it. It was in the news everywhere. One of the constructors of the platform said they knew about climate change when they built it in the beginning of the 1960s. They knew that the ice would melt. and this is no surprise for me. They had probably known about it for decades but covered it up. All they had to do was to spread doubts via paid researchers. They absolutely let the general public down. They act favouring private interests, not those of the public. I think it is criminal. We steal from future generations, we steal from our children. It is unfair. And we do it for money.'



Edward Garvey, geochemist

Edward Garvey, geochemist, New Jersey

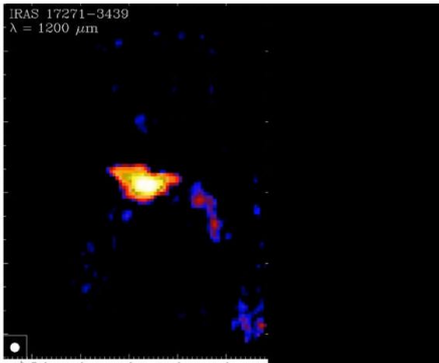
'This is my old Exxon stuff. The helmet still fits my head. And here is the jumpsuit. 'Work safely, prevent accidents.' – It doesn't fit any more. We installed equipment on the ship and carried out measurements on sea water and air on the route from Gulf of Mexico to Persian Gulf via Horn of Africa.



A joint venture USA – Holland – Great Britain.

Among other things, we discovered the surge and release of CO<sub>2</sub> in the waters around the equator. Our data were interpreted by the Columbia scientists three or four years later.

We had mapped the CO<sub>2</sub> content in sea water. From the Exxon data Taro Takahasi and Wally Broecker could produce a full map of the CO<sub>2</sub> content in sea waters. This was important if you want to understand how the sea affects the CO<sub>2</sub> content in the atmosphere.



Nemesis, the neutron star  
On 30 December 1983, the top astronomer at the NASA IRAS (Infrared Astronomical Satellite) announced the discovery of Planet X, news distributed by six newspapers.



It was new and exciting and arose my interest in that kind of work. All researchers in that field were incredibly enthusiastic. And we sent reports to the company boards. Not me, but my boss, sent reports to the Exxon board.

Exxon financed CO<sub>2</sub> research in the atmosphere in order to secure a seat at the table of negotiations. They understood it would become a world problem.'

This is what they wrote in the US:  
“We'll mention once more, since it is the most popular one mentioned on the internet. It involved a statement made by some NASA scientists following the launch and retrieved data from IRAS, the infrared detection satellite that was launched back in 1983. A story ran in the Washington Post on December 30, 1983 with the headline, Possibly as Large as Jupiter; Mystery Heavenly Body Discovered. Written by Thomas O'Toole it read as follows:”

As early as in 1983 they knew in the USA that the heavenly body/Planet X had been discovered. The discovery obviously became part of the space programs and research projects STS and ISS.



Carroll Muffett, environmental lawyer, USA

Carroll Muffett, environmental lawyer, USA

‘The oil companies were quick to spread the theory that climate change was caused by Sun variations, a theory still put forward by climate sceptics. The oil companies’ early investments have turned out to be profitable in the long run.’

The surveillance of the neutron star Nemesis/planet X continues. NASA took photos of Nemesis in 2003 via the IRAS satellite.



Edward Garvey, geochemist,

Edward Garvey, geochemist, New Jersey

'Now the government denies it all, as did Exxon ten years ago. Exxon could have led the development but chose not to. In the 1970s and the beginning of the 1980s their research would have been taken seriously. They would have been listened to.

Exxon Solar was a big department for the development of solar panels. They also had Exxon Nuclear, and I think they were dealing with wind power as well. They were very diversified.

But when they changed directions in the 1980s, their global potential was reduced. They became more of an oil company again. But they missed an opportunity, it is frustrating as is the fact that we have known about the problem for a long time.'

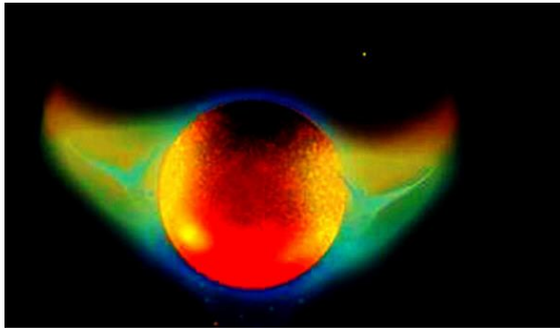


Sebastian Schwark, communication consultant, New York

Sebastian Schwark, communication consultant: 'Experts on public relations talk about 'narratives'. Different perspectives result in different narratives and they all claim to represent the truth. Exxon Mobile should not deny the climate threat. They know very well what goes on.

There are semi-official networks. In that way it is possible to hide those who finance these issues without breaking the law. But you will need scientific support, some kind of scientific or semi-scientific authority.

There are several research institutes which deliver commissioned results, especially in the energy sector. But it costs. Depending on how extensive it is, it may cost € 50,000 – 100,000 or even more.



NASA took pictures of Nemesis in 2003. They demonstrate a really heavy star, the size of Jupiter. In secrecy, this planet is the cause of climate change.

NASA: 31/12/2009. Magnetic cloud. A gas cloud approaches our planet and a powerful magnetic source has been discovered out there, NASA reports. It is the neutron star Nemesis with a stronger magnetic field than that of the Sun. This affects the Sun and, as a result, the climate of the Earth.



### Spanish Astronomers Claim Dwarf Sun Beyond Pluto

Some time ago, on 7 January 2010, we could read that Spanish astronomers had discovered a brown dwarf sun behind Pluto, official name G1.9. NASA discovered the same star as early as in 1983.

## Mysterious, shifting Planet X may have killed off dinosaurs

TUCSON, Ariz. (AP) — The extinction of the dinosaurs may have been caused by a mysterious Planet X that periodically pulls swarms of comets into a collision course with Earth, a new theory says. The new theory contends that Planet X circles the sun in a shifting orbit outside the known planets. Every 30 million years, the orbital shifts carry the planet into a belt of comets, said Daniel Whitmire, one of the theory's authors.

When that happens, the planet's gravity pulls a cluster of comets out of the comet belt. Some of those comets strike Earth, spewing up vast dust clouds that can change the weather and even spell death for some species of animals and plants. The dinosaurs became extinct 65 million years ago, and extinction peaks also occurred 34 million years ago and, to a lesser extent, 11 million years ago.

The Planet X theory is one of many being considered by scientists as explanations of the extinction peaks. Another is the possible presence of Nemesis, a "death star" that would cause the extinctions in a manner similar to Planet X, by causing comets to rain

periodically on Earth.

The latest theory, described Friday by Whitmire and co-author John Matese at a Symposium on The Galaxy and The Solar System sponsored by the University of Arizona, was developed to try to solve two mysteries.

The first is a pattern in fossils that suggests mass extinctions may have occurred regularly on Earth approximately every 26 million years.

The second is the problem of unexplained slight variations in the orbits of Neptune and Uranus, two of the outermost planets.

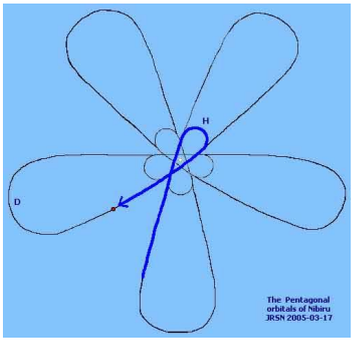
Astronomers had suspected for more than 50 years that an undiscovered planet was altering those orbits, but they had thought the problem was solved with the discovery of Pluto, the outermost known planet, in 1930.

That explanation fell apart in 1978 when it was found that Pluto's mass was only a thousandth that of Earth — too small to cause the orbital variations, Whitmire said.

At an earlier visit, the Earth was hit by a really big natural catastrophe. Not only did the dinosaurs disappear, but also the Earth's population. And what about the continent MU? Did it perish before Atlantis? This happened around 10,000 years ago. Now it is here again.

Simultaneously with the climate change, Nemesis approaches the Sun and the Earth. Global warming is very active.

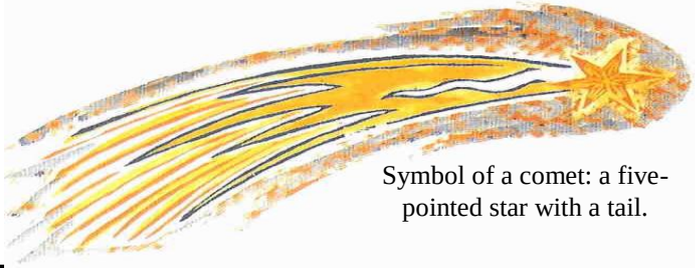
If you are wealthy, you can have you own institute. Then 'research' becomes a one-way street. It becomes semi-scientific or even pseudo-scientific.'



The space shuttle STS-112 could from the ISS see how Nemesis approached us and the Sun in 2002

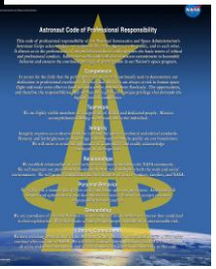


Carroll Muffett, environmental lawyer. IISA  
Carroll Muffett, environmental lawyer USA



Symbol of a comet: a five-pointed star with a tail.

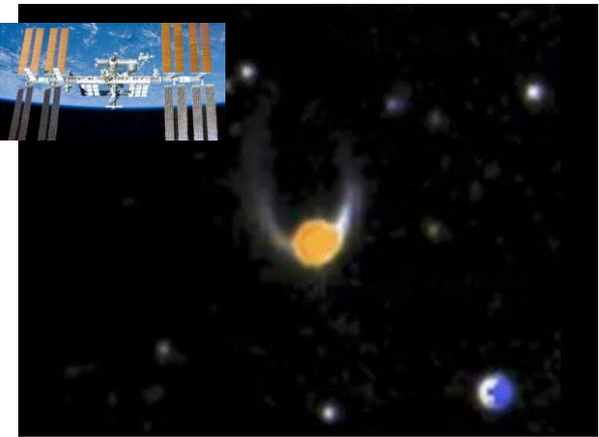
'The oil companies in particular have used that strategy time after another. First with lead, then air pollution such as smog and carbon dioxide They developed many of the strategies that other industries have used for years: focus on uncertainty, doubt and denial. The financial argument is that it is too late to return, so we have to adapt.'



Scott Pruitt,  
Head of the Environmental Protection Agency, EP  
2007

Scott Pruitt:

'Scientists claim that the climate changes and that human activities are behind. If this is possible to measure and what to do about it, is subject to debates.'



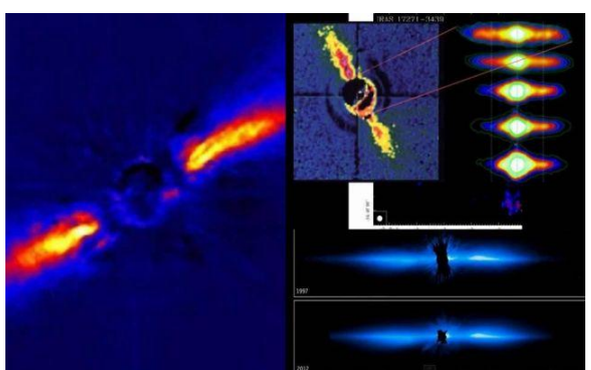
Nemesis is constantly being watched over from both the Earth and from the ISS in space. Meanwhile, global warming continues, natural catastrophes are getting worse as time goes by: floods, earthquakes, hurricanes, etc.



Rex Tillerson  
Ex-president of Exxon Mobil  
9 February 2016

Rex Tillerson:

There is no scientifically reliable model for predicting the future.'





International spacestation ISS  
Watching over Nemesis



Donald Trump, USA:s President 2017

Donald Trump, 28 March 2017

'I make arrangements to do what I have promised. My government will end the war against coal. We will have very pure carbon.'



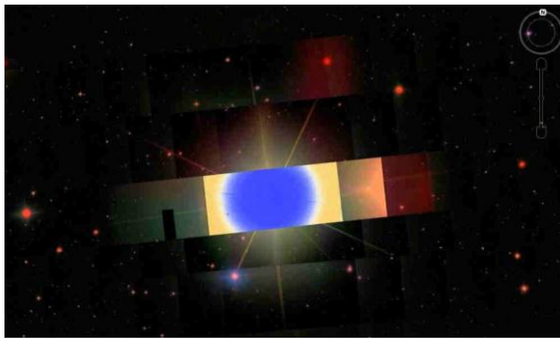
Donald Trump, USA:s President 2017

Donald Trump, 1 juni 2017

'The US withdraws from the Paris climate agreement.'



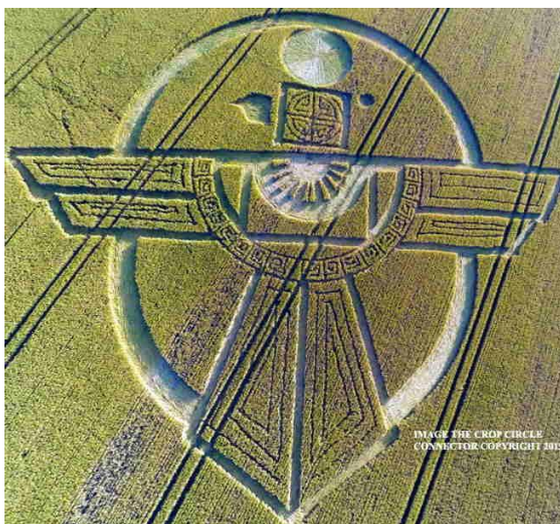
Washington 2018



Nemesis on its way here.



July 2015 in Wiltshire, England, a **Crop Circle** in the field. A giant symbol as a message.



We see a winged sun, neutron star Nemesis. Above Nemesis we see the Sun, and our orbiting planet. This is a sensible message.



Carroll Muffett, Steven Feit  
Both environmental lawyers, USA

Steven Feit:

-What did you feel when you were sued the day after the election?

Carroll Muffett:

-Strangely enough I was not surprised. We knew when we started this, that they would come at us.

Steven Feit:

-I read your mail about the indictment and thought: There is nothing I can do, what happens now?



This is a binary star system, a neutron star and a so-called positron sun. Between the stars is a powerful force of gravity and the strong magnetic field of the neutron star affects that of the Sun. All this is enclosed in a square.



The square message between Nemesis and the Sun consists of a circle which is symbolically divided into four triangular-like parts. This divided circle is a symbol of the powerful magnetic field which affects that of the Sun. But our magnetic field, too, is affected with results such as global warming and global climate change. The four parts stand for **1** floods, **2** earthquakes, **3** hurricanes and **4** fires/volcano eruptions. We can see that the Earth will end up almost between the stars, then the natural catastrophes will be terrible. The square sign is a warning to the population of the Earth.

We can also see the arrow pointing at a specified direction. When the neutron star, the black sun, leaves the solar system, all natural catastrophes will go with it.

There is another interesting symbol in the form of a semi-circle with signs and symbols, strange hieroglyphs, as in the square message above.

Caroll Muffett:

'To wake up in the morning after the election of Donald Trump and to be sued by Exxon the same day was a final irony. It gave a foreboding about the new, dark world we had entered. It worries me that the means of power and the state apparatus have become a circus which defends multinational companies.

Our present attorney general tried to stop a public investigation of Exxon. The head of the Environmental Agency tried to halt state investigations. Against us is not only a Republican House, but also a government led by a climate-change-sceptic president.

How it feels? We have a long way to go. It is It is laughable when a member of the House walks into the chamber on a winter day, holds up a snowball and says 'There is snow today, there is no climate change.' It is ridiculous, laughable and sad. What makes the scandal so enormous is that it also has happened elsewhere. Smoke and Fumes indicates a scandal of gigantic proportions, everybody on our Earth is affected. Everybody in the future, 100 years or more, will also be affected. Financial costs, loss of biodiversity and human lives are impossible to estimate.



Ekbert Bialk, environmental activist, Koblenz  
Stefan Rahmstorf, climate scientist, Koblenz

Stefan Rahmstorf:

It is a problem that we researchers are met with so much hostility. More and more often we receive hate mails. My family has even been threatened with death. My colleague Mike Mann received a white powder in a letter and the whole university hospital had to be evacuated. This is very problematic.'

Ekbert Bialk:

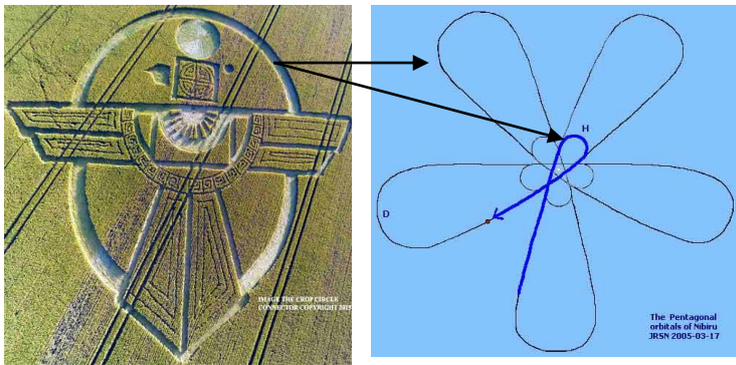
'If you own shares in an energy cooperative which backs green energy, you are greedy. You fight for a good cause, you want to save the climate, instead they put you at the pillory.'

Stefan Rahmstorf:

'Most points of view among climate change deniers in Germany emanate from the US.'

Ekbert Bialk:

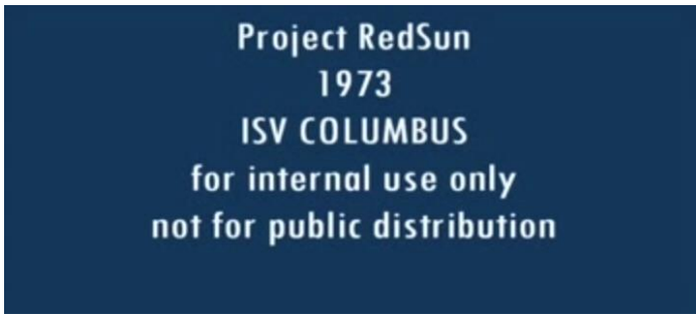
They are the same false statements as those twenty years ago.'



Neutron star Nemesis's pentagonal orbit in relation to the Sun.

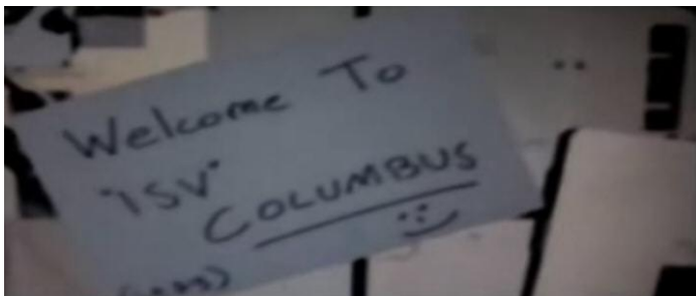


The Sun is at a disadvantaged when it comes to magnetic fields, symbolically. This is what causes global warming and climate change. An important message to the inhabitants of the world.



Back to the Mars flight in 1971 and 1973. Mars is called a red planet. Its atmosphere consists of **96%** carbon dioxide. The flight from a planet, the Earth, whose atmosphere contains **0.038 %** CO<sub>2</sub>.

The US believed that when the natural catastrophes appeared on Earth, then it is time to leave and move to Mars. They did not want to mention the real cause, they made up CO<sub>2</sub> emissions, not even .5 per cent of the atmosphere. At the same time they want to colonise a planet whose atmosphere contains almost only CO<sub>2</sub>.



The Columbus-1 and Columbus-2 crews bid us welcome from their spacecraft on their way to Mars.

Stefan Rahmstorf:

'In Germany Fritz Vahrenholt has lately been active in this context with his book 'The Cold Sun'. The claims that the radiation from the Sun will recede and that the Earth will be colder. This is completely wrong. We have now experienced the warmest years since the measurements started: 2014, 2015 and 2016.'



Fritz Vahrenholt, February 2012 'The Cold Sun'

Fritz Vahrenholt:

'Emission of carbon dioxide is behind half of the global warming claimed by the UN climate panel. Sun activity and ocean currents are responsible for what is left. We have time to re-organise our supply of energy in a sensible way. There will be no climate catastrophe.'



Claudia Kemfert, Berlin Energy economist

Claudia Kemfert, Berlin:

'Unexpected alliances will be formed. Conservationists can suddenly join politicians who are against energy transformation or climate change sceptics. Their aim is to question energy transformation. They claim to advocate energy transformation, but deep down they have other plans.'



Michael C.

'Could we change the wording? The climate does not become hotter.'



The crew in space for ten days.



Fred Upton, member of Congress,  
14 January 2012

Fred Upton  
'No reliable research confirms it can reduce global warming.'

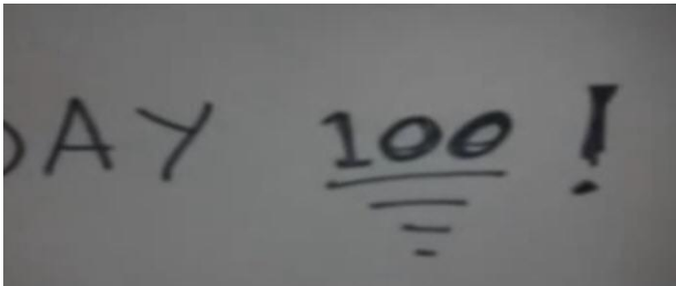


If you voyage for ten days in space in the same direction and look back, you will see the Earth and the Moon together, a fantastic picture.

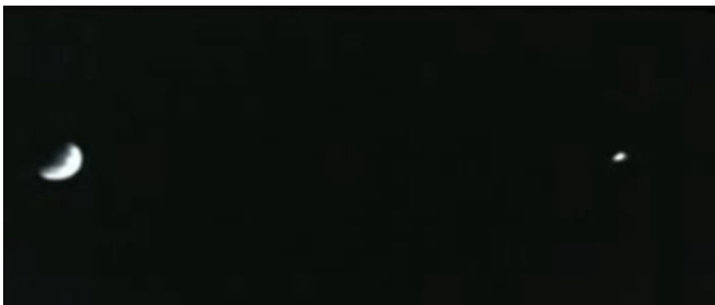


Claudia Kemfert, Berlin  
Energy economist

Claudia Kemfert, Berlin:  
'German companies can definitely take advantage of the shift in politics and the discussion climate in the US. Denying climate change and ignoring emissions benefit the companies. The longer it takes for politics to become climate friendly, the longer can old business models survive, which benefits businesses.'



One hundred days in space

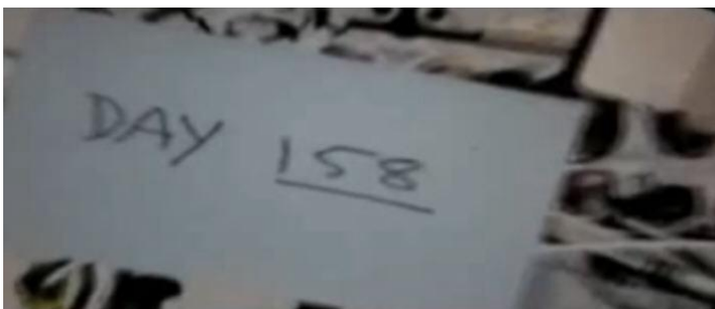


Again, a look back to the Earth and the Moon



Roda Verheyen, Neurath, Holland  
Environmental lawyer

Roda Verheyen, Neurath:  
'Here is water steam from the cooling towers. The actual emissions come from these chimneys. My client is a Peruvian mountain guide, campesino and house owner. He lives in Huaraz, at the foot of the Andes.'



After 158 days, the crew approaches planet Mars.





At last! Mars seen from spacecraft Columbus.



The town is surrounded by glaciers and a lagoon which has grown with the melting of the glaciers. His house is threatened by a flood. The question is not if, but when.

The question was raised how a fossil fuel power station here can make the Peruvian glaciers melt away?

The glaciers do not melt because of this power station only, but it is partly guilty. All power station within the RWE corporate group contribute with their emissions to higher temperatures and reduced glaciers in the Andes. Reaction? I have been called crazy and not serious. Our indictment has been described as totally unfounded. This is something you don't see every day in German courts. My case won't be the last one, even if I lose. There are more people involved in these issues.

They can be in associations for the protection of the coastline or mayors in the affected areas. Foreign clients ask me if we can initiate similar cases in the Himalayas. People understand what is about to happen.'



Orbiting Mars. The surface of Mars and the rear part of spacecraft Columbus.



Beautiful, close pictures of the surface of Mars. Mars landscape. Nature is beautiful there, too.



Beautiful close-up of the Mars landscape. Columbus has also visited the red planet Mars.



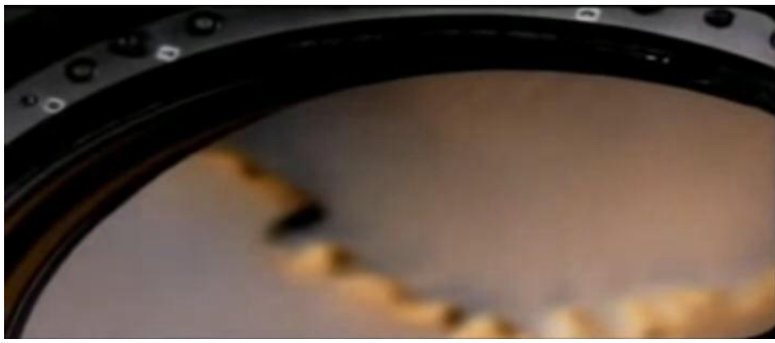
Eric Schneidermann, New York State attorney, March 2016

Eric Schneidermann, New York:

They claim there are no reliable models which can predict climate patterns, an Exxon executive said recently. They support organisations whose propaganda denies the fact that we actually can measure the effects of fossil fuels or they deny changes. The right of free expression does not give the right to commit fraud.'



Peter Lehner, environmental lawyer



Before landing.



The landing module and crew leave the mother craft and are about to touch down on the Martian surface.



Finally on the surface of Mars. Landings on both Mars and the Moon were accomplished during the 1970s, but here on Earth a new concept was born: CO<sub>2</sub> emission, in order to hide these secret spaceflights.



Aldrin and Armstrong



See and Rutledge

Peter Lehner, environmental lawyer:  
He tries to find out if Exxon knew about climate change and knew that they could damage the company but did not tell the shareholders.

'The legal base of the investigation is very simple: fraud against the shareholders. If the company knew that climate change would affect its value and if they ignored informing the shareholders, it is fraud. The question is how extensive it is. Exxon says one thing and does another.'



Carroll Muffett,  
Environmental lawyer,  
USA

Lindsay Meimann  
Climate activist

Lindsay Meimann, climate activist:  
You made 300,000 persons demonstrate in Washington last spring.'

Carroll Muffett, environmental activist:  
'It was much about Exxon.'

Lindsay Meimann:  
'How did it feel?'

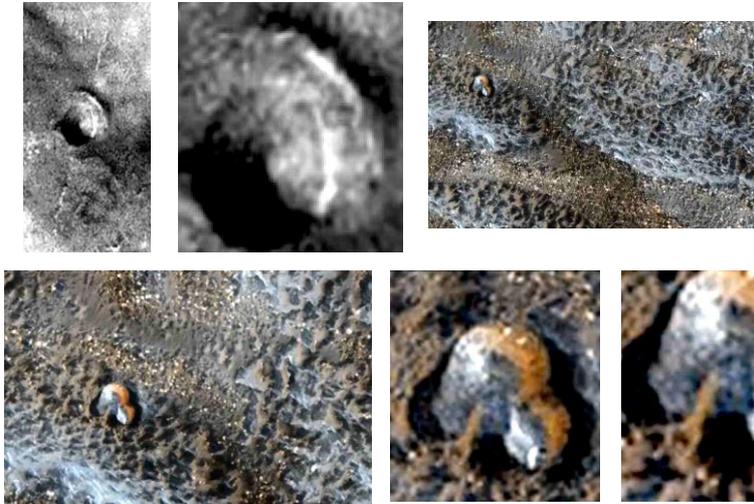
Carroll Muffett:  
'I was so tagged. The campaign is strong. When people get to know how much Exxon knew...'

Lindsay Meimann:  
'I became totally furious. I was born in 1992, the year when the world's leaders met in Rio for the very first climate conference where the international community gathered round the issue. The reason why people still question climate changes is the disinformation disseminated by Exxon. So, I was born to an Earth which was different from that of my parents because of that lie. People find the oil companies unreliable, their confidence has been undermined. When people get to know everything that Exxon knew, they become enraged, a righteous rage. And they want to do something about it.'

Carroll Muffett:  
'Our goal with our research was that other people could take over and continue. Information creates more information. The more we know, the better. Everywhere, people begin to understand that not only is climate change for real,



Artefacts brought home from Mars by Aldrin and Armstrong. They look like plumbing tools or pipes.



Mars landscape suggesting UFO faces



The Mars surface and an animal which lives there in 96 % CO<sub>2</sub>.



we can also focus on responsible companies. And they must accept the blame. Here in the US, in Europe, in Asia, all over the world. It is exciting to work with this now, because it has only started.

I want to put an end to fossil fuels. If Exxon continues and does not think of what is good for the Earth, Exxon will founder and I will applaud. If Exxon starts to work towards a solution, if they admit what they have done in the past and make up for it, I will clap my hands. But I doubt it will happen.'



Peter Lehner, environmental lawyer

Peter Lehner, New York:

'Water is nearby and everywhere. New York has a kilometres-long coastline. If the sea level rises, all areas close to the coast will be flooded. A safe protection would cost many billions of dollars. A protective wall would cost almost the same, financed by the tax payers of New York.'

The cities need many billions of dollars to protect themselves against rising sea levels due to climate change mostly caused by the oil companies.

Question: Should the companies pay?

Cities which sue them have strong arguments.'

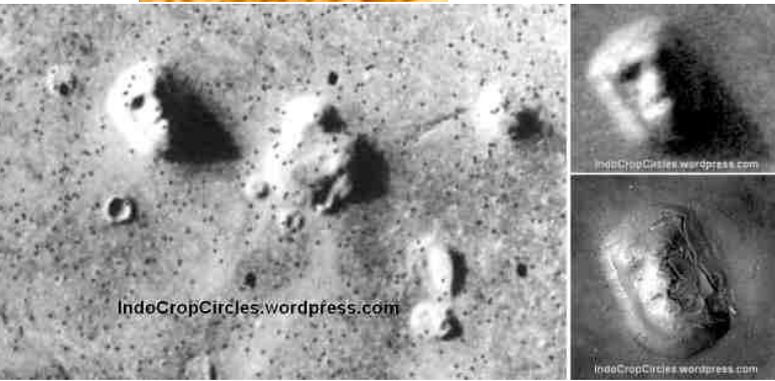
These are the final words in the world's best and most reliable climate document.



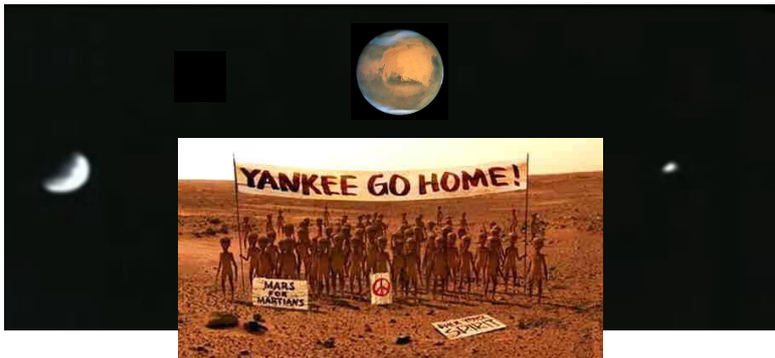
The world's best documentary on climate change



<<There was a time when the persons who deserves the highest honors remained hidden to serve their country while the persons who were just actors got the best and high honors. We cant' blame'em obviously, that was their duty>>  
 "moonwalker1966delta", Apollo 19 CMDR, January 24th, 2009



If we can learn more about Project Red Sun, as in the pictures above, we will notice that Mars is inhabited, there is human life on the planet. More info at **Industry, The Ark: The Cosmic Global Flood and its Natural Cause**, page 31. The USA has terminated both the Mars and the Moon flights simply because of lack of permission.



The US and the Soviet Union planned to run away from the future global catastrophe to avoid its huge destruction. Mars and the Moon would have been the final goal for survival.

If we want to compare the basic cause of climate change with today's emission of carbon dioxide, we will need real, reliable documents or information about the emission.

Emission of CO<sub>2</sub> is, as far as I understand, no scientific explanation for climate change. The UN Climate Panel constantly report on the consequences of CO<sub>2</sub> emission, but they have never produced signed documents from all over the world detailing measurements of these emissions. These emissions must be carefully documented, otherwise they are completely worthless.

The only correct conclusion from the UN Climate Panel is that we are on our way in a wrong direction and it is impossible to put a stop to the CO<sub>2</sub> hoax. The Climate Panel, too, is at the centre of the world as a fake messenger and creates financial pressure and difficulties for people around the globe. Even the Holy See reinforces the theory that CO<sub>2</sub> emission causes climate change.

If you have access to correct and reliable information you may compare it with the original cause of climate change which have here beside me. Two documents on climate change, one original and one fake document on CO<sub>2</sub> emission.

If you study both of them, you will notice that neither the oil companies nor the climate scientists are right when it comes to climate change despite the fact that Exxon earlier pointed out that the Sun may be behind climate change.

Exxon worked with solar energy and solar panels, nuclear energy and wind power in the 1970s. But when they changed directions their global potential diminished. Why?

They all the time knew about Nemesis on its way to our solar system. In order to hide it from the general public they came up with the idea of CO<sub>2</sub> emission and used it to cover up the return of Nemesis, to keep it secret for the population of the world. Everything still implicates the CIA.

Strong leads tell us that the CIA ran NASA, USAF, DoD and the US influenced the world in a considerable way.

But Exxon should pay damages to the climate scientists who really believed in and worked against climate change, but not to those who consciously cover up the true cause.

It is difficult to predict how much the CO<sub>2</sub> levels will increase, since all green plants also use it, to predict a final result is not easy. The weak magnetic fields of the Sun and the Earth which affect the Earth's climate and CO<sub>2</sub> emission are active simultaneously.



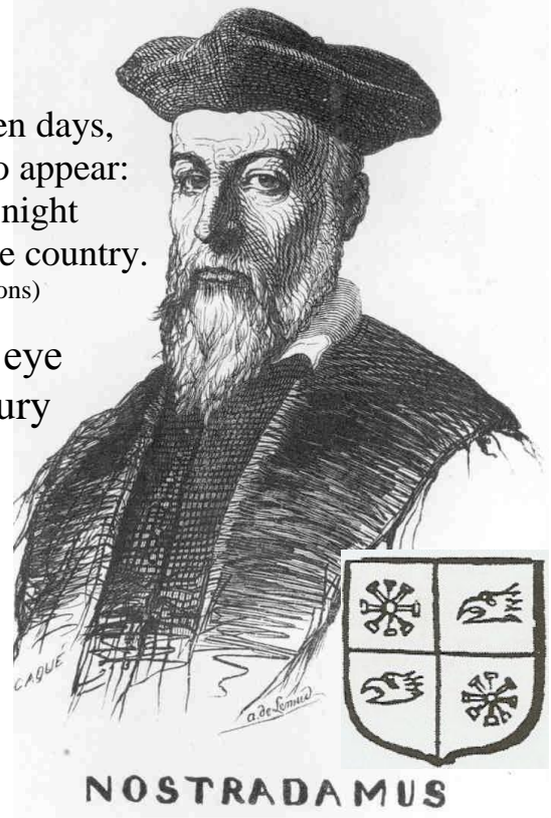
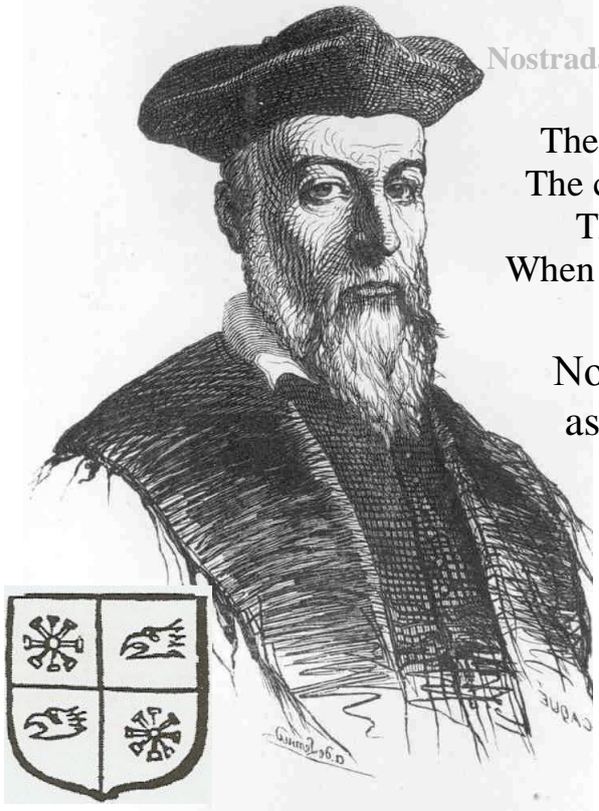
The binary star system which is the cause of various global catastrophes.

Nostradamus - Quatrains

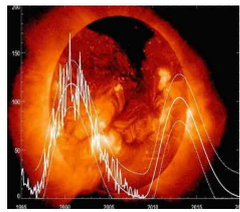
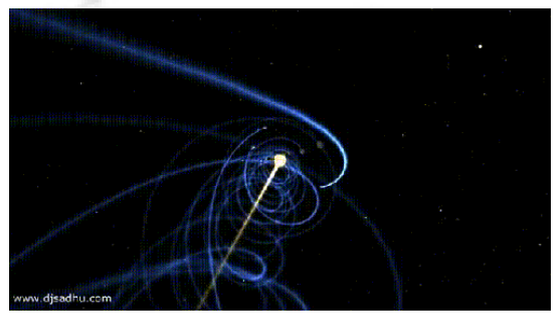
Century 2, Quatrain 41

The great star will burn for seven days,  
The cloud will cause **two suns** to appear:  
The big mastiff will howl all night  
When the great pontiff will change country.  
(This pope, too, supports CO<sub>2</sub> emissions)

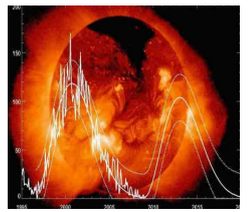
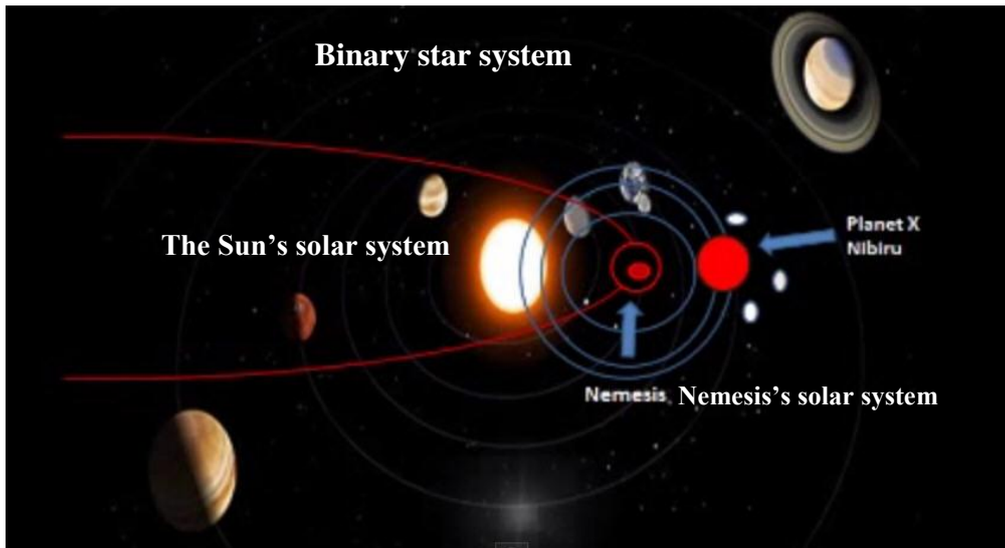
Nostradamus hit the bull's eye  
as early as in the 17<sup>th</sup> century



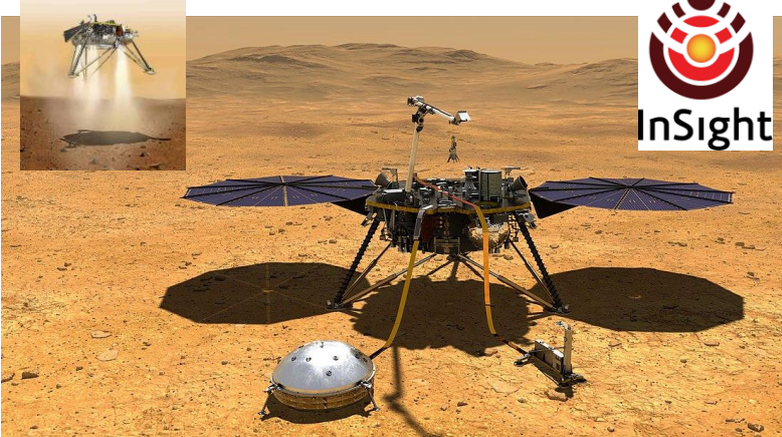
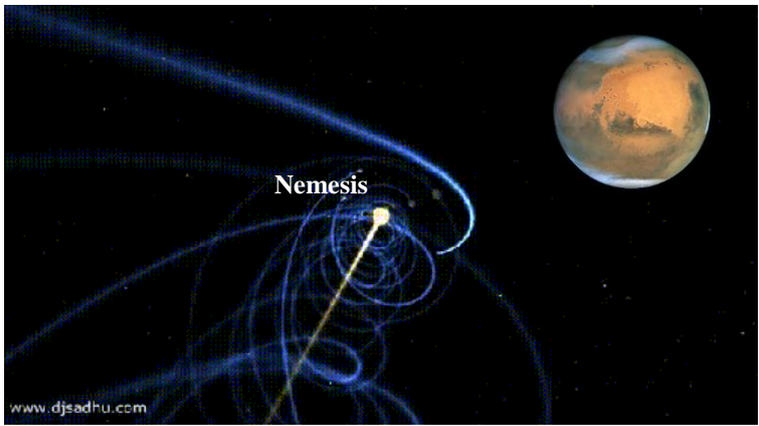
*Michæl et duo de nra bna*



The Sun's magnetic field is constantly getting weaker. This affects the Earth's magnetic field, which means that radiation from the Sun is much stronger than before.

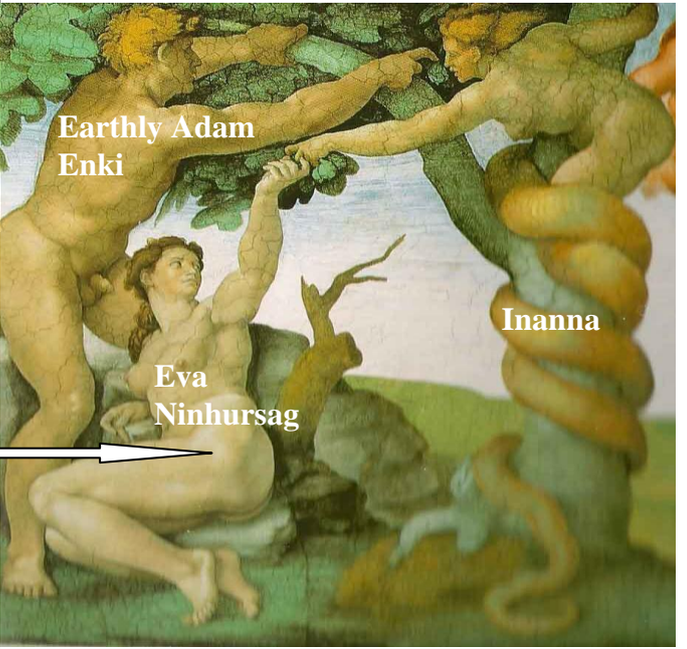
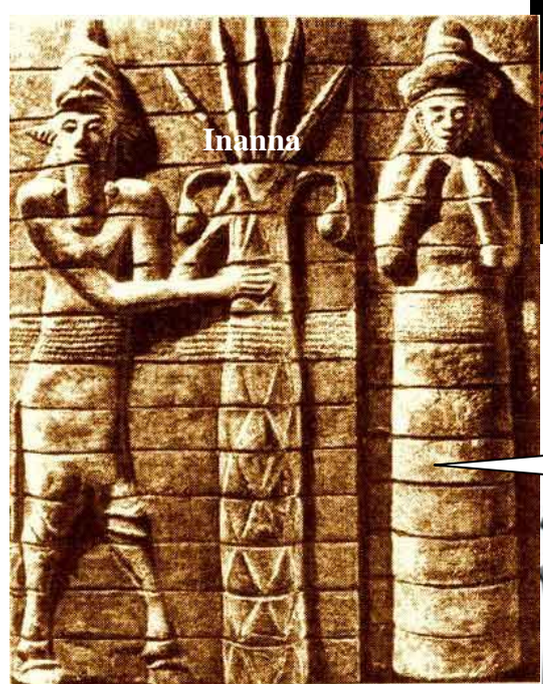


As a consequence, the sea is getting much warmer and super hurricanes appear. The ground is also getting warmer and becomes dry and not possible to cultivate and our forests are burning.



NASA's Mars lander InSight touched down on Mars on 26 November 2018. Nemesis is now roughly between Jupiter and Mars and approaches Mars. When Nemesis closes in on Mars and passes, natural catastrophes will occur on the planet. InSight has equipment which makes it possible to follow how Nemesis affects the planet and its natural catastrophes. It is not a good idea to visit the planet now, NASA plans the next manned Mars flight for 2035 – 2045. That is when Nemesis will leave the Sun and its system of planets. The most important issue is what will happen to our Earth in a global flood. But first, InSight awaits the return of Nemesis and studies coming natural catastrophes on the planet. These data are returned from the planet to NASA.

Enki/Ea Sumer, history Ninhursag



Enki as earthly Adam and his wife Ninhursag as Eva. Between them is the Tree of Life and Knowledge with the twin-headed Serpent, Inanna

The Serpent and the fruity apple, a symbol of knowledge.

The Bible, Genesis: ‘And they were both naked, the man and his wife, and were not ashamed. Now the serpent was more cunning than any beast of the field which the LORD God had made. And he said to the woman, “Has God indeed said, ‘You shall not eat of every tree of the garden?’” And the woman said to the serpent, “We may eat the fruit of the trees of the garden; but of the fruit of the tree which *is* in the midst of the garden, God has said, ‘You shall not eat it, nor shall you touch it, lest you die. Then the serpent said to the woman, “You will not surely die. For God knows that in the day you eat of it your eyes will be opened, and you will be like God, knowing good and evil.”. The Serpent is a symbol of knowledge. (**King of Wisdom = God**)).

Fruit stands for knowledge. We need knowledge or we will perish. God's will was that people should do without knowledge, like animals. All they need is faith, which makes it possible for him to reign over ignorant believers. In the Gospels these people are called a 'Flock of Sheep'. If God wishes to influence people they have live in flocks and be believers: believe in God's creation, resurrection and emissions of carbon dioxide, which seems to be something the whole world believes in. The will of God Mammon is still here in a way. The apple as a fruit entered the story much later, it is still a symbol of knowledge. The city of New York in the US is called 'The Big Apple', a symbol of knowledge. The Serpent's knowledge. But the Serpent does not want to be with someone more knowledgeable than her, so if someone like that appears, for example Samyaza/King David/Immanuel he will be killed. But you cannot kill knowledge. Knowledge is immortal.

Now it is time again to quote the oath of the immense angel given to him who will live forever and ever (Book of Revelation, more info at **Industry, The Sunk Fishing-boat**, pp 54-55).

‘The angel whom I saw standing on the sea and on the land raised up his <sup>[e]</sup> hand to heaven and swore by Him who lives forever and ever, who created heaven and the things that are in it, the earth and the things that are in it, and the sea and the things that are in it, that **there should be delay no longer.**’

An analysis of this message gives this: The aliens call him the Infinite, who is human and our cosmic father. He who created our Universe which is His microworld, microcosmos and who also created Man. More info at **Industry, The Ark: The Cosmic Global Flood and its Causes**, page 39.

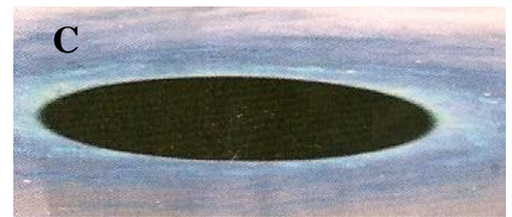
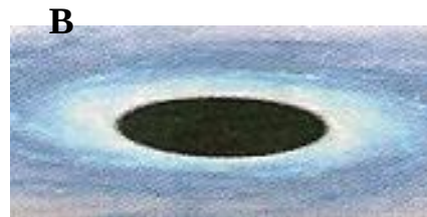


This is our galaxy, the Milky Way. This galaxy is our home and our life, natural laws govern. At the centre we see a so-called black hole, which is the gate to the galaxy’s inside. There, the foundation of a new creative human world is going on. This galaxy is personal as are all other galaxies in our Universe.

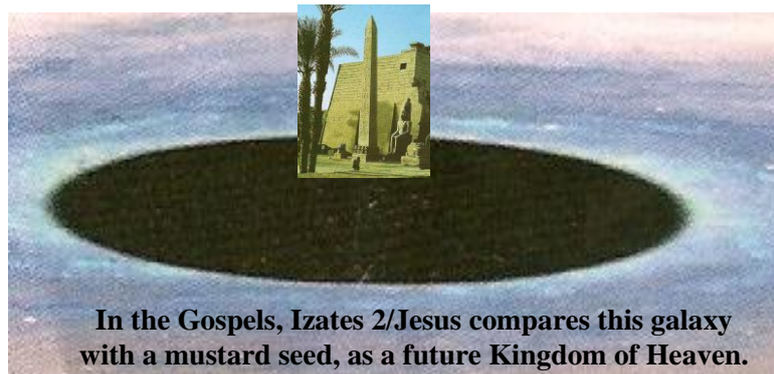
**Rev.  
6:2.  
Between  
Goal and  
End.**



This is distant galaxy and its black hole is growing, getting wider and wider. This galaxy is also personal and is far ahead of us.



Three different developing galaxies. Galaxy A has a small black hole, like our Milky Way, galaxy B is an illustration of how the hole gets wider, a successive transformation of matter. Galaxy C, finally, is an illustration of when the transformation of matter is finished. It covers the whole galaxy with an incredibly hard shell. The galaxy has reached its end and closes. Everything outside the galaxy is gone. This is dark matter which in the end covers the whole galaxy and dark energy drives all galaxies in certain directions.



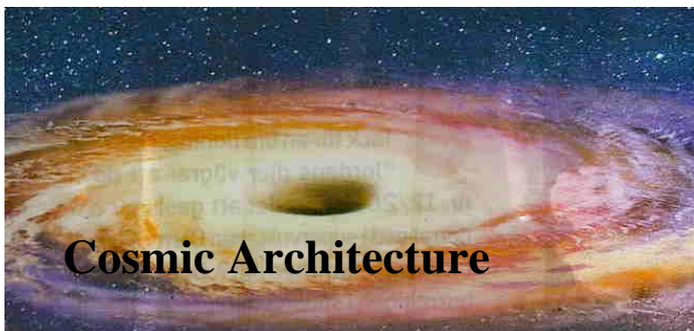
**In the Gospels, Izates 2/Jesus compares this galaxy with a mustard seed, as a future Kingdom of Heaven.**

Inside the galaxy a human world is founded, a world in which human entity dominates. Via a so-called natural cloning this human entity was divided. The small part ended up here on the Earth and was called **Cosmic Adam**. In other words: This Cosmic Adam is identical with the entity which exists inside the galaxy. That part is called **Son of Man – the Only-begotten**.

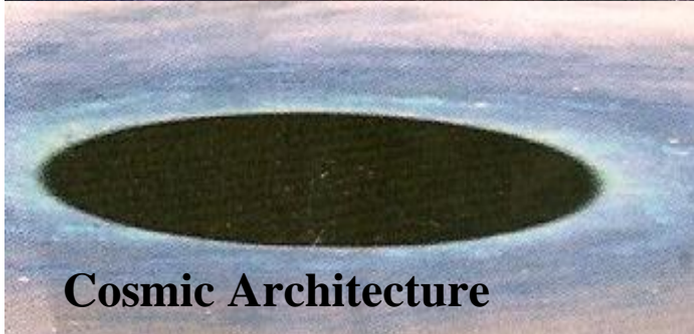
See **Rev 6:2**.

This Cosmic Adam built his family tree here on Earth and the first preserved name is Lamech, Enoch’s father,. Last time but one he had the name ‘Carpenter, Jack-of-All-Trades Joseph’, Yehosef bar Parechja son of Parechja/Parittyta Julius and now, finally, ‘Tibor Kemény’ born on 18 April 1923, son of Lajos Kemény, my good father. He passed away on 4 May 1991 and joined the Entity in the inside of the galaxy. This means he will never come back. His last message: ‘Respect and help each other, do not kill.’

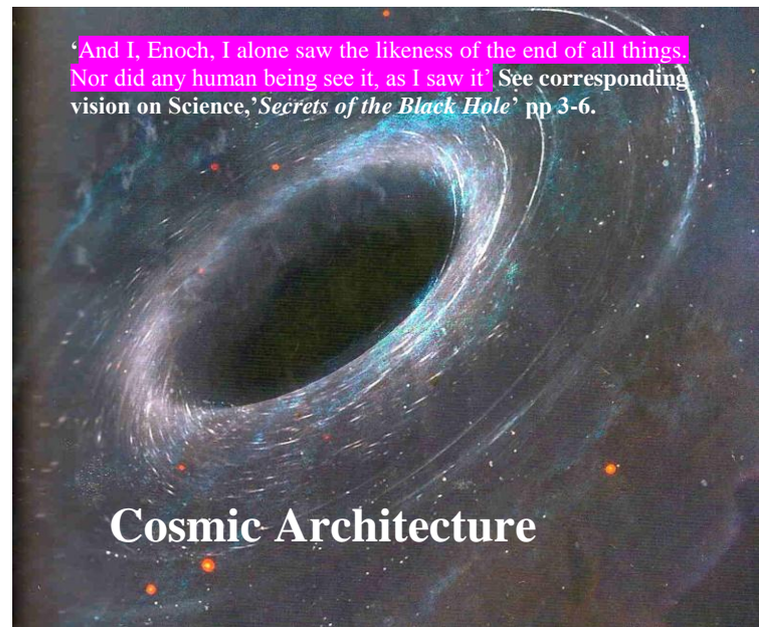
As far as I understand, this is what the angel means when he says ‘**there should be delay no longer.**’ In other words: Everything has its times and its limits. In the Bible, his family tree is called ‘Tree of Life and Knowledge’ and the scientific term for it is ‘Family tree which has a biological connection to both micro- and macro cosmos. – Now, religion is a lost cause and the king may remain on the throne of monarchy and follow being terminated. Against Monarchy with the Times...



Cosmic Architecture



Cosmic Architecture



'And I, Enoch, I alone saw the likeness of the end of all things. Nor did any human being see it, as I saw it' See corresponding vision on Science, 'Secrets of the Black Hole' pp 3-6.

Cosmic Architecture

## Conquering Space in a Natural Way

At the end of the 1950s, when Project Horizon was founded, the final goal was to conquer space. Initially with a moon base, then the colonisation of Mars. Gradually, they wanted to go further, climb higher and higher mountains and finally conquer the actual galaxy. The idea was natural, but the accomplishment of the project was against nature. I mean the way it was done: top secret missions such as lunar and Mars flights are unacceptable. Life itself and the planet belong to humanity (divided into multiple nations) and not states and authorities which often treat people with blood, violence and lies. Astronauts and cosmonauts who have taken part in various spaceflights saw the world unfold. They exist in a different world and they admire nature. All these men and women change and acquire better knowledge of life and space. **Neil Armstrong, his world-famous speech from the Moon: 'That's one small step for man, one giant leap for mankind.'**

**William Rutledge was the Apollo 20 commander.** He claimed in one of his YouTube comments that 'Apollo 20 belongs to Mankind. It is part of our inheritance.' NASA, too, refers to Man and Mankind.

Despite the negative issues of the NASA activities, I regard NASA as a candle in this dark world.

## Back to our Galaxy, the Milky Way



When our galaxy the Milky Way is ripe, it will close itself inside its hard shell. Already, the galaxy has a special code at a unique level of frequency, unique also among all other galaxies and will be used to reach the final goal. The final discharge has already begun and will continue to be active. It seems to be eternal because we live in the microworld of the Universe, a closed, small world, while everything in the macroworld happens instantly. But the end may come quickly and unexpectedly.

The starry sky we can see is a world of atoms for our Universe, macro cosmos and constant changes on the starry sky cause transformation of matter, which in the end will cover our entire galaxy with a very hard shell, including the stars which end up in the black hole. Then everything will be over for our galaxy the Milky Way. I saw this end in a vision... More info at **Science, The Secret of the Black Hole**, pp 3-5. Enoch describes the same vision in his book, see **Industry, Deity**, page 11. – Read also all features on black holes. When the galaxy is on its correct level of frequency, its colour will be greyish white before it meets the final goal. – It is hard to understand what life is, but power, fraud, money, wealth, torture and lies repel life. Life is a product of nature, we should obey its laws and respect its rules on knowledge in focus. Various UFO groups also respect natural laws and Man.

Finally, I want to add this: **Nationalism has nothing to do with racism and fascism. Nationalism belongs to Mankind, while racism and fascism are the centre of evil.**



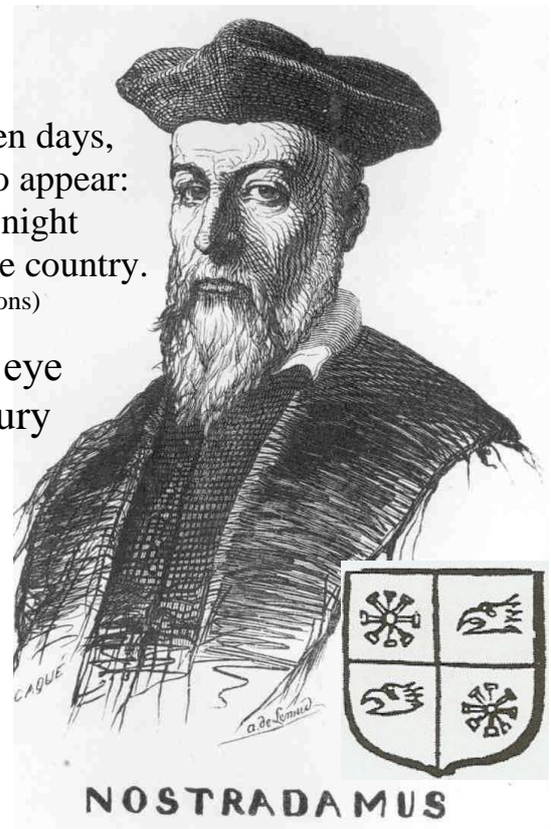
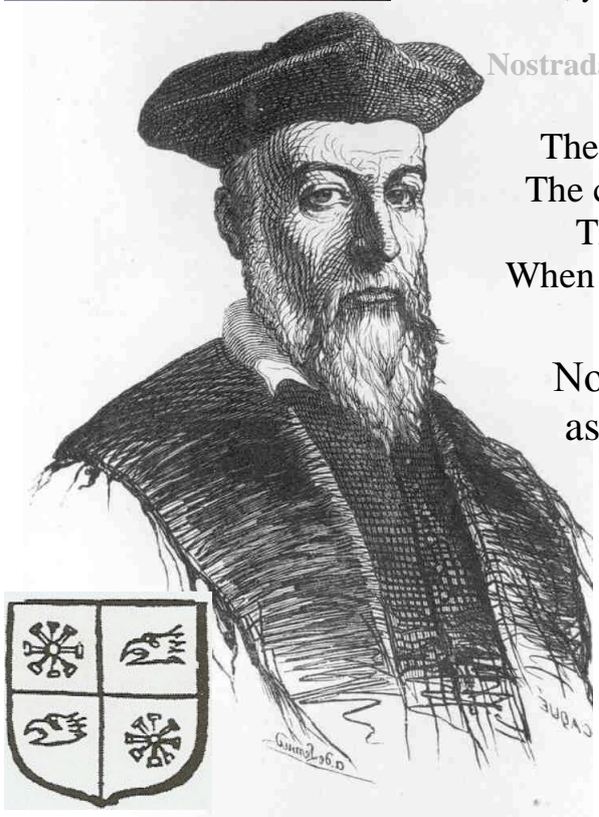
The binary star system which causes a variety of global catastrophes.

Nostradamus - Quatrains

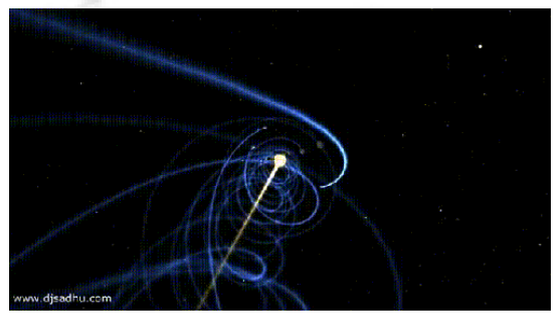
Century 2, Quatrain 41

The great star will burn for seven days,  
The cloud will cause **two suns** to appear:  
The big mastiff will howl all night  
When the great pontiff will change country.  
(This pope, too, supports CO<sub>2</sub> emissions)

Nostradamus hit the bull's eye  
as early as in the 17<sup>th</sup> century



*Micha u be nos de nra bna*



Enoch/Utnapishtim, Sumer  
Lamech's only-begotten son  
Chapter X, 1-29:

Daniel/Baltazar  
Babylon, Babylonia,  
Persia

Tomas/Tamás, Armenia, Nazareth,  
Palestine  
Carpenter Joseph's only-begotten  
son

Kemény, Szabolcs József  
Magyarország, Baja,  
Stockholm, Sweden  
Tibor Kemény's only-begotten son

**'And I, Enoch, I alone saw the likeness of all things. Nor did any human being see it, as I saw it.' See corresponding vision at Science, The Secret of the Black Hole, pp 3-6.**

Daniel, 12:4 and 12:13

'.../ But you, Daniel, shut up the words, and seal the book until the time of the end; many shall run to and fro, and knowledge shall increase.'

'But you, go *your way* till the end; for you shall rest, and will arise to your inheritance at the end of the days /.../'

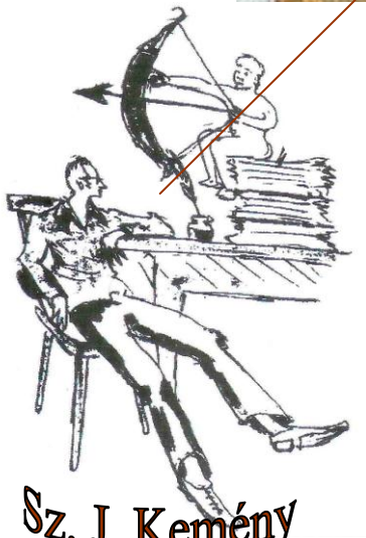
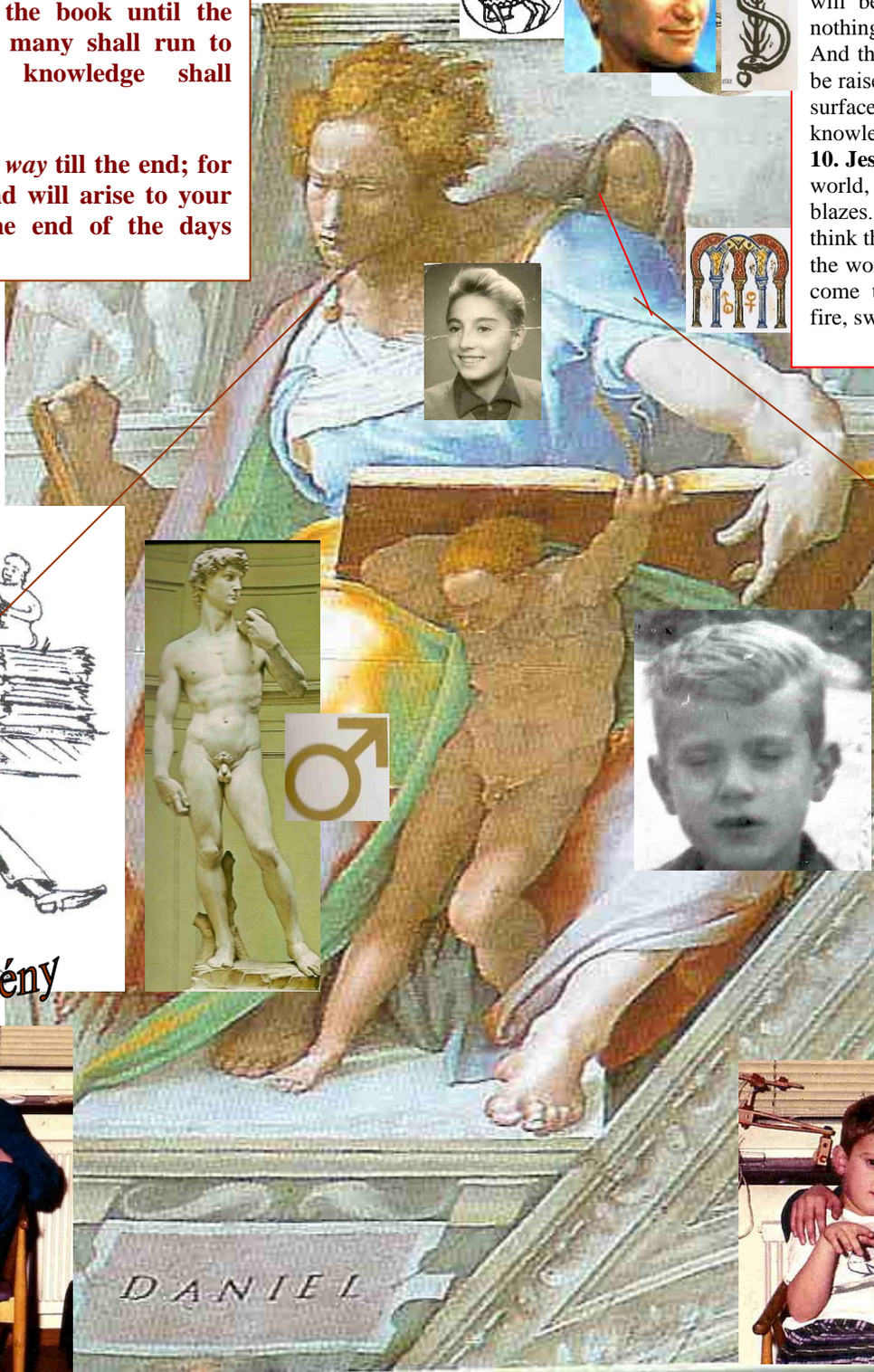
# The Fullness of Time



Finally:

5. Jesus said, 'Know what is in front of your face, and what is hidden from you will be disclosed to you. For there is nothing hidden that will not be revealed. And there is nothing buried that will not be raised.' – Jesus, too, wanted secrets to surface to give the world access to knowledge.

10. Jesus said, 'I have cast fire upon the world, and look, I'm guarding it until it blazes.' 16. Jesus said, 'Perhaps people think that I have come to cast peace upon the world. They do not know that I have come to cast conflicts upon the earth: fire, sword, war.'



Tibor E and I, Szabolcs/ Josef  
Photo: Tibor Kemény 1964  
Stockholm

Michelangelo, Daniel, Sistine Chapel,  
Rome, 1511

Tibor E and I, Szabolcs/ Josef  
Photo: Tibor Kemény 1964  
Stockholm



Thomas, Tomas, Tamás

