## Gaia's data? Gaia's data reduction using an average PC would take

about 300 years! The Gaia team will complete this in only 3 years using advanced technology.

How much time will Gaia be in space? Immediately after insertion in its final orbit, Gaia will start taking measurements which will continue for a period of 5 years.

Gaia will have to travel for about 1 month to arrive at its

How long will it take Gaia to reach this orbit?

chosen orbit.

## How big is the computation needed to reduce all of

Gaia will also observe more than 50000 objects in our solar system (mostly asteroids), around 10000 new extrasolar planets, more than 50000 brown dwarfs (stars of very low mass that do not emit much light

many different orbits.

place the satellite into

Manoeuvres and To

I TI SWOIID SINI

and stop several times.

Which is adie to start

- is a complex stage

Stage IV - the Fregat

into orbit above Earth.

used to put the rocket

Stage IL and ILL are

rocket trom Earth.

poosters - propei the

tunction. Stage L - the

pertorms a different

stages. Each stage

located, and tour

tuture, including 6aia.

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What is a Soyuz-Fregat rocket?

mnotnaq

complex

What other objects will Gaia observe?

their lives), and a large number of galaxies.

the Milky Way.

How many stars will Gaia measure? Gaia will measure about one billion stars. This constitutes about 1 per cent of the total star content in

because no nucleosynthesis takes place in their interior), about 20000 supernovae (stars exploding at the end of

## After Gaia comes to the end of its 'lifetime', it will be left to orbit freely. As its orbit is far from Earth and from other more crowded areas of space, it won't affect other satellites. Only an impact by a meteorite or a comet will destroy the 'dead' satellite.

## What will happen to Gaia after it stops functioning?

frequency radio waves.

## How is a satellite controlled from the Earth?

Radio signals are sent to the satellite using large radio dishes which are pointed to the satellite's location in space. The large quantity of information sent from the satellite to the ground is also transmitted by high

30 companies might be involved. 350 scientists, 2000 engineers and managers, and 20 to companies contribute to a mission like baia. As many as Many individuals, scientific institutes, and industrial Who builds the safelling on W

## Who will have access to the data gathered by Gaia?

internet and other media. be intormed of any interesting discoveries through the tree access to baia's data. The general public will also institute, amateur astronomers, or students will have once the data have been reduced. Scientists from any Europe. Results will be available to the general public intormation (distances, velocities...) by experts in The data acquired by Gaia will be converted into useful

## How will Gaia be transported into space?

tinal operational location, L2. stage of the rocket is fired to send the satellite to its to a low altitude parking orbit. Then the Fregat upper space by the Soyuz/SI rocket. First the rocket is sent The baid satellite has been designed to be placed in

## HOW DO LOCKETS WOLK?

(SIZZON STI direction (just like a balloon starts moving it we release provides a thrust that propers the pocket in the upward pressurized gas that escapes through a nozzie. This gas oxidizer) are burnt inside the rocket producing ridnia or solia propeliants (a mixture of tuel and

Galaxy.

Galaxy.

How far is the closest star to us?

How big is our Galaxy?

What does Gaia mean?

distance of 4.3 light years from the Earth.

trom the distortions that it creates. need to get out of the Earth's atmosphere, to get away needed to determine a stellar parallax and this is why we is from the Earth. Very precise measurements are a very small quantity and it decreases the further a star Stellar parallax is very difficult to measure because it is Why go to space to measure parallaxes?

The closest star to us apart from the Sun is Proxima

Centauri, in the Alpha Centauri star system. It lies at a

If we could travel at the speed of light, it would take

around 100000 years to reach the other end of our

Based on the current design, Gaia will be 3 metres high, about 10 metres across, and will weigh around 2000 kg.

For ancient Greeks, Gaia was the goddess of Earth, the

Universal Mother. More recently, this name was adopted

for a theory which states that the Earth (including all

living organisms, the biosphere, the rocks, the air, and the oceans) behaves like a living system in its own right.

Now it is the name given to this ambitious project to

discover the structure, origin and evolution of our

More detailed information can be found on the

Gaia web site: http://sci.esa.int/Gaia

What is the predicted size and weight of Gaia?

## How accurate will these measurements be?

TURTREST QWQY TROM US. building at the distance of Mars, when Mars is the corresponds to the angle subtended by a tive-story (approximately 6 billionths of a degree). This accuracy baid will have an accuracy of about 20 microarcseconds

## μον παηγ people work in the odia project?

scientific community and academic world. including ESA statt and members of the space industry, Currently about 2000 people are working on Gaia, plans for Gaia's operations are worked out in detail. manutactured, assembled, tested and integrated and elements of the craft and instruments are baia is in the implementation phase auring which the

build and test the satellite, and prepare it for launch. 2 TO 4 years, and a further 3 to 4 years are needed to designing and advanced technology studies then take 3 several years before EDA s advisors approve it. Detailed A mission like Gaia may be studied and discussed for HOW IONG DOES IT TAKE TO DUILD A SATELITE LIKE GAID?

# EVERYTHING **YOU EVER** WANTED TO KNOW ABOUT GAIA!

## Anat is Gala?

October 2008

our Galaxy that we ve ever had. Milky Way, to create the most accurate 3-D picture of positions, and velocities of stars in our Galaxy, the launch around 2011. It will measure distances, Gaia is a satellite that the European Space Agency will

The Little Books of Gaia

## Why bother measuring distances and velocities?

tormation history and evolution of the Milky Way. these quantities baid will determine the nature, ago and where it will be in the tuture. By measuring information about where the star was millions of years true luminosity, etc) of the star. Velocities give us determine many of the essential properties (age, mass, Because knowing the distance to a star allows us to

## How do we measure the distance to a star?

into distance by using simple geometry. orbit around the Sun. Stellar parallax can be converted sky when viewed from opposite points of the Earth's It is the apparent angular displacement of a star in the Astronomers use a quantity called the stellar parallax.





Gaia will be operated in a Lissajous-type orbit, around the L2 Lagrangian point of the Sun-Earth system, at about 1.5 million kilometres from the Earth. This L2 point represents a location where gravitational and repulsive forces are balanced. This orbit is eclipse-free. which allows a very stable thermal environment and a high observing efficiency, and lies in a low radiation region.

where the payload (the satellite to be launched) is

The main componets of the Soyuz are: the fairing

satellites and will launch more ESA satellites in the

have launched ESA's Cluster and Mars Express

satellite and the tirst man into space. Soyuz rockets

history of space flight. They launched the first

Soyuz launch vehicles have a special place in the

## Where will Gaia be in space?

STADE L - DOOSTERS

STAGE LL - ENGINE

snipns - III spote

Stage IV - the Fregat

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