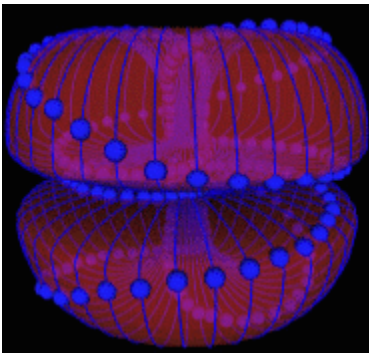


Mayan crop circle & Torus



- Crop Circle of the Year in 2004 appeared Aug. 4-5, 2005
- The center of the circle shows the double torus from a top view, with six energies denoted on a musical grid as the solfeggio tones for healing and change of dissonance in our dimension.



As the 40 energies enter the top and 40 enter the bottom of the double torus they are always moving through space.

The spiraling motion is not flat and stationary, it moves in both directions through infinity. Everything in creation is always in motion, never stagnant.

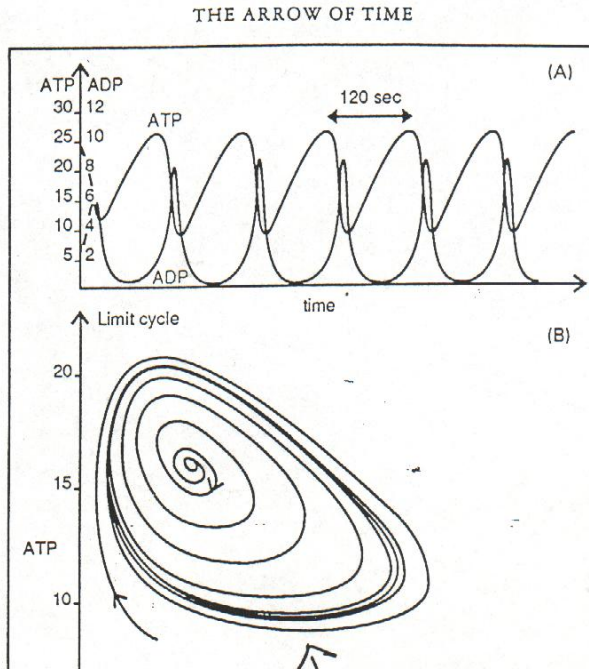
- The Mayan's depict God/Source Hunab Ku' and contact that energy through the Sun as the portal. Hunab Ku' means the giver of measure and

movement. These teachings will help you to understand why they were such Masters of creating the many recurring cycles in their cosmology, science and spirituality, which is God/Source in motion. Look at the motion which is vertical and horizontal as 3rd dimension reality is horizontal movement and the vertical are the other shifting dimensions. As you vibrate at higher frequencies the ability to move between dimensions becomes activated.

The crop circle above, denotes 20 cycles of the 260 day Tzolk'in rounds, which started on the day it appeared. The black cycle of 260 days are open portals for accelerated

energy and represents the Source energy in the still point holding all possibilities for change in that time period.

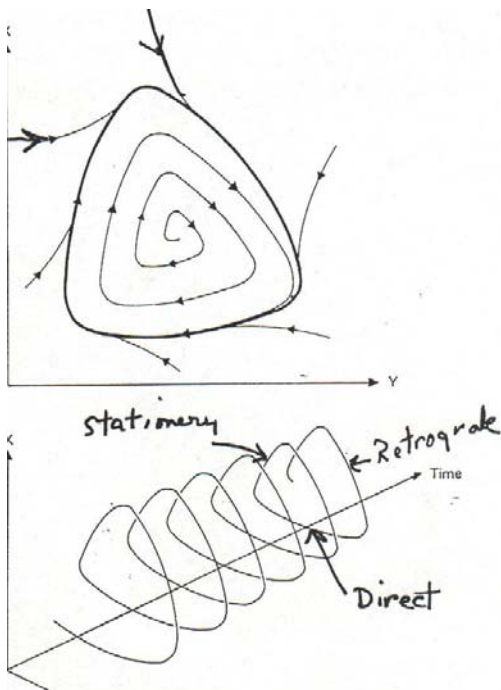
. The next one starts on September 25, 2006 and it will remain open and active until June 11, 2007. The entire wheel of 20 cycles is an Ahau Katun equaling 7200 K'in (days) which began August 5, 2004 and ends on February 21, 2013, with specific energies and initiations to help us express compassion and forgiveness.



There is order in terms of predictable cycles and there can also be chaos, in which oscillations occur with ever-changing unpredictable frequencies and amplitudes. Both regular and chaotic oscillations are of interest in the process of photosynthesis used by plants to turn sunlight into energy and the respiration of the mitochondria, the 'power house of cells.

This same order and oscillation takes place at all levels of reality from the sub-atomic to the macro events in the universe.

Nothing moves in a straight line, everything oscillates. The top part of the diagram show the oscillation of time, the bottom is the irregular pattern of orbits, which also move up and down, oscillating continuously as they move around in the orbit.



This diagram shows the universal flow pattern to the orbit connection in the actual pattern of energy movement that creates all the spirals you see in space and the various points on the orbit for entering into the flow.

Gravity and the magnetic grid pull the planets and stars toward an orbit and hold them. Asteroids can enter into an orbit in a solar system in this manner. Moons are held in the orbit of planets as they are pulled into the gravitation magnetic grid of the orbit.

Planets also move in this spiral gyro pattern which causes the retrograde effect, and the stationary and direct illusion that can only be seen from our planet.

In actuality they are always moving but never in retrograde. The illusion occurs due to our limited view of the entire gyro motion of the star systems that we are able to observe from Earth.

Probes witness a new facet of Earth's magnetic behavior on the night the Mayan Crop Circle was finished

ESA NEWS RELEASE

Posted: April 1, 2006

Five spacecraft from two European Space Agency missions unexpectedly found themselves engulfed by waves of electrical and magnetic energy as they traveled through Earth's night-time shadow on 5 August 2004.

The data collected by the spacecraft are giving scientists an important clue to the effects of 'space weather' on Earth's magnetic field.

Shortly after 15:34 CEST, something set the tail of Earth's natural cloak of magnetism oscillating. "It was like the waves created by a boat traveling across a lake," says Dr Tielong Zhang of the Austrian Academy of Sciences, Graz.

Only in this case, the identity of the 'boat' is unknown. It might be the fast flow of particles often observed in the central part of the magnetotail. Whatever it was produced waves that traveled from the centre of the tail to its outer edges.

The five spacecraft caught in this event were the four units of ESA's Cluster mission and the first unit of the joint CNSA/ESA mission Double Star. The Cluster quartet fly in formation, passing through Earth's magnetotail at distances of between 16 and 19 times Earth's radius.

One of the two spacecraft of Double Star, the TC-1 spacecraft, orbits at between 10 and 13 Earth radii. All five spacecraft are designed to collect data on the magnetic bubble surrounding our planet, called the 'magnetosphere'.

Earth's magnetic field is generated deep inside the planet and rises into space where it constantly interacts with the solar wind, a perpetual stream of electrically charged particles released by the Sun.

The stream pulls Earth's magnetic field into a tail that stretches behind the planet for tens of thousands of kilometres. Gusts and storms in the solar wind are known as 'space weather' and can make Earth's magnetic field quake.

On 5 August 2004, Cluster and Double Star satellites found themselves in the right place at the right time. The readings showed that the oscillations took place simultaneously across an area over 30 000 km in length. This is the first time that the true extent of the oscillations has been revealed.

Previous Cluster measurements, before the launch of Double Star, could only reveal the movement across a restricted location surrounded by the four satellites.

Understanding the way Earth's magnetic field interacts with the solar wind is the space-age equivalent of a meteorologist investigating the way a mountain range disturbs airflow, creating weather systems.

In the case of space weather, storms consist of fluctuating magnetic and electrical fields that can damage satellites and pose health risks to astronauts. If we are to fully exploit the potential of space, we have to understand the effects of space weather and be able to predict them. That's where missions like Cluster and Double Star come in.

"By studying the August oscillations, we may be able to develop a unifying theory for all the various motions of the magnetotail," says Zhang, who is heading the investigation into what happened that day.

The ESA/NASA Cluster mission is the first magnetospheric mission composed of four spacecraft flying in formation, and was launched in summer 2000.

The CNSA/ESA Double Star Programme is the first Chinese space science mission composed of two spacecraft (TC1-1 and TC-2) launched in 2003 and 2004. Their orbits are designed to have good conjunctions with Cluster. Some of the scientific instruments on both spacecraft have been provided by Europe and are similar experiments to those on board the four Cluster spacecraft.