Weather Systems and Their Effect on our Perception of Time

Related Articles Published by the Solar Institute

The 13:30 LST Document

Confirmed Relationship Between the Dow Jones Industrial Average and our Sun's Solar Wind Speed

The Remote Viewing Clarity Index

The Best Times to Remote View the Future Position of the Dow Jones Industrial Average

Solar and Lunar Influences that Increase ESP and Intuition

A 1 year Summary (2015) of our Number of Successful and Unsuccessful ARV Sessions

For Release Dec 1st, 2015

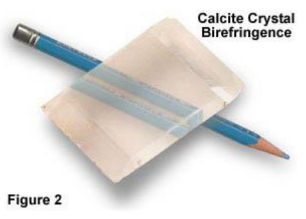
Published by the Institute for Solar Studies, Santa Monica, CA (http://www.ez3dbiz.com/institute for solar studies.html)

This report refers to the dow jones associative remote viewing experiments being conducted at <u>ParadiseExcurison.com</u>.

Matter is interrelated to space and time. The shortest distance between 2 points is always a straight line. Because the universe is expanding, this "stretching" of distance varies according to time.

Because light consists of various frequencies of varying wavelengths, perhaps the amplitude of these wavelengths vary during 13:30 LST allowing our awareness to transcend space/time.

Because declining barometric air pressure occurs in localized regions, the rate at which time flows or how we experience time must vary in different regions. It is my hypothesis that people who have experienced time slips, experience them when the barometric air pressure is descending and when advection or radiation fog is occurring, as I myself have verified this during my own time slip experience in 2014 in Topanga, California. If we had instruments sensitive enough that could



measure the rate at which time flows, it may show a difference after a few days of low barometric air pressure, just before there is a major increase in barometric air pressure, which is a key gateway window time for getting extremely accurate ARV sessions. These readings may also register on sensitive geomagnometers which measure changes in geomagnetic energy in different regions. As of the year 2015, we have 2 primitive tools that can detect these changes.

The first is the shift in awareness during ARV sessions. The second is a formally military classified device that can detect minute gravity changes in gravity invented by <u>Baron Roland Von Eotvos</u>. This tool was once classified by the military and used to detect large moving masses/objects such as submarines. It is similar to the tool used by Russian Time Travel Researcher Dr. Nikolai Kozyrev, who used it to record the rate at which time flowed. Time flowed at different rates according to the type of material. The best results were obtained using materials that were highly flexible such as Tungsten (used on helicopter blades and mentioned in the science fiction series continuum used as a time travel device), Rubber Bands or Wood. These materials also soak up magnetic fields easily.

Refraction

Refraction is a form of light that appears "stretched", creating a double image or reflection. It has been <u>scientifically verified that magnetic fields (which occur during high KP activity) can cause refraction</u>

Could strong geomagnetic disturbances be causing a "stretching" of the magnetic field resulting in a longer than usual refraction of photons? It is a fact that Dr. Nikolai Kozyrev obtained his best time distortion effects from objects that 'stretched' such as rubber bands and similar materials that "stretched".

"As an example, a Russian researcher (Kozyrev) discovered that a rubber band (matter) "stressed" (pulled apart) created a stress in the space/time fabric that would displace a sensitive pendulum (local mass) sideways. A SMALL ROTATION TORQUE WAS ALSO NOTED, but the sensitive equipment needed to be very close to the area of space stressed (within 40 feet)."

Source for above quote:

http://amasci.com/freenrg/galli1.txt

The rubber band analogy of storing potential energy help us understand the feature of how atoms store energy. As we stretch the band farther, it stores more energy (ie; you can shoot it farther). So

Figure 1(a)

Chain molecules tangled up

Figure 1(b)

Chain molecules untangling

Figure 1(c)

Chain molecules completely untangled

if we move an electron farther from its nucleus, it stores more energy in the atom. That is, orbits near the nucleus have less energy than orbits farther out. This means that time varies according to region, because the environmental conditions (such as solar or terrestrial) can vary its flow, which could explain why some people experience time-slips.

Rubber is a polymer (the rubber molecules are made of long chains of atoms). At rest, the molecule chains are all twisted up (Figure

1(a)). As you stretch the rubber they begin to untangle themselves and align themselves as shown in Figure 1(b). This would mean that pressure can align molecules.

Further Reading:

Entropy of a Rubber Band

http://depts.washington.edu/chem/facilserv/lecturedemo/EntropyofRubber-UWDept.ofChemistry.html

Using Earth's lonosphere as a Portal for Receiving Information

During geomagnetic storms the F2 Layer (an upper region of earth's ionosphere), which is responsible for the reflection of radio waves <u>may disappear completely</u> opening a large region in the sky resembling a "hole". This F layer combines into a single layer as the sun sets and remains a single layer during the day time, but as dawn arrives, it re-divides into two layers, the F1 and F2. These F layers are responsible for the skywave propagation of radio, and are thickest and most reflective of radio waves on the side of the Earth facing the sun. Could this hole that forms during periods of higher geomagnetic disturbances, which may be removing layers of concentrated electrons from high solar activity ,be responsible for enhanced ARV accuracy? Perhaps as this "hole" closes after the geomagnetic storm, the energy received is stored in the form of information in the schumann resonance for a short period of time from which we pick up on this information during ARV sessions. Or does this hole that opens allowing for faster than light photons to interact with earth's magnetic fields, carrying with it information that our in-tune awareness can decode?

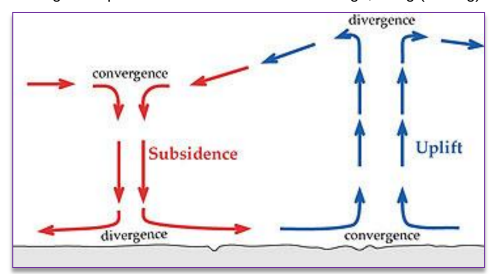
It is a fact that the Schuman resonance, which is the same frequency of alpha brain waves occurs in earth's ionosphere. It is also the part of the earth that is most impacted by the effects of solar activity, most notably solar radiation. Do ARV sessions tap into the informational energy field stored in the Schuman Resonance? The concentrations of electrons (which are intensified when solar activity is at peak levels) are directly proportional to the amplitude of electromagnetic waves emitted by our sun. Therefore if we focus on a time/date in the future and the sun's radiation is declining, there would be less interference from electromagnetic energy occurring as we tune into the future. Declining solar radiation is also the same effect that occurs when a star dies and forms a black hole. Could declining solar radiation be creating micro black holes that allow us to receive information through time?

Time Expresses Itself in Right Angles

If we look at how time flows by exploring the Emerald Tablet #10, written thousands of years ago, we see the passage of time expressed as flowing in angles. More recently a writer who has written about information on the star Arcturus has also stated that time moves at right angles. Both of these documents are thousands of years apart. Is this a coincidence? Also the Minoski Diagram (a mathematical space-time diagram) expresses the flow of time occurring in right angles. https://en.wikipedia.org/wiki/Minkowski_diagram

Now we know that ARV sessions are enhanced when local regional barometric air pressure has been low for a few days and is about to increase. So does air pressure have right angle attributes? Yes it does

During a low pressure cell the winds are converge, rising (cooling) and, at while approaching the

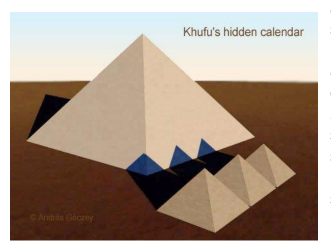


top, they move outward (diverging) and then back down the barometric slope. Over surface high pressure areas, the winds converge and, then move down (subside) while at the surface diverge to move toward the less dense areas of low pressure. This excellent article on pressure and right angles can give you more information.

This means that we can understand how time behaves by studying how air pressure behaves, especially just before it starts to rise. At each intersecting time angle, there is a 'pause' as a new solid new timeline forms/emerges. This means that the future is rock solid for up to 4 days in advance at these intersecting "angels of time". You can identify these junctions for yourself by using the ARV clarity index chart. It also means that a global shift in human consciousness / perception must occur at these "nexus" points or areas. From my research there is always a major change in the weather at the "nexus windows".

Dr. Nikolai Kozyrev, stated that from late fall into winter was when he got the best results of his time

experiments. Now if we look at the great pyramid of Giza during the winter solstice, we can see a shadow cast by one of the 3 pyramids on the Great Pyramid. What is interesting



about this shadow, is that it is cast exactly at right angles on December 21st (the winter solstice) to the side of the pyramid as shown at the image on the left.





Are these 3 pyramids aligned with the seasonal solstices and equinoxes providing some type of **protective shielding against the photons of time**? Perhaps the sharp side is acting as a photon shield? Is this one of the reasons the Great Pyramid of Giza has lasted thousands of years?

We can visualize the flow of time we experience much like we are driving in a car to a destination. Just as we about to take a right turn we have to slow down and take a pause. As we turn right, we need more energy again to move forward. This junction is where new time energy is "pumped in" from forming the new "timeline". As increased energy is pumped into this new timeline, the future (up to 4 days in advance) becomes solidified or much more stable.

Could higher geomagnetic disturbances or low periods be junctions occurring in time causing turns in evolution? This would mean that at these junction points the collective consciousness of humanity undergoes a shift as well. We have seen this behavior occurring in the stock markets, where they move much higher or much lower during and there is increased market votality during these junction periods.

We show these changes in our report titled:

Confirmed Relationship Between the Dow Jones Industrial Average and our Sun's Solar Wind Speed

Electromagnetism Shortens the Distances between 2 points in Time

Electromagnetic Energy from an iPod or computer changes our perception of time. Are computers affected by these newly forming / emerging timelines? It is a fact that computers are especially sensitive to solar activity. Dr. Imants Barušs at the University of Western Ontario in London, Canada, also conducted studies on sprit communication using computers.

http://www.theepochtimes.com/n3/853809-study-explores-whether-dead-can-communicate-through-electronics/

And spirit communication is enhanced during higher periods of geomagnetic disturbances.

So does this mean we can use our computer as a way to increase our awareness for future events? One way to test this would be to email yourself a date and time in the future, than perform an ARV session, focusing on that future date. The energy produced via sending the e-mail and associated computer networks would than go to work to assist the subconscious mind or higher self of the person to generate an enhanced ARV session. This would only work of course during the proper solar and terrestrial weather conditions, as we have outlined in our forecasting chart.

Considering that **WI FI has been scientifically proven to affect the human nervous system** (most studies are in the negative), than perhaps inputting the future dates into a computer network via e-mail can assist in the human nervous system helping detect information from the future. <u>This excellent article</u> published by PIA.com shows the connection between precognition and the human nervous system.

Are the Timelines that Emerge During Winter More "Solidified" than at other times of the year?

In a <u>double slit experiment</u> when researchers used a common camera to observe an electron, it acted like it was a particle. When no equipment was used the electrons than became both waves and particles together. However in 2002, researchers decided to change the equipment so the photons could not know they were being watched. They used an interferometer to observe the electrons. It took 40 nanoseconds to insert the interferometer and 160 nanoseconds for the information about the configuration to travel from one interferometer and reach the photon before they entered the slits. If the photon knew it was being watched, than it would have to have travelled at 4 times the speed of light. Perhaps as we are observing the future as the date to the future being observed slowly starts unfolding, we are assisting in co-creating it, or assisting and guiding it towards its sustained evolution.

Using Associative Remote Viewing to Increase Productivity

Remote Viewer Courtney Browns <u>discusses in his other timelines video</u> that by working with solid timelines we can increase mans productivity and guide mankind along a path of better evolution. Our research has shown that the Dow Jones is always stronger or has higher gains just after a period of higher solar activity, we discuss this in our research report titled:

<u>Confirmed Relationship between the Dow Jones Industrial Average and our Sun's Solar Wind Speed</u>. Therefore if the Dow always has increased gains and shows stronger productivity during this specific time period of declining solar activity, than this proves that it is a period when the timeline is solid or more secure and stable.

If we want to create a guiding map to positively guide mankind towards positive evolution, than we need to study the companies in the Dow that are getting consistently good results during these specific solar conditions. We could also search for other organizations, Institutions and business's that show positive growth and are yielding positive results when the solar conditions are right. When we know an organization is getting good results during the right solar conditions, than we know it is already naturally creating a blueprint towards a higher evolutionary path for mankind.

What is interesting is the same solar weather that creates a stronger Dow Jones is also very close to the ideal conditions necessary for ARV seasons. This would mean that Remote Viewing is a positive part of mans evolutionary path and is going to play an important part in mankind's future development.

In Summary

During periods of Higher Geomagnetic Disturbances (and possibly peak lows) a new timeline is formed. At this juncture, the newly born timeline is so solid and clear that ARV sessions can clearly see up to 4 days out using the right techniques and when the right terrestrial and solar weather conditions are present. Perception undergoes a huge shift as the new time line starts forming. The more you can tune into your target or event in the future at these junction points where the timeline

remains stable, the better the results. If you are an artist, the more you are tuned into and focused on creativity, the better your art will be.

Report Published by Mr. Scott Rauvers, founder of the Institute for Solar Studies.