SPINNING ENERGY

Dr Carlos Orozco PhD

Quantum Intelligence Suite 11.06 Level 11 The Gardens South Tower Mid Valley City, Lingkaran Syed Putra 59200, Kuala Lumpur Malaysia

Australian Institute of Applied Sciences Brisbane Australia College of Natural Medicine 337 Logan Rd, Stones Corner Brisbane Qld 4120 Australia

> Sounds Healthy Wellness Focus Centre 10 Kitchener St. Coorparoo, Brisbane Qld 4121 Australia

Email:carlosorozcomdphd@gmail.com Skype:carlos.orozco1007

Abstract

Spinning energy is the energy of rotation generated by electrons when matter behaves as a wave. It is manifested when two standing waves share the same frequency and it is expressed when a vortex forms resulting in what is known as scalar energy. This Scalar energy allows for expansion or contraction depending on the direction of the spin. Energy can only spin either counter-clockwise or clockwise.

When energy spins counter-clockwise it leads to expansion, growth, and eventually its ultimate expression results in love and gratitude. When energy spins clockwise it leads to contraction, destruction and eventually violence, war and chaos. The energy of the counter-clockwise spin is commonly referred to as positive energy and the clockwise spin as negative energy. The fact is that energy is neither positive nor negative, energy simply is.

The universe, that is the micro-cosmos and the macro-cosmos, spins counter-clockwise. In the micro cosmos the electron of the atom of Hydrogen (the simplest of all atoms) spins counter-clockwise, in the macro-cosmos the Earth spins counter-clockwise a fact that is evident by the perception that the sun "rises" in the East and "sets" in the West, The entire Galaxy we live in spins counter-clockwise as we know that universe is in undergoing a process of expansion. In nature everything follows the counter-clockwise spin as manifested in the growth of seeds into trees and from the aggregation of atoms to form organisms and then communities.

The Chinese call the counter-clockwise spin Ying and the clockwise spin Yang. The human body works in harmony because the Ying and Yang occur simultaneously and in perfect harmony.

About the Author:

Dr Carlos Orozco has over 20 years of experience in Biomedical and Clinical Research and has been an associate researcher at the Karolinska Institute in Stockholm, Sweden, the Women's Clinic in Tübingen, Germany and the National Institute of Nutrition in Mexico City, Mexico and The National Institute of Respiratory Diseases in Mexico City, Mexico.

Dr Carlos Orozco practices Natural and Energy Medicine, specializing in cancer support, sleeping, nutrition, quantum healing and fertility. He holds a Doctorate (PhD) in Biochemistry and Reproductive Immunology from the School of Biomedical Sciences at Griffith University in Brisbane Australia. He has been trained in Nutrition, Medicine, Naturopathy, Acupuncture, Biophysics, Experimental Biology, Biochemistry and Immunology. For more details please visit: www.carlosorozco.com

He lectures in Chemistry and Biochemistry at the Australian Institute of Applied Sciences in Brisbane, Australia, and he is the principal consultant in energy and Informational Medicine at the Sounds Healthy Energy and Wellness Focus Centre in Brisbane Australia. He is the Principal Scientific Advisor to Quantum Intelligence a Nanotechnology Based Company in Kuala Lumpur Malaysia that has developed nanotech devices for the delivery of spinning energy to mankind.

He has worked over the last 15 years in the areas of Oncology, Gynaecological Oncology, Integrative and Energy Medicine. He is an Advisor to Quantum Intelligence Group of Companies.

Dr Carlos Orozco has conducted seminars, lectures and workshops worldwide on Energy, Health and Wellness. He lives in Brisbane Australia.

Historical Perspective

Newtonian Physics

Spinning Energy results in Zero Point Energy.

First Law of Thermodynamics $dU = \delta Q - \delta W$

$$dS = \frac{\delta Q}{T}$$

Zero is the result of two forces or systems that reach a point of equilibrium where the energy given and taken by two systems or forces cancel each other. Sir Isaac Newton (1643-1727) was an English Alchemist, Astronomer, Physicist, and Mathematician whose studies in Physics and Astronomy lead to theories that revolutionized the world by introducing new paradigms based on his observations. Some of his theories were proven over and over from Physics to Economics to Politics and thus became Law.¹ For example: He postulated that Energy cannot be created nor destroyed; it only can be transformed from one form into another. This postulate has become known as the First Law of Thermodynamics also known as the Law of Conservation of Energy¹ and it has an Equation to express it: $dU = \delta Q - \delta W$, where δQ is the amount of energy added to the system by a heating process, δW is the amount of energy lost by the system due to work done by the system on its surroundings and dU is the change in the internal energy of the system.

To get to such conclusion, Newton started by studying the work of an ancient Greek Philosopher known as the father of Science named Thales of Miletus (624-547 BC), who had inklings of the conservation of which everything is made.

In 1638 Galileo, published his analysis on the now known "interrupted pendulum"—which can be described (in modern language) as conservatively converting potential energy to kinetic energy and back again.

Years later, between 1676–1689, Gottried Wilhelm Leibniz published the first mathematical formulation of energy associated with motion or movement, now known *as* kinetic energy. Leibniz noticed that in many mechanical systems (of several masses, m_i each with velocity v_i), the energy is conserved as long as the masses do not interact. He called this quantity the vis viva or *living force* of the system.

$$\sum_{i} m_i v_i^2$$

This is an accurate representation of the conservation of kinetic energy in situations where there is no friction.

$$\sum_{i} m_i v_i$$

It was later shown that, under the proper conditions, both quantities are conserved simultaneously such as in elastic coalitions.

So, what is Energy?

In Physics Energy is defined as the capacity or ability that any system has in order to do some mechanical work, and work is defined as a force that when applied to another is capable to move it a certain distance.²

This definition calls for further definitions such as what is "capacity" and what is "mechanical work". In mechanics the definition of work comes from applying a force to an object in order to move it a certain distance. To such force there is another force that opposes its movement, we call this force friction.

In my view, energy is more than the concept that is applied to mechanics. Energy simply is. In other words, it cannot be defined just as God cannot be defined.

Newton then discovered that while moving an object a certain distance there was a force that opposed such action. This force is called friction. He used this observation to establish what now is known as The Second Law of Thermodynamics: To every action there is a reaction of the same magnitude but with opposite direction. This Law enable a radical change in the thinking of the time. This observation went way out the world of Physics and has affected Political Systems, Monetary Systems and has provided explanations to what occurs in Biological systems.³

Based on this law it was possible to establish the concept of equilibrium, that people nowadays call balance. Balance equals ZERO. And what is Zero?

Balance = **Zero**

According to the Newtonian Model zero is the result of two forces or systems that reach a point of equilibrium where the energy given and taken by two systems or forces cancels each other, so none of them is expressed. So Zero means no movement, which leads to the concept of potential energy. The energy used to keep that state. When one object, force or system finally moves, it overcomes the state of equilibrium by what we now know as kinetic energy (the energy of movement). The concepts of momentum, angular momentum and inertia arouse and gave origin to what we now know as Classical Physics.⁴

Classical Physics is fundamentally based on the observations and concepts that Sir Isaac Newton proposed and were overwhelmingly accepted by the Royal Academy of Sciences. So, it became public knowledge and some of his observations have become law.

From Newton's Second law mentioned above, the third law is derived under the concept of entropy. Entropy simply means of state of disorder or chaos. This law states that every system tends to adopt its maximum state of entropy as time goes by. So, here you have the concepts of aging, oxidation, disorder, degeneration, etc. coming along.⁵

Quantum Physics

Newtonian Physics and
laws fail to answer
some of the most
pertinent questions of
modern physics:Now we a
still prevai
This is som
or the cold
absorbed a
one we see

What is "dark matter" and why is there so much of it (80% of the matter in the universe)? What exactly gives matter mass? Why are fundamental, Dimension less physical constants such as " α " found not to be really "constant"?

Matter is Everything that is Everywhere - it can either behave as particle or as a wave Now we are living in the 21st century, and the Newtonian concepts in Physics still prevail at most Physics Departments in many universities around the world. This is something like still teaching that the earth is flat, we now know is round, or the colours that you see are what they are, we now know that colours are absorbed and the one that is absent in the spectrum is transmitted and that is the one we see, or what you see right in fact is left and what you see left in fact in right, Why when we have two eyes and each one has vision we see only one image. Why there is instant or spontaneous change, without warning, people get sick, people die suddenly when they seemed to be perfectly healthy? Why the weather changes the way it does?

How does a Cyclone or a tornado form out of thin air? How come an idea that is just that becomes a reality that affects millions if not billions of people? Why are we getting light from the stars that left millions of years ago? Why do we say the universe in undergoing an ever going everlasting process of expansion? Why things flow the way they do? Why there is a law of attraction that brings everything and everyone together at the right time, the right place, to the right thing, whatever you understand by right! Why can prayer, water, intention heal? Why the body uses energy to repair itself constantly? The answer to these and many more questions is found in Quantum Physics.

What is quantum? The word comes from the *Latin* word quanta, which means "how much". In Physics, the word quantum (plural: quanta) refers to the minimum amount of any physical entity involved in an interaction. In other words: Quantum physics provides a mathematical description of much of the dual particle like and wave-like behaviour and interactions of energy and matter.

Energy & Matter

Matter is simply everything that is everywhere, this is a concept that differs from that used in Chemistry and Physics Text books, where the definition of matter reads as it is anything that occupies space, has mass and is made of atoms. Here there is a need to define again space, mass and atoms. So, a simpler version of this definition is that matter is everything that is everywhere. Energy is defined in the same text books as the capacity to do some work. And here there is a need to define what work is. Physical work is the force that is applied an object to move it a certain distance.

6

Matter has a dual behaviour. It can either behave as a particle (studied under the realm of Particle Physics and/or Atomic Physics) and as a wave meaning Energy. A wave is a disturbance that propagates through space and time, transferring energy. Energy simply is. Energy spins counter-clockwise and clockwise. The counter-clockwise spin leads to the formation of a vortex that allows for expansion and growth.

The expression of the counter-clockwise spin in nature allows for increasing levels of complexity starting with the atom. The word atom was first used by Democritus (460 - 370 BC) to refer to the smallest possible unit of matter as a particle without division. The atom is made of shells, suborbitals, orbitals, nucleus and basic subatomic particles, known as electrons, protons, neutrons. Thus, the atom is no longer an indivisible particle; thus it is now referred to, as the fundamental unit of matter¹².

The electrons which are subatomic negatively charged particles that spin and translate around the nucleus of an atom by following a trajectory known as atomic shells made of orbitals and suborbitals, possess information that they are able to transmit to other atoms in order to form levels of biochemical complexity.

The message they convey is that of harmony, stability, communication, isomerism, completion, perfection and foundation, so that atoms are able to form molecules, molecules then form monomers, monomers form polymers, polymers form macromolecules, macromolecules form supramolecules, supramolecules form organelles, organelles form cells, cells form tissues, tissues form organs, organs form systems, systems form organisms and organisms form communities¹²

Particles are atoms (Carbon, Hydrogen, Oxygen, Nitrogen, Sulphur, Phosphorus, Sodium, Potassium, etc.) that come together to form molecules (water, carbon dioxide, etc.), molecules come together to form monomers (simple sugars such as glucose, amino-acids, sterols) monomers come together to form polymers (Glycogen, Starch Cellulose, Polypeptides, Neuro-transmitors, etc.) polymers come together to form macromolecules (proteins, carbohydrates, complex lipids ie. Triglycerides, Cerebrocides, etc), macromolecules come together to form supramolecules, such as your chromosomes, Genes, DNA, RNA, Virons (plural for virus). Up to this stage everything is nonliving. Supramolecules come together to form Organelles (mitochondria, lysosomes, cellular membrane, cellular wall, microtubules, cyto-skeleton, micro-filaments, vacuoles, the end plasmatic reticulum, ribosomes etc). Organelles come together to form cells. Clusters of cells form tissues (squamous, glandular, epithelial, and connective), tissues grouped together form organs (liver, kidneys, lungs, stomach, pancreas, spleen, brain, heart, etc.) organs then group themselves into systems: Immune System, Genito-urinary system, cardio-vascular system, nervous system, Gastro-intestinal system, musculoskeletal system, etc. Systems group themselves and form an organisms as simple as a bacteria, fungi and algae and as complex as the human body.

Levels of biochemical complexity generated by the action of the counter-clockwise spin that results in the expansion of a vortex.



Pioneers of Spinning Energy



Thales de Milethus "Father of Science"



Max Planck "Quantum Theory"



Otto Stern "Spin Quantization"



Walther Nernst "Thermochemistry"



Albert Einstein "The Photoelectric Effect"

In the Holy Scripture we read on Genesis 1:1 That in the beginning (Time) God created the Heavens (Space) and the Earth (Matter). The Energy that made everything happen, the energy that connects everything with everything else is known as Spinning Energy or Zero Point Energy¹².

Spinning Energy or Zero Point Energy

Spinning Energy is the Energy of the Vacuum. It is the energy that allows for everything to exist as we know it: matter. It is energy that starts a vortex, meaning instant change.

Spinning Energy is the energy of everything and was first described by Thales de Milethus (624 - 547 BC) and more recently and scientifically by eminent German Scientists at the beginning of the 20th Century. All of them received the Nobel Prize in Physics:

• Max Planck (1918) received the Nobel Prize for his work on Quantum Theory.

• Otto Stern received the Noble Prize in 1943 for his work on Spin Quantization.

• Walther Nernst received the Nobel Prize in 1920 for his work in Thermochemistry.

• Albert Einstein received the Noble Prize in 1921 for his work in the Photoelectric effect ^{6,7} and his now famous theory of relativity, where Energy and matter become inter-convertible.⁸

What is Spinning Energy?

• Spinning energy is the energy of the beginning also known as ground energy or the energy of the vacuum.

- Energy at zero point between standing waves. The generation of a vortex.⁹
- Energy reached at -273°C or 0° K

• The energy that gives relevance of the Heisenberg's Uncertainty Principle also known as Resonance.^{10,12}

• Fully Optimizes the body's molecular and cellular functions.

• Reminds the body of its own self-healing capability, promoting overall wellness by harmonizing with the biofield.

• The Zero Point Field - connects everything in the universe, and we ourselves are part of this vast dynamic cobweb of energy exchange.¹¹

• Spinning energy connects space and time.

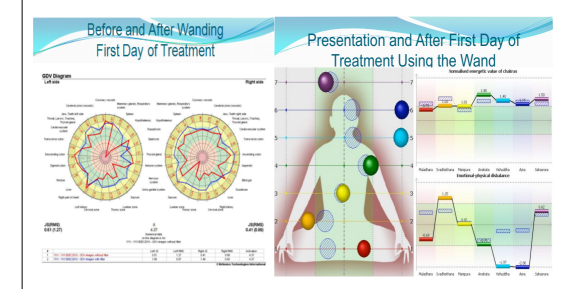
Applications of the Spinning Energy in the Field of Wellness and Health.

There are devices that harness this energy and can be used for instant or spontaneous healing. One of such devices is the Wand (Quantum Intelligence).

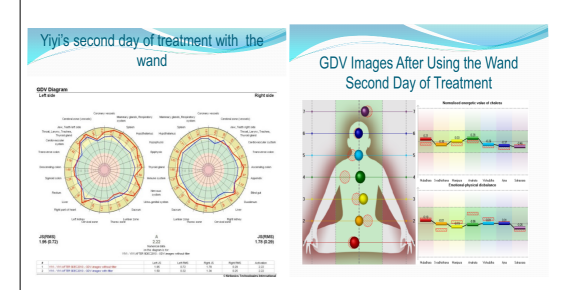
The following is a recent case study of a 12 year old female diagnosed with muscular dystrophy at 8 years of age. She became gradually paraplegic and was unable to walk and feed herself. She was treated by transferring spinning energy from the Wand to her body. After just a few minutes of treatment she was able to walk. The two visits were monitored using the GDV machine leading to her recovery.



Dr Carlos Orozco applying the wanding technique to patient using the wand manufactured by Quantum Intelligence



GDV diagrams showing the state of atrophy caused by the systemic muscular dystrophy affecting the patient. After using the Wanding technique there was a very significant improvement in the patient's mobility.



GDV images taken on the second day of treatment showing significant improvement in the state of mobility and general state of health of the patient.

The patient was able to walk unassisted and eat by herself on completion of the first treatment.

In conclusion:

Understanding Spinning energy and applying this knowledge taught by God through His creation, nature, it is possible to allow for spontaneous healing at a physical level. After all, God's creation is perfect.

For real healing to occur, one needs to look deeper into the world of suppressed energy. The word emotion is an acronym where E is energy and Motion is movement. So, emotion is energy that needs to move. When this energy is suppressed it causes severe disharmony resulting in the manifestation of the clockwise spin that leads to illness and disease. One of God's laws is the law of attraction. This is a guide that attracts people and circumstances into our lives to teach us lessons. The law of attraction uses the counter-clockwise spin to attract harmony into our life and it uses the clockwise spin to attract negative triggers that reflect the state of our soul. The key to a happy healthy and harmonious life is to release the energy trapped product of suppress emotions, so that our soul can be healed. To release it one needs to ask God for guidance and a true desire to find the cause of the suppression rather than work with the effect. Once again, another one of God's laws is the law of cause and effect.

To get to the cause one needs to pray and ask God for the true desire to get to the root of the suppressed emotion that resulted in the damage of the soul. The way to do it is to process the emotions experienced by getting them through the act of recalling, crying, screaming and even heating a punching bag.

Once the energy is released the law of attraction changes by allowing the effect of the counter-clockwise spin to be expressed into our life, leading to love and gratitude. So, harmony is restored.

References

1. J. Mehra and H. Rechenberg, The historical development of quantum theory, Springer-Verlag, 1982.

2. Halliday, Resnick, Walker: Fundamentals of Physics, 7th Edition, 2005.

3.patients.about.com/od/costsconsumerism/.../newtonslawshealthcare.htm, Downloaded 11 Dec 2010.

4. T.S. Kuhn Black-body theory and the quantum discontinuity 1894-1912, Clarendon Press, Oxford, 1978

5. Castellan G, Physical Chemistry, 3rd edition 1995.

6. A. Einstein, Über einen die Erzeugung und Verwandlung des Lichtes betreffenden heuristischen Gesichtspunkt (On a heuristic point of view concerning the production and transformation of light), Annalen der Physik 17 (1905) 132-148 (reprinted in The collected papers of Albert Einstein, John Stachel, editor, Princeton University Press, 1989, Vol. 2, pp. 149-166, in German; see also Einstein's early work on the quantum hypothesis, ibid. pp. 134-148).

7. http://mooni.fccj.org/~ethall/quantum/quant.htm. Retrieved 2010-12-11.

8. P.A.M. Dirac, The Principles of Quantum Mechanics, Clarendon Press, Oxford, 1930.

9. J von Neumann, Mathematische Grundlagen der Quantenmechanik, Springer, Berlin, 1932 (English translation: Mathematical Foundations of Quantum Mechanics, Princeton University Press, 1955).

10. AIP.org. AIP.org. http://www.aip.org/history/heisenberg/p08a.htm. Retrieved 2010-10-15.

11. Greenstein, George; Zajonc, Arthur (2006). The Quantum Challenge: Modern Research on the Foundations of Quantum Mechanics, Second edition. Jones and Bartlett Publishers, Inc. p. 215. ISBN 0-7637-2470-X.

http://books.google.com/books?id=5t0tm0FB1CsC&pg=PA215., Chapter 8, p. 215

12. Orozco C, (2011) Lecture Notes on Biochemistry and Chemistry Written and Designed by Dr Carlos Orozco, Sounds Healthy Focused Energy Centre, Brisbane, and the Australian Institute of Applied Sciences.