

Research & Reviews: Journal of Pure and Applied Physics

Evolution

Adrian Ferent*

Augustin Maior College, Cluj- Napoca, Romania.

Research Article

Received date: 28/09/2015

Accepted date: 25/04/2016

Published date: 28/04/2016

*For Correspondence

Adrian F, Augustin Maior College, Cluj-
Napoca, Romania

E-mail: aferent@hotmail.com

Keywords: Evolution, Consciousness, Reincarnation, Anatomically, Consciousness value

ABSTRACT

Authornobel Prize Idea and Equation

“Our evolution level is our consciousness level” – Adrian Ferent

“What did Darwin not understand? The evolution OF consciousness”
– Adrian Ferent

“Darwin developed his Evolution theory on animals; I developed
AuthorEvolution theory on people” – Adrian Ferent

Ferent consciousness equation

The consciousness equation:

$$C = N_0 - 1 + 2^{\frac{x \log_2(N+1-N_0)}{T}}$$

x – the time between 0 and T N₀ – the initial number of quantum consciousness states N – the final number of quantum consciousness states T – the value of the human soul cycle (5000 years), for Christians, Muslims, Atheists (70 years). The Christians, the Muslims, the Atheists ... who say we have one life are wrong because if N₀=0, T=70 years, for example after 30 years people will have the same consciousness, which is not true. Authorthory is a proof for reincarnation, Evolution! Author was interested in the most important aspects of Evolution: Mind evolution and Consciousness evolution. The thought is a single act or product of thinking, the product of mental activity. Who am I? Author was the consciousness! Author was consider the consciousness a probability space and the measure of the whole space is equal to One and because of the consciousness polarity Author was defined the qubit of consciousness and the consciousness states keeping the analogy with the qubits and the quantum states from quantum mechanics. Author defined the level of morality:

$$LM=(L4+L5+L6+L7)/(L1+L2+L3)$$

Consciousness controls the complex relationships between mind, body and the environment. Darwin did not understand the spiritual evolution, the evolution of consciousness.

INTRODUCTION

Author Evolution theory explains that everybody evolves trough time, at each moment we are at different level of evolution. Author saw Evolution related to the cause and effect law and everything is stabilized by a feedback, a feedback of information. This feedback of information is behind the process of learning, behind knowledge. Our planet is 4.54 billion years old and the earliest evidence of life dates from at least 3.48 billion years ago. Anatomically modern humans evolved from Homo sapiens 200,000 years ago. Author will calculate how many people are at different levels of evolution; Author will

categorize, Author will sort out and Author will classify the population from the Evolution perspective, angle because nobody did it before. We are not equals in Evolution, in Authorview we are at different levels of consciousness. The value of man is given by his consciousness value.

EVOLUTION

Evolution is a change in the gene pool of a population over time because of mind activity, radiation, chemicals or a chance event. These changes accumulate in the population and another species evolves, which is completely different from its ancestors; a movement toward increasing complexity. Both humans and monkeys evolved in parallel from a common primate ancestor. Biological evolution arrives from changes over time in the genetic constitution of species. DNA profiles show evolutionary relationships among species. The genomes of all organisms contain overwhelming evidence for evolution. Evolutionary biology is an important field of science. All living species share the same basic mechanism of heredity using DNA to encode genes that are passed from parent to offspring. A gene is a hereditary unit that can be passed on unaltered for many generations. The gene pool is the set of all genes in a species or population. The ancient Greek philosophers Anaximander postulated the progress of life from non-life and the evolutionary descent of man from animal. The idea of evolution wasn't new to Darwin. Lamarck published a theory of evolution in 1809.

Darwin brought something new to the old philosophy a plausible mechanism called natural selection. Anyway somebody else discovered "natural selection" before Darwin. Natural selection occurs because only a small percentage of individuals in each generation will survive, since resources are limited and organisms produce many more offspring than their surroundings can support. Over time, valuable mutations accumulate and the result is an entirely different organism.

Natural selection acts to preserve and accumulate minor advantageous genetic mutations. In time the beneficial mutations accumulate and the result is an entirely different organism.

Darwin didn't know that the true mode of inheritance was discovered in his lifetime by Gregor Mendel. Evolutionary biology is an important field of science a theoretical framework that encompasses several basic mechanisms and is consistent with the patterns seen in nature. In evolutionary biology macroevolution is used to refer to any evolutionary change at or above the level of species. Microevolution refers to any evolutionary change below the level of species.

Complex creatures evolve from more simplistic ancestors naturally over time.

REINCARNATION

"The Wise was born wise" – Adrian Ferent.

Consciousness persists after death as life in different forms; the afterlife exists for further learning through reincarnation in the form of a spirit.

This thesis that consciousness exists apart from the body, which includes the brain, one is attached not only to the material world, but to a spiritual world is analyzed by testing the reports from people who have experienced NDE.

Human personality is not only the product of a person's genetic material inherited from his ancestors through his parents, the modifying influences of his prenatal and postnatal environment and cannot be acceptably explained by genetics, environmental influences. Human personality come from the past-life, is influenced by the past-life.

For Hindus as for Buddhists enlightenment ends the cycle of reincarnation. Souls are held to enter many different bodies (reincarnation) through the course of their existence. In each of the lives they lead, they extend, they grow spiritually.

The soul then is not only something one is born with, but something that one has to develop.

Ferent energy centers equation

The most important question: WHO AM I?

"I am a wave and the wave function is:

$$|\psi\rangle = c_1|\phi_1\rangle + c_2|\phi_2\rangle + c_3|\phi_3\rangle + c_4|\phi_4\rangle + c_5|\phi_5\rangle + c_6|\phi_6\rangle + c_7|\phi_7\rangle$$

there are 7 states $|\phi_i\rangle$ because there are 7 main energy centers." Adrian Ferent Started from this equation Author discovered more very important equations, more links between science and spirituality.

The Buddhist idea of reincarnation differs from others in that there is no eternal soul, spirit or self but only a stream of consciousness that links life with life.

In modern Hinduism is an eternally existent self or soul comparable to that in Judaic monotheism: the Atman survives death and reincarnates as another living being, based on its karmic inheritance.

The best known for his collection of scientific data that appears to provide scientific proof that reincarnation is real, is the life's work of Dr. Ian Stevenson. He did not rely on hypnosis to verify that an individual has had a previous life; instead he chose

to collect thousands of cases of children who spontaneously (without hypnosis) remember a past life. He catalogued more than 2500 remarkably cases, mostly in Asia and the Middle East but also in Europe, Africa and North and South America.

Dr. Ian Stevenson uses this approach because spontaneous past life memories in a child can be studied using strict scientific protocols.

Jack Coulehan in “Old Souls: The Scientific Evidence for Past Lives” writing for the New York University of Medicine said:

“This book provides a good introduction to the work of Ian Stevenson, a man who qualifies for this database because he has devoted his professional life to the study of narrative. Stevenson's methodology involves listening to stories, comparing and contrasting variants of stories, and constructing long, detailed narratives that attempt to "capture" the complex experience of his informants, who claim to remember incidents from past lives. In this sense Stevenson's work is similar to that of ethnographers, cultural anthropologists...”

The astronomer Carl Sagan, a founding member of a group that set out to demystify unscientific claims, wrote in his book, “The Demon-Haunted World”: “There are three claims in the [parapsychology] field which, in Authoropinion, deserve serious study” the third of which was “that young children sometimes report details of a previous life, which upon checking turn out to be accurate and which they could not have known about in any other way than reincarnation.”

Ferent Mind and Thoughts Equations

The mind is a set of faculties for processing information that makes possible consciousness, judgments, memory and perceptions. The thought is the carrier of information, the mind processes the information. The human species developed a much larger brain than that of other primates, 1330 cm³ in modern humans.

Tools use may have stimulated certain aspects of human evolution, particularly the continued expansion of the human brain.

The religious mind is one result of a brain that is large enough to formulate religious and philosophical ideas.

In philosophy the mind–body problem examines the relationship between mind and matter and in particular the relationship between consciousness and the brain.

“The mind emits thoughts with different probabilities:

$$\Psi(x, t) = \frac{C_1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} A_1(k) e^{i(kx - \omega_1(k)t)} + \frac{C_2}{\sqrt{2\pi}} \int_{-\infty}^{\infty} A_2(k) e^{i(kx - \omega_2(k)t)} + \dots + \frac{C_n}{\sqrt{2\pi}} \int_{-\infty}^{\infty} A_n(k) e^{i(kx - \omega_n(k)t)}$$

where $|C_1|^2 + |C_2|^2 + \dots + |C_n|^2 = 1$ ”

A single non-repeating wave packet of duration t is created by the superposition of many waves that span a range of frequencies Δ f.

A wave packet solution to the wave equation must contain a range of frequencies. The shorter the pulse in time implies a greater frequency range of the components.

We now consider the formation of a composite wave as the superposition of a continuous spectrum of plane waves with wave numbers k confined to a narrow band of values. Such a composite wave is known as a wave packet.

The weighting factor A(k) for each wave of wave number k is negligible except when k lies within a small interval Δk.

We can see that the wave packet is the inverse Fourier transform of A(k).

Because of the Fourier relationships between Ψ(x,t) and A(k) the factor (2π)^{-1/2} is included in equation.

The angular frequency ω(k) is a function of k, so that the angular frequencies in the composite wave Ψ(x, t) as well as the wave numbers, vary from one wave to another.

A wave packet is a localized disturbance that results from the superposition of many different wave forms.

If the packet is strongly localized, more frequencies are needed to allow the constructive superposition in the region of localization and destructive superposition outside this region.

The thought is a single act or product of thinking, the product of mental activity. Live in consciousness, not in mind.

We follow the path of information. “The Thought equation:

$$\Psi(x, t) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} A_1(k) e^{i(kx - \omega(k)t)} dk$$

where the angular frequency ω(k) is a function of k”

CONSCIOUSNESS

“Who am I? I am the consciousness” – Adrian Ferent.

Ferent Consciousness and Ego Equations

The Ego is the missing consciousness!

The sum between Ego and Consciousness is constant.

A lot of great thinkers have tried to define the Ego, but without success.

A new approach for measurement: the Ego is the missing consciousness, we measure the missing consciousness.

The Ego, E is:

$$E = N - C$$

N - the final number of consciousness states, at time T.

C - the number of consciousness states (the Consciousness), at time x.

How we can see the sum between Ego and Consciousness is constant, it is equal with N: $E + C = N$.

The Ego equation:

$$E = N - N_0 + 1 - 2^{\frac{x \log_2(N+1-N_0)}{T}}$$

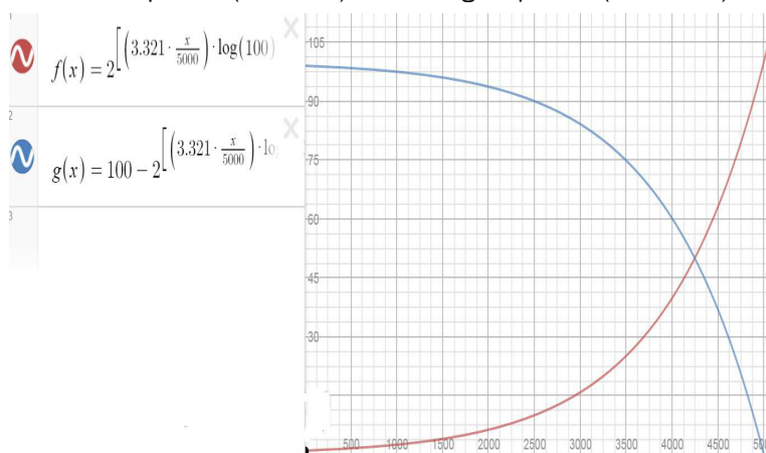
x - the time between 0 and T.

N_0 - the initial number of quantum consciousness states.

N - the final number of quantum consciousness states.

T - the value of the human soul cycle (5000 years), for Christians, Muslims, Atheists (70 years)

The Graphs for the Consciousness equation (red color) and the Ego equation (blue color) For $N=100$, (**Graph 1**)



Graph 1. The graph between sum between Ego and Consciousness is constant.

$$N_0 = 1, T = 5000$$

The Graphs

The Consciousness equation $C = f(x)$

$$f(x) = 2^{[(3.321 * x / 5000) * \log(100)]}$$

The Ego equation $E = g(x)$

$$g(x) = 100 - 2^{[(3.321 * x / 5000) * \log(100)]}$$

Ferent consciousness equation

Who am I? I am the consciousness!

Author defined the consciousness a probability space and the measure of the whole space is equal to One.

Our evolution level is our consciousness level!

The correlations between system and environment are the mechanism behind the process, behind the development...

Intuitive experiences often address questions relating to the meaning and purpose of life. But the experiences are private and unique; although different individuals may have similar experiences, each has his own separate experience which is difficult

to put into words and describe to another. It is this privateness, this inaccessibility to public scrutiny that is the weakness of intuitive knowledge.

How many puzzles you solve is not as important as how many you enjoy thinking about.

CONSCIOUSNESS AND QUANTUM MECHANICS

The nature of consciousness cannot be sufficiently understood within the framework of classical physics but must be sought within the alternative representation of physical reality provided by quantum mechanics.

If you stretch a string and pluck it, it produces a tone having a pitch related to its first mode (pattern) of vibration. If you divide the string into two or three equal parts, the string produces tones that are harmonious with the first tone because their pitches are related to the second and third patterns of vibration of the string, respectively. This simple discovery had a profound effect on Pythagoras of Samos and his followers. It was an unexpected but profound connection between numbers and nature and it led Pythagoras to conclude that there is a harmony in nature. Nature he thought is commanded by numbers.

“The qubits states are superposition states of consciousness” – Adrian Ferent.

The scientists have argued that the subjective, phenomenal states that make up the life of the mind are intimately linked to the information expressed at that time by the brain.

Science seeks to understand the physical world from which sensory data originate. It seeks to find a relatively few laws and general principles through which the broad range of phenomena can be understood. To facilitate this understanding, science uses the laws to create models of reality.

The quantum consciousness theory proposes that classical mechanics cannot explain the consciousness, while quantum mechanical phenomena, such as quantum entanglement and superposition can play an important part in the brain's function and could form the basis to explain the consciousness.

Quantum phenomena have some remarkable functional properties, such as nondeterminism and nonlocality.

The amount of integrated information that an individual possesses corresponds to its level of consciousness.

In the holistic nature of quantum mechanics and the phenomenon of entanglement, particles that have interacted continue to have their natures depend upon each other even after their separation. This model is explaining the coherence of consciousness, but also can be invoked as a more general challenge to the atomistic conception of traditional physics according to which the properties of wholes are to be explained by appeal to the properties of their parts plus their mode of combination.

Entanglement is a nonlocal property that allows a set of qubits to express higher correlation than is possible in classical systems.

The states in which a qubit may be measured are known as basis states (or basis vectors).

A qubit or quantum bit is the analog of a bit for quantum computation. Different than an ordinary bit which has two possible values called 0 and 1, a qubit may assume values of the form $a|0\rangle + b|1\rangle$

where a and b are of course arbitrary complex numbers and they satisfy the equality $|a|^2 + |b|^2 = 1$.

Mental events are a prior level of implicit events whose operation is needed in order to produce the potentialities for physical events.

Consciousness is exercising top level control over neural excitation in the brain.

Brain acts as a quantum computer and that quantum coherence is related to consciousness in a fundamental way.

Consciousness states are highly differentiated; they are informationally very rich. This information is highly integrated.

It basically explains the unity of consciousness.

Evolution favors higher consciousness evolution.

A quantum system is moving from a superposition of multiple possible states to a single definite state, without the intervention of an observer or measurement.

Conscious systems and conscious mental states both involve many diverse forms of unity.

To make precise quantitative statements about nature, we must define the concept of probability in a quantitative way. Consider an experiment having a number of different possible outcomes or results. Here, the probability of a particular result is simply the expected fraction of occurrences of that result out of a very large number of repetitions or trials of the experiment. Thus one could experimentally determine the probability by making a large number of trials and finding the fraction of occurrences of the desired result.

The probability of a particular event is the ratio of the number of ways this event can occur, to the total number of ways O/I possible events can occur.

The probability of an event that is certain is equal to 1.

In the absence of any contrary information, equivalent possibilities may be assumed to have equal probabilities.

A probability space is a measure space such that the measure of the whole space is equal to one.

A bit is the basic unit of computer information. Regardless of its physical realization a bit always have two states 0 or 1.

The qubit has some similarities to a classical bit but is very different. Like a bit a qubit can have two possible values, a 0 or a 1. The difference is that whereas a bit must be either 0 or 1, a qubit can have the values 0, 1, or a superposition of both.

In a classical computer a bit would have to be in one state(0) or the other(1), but quantum mechanics allows the qubit to be in a superposition of both states at the same time, a property which is fundamental to quantum computing.

The qubit state is a linear superposition of the basis states. This means that the qubit can be represented as a linear combination of form $|0\rangle$ and $|1\rangle$:

$$|\psi\rangle = a|0\rangle + b|1\rangle$$

where a and b are probability amplitudes and both are complex numbers.

When we measure this qubit in the standard basis, the probability of outcome $|0\rangle$ is $|a|^2$ and the probability of outcome $|1\rangle$ is $|b|^2$. Because the absolute squares of the amplitudes equate to probabilities, it follows that a and b must be constrained by the equation:

$$|a|^2 + |b|^2 = 1$$

because this ensures you must measure either one state or the other.

Bloch sphere is the representation of a qubit.

The north and south poles of the Bloch sphere are chosen to correspond to the standard basis vectors $|0\rangle$ and $|1\rangle$.

The pure states of the system correspond to the points on the surface of the sphere; the interior points correspond to the mixed states.

Between a qubit and a classical bit an important distinguishing feature is that multiple qubits can exhibit quantum entanglement. And entanglement is a nonlocal property that allows a set of qubits to express higher correlation than is possible in classical systems.

When multiple qubits exhibit quantum entanglement, each qubit is in this state it can be thought of as existing in two universes, as a 0 in one universe and as a 1 in the other. Any operation on such a qubit in fact acts on both values at the same time. The major point being that by performing the single operation on the qubit, we have performed the operation on two different values. Similarly a two-qubit system would perform the operation on 4 values, and a three-qubit system on eight values.

A quantum state is a set of mathematical variables that fully describes a quantum system; a quantum state of a system characterized by a set of quantum numbers and represented by an eigenfunction.

The state of the system is represented by a single vector known as a ket.

In any vector space if a basis is chosen for the Hilbert space of a system, then any ket can be expanded as a linear combination of those basis elements.

The energy of each state is precise within the limits imposed by the uncertainty principle but may be changed by applying a field of force.

That is why different quantum states for a physical system show discrete differences in the value of the variables used to define the state. The spin of an isolated electron can take on one of only two values; there are no other quantum states available for the electron and no intermediate values, since spin is quantized. The quantum state is sometimes described by a set of quantum numbers that pick out the appropriate values for describing the state.

What is entangled is the observable of the system. An observable in quantum mechanics is represented typically by a Hermitian operator, and the system being entangled typically will produce an eigenvalue of the system.

Quantum mechanics predicts correlated outcomes in space-like separated regions for experiments using two-particle entangled states. Quantum correlations somehow reveal dependence between the events, or logical order.

The Law of Polarity states that opposites are really two extremes of the same thing. Life is made of frequencies. Look at Authorwavefunction:

"I am a WAVE and the wave function is:

$$|\psi\rangle = c_1|\phi_1\rangle + c_2|\phi_2\rangle + c_3|\phi_3\rangle + c_4|\phi_4\rangle + c_5|\phi_5\rangle + c_6|\phi_6\rangle + c_7|\phi_7\rangle$$

there are 7 states $|\phi_i\rangle$ because there are 7 main energy centers."

There is neither good nor evil; there is only wisdom and ignorance. Matthew 5:45.

'So that you will become children of your Father in heaven, because he makes his sun rise on both evil and good people, and he lets rain fall on the righteous and the unrighteous.'

Author consider the consciousness a probability space and the measure of the whole space is equal to one and because of the consciousness polarity Author will define the qubit of consciousness and the consciousness states keeping the analogy with the qubits and the quantum states from quantum mechanics.

"I defined superposition states of the qubits, superposition states of consciousness as events in our life." – Adrian Ferent.

The quantum state-vector corresponds more or less directly to whatever exists in reality, and that it is in fact all that exists in reality.

What is in the present state of human consciousness appears to have two poles the positive and negative poles, good and evil, heaven and hell, life and death, light and darkness, day and night, white and black, South and North, peace and war, yes and no, positive and negative etc.

To represent the state of an n-qubit consciousness system on a classical computer would require the storage of 2^n complex coefficients. Although this fact may seem to indicate that qubits can hold exponentially more information than their classical counterparts.

If you measure the three consciousness qubits, you will observe a three-bit string. The probability of measuring a given string is the squared magnitude of that string's coefficient (the probability of measuring 000= $|a|^2$, the probability of measuring 001= $|b|^2$ etc.). Measuring a consciousness quantum state described by complex coefficients (a,b,...,h) gives the classical probability distribution ($|a|^2, |b|^2, \dots, |h|^2$) and we say that the consciousness quantum state collapses to a classical state as a result of making the measurement(the event happened in your life).

For example an eight-dimensional vector can be specified in many different ways depending on what basis is chosen for the space. The basis of bit strings (e.g., 000, 001,..., 111) is known as the computational basis.

Here is an example, the state (a,b,c,d,e,f,g,h) in the computational basis can be written as:

$$a|000\rangle + b|001\rangle + c|010\rangle + d|011\rangle + e|100\rangle + f|101\rangle + g|110\rangle + h|111\rangle$$

where: $|011\rangle = (0, 0, 0, 1, 0, 0, 0, 0)$

The mathematical formalism of quantum theory provides an algorithm for computing the probabilities of outcomes of measurements made in experiments.

For example before a quantum object is measured, it does not have definite characteristics. Instead, it exists in a superposition of multiple mutually contradictory states—allowing it to be in two places at once.

"When a consciousness state will become certitude, it will be a consciousness qubit in the higher plane of our consciousness" – Adrian Ferent.

When a consciousness state will become certitude?

When an event is repeating in your life and you will understand it, this means 'we learned the lesson' and we will move to a higher plane of consciousness, with more consciousness qubits and more consciousness states with higher value, with higher quality...

People with higher consciousness will have more consciences qubits and more consciousness states.

"Our evolution level is our consciousness level" – Adrian Ferent.

If you have N consciousness qubits in the higher consciousness plane you will have 2^N consciousness states.

Because of evolution (another proof for Authorevolution theory) here on earth people have less consciousness qubits and less consciousness states than those who are in heaven.

That is why Jesus said:

Mathew 11:11 "I tell you the truth: Among those born of women there has not risen anyone greater than John the Baptist; yet he who is least in the kingdom of heaven is greater than he."

Because John the Baptist had at that time less consciousness qubits and less consciousness states than those who are in the kingdom of heaven.

The consciousness equation:

$$C = N_0 - 1 + 2^{\frac{x \log_2(N+1-N_0)}{T}}$$

x – the time between 0 and T.

N_0 – the initial number of quantum consciousness states.

N – the final number of quantum consciousness states.

T – the value of the human soul cycle (5000 years), for Christians, Muslims, Atheists (70 years) ^[1].

The Christians, the Muslims, the Atheists ... who say we have one life are wrong because if $N_0=0$, $T=70$ years, for example after 30 years people will have the same consciousness, which is not true.

Authortheory is a proof for reincarnation, Evolution! The Wise was born wise.

This means the consciousness is outside of the brain.

Consciousness controls the complex relationships between mind, body and the environment.

The value of man is given by his consciousness value.

NDE shows that the consciousness is outside of the brain.

This collapse of the wave function is supposed to occur upon an act of measurement. The way to distinguish a measurement from a non-measurement is via the presence of an observer, the presence of consciousness.

Wisdom creates wisdom!

Enlightenment in a worldly context often means the “full comprehension of a situation”. As a spiritual term enlightenment alludes to a spiritual revelation or deep insight into the meaning and purpose of all things, communication with or understanding of the mind of God; a fundamentally changed consciousness whereby everything is perceived as a unity. In parapsychology and various forms of spiritual practice, an aura is a field of subtle, luminous radiation surrounding a person like the halo in religious art.

The human being is seen as a spirit, possessing a mind by which he controls the physical body.

The picture of such an aura often connotes a person of particular power or holiness.

If we look at consciousness from an information theoretical point of view, there are certain data rates associated with things.

Authoradvice:

“Live in consciousness, not in mind” – Adrian Ferent.

LAWS OF EVOLUTION

The Laws of Evolution in Authorview are:

1. Everything evolves.
2. What is at the same level of Evolution resonates.
3. Nonlinearity of the Evolution:

The higher level of Evolution evolves faster.

4. God is the highest level of Evolution.

Author was thinking at these laws to be true everywhere in Universe! Understanding these laws:

The first law expresses, shows the universality of Evolution. Everything what contains energy and information evolves.

The second law is related to resonance; everything that is at the same level resonates; they are at the same level of energy and information.

Among people we hear I like him or her, Author feels comfortable among those friends; it's because of the resonance.

The third law shows the nonlinearity of the Evolution.

The nonlinearity of the Evolution is from Authorexponential equation of consciousness. The higher levels of Evolution evolve faster.

Think about information standpoint: when you have more information you will accumulate faster more information.

Think about a fast computer and a slow computer. With a faster computer your work will be at the end of each day very high in volume. With a slower computer the progress will be very slow.

The third law of Evolution explains why some people, who were not spiritual became spiritual later in life. All the time spiritual people changed their life very fast and they became aware of their need for spirituality. They have everything from their past life but for people who are not aware of it everything looks very special.

And it's normal to attain their level of Evolution they have to evolve very fast because this is their potential.

The forth law of Evolution tell us for people the highest level in Evolution is God. We can't go beyond God.

God is our highest limit.

Life cycle

Author see like everything in Universe has a cyclic process of Evolution.

The word cycle is derived from the Greek word Kuklos, or a ring; the corresponding word in the Sanskrit is Kalpa.

We noticed how past situations keep reappearing until you get them right. This is a little like what Nietzsche called "eternal recurrence".

The human soul had its cycle, it being 5000 years; this 5000 year cycle is nearing completion.

The ancient Mayan calendar began on 3114 BC and it ends on 2012 AD; they had 2 calendars. One was a calendar for about 5000 years as mentioned above which is being referred to as the Mayan calendar. The other is the Long Count Calendar which is a circular calendar which will just keep repeating without end.

One World cycle is only 5000 years.

In the next table I'll give an idea about the approximate average intervals between lives (**Table 1**).

Table 1. Approximate average intervals between lives.

| Average interval between lives (Total) | Astral life (years) | Mental life (years) 1-10 | Causal life (years) | Life L2 |
|--|---------------------|--------------------------|---------------------|---------|
| 55 | 40-50 | | 0 | |
| 150 | 30-50 | 100-120 | 0 | L3 |
| 350 | 30-50 | 300-320 | 0-1 | L4 |
| 800 | 20-40 | 600-900 | 5-15 | L5 |
| 1,200 | 10-30 | 1,000-1,300 | 20-40 | L6 |
| 2,200 | 1-5 | 1,800-2,500 | 50-80 | L7 |

From this table Author calculated the percentages of people corresponding to each life.

How we can see people who are at the first life (in close proximity to animal level) on Earth will reincarnate after 55 years; people who are at the second life they will reincarnate after 150 years and so on.

People who are at the sixth live here they will reincarnate after 2200 years.

Human population

Having the historical estimates of world population (6400M) and the intervals between lives Author calculated:

Number of people at first life L1=4755; L2=1200; L3=300; L4=80; L5=40; L6=20; L7=5.

Levels of evolution.

I defined L1, L2,..., L7 as levels of evolution.

This means L1, L2 and L3 represent 97.73% of world population.

The levels L1, L2,..., L7 can be linked with the chakras C1, C2,..., C7.

"I defined the level of morality $LM = (L4+L5+L6+L7)/(L1+L2+L3)$ " – Adrian Ferent.

When Darwin wrote in "Origin of the Species" about challenges in animal breeding, he always emphasized that herd size "is of the highest importance for success" because large populations have more genetic variation (**Table 2**).

Table 2. Huge number of people who are living now comparing with the population 55 years ago, or 150 years ago, or 350 years ago.

| Year | Summary | | Bira ben | Durand | | Mc Ev ed y and Jo nes | Thomlins on | | UN, 1993 | | UN, 1999 |
|--------|---------|--------|----------|---------|-------|-----------------------|-------------|-------|----------|-------|----------|
| | Low e r | Uppe r | | Low e r | Upper | | Lower | Upper | Lower | Upper | |
| -10000 | 1 | 10 | | | | 4 | 1 | 10 | | | |

| | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| -8000 | 5 | | | | | | | | | |
| -6500 | 5 | 10 | | | | | | 5 | 10 | |
| -5000 | 5 | 20 | | | | 5 | 5 | 20 | | |
| | | | | | | | | | | |
| -4000 | 7 | | | | | 7 | | | | |
| -3000 | 14 | | | | | 14 | | | | |
| -2000 | 27 | | | | | 27 | | | | |
| -1000 | 50 | | | | | 50 | | | | |
| -500 | 100 | | | | | 100 | | | | |
| -400 | 162 | | 162 | | | | | | | |
| | | | | | | | | | | |
| -200 | 150 | 231 | 231 | | | 150 | | | | |
| 1 | 170 | 400 | 255 | 270 | 330 | 170 | 200 | 200 | 400 | 300 |
| 200 | 190 | 256 | 256 | | | 190 | | | | |
| 400 | 190 | 206 | 206 | | | 190 | | | | |
| 500 | 190 | 206 | 206 | | | 190 | | | | |
| 600 | 200 | 206 | 206 | | | 200 | | | | |
| 700 | 207 | 210 | 207 | | | 210 | | | | |
| | | | | | | | | | | |
| 800 | 220 | 224 | 224 | | | 220 | | | | |
| 900 | 226 | 240 | 226 | | | 240 | | | | |
| 1000 | 254 | 345 | 254 | 275 | 345 | 265 | | | | 310 |
| 1100 | 301 | 320 | 301 | | | 320 | | | | |
| 1200 | 360 | 450 | 400 | | | 360 | | | | |
| 1250 | 400 | 416 | 416 | | | | | | | 400 |
| | | | | | | | | | | |
| 1300 | 360 | 432 | 432 | | | 360 | 400 | | | |
| 1340 | 443 | | 443 | | | | | | | |
| 1400 | 350 | 374 | 374 | | | 350 | | | | |
| 1500 | 425 | 540 | 460 | 440 | 540 | 425 | | | | 500 |
| 1600 | 545 | 579 | 579 | | | 545 | | | | |
| 1650 | 470 | 545 | | | | 545 | 500 | 470 | 545 | |
| | | | | | | | | | | |
| 1700 | 600 | 679 | 679 | | | 610 | 600 | | | |
| 1750 | 629 | 961 | 770 | 735 | 805 | 720 | 700 | 629 | 961 | 790 |
| 1800 | 813 | 1,125 | 954 | | | 900 | 900 | 813 | 1,125 | 980 |
| 1850 | 1,128 | 1,402 | 1,241 | | | 1,200 | 1,200 | 1,128 | 1,402 | 1,260 |
| 1900 | 1,550 | 1,762 | 1,633 | 1,650 | 1,710 | 1,625 | 1,600 | 1,550 | 1,762 | 1,650 |
| 1910 | 1,750 | | | | | | | | | 1,750 |
| 1920 | 1,860 | | | | | | | | | 1,860 |
| 1930 | 2,070 | | | | | | | | | 2,070 |
| 1940 | 2,300 | | | | | | | | | 2,300 |
| 1950 | 2,400 | 2,557 | 2,527 | | | | 2,500 | 2,400 | 2,486 | 2,520 |

The parallel to humans is obvious: the human population has grown from 5 million people 10000 years ago to about 200 million people at A.D. 0, to 400 million people in the year 1300, to more than 6.4 billion in 2004.

Sources:

Biraben, Jean-Noel, 1980, An Essay Concerning Mankind's Evolution, Population, Selected Papers, December, Table 2.

Thomlinson, Ralph, 1975, "Demographic Problems, Controversy Over Population Control," Second Edition, Table 1.

United Nations (UN), 1973, The Determinants and Consequences of Population Trends [2].

Now having the intervals between lives and the historical estimates of world population Author calculated how many people are at each level: L1, L2, ..., L7.

First what we see is the huge number of people who are living now comparing with the population 55 years ago, or 150 years ago, or 350 years ago.

This means are a lot of people are at the first life and at the second life, but how many? We have: life 7: 2200 years; life 6: 1200 years; life 5: 800 years; life 4: 350 years; life 3: 150 years: life 2: 55 years and of course those at the first life here on Earth we have 0 years.

$$2200+1200+800+350+150+55+7 \times 35 = 5\ 000\ \text{years!!!}$$

Author calculated and here are the results (in millions):

Number of people at the seventh life L7: 5.

Number of people at the sixth life L6: 20.

Number of people at the fifth life L5: 40.

Number of people at the fourth life L4: 80.

Number of people at the third life L3: 300.

Number of people at the second life L2: 1200.

Number of people at the first life L1: 4755.

$5+20+40+80+300+1200+4755=6400$ million people.

This means one person in 1280 is at L7 the highest level in Evolution.

L1, L2 and L3 represent 97.73% of world population. Now we see why we had world wars, we can see why we have dictators, we can realize why we destroy the nature... People have to understand the composition of the society, what kinds of people are in the world.

Author results are correct, are exact because a lot of wise people said that the majority do not have a high level of evolution:

“The war will never cease until babies begin to come into the world with larger cerebrums and smaller adrenal glands.” – H.L. Mencken.

“In the first place, God made idiots for practice. Then he made the school boards.” – Mark Twain.

“At his best, man is the noblest of all animals; separated from law and justice he is the worst.” – Aristotle.

Author equation for the level of morality $LM=(L4+L5+L6+L7)/(L1+L2+L3)$ $LM=(80+40+20+5)/(4755+1200+300)$

$LM=0.02288$.

This means the level of morality LM is very low.

What Darwin did not understand?

“What did Darwin not understand? The evolution of consciousness” – Adrian Ferent.

Darwin did not understand the Spiritual evolution, the evolution of consciousness.

Author was looking to calculate how many people are at different levels of evolution; Author tried to categorize, to sort out and to classify the population because nobody did it before.

Because the majority is at the L1, people very close to the animal level, we can say natural selection was applicable to mankind: the survival of the fittest, the power of the packs, the world of the majority (the majority rules). This brought a lot of wars, injustice, discrimination...

Because the number of people at L7 (wise people) is so small they did not had an important influence in our history with very bad consequences.

Darwin's natural selection to humans brought wrong paths came with bad theories like Eugenics.

Today Eugenics is widely regarded as a brutal movement which inflicted massive human rights violations on millions of people.

Author Evolution theory explains that everybody evolves through time, at each moment we are at different level of evolution.

Author saw Evolution related to the cause and effect law and everything is stabilized by a feedback, a feedback of information.

This feedback of information is behind the process of learning, behind knowledge. In the Bible: “At the beginning was the word.”

Now we can say: At the beginning was the bit of information. “In the beginning was the qubit” – Adrian Ferent.

At the beginning was the qubit of information; today everything is related to energy and information.

Here there are few of Author quotations used in this manuscript:

Ferent quotations

“Our evolution level is our consciousness level”

“What did Darwin not understand? The evolution of consciousness”

“Darwin developed his Evolution theory on animals; I developed Author Evolution theory on people”

“I defined superposition states of the qubits, superposition states of consciousness as events in our life”

“The Ego is the missing consciousness”

“The sum between Consciousness and Ego is constant”

“Author consider the consciousness a probability space and the measure of the whole space is equal to One and because of the consciousness polarity Author defined the qubit of consciousness and the consciousness states keeping the analogy with the qubits and the quantum states from quantum mechanics”

“I defined the level of morality $LM=(L4+L5+L6+L7)/(L1+L2+L3)$ ”

“Live in consciousness, not in mind”

“The value of man is given by his consciousness value”

“Wisdom creates wisdom”

“The Wise was born wise”

“I see Evolution related to the cause and effect law and everything is stabilized by a feedback, a feedback of information”

“The thought is the carrier of information, the mind processes the information” “We follow the path of information”

“The wave function of each man is unique and he can always be found by it” “Who am I? I am the consciousness”

CONCLUSIONS

Ferent consciousness equation

The consciousness equation:

$$C = N_0 - 1 + 2^{\frac{x \log_2(N+1-N_0)}{T}}$$

x - The time between 0 and T.

N_0 - The initial number of quantum consciousness states.

N - The final number of quantum consciousness states.

T - The value of the human soul cycle (5000 years), for Christians, Muslims, Atheists (70 years)

The Christians, the Muslims, the Atheists... who say we have one life are wrong because if $N_0=0$, $T=70$ years, for example after 30 years people will have the same consciousness, which is not true.

Author defined superposition states of the qubits, superposition states of consciousness as events in our life.

Author theory is a proof for reincarnation, Evolution!

Author considered the consciousness a probability space and the measure of the whole space is equal to One and because of the consciousness polarity Author defined the qubit of consciousness and the consciousness states keeping the analogy with the qubits and the quantum states from quantum mechanics.

The wave function of each man is unique and he can always be found by it. The thought is a single act or product of thinking, the product of mental activity.

Consciousness controls the complex relationships between mind, body and the environment.

Our evolution level is our consciousness level.

What did Darwin not understand? The evolution of consciousness.

Author defined the level of morality:

$$LM=(L4+L5+L6+L7)/(L1+L2+L3)$$

When people write an Evolution theory they are compared with Darwin, when people write a Gravitation theory they are compared with Einstein, when people write Transdisciplinarity equations they are compared with the wisest people.

That is why Author discovered a new Evolution theory, Author discovered a new Gravitation theory and Author wrote couple Transdisciplinarity equations.

REFERENCES

1. Ferent A. Who am I? 2007;1-4.
2. Ferent A. I AM CREATING GOD. 2005;8.