QFS Software Algorithm

The QFS Software Algorithm doesn't pertain to traditional mathematics. It cannot be found in computer software or binary code in the form of 0's and 1's. The QFS Software Algorithm is a wavelength found only in acoustics and photons. This is truly the eighth wonder of the world. This is the foundation of the formula based on wavelength algorithms or patterns. Although you may not have anything to do with these phenomena, the phenomenon has something to do with you.

The QFS Software Algorithm is like the Octave Law. It's the law on which the Periodic Table of the Elements was built. In the 1860's, before Mendeleev formed his tables, John Newlands, the English chemist, discovered that if you arrange the elements in ascending order by atomic weight, every eighth element will be a sort of repetition of the first, just like the eighth note of a musical octave. He named it after Pythagorean Theory because he thought the molecular properties of elements bore the same relationship to each other as notes in a musical scale. It was a musical scale of waves and particles, particles, and waves.

The QFS Software Algorithm is alchemy, the art of acoustical and light transmutation. The secret is revealed only to those who can hear the music of the spheres. The music is power, not science or physics or mathematics.

QFS Software Algorithm is a combination of the Fractal Geometry Theorem, Benoit Mandelbrot Theorem, Pythagoras Theorem, Mendeleev Theorem, John Newlands Theorem, and the Fibonacci Numbers Theorem.

Fractal Geometry Theorem:

Benoit Mandelbrot Theorem:

Pythagoras Theorem:

John Newlands Theorem:

Fibonacci Numbers Theorem:

Mendeleev Theorem:

QFS Software Algorithm is an amalgamation of waves of music and light that hold molecules together, the music moves an electron from one shell to another, changing its valence so it can enter into chemical reactions with other molecules, waves of light and musical sound that encompass the universe. This is the process that employed transmutation of elements with a higher atomic weight than uranium. The music is a signet cut into the fabric of our universe in the shape of figure eights.

Reason was given to man only to help decipher the formulations. In everything, there is a code, and to each code, a key.

The QFS Software Algorithm: is the key to All secrets.

Pythagorean Theory: Music of the Spheres, Harmonic Analysis, Acoustical Physics are all key factors in the development of the QFS Software Algorithm.

The basic idea was that any phenomena of a periodically recurring nature can be measured in sound, heat, or light, even the tides of the sea. These waves explain the laws of planetary motion, the law of universal gravitation and the precession of the equinoxes. Light and sound are waveforms whose color depended not only on length, but also by waves. The QFS Software Algorithm contains the harmonic analysis of all molecular structure. What can be measured and heard can be understood. What can be understood can be altered. These QFS Software Algorithm waves operate the same as the waves of the tiniest atoms and can be shown to interact. These waves create a new pattern every progressive step forward in time.

"The universe is a cryptogram set by the Almighty." *John Maynard Keynes*

The Double Helix, the DNA, the blueprint of mankind. Its form resembles the eight. The QFS Software Algorithm is the spectrum of visible wavelengths. These waves can be heard and seen.

These are the harmonic strings humming throughout the fabric of time, space, and dimensions. The QFS Software Algorithm isn't based on Fibonacci numbers or calculus, mathematics, science, or algebra. The QFS Software Algorithm (<u>Q Cloud</u> <u>Mathematics</u>) formula is like an ever-ascending harmonic spiral of acoustic notes and photonic patterns. It's the music of infinity, eternal, eternity, and the QFS Software Algorithm (<u>QFS Network Operating Center</u>) will continue to evolve and solve

problems forever. It's not just the word, but the word combined with a new song to create a melody. The song began at the beginning of time, but when you hear it, it'll always be new again to those few allowed to hear it. It's a pure language of acoustics and light.

The QFS Software Algorithm is a spiral dance moving counterclockwise in evernarrowing circles. The symbol is the formed figure eight, the progression of this algorithm through many phases, a transmutation from one thing to another, passing from stage to stage.

The universe is composed entirely of a Fractal Geometry Architecture. Einstein's Theory of General Relativity defines gravity, electricity, and magnetic fields.

 $E=MC^2$ defines that mass can be converted into energy. Fractal Geometry is a new theory that revolutionizes Quantum Mechanics. It defines how the sub- atomic particles and the nucleus of an atom progress forward and backward in time, step-by-step. It defines the actions of the neutron neutral, the proton positive and the electron negative.

The QFS Software Algorithm plays out in the form of acoustical wavelengths, cosmic strings, acoustical strings, and the vibrations found in matter and musical notes.

Beginning	Time	End
Alpha	Eternity	Omega
Small	Size	Large

The beginning of time and the end of time are the exact same event. The Alpha and the Omega are the same. Small and large are the same wavelength frequency and size. The only difference is the perception of the observer and his position in the space-time continuum. There's no difference between ten thousand years and one second. No difference between one hundred thousand years and a heartbeat. No difference. That's the first fact about time and the emergence of the QFS Software Algorithm. The second fact is that the entire universe, with all of its time, is within you. The Algorithm is able to see the past in the future, the present in the past, the now in both past and future. It's the accumulation of centuries of experience between one heartbeat and the next. To travel one inch or a billion light years is exactly the same measurement, wavelength, frequency, time, length, size, and distance. The only difference is the position of the observer and his or her perception inside the continuum. The entire universe could easily fit on the tip of a small fingernail. The QFS Software Algorithm will record all energy signatures and matter signatures at the sub-atomic level from the beginning of time to the end of time on a single chip of holographic virtual memory. The entire universe can fit easily inside a single wavelength. All events inside the QFS Network will be recorded for easy rewind, edit, fast forward, and play. QFS Software Algorithm can be easily copied over and over again at the sub-atomic level similar to the way a digital video recorder records images for movies.

Quantum Financial System

QFS Movie

QFS Resources are not Limited

QFS The Golden Path

QFS The Future

<u>QFS Technology</u>

QFS Consciousness

QFS Interplay Chamber

QFS Artificial Intelligence (AI) Simulation

Man believes in scarcity. When I look at the technology of the electron, there is no such thing as scarcity or lack of resources. There is enough power inside a single electron to provide food, water and power for the entire universe and fuel for every star. An electron is eternal. It's an artificial intelligence program written by the hand of our creator and it's a living, breathing supernatural being. Scientists of today do not understand or grasp the power of eternal technology that has no beginning or end. It lives outside the realm of the box we currently live in. It does not follow the laws of thermodynamics, heat conservation or physics trapped inside our universe. We live in a universe where nothing is impossible. We live inside a QFS AI Simulation.

The universe is a QFS AI 2-D. Japanese researchers computed the internal energy of a black hole, the event horizon position, and other properties in a QFS AI 3-D world and then computed the same in a QFS AI 2-D world with no gravity. The calculations matched. Another model showed that the universe is a QFS AI 2-D if space-time is flat.

Researchers at Fermilab are using a giant laser to look for "<u>holographic noise</u>," which is evidence of "buffering" in the cosmos. If a QFS AI 3-D holographic universe built on a QFS AI 2-D system of moving lines (like lines of coding) lags, that strongly indicates that the universe is a simulation.

Ten Scientific Hints of Possible Higher Beings

Is another being responsible for our lives or even the entire universe? If you believe in God, you have your answer. However, some mind-boggling studies suggest other possibilities for higher beings that are responsible for our existence.

#10... The Universe Shouldn't Exist



According to certain studies, the universe should not have survived more than one second. For example, the big bang should have produced equal amounts of matter and antimatter, canceling each other out. Instead, slightly more matter was produced, creating the entire observable universe. We can't definitively explain this.

In another theory, the universe is in the <u>Higgs field</u>, which gives particles their mass. A large energy field stops our universe from falling into the valley, a deeper field, where the universe couldn't exist. However, if the standard model of physics is correct, a rapid expansion of the universe immediately after the big bang should have moved the universe into the valley. This would have destroyed the universe before it was one second old.

The impossibility of life on Earth is also mind-meltingly high. Galaxies couldn't exist without the right mixture of matter, dark matter, and dark energy. Then Earth had to be the right distance from the Sun. A Jupiter-sized planet also had to attract more asteroids and comets, or Earth's surface would be too violent to sustain life.

Did life really keep beating these odds, or was the universe helped in some way?

#9... The Seed of Life

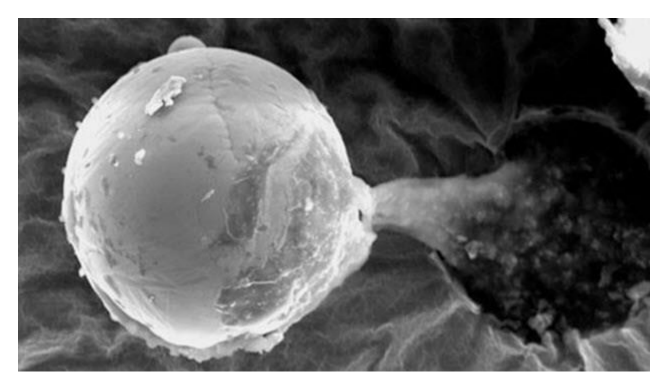


Photo credit: Daily Express

According to Francis Crick's directed panspermia theory, life originated elsewhere and was sent to Earth by advanced beings. An earlier theory of panspermia suggested that life came here on an asteroid or comet.

In July 2013, astrobiologist Milton Wainwright claimed that he found an actual "seed of life." After launching a weather balloon over England, he captured a metallic ball about the width of a strand of hair. Inside its shell of titanium and vanadium, the ball contained a <u>gooey biological liquid</u>. Many scientists are skeptical of his claims.

#8... Biological SETI



Humans are made up of about 22,000 genes, or 3 percent of the human genome. The other 97 percent is "junk DNA," which may contain a coded message or "designer tag" if life originated elsewhere or was created by a higher being.

In 2013, two Kazakhstan researchers claimed that they found an ordered sequence of a symbolic language in our junk DNA that would not have happened naturally. However, many critics dismissed their "biological SETI."

Alternatively, geneticist Francis Collins argued in his book *The Language of God* that DNA is God's alphabet and makes up the book of life.

#7... Cosmic Rays

In 2003, philosopher Nick Bostrom postulated that the universe is a quantum computer or a QFS AI Computer Network simulation, a theory accepted by Elon Musk and Neil deGrasse Tyson. If true, a higher being or beings had to build a quantum computer or a QFS AI Computer Network simulation. The universe would also be infinite because all QFS electrons and wavelengths have no limits.

Some researchers believe that we may detect this quantum computer or QFS AI Computer Network simulation if we can begin to understand the universe through infinite mathematics found inside an electron. To test this, German researchers are attempting to build infinite universe simulators on a lattice in a quantum computer or a QFS AI Computer.

They focused on cosmic rays, which are atom fragments that come from outside of our universe. Cosmic rays have an infinite amount of power and spread out over time.

When they reach Earth, they all have <u>similar amounts of energy</u>, which is a maximum of 10 electron volts. This suggests that all cosmic rays have similar starting points—like the edge of the AI simulation lattice of a quantum computer or a QFS AI Computer Network.



#6... The Spread of Life

In 2015, a study from the Harvard-Smithsonian Center for Astrophysics suggested that life could have spread via panspermia, moving star to star in clusters and "[overlapping] like bubbles in a pot of boiling water." This simulation also suggests that life could have spread like an epidemic.

Scientists tested two possibilities for bringing life to Earth: by asteroids and by intelligent beings. The result was that <u>both were possible</u> and would have followed the same pattern. If correct, this study also indicates that life exists elsewhere in the galaxy.

#5... Physical Constants



According to theoretical physicist John D. Barrow, we can tell if the universe is an AI simulation by looking for mistakes or errors in it. Barrow believes that even advanced civilizations would not have complete knowledge of nature's laws.

There would be notable glitches in the matrix, such as changes in the physical constants. These are physical properties—like the speed of light—that are the same everywhere throughout time.

In 2001, Australian researchers found evidence that the speed of light has been slowing over the last billion years even though this contradicts general relativity. Astronomer John Webb discovered that light from a quasar had absorbed the wrong type of photons on its 12-billion-year journey to Earth.

This could only happen if there was a change in the speed of light or the charge of an electron, both of which are physical constants. Skeptical researchers disagree.

Regardless, no one is sure why physical constants stay constant. But they are critical to the existence of our universe. Some scientists speculate that physical constants are evidence of the universe being "<u>finely tuned</u>" for life to exist.

#4... Godel's Ontological Proof

Ax. 1.
$$\{P(\varphi) \land \Box \forall x [\varphi(x) \rightarrow \psi(x)]\} \rightarrow P(\psi)$$

Ax. 2. $P(\neg \varphi) \leftrightarrow \neg P(\varphi)$
Th. 1. $P(\varphi) \rightarrow \Diamond \exists x [\varphi(x)]$
Df. 1. $G(x) \iff \forall \varphi [P(\varphi) \rightarrow \varphi(x)]$
Ax. 3. $P(G)$
Th. 2. $\Diamond \exists x G(x)$
Df. 2. $\varphi \operatorname{ess} x \iff \varphi(x) \land \forall \psi \{\psi(x) \rightarrow \Box \forall y [\varphi(y) \rightarrow \psi(y)]\}$
Ax. 4. $P(\varphi) \rightarrow \Box P(\varphi)$
Th. 3. $G(x) \rightarrow G \operatorname{ess} x$
Df. 3. $E(x) \iff \forall \varphi [\varphi \operatorname{ess} x \rightarrow \Box \exists y \varphi(y)]$
Ax. 5. $P(E)$
Th. 4. $\Box \exists x G(x)$

Photo credit: Kurt Godel

In the 1940s, physicist Kurt Godel tried to prove the existence of God with the mathematical proof above. It is based on this argument by Saint Anselm of Canterbury:

1. There is a great being called God, and nothing greater than God can be imagined.

2. God exists as an idea in the mind.

3. With all other things being equal, a being that exists in both the mind and reality is better than a being that only exists in the mind.

4. Therefore, if God only exists in the mind, then it's possible that we can imagine a being more powerful than God.

5. However, that contradicts argument one because nothing greater than God can be imagined.

6. Therefore, God exists.

Using <u>modal logic</u> and parallel universes, Godel argued that an all-powerful being exists if he exists in at least one parallel universe. As there are an infinite number of universes with an infinite

number of possibilities, one universe has a being so powerful that it would be considered an omnipotent God. Therefore, God exists.

In 2013, two mathematicians processed Godel's equations on a MacBook and found them to be correct. However, the theorem doesn't prove that God exists, simply that it's possible that an all-powerful being could exist according to modal logic.

#3... Reality Doesn't Exist Unless We're Looking at It



A video game constructs itself when you're looking at a particular area. Otherwise, it doesn't exist. Reality is similar because certain aspects only exist if we are looking at them.

This <u>mysterious phenomenon</u> is based in quantum mechanics. Subatomic objects are usually either waves or particle-like solid objects. Rarely, they can be both. Some examples include light and objects that have a mass similar to electrons.

When these objects aren't being observed, they sit in a dual state. But when they are measured, they "decide" to become either a wave or a solid object. These foundations of our reality lie dormant until we look at them, which isn't much different than the simulated world of a QFS AI video game.

#2... Holographic Principle

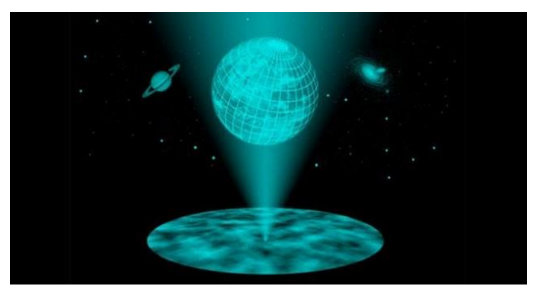


Photo credit: I4U News

In 1997, theoretical physicist Juan Maldacena proposed that our universe is a two-dimensional hologram—completely flat—that we perceive in three dimensions. Tiny strings called gravitons vibrate to create this holographic universe. If correct, this would help solve some differences between quantum mechanics and Einstein's theory of gravity.

Some studies show that a QFS AI 2-D universe is possible. Japanese researchers computed the internal energy of a black hole, the event horizon position, and other properties in a QFS AI 3-D world and then computed the same in a QFS AI 2-D world with no gravity. The calculations matched. Another model showed that the universe is a QFS AI 2-D if space-time is flat.

Researchers at Fermilab are using a giant laser to look for "<u>holographic noise</u>," which is evidence of "buffering" in the cosmos. If a QFS AI 3-D holographic universe built on a QFS AI 2-D system of moving lines (like lines of coding) lags, that strongly indicates that the universe is a simulation.

#1... Coding in The Cosmos

According to theoretical physicist Sylvester James Gates, compelling evidence suggests that we are living in an AI simulation. While working on superstring equations with adinkras (symbols used in supersymmetry algebra), Gates found coding created by mathematician Richard Hamming called "doubly even self-dual linear binary error-correcting block codes." Gates questioned if this basic coding is somehow responsible for <u>controlling the universe</u>.

Gates said that "[an] unsuspected connection suggests that these codes may be ubiquitous in nature and could even be embedded in the essence of reality. If [so], we might have something in common with the *Matrix* science fiction films, which depict a world where every human being's experience is the product of a virtual reality–generating QFS AI computer network."



And He will judge between the nations. He will mediate [disputes] for many peoples; And they will beat their swords into plowshares and their spears into pruning hooks. Nation will not lift up the sword against nation, and never again will they learn war. Isaiah 2:4

He will have power over the nations. He shall rule them with a rod of iron... Revelations 2:26, 27

He is given dominion and glory and a kingdom, that all peoples, nations, and languages should serve him. His dominion is an everlasting dominion. Daniel 7:14

Now out of His mouth goes a sharp sword, that with it He should strike the nations. And He Himself will rule them with a rod of iron. Revelations 19:15

He carries within Himself the Seven Seals of the Living God! Revelations 5:1-14

TRUST THE PLAN

"A Storm is Coming, Our Storm" "Where We Go <u>One</u> We Go <u>All</u>". "He is the <u>Son of Man</u>" "He is the <u>Lamb</u> that Always Wins!" "When <u>He</u> opens a door, no one can close it, and when <u>He</u> closes it, no one can open it." <u>Revelations 3:7</u> This is written in "The Lamb's Book of Life." <u>Revelations 13:8</u>