Scientific introduction:

Icodex Genetrix Voidware

What is "Genetrix"?

"Genetrix" expresses the programming thought concerned with formulating and shaping the keys to the locks of existence and all its components, the apparent and the hidden, as well as the completeness of the air by visualizing a feature, dimension or borders of the pre-existent frame.

"Genetrix" is the encyclopedia of nature with all its creative sciences, the sciences of its molecules, the sciences of its management and materials, its composition, analysis and transformation from one form to another.

Our Science Story

The integration of vacuum with matter, emptying atoms (material emptying) i.e. returning them to their programming structure with the immaterial entity (informational/data); in the concept of contemporary physics.

Thus; The fabric of existence and all the elements of its cosmic entity were simulated from one being to another in the being of the void, which is empty of any matter, that containing an incalculable amount of data that was formulated and its relationships were composed with mathematical, arithmetic, statistical, physical, chemical, electrical, electronic sentences and instructions, as well as biological in its entirety for an example, from before fertilization to after birth, growth and decline with age, to where the body decomposes and enters the cycle of life again.

Genetrix is not an ordinary matrix, it is the one from which the rest of the whole matrices and equations of the "embodiment of the data entity" of everything are generated.

Genetrix; in its (Voidware) form (non-material) information stored in its appropriate expected form for embodiment within the incubator of total existence from the container of the general void; and the void in this article; is what can be described as (software fabric) that acts as the hardware containing the machine's operating software, areas of which are used to store data, equations, laws, inputs and results, capable, according to the general system of formation, and specific to the entity of the desired type, as "Genetrix" launches its graphic embodiment into living cells, by transforming the software/digital or informational object into a material object using the vacuum reflection as a catalyst that produces the first atomic (electronic) movement of the first empty nucleus around which only one electron has revolved.

Where is **Cayanko** from **Genetrix**?

"Cayanko" is the part of the international economic entities, money, and natural mathematics of "Genetrix". Its graphic movement laws have been formulated using the spatial reflection of any information function or indication in the upcoming curve of the future formed from a group of "Genetrix" ranges whose entity (fragmentation) surpasses all known tools, systems, and theories of economic and financial analysis and forecasts, so that "Cayanko" is always superior. As each commodity, product, or currency has its own independent reflection entity, its dimensions are calculated and called with the accuracy of the origin of the origin; so "Cayanko" reads what it wants from prices and future trends and for any time period it wants. In the trading language of the financial markets; "Cayanko" looks at the reflection of the candle (Bar) in the mirror of its (data space before it occurs), and thus; it is not like traditional analysis and forecasting tools, it means "Cayanko" extracts is a clear and accurate embodiment of the graphic (informational) reality outside the usual time systems.

Internationally Registered Scientific Material

Genetrix Economic Artificial Intelligence

Cayanko - Systems

Academic References

A unique physical mathematics language derived from the long-standing and universally adopted arithmetic mean movement in various fields of mathematics, statistics and probability has been adopted.

Research bodies have named this language "Golden Equations" after it was fully adopted by the University of Jordan under the chairmanship of the Head of the Investment Unit, Professor Nidal Al-Fayoumi, and the membership of six of the most prominent heads of the relevant departments at the university, headed by Professor Musa Al-Lawzi in 2011.

These golden equations were also adopted by the President of the Arab Mathematicians Club, Professor Fayed Ghaleb, Professor of Computational Mathematics, and his specialized team from Ain Shams University in Egypt in 2014.

It was also recognized and adopted by Professor Mohamed Abdel Wahab, President of Al-Azhar University and Dean of the Faculty of Science in the same year.

Mathematical Practices:

With the research, follow-up and development of Professor Khaled Al-Qaisi, who discovered the language "Accumulated Arithmetic Average Differences and Their Physical Equilibrium Degrees" and is the author of the book "Digital Economy 2012", and the book "Engineering the Future 2023"; the golden equations were formulated in a computerized form and programmed as economic indicators with an accuracy rate of 97% for international economic elements.

Through the continuous follow-up of technical developments in computers, Professor Khaled Al-Qaisi - League of Arab States, led by his team of programmers and specialists in economic artificial intelligence systems, converted these indicators into electronic trading systems that operate in global financial markets to achieve imaginary profit rates that are consistent with international banking terms from one month to ten years, thus meeting all individual and banking needs and aspirations and government systems without exception.

Advanced Genetrix Technologies

After adopting the structural models of artificial intelligence systems specialized in global financial market trading, and in an effort to achieve globally unrivaled monthly returns and unprecedented astonishing superiority; a contract was signed with the American company IBM, which has the most advanced quantum computers in this field, for **Genetrix** systems to perform their daily calculations using the aforementioned quantum computers, as they execute 500,000 calculations in the first second with each opening value of the global market, **especially for gold** as a main commodity and for all continents of the world.

Thus, Genetrix systems for electronic trading take the position of maximum readiness to achieve the profitable goals assigned to its systems from the most advanced and highest-profitable artificial intelligence ever.