

## The Beginning of the Age of Love

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In 2014 I published in the Syntropy Journal the article “*Change of Monetary System or Third World War?*”<sup>2</sup> In the Abstract I wrote: “*Crises now span from the individual level to the social and financial level and are growing in intensity and severity. The reason can be easily traced back to a monetary system and a cultural paradigm which has become dysfunctional and which needs to be changed.*”

The monetary system is regulated by central banks. The Bank of England, founded on July 27, 1694, united the banks that issued banknotes, thus gaining control over the printing of banknotes. As Mayer Amschel Rothschild, founder of the Rothschild banking dynasty that today controls nearly all the world’s central banks, said: “*Give me control of a nation’s money, and I care not who makes its laws.*”

Central banks channel immense wealth into the hands of their owners. The Rothschilds are estimated to control more than 600 trillion dollars. To put this into perspective, the gross national product of the United States in 2024 was 28 trillion dollars, one twentieth of 600 trillion.

This wealth is taken away from the rest of the population, creating scarcity and poverty. According to Thomas Malthus (1766-1834), this is due to the fact that population grows geometrically, while resources grow arithmetically. To solve this problem, Malthus believed it was necessary to contain the population by promoting famine, wars, pandemics, and diseases.

Starting in 2025, Trump, Putin, and Xi Jinping have launched the QFS Quantum Financial System; a monetary system that does not require central banks and solves the problem of scarcity and poverty.

The QFS is a decentralized financial system based on quantum computing, artificial intelligence, and stablecoins exchanged directly between people with a blockchain as collateral. There is no central, vertical power controlling the currency, but there is enormous freedom for users. This new financial system does not require central banks. It is based on a distributed technology that offers transparency and freedom to financial and economic transactions, without vertical control.

In the United States, the QFS was preceded by the Genius Act, a mechanism that allows money to circulate outside the control of banks, as if it were bitcoins.

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<sup>2</sup> <http://www.sintropia.it/journal/english/2014-eng-1-06.pdf>

The QFS is incompatible with CBDCs, central bank-controlled digital currencies. CBDCs (Central Bank Digital Currencies) increase the power of central banks, further enslaving and impoverishing the population.

In 1977, I formulated the theory of syntropy, which became central to my life as it allowed me to understand and resolve my existential crisis. I delved deeper into the topic by enrolling in psychology, where I presented a thesis on the theory of vital needs. I then enrolled in statistics, where I associated parametric techniques with entropy and nonparametric techniques with syntropy.

In 1983, Vittorio Castellano, dean of the Faculty of Statistics in Rome, noted the similarity between my work and that of the mathematician Luigi Fantappiè. Luigi Fantappiè, starting from the fundamental equations of reality that describe energy that diverges from causes located in the past and energy that diverges from causes located in the future, listed the properties of these two energies. The former is governed by entropy, which leads to disorganization, homogeneity, and death, while the latter is governed by syntropy, which leads to diversity, unity, organization, and life. In 1941, Fantappiè wrote a small volume entitled “Unitary Theory of the Physical and Biological World,” in which he suggested that the physical world is governed by causes governed by the law of entropy, while the biological world is governed by attractors governed by the law of syntropy (from the Greek *syn* = to converge + *tropos* = tendency). Attractors are located in the future and are therefore invisible. Thus a reality emerges that is half visible and half invisible.

The implications and applications of syntropy are impressive, and in 1996, I tried to present them simply and captivantly in a novel titled “*Syntropy, the Theorem of Love*.”<sup>3</sup> Set in 2026, the novel describes the transition from an entropic era—of scarcity, suffering, wars, and conflicts—to a syntropic era where well-being and love reign. At its core is the end of paper money and central banks and the birth of bioelectronic money, coinciding with the QFS and named UD (for Unity in Diversity). Obviously, the owners of the central banks thwarted UD by threatening a Third World War. In the novel, war is averted by using the invisible properties of syntropy.

*Syntropy, the Theorem of Love* was successful only among the followers of Sai Baba, an Indian spiritual leader. I had chosen November 23, 2026, the centennial of the Italian National Institute of Statistics (ISTAT), as the starting date for the novel. Incidentally, this is also Sai Baba’s centennial birthday. Sai Baba preached that on that date the era of love would begin.

Sometime later, at the end of a conference on vegetarianism, I was taken aside by a person who declined to be identified, but who presented me with the original

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<sup>3</sup> <https://www.amazon.com/dp/B09RPWV669>

correspondence between Luigi Fantappiè and Richard Feynman. In an authoritarian and threatening manner, he ordered me to stop my work on syntropy. Censorship began shortly thereafter. The Wikipedia page on syntropy was removed, blocking any further page (in any language). If you search for syntropy on Wikipedia, you're redirected to negentropy, which is a completely different concept because it doesn't take into account the dual solution of energy and attractors acting from the future.

In 2001, I married Antonella Vannini, and as a wedding gift, I gave her the opportunity to return to university. Antonella chose cognitive psychology, and her theses explored the topic of syntropy. Her undergraduate thesis was titled "*Entropy and Syntropy: From Mechanical Sciences to Life Sciences*,"<sup>4</sup> followed by "*A Syntropic Model of Consciousness*,"<sup>5</sup> and experiments demonstrating the retrocausal effects predicted by syntropy.<sup>6</sup> The experiments were easy to replicate and yielded highly positive results. Hell broke loose. Antonella was attacked not on a scientific level, but on a personal one. They tried to expel her from university and prevent her from arriving to the final dissertation in front of the national committee. People I had previously considered friends turned into my worst enemies. Antonella was left alone before the national committee; her tutors didn't show up. The national committee found no objections and recognized the validity of the experiments, awarding Antonella her doctorate.

The attacks against Antonella and myself went on. We couldn't understand why. Then it became clear that someone very powerful absolutely doesn't want the theory of syntropy to become public.

The QFS embodies the principles of syntropy and it's easy to predict that it will be stopped in every possible way. The heart of the matter is not the transition from the old to the new monetary system, but the transition from an entropic to a syntropic world, from a mechanistic to a supercausal vision, in which life and love play a central role and the visible and the invisible merge.

I therefore reformulated the title of this book, replacing "*New Monetary System*" with "*Syntropy*" and thus obtaining: "*Third World War or Syntropy?*"<sup>7</sup>

Finally, entropic causality and syntropic causality act symmetrically.

In the physical world of entropy, to achieve a large effect, it is necessary to increase the force, the cause. This is because energy diverges and tends to disperse. Conversely, in the syntropic world, the smaller the force, the more it is amplified by attractors and the greater the effect. A classic example is homeopathy, where remedies become more potent as the

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<sup>4</sup> <https://www.amazon.com/dp/1520783442>

<sup>5</sup> <https://www.amazon.com/dp/1520834411>

<sup>6</sup> <https://www.amazon.com/dp/1520275951>

<sup>7</sup> <https://www.amazon.com/dp/B0FRY7NMH2>

active ingredient decreases. Another example is the butterfly effect, discovered in 1963 by meteorologist Edward Lorenz. In meteorology, a small initial variation can produce an effect that amplifies. Lorenz described this situation with the famous phrase: “*The flap of a butterfly’s wings in the Amazon can cause a hurricane in the United States.*” For this to happen, the small variation must be aligned with the attractor; otherwise, entropy prevails and, instead of amplifying, it disperses.

The book “*World War III or Syntropy?*” can be downloaded from Amazon at: <https://www.amazon.com/dp/B0FRY7NMH2>, while “*Syntropy the Theorem of Love*” is the first book of “*Syntropy the Trilogy*”: <https://www.amazon.com/dp/B09SNSNN6T>