

Temporal Dynamicism in Latent Current()

By Hayden Smiley

(vo); 2022

Latent Current of Time = Temporal Currency

The Latent Current of Time powers and enables "Temporal Currency," a system where standardized temporal units quantify exchange and overall value assessment across diverse economic activities in a universal manner.

Latent Current of Time = Temporal Exchange

The Latent Current of Time powers and enables "Temporal Exchange," facilitating open, fair, mutual, and decentralized exchange of goods, services, and assets among individuals, communities, and organizations.

Latent Current of Time = Economic Disintermediation

The Latent Current of Time fosters the democratization, decentralization, and digitization of economic activities, eliminating intermediaries in peer-to-peer actions, interactions, and transactions.

Latent Current of Time = Economic Inclusivity

The Latent Current of Time promotes economic inclusivity, allowing anyone with skills and willingness to participate and contribute to engage in economic activities.

Latent Current of Time = Incentivization Mechanism

The Latent Current of Time incorporates incentivization mechanisms that reward open source, peer-to-peer productive contributions.

Latent Current of Time = Objective Perceptivity

The Latent Current of Time enables dynamically stabilized objective value perceptivity, establishing a framework where value assessment is based on universally measurable time units.

Latent Current of Time = Objective Distribution and Redistribution of Resources and Wealth

The Latent Current of Time enables the objective distribution and redistribution of resources and wealth based on temporal contributions.

Temporal redistribution ensures a fair and equitable allocation of resources and wealth across individuals and communities.

Latent Current of Time = Decentralized Contributions

Decentralized Time Contributions drive the Latent Current of Time, where individuals contribute their time and effort in a decentralized manner.

The decentralized nature of contributions ensures a diverse and inclusive participation in the temporal economy.

Latent Current of Time = Absence of Direct Investment

Absence of Direct Investment characterizes the Latent Current of Time, avoiding concentrated control or direct spheres of influence.

Instead of direct investment, the focus shifts towards indirect investment and the cultivation of temporal value through broader participation.

Latent Current of Time = Perpetual Economic Stabilizer

Time serves as a perpetual economic stabilizer within the Latent Current of Time framework. The consistent and continuous flow of time-based transactions helps maintain economic stability and mitigate fluctuations.

Latent Current of Time = Perpetual Economic Securitizer

Time acts as a perpetual economic security mechanism within the Latent Current of Time system. By valuing time as a tangible and essential asset, the system promotes long-term economic security for individuals and communities.

Latent Current of Time = Open, Mutual, Fair Contractualization

The Latent Current of Time is accompanied by "Temporal Contracts," which establish open, mutual, and fair agreements.

Temporal contracts define obligations, rewards, conditions, and other aspects of temporal commitments, ensuring transparency and fairness in economic interactions.

Latent Current of Time = Objective Store of Value

The Latent Current of Time serves as an objective store of value, preserving the worth and utility of time-based assets.

Temporal Store of Value maintains the value of time as a reliable and quantifiable economic asset.

Latent Current of Time = Objective Market of Value

Temporal Market of Value represents the dynamic marketplace where time-based services and resources are exchanged.

Temporal Marketplace refers to online platforms and networks that power and enable the seamless exchange of time-based goods and services.

Latent Current of Time = Objective Skills

Time-based Skills denote the specific competencies and abilities acquired through the investment and utilization of time.

The Latent Current of Time recognizes and values the diverse range of time-based skills individuals possess.

Latent Current of Time = Objective Entrepreneurship

Time-based Entrepreneurship refers to the entrepreneurial activities centered around the utilization and monetization of time-based resources.

The Latent Current of Time fosters an environment where entrepreneurship is focused on leveraging temporal assets for economic ventures.

Latent Current of Time = Objective Pricing

Objective Pricing refers to the valuation and determination of prices based on the quantified temporal units within the Latent Current of Time framework.

The Latent Current of Time enables a standardized and objective approach to pricing goods and services.

Latent Current of Time = Objective Decision Making

Objective Decision Making is facilitated through the Latent Current of Time, where decisions regarding economic activities and resource allocation are based on quantifiable temporal units.

The Latent Current of Time provides a structured and objective basis for decision making in the realm of time based economics.

Latent Current of Time = Resource Allocation

Resource Allocation within the Latent Current of Time framework involves the efficient and equitable distribution of time-based resources to meet various economic needs.

The Latent Current of Time ensures a systematic and objective approach to allocating resources within the temporal economy.

Latent Current of Time = Scalable Interconnectivity

Scalable Interconnectivity refers to the capacity of the Latent Current of Time to establish connections and networks between localized, national, and global time-based economies.

The Latent Current of Time fosters interconnectivity, enabling the seamless exchange and collaboration across different temporal economic systems.

Temporal Economic Metrics

The development and design of novel economic metrics and indicators to assess and analyze the objective performance of time-related or based Sovereign Autonomous Economies.

These metrics provide a quantitative and standardized approach to measure the economic activities within temporal economies.

Temporal Governance

A framework for governing time-related economic activities is established to ensure fairness, transparency, and efficiency.

Temporal governance aims to create a regulatory structure that promotes accountability and responsible conduct within temporal economies.

Productive +/-or Efficient Allocation of Economic Resources and Activities

The productive and efficient allocation of economic resources and activities is a key objective within temporal economies.

The Latent Current of Time enables individuals and organizations to allocate their temporal resources in a manner that maximizes productivity and efficiency.

Objective Prioritization + Optimization of Resources via Temporality

Objective prioritization and optimization of resources through temporality involves using time as a basis for decision-making and resource allocation.

The Latent Current of Time allows for objective assessment and prioritization of temporal resources, leading to optimized allocation and utilization.

Time Allocation Efficiency

The Latent Current of Time enhances the efficiency of time allocation by enabling individuals to prioritize and optimize their temporal resources.

Time allocation efficiency ensures that time-based activities and tasks are executed in an optimal and effective manner.

Temporal Collaboration

Temporal collaboration emphasizes the collaborative efforts and interactions among individuals and entities within temporal economies.

The Latent Current of Time fosters an environment where individuals can engage in collaborative endeavors and leverage their temporal resources for collective benefits.

Temporal Cooperation

Temporal cooperation refers to the cooperative interactions and partnerships among participants within temporal economies.

Through temporal cooperation, individuals and organizations can work together to achieve shared goals and maximize the value of their temporal contributions.

Temporal Contribution

Temporal contribution signifies the active participation and contribution of individuals within temporal economies.

The Latent Current of Time recognizes and rewards individuals for their temporal contributions, promoting engagement and involvement in economic activities.

Contributive Temporal Resource Allocation

Contributive temporal resource allocation focuses on allocating temporal resources in a manner that promotes equitable distribution and reduces waste.

It emphasizes fair and efficient allocation of time-based resources to maximize their utilization and minimize inefficiencies.

Conversions of the Latent Current of Time

The Latent Current of Time has the capability to be converted into other forms of objectively perceivable value. However, any conversions from objective to subjective forms require an objective benefit or value exchange to maintain the integrity of the system.

Latent Current of Time Recording

Latent Current of Time recording refers to the systematic documentation and tracking of temporal economic activities.

It involves capturing the time-based contributions, transactions, and interactions within the temporal economy for the purpose of record-keeping and analysis.

Temporal Economic Activities Accounting

Temporal economic activities accounting involves the systematic recording, categorization, and analysis of economic activities within the temporal economy.

It provides a comprehensive view of temporal transactions, resources, and value exchanges, facilitating accurate assessment and evaluation.

Temporal Economic Driver

Temporal economic driver refers to the factors and mechanisms that influence economic decision-making, choices, and resource allocation within the temporal economy.

It emphasizes the role of time as a fundamental driver in shaping economic behaviors and outcomes.

Temporal Equity

Temporal equity represents the principle of fairness and justice in the valuation of individuals' contributions based on their time investment, irrespective of their socio-economic background.

It aims to ensure that participants are treated equitably and that their temporal contributions are appropriately recognized and rewarded.

Temporal Opportunity Cost

Participants in the Latent Current of Time consider the opportunity costs associated with the time spent on one activity compared to another.

Temporal opportunity cost highlights the value of alternative uses of time and encourages participants to make informed decisions about how they allocate their temporal resources.

Time-Based Pricing Mechanisms

Time-based pricing mechanisms are developed to accurately reflect the temporal value of goods, services, or assets.

These mechanisms take into account the objective evaluation of the value of time in determining fair and transparent prices.

Temporally Objective Pricing Mechanisms

Temporally objective pricing mechanisms consider the temporal value of goods, services, assets, and other economic entities.

These mechanisms provide a standardized and objective approach to pricing based on the temporal dimension.

Temporal Flow of Value

The temporal flow of value represents the movement and exchange of value within the temporal economy. It captures the dynamic nature of value creation, exchange, and distribution over time.

Temporal Risk Assessment

Temporal risk assessment involves incorporating the temporal dimension in the objective evaluation of economic risks associated with sovereign autonomous economies.

It recognizes the impact of time on the likelihood and magnitude of risks and helps in developing risk management strategies.

Temporal Sustainability

Temporal sustainability refers to the consideration of the long-term impact of temporal decisions on individuals and the environment.

The Latent Current of Time encourages practices that promote sustainability and take into account the preservation and well-being of future generations.

Latent Current of Time = Stable

The Latent Current of Time fosters stability within the temporal economy.

It avoids the volatility and fluctuations often associated with traditional economic systems, creating a more stable environment for economic activities.

Efficient Alternatives to Traditional Timebanking Systems

The Latent Current of Time powers and enables efficient alternatives to outdated and localized timebanking systems.

These alternatives leverage the capabilities of the Latent Current of Time to streamline and optimize time based exchanges and transactions.

Circular, Cyclical, Continual Time Value Propagation

Time value propagation within the Latent Current of Time follows a circular, cyclical, and continual pattern. Value generated through time-based activities circulates and propagates, contributing to the overall functioning and growth of the temporal economy.