Latent Current of Time

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<u>Latent Current of Time = Temporal Currency</u>

 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.

<u>Latent Current of Time = Temporal Exchange</u>

 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.

<u>Latent Current of Time = Economic Disintermediation</u>

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

<u>Latent Current of Time = Economic Inclusivity</u>

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

<u>Latent Current of Time = Incentivization Mechanism</u>

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

<u>Latent Current of Time = Objective Perceptivity</u>

• 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.

<u>Latent Current of Time = Decentralized Contributions</u>

• 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.

<u>Latent Current of Time = Perpetual Economic Stabilizer</u>

- 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.

<u>Latent Current of Time = Perpetual Economic Securitizer</u>

- 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.

<u>Latent Current of Time = Open, Mutual, Fair Contractualization</u>

- 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.

<u>Latent Current of Time = Objective Store of Value</u>

- 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.

<u>Latent Current of Time = Objective Market of Value</u>

- 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.

<u>Latent Current of Time = Objective Skills</u>

- 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.

<u>Latent Current of Time = Objective Entrepreneurship</u>

- 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.

<u>Latent Current of Time = Objective Pricing</u>

- 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.

<u>Latent Current of Time = Objective Decision Making</u>

- 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.

<u>Latent Current of Time = Scalable Interconnectivity</u>

- 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.

<u>Latent Current of Time = Stable</u>

- 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.