ECONOMIC SYSTEMS BEHAVIOR (Analogy Table of Factors)

Economy///Thermodynamics///Portfolio

Money///force*///purchasing power parity

Credit x interest///time*///value preference

Payment///particle///purchase

Market///energy*///demand

Economy///work///supply

Production///space*///knowledge

Accounting///equilibrium///bill of charges

Saving///conservation///deposit

Investment///negentropy///bonds

Inflation///entropy///bankruptcy

Accumulated payments///wave function///price level

Monetary volume///matter///private assets & income

TIME, ENERGY, SPACE and FORCE are the basic parameters* of the eco-economic circuit! The eco-stability of the economic production cycle (conjuncture) requires optimized harmonization of the input-output process; this is a scientific question of understanding, formulating and researching into systems complexity (waves, cycles, spirals; waves translate into cycles, cycles translate into spiral development, with retro-or progressive direction).

Pedagogics, economics and medicine as professional disciplines have final limits (e.g. talent, resources, death) in common; as sciences, they must be pro-active in extending these static limits. The total economization of human life spheres has led to a mental dominance of linear thought models, which have no working correspondent in cyclical nature.

The deeper interplay of the eco-economic circuit can be studied in the following links:

https://www.researchgate.net/publication/308916607 Geonomics in 1 Lesson3 Key Observations https://www.researchgate.net/publication/320299559 The %27Babylonian%27 Accounts of Socie

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https://www.researchgate.net/publication/295547966 Ending the Sisyphean Economy https://www.goconqr.com/p/2124645-energy-mind maps#!

Conclusion:

Without controlling **economic rent** by taxation, we cannot achieve a more stable economy. Economic rent is the missing link between **economic conjuncture** and monetary value.

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