

Implications of Energy's Primacy in Reality

2025

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Key Facts

- 1) Immaterial Energy is Primary and Essential in ALL of Reality at All Scales.
- 2) At the micro level, energy can be concentrated into different tiny energy packets [fields] that we refer to as particles [falsely suggesting materiality].
- 3) Most of these packets of energy/particles do not have mass, which is an essential component in all matter/material phenomena.
- 4) Some of these energy packets/particles develop mass when exposed to particular additional energy sources.
- 5) All mass based matter/material phenomena are energy that is concentrated and integrated to produce different levels of density and complexity.
- 6) Matter/material phenomena at all scales depend on an energy framework.
- 7) At a fundamental level, all interactions in reality involve exchanges of energy in different forms and at different levels of integration/complexity.
- 8) At the micro level, particles/energy packets are constantly engaged in emerging, sustaining, vanishing, and changing [combining, dividing].
- 9) Immaterial energy, which we categorize into different types of waves and fields, exists everywhere all the time in an infinite web and connects and integrates all of reality into a single "entity."
- 10) Energy is in a constant state of change everywhere all the time at every scale in reality. There are no "steady states," only rates of change that are more or less discernible at different scales to our technology and our human senses.

Social and Ecological Implications

- 1) Energy totally unifies reality supporting the unification perspective.
- 2) If we humans understood ourselves and all "else" around us as complex, highly integrated packages of energy participating in a unified reality of infinite energy connectedness, we could overcome the negative consequences of our extraordinarily limited human perception which promotes the false assumption and perspective that we and the "things" around us exist as separate entities.
- 3) The principle of separation supports an overall competitive orientation within reality, while the principle of unification supports a perspective of cooperation and respect.
- 4) Humans have access to the unification perspective through our synthetic/intuitive mental faculty offering inspiration and insight to counter our analytical/intellectual faculty supporting our competitive separation orientation.
- 5) Achieving an appropriate balance between these two perspectives in our global worldview is crucial to long-term human survival and to the sustainability of both our complex societies and our relationship to our supporting ecology.