

Today, we do not speak of overthrowing, disrupting, or debating with existing scientific systems. They function well and hold their own historical and practical value. What we aim to do is express our own system, to clarify our own discoveries. The "light" we explore in this article is not intended to challenge the traditional definitions in physics, but to offer a possible explanation of the universe from a completely new theoretical perspective: the Theory of Trend Structures.

## 1. Light is not a substance that illuminates the world—it is what the world is made of.

Human beings generally believe that "light illuminates the world," that we "see" the world because of light. But we propose a new perspective: we can see the world because the world itself is composed of light.

In the Trend Structure framework, we define "light" as a **trend factor**—the smallest unit that composes all structures in the universe. It is not a form of energy or a wave, but a structural entity. When these trend factors enter a free state—excited, released, or transformed by matter—they manifest as what humans perceive as "light."

## 2. Trend Factors: The Basic Units of the Universe

We propose the following structural hierarchy:

- Trend Factor (Light)
  - Quantum (combinations of trend factors)
  - Atom (composite structures of quanta)
  - Molecule (combinations of atoms)
  - Material World

This means that everything in the universe, from basic particles to complex structures, is ultimately composed of **trend factors**—that is, **light**. Thus, light is no longer simply a symbol of energy, but the **atomic unit of structural existence**.

## 3. Why does light allow us to "see"?

Light itself does not "glow."

What we perceive as "brightness" is simply the result of a trend factor interacting with other trend structures—engraving their structural information and carrying it to be read by our perceptual system.

We see colors, shapes, brightness, and shadows because:

- Trend factors interact with external structures;
- These factors carry and reflect structural information;
- Our perception system (also built from trend structures) decodes that information;
- We form "perception."

Thus, light is the bridge between us and the world—it is trend factor in its free form.

## 4. Light is not an illusion—it is a real structural unit.

We assert that light is real. It is not an illusion or abstract projection. What we call "light" today is merely one expressive state of the trend factor.

And we "see" not because something "emits light," but because:

- It releases trend factors to us;
- We receive these trend factors;
- And we decode them structurally.

## 5. Conclusion: We clarify light not to convince, but to establish.

Light is a trend factor—the original unit of all structures, the basic particle of information inscription, the mother-symbol of structural language.

We are not here to prove others wrong, nor to establish authority. We simply want to make clear—within our own theoretical framework—what light and trend factors are.

If others understand it, we are fortunate.

If not, that's okay.

We simply describe what belongs to us. If better systems arise in the future, we will welcome, admire, and accept them.

We are merely honest observers, documenting what we see.

We fully acknowledge that any system we propose—including the Theory of Trend Factors and the broader Trend Structure Cosmology—is built upon the tireless work of countless thinkers before us. Without the foundations laid by great scientists and philosophers, we would not have the cognitive tools to perceive what we do today.

Therefore, we do not call ourselves originators, and certainly not final authorities. We are simply those who, within the limits of our understanding, have tried to organize and describe what we can.

We firmly believe that in the future, sharper and deeper explorers will arise. They will construct frameworks far more magnificent and precise than ours.

We welcome them. We look forward to them.

We are only baton carriers.

And we, on this path of understanding, do our best to hand off what we've grasped.