

## Chapter 10    Positioning of This Paper and Future Outlook

I am fully aware that the theory presented in this paper contains many elements that may not be readily accepted by mainstream modern physics and chemistry. However, despite countless attempts to understand the essence of the universe through reasoning based on existing theories and observational results, numerous contradictions and unexplained phenomena remain unresolved.

Rather than clinging to complex theories and speculative models that have fallen into a maze, I have attempted to reconstruct the universe from the perspective of a "redefinition of the structure of space itself," grounded on the revolutionary verifications and empirical findings established by our predecessors. This reconstruction has led to the formulation of the present paper.

The hypotheses, definitions, and structural framework presented here are not intended to reject or correct existing theories. Rather, they have emerged inevitably through a process of rigorous examination of internal contradictions and difficult-to-understand concepts, viewed through the lens of my own observations, reasoning, and logical analysis.

This paper represents a personal pursuit, limited by the scope that I, as an individual, could reach. Not all hypotheses presented have been fully verified. In particular, areas such as quantum field theory, the strong interaction, and gravitational wave observation are high-level domains that are difficult to explore singlehandedly. Therefore, I have deliberately refrained from discussing these in detail. Moving forward, I hope that these areas will be further investigated and expanded upon through interdisciplinary collaboration among experts and research institutions.

Nevertheless, the attempt made here—to reconstruct space structure, energy alignment, the flow of time, light, gravity, electromagnetic force, and galactic structure under a single unifying principle—may be regarded as a preliminary, yet internally consistent demonstration of a universal alignment model. I do not view this as a theory in opposition to conventional science, but rather as a complementary perspective that has the potential to

enrich existing frameworks.

I conclude this work in the hope that it will serve as a new perspective and departure point for approaching the true nature of the universe, and that it may spark academic discussion and future collaborative research.

June 15, 2025

Proponent of Spatial Tensor Theory

**Shotaro Maruyama**

**Contact Information**

Author: Shotaro Maruyama

E-mail: [prebis222222@gmail.com](mailto:prebis222222@gmail.com)