



Dear research colleague!

*The Theory of Everything - The New World View* is an exceptional work because it combines science and AI and practice in a surprising way. As a visionary, I present a systemic methodology to look at "everything", to arouse your interest in science, **because** the position of knowledge in the sectors of society is a "papal confrontation" that leads nowhere.

With its dialogues and illustrations of AI, the book outlines five abstraction levels of thinking. The top one, "Cosmic intelligence" (S5), presents intelligence as system models: Teleology, Cosmology and Axiology, and the Semiotic triad binding them together, universally.

Level (S4) models complexity, which is the core of systems science. To understand it, it is good to imagine a "Bridge of Metaphysics" that connects disciplines: Philosophy, Metaphysics, Systems Science and Cybernetics. The middle level, the "Platform of Modeling" (S3) transforms complexity into theories of solvability with its fundamental tools: Visualization, Unification (consilience), AI techniques as well as Society as nested systemic frameworks.

The level "Garden of basic research" (S2) uses the tree of knowledge as its metaphor. To understand Big bang, you need to know Paradigm, Ontology and Epistemology and Methodology. The most practical scientific level, "Continuum of World Explanations" (S1) is like a chronosystem: the eternal cycle between Evolution, Worldview, Praxeology and World Order.

The book's outline of science fits **the Viable System** architecture. It is a sustainable system model itself. Levels S5 - S1 have universally known goals. Every issue perceived as important is visually represented in the user's memory as a graph. The researcher can attach himself to the research by "emancipatory systems thinking". Visual elements offer the user a way to absorb chosen knowledge quickly, the principle of rapid learning, which is accelerated *with new prompts* when similar cases are encountered. Thanks to AI, system modeling clarifies and speeds up initial stages of projects significantly. **The seed of the garden of basic research** begins to develop into a tree of sustainable wisdom ecosystem.

The author has studied systems science eagerly more than 10 years, after his interdisciplinary PhD thesis about core computer science, from the maintenance point of view. Utilizing his knowhow of science philosophy, he has taken liberties to model "papal science" with means of imagination and AI as if science were business as usual with its practical models.

*The book's 100 AI dialogues with their graphs are intended to inspire reader's creativity. It is suitable for thinkers who want to develop their worldviews interdisciplinary, without limits!*

The book in Finnish : **Theory of Everything - New Worldview**

✓ Neo-Copernican revolution

Best regards,

**Eki Laitila, PhD, cybernetician to re-crystallize science.**

[eki.laitila@goodreason.fi](mailto:eki.laitila@goodreason.fi)

ISBN 978-952-65007-1-3

