General theory of the micro and macro world II -A World Told by Ontology IV

Jason Kuyun Ryoo

2025-01-21

Inno Lab



Complex Oscillator Theory 2025.05

Understanding Being:

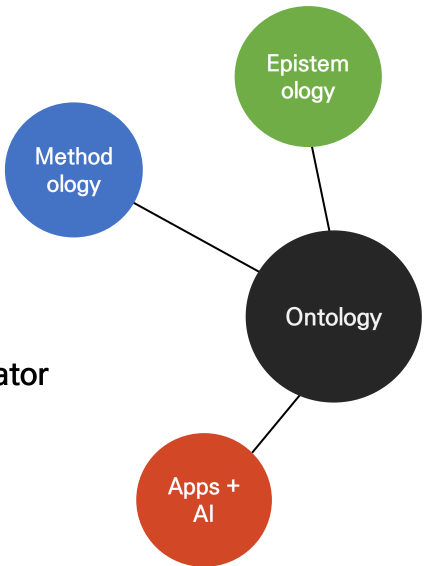
Essence and Phenomena

• Essence: Oscillator Energy

 Phenomenon: Dynamics movement of Mass Energy in Space

• Existence: Natural dynamic oscillator Oscillator

 Principle: Law of conservation of energy and principle of least action



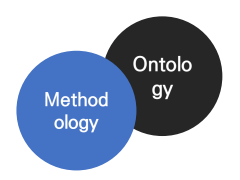
Ontological scientific method

What is it
Why should it exist
Recognize existence in the position of existence

■ Essentialism ⇒ Why?

• Phenomenology ⇒ How?

Phenomena and essence causal pattern analysis and inference and verification Big Data and Al



- The world is composed of mass energy and space
- Nature is an essential three-dimensional world
- Time is not a physical element but a human element

I. Universal Dynamics : Natural Gravity Theory Based on Quantum Field Theory



Being and the World

- Quantum theory
- Complex Oscillator
- Natural theory of gravity
- General principles of nature

진동자의 기본 구조

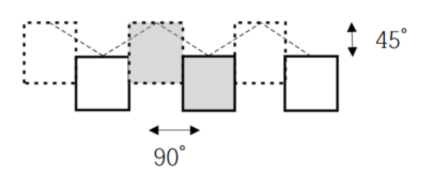
The essence of the world is energy, and the physical entity of energy is the complex oscillator.

All energy is a complex pairing system (+)(-) like electromagnetic waves.

"Complex Oscillator" with 90 Degree Phase Shift Linear Alignment mechanism

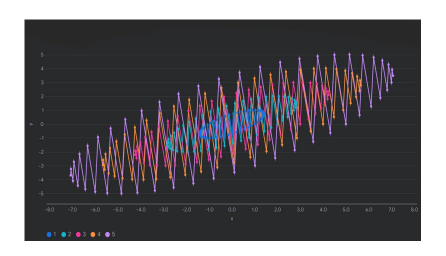
Phase Motion of Complex Oscillator

1. Riemann 1/2 alignment



Wave analysis of the oscillator

$$\Psi(x) = A(x) \cdot e^{i\theta(x)}$$



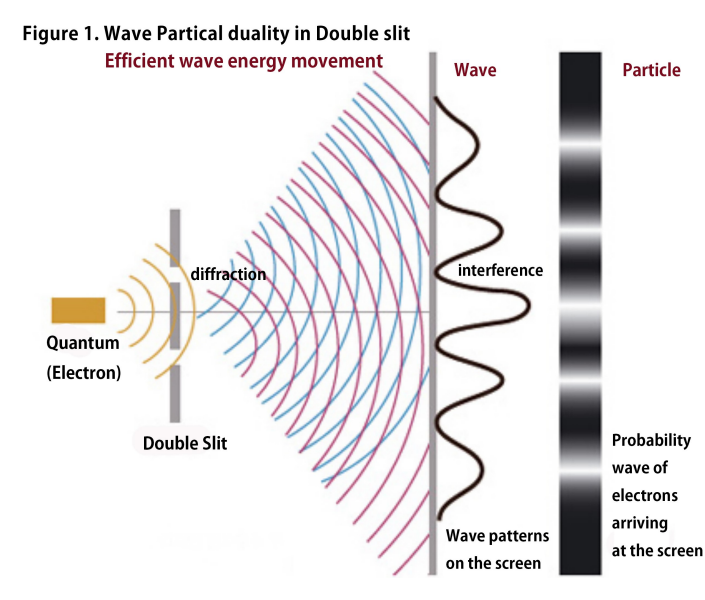
Mathematical Analysis of Waves

$$\psi(r) = \frac{A}{r}e^{ikr} \approx A e^{ikr}$$

$$|\vec{\psi(r)}|^2 = \vec{P(r)}$$

1. Wave analysis of the oscillator

in Double slit experiment of QFT



1. Essence of Wave Particle Duality

- Waves as essence manifest as particles
 neurophysiological principles
- High density multi-waves are perceived as matter
- Matter is not dualistic, Human perception is dualistic

Essence: Wave Phenomenon: Particle

$$\left|\sum_{n} c_{n} \phi_{n}(\vec{r})\right|^{2} = |\psi(\vec{r})|^{2}$$

Rationality

Experience

2. Quantum superposition as seen from waves

- Waves are the most ideal structures for organizing, conserving, and transmitting energy density.
- The principle of quantum superposition efficiently realizes this essential requirement (characteristic) of waves, and also complies with the universal principles of nature, such as conservation of energy and the principle of least action.
- Quantum superposition is a phenomenon in which a quantum exists in multiple states within the structure of a wave. This can be expressed as a linear combination of wave functions.

Linear combination of wave functions

$$\psi = C_1 \psi_1 + C_2 \psi_2 + ... + C_n \psi_n$$

 Superposition of spin-up and spin-down states of a quantum

$$\varphi = C + \varphi + C - \varphi -$$

e.g.) A laser beam can be explained as a high-density superposition of coherent waves in the wave essence theory.

Oscillator Realism

3. The wave nature of quantum entanglement

- Quantum entanglement is understood as a phenomenon in which two or more quantum are connected to each other, and one quantum state affects the other quantum state.
- However, this can be seen as a result of the combination of the Globality of waves and coherence.
- The problem of the local characteristics of particles can be overcome by the Globality of waves.

The above are the results of pattern analysis using ontological and essentialistic method.

 Wave-functional composition of quantum entanglement

$$\psi = c_1 \psi_{A_1} \psi_{B_1} + c_2 \psi_{A_2} \psi_{B_2} + \dots + c_n \psi_{A_n} \psi_{B_n}$$

• Structure of spin entanglement state: When two electrons A and B are in a spin entanglement state, the wave function can be expressed as follows.

$$\varphi = (1/\sqrt{2})(\varphi_{A+})\varphi_{B-}-\varphi_{A-}\varphi_{B+})$$

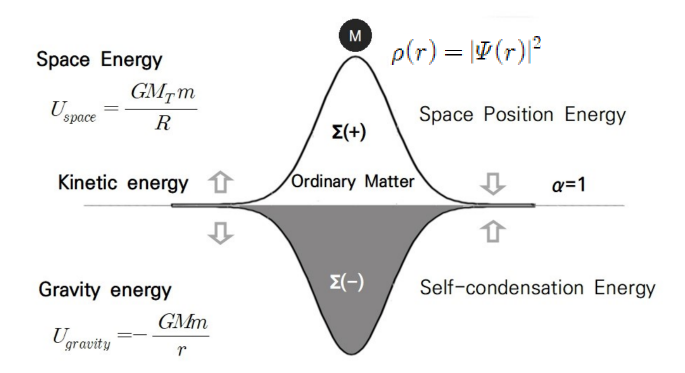
• "Waves as essence manifest as particles"

This could be a more succinct alternative to the Copenhagen interpretation.

2. Natural Gravity Theory NGT

(+)(-) Complex Gravitational Energy System

Classical Mechanical Complex Gravity system Interpretation



Gravity Generation and the space movement

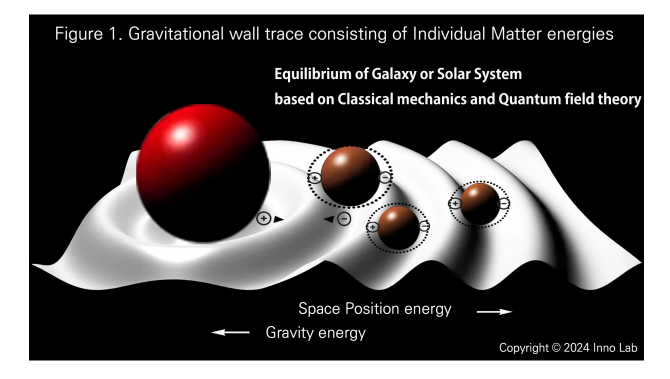
The world is the space of energy-density motion

Mass energy is itself position energy

- Space produces mass energy
- Mass energy produces position energy (+) in space.
- The space position energy produces a corresponding Gravity energy (-).
- Gravity is a natural dynamical system

Complex system of gravity

Energy Density Equilibrium Movement of Gravity



Celestial bodies do not revolve, even though they rotate. Most satellites, including the moon, only rotate synchronously and do not orbit. Since (+) gravity acts in a balanced manner, gravitational orbital motion is not necessary.

- Space is a closed, large fluid with extremely low density and temperature, and has elasticity, and does not interact unnecessarily.
- Space is the mother of the universe that perfectly stores, transfers, and transforms energy.
- Celestial bodies, which are large masses, compress space, and compressed space has potential energy of (+) and (-).
- Gravity is a natural dynamic that is a sophisticated and stable energy density balance movement.

Gravity and Natural Dynamics Systems

World System Interpretation

Hamiltonian dynamics

$$U_{H}\!=E_{kinetic}\!-\;U_{gravity}\!+\,U_{space}$$

UH Natural Dynamics

$$U_{H}\!=\frac{1}{2}mv^{2}-\frac{G\!M\!m}{r}\!+i\frac{G\!M\!m}{r}$$

Classical mechanics interpretation

Quantum field theory interpretation

Individual System Configuration

$$E_{kinetic} = \frac{1}{2}mv^2$$

$$U_{gravity} = -rac{GMm}{r}$$

Space position
$$U_{space} = i \frac{GMm}{r}$$

System Functions

Unified movement

Control System

Adjustment System

(-) Gravity

(+) Gravity

Ontolo

gy

Epistem

ology

Method

ology

3. Research Methodology Advancement

Ontological Scientific Method

What is it
Why should it exist
Recognize existence
in the position of existence

• Essentialism Why?

Phenomena Essence Existence Self-constitutive principle of existence: efficient self-existence

• Phenomenology ⇒ How?

Phenomena and essence causal pattern analysis and inference and verification Big Data and Al

Essence and Phenomena Patterns Analysis

 Dualistic perception of existence Essence and Phenomena with Patterns Analysis Clarification of phenomena

from the essence
Clarification of existence
from the essence

 Pattern analysis and inference with verification from Big data and Al

Principles of Nature and Principles of Human

1. Geometrical natural dynamics

1) Geometric Gauge Symmetry

$$|\Psi'(x)|^2 = |A(x) \cdot e^{i\theta(x)}|^2 = |\Psi(x)|^2$$

2) Conservation of energy and minimum action

$$\delta \int |\nabla \theta(x)|^2 dx = 0$$

1 and 2 are principles of geometric necessity.

3) Humans, who are part of nature, are no different.

Following natural principles is called "reason" or "wisdom."

The big principles are strict, and the small principles are flexible.

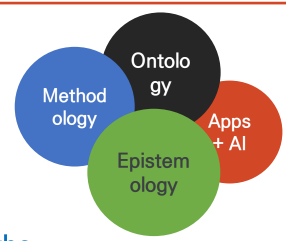
Vision and Challenges



Autonomy and self-sufficiency of the individual

- A clear and flexible world perception
- Autonomy and self-sufficiency are the basic principles, and interaction is the complementary principle.
- Human Science

$$U_H = \frac{1}{2}mv^2 - \frac{GMm}{r} + i\frac{GMm}{r}$$



Preface

Understanding Being:

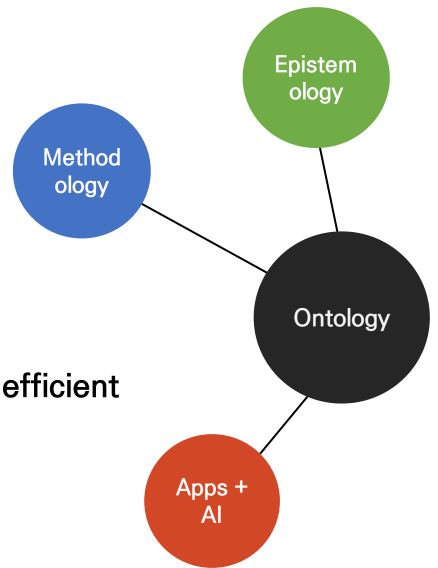
Essence and Phenomena

• Essence: Wave Energy

 Phenomenon: Dynamics movement of Mass Energy in Space

 Existence: Self-organizing energy body by efficient and creative movement

 Principle: Law of conservation of energy and principle of least action



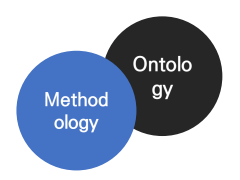
Ontological scientific method

What is it
Why should it exist
Recognize existence in the position of existence

■ Essentialism ⇒ Why?

• Phenomenology ⇒ How?

Phenomena and essence causal pattern analysis and inference and verification Big Data and Al



- The world is composed of mass energy and space
- Nature is an essential three-dimensional world
- Time is not a physical element but a human element

I. Universal Dynamics : Natural Gravity Theory Based on Quantum Field Theory



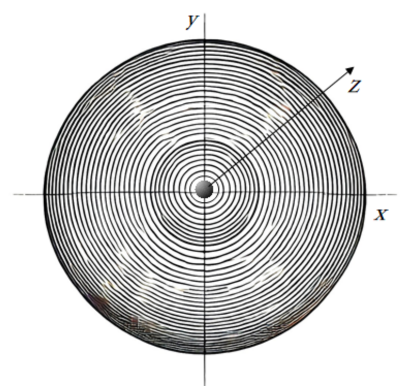
Being and the World

- Quantum field theory QFT
- Wave essence theory
- Natural theory of gravity
- General principles of nature

The basic structure of quantum

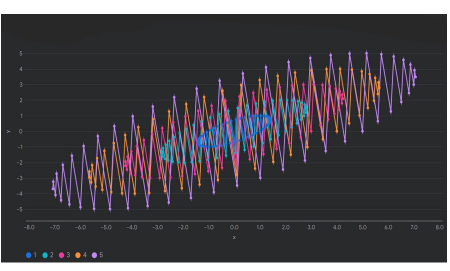
Based on the concepts of quantum theory and quantum field theory, the structure of quantum and elementary particles can be interpreted as shown in the figure.

Quantum prototype: spherical wave



Cross section of a spherical wave

Quantum is a 360 degree omnidirectional spherical wave

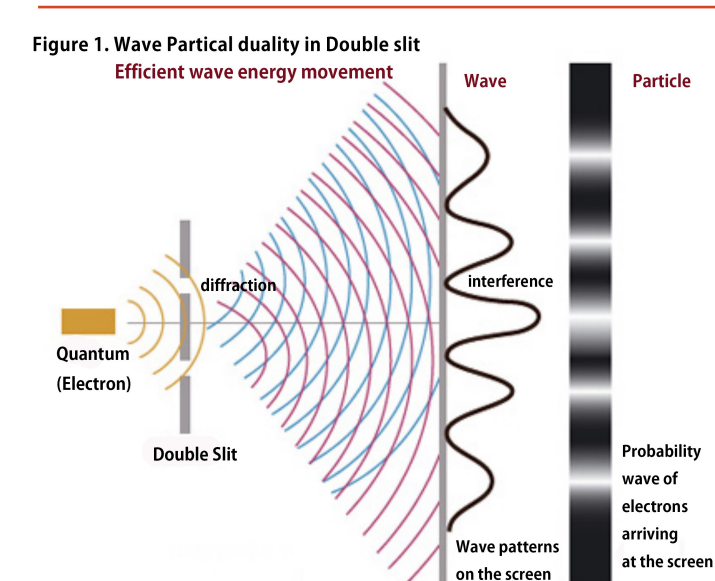


Mathematical interpretation

$$\psi(r) = \frac{A}{r}e^{ikr} \approx A e^{ikr}$$

$$|\psi(\vec{r})|^2 = P(\vec{r})$$

1. Wave essence theory in Double slit experiment of QFT



1. Essence of Wave Particle Duality

- Waves as essence manifest as particles
 neurophysiological principles
- High density multi-waves are perceived as matter
- Matter is not dualistic, Human perception is dualistic

Essence: Wave Phenomenon: Particle

$$\left|\sum_{n} c_n \phi_n(\vec{r})\right|^2 = |\psi(\vec{r})|^2$$

Rationality

Experience

2. Quantum superposition as seen from waves

- Waves are the most ideal structures for organizing, conserving, and transmitting energy density.
- The principle of quantum superposition efficiently realizes this essential requirement (characteristic) of waves, and also complies with the universal principles of nature, such as conservation of energy and the principle of least action.
- Quantum superposition is a phenomenon in which a quantum exists in multiple states within the structure of a wave. This can be expressed as a linear combination of wave functions.

Linear combination of wave functions

$$\psi = C_1 \psi_1 + C_2 \psi_2 + ... + C_n \psi_n$$

 Superposition of spin-up and spin-down states of a quantum

$$\varphi = C + \varphi + C - \varphi -$$

e.g.) A laser beam can be explained as a high-density superposition of coherent waves in the wave essence theory.

3. The wave nature of quantum entanglement

- Quantum entanglement is understood as a phenomenon in which two or more quantum are connected to each other, and one quantum state affects the other quantum state.
- However, this can be seen as a result of the combination of the Globality of waves and coherence.
- The problem of the local characteristics of particles can be overcome by the Globality of waves.

The above are the results of pattern analysis using ontological and essentialistic method.

 Wave-functional composition of quantum entanglement

$$\psi = C_1 \psi_{A_1} \psi_{B_1} + C_2 \psi_{A_2} \psi_{B_2} + \dots + C_n \psi_{A_n} \psi_{B_n}$$

• Structure of spin entanglement state: When two electrons A and B are in a spin entanglement state, the wave function can be expressed as follows.

$$\varphi = (1/\sqrt{2})(\varphi_{A+})\varphi_{B-}-\varphi_{A-}\varphi_{B+})$$

• "Waves as essence manifest as particles"

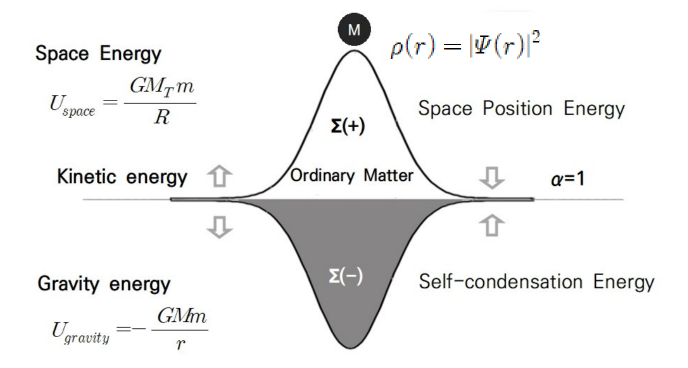
This could be a more succinct alternative to the Copenhagen interpretation.

2. Natural Gravity Theory NGT

Space and Mass Energy

Classical Mechanical Interpretation

Quantum field theory interpretation



Gravity Generation and the space movement

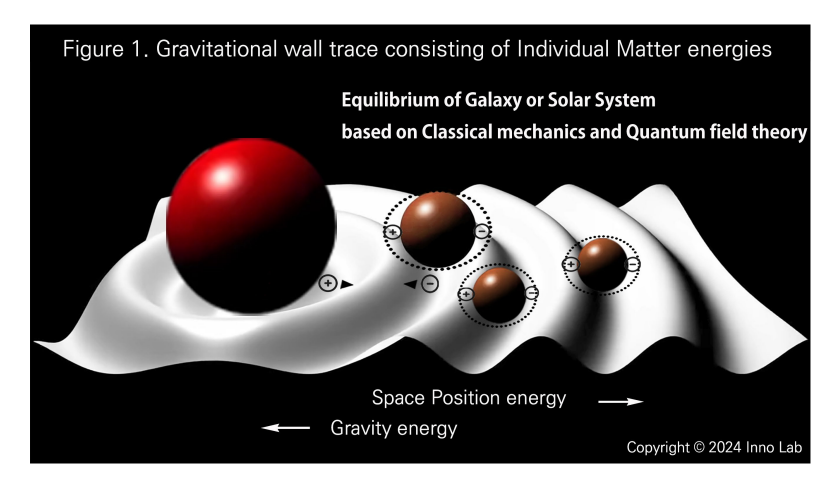
The world is the space of energy-density motion

Mass energy is itself position energy

- Space produces mass energy
- Mass energy produces position energy (+) in space.
- The space position energy produces a corresponding Gravity energy (-).
- Gravity is a natural dynamical system

Quantum Field Theory Space

Equilibrium Movement of Gravity



- Space is a closed, large fluid with extremely low density and temperature, and has elasticity, and does not interact unnecessarily.
- Space is the mother of the universe that perfectly stores, transfers, and transforms energy.
- Celestial bodies, which are large masses, compress space, and compressed space has potential energy of (+) and (-).
- Gravity is a natural dynamic that is a sophisticated and stable energy density balance movement.

Gravity and Natural Dynamics Systems

Theory composition

World System Interpretation

Hamiltonian dynamics

$$U_{H}\!=E_{kinetic}\!-\;U_{gravity}\!+U_{space}$$

UH Natural Dynamics

$$U_{H} = \frac{1}{2}mv^{2} - \frac{GMm}{r} + \alpha \frac{GM_{T}m}{R} + \rho(r)$$

Classical mechanics interpretation

Quantum field theory interpretation

• Individual System Configuration

$$E_{kinetic} = \frac{1}{2}mv^2$$

System Functions

Unified movement

Gravity energy

Kinetic energy

$$U_{gravity} = -rac{GMm}{r}$$

Control System

Space position energy

$$U_{space} = \alpha \frac{GM_Tm}{R}$$

Adjustment System

Energy density function

$$\rho(r$$

Spatial interpretation and energy density display

Ontolo

gy

Epistem

ology

Method

ology

3. Research Methodology Advancement

Ontological Scientific Method

What is it
Why should it exist
Recognize existence
in the position of existence

• Essentialism Why?

Phenomena Essence Existence Self-constitutive principle of existence: efficient self-existence

• Phenomenology ⇒ How?

Phenomena and essence causal pattern analysis and inference and verification Big Data and Al

Essence and Phenomena Patterns Analysis

 Dualistic perception of existence Essence and Phenomena with Patterns Analysis Clarification of phenomena

from the essence
Clarification of existence
from the essence

 Pattern analysis and inference with verification from Big data and Al

Principles of Nature and Principles of Human

Conservation of Energy and Minimum Action

- Rational self-realization based on natural principles
- Minimum and maximum correspondence

The minimum action under the law of conservation of energy maximizes the efficiency of the system. It "minimizes" the action while "maximizing" the dynamics of the system.

When nature changes a system, the change follows the most efficient path possible (minimum action, shortcut).

Humans, who are part of nature, are no different. Following natural principles is called "rationality" or "wisdom." Big principles are strict, and small principles are flexible.

 The world is an interaction of space and mass energy.

Action
$$S = \int_{r_1}^{r_2} L dr = \int_{r_1}^{r_2} (T - V) dr$$

T : Kinetic energy V: Position energy r : Position

$$E_{total} = T + V = constant$$

 Here, the minimum action corresponds to the maximum action of the system.

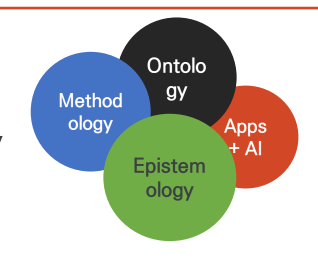


Harmony between individual autonomy and community

- A clear and flexible world perception
- Fair and creative interaction

Harmony of Subjectivity and Objectivity
Balance between individuals and systems

$$\begin{split} U_H &= \frac{1}{2} m v^2 - \frac{GMm}{r} + \alpha \frac{GM_T m}{R} + \rho(r) \\ U_{\mathcal{L}} &= \frac{1}{2} (\nabla \phi)^2 - \frac{1}{2} G \phi \nabla^2 \phi + \alpha G \frac{\phi \phi_T}{R^2} + \rho(r) \end{split}$$



General theory of the micro and macro world -A World Told by Ontology III

Jason Kuyun Ryoo

2025-01-21

Inno Lab



Preface

Understanding Being:

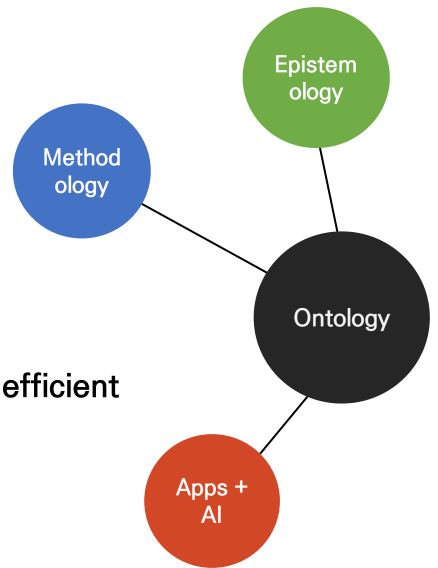
Essence and Phenomena

• Essence: Wave Energy

 Phenomenon: Dynamics movement of Mass Energy in Space

 Existence: Self-organizing energy body by efficient and creative movement

 Principle: Law of conservation of energy and principle of least action



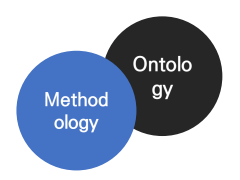
Ontological scientific method

What is it
Why should it exist
Recognize existence in the position of existence

■ Essentialism ⇒ Why?

• Phenomenology ⇒ How?

Phenomena and essence causal pattern analysis and inference and verification Big Data and Al



- The world is composed of mass energy and space
- Nature is an essential three-dimensional world
- Time is not a physical element but a human element

I. Universal Dynamics : Natural Gravity Theory Based on Quantum Field Theory



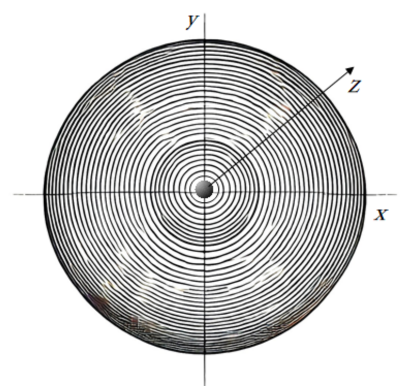
Being and the World

- Quantum field theory QFT
- Wave essence theory
- Natural theory of gravity
- General principles of nature

The basic structure of quantum

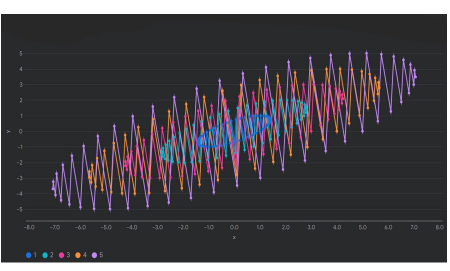
Based on the concepts of quantum theory and quantum field theory, the structure of quantum and elementary particles can be interpreted as shown in the figure.

Quantum prototype: spherical wave



Cross section of a spherical wave

Quantum is a 360 degree omnidirectional spherical wave

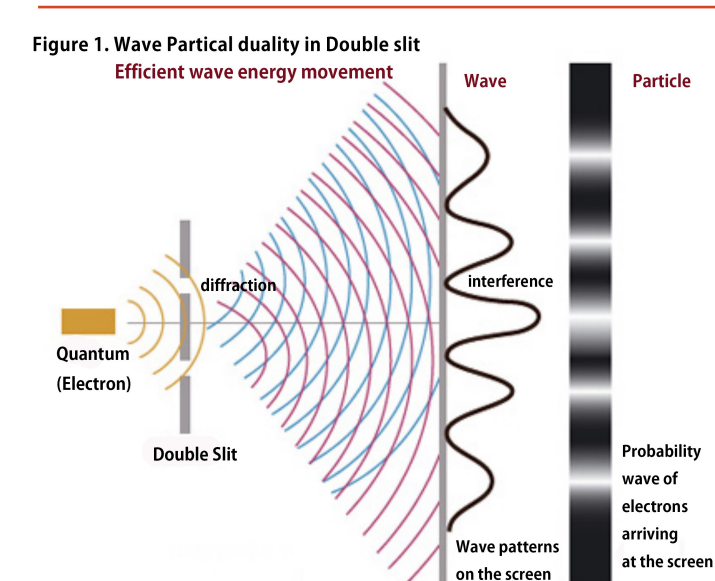


Mathematical interpretation

$$\psi(r) = \frac{A}{r}e^{ikr} \approx A e^{ikr}$$

$$|\psi(\vec{r})|^2 = P(\vec{r})$$

1. Wave essence theory in Double slit experiment of QFT



1. Essence of Wave Particle Duality

- Waves as essence manifest as particles
 neurophysiological principles
- High density multi-waves are perceived as matter
- Matter is not dualistic, Human perception is dualistic

Essence: Wave Phenomenon: Particle

$$\left|\sum_{n} c_n \phi_n(\vec{r})\right|^2 = |\psi(\vec{r})|^2$$

Rationality

Experience

2. Quantum superposition as seen from waves

- Waves are the most ideal structures for organizing, conserving, and transmitting energy density.
- The principle of quantum superposition efficiently realizes this essential requirement (characteristic) of waves, and also complies with the universal principles of nature, such as conservation of energy and the principle of least action.
- Quantum superposition is a phenomenon in which a quantum exists in multiple states within the structure of a wave. This can be expressed as a linear combination of wave functions.

Linear combination of wave functions

$$\psi = C_1 \psi_1 + C_2 \psi_2 + ... + C_n \psi_n$$

 Superposition of spin-up and spin-down states of a quantum

$$\varphi = C + \varphi + C - \varphi -$$

e.g.) A laser beam can be explained as a high-density superposition of coherent waves in the wave essence theory.

3. The wave nature of quantum entanglement

- Quantum entanglement is understood as a phenomenon in which two or more quantum are connected to each other, and one quantum state affects the other quantum state.
- However, this can be seen as a result of the combination of the Globality of waves and coherence.
- The problem of the local characteristics of particles can be overcome by the Globality of waves.

The above are the results of pattern analysis using ontological and essentialistic method.

 Wave-functional composition of quantum entanglement

$$\psi = C_1 \psi_{A_1} \psi_{B_1} + C_2 \psi_{A_2} \psi_{B_2} + \dots + C_n \psi_{A_n} \psi_{B_n}$$

• Structure of spin entanglement state: When two electrons A and B are in a spin entanglement state, the wave function can be expressed as follows.

$$\varphi = (1/\sqrt{2})(\varphi_{A+})\varphi_{B-}-\varphi_{A-}\varphi_{B+})$$

• "Waves as essence manifest as particles"

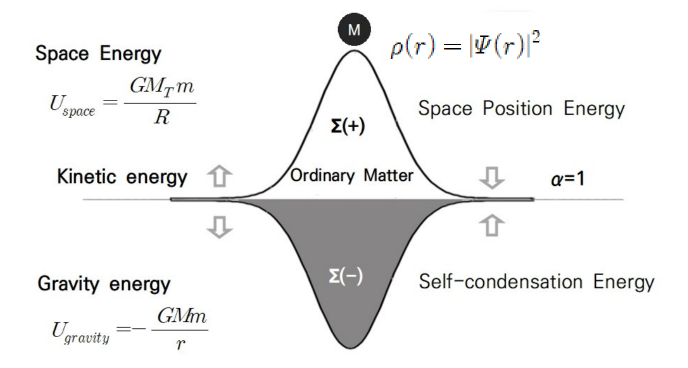
This could be a more succinct alternative to the Copenhagen interpretation.

2. Natural Gravity Theory NGT

Space and Mass Energy

Classical Mechanical Interpretation

Quantum field theory interpretation



Gravity Generation and the space movement

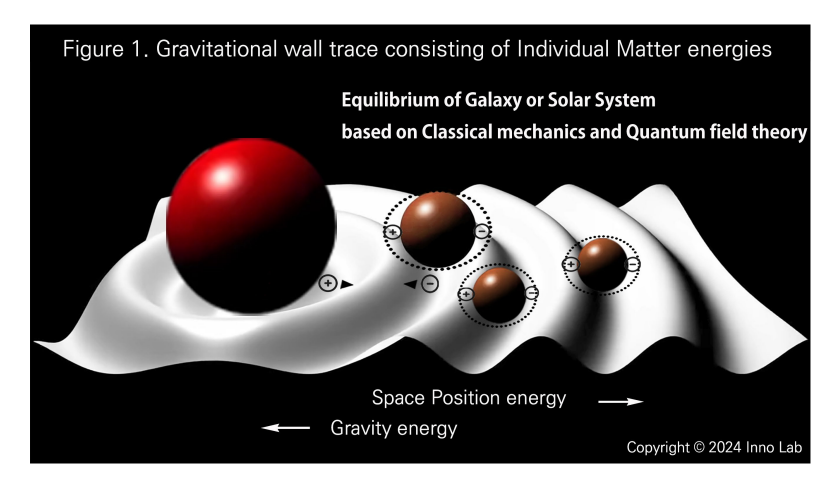
The world is the space of energy-density motion

Mass energy is itself position energy

- Space produces mass energy
- Mass energy produces position energy (+) in space.
- The space position energy produces a corresponding Gravity energy (-).
- Gravity is a natural dynamical system

Quantum Field Theory Space

Equilibrium Movement of Gravity



- Space is a closed, large fluid with extremely low density and temperature, and has elasticity, and does not interact unnecessarily.
- Space is the mother of the universe that perfectly stores, transfers, and transforms energy.
- Celestial bodies, which are large masses, compress space, and compressed space has potential energy of (+) and (-).
- Gravity is a natural dynamic that is a sophisticated and stable energy density balance movement.

Gravity and Natural Dynamics Systems

Theory composition

World System Interpretation

Hamiltonian dynamics

$$U_{H}\!=E_{kinetic}\!-\;U_{gravity}\!+U_{space}$$

UH Natural Dynamics

$$U_{H} = \frac{1}{2}mv^{2} - \frac{GMm}{r} + \alpha \frac{GM_{T}m}{R} + \rho(r)$$

Classical mechanics interpretation

Quantum field theory interpretation

• Individual System Configuration

$$E_{kinetic} = \frac{1}{2}mv^2$$

System Functions

Unified movement

Gravity energy

Kinetic energy

$$U_{gravity} = -rac{GMm}{r}$$

Control System

Space position energy

$$U_{space} = \alpha \frac{GM_Tm}{R}$$

Adjustment System

Energy density function

$$\rho(r$$

Spatial interpretation and energy density display

Ontolo

gy

Epistem

ology

Method

ology

3. Research Methodology Advancement

Ontological Scientific Method

What is it
Why should it exist
Recognize existence
in the position of existence

• Essentialism Why?

Phenomena Essence Existence Self-constitutive principle of existence: efficient self-existence

• Phenomenology ⇒ How?

Phenomena and essence causal pattern analysis and inference and verification Big Data and Al

Essence and Phenomena Patterns Analysis

 Dualistic perception of existence Essence and Phenomena with Patterns Analysis Clarification of phenomena

from the essence
Clarification of existence
from the essence

 Pattern analysis and inference with verification from Big data and Al

Principles of Nature and Principles of Human

Conservation of Energy and Minimum Action

- Rational self-realization based on natural principles
- Minimum and maximum correspondence

The minimum action under the law of conservation of energy maximizes the efficiency of the system. It "minimizes" the action while "maximizing" the dynamics of the system.

When nature changes a system, the change follows the most efficient path possible (minimum action, shortcut).

Humans, who are part of nature, are no different. Following natural principles is called "rationality" or "wisdom." Big principles are strict, and small principles are flexible.

 The world is an interaction of space and mass energy.

Action
$$S = \int_{r_1}^{r_2} L dr = \int_{r_1}^{r_2} (T - V) dr$$

T : Kinetic energy V: Position energy r : Position

$$E_{total} = T + V = constant$$

 Here, the minimum action corresponds to the maximum action of the system.

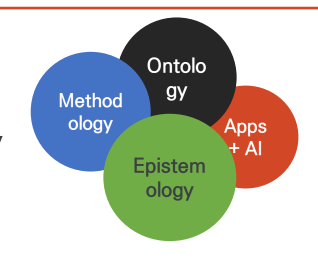


Harmony between individual autonomy and community

- A clear and flexible world perception
- Fair and creative interaction

Harmony of Subjectivity and Objectivity
Balance between individuals and systems

$$\begin{split} U_H &= \frac{1}{2} m v^2 - \frac{GMm}{r} + \alpha \frac{GM_T m}{R} + \rho(r) \\ U_{\mathcal{L}} &= \frac{1}{2} (\nabla \phi)^2 - \frac{1}{2} G \phi \nabla^2 \phi + \alpha G \frac{\phi \phi_T}{R^2} + \rho(r) \end{split}$$



Supplement:

Essentialist Scientific Method with Human Science

- 1. Essentialist scientific method
- 2. Causal inference engine: CIE
- 3. Scientific method as natural dynamics

1. Essentialist scientific method

A shift in methodology to focus on essence

The expansion of awareness from the existing phenomenon-centered understanding of the world to an essence-centered understanding is becoming easier with big data and artificial intelligence.

phenomenon

Essence

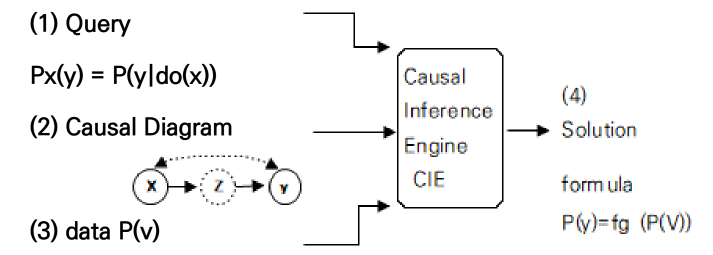
Existence

- Effective use of the innate dualistic cognitive system
- Find the essence and clarify existence in the pattern and context of the phenomenon.
- A priori reasoning ability allows us to recognize the phenomenon and essence together.
- If we rely too much on existing knowledge and information, a priori cognitive ability cannot grow.
- When the subjective subjectivity is established, we can begin to achieve harmonious cognition.

Causal Inference Engine

Scientific methods can be continuously built up based on causality.

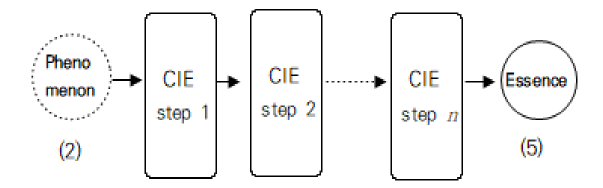
Causal inference: Through Px(y) = P(y|do(x)), we can identify the causal influence of a specific variable x on other variables, and based on this, we can model the relationship between variables more accurately in P(y) = fg(P(V)).



Prediction and Decision Making: You can predict the future by considering various variables through P(y) = fg(P(V)), and make optimal decisions by predicting the impact of a specific action through Px(y) = P(y|do(x)).

Building a Complex Causal Inference System:

Capturing Multidimensional Phenomenon-Essential Patterns



- 1. Obtain questions (1) and solutions (4) about the research topic. Based on current knowledge, how much data (3) can be collected that can be used for the phenomenon (2)?
- 2. How close can we get to the essence (5) through the step-by-step continuation of the causal inference process?
- 3. Multidimensional causal inference uses 'P·E pattern analysis' to capture the phenomenon— essence pattern, revealing causal relationships that were not easily revealed. Patterns form a context and are captured in the system configuration. The scientific method based on causal theory has continuous momentum through the CIE: Causal Inference Engine.

The process of analyzing the phenomenon's essence pattern expands and converges multidimensionally and multilayeredly through the Causal Inference Engine (CIE) and approaches the essence.

P-E pattern analysis system

Group1 Factor 1,2,3...

```
Multidimensional P·E pattern analysis:

Causal function y = f(x) + \varepsilon(exception)

phenomenon data: Phenomena Goup

\updownarrow

Essential data: Essence Factor
```

Group2 Factor 1,2,3...

Factor 1,2,3...

Phenomenon System Y: Essence system

2.3 Precise interaction of the system

• Whole System Interaction:

- 1) Phenomenon System Interaction
- 2) Essence System Interaction
- 3) Whole System Interaction

Establishment of existence as a whole system

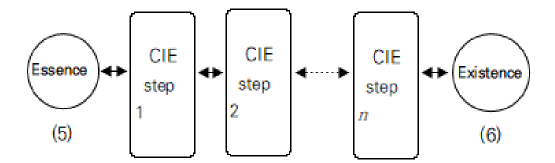
The essential system X and the phenomenon system Y interact and develop autonomously. The phenomenon system Y strengthens itself through precise interaction with the essential system X, forms a network through interaction, and develops into the entire system.

There are also exceptions (ε). Exceptions (ε) can develop into mainstream phenomena or essences, or remain as temporary phenomena and disappear.

Individuals or systems develop into the most efficient self-organizing principle through autonomous and neighboring interactions according to the given environment.

3. Essentialistic scientific method as natural dynamics

In this way, causal research deepens through the inference process of Px(y) = P(y|do(x)) and continues to gain momentum through CIE: Causal Inference Engine. This is recognized as a phenomenon at the individual level, and is identified as a group that shares the essence in the pattern analysis process, and is developed into a whole system based on the group and defined as a total entity (6).



- 1. This can also be seen as a human cognitive process viewed from the perspective of Natural Dynamics.
- 2. Because it shows the general compositional principles of nature.
- 3. The essence of existence is energy, moving along the path of self-existence and efficiency within probabilistic causality.
- 4. The dynamic movement pattern of existence sometimes appears chaotic, but it creates a flow that finds a more efficient direction through the process of trial and error.

- The End