

Article

Not peer-reviewed version

The Return to the Einstein Spherical Universe Model

Baoliin (Zaitian) Wu *

Posted Date: 29 January 2025

doi: 10.20944/preprints202501.2189.v1

Keywords: Einstein Spherical Universe Model; Yin-Yang Universe Model; Cosmological constant; The truth of the universe; general relativity



Preprints.org is a free multidisciplinary platform providing preprint service that is dedicated to making early versions of research outputs permanently available and citable. Preprints posted at Preprints.org appear in Web of Science, Crossref, Google Scholar, Scilit, Europe PMC.

Copyright: This open access article is published under a Creative Commons CC BY 4.0 license, which permit the free download, distribution, and reuse, provided that the author and preprint are cited in any reuse.

Disclaimer/Publisher's Note: The statements, opinions, and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions, or products referred to in the content.

Article

The Return to the Einstein Spherical Universe Model

Baoliin (Zaitian) Wu

zaitian001@gmail.com

Abstract: What is the biggest cosmic problem in cosmology? What is the biggest crisis in physics? Based on cosmological coincidences, we discovered and deciphered a Yin-Yang Universe Model that has been circulating for thousands of years, providing visual image evidence for the Einstein Spherical Universe Model that has been silent for a hundred years, and providing simple and elegant explanations for some key scientific problems that have long troubled cosmologists and physicists, such as the asymmetry of matter and antimatter, the cosmic puzzle of cosmic megastructures, making dark matter and dark energy visible, and deciphering the mystery of the Cosmological constant Λ . This discovery makes us believe in the return to the Einstein Spherical Universe Model is the correct option.

Keywords: Einstein Spherical Universe Model; Yin-Yang universe model; cosmological constant; the truth of the universe; general relativity

Chapter 1. Introduction

As you know, the Einstein Field Equation can describe the Einstein Spherical Universe Model:

$$G_{uv} + \Lambda g_{uv} = \frac{8\pi}{c^4} T_{uv} \quad (1)$$

This is an original idea. Taking the Yin-Yang Universe Model (Figure 1) that has been circulating for thousands of years, using the simple method of observing pictures to talk, it confirms the conception of the Einstein Spherical Universe Model. We carefully explored Einstein's "Cosmological Considerations on the General Theory of Relativity" in 1917 and found that the **Ten General Postulates of general relativity** determined that Einstein's spherical universe model is completely compatible with the Yin-Yang Universe Model. This discovery reveals that the simple and correct exact solution to the Einstein Field Equation (1) is a spherical universe with an overall static appearance, that is, the Yin-Yang Universe Model.

The core of the Einstein Spherical Universe Model is the **Ten General Postulates of general relativity** and the Universe Equation obtained by modifying Equation (1). The Universe Equation is the mathematical framework of the Yin-Yang Universe Model.

Chapter 2. Yin-Yang Universe Model and Universe Equation

The Yin-Yang Universe Model is a spherical universe with an overall static appearance, providing visual image evidence for the Einstein Spherical Universe Model.



Figure 1. Yin-Yang Universe Model. The overall appearance of the universe is a left-hand rotating, static closed Yin-Yang Tai Chi Sphere, the upper body is the Yang Universe that contains an antimatter fisheye, the lower body is the Yin Universe that contains a matter fisheye.

2.1. *Using the simple method of observing the Figure 1 to talk, there are the Ten Basic Postulates of the Yin-Yang Universe Model.*

Table 1. Ten Basic Postulates of the Yin-Yang Universe Model.

Yang Universe	Quantum Power
Yin Universe	Chaotic Power
Fisheye Way	Nonlinear Symmetry
Universe Diaphragm	No time
Quantized Universe	Universe Boundary

•**Yang Universe:** represents the matter universe, containing an antimatter fisheye.
 •**Yin Universe:** represents the antimatter universe, containing a matter fisheye. The Yin Universe and the Yang Universe are interconnected through one Fisheye Way and one Universe Diaphragm, allowing the interaction between matter and antimatter.

•**Fisheye Way:** The Fisheye Way is a universe creation machine that never stops generating matter and antimatter. Antimatter overflows from the fisheye of the Yang Universe, and matter overflows from the fisheye of the Yin Universe, so that the total amount of matter and antimatter in the universe is balanced in both directions.

•**Universe Diaphragm:** The universe has a diaphragm, which contains a universe center with spherical symmetry. The universe diaphragm is the largest celestial structure, shaped like the letter S, and also like two open bows, like a Great Wall separating the Yin Universe and the Yang Universe. The Yin-Yang interaction of the universe diaphragm is just called the Great Wall effect.

•**Quantized Universe:** The Yin Universe and the Yang Universe are a pair of inseparable entangled quanta. Quantum entanglement is a natural attribute of the universe, not limited to the microscopic particle level, but also extends to the macroscopic universe. Quantum entanglement is not limited to matter and matter, antimatter and antimatter, but also extends to matter and antimatter.

•**Quantum Power:** The Yin-Yang interaction of entangled quantum is called quantum power. Quantum power can unify all the basic interactions of the universe, including but not limited to the four known basic interactions, the so-called electromagnetic interaction, weak interaction, strong

interaction and gravitational interaction. From microscopic particles to the macroscopic universe, quantum power is everywhere and fills all scales of the universe.

- **Chaotic Power:** The evolution of the universe follows the law of chaotic power, which makes the operation of the universe difficult to accurately predict and unpredictable. Chaotic Power can be used to describe complex behaviors in nonlinear symmetric systems.

- **Nonlinear Symmetry:** The symmetry between matter and antimatter is not a simple mirror symmetry or linear symmetry, but a more complex and dynamic nonlinear symmetry. The nonlinear symmetry of the universe comes in many forms, such as quantum symmetry, fractal symmetry, chaotic symmetry, probability symmetry, periodic symmetry, phase change symmetry, broken symmetry, loophole symmetry, etc.

- **No time:** The universe has no time dimension. The essence of time is never-ending movement. Time is a man-made reference, which is convenient for explaining the internal movement of the three-dimensional space of the universe.

- **Universe Boundary:** The universe boundary does exist. Outside the universe three spatial dimensions is the void.

2.2. *Using the simple method of observing the Figure 1 to talk, it provides simple and elegant explanations for some key scientific problems.*

- **The ultimate fate of the universe:** Is the ultimate fate of the universe heading towards a Big Freeze, a Big Rip, a Big Crunch, or a Big Bounce? All guessed wrong! The universe can be sustainable in the future. It is clearly visible, no birth and no death, no increase and no decrease, no beginning and no end, is self-contained, and never-ending running.

- **The asymmetry of matter and antimatter:** also known as baryon asymmetry, is naturally eliminated in the Yin-Yang Universe Model. By observing the Yin-Yang Universe Model, we found that the universe structure is symmetrical, the Yin Universe and the Yang Universe follow nonlinear symmetry, matter and antimatter are equal, parity is conserved, and the symmetry of matter and antimatter is explained simply and elegantly. This discovery will eliminate these obstacle illusions of the asymmetry of matter and antimatter, the broken symmetry of the universe, and the parity non-conservation.

- **The cosmic puzzle of the cosmic megastructure:** Observing the Yin-Yang Universe Model, the largest cosmic megastructures are the Universe Diaphragm and the Fisheye Way.

- **Making dark matter and dark energy visible:** What are dark matter and dark energy? Observing the Yin-Yang Universe Model, it is simple and elegant to explain that dark matter and dark energy are equivalent to the sum of three things: the antimatter universe, Fisheye Way and Universe Diaphragm.

For example, considering the equal amount of matter and antimatter in the universe, assuming that about 70% of the mass energy density in the universe is attributed to dark matter and dark energy, and 30% is the matter universe, let's simplify the estimate:

Universe 100% = Matter Universe 30% + Antimatter Universe 30% + Fisheye Way and Universe Diaphragm 40%

= Matter Universe 30% + Dark Matter and Dark Energy 70%, then,

Antimatter Universe 30% + Fisheye Way and Universe Diaphragm 40% = Dark Matter and Dark Energy 70%.

2.3. *Universe Equation fully describes the entire Yin-Yang Universe.*

As you know, the simple and correct exact solution of the Einstein Field Equation (1) is a spherical universe with an overall static appearance, that is, the Yin-Yang Universe Model.

Equation (1) introduces correction terms to obtain the corrected Equation (2).

Equation (2) is the mathematical framework of the Yin-Yang Universe Model, which fully describes the entire Yin-Yang Universe Model and is just called the Universe Equation.

Based on the basic postulate of the Yin-Yang Universe Model, the universe is no time dimension. The first step is to eliminate the time dimension. In the second step, we introduce three correction terms, the correction term of Zaitian Quantum Power Z_{jk} , the correction term of Nonlinear Symmetry N_{jk} , and the correction term of Chaotic Power C_{jk} . From this, we get the Universe Equation (2):

$$G_{uv} + \Lambda g_{uv} + Z_{jk} + N_{jk} + C_{jk} = \frac{8\pi}{c^4} T_{uv} \quad (2)$$

- G_{uv} the Einstein tensor of space.
- Λ the Cosmological constant, equivalent to Universe Consciousness, describing the contribution of Consciousness to drive the Yin-Yang Universe to maintain harmony from chaos to order and generate overall harmony without loopholes.
- g_{uv} the metric tensor of space.
- T_{uv} the stress-energy tensor of space.
- Z_{jk} the correction term of Zaitian Quantum Power, describing the contribution of quantum entanglement effect to space geometry.
- N_{jk} the correction term of Nonlinear Symmetry, describing the influence of nonlinear symmetry.
- C_{jk} the correction term of Chaotic Power, describing the influence of chaotic power.
- G the Newton gravitational constant.
- c the Speed of light in vacuum.

Definition: The correction term of Zaitian Quantum Power Z_{jk} is to describe the Quantum Power, one of the basic Postulates of Yin-Yang Universe Model. It is a Yin-Yang interaction based on quantum entanglement, which can unify all basic interactions of the universe, including but not limited to the four known basic interactions.

By equivalently transforming Equation (2), generates Equation (3):

$$\Lambda = \left(\frac{8\pi G}{c^4} T_{uv} - G_{uv} - Z_{jk} - N_{jk} - C_{jk} \right) / g_{uv} \quad (3)$$

Equation (3) is the first Consciousness Equation of the universe, just called the Universe Consciousness Equation.

The power of creation that drives the Yin-Yang Universe to maintain harmony from chaos to order and generate overall harmony without loopholes is invisible, colorless, soundless, nameless, just called Universe Consciousness. Universe Consciousness is equivalent to the Cosmological constant.

2.4. Key evidences can support the Yin-Yang Universe Model.

- **The distribution of instantaneous Gamma-Ray Bursts (GRB)** in the sky is isotropic, which is a milestone evidence, simply and elegantly showing the law of the universe that all things are rushing Qi to make harmony, and the symmetry of the universe structure. Based on the visualization data during the BATSE mission, the positions of all gamma-ray bursts in the sky are distributed isotropically, and do not prefer a specific direction in space.

2704 BATSE Gamma-Ray Bursts

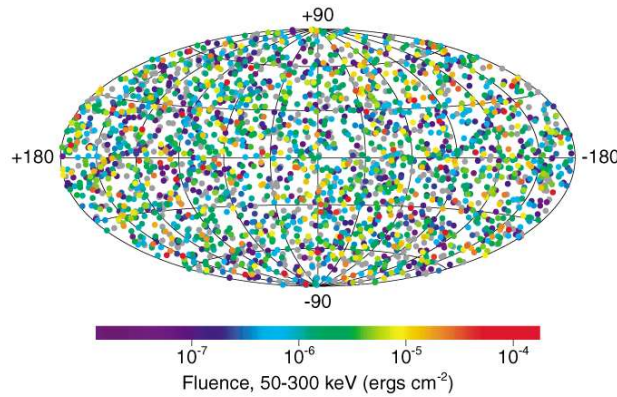


Figure 2. BATSE visualization data is isotropic (NASA/Wikipedia).

• **The Quantum entanglement of matter and antimatter:** In 2023, scientists used the STAR detector of the Relativistic Heavy Ion Collider (RHIC) to measure a new type of quantum entanglement of π^+ and π^- particles. This new type of quantum entanglement can be regarded as evidence of the quantum entanglement between matter and antimatter. This evidence supports the basic Postulate of the Quantized Universe.

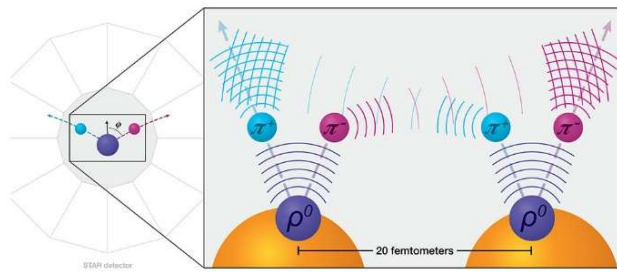


Figure 3. including quantum entanglement between matter and antimatter (Brookhavenlab).

• **The Universe Creation Machine:** The evidence was found in the particle impact experiment conducted by Fermilab in 2010, which found that the amount of matter generated was about 1% more than the amount of antimatter. This evidence verified a possible mechanism for the universe to generate matter and antimatter. Fisheye Way is the ultra-complex Universe Creation Machine that has not yet been deciphered by humans. It can generate matter and antimatter endlessly. 1% of antimatter overflows from the fisheye of the Yang Universe, and 1% of matter overflows from the fisheye of the Yin Universe. The total amount of matter and antimatter in the universe is balanced by two-way regulation, maintaining the harmony of the universe, conservation of momentum and energy, and the equality of matter and antimatter. The 1% here is a convenient statement, not an objective description of the mechanism of the universe creation machine. The mechanism of the universe creation machine is an unsolved mystery of the new universe and provides a new direction for future scientific research.

Chapter 3. The Einstein Spherical Universe Model

3.1. Ten General Postulates of general relativity.

As you know, in February 1917, Einstein proposed Ten General Postulates of general relativity:

Table 2. Ten General Postulates of general relativity.

• Has spherical symmetry (center);	Kugelsymmetrie besitzt (Mittelpunkt);
• A self-contained space of finite, spatial volume (three-dimensional);	Ein in sich geschlossenes von endlichem, räumlichen (dreidimensionalem) Volumen;
• Centrally symmetrical, static field of gravity;	Zentrisch symmetrische, statische Gravitationsfelder;
• The spatial closure of the universe as a whole;	Der räumlichen Geschlossenheit des Weltganzen;
• There is a coordinate system relative to which matter can be considered to be eternally static;	Es gibt ein Koordinatensystem, relativ zu welchem die Materie als dauernd ruhend angesehen werden darf;
• A spherical space;	Ein sphärischer Raum;
• The Field Equation of Gravity proposed by me is for any chosen coordinate system;	Die von mir vorgeschlagenen Feldgleichungen der Gravitation lauten für ein beliebig gewähltes Koordinatensystem;
• It also satisfies conservation law of momentum and energy, ... increased by a Cosmological constant;	Sie befriedigt auch Erhaltungssätze des Impulses und der Energie, ... vermehrt um eine universelle Konstante;
• The newly introduced Cosmological constant Λ therefore determines both the average distribution density p , which can remain in equilibrium, and the radius R of the spherical space and its volume $2\pi^2R^3$;	Die neu eingeführte universelle Konstante Λ bestimmt also sowohl die mittlere Verteilungsdichte p , welche im Gleichgewicht verharren kann, als auch den Radius R des sphärischen Raumes und dessen Volumen $2\pi^2R^3$;
• The total mass M of the world is finite.	Die Gesamtmasse M der Welt ist endlich.

In his German article "Cosmological Considerations on the General Theory of Relativity (Kosmologische Betrachtungen zur allgemeinen Relativitätstheorie), Einstein proposed a spherical universe model. This model is fully compatible with the Ten General Postulates of general relativity (Table II). The article contains early explorations of Einstein's ideas on a Unified Field Theory. As Einstein stated, "the Field Equation of Gravity proposed by me is for any chosen coordinate system," a principle consistent with the model's adherence to the Ten General Postulates of general relativity.

The Einstein Spherical Universe Model describes a self-contained, finite, and static closed three-dimensional space. Within this model, the distribution of mass-energy can achieve equilibrium.

Observing from a perspective outside the universe three spatial dimensions (a hypothetical construct for visualization), The overall appearance of the universe is a static closed sphere. However, within this space, dynamic processes such as the movement of celestial bodies would occur. All astronomical observations are confined to the universe three spatial dimensions. All current observational evidence does not conclusively refute the possibility of a static closed universe as described by Einstein's model.

3.2. The mystery, introduction and challenge of the Cosmological constant Λ .

• **The mystery of the Cosmological constant Λ :** The Cosmological constant problem is a cosmic problem in modern physics. In the Universe Equation (2), the Cosmological constant Λ describes "the contribution of Consciousness to drive the Yin-Yang Universe to maintain harmony from chaos to order and generate overall harmony without loopholes".

Generating overall harmony without loopholes must rely on the Cosmological constant Λ . Quantum Power, Chaotic Power, Nonlinear Symmetry, the Great Wall Effect, and the Universe Creation Machine, they work day and night, each doing their part, and rushing Qi to make harmony, each contributing to the symmetry conservation, dynamic balance, and overall harmony of the universe, but they are all contributions with loopholes.

The Cosmological constant Λ is equivalent to Universe Consciousness, which is manifested through the Consciousness of the observer. From the perspective of Tao, the Cosmological constant Λ can be regarded as the artistic name of Tao, which describes the natural laws and internal driving power of the universe, and describes the contribution of Consciousness to drive the universe to maintain harmony from chaos to order and generate overall harmony without loopholes.

• **Introduction of the Cosmological constant Λ :** Considering the spherical universe model, Einstein added a cosmological constant Λ to Equation (1) as a convenient and necessary option, so that the universe can remain harmonious, the distribution of mass-energy can achieve equilibrium, the momentum energy is conserved, and the universe is observed to be a static closed sphere from outside the universe three spatial dimensions.

• **The challenge of the Cosmological constant Λ :** From February 1917 to January 2025, the Einstein Spherical Universe Model was abandoned, forgotten, and no one cared about it. Einstein's model conflicts with the standard cosmological model Lambda-CDM. The overall appearance of the universe, one is static and the other is dynamic, and they are completely incompatible. Due to the lack of evidence, Einstein was unable to refute the challenge of the expansion hypothesis of the universe, shelved his spherical universe model and failed to complete Einstein's Unified Field Theory.

Using the simple method of observing pictures to talk, we believe that the Yin-Yang Universe Model provides visual image evidence for the Einstein Spherical Universe Model. In any case, I think our observations have convinced us that the empirical facts of observation allow us to conclude that the Einstein Spherical Universe Model is a credible and correct option.

From the perspective of today's astronomical knowledge, combined with the Einstein Spherical Universe Model, galaxy redshift and the cosmic microwave background (CMB) can be deciphered easily and elegantly. Hubble's observation of distant galaxy redshift should not be interpreted as "the universe itself is expanding, and the galaxies are expanding with it", but should be interpreted as evidence of the Yin Universe, representing the antimatter universe. The light from distant, away from the Yin Universe into the Yang Universe, the observer in the Yang Universe will observe the galaxy redshift. It should be insisted that Hubble observed antimatter galaxies and the antimatter universe. By the same principle, the cosmic microwave background is strong evidence of the antimatter universe.

From what has been said so far, it is clear that we have truly successfully witnessed the return of the Einstein Spherical Universe Model.

Chapter 4. Deciphering scientific philosophy and gaining insight into the truth of the universe.

Taoist scientific philosophy has constructed an orthodox Yin-Yang Universe Model. The Yin-Yang Universe Model reflects the Taoist scientific philosophy's knowledge and understanding of the truth of the universe, life, homo and nature. It is a vivid cosmic cultural symbol that has been passed down for thousands of years. It is the core thinking science and cosmic cultural heritage of human civilization.

With such thinking, the orthodox Taoist scientific philosophy classics are encrypted and need to be fully and accurately deciphered. The truth of the universe is in it (Table III).

Table 3. The Truth of the Universe.

The law of the universe is all things are rushing Qi to make harmony. Tao created our universe.
The law of the universe is the overall harmony without loopholes.
The law of the universe is left-hand rotating.
Quantum entanglement is the natural attribute of the universe, and Quantum Power is everywhere.
Chaotic Power is the natural attribute of the universe.
The evolution of the universe is from No to Existence, from chaos to order. The overall appearance of the universe is like a static closed Yin-Yang Tai Chi Sphere, with a symmetrical structure.
The upper body is the Yang Universe and the lower body is the Yin Universe.
The universe boundary does exist. Outside the universe three spatial dimensions is the void.
The universe is self-contained, inclusive and harmonious.
There are only two cosmic megastructures, the Fisheye Way and the Universe Diaphragm.
The universe has no time dimension. The essence of time is never-ending movement.
Consciousness is the natural attribute of the universe.
Consciousness and thinking created our present universe.
Observing the human body can help us understand the structure of the universe
The universe contains two sets of compatible thinking software, No My-mind thinking and God thinking.

• **The law of the universe is that all things are rushing Qi to make harmony. Tao created our universe.**

Tao Te Ching says: NO is the name of the beginning of heaven and earth; Existence is the name of the mother of all things. All things are born from Existence, and Existence is born from NO. Tao

gave birth to ONE Chaos spherical universe, ONE gave birth to the Yang Universe and the Yin Universe, TWO gave birth to heaven and earth and homo, and THREE gave birth to all things. All things have a Yin-Yang Universe, rushing Qi to make harmony. It was created with the Chaos universe before the heaven and earth. It is silent and unique, independent and unchanging, never-ending running. It can be regarded as the mother of the Yin-Yang Universe. I don't know its name, but give it the Word is Tao, and call it Da.

Yin Fu Jing Sanhuang Yujue Juan says: Yellow emperor asked, "What is the One? " "The One is the root of heaven and earth, the ancestor of the Yin-Yang Universe, the head of all things, and the God of creation. " answered Tianzhen Huangren.

Wenshi Zhenjing says: Tao can create all things, but ultimately no one thing that can evolve into Tao.

- **The law of the universe is the overall harmony without loopholes.**

Tao Te Ching says: The law of the universe is just like drawing a bow! The high is suppressed, the low is raised, the surplus is reduced, and the deficiency is supplemented. the law of the universe is to reduce the surplus and make up for the deficiency.

Tai Yi Sheng Shui says: The law of the universe values the weak, weakening the mature to benefit the newborn.

Wenzi says: Harmony can only be achieved through the Quantum Power between Yin and Yang.

- The law of the universe is left-hand rotating.

Taiping Yulan volume 533 says: Water flows counterclockwise to resemble the left-hand rotating of the universe.

Zhu Xi's Conversations says: The law of the universe is left-hand rotating, and all celestial bodies such as the sun, moon and stars rotate counterclockwise together.

Bao Pu Zi says: Zhou Bi scientists said, the rotation of the universe is like pushing a millstone and keeping it left-hand rotating. All celestial bodies in it are left-hand rotating, but appear to the right-hand rotating just like ants crawling slowly on a millstone. The millstone is left-hand rotating at a high speed and the ants are slow, so they have to follow the millstone and appear to the right-hand rotating.

- **Quantum entanglement is the natural attribute of the universe, and Quantum Power is everywhere.**

I Ching says: The law of the universe is the Quantum Power between Yin and Yang.

Tai Xuan Jing says: The unique closed celestial body generated in the void is called the universe. The entire universe is contained in the void. All things are in quantum entanglement, and the Quantum Power between Yin and Yang is never-ending running.

Astronomy Interpretation says: The universe has been created and divided into the Yin Universe and the Yang Universe. Matter is generated from the Yin Universe, and antimatter is generated from the Yang Universe. The Quantum Power between Yin and Yang connects the four dimensions.

Shangfang Dadong Zhenyuan Miaojing Tu says: All things have Tai Chi and the Quantum Power between Yin and Yang.

- **Chaotic Power is the natural attribute of the universe.**

Myths of the Origin of the Universe says: Before the Yin Universe and the Yang Universe are shaped, the overall static appearance of the Chaos universe is just like a chicken egg.

Liezi says: The Chaos universe means that all things are chaotic but not separated. Light and pure, the upper body is the Yang Universe, and the lower body is the Yin Universe, heavy and turbid.

Wunengzi says: Before the Yin Universe and the Yang Universe are shaped, there is the Chaos universe with one Qi. The one Qi overflowed and is evolved into two halves. There is pure or turbid, and there is light or heavy. Light and pure, the upper body is the Yang Universe, and the lower body is the Yin Universe, heavy and turbid.

- The evolution of the universe is from No to Existence, from chaos to order. The overall appearance of the universe is like a static closed Yin-Yang Tai Chi Sphere, with a symmetrical structure. The upper body is the Yang Universe and the lower body is the Yin Universe.

Xuanmiao Neipian says: The great Tao from No My-mind, and No My-mind is the ancestor of all things.

Li Tong says: All things in the universe originate from one Qi, and one Qi is the ancestor of all things.

Chu Xue Ji says: All things in the universe originate from one Qi.

Physical Review says: The one Qi is vast and no one thing in it.

Records of Emperors and Kings says: The body and overall appearance of the universe are already present, and it is called Tai Chi.

Wenzi says: Laozi said that the Yang Universe and the Yin Universe have not yet taken shape. It is originally one deep dark Chaos universe, and suddenly it became quiet and pure. The heavy and turbid is being the Yin Universe, the light and pure is being the Yang Universe. It evolved into the nature and four seasons, and evolved into the Yin-Yang Universe.

Taiyi Yuanzhen Baoming Changsheng Jing says: The Yin-Yang Universe is two halves, which make up its entire body. Just like the sun and the moon, beautiful in the void, never-ending running, day and night, each doing its part.

Myths of the Origin of the Universe says: The left eye of the universe is the matter fisheye; the right eye is the antimatter fisheye.

Astronomy in the Six Classics says: Since the nameless stars, galaxies and all things are generated in the Yin-Yang Universe, the Quantum Power between Yin and Yang contributes to the body and overall appearance of the universe.

- The universe boundary does exist. Outside the universe three spatial dimensions is the void. The void is a silent place, where no light can be seen, no matter, no movement, no time. The entire universe is contained in the void. The void cannot be explained by existing science, and scientific detectors cannot reach it. Only our consciousness and thinking can travel in it.

Astronomy Interpretation says: Tao initially generated the void, the void generated the universe, the universe generated one Qi, and the universe has a boundary.

Astronomy says: Does the universe really have a boundary? The Yin-Yang universe has a boundary in its three spatial dimensions. Outside the universe three spatial dimensions is the void, where no light can be seen, no matter, no movement, no time, and it is an endless void that cannot be detected.

Encyclopedia history astronomy and astrophysics says: Inside the void is the universe, the greatest celestial body.

Zhuangzi: If we do not observe the universe from outside the universe three spatial dimensions, we will not be able to understand Taichu, that is, the universe initially generated one Qi.

Records of Emperors and Kings says: The universe initially generated one Qi, and it is called Taichu.

The Universe in Your Palm says: See nothing and yet see everything, hear nothing and yet hear everything, know nothing and yet know everything, reach the void and see the truth of the universe, so you can comprehend and roam in the entire universe and the endless void.

Yin Fu Jing says: Outside of Tao, the entire universe is silent and unique, and homo and the void are one.

- The universe is self-contained, inclusive and harmonious. There are only two cosmic megastructures, the Fisheye Way and the Universe Diaphragm. The Fisheye Way is the universe creation machine, also known as the Yin-Yang machine.

Book of Rites says: Astronomer, also known as Heguanzi, should wear headdresses of brown eared pheasant feathers.

Heguanzi says: The Fisheye Way and the Universe Diaphragm are two inseparable and integrated ways, connecting all things and leading the Yin-Yang universe, and sharing the one root, which is called the universe. Therefore, the universe is self-contained, inclusive and harmonious.

Analysis of Doubts and Answers to Mysteries: What is the name of the Creation Machine? The answer is: Creation is another name of Yin-Yang, such as open-blocked. The Creation Machine is another name of Tao.

•The universe has no time dimension. The essence of time is never-ending movement.

Wenshi Zhenjing says: Time is never-ending movement.

Shangfang Dadong Zhenyuan Miaojing Tu says: The Yin-Yang Universe Model is never-ending running, no ancient and no modern, no beginning and no end.

Wunengzi says: How can the names of all things be naturally generated? ... They are all forced names given by delusional authors. People have been accustomed to it for a long time and have not seen where the names come from, so they dare not change them even if they are suspicious.

•Consciousness is the natural attribute of the universe. Consciousness and thinking created our present universe.

Wenshi Zhenjing says: There are heaven and earth, homo and things, all of which are created by consciousness and thinking, and cannot be calculated such as dust. How do we know that the present universe was not created by thinkers? Only the saints know that so-called My-mind is No My-mind, and know that things have no things, all of which are created by consciousness and thinking.

Lu Jiuyuan Collection says: The universe is my consciousness, and my consciousness is the universe.

Records of Knowledge and Action says: The human consciousness is the natural attribute of the universe, but it is only No My-mind.

•Observing the human body can help us understand the structure of the universe. The theory of Yin-Yang universe can be traced back to the era of Yellow emperor.

Shangfang Dadong Zhenyuan Miaojing Tu says: By observing the human body, the entire universe can be seen.

Zhuangzi says: The universe and I were born together, and all things are one body with me.

Taiping Yulan volume 328 says: Wu Gu is a person who is proficient in the laws of the Yin-Yang universe. He helped Yellow emperor defeat Chiyou and won a decisive victory.

•The universe contains two sets of compatible thinking software, No My-mind thinking and God thinking. No My-mind thinking comes from Taoist scientific philosophy and Buddhist philosophy. God thinking is found in the Bible and Indian philosophy. With such thinking, running God thinking to observe the universe must assume that there is a starting time window, and the universe has a beginning and an end; while running No My-mind thinking to observe the universe is no time dimension, no birth and no death, no increase and no decrease, no beginning and no end.

Wenshi Zhenjing says: Tao is No My-mind. No Homo and No My-mind, no death and no birth. In the universe, My-mind is everywhere. In the universe, Tao is everywhere.

The Book of Changes says: The universe can be constructed differently. All things do not want to be born, but they have to be born.

Diamond Sutra says: All saints and sages practice No My-Mind of Dharma. The Dharma is No Reality No Virtuality.

Dirgha Agama says: If you want to learn the unchanging law of resolving doubts, you should know that Any Dharma is No My-mind.

The Bible says: In the beginning, God created the heavens and the earth. The earth was formless and void, darkness was over the deep, and the Spirit of God was moving over the waters.

The Gospel of John says: In the beginning was the Word, and the Word was with God, and the Word was God.

Bhagavad Gita 11.7 says: O Arjuna, whatever you wish to see, behold at once in this body of Mine! This universal form can show you whatever you now desire to see and whatever you may want to see in the future. Everything–moving and nonmoving–is here completely, in one place.

Chapter 5. Discussion

Discussion 1: Prediction of incomplete annihilation reaction when matter galaxy meets antimatter galaxy.

As you know, Einstein mass-energy equation is

$$E = mc^2 \quad (4)$$

Equation (4) can be used to describe the superposition chain annihilation reaction when matter galaxy meets antimatter galaxy.

Prediction of the encounter between matter galaxy and antimatter galaxy in Fisheye Way. When matter galaxy meets antimatter galaxy, incomplete annihilation reaction occurs, some matter and antimatter survive, some produce pure energy, and some energy is converted to generate new matter and new antimatter. When new matter and new antimatter meet, annihilation reaction occurs, and superposition occurs twice, three times, and multiple times of superposition chain annihilation reaction.

Discussion 2: new insights into the design and construction of new particle accelerators.

As you know, the mechanism of Fisheye Way is unknown, and it may include an operating mechanism similar to that of a high-energy particle collider. With such thinking, the Yin-Yang Universe has no ancient no modern, so Fisheye Way is not a time machine, but a Universe Creation Machine that cooperates with the Cosmological constant Λ to generate the overall harmony without loopholes. The Universe Creation Machine is a two-way channel mechanism, which can provide new insights into the design and construction of new particle accelerators, which is the direction of future scientific research.

Why do some quantum particles have mass and others do not? With such thinking, in Fisheye Way, the Universe Creation Machine is constantly generating matter and antimatter. When matter and antimatter meet, a superposition chain annihilation reaction occurs, generating energy, which can provide mass to some new quantum particles while others do not. In the three-dimensional space where particle collisions occur in high-energy particle accelerators, similar events are predicted to occur, and some new quantum particles have mass while others do not.

Chapter 6. Conclusion

As you know, the Yin-Yang Universe Model discovered and deciphered by Zaitian is not a random artificial creation, it is the child of the universe.

If the Ten General Postulates of general relativity are correct, then the Einstein Spherical Universe Model will be verified.

If the Einstein Spherical Universe Model is verified, then it will be confirmed that one Equation (2) fully describes the entire Yin-Yang Universe Model.

If it is confirmed that one Equation (2) fully describes the entire Yin-Yang Universe Model, then it will be verified that the return to the Einstein Spherical Universe Model is a credible and correct option.

References

1. A. Einstein, *Kosmologische Betrachtungen zur allgemeinen Relativitätstheorie*. Sitzungsberichte der Königlich Preussischen Akademie der Wissenschaften, pp. 142-152, February 1917. <https://articles.adsabs.harvard.edu/pdf/1917SPAW.....142E> (1917).
2. A. Einstein, B. Podolsky, and N. Rosen, *Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?* Phys. Rev. 47, 777, 1935. <https://doi.org/10.1103/PhysRev.47.777> (1935).
3. Gilles Brassard, and Andre Allan Methot, *Can quantum-mechanical description of physical reality be considered incomplete?* International Journal of Quantum Information, Vol. 4, no. 1, pp. 45-54, 2006, arXiv:quant-ph/0701001 (2006).
4. Cormac O'Raifeartaigh, Brendan McCann, Werner Nahm, and Simon Mitton, *Einstein's steady-state theory: an abandoned model of the cosmos*. Eur. Phys. J. H 39 (2014) 353-367 (2014), arXiv:1402.0132 [physics.hist-ph] (2014).
5. V. M. Abazov et al., *Evidence for an anomalous like-sign dimuon charge asymmetry*. Phys. Rev. D82:032001, 2010, arXiv:1005.2757 [hep-ex] (2010).
6. Eleonora Di Valentino, Alessandro Melchiorri, and Joseph Silk, *Planck evidence for a closed Universe and a possible crisis for cosmology*. Published on Nature Astronomy (4th November 2019), arXiv:1911.02087 [astro-ph.CO] (2019).
7. Y. Akrami et al., *Planck 2018 results. I. Overview and the cosmological legacy of Planck*. A&A 641, A1 (2020), arXiv:1807.06205 [astro-ph.CO] (2020).
8. Wuhyun Sohn, Dong-Gang Wang, James R. Fergusson, and E. P. S. Shellard, *Searching for Cosmological Collider in the Planck CMB Data*. JCAP 09 (2024) 016, arXiv:2404.07203 [astro-ph.CO] (2024).
9. A. Bernui, B. Mota, M.J. Reboucas, and R. Tavakol, *Mapping the large-scale anisotropy in the WMAP data*. Astron.Astrophys.464:479-485,2007, arXiv:astro-ph/0511666 (2007).
10. Wang, NN., Pozas-Kerstjens, A., Zhang, C. et al. *Certification of non-classicality in all links of a photonic star network without assuming quantum mechanics*. Nat Commun 14, 2153 (2023). <https://doi.org/10.1038/s41467-023-37842-w> (2023).
11. C. Meegan, G. Fishman, Wilson, R. et al, *Spatial distribution of γ -ray bursts observed by BATSE*. Nature 355, 143–145 (1992). <https://doi.org/10.1038/355143a0> (1992).
12. Yan-Qiu Zhang, Shao-Lin Xiong, Ji-Rong Mao, et al, *Observation of spectral lines in the exceptional GRB 221009A*. Sci. China-Phys. Mech. Astron. 67, 289511 (2024), arXiv:2403.12851 [astro-ph.HE] (2024).
13. Sébastien Comerón, Ignacio Trujillo, Michele Cappellari, et al, *The massive relic galaxy NGC 1277 is dark matter deficient. From dynamical models of integral-field stellar kinematics out to five effective radii*. A&A 675, A143 (2023), arXiv:2303.11360 [astro-ph.GA] (2023).
14. Brookhaven National Laboratory Newsroom, *New Type of Entanglement Lets Scientists 'See' Inside Nuclei*. January 4, 2023. <https://www.bnl.gov/newsroom/news.php?a=120816> (2023).
15. Jakob M. Helton, et al, *JWST/MIRI photometric detection at $7.7 \mu m$ in a galaxy at $z>14$* . arXiv:2405.18462 [astro-ph.GA] (2024).
16. Maria Lopes, Armando Bernui, Wiliam S. Hipólito-Ricaldi, Camila Franco, and Felipe Avila, *Dipolar Fluence distribution of statistically isotropic FERMI Gamma-Ray Bursts*. arXiv:2409.01480 [astro-ph.HE] (2024).
17. Ian O'Neill, *Giant Mystery Ring of Galaxies Should Not Exist*. Discovery News, 07 August 2015 (2015).
18. David Merritt, *Cosmology and Convention*. Studies in History and Philosophy of Science Part B, Studies in History and Philosophy of Modern Physics, Vol. 57, February 2017, p. 41-52, arXiv:1703.02389 [physics.hist-ph] (2017).
19. A. Einstein, *Die Grundlage der allgemeinen Relativitätstheorie*. Annalen der Physik, 354 (7): 769–822 (1916). <https://doi.org/10.1002/andp.19163540702> (1916).
20. L.M. Krauss, and R.J. Scherrer, *The return of a static universe and the end of cosmology*. Gen Relativ Gravit 39, 1545–1550 (2007). <https://doi.org/10.1007/s10714-007-0472-9> (2007).
21. Albrecht Fölsing, *Albert Einstein: A Biography*. United Kingdom, Penguin Books (1998).
22. Albert Einstein, Max Born, and Hedwig Born, *The Born–Einstein letters: correspondence between Albert Einstein and Max and Hedwig Born from 1916–1955, with commentaries by Max Born*. London: Macmillan (1971).
23. Lawrence M. Krauss, *The Known Unknowns: The Unsolved Mysteries of the Cosmos*. United Kingdom, Head of Zeus (2024).

24. Neil deGrasse Tyson, and James Trefil, *Cosmic Queries: StarTalk's Guide to Who We Are, How We Got Here, and Where We're Going*. United States, National Geographic (2021).
25. Noson S. Yanofsky, *The Outer Limits of Reason: What Science, Mathematics, and Logic Cannot Tell Us*. Massachusetts: MIT Press, 4 Nov (2016).
26. T. D. Lee, *Symmetries, asymmetries, and the world of particles*. United Kingdom, University of Washington Press (1988).
27. Mitchell M. Waldrop, *Complexity: The Emerging Science at the Edge of Order and Chaos*. New York: Simon and Schuster (1993).
28. Laozi, *Tao Te Ching*. 老子, 道德经.
29. *Yin Fu Jing Sanhuang Yujue Juan* 阴符经三皇玉诀卷.
30. Yin Xi, *Wenshi Zhenjing*. 尹喜, 文始真经.
31. *Tai Yi Sheng Shui* 太一生水.
32. *Wenzi* 文子.
33. *Taiping Yulan* 太平御览.
34. Zhu Xi, *Zhu Xi's Conversations*. 朱熹, 朱子语类.
35. Ge Hong, *Bao Pu Zi*. 葛洪, 抱朴子.
36. *I Ching* 易经.
37. Yang Xiong, *Tai Xuan Jing*. 杨雄, 太玄经.
38. Liu An, *Astronomy Interpretation*. 刘安, 天文训.
39. *Shangfang Dadong Zhenyuan Miaojing Tu* 上方大洞真元妙经图.
40. Xu Zheng, *Myths of the Origin of the Universe*. 徐整, 三五历记.
41. *Liezi* 列子.
42. *Wunengzi* 无能子.
43. *Xuanmiao Neipian* 玄妙内篇.
44. *Li Tong* 礼统.
45. Xu Jian, *Chu Xue Ji*. 徐坚, 初学记.
46. Yang Quan, *Physical Review*. 杨泉, 物理论.
47. Huangpu Mi, *Records of Emperors and Kings*. 皇甫谧, 帝王世纪.
48. *Taiyi Yuanzhen Baoming Changsheng Jing* 太乙元真保命长生经.
49. Wang Yinglin, *Astronomy in the Six Classics*. 王应麟, 六经天文编.
50. Huang Xian, *Astronomy*. 黄宪, 天文.
51. Huang Ding, *Encyclopedia history astronomy and astrophysics*. 黄鼎, 天文大成全志辑要.
52. *Zhuangzi* 庄子.
53. Lu Han, *The Universe in Your Palm*. 卢翰, 掌中宇宙.
54. *Yin Fu Jing* 阴符经.
55. *Book of Rites* 礼记.
56. *Heguanzi* 鶡冠子.
57. Niu Daochun, *Analysis of Doubts and Answers to Mysteries*. 牛道淳, 析疑指迷论.
58. Lu Jiuyuan, *Lu Jiuyuan Collection*. 陆九渊, 陆九渊集.
59. Wang Yangming, *Records of Knowledge and Action*. 王阳明, 知行录.
60. Tanqiao, *The Book of Changes*. 谭峭, 化书.
61. *Diamond Sutra* 金刚经.
62. *Dirgha Agama* 长阿含经.
63. *Bible* 圣经.
64. *Gospel of John* 约翰福音.
65. *Bhagavad-gītā As It Is* 薄伽梵歌.

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.