



Equilibrium and Stability of the Solar System Rely on a Humanlike Program of Substance and Information Transfer

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Abstract: This study bridges the realms of astronomy and life science, illuminating the intricate interplay between celestial phenomena and terrestrial biology. While humans may perceive the palpable effects of seasons, climate, geographical location, and the movements of the Sun and moon, other phenomena such as changes in Earth's magnetic field and seismic activity are often sensed by animals but elude human perception. However, with disciplined and sustained training, humans possess the potential to harness the rich array of sensors and sensory systems within the body, thereby unlocking the ability to discern and validate the cosmic influences documented by ancient civilizations. In instances where traditional astronomical inquiries, such as the maintenance of galactic equilibrium, present enigmatic puzzles, insights from cutting-edge life science research may offer promising leads. Newly unveiled mechanisms such as the "Function Enhancement Program of Five-Organs through Umbilical Access" and the rhythmic orchestration of the "Rotating Presidency of Twelve-Organs" elucidate the intricate operations of visceral organs within the human body. Indirect evidence suggests a correlation between these biological processes and the transfer of gaseous substances among celestial bodies, including Mercury, Venus, the Sun, and Jupiter, hinting at a temporal synchronicity that may contribute to the equilibrium and stability of the solar system. Confirmation of substance and information transfer processes could unlock new avenues of inquiry in astronomy, shedding light on vexing conundrums such as dark energy and matter, binary pulsars, gravitational waves, inflation fields, and alternative theories to Einstein's General Relativity. Thus, by bridging the disciplines of astronomy and life science, this study offers fresh perspectives and potential breakthroughs in our understanding of the cosmos.

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1. Introduction

In the intricate tapestry of the cosmos, where celestial bodies dance in orchestrated harmony, lies a profound connection to the human experience. This connection, often obscured by the vastness of space, emerges through the lens of rigorous scientific inquiry and keen observational insight. At the intersection of astronomy and life science, a pioneering exploration unfolds, unveiling the subtle yet profound influence of celestial rhythms on the human body. Through meticulous study and intuitive perception, a researcher delves into the mysteries of visceral organ dynamics and their synchronicity with cosmic phenomena. From the rhythmic pulsations of newborn cries to the subtle vibrations within the human body, a pattern emerges—a pattern that hints at a deeper resonance between terrestrial life and the celestial realm. Guided by ancient wisdom and contemporary discoveries, this journey promises to unravel the secrets of universal equilibrium and stability, offering new perspectives on the fundamental forces shaping our universe.

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2. Scientific Background

My sister recently shared an intriguing observation about her grandson: every evening from 19:00 to 20:00, the infant cried inconsolably without any apparent cause. Despite attempts at soothing, including feeding and breastfeeding, the crying persisted until the baby abruptly stopped on his own. Puzzled by this recurring phenomenon, I couldn't help but recall a similar pattern in my neighbor's newborn, whose cries seemed to coincide with the onset of visceral organ rotations. Intrigued, I began a meticulous investigation, drawing upon years of study in human-channel perception and visceral organ dynamics.

On June 24, 2023, at 18:50, while quietly lying in bed, I keenly sensed abnormal vibrations coursing through my body, confirming my suspicions. Over subsequent days, diligent observation unveiled a systematic pattern, elucidating what I've termed the "Function Enhancement Program of Five-Organ through Umbilical Access" (FEPFOUA). This program involves the intricate interplay of visceral organs, revealing a synchronized rhythm known as the "Rotating Presidency of Twelve-Organ" (RPTO), which I had previously identified and verified.

A decade ago, I documented instances of abnormal vibrations within my body attributed to cosmic radiation, albeit without the means for empirical validation. However, parallels between these vibrations and the RPTO phenomenon prompted further investigation. Recent astronomical discoveries, such as Hurley's identification of a celestial body emitting periodic radio bursts and the European Space Agency's observation of gas filament structures in nebulae, underscore the quest to comprehend universal equilibrium and stability.

- In my study, I meticulously documented the daily occurrence of FEPFOUA anomalies, noting their precise sequence and timing. For instance, on July 22, the process unfolded as follows:
- At 18:50, vibrations centered around the navel.
- Complex vibrations traversed the intercostal horizontal line (7-8) around the body.
- Vibrations intensified near the 10th thoracic vertebra region.
- At 19:01, new vibrations emerged between the second and third ribs on both sides of the sternum.
- By 19:11, vibrations shifted to between the fourth and fifth ribs.
- At 20:08, vibrations relocated to the right side of the abdomen, between the sixth and seventh ribs.
- At 20:32, vibrations transitioned back to the 10th thoracic vertebra region, with emphasis on the abdomen's anterior and dorsal regions.
- At 20:50, vibrations centralized at the four corners of the 10th thoracic vertebra region.
- By 21:04, all abnormal vibrations ceased, restoring visceral organs to their normal state.

This consistent daily occurrence offers a prime opportunity for ongoing monitoring and research.

The correlation between abnormal vibrations and cosmic radiation is inferred through their impact on local tissues and organs. Disturbances in the cardiac waveform, manifested as abnormal vibrations, are indicative of cosmic radiation's influence. By comparing waveform data before and after such occurrences, we can confirm their association with cosmic radiation. While direct verification necessitates advanced instrumentation, my perceptual abilities offer insights into the dynamic interplay of cosmic forces.

Drawing upon Taoist principles of visceral organ correspondence with celestial bodies, I've developed a method integrating celestial observations with visceral organ vibrations, termed the "human fusion field." Through this approach, I've identified stages of the FEPFOUA phenomenon aligning with celestial interactions. Direct observation of gaseous substance transfer between celestial bodies, facilitated by terahertz sensors, promises further validation. If confirmed, these findings could revolutionize our understanding of celestial dynamics, potentially extending to other galaxies and nebulae. In essence, this holistic approach to scientific inquiry offers a pathway to deeper insights into the fundamental interconnectedness of human physiology and cosmic phenomena, charting new frontiers in our understanding of the universe's grand design [1].

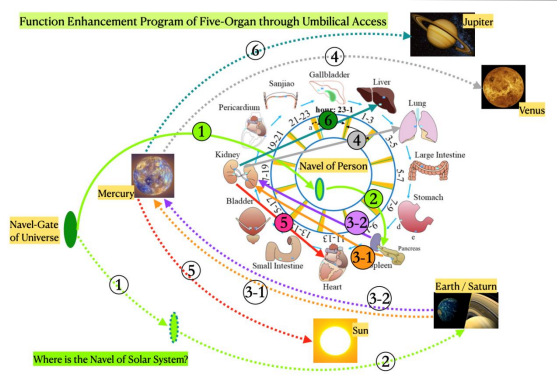


Figure-1 Function Enhancement Program of Five-Organ through Umbilical Access

Direct verification necessitates sophisticated experimental instrumentation. My perceptual abilities primarily focus on detecting dynamic changes in JingQi flow within the human-channel. Given my capacity to perceive alterations in the transfer of gaseous substances between celestial bodies, it is conceivable that the structural pathways and composition of these gaseous transfers bear similarity to the JingQi and human-channel architecture. Terahertz radiation encompasses the infrared wavelengths of the human body, with studies indicating its potential impact on the nervous system, including nerve cell membrane structure, gene expression, and cytokine levels. Therefore, I hypothesize that the dynamic fluctuations in the gaseous filament network can be discerned through direct observation using terahertz sensors between the Sun and the planets.

The methodology involves honing the skill of collecting and analyzing abnormal vibrations within the human body, ensuring timely identification of waveform characteristics during real-time monitoring. Subsequently, terahertz monitoring instruments can be directed towards the periphery of Mercury, Venus, the Sun, and Jupiter to capture signals, synchronously tracking corresponding celestial bodies based on the transformation of abnormal vibrations between visceral organs. Confirmation of gaseous substance flow between celestial bodies within the solar system, coupled with synchronized abnormal phenomena observed in the FEPFOUA, could imply the existence of a communication mode for gaseous substance transmission in the solar system, potentially contributing to its equilibrium and stability. In the human body, visceral organ rotations involve the transmission of characteristic functional substances through connective pathways from preceding to subsequent organs. Following transmission, subsequent organs initiate their distinctive metabolic regulation. If further validation reveals a regular gaseous substance transfer phenomenon in the solar system corresponding to the RPTO rhythm of the human body, it prompts speculation regarding whether the solar system harbors analogous metabolic mechanisms.

Looking ahead, the prospect of identifying shared organizational principles between the human body and the solar system presents a compelling avenue for research. By leveraging perception and serendipitous discovery through abnormal vibrations, we aim to expedite our understanding of natural laws, facilitating the exploration of the solar system, galaxies, nebulae, and beyond. Ultimately, this approach offers a promising trajectory for elucidating the intricate interdependencies between humanity and the cosmos, guiding future endeavors towards a clearer understanding of our place in the universe.

3. Scientific Methodology

- Optimal experimental subjects for this study are healthy young individuals, as their robust visceral organs and human-channel can provide more precise feedback on the effects of cosmic radiation. Varistor sensors are strategically positioned for real-time monitoring: adjacent to the navel (highlighted in green on the abdomen in Figure 2), the left corner of the 7th and 8th intercostal horizontal line in the front of the abdomen (marked in pink), the left side of the 10th thoracic vertebra in the back (indicated in blue), the right side of the second and third intercostal sternum (highlighted in yellow on the chest), the left side of the 4th and 5th intercostal sternum (shown in green), and the 6th and 7th ribs on the right side of the abdomen (yellow on the right ribs). Additional areas may also be equipped with sensors for comprehensive monitoring, as illustrated in Figure 2.
- Employing a terahertz wave detection instrument, aim towards the source of cosmic radiation at a direction of 260 degrees west with a downward tilt of 40 degrees. Monitor the dynamic surroundings of Mercury, Venus, the Sun, and Jupiter in sequential stages according to the positional changes of abnormal vibrations.
- Gather vibrational data from organs and dynamic information from the terahertz band between Mercury and Venus, Mercury and the Sun, and Mercury and Jupiter. Compare the timing of dynamic information changes between celestial bodies and the corresponding visceral organs.
- Instrumentation utilized includes the Hantek DSO3204A oscilloscope with a bandwidth of 200MHz and a sample rate of 1 GS/s.

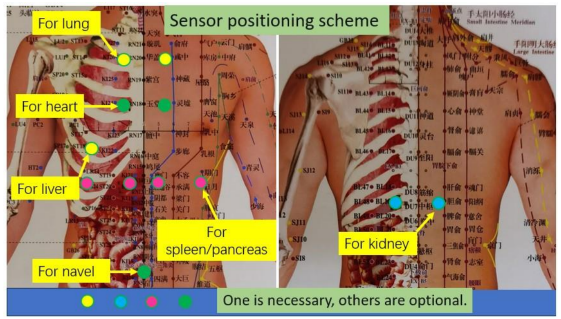


Figure-2 The Sensor Positioning Scheme for Data Collection

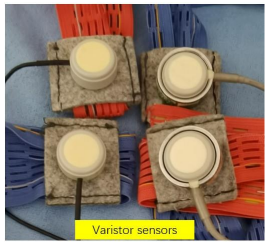


Figure-3 Varistor Sensors for Data Collection*

*Note: Based on extensive research experience and recent data recordings, it is observed that the abnormal phenomenon of FEPFOUA typically occurs after 18:00 local time and does not exceed a duration of 2 hours. For assistance in capturing the onset time of abnormal cosmic radiation, please feel free to contact me. (See Figure 3 for the arrangement of varistor sensors for data collection.)

4. Results

The comprehensive exploration of abnormal vibrations within the Five-Organ system and the interplanetary gaseous substance transfer involving Mercury, Venus, Sun, and Jupiter, prompted by cosmic radiation (documented via perception), unfolds as follows:

This specific phenomenon, observed on August 10 in Beijing, China, is exemplified by the following steps: Using Stellarium.org software, Mercury is located, and its vicinity is examined alongside Venus, Sun, and Jupiter. Positioned facing west with a relaxed body and slightly lowered gaze, the observation begins.

① At 18:24, a slightly strengthened vibration manifests at the navel, extending horizontally inward to the middle position. It traces the source of cosmic radiation outwardly along the belly button, resembling the path of a hollow rope from the central gap to a distance of 260 degrees west, with a downward angle of 40 degrees. No dynamic changes are observed at this time on the computer screen regarding Mercury, Venus, the Sun, and Jupiter.

⁽²⁾ Following this, vibrations from the umbilical and central abdominal areas lead to the anterior and posterior subcostal points, vibrating around the body between the 7th and 8th ribs along a horizontal line. These vibrations seem related to the Spleen and Pancreas areas but are not yet clearly identified. They may be associated with Jupiter and Earth, although this connection is also unclear.

③ Abnormal vibrations emerge in the central abdominal region toward the 10th thoracic vertebrae, accompanied by the open-close beat of membrane-doors as JingQi flows into the Kidney. Gaseous substance is perceived to flow into Mercury through its lower side during this time (see Figure 1 (3-1) and (3-2)).

(4) At 18:35, abnormal kidney vibrations extend to both sides of the sternum between the second and third ribs, where membrane-door movements occur due to JingQi flow into the Lung. A pathway between Mercury and Venus is sensed, allowing gaseous substance transfer from Mercury to Venus (see Figure 4).

(5) By 19:04, abnormal lung area vibrations cease, and new vibrations occur between the 4th and 5th ribs on the sides of the sternum, as JingQi flows into the Heart. During this time, the path between Mercury and Venus closes, while the path between Mercury and Sun opens, facilitating gaseous substance transfer (see Figure 5). (5) 19:04: The focus shifted to the Heart region as vibrations transitioned, revealing a closure of the Mercury-Venus pathway and the opening of a route to the Sun, facilitating gaseous substance transfer. [Figure 2 & 5]



Figure-4 The Pathway between Mercury and Venus

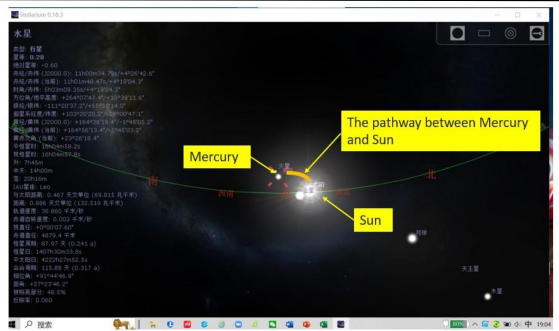


Figure-5 The Pathway between Mercury and Venus

(6) At 19:23, abnormal heart area vibrations cease, and vibrations begin in the 7th and 8th ribs on the right side of the abdomen as JingQi flows into the Liver. The path between Mercury and Sun closes, while the path between Mercury and Jupiter opens, allowing gaseous substance transfer (see Figure 6).

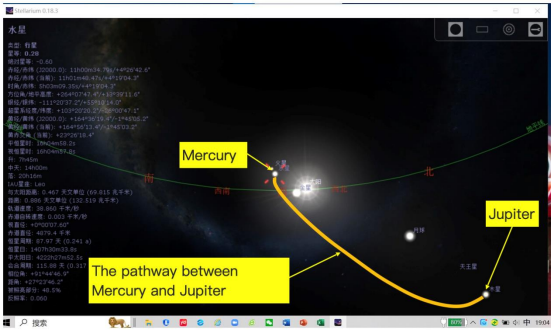


Figure-6 The Pathway between Mercury and Jupiter

T By 19:50, vibrations on the right side of the 6th and 7th intercostal stop, and the multi-vibration between the 7th and 8th ribs around the body reduces. Only the middle of the anterior and posterior vibrations remains strong (see Figure 1 (3-1)).

(8) At 19:55, the anterior and posterior vibrations in the middle of the abdomen cease, and vibrations appear at the four corners of the anterior and posterior areas (see Figure 1 (3-2)).

(9) By 20:03, all abnormal vibrations disappear, and the body returns to the normal state. This resembles the president period of the Gallbladder. Subsequent days show similar processes with variations in timing and duration.

Following consecutive days of observation, the phenomenon's recurrence pattern remained consistent, albeit with variations in timing and duration. Intriguingly, these observations provide a glimpse into the complex interplay between celestial bodies and the subtle energies that permeate our cosmic surroundings.

Table-1 Data Recorded from FEPFOUA

SN.	Date	Time	Description to the process of the abnormal vibrating in organs	Related visceral organs		
1	2023.08.05	18:52	The Navel starts to vibrate, then Spleen/Pancreas start vibrate, and then Kidney starts to vibrate.	Navel, Spleen/Pancreas, Kidney		
		19:16	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Lung starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Lung		
		19:50	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Lung stops vibrating, the Heart starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Heart		
		20:34	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Heart stops vibrating, the Liver starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Liver		
		21:06	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Liver stops vibrating.	Navel, Spleen/Pancreas, Kidney		
		21:43	The Navel, Spleen/Pancreas and Kidney keep vibrating.	Navel, Spleen/Pancreas, Kidney		
		21:49	All the abnormal vibrating disappear, the twelve-organ rhythm back to president period of Kidney.	Kidney		
2	2023.08.06	19:39	The Navel starts to vibrate, then Spleen/Pancreas start vibrate, and then Kidney starts to vibrate.	Navel, Spleen/Pancreas, Kidney		
		20:04	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Lung starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Lung		
		20:22	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Lung stops vibrating, the Heart starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Heart		
		20:35	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Heart stops vibrating, the Liver starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Liver		
		20:48	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Liver stops vibrating.	Navel, Spleen/Pancreas, Kidney		
		21:08	The Navel, Spleen/Pancreas and Kidney keep vibrating.	Navel, Spleen/Pancreas, Kidney		
		21:22	All the abnormal vibrating disappear, the twelve-organ rhythm back to president period of Pericardium.	Pericardium		
3	2023.08.07	18:57	The Navel starts to vibrate, then Spleen/Pancreas start vibrate, and then Kidney starts to vibrate.	Navel, Spleen/Pancreas, Kidney		
			Not detected.	Navel, Spleen/Pancreas, Kidney and Lung		
		19:53	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Lung stops vibrating, the Heart starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Heart		
		20:03	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Heart stops vibrating, the Liver starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Liver		
		20:47	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Liver stops vibrating.	Navel, Spleen/Pancreas, Kidney		
		20:57	The Navel, Spleen/Pancreas and Kidney keep vibrating.	Navel, Spleen/Pancreas, Kidney		
		21:07	All the abnormal vibrating disappear, the Twelve-Organ rhythm back to president period of Pericardium.	Pericardium		
4	2023.08.08	19:45	The Navel starts to vibrate, then Spleen/Pancreas start vibrate, and then Kidney starts to vibrate.	Navel, Spleen/Pancreas, Kidney		
		20:08	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Lung starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Lung		
		20:21	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Lung stops vibrating, the Heart starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Heart		
		20:36	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Heart stops vibrating, the Liver starts to vibrate.	Navel, Spleen/Pancreas, Kidney and Liver		
		20:50	The Navel, Spleen/Pancreas and Kidney keep vibrating, the Liver stops vibrating.	Navel, Spleen/Pancreas, Kidney		
		20:59	The Navel, Spleen/Pancreas and Kidney keep vibrating.	Navel, Spleen/Pancreas, Kidney		
		21:06	All the abnormal vibrating disappear, the twelve-organ rhythm back to president period of Saniiao.	Sanjiao		

Data record of function enhancement program of Five-Organ through umbilical pathway

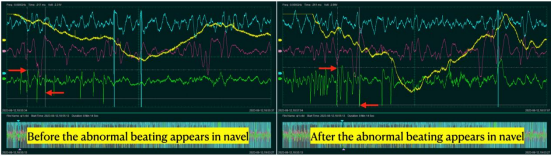


Figure-7 Waveform Comparison Before and after the Abnormal Vibrations Appearance at Navel

Observing the peak of the pink descending wave representing the Spleen/Pancreas in Figure 7, it becomes apparent that the accompanying green wave of umbilical vibration experiences a notable surge in both frequency and amplitude. This surge is attributed to the consistent influx of energy originating from the navel, a factor that remains constant throughout the abnormal radiation process.



Figure-8 Waveform Comparison Before and After Abnormal Vibrations Appearance in the Spleen/Pancreas Association Area

As depicted in Figure 8, the amplitude of the pink waveform, representing the Spleen/Pancreas, undergoes a marked increase from its lowest point to its peak. This surge is attributed to the introduction of external energy into the Spleen and Pancreas, resulting in the influence of energy flow on a circulatory pattern within the abdominal tissue associated with the Spleen/Pancreas. This energy enters from the lower side and exits from the upper side, contributing to the observed phenomenon.



Figure-9 Waveform Comparison before and after Abnormal Vibrations Appearance in the Kidney Associated Area

Referring to the descending segment of the maximum pink descending wave representing the Spleen/Pancreas in Figure 9, it becomes evident that the descending trend of the corresponding blue waveform representing the Kidney experiences a significant decrease and transitions from a smooth to a sawtooth pattern. This phenomenon arises from the transfer of JingQi from the Spleen/Pancreas into the Kidney through the connecting pathway. The intricate dynamics within the Kidney involve a complex interplay of JingQi flowing in from the lower side and out from the upper side, leading to the emergence of sawtooth waves in the waveform.

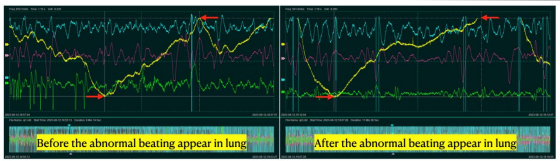


Figure-10 Waveform Comparison before and after Abnormal Vibrations Appearance in the Lung Association Area

Figure 10 illustrates that in the yellow waveform representing the Lung, the spike smoothens out following the onset of abnormal vibrations. This smoothing effect is attributed to the opening of the membranedoor of the Lung, thereby unblocking the connective pathway. Consequently, JingQi can flow smoothly from the Kidney into the Lung.

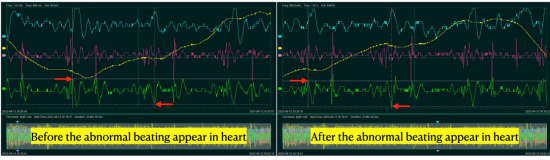


Figure-11 Waveform comparison before and after abnormal vibrations appearance in the Heart association area (The sensor has been changed from the navel area to the Heart area)

Examining Figure 11, within the wavelength interval of the maximum cardiac green descending wave, there is a slight increase in both time and amplitude compared to before the onset of abnormal vibrations. Correspondingly, the Kidney's blue sawtooth waveform, aligned with the green descending wave, experiences a notable reduction. This phenomenon stems from the consistent maintenance of an unblocked connective pathway between the Heart and Kidneys. At this juncture, the observed increase in the Kidney's JingQi supply is marginal.

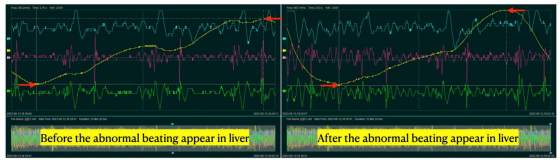


Figure-12. Waveform comparison before and after abnormal vibrations appearance in the Liver association area (The sensor has been changed from the Lung area to the Liver area)

In Figure 12, the time taken for the Liver's yellow waveform to ascend from its lowest point to its peak undergoes a significant decrease following the appearance of abnormal vibrations. This acceleration in frequency is attributed to the open connective pathway between the Kidney and the Liver, facilitating a continuous flow of JingQi into the Liver.

Special Note: Due to limitations in my oscilloscope, which has only four channels, and the constraints of the sensor's positioning, adjustments were necessary midway through the experiment. Moreover, the challenge of properly securing the large sensor led to some inconsistency in the acquisition of waveform data. Nevertheless, the collected waveform data effectively reflects the process of abnormal vibration in local tissues induced by

abnormal cosmic radiation. It's important to note that individuals with varying health conditions of visceral organs and human channels may exhibit notable differences in waveform data. However, the timing of waveform changes should remain largely consistent among individuals within the same region when abnormal vibrations occur.

Furthermore, devices utilizing terahertz sensors are employed to monitor the transfer of gaseous substances between Mercury, Venus, the Sun, and Jupiter, prompted by abnormal cosmic radiation. We eagerly anticipate scientific research institutions' validation of the anomalies observed in FEPFOUA and the rhythm of RPTO using appropriate instrumentation.

Table-2 The Gaseous Substance Transfer Process Need To Be Verified According To The Phenomenon Of Jingqi Transfer Between Visceral Organs.

Program type	JingQi transfer process the org	olved	Time reference	Gaseous substance transfer process which the celestial body involved				
Function	HNavel→Spleen/Pancreas→Kidney→Lung Navel→Spleen/Pancreas→Kidney→Lung HNavel→Spleen/Pancreas→Kidney→Liver HNavel→Spleen/Pancreas→Aidney→Liver HNavel→Spleen/Pancreas→another part of Kidney →Kidney→ (variable according to which organ is in the			18:00-22:00	→Navel gate→Saturn/Earth→Mercury			
					→Navel gate→Saturn/Earth→Mercury→Venus			
					→Navel gate→Saturn/Earth→Mercury→Sun			
Enhancement					→Navel gate→Saturn/Earth→Mercury→Jupiter			
Program of Five- Organ through					→Navel gate→Saturn/Earth→part of Mercury			
Umbilical Pathway					→Navel gate→Saturn/Earth→another part of Mercury			
orribilicar r activity				After the above time	→Mercury→ (val	stialbody is ir		
	Lung→Large Intestine	+	\rightarrow Large Intestine \rightarrow	Uncertain	Venus→?	+	\rightarrow ? \rightarrow	
	Large Intestine→Stomach	+	→Stomach→		? →?	÷	\rightarrow ? \rightarrow	
	Stomach→Spleen/Pancreas	+	→Spleen/Pancreas→		? →Saturn/Earth	+	→Saturn/Earth-	→
	Spleen/Pancreas→Heart	+	→Heart→		Satum/Earth→Sun	+	→Sun→	
	Heart→Small Intestine	+	→Small Intestine→		Sun→?	+	\rightarrow ? \rightarrow	
Rhythm of Rotating Presidency of	Small Intestine→Bladder	+	→Bladder →		? →?	+	\rightarrow ? \rightarrow	
Twelve-Organ	Bladder →Kidney	+	→Kidney→		? →Mercury	+	→Mercury -	→
rweive-Organ	Kidney→Pericardium	+	→Pericardium→		Mercury→?	+	\rightarrow ? \rightarrow	-
	Pericardium→Sanjiao	+	→Sanjiao→		? →?	+	\rightarrow ? \rightarrow	
	Sanjiao→Gallbladder	+	→Gallbladder→		? →?	+	\rightarrow ? \rightarrow	
	Gallbladder→Liver	+	→Liver→		? →Jupiter	+	→Jupiter—	•
	Liver→Lung	+	→Lung→		Jupiter→Venus	+	→Venus→	
	lowing direction of JingQi or ga			dy.				
/ " represents two vi	isceral organ or two celestialboo	dy in pa	arallel.					

The gaseous substance transfer process need to be verified cording to the phenomenon of JingQi transfer between visceral orga

5. Conclusion

The research employs three methods to indirectly verify the existence of FEPFOUA and the rhythm of RPTO. Firstly, it involves perceiving abnormal vibrations in specific visceral organs and human channels, detected via varistor sensors placed on the body surface. This allows for objective verification of the rhythmic phenomenon of abnormal vibrations. Secondly, the study observes the synchronous process of gaseous substance transfer between Mercury, Venus, the Sun, and Jupiter, aligning with the JingQi transfer process in the human body. It is postulated that this transfer aids in maintaining equilibrium and stability within the solar system. However, these findings necessitate direct validation using traditional astronomical research methods.

Given that sensing can concurrently capture dynamic changes in gaseous matter within both human bodies and celestial bodies, the infrared band covered by terahertz emerges as a suitable means for directly verifying the process of gaseous substance transfer. The study identifies a regularity in the timing of abnormal cosmic radiation occurrences, along with specific target celestial bodies such as the Sun and select planets. This precision in timing and targeting undoubtedly narrows the scope of research and enhances the relevance of direct verification through instrumentation.

6. Discussion

6.1. Verification of Experiments:

Based on recorded data, all instances of FEPFOUA initiation occurred after 18:00, with some beginning after 19:00. Travel experiences to different time zones, such as Canada, suggest that organ rotation periods may correlate strongly with time zones. It is inferred that the world's 24 time zones likely correspond to 12 different organ rotation patterns, although this conclusion requires extensive experimentation for validation. When planning to verify FEPFOUA, initiating experiments at 18:00 local time is generally suitable, although factors such as latitude and altitude may also influence outcomes. It is recommended to conduct experiments synchronously with JingQi transfer between visceral organs and gaseous substance transfer between celestial bodies of the solar system. During the onset of abnormal cosmic radiation, monitoring of individual abnormal vibrations allows for comprehensive observation, while single-directional observations of celestial bodies are conducted.

6.2. Difference Between FEPFOUA and RPTO

The FEPFOUA and the RPTO both induce abnormal vibrations in specific human channels and associated visceral organ regions, yet they differ in scope and mechanism. The former primarily involves the Spleen/Pancreas (presumably), Kidney, Lung, Heart, and Liver, while the latter encompasses all visceral organs, including the Spleen/Pancreas, Heart, Small Intestine, Bladder, Kidney, Pericardium, Sanjiao, Gallbladder, Liver, Lung, Large Intestine, and Stomach. FEPFOUA entails energy injection into the Five-Organ sequence through the navel each evening. In contrast, before 2018, RPTO involved JingQi transfer between different organs every two hours, completing a daily cycle without external energy injection via the navel. Today, post-2018, JingQi transfer between organs occurs every two days, spanning nearly 24 days for a full cycle.

Perceptual monitoring of FEPFOUA indirectly suggests correspondence between the Five-Organ sequence and Earth/Saturn (presumably), Mercury, Venus, the Heart, and Jupiter. This raises intriguing questions: Does a correspondence exist between the Twelve-Organ system and the twelve celestial bodies of the solar system? Are other human organs, such as the eyes, ears, and nose, also linked to celestial bodies? The universe's interconnectedness is indeed marvelous.

The RPTO rhythm functions as the operational program of the metabolism control system, utilizing organ submucosa and body mucous membrane pathways (essentially the human-channel) and relying on endocrine, enzymes, and characteristic functional substances within visceral organs as means. In contrast, FEPFOUA involves external energy injection transmitted to the Kidney through digestion and modification by the Spleen/Pancreas. The Kidney then distributes its characteristic functional substances sequentially to the Lung, Heart, and Liver, ultimately replenishing energy independently. This reveals a stark contrast: RPTO is an inherent self-maintenance program embedded in life, while FEPFOUA is a program reinforcing the Five-Organ system with external energy, notably executed through the navel, a conduit historically utilized for nutrient delivery from mother to fetus.

Should astronomers confirm gaseous substance transfer processes between celestial bodies, synchronized with FEPFOUA, and discover alignment with the solar system's rhythm of RPTO, profound questions emerge. How do humans reconcile a shared metabolic mechanism with the solar system? Who orchestrates this synchrony between the solar system and human physiology? The exploration of such inquiries opens fascinating avenues for understanding the universe's intricate workings.

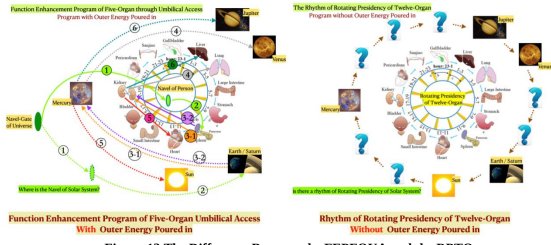


Figure-13 The Difference Between the FEPFOUA and the RPTO

6.3. Utilizing Perception for Natural Science Research

Human sensory organs and nervous systems serve as highly sensitive systematic sensors, facilitating targeted studies on the relationship between humans and the universe. Research focusing on direct human relevance holds promise for deeper insights into human-nature connections.

6.4. Additional Information on Perceptible Cosmic Radiation

Abnormal cosmic radiations often coincide with the 24 solar terms in the Chinese lunar calendar.

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8. Biography

Wenjun Fo, an independent researcher, is currently dedicated to unraveling the essence of Human Channels. In his research, he has observed certain phenomena that appear to be approaching objectivity through empirical instruments. Specifically, persistent feelings of extreme fatigue, excessive sleepiness, localized pain, or abnormal awakenings with nocturnal restroom visits over several days may indicate congestion within the intra-organ channels. The occurrence time corresponds to a specific time period, revealing potential issues with the associated visceral organ. This serves as an early cautionary signal for impending diseases originating from the Human Channels, as detailed in the referenced time table list in his article. Exploring the intricate ways Traditional Chinese Medicine (TCM) decodes complex and diverse diseases, Fu's series of articles shed light on the systematic understanding of time-based medicine. Delve into his publications to comprehend how TCM navigates through challenging ailments and unveils the underlying regularities governing temporal medicine.

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10. Conflict of Interest

The author declare no competing conflict of interest.

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