



Uncovering the Mystery of

ALIEN LIGHT SPEED FLYING SAUCERS

Zhang Xiangqian

Uncovering the Mystery of Alien Light Speed Flying Saucers

Uncovering the Mystery of Alien Light Speed Flying Saucers

Zhang Xiangqian



First Edition, 2023

Copyright © Zhang Xiangqian, 2023

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the author, except in the case of brief quotations embodied in critical reviews and certain other non-commercial uses permitted by copyright law. For permission requests, write to the publisher at the address below.

This book can be exported from India only by the publishers or by the authorized suppliers. Infringement of this condition of sale will lead to Civil and Criminal prosecution.

Paperback ISBN: 978-81-19316-58-8

eBook ISBN: 978-81-19316-60-1

WebPDF ISBN: 978-81-19316-61-8

Note: Due care and diligence has been taken while editing and printing the book; neither the author nor the publishers of the book hold any responsibility for any mistake that may have inadvertently crept in.

The publishers shall not be liable for any direct, consequential, or incidental damages arising out of the use of the book. In case of binding mistakes, misprints, missing pages, etc., the publishers' entire liability, and your exclusive remedy, is replacement of the book within one month of purchase by similar edition/reprint of the book.

Printed and bound in India by

16Leaves

2/579, Singaravelan Street

Chinna Neelankarai

Chennai – 600 041

India

info@16leaves.com

www.16Leaves.com

Call: 91-9940638999

CONTENTS



1. What exactly is a UFO?	1
2. Do aliens also use UFOs on their own planet?	3
3. What is the flight principle of an alien UFO?	5
4. The dynamic equation of a flying saucer	12
5. Do flying saucers require enormous energy?	16
6. Will it take 50 years for people from an alien planet 50 light-years away to come to Earth?	18
7. What do aliens use to measure the distance and position between their planet and Earth?	25
8. What do aliens use to communicate with interstellar flying saucers on their planet?	26
9. How many spacetime states does a UFO have?	27
10. How to drive a UFO?	28
11. What are the shapes of flying saucers?	30
12. Why is a UFO shaped like a plate?	31
13. Where is the power part of the UFO?	33
14. Why is the door of the UFO open at the bottom?	34
15. How is the flying direction of a UFO determined?	36
16. How did the UFO fly when it reached the sky above Earth? How did you drive it again?	37

17. Why is the UFO rubbing against the air without any sound? 39
18. Why can't the infrared equipment of the aircraft detect the temperature of the flying saucer? 41
19. Are there any special requirements for the materials used to manufacture flying saucers? 43
20. Why can a UFO levitate? 44
21. Flying saucers have extremely high acceleration, how can the passengers inside bear it? 45
22. Why does a UFO have high speed and high maneuverability? Why can I turn at a right angle 46
23. Is UFO safe? 48
24. Why does a UFO have a strong magnetic field? 50
25. Is there any sound during the takeoff of the UFO? 51
26. Did the UFO take off directly from the ground? 52
27. Why does a UFO have strange light? 53
28. How does a UFO make its mass zero? 55
29. How to understand the zero mass and wall piercing effect of flying saucers? 59
30. Is there a large flying saucer with a diameter of thousands of kilometers? 66
31. Why do flying saucers have different sizes? 67
32. Why does a UFO have radiation? 68
33. Why can flying saucers appear and disappear? 69
34. Can extraterrestrial flying saucers interfere with human consciousness? 70

35. Why are Earthlings' weapons helpless against UFOs?	72
36. Can humans now create flying saucers?	74
37. What is the significance of developing extraterrestrial flying saucers?	75
38. When will aliens talk to us Earthlings?	76
39. Why is there a UFO that is an important symbol of planetary civilization?	77
40. How much does it cost to create an alien UFO?	78
41. Is the principle of flying a UFO piloted by different aliens the same?	81
42. Is there any information on UFO phenomenon in foreign archives publicly available?	83
43. Are there any UFOs left on Earth with accidents caused by aliens?	84
44. Why can't I see the driving system and instruments inside the UFO?	86
45. What is the situation inside the UFO?	87
46. What does the outer shell of an alien UFO look like up close?	89
47. Why does a UFO emit cold light?	91
48. What physical equations are involved in humans creating flying saucers?	98
49. How do UFOs guard against us earthlings?	99
50. Interpretation of the Cangzhou Air Force's pursuit of UFOs in 1998	107
51. Before Zhang Xiang, what trouble did you cause by spreading alien UFOs?	118

WHAT EXACTLY IS A UFO?



I am a farmer from Lujiang County, Anhui Province. In the summer of 1985, I went to a high school

I traveled to the developed outer planet for a month.

It was on their flying saucer that they went there. What exactly happened to an alien UFO? Let me share with you here to satisfy your curiosity.

Many unidentified flying objects (UFOs) appear in the shape of two inverted discs, hence they are vividly referred to as flying saucers.

Among the numerous UFO sightings around the world, some of them are indeed interstellar spacecraft of extraterrestrials, using UFOs to fly from one planet to another.

Aliens have often flown flying saucers to Earth from ancient times to the present. Even in modern times, aliens from different planets still frequently visit our Earth by flying saucers.

Some extraterrestrial beings have extremely advanced technology and advanced shielding technology. When

they come to Earth, we Earthlings cannot see their spacecraft. So, the actual number of times aliens come to Earth by flying saucers is much higher than the number of times we Earthlings have witnessed flying saucers.

Aliens also like to go to the moon, Venus, and Mars, but because we have humans on Earth, we come to Earth much more frequently than other planets in the solar system.

DO ALIENS ALSO USE UFOS ON THEIR OWN PLANET?



On highly developed outer planets, their main means of transportation is not flying saucers, but global public sports networks.

The Global Sports Network is mainly composed of their global information network, which is similar to the wireless internet on Earth, but uses vacuum instead of electromagnetic waves to transmit signals, GPS like positioning systems, and artificial field scanning generators suspended above their planet.

An alien wants to travel from A to B, as long as they have an internet device or a built-in connection to the internet through their brain. The alien's brain can directly connect to the internet wirelessly, and send their motion requests to the artificial field scanning generator through the wireless internet. After the artificial field scanning generator confirms their identity, they illuminate the alien, and the person immediately disappears in A and appears in B instantly.

No matter how far A and B are apart, on a global scale, this process does not exceed a second, and the athlete cannot feel this movement process.

Moreover, aliens can teleport out of sealed rooms without opening the door, which is an incredible thing for us earthlings.

Their global sports network is a virtual sports network that is fast and convenient. Users don't need to carry anything, people don't need to wait, and they can carry objects (not particularly massive). They can appear anywhere in the world in a second, and billions of people around the world can share a global sports network.

On their own planet, they all use the global sports network to travel without flying saucers. Compared to flying saucers, the Global Sports Network eliminates the need for athletes to find a place to park their flying saucers once they reach their destination..

However, the global sports network can only operate on one planet, running from one planet to another, using flying saucers.

The movement principle of the Global Sports Network is the same as that of flying saucers, they are called additive mass movement.

WHAT IS THE FLIGHT PRINCIPLE OF AN ALIEN UFO?



The principle of extraterrestrial flying saucers is simply put in one sentence:

Any object in the universe, as long as its mass is reduced to zero, suddenly moves at the speed of light in the moment it becomes zero.

The alien UFO adopts the principle of added mass motion. Mass adding motion is the process of an object's mass changing over time. Mass can not only increase but also decrease. The reason why it is called additive motion is to correspond to acceleration motion.

We know that acceleration is not only an increase in velocity, but also a decrease in velocity.

This type of motion is completely different from ordinary acceleration motion, where the mass of the moving object remains constant and the velocity continuously changes.

And mass adding motion is a continuous change in mass, with constant velocity. Speed is not absolutely constant, but at zero speed, the mass is a stationary mass. From then on, the mass decreases continuously, but the speed remains unchanged. Once the mass decreases to

zero, the object can suddenly change from zero speed to the speed of light.

For example, when a flying saucer is stationary relative to us and has a mass of 5 tons, when it takes off, its position and speed first remain unchanged while its mass changes, which means it undergoes an added mass motion.

The mass of a flying saucer gradually decreases from 5 tons to 4 tons, to 3 tons, to 2 tons ... until it reaches zero. As long as the mass of a flying saucer reaches zero, it will automatically suddenly move at the speed of light in space.

Some people believe that after the mass of an alien UFO becomes zero, accelerating with force is a wrong view.

Once the mass of a flying saucer becomes zero, it automatically and suddenly moves at the speed of light, without the need for further acceleration. It can continue to move in a straight line at the speed of light inertia until there is some reason that causes it to change its spatiotemporal state before ending this motion process.

The UFO is subjected to an added mass force, which only changes the mass of the UFO, rather than directly changing its speed.

The motion of adding mass is a discontinuous and sudden change in speed.

The speed change of a flying saucer is a sudden change, similar to the speed change reflected back by light shining on glass.

The fundamental theory mastered by aliens, the Unified Field Theory, holds that:

Any object in the universe with a mass of m' at point o , relative to the stationary state of our observer, A spatial point p around it [in order to describe the motion of the space itself, we divide it into many small pieces, each of which is called a spatial point. By describing the motion of the spatial point, we can describe the motion of the space itself] all diverge from the direction of the vector speed of light, which can change, and the mode is a scalar speed of light, c remains constant], and move around.

So any object has a stationary momentum

$$P \text{ static} = m'C'$$

When the object moves relative to our observer at velocity V , the direction of the vector velocity of the spatial point relative to our observer changes, and we use C to represent it.

C and C' are only in different directions, but the quantity, or modulus, is c . That is: $C' \cdot C' = C \cdot C = c^2$.

Let m be the mass of the object relative to us at velocity V , can we use $P \text{ motion} = m C$ to represent the momentum of motion?

Obviously not possible, C is the velocity of the spatial point p relative to our observer, and the momentum of motion should be the mass multiplied by the velocity of the spatial point relative to the object o point.

We set the motion velocity of point p relative to point o in space to be U , then C is the combination of U and V , which means $C = U + V$.

So, the momentum of motion is:

$$P = mU = m (C - V)$$

The momentum $P=mV$ in Newtonian mechanics and relativistic mechanics is only one component of $C = 0$ in the above equation.

The number of stationary momentum $m'c'$ and the number of moving momentum $m'c \sqrt{(1 - v^2/c^2)}$ C is equal:

$$m'c = mc\sqrt{(1 - v^2/c^2)},$$

Detailed proof on Baidu: Unified Field Theory Version 6, or request it through Zhang Xiangqian's WeChat account.

The above equation tells us that the scalar $m'c'$ of the stationary momentum of an object and the scalar $mc\sqrt{(1 - v^2/c^2)}$ of the momentum during motion^{2/c²} Compared to others, there has been no change, only the form has changed.

Divide the two sides of the above equation by the scalar speed of light c to obtain the mass velocity relationship in relativity, and then multiply it by the scalar speed of light c to obtain the relativistic mass energy formula.

The principle of flying a UFO essentially comes from the conservation of momentum.

The product $m'c'$ [which can be regarded as generalized momentum] of the stationary mass of the object and the vector light speed of the moving space point around it at rest is a conserved quantity.

When an object moves at speed V , the mass m' increases to $m = m' / \sqrt{1 - v^2/c^2}$, The velocity of a spatial point becomes $C - V$. The momentum of motion is $P \text{ motion} = m (C - V)$.

The increase in mass comes at the cost of the decrease in velocity ($C - V$), which is the essence of the relativistic mass velocity relationship.

The total momentum of an object, whether it is the stationary momentum $m'C'$ in a stationary state or the moving momentum $m (C - V)$ in a moving state, is conserved.

In the momentum of motion, if the velocity $C - V$ becomes zero [i.e. $V = C$], m is infinite.

When the flying speed of a flying saucer is the speed of light, according to the above, the motion mass m of the saucer is infinite, in order to maintain the conservation of momentum of the saucer.

If the infinite mass [which can be understood as very large and cannot be determined by our observers] does not appear, there is only another possibility that the stationary mass m' of the flying saucer [which is the mass observed by observers moving with the flying saucer] must be zero.

If an object moves relative to us, and another observer who moves with the object finds that the mass of the object is zero [this is just a thought experiment, in fact, the observer who moves at the speed of light cannot sense the process of the speed of light, and the perceived movement time is zero, which cannot be measured], then the speed of the object relative to us must be the speed of light.

The above is the basic principle of flying a UFO.

Will the zero mass flying saucer scatter?

Many people believe that the mass of a flying saucer has become zero, and there is no structural force between the internal parts of the saucer. Isn't it not that it has fallen apart? Do the observers inside the UFO feel like they are drifting?

The zero mass of a flying saucer is a relativistic concept, which means that as observers on the ground, the mass of the saucer is zero, while as observers inside the saucer, it is normal to see oneself, and there is no difference between time and space.

Of course, this is just a thought experiment. The real situation is that the observer inside a flying saucer moving at the speed of light believes that the length of space along the direction of motion is reduced to zero, and the time of the motion process is zero, so the motion process cannot be felt. No matter how far it is, he just feels like it's coming in an instant.

Someone has gone to the other extreme and said that the zero mass of a UFO is an observer effect. The UFO itself has no change in mass, but our observer's observation methods have malfunctioned and we cannot observe that the UFO has mass.

This view is incorrect. In the unified field theory, the relativistic effects of scaling, speed slowing, and zero mass in relativity are both observer effects and real effects, and there is no absolute difference between the two.

Because the core idea of unified field theory is that the existence of the physical world is false, the real