Zero is only a Mathematical Fantasy

Toshiro Takami* mmm82889@yahoo.co.jp

Abstract

Mathematics returns to Ancient Times.

Perfect Zero cannot exist.

In physics, there are many particles in a vacuum.

0 is not perfect zero.

0 is almost zero.

Zero is only a mathematical fantasy.

There is no Zero.

key words Zero is Mathematical Fantasy, 0 is almost zero, Perfect Zero cannot exist

 $^{^{*}47\}text{-}8$ kuyamadai, Isahaya-shi, Nagasaki-prefecture, 854-0067 Japan

Introduction

Define a is positive number.

 $a \times 0 \approx 0, \ a \times 0 \neq 0.$

If 0 is positive. $a \times 0 \times 0 \times 0 \times 0 < a \times 0 \times 0 < a \times 0 \times 0 < a \times 0 < a \times 0 < a$ and a - 0 - 0 - 0 < a - 0 - 0 < a - 0 < a < a + 0 < a + 0 + 0 < a + 0 + 0 + 0

If 0 is negative. $a \times 0 < a \times 0 \times 0 \times 0 < a \times 0 \times 0 \times 0 < a \times 0 \times 0 < a$ and a + 0 + 0 + 0 < a + 0 + 0 < a + 0 < a < a - 0 < a - 0 - 0 < a - 0 - 0 = 0

Discussion

Once upon a time, there was no mathematically Zero.

0 is only a conceptual 0.

0 is not perfect zero.

0 is almost zero.

Zero is a fancy product created by humans in mathematics.

Of outer space, a lot of elementary particles go in a space where there is nothing.

I think perfect zero is equal to infinity.

Take a spaceship that flies at super high speed and travel to Infinity in space, There will be Zero over Infinite.

I think there is a world where there are no wars, no conflicts, peacefulness, peacefulness and coexistence with animals.

The previous mathematicians who found 0 were mistaken for the concept of 0.

Conclusion

Love is 0 and infinite.

After Word

As soon as it was translated into English by Google translation, Foreign language is a code for me. I don't know what I'm writing.

References

- [1] Toshiro Takami.: Twin Prime Conjecture (New Edition), viXra:1910.0081
- [2] Toshiro Takami.: Prime Triplet Conjecture, viXra:1911.0201
- [3] Toshiro Takami.: Prime Sextuplet Conjecture, viXra:1911.0180
- [4] Toshiro Takami.: Prime Quintuplet Conjecture, viXra:1911.0179
- [5] Toshiro Takami.: Sexy Primes Conjecture, viXra:1911.0177
- [6] Toshiro Takami.: Prime Quadruplet Conjecture, viXra:1911.0144
- [7] Toshiro Takami.: Cousin Primes Conjecture, viXra:1911.0083
- [8] Toshiro Takami.: Thoughts Are Faster Than Light, viXra:1910.0131
- [9] Toshiro Takami.: Next Infinite is Zero, viXra:1902.0263