Next infinity is Zero (ver.3)

Toshiro Takami* mmm82889@yahoo.co.jp

Abstract

There is nothing beyond infinity. There is an endless "sky".

"Empty" is equivalent to "nothing".

It can be called "zero". This is "0 = zero". It may be said that the origin is returned.

From here, you can see that zero $= \infty$. A perfect zero is equal to ∞ .

Next infinity is Zero may mean this. My intuition.

I think you can understand if you imagine yourself in a flying object that flies far faster than the speed of light.

I think "sky" is "dark matter". "0" has infinite power.

Again, "0" has infinite power. Perfect 0 equal ∞ has infinite power.

key words

Next infinity is Zero, Division by Zero Calculus, infinity

Introduction

Discussion

References

- [1] B.Riemann.: Uber die Anzahl der Primzahlen unter einer gegebenen Grosse, Mon. Not. Berlin Akad pp.671-680, 1859
- [2] John Derbyshire.: Prime Obsession: Bernhard Riemann and The Greatest Unsolved Problem in Mathematics, Joseph Henry Press, 2003
- [3] S.Kurokawa.: Riemann hypothesis, Japan Hyoron Press, 2009

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

- [4] Marcus du Sautoy.: The Music of The Primes, Zahar Press, 2007
- [5] S.Saitoh.: Fundamental of Mathematics; Division by Zero Calculus and a New Axiom, vixra:1908.0100
- [6] T.Takami.: Goldbach's Conjecture, viXra:1808.0531

Postscript

(Appendix)

I am a disciple apprentice who cannot understand the Saito-sensei's zero division method, which I am a self-taught teacher.

Dr. Saito has been busy recently and has not sent out any emails.

I can't understand division by zero, so I'm told to send an email.

And I am busy with work and fishing. You may be doing mathematics in your spare time, or doing mathematics with the intention of a will.

Twin Prime Conjecture and the similar Sexy Prime Conjecture are going to be solved completely (but no response at all), and Riemann hypothesis must be completely solved quickly. For the time being, I intend to prove Riemann hypothesis briefly.

I write again, but I'm writing a mathematical paper as a "will".

In addition, I am not good at language, and as soon as it is translated by Google translation, it changes to cryptography.