# Original article

### Proof of Riemann hypothesis

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## Abstract

Let a be real number of 0 < a < 1. (1)= cos[x\*ln1]/1^a - cos[x\*ln2]/2^a + cos[x\*ln3]/3^a - cos[x\*ln4]/4^a + cos[x\*ln5]/5^a.....

 $(2) = \sin[x^{*}\ln 1]/1^{a} - \sin[x^{*}\ln 2]/2^{a} + \sin[x^{*}\ln 3]/3^{a} - \sin[x^{*}\ln 4]/4^{a} + \sin[x^{*}\ln 5]/5^{a}.....$ 

Then, at this time, The imaginary solution of the equation  $(1)^2+(2)^2=0$  exists only when a = 0.5.

x is an infinite non-trivial zero. At the same time satisfying (1) and (2) is x, that is, an infinitely present non-tribial zero.

### Introduction

 $(1) = [1 - \cos(x^*\ln 2)/\sqrt{2} + \cos(x^*\ln 3)/\sqrt{3} - \cos(x^*\ln 4)/\sqrt{4} + \cos(x^*\ln 5)/\sqrt{5}....] = 0$ 

(2)=  $[\sin(x^{1}n^{2})/\sqrt{2} - \sin(x^{1}n^{3})/\sqrt{3} + \sin(x^{1}n^{4})/\sqrt{4} - \sin(x/n^{5})/\sqrt{5} + \dots] = 0$ 

The condition satisfying (1) and (2) at the same time is x of  $\zeta(s) = 0.5 + x i$ .

The real solution of the equation  $(1)^{2}+(2)^{2}=0$  exists only when a=0.5.

There are infinite number of common solutions.

That is, x has infinite number.

Here i14.1347 is an imaginary number, but only 14.1347 excluding i is called a real number.

x in the equation below is a real number with the same number removed from ix, ie 14.1347.

## Discussion

"Let a be real number of 0 <a<1.

A real solution that satisfies the equation for x will exist only when a=0.5."

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(1)^2+(2)^2=0
Equal "Let a be a real number of 0 <a<1.
If a \neq 0.5, the equation (1)^2+(2)^2=0 will have no real solution.
And
"If a \neq 0.5, it will always be (1)^2+(2)^2 >0 for any real number x."
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The following equation is derived.

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\begin{split} &1 - [1/2^{c} - 1/3^{c} + 1/4^{c} - \dots] \\ &+ [(\log 2)^{2}/2^{c} - (\log 3)^{2}/3^{c} + (\log 4)^{2}/4^{c} - (\log 5)^{2}/5^{c} \dots] x^{2}/2! \\ &- [(\log 2)^{4}/2^{c} - (\log 3)^{4}/3^{c} + (\log 4)^{4}/4^{c} - (\log 5)^{4}/5^{c} \dots] x^{4}/4! \\ &+ [(\log 2)^{6}/2^{c} - (\log 3)^{6}/3^{c} + (\log 4)^{6}/4^{c} - (\log 5)^{6}/5^{c} \dots] x^{6}/6! \\ &- [(\log 2)^{8}/2^{c} - (\log 3)^{8}/3^{c} + (\log 4)^{8}/4^{c} - (\log 5)^{8}/5^{c} \dots] x^{8}/8! \\ &\dots = 0 \dots (1) \end{split}
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 [ (log2)^{1/2}c - (log3)^{1/3}c + (log4)^{1/4}c - (log5)^{1/5}c + .....]x^{1/1!} - [ (log2)^{3/2}c - (log3)^{3/3}c + (log4)^{3/4}c - (log5)^{3/5}c + .....]x^{3/3!} + [ (log2)^{5/2}c - (log3)^{5/3}c + (log4)^{5/4}c - (log5)^{5/5}c + .....]x^{5/5!}
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- [ (log2)^7/2^c - (log3)^7/3^c + (log4)^7/4^c - (log5)^7/5^c + .....]x^7/7! ......=0.....(2)

This is transformed as follows.

 $(1) = abs[cos[x*ln1]/1^a - cos[x*ln2]/2^a + cos[x*ln3]/3^a - cos[x*ln4] /4^a + .....] = 0$  (2) = abs[sin[x\*ln1]/1^a - sin[x\*ln2]/2^a + sin[x\*ln3]/3^a - sin[x\*ln4] /4^a + .....] = 0 equal

 $(1) = abs[1 - 2^{(-a)*}cos[x*ln2] + 3^{(-a)*}cos[x*ln3] - 4^{(-a)*}cos[x*ln4] + \dots] = 0$ 

 $(2) = abs[-2^{(-a)*sin[x*ln2]} + 3^{(-a)*sin[x*ln3]} - 4^{(-a)*sin[x*ln4]} + \dots] = 0$ 

Functions of  $y=(1)^{2}+(2)^{2}$  may have contacts on the x axis only when a=0.5.

"Let a be a real number of 0 < a < 1.

Many real solution that satisfies the equation  $[y=(1)^2+(2)^2=0]$  for x will exist only when a is 0.5."

Equal

"Let a be a real number of 0 < a < 1. If a is not 0.5, the equation[ $y=(1)^2+(2)^2=0$ ] for x will not have imaginary solutions."

Here i 14.1347 is an imaginary number, but only 14.1347 excluding i is called a real number.

Given the graphs (x-y coordinates) of y=(1) and y=(2),

The intersection of these function curves exists on the x axis only when a=0.5, It is the same as saying.

Both curves are curves that cross infinitely with the x axis.

For example  $\sum_{n=1}^{infty} [{\sin(x^{log(2n-1)/(2n-1)^{0.5})} - {\sin(x^{log(2n)/(2n)^{0.5})}] = 0$  no result

If it can be calculated to infinity, the proof holds, but I am in trouble because I can not calculate.

Until the computer can calculate with cos, sin, whether Riemann hypothesis is correct or not is said to be suspended.

#### Postscript

About half a year ago, I had succeeded to some extent the formula to find non-trivial zeros. I think that it is placed on viXra.

On the net, I learned that there are expressions and papers for completely and accurately obtaining non-trivial zeros, and since then I have stopped developing expressions for non-trivial zeros.

It was impossible with In alone and it was impossible without using sin or cos. Also, I thought that this research result was useless for proof of Riemann hypothesis. However, in my dreams, I was taught that this research result is greatly useful for Riemann hypothesis proof.

Therefore now I use it to write a proof of Riemann hypothesis.

#### References

1. Riemann, Bernhard (1859). "Ueber die Anzahl der Primzahlen unter einer gegebenen Grösse".

2. John Derbyshire, Prime Obsession: Bernhard Riemann and The Greatest Unsolved Problem in Mathematics, Joseph Henry Press, 2003, ISBN 9780309085496.

3) https://en.wikipedia.org/wiki/Riemann\_hypothesis

### postscript

Although I could find only this, I found that this is an intermediate course, In, cos, and sin can represent non-trivial zeros, but I have found that there is a large error, a completely error free paper (Site?) And found it abandoned.

But it may have been an event in a dream.

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 Image: Constraint of the subscription of the subscripti



mmm82889@yahoo.co.jp I would like to receive an email. I will not answer the phone.

Currently 57 years old Born on November 26, 1961

(I am very poor of English. Almost all document are google-translation. )When converted to English by Google translation, it becomes cryptic to me. But, I read letter by google translation. In my case, if you translate it into English by google translation, I do not know what is written in my paper. For me, foreign languages such as English (actually not good at Japanese) is a demon. As soon as it is translated into English, it turns into a cipher for me. postscript

The cold when I found the first one is still continuing now and this may be my last post. I may have discovered another by surging my energy and it may not be counter example. It may be written as a will.

I am writing this at the limit of power. I write this with spitting blood. I will post it in a hurry, as long as I have not done it before I die.

Postscript

Until now, I have failed many times and it seems useless this time, but this time I have absolute confidence. Perhaps I will die today or tomorrow. I will write it as my will.

Also, for children's tuition, write as a will.

Although I could do mathematics, but I could not do anything afterwards, continued to be deceived by people, who did not understand the heart of men, only failed in life, as a will of repentance of a man who sent a life of anguish leave.

The prize money of 100 million yen is given to my two children. postscript

The following items were attached to the title, but it disappeared now.

ζ Star man, appearing in my dream and say it. "cos[x\*ln1] /1^a –

cos[x\*ln2]..... "

Infinite next is 0 Therefore, .....

There are many ways to prove Riemann hypothesis. However, I think that this is the only way that Earthling can understand.

postscript

I will put out before my life goes down. I did the last inspection. Please give all the prize money to my child.

postscript

Please compile properly. I am very poor of English. Thanking you in advance. postscript I do not understand English translated into English by

google translation, I translate again into Japanese by google translation again, and I can not understand the translation.