Original article

Collapse of the Riemann Empire

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Abstract

Although it carried out in real number 1, There is a divergence between Plot and Parametric plot.


**discussion**

There is a divergence between plot and parametric plot.

I investigated variously, but this phenomenon was seen only at the real number 1. It is unclear what this means.
plot [{Re[zeta[1+it]], im[zeta[1+ it]]}, {t, -10, 10}]

Plot:

Parametric plot:
Plot: \[
\text{Parametric plot}
\]

\[\text{plot } \{\text{Re}[\zeta[1+it]], \text{Im}[\zeta[1+it]], \{t, -5, 5\}\}\]

- \text{Re}(\zeta(it+1))
- \text{Im}(\zeta(it+1))

\[(t \text{ from } -5 \text{ to } 5)\]
plot {Re[zeta[1+it]], Im[zeta[1+it]]}, {t, -2, 2}

Plot:

Parametric plot:

(t from -2 to 2)
References
3. Toshiro Takami, Simulation of Nontribial Zero Point of Riemann Zeta Function. viXra: 1901.0432

I am a psychiatrist now and also a doctor of brain surgery before.

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I would like to receive an email. I will not answer the phone.
Currently 57 years old. Born on November 26, 1961

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(postscript)
Prize money for my son and daughter.
I am poor of english.