Multiplication by Zero Calculus, Addition by Zero Calculus, and Subtraction by Zero Calculus

Toshiro Takami∗

mmm82889@yahoo.co.jp

Abstract

In physics, there are many particles in a vacuum.

Perfect zero cannot exist.

0 is not perfect zero.

0 is almost zero.

Perfect zero is only a mathematical fantasy.

\[ a \times 0 \approx 0, \text{ but } a \times 0 \neq 0. \]

\[ a \times 0 \times 0 \times 0 \times 0 < a \times 0 \times 0 \times 0 < a \times 0 \times 0 < a \times 0 < a. \]

\[ a - 0 - 0 - 0 < a - 0 < a < a + 0 < a + 0 + 0 < a + 0 + 0 + 0. \]

key words
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Introduction

\[ a \times 0 \approx 0, \text{ but } a \times 0 \neq 0. \]

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Discussion

∗47-8 kuyamadai, Isahaya-shi, Nagasaki-prefecture, 854-0067 Japan
0 is not perfect zero.

0 is almost zero.

I think perfect zero is equal to infinity.
It is because Next Infinity is Zero.

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