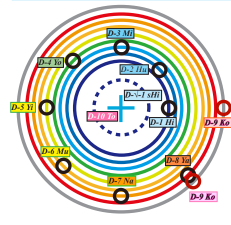


The differential mapping of ζ function projects the detailed structure of the interrelationship between <Kamuna> and <Amana>

Furthermore, ζ function shows the connection between micro and macro. This is deeply similar to Witten conjecture.



Newton's map of Zeta function ; http://slpr.sakura.ne.jp/qp/code-riemann-zeta/ copyrght © sikino, http://slpr.sakura.ne.jp/qp/ ,(2018)

In Kamu Number theory, we emphasize the proposition that all complex functions can be represented by ζ functions. Structure of Kamu Dimension is closely connected with "Power law" "Power series" and "Tetlation".

1."Decimal notation" is also a power series.

2. Any function can be represented by sum of power series.

3.All differentiable complex functions can be represented by power series.

4.A complex function expressed by a power series can be differentiated any number of times.

(8-2) Dimension All : Similarity in ζ functions & complex Tetlation & Witten conjecture

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https://kamu-numbrer.com/