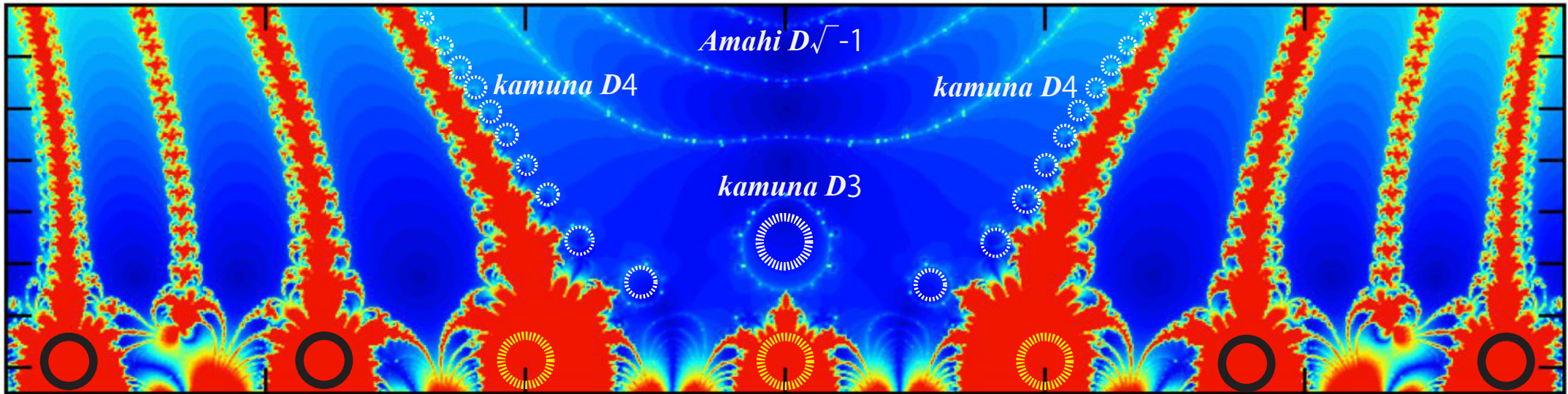


Newton's map of Zeta function

Newton's map is equivalent to differential operator

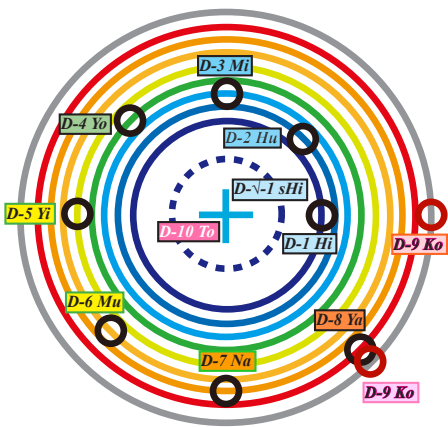
ChikaramusuKura D0

Uzumekuso D5
Elementary Particles



Atom D6 Uzume D5 amana D5 amana D4 amana D3 amana D4 amana D5 Uzume D5 Atom D6

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.



- 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.

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

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