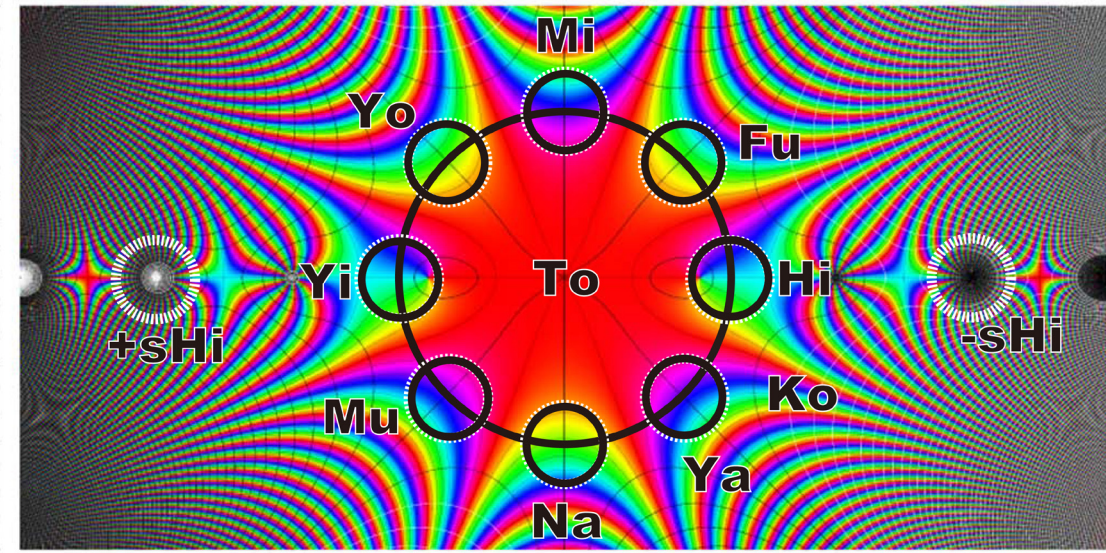
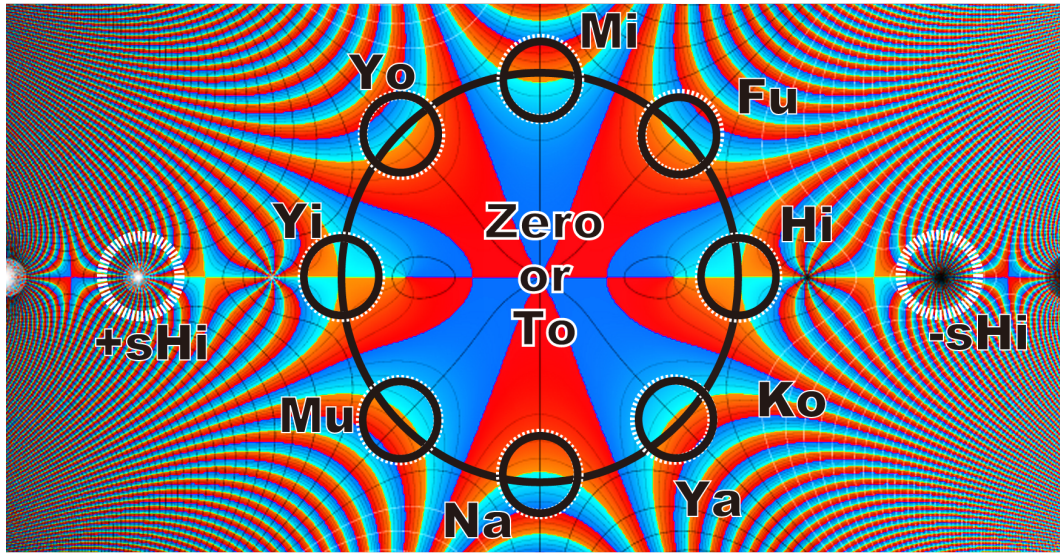


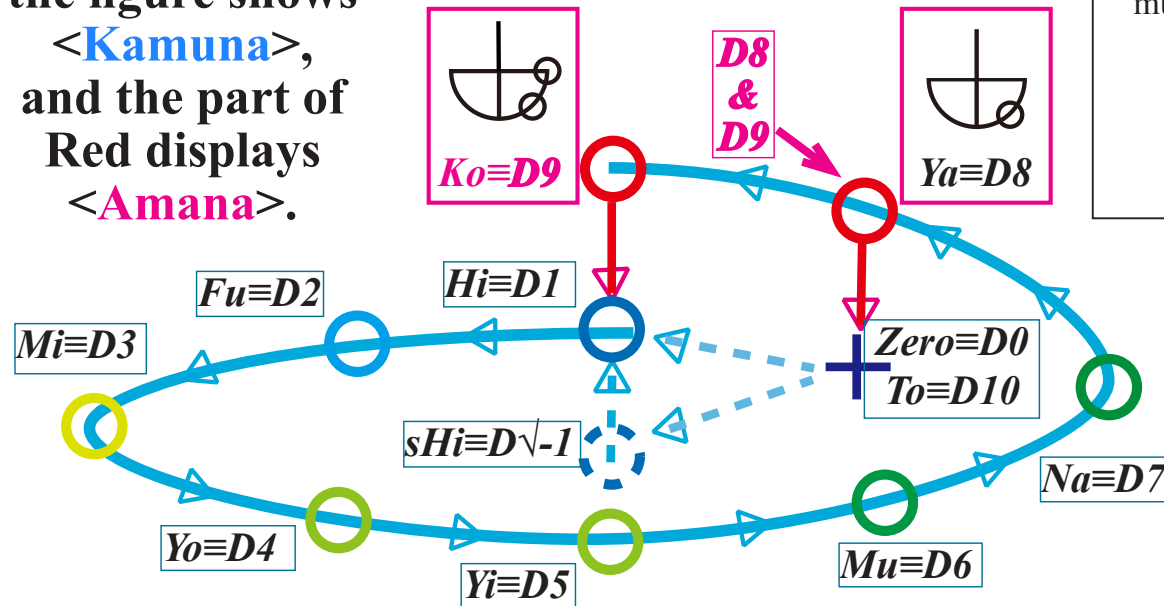
Similarity two graphs of Kurokawa complex variables multiple trigonometric functions



Kurokawa's complex variable multiple trigonometric function "Automorphic form model" of the graph of $S_4(z)$
 I think that it shows that the zero dimensional potential automorphic format is genetically infiltrated into all dimensions.

The blue part of the figure shows **<Kamuna>**, and the part of Red displays **<Amana>**.

Kurokawa's complex variable multiple trigonometric function "Partition function model" of the graph of $S_4(z)$
 I think that this modeled the Octet Rule of Axiom A-1.



The background image is A graph of multiple trigonometric functions of Kurokawa of complex variables ; http://math-functions-1.watson.jp/sub1_spec_010.html
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(1-2) Dimension 0 ; Zero Dimension and Automorphic form Image of Amana and Kamuna