

Kura

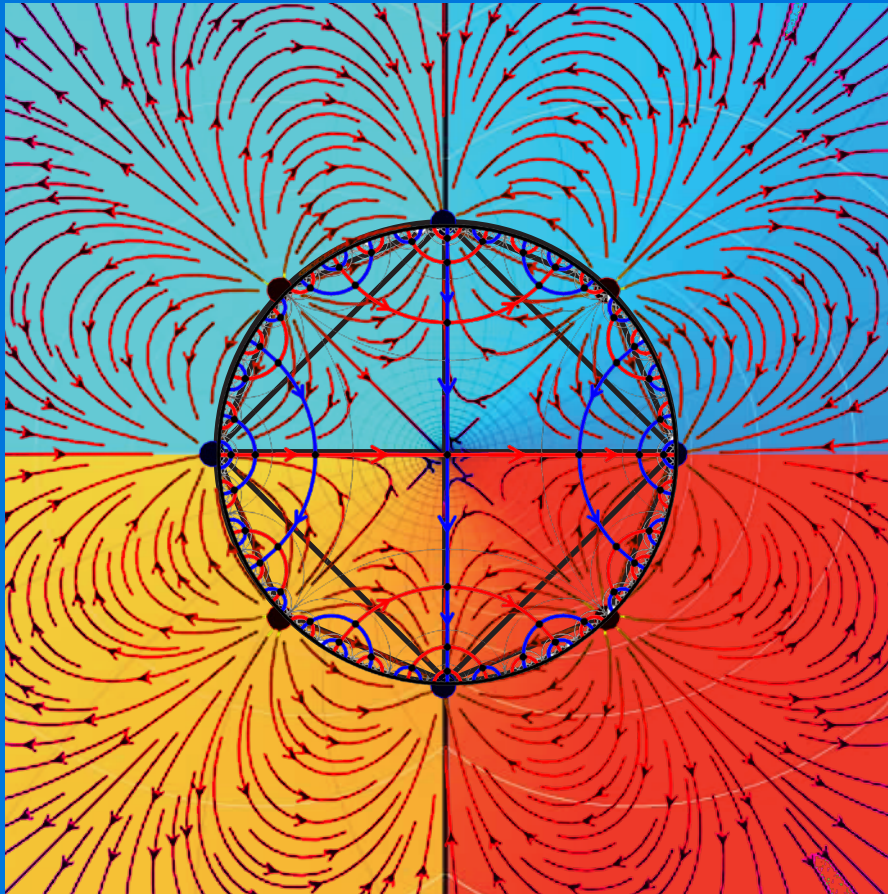


fig1.
Original image for Illustrations is A graph of number theoretic cuspidal representations of complex variables and Complex variable graph of automorphic function of Schottkygroupwithlimiting set on unit circle ; http://math-functions-1.watson.jp/gazou_spec120/120_2080.png and ; http://math-functions-1.watson.jp/sub1_spec_120.html
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fig2.
<https://curiosamathematica.tumblr.com/post/120912922685/the-cayley-graph-of-the-free-group-on-two>
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and Visualizing a vector field with Matplotlib : The electric field of an octopole: \$ python efield.py 3 :Posted by: christian (/blog/author/christian/) on 10 Dec 2015
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<https://scipython.com/blog/visualizing-a-vector-field-with-matplotlib/>

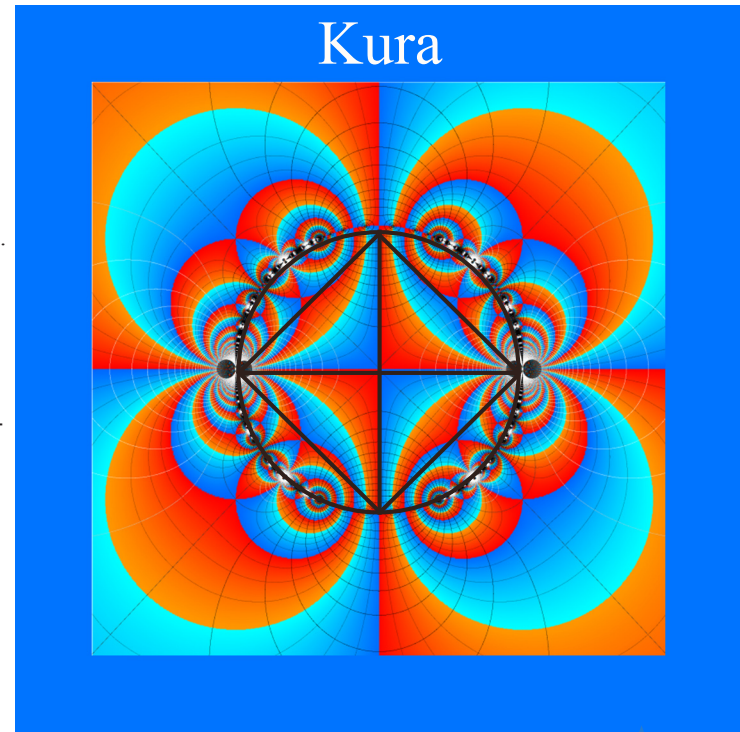
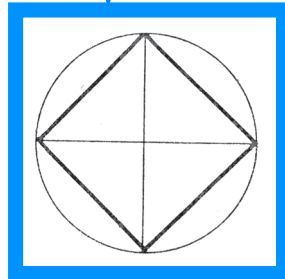


fig1.Ama Cosmic-Univers Sphere Futomani Model shows transition process to Phenomenon World

fig2.Ama Cosmic-Univers Sphere Model in Surrounded Kura-Latent World by conjugation of Tokotachi and Futomani



Axiom.K7-Futomani	
Axiom.K1	\pm Spontaneous Symmetry Breaking
Axiom.K2	Mawari-Meguri \leftrightarrow \pm Kamu Twister
Axiom.K3	Kamu-Nagi-Nami \leftrightarrow $\pm\partial Ka \leftrightarrow \pm\oint Ka$
Axiom.K4	Kamu-Mukahi \leftrightarrow \pm Crosslink Tensor
Axiom.K6	Ometaguhi \leftrightarrow \mp Pair Production
Axiom.K8	Yata \leftrightarrow Cuspidal-Stable Power Law
Axiom.K5 Tokotachi \leftrightarrow preSpace \vee preTime \cdot SuperDuality	

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<https://kamu-number.com/>

*Arakamichi (1 -9) : The Field with One Element Axiom K7 Futomani
Ama Cosmic-Univers Sphere Model conjugation of Tokotachi and Futomni*