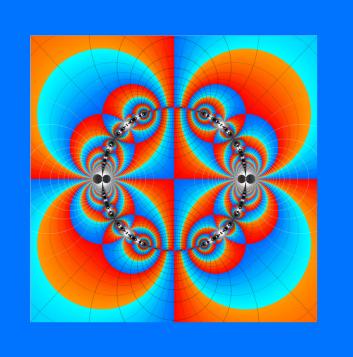
UrForm Ma D 0 [∞]Kura_{Kc}

Potential automorphic Form

"Cuspidal representations" illustrate phenomena of transition diagrams. brilliantly. This is one model of the whole picture of the Latent-Phenomenon world. You will be able to understand similarity when comparing with the transition diagram below. This shows that the automorphic form is a basic form for the transition from <Ka> to "UrForm". And this fact shows that automorphic form is the basis of transition even in phenomena world. What "number theoretic cuspidal representations" showed is the relationship between "number" and "physical property" and "life".In addition, I am changing the original image for "Field with One Element".



(Please see Arakamichi (6) Arakamichi (7) for this Map)

Original image for Illustrations is
A graph of number theoretic cuspidal representations of complex variables and
Complex variable graph of automorphic function of Schottky group with limiting set on unit circle http://math-functions-1. watson.jp/sub1_spec_040. html#section010

Copyright Souichiro-Ikebe

Arakamichi (1 -3) : The Field with One Element-

Potential automorphic Cuspidal Model of Kamu transition diagram

 $^{\infty}Kura_{Ma}$