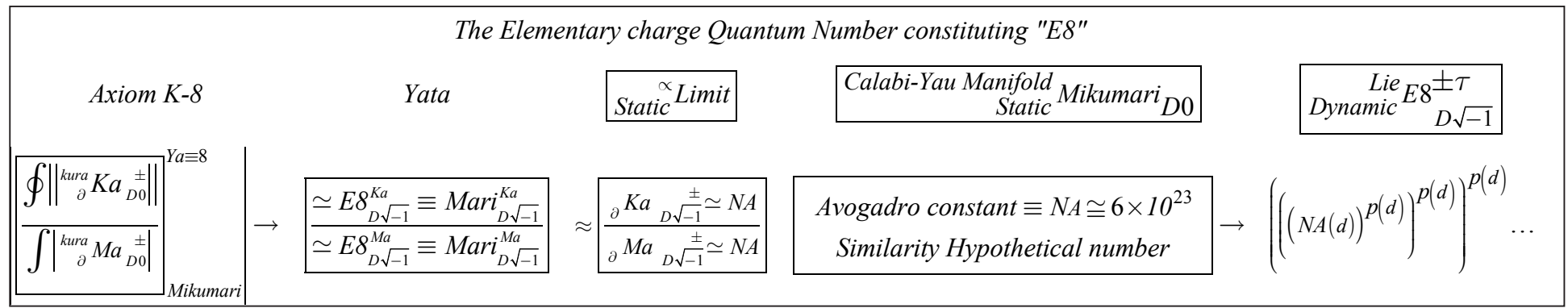
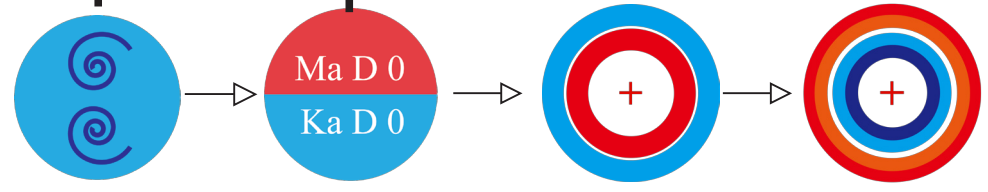


Arakamichi 2-5 "E8 Petrie projection" is similar to the form of Mikumari which became the state of "Ya"

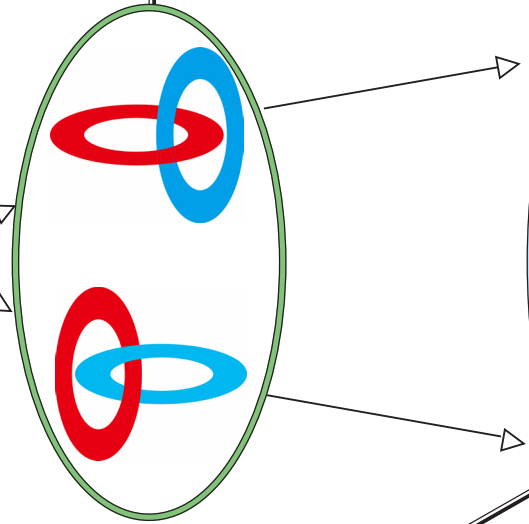


Ur-Form
Motogata
Face-to-face of Regular-Opposite Pair

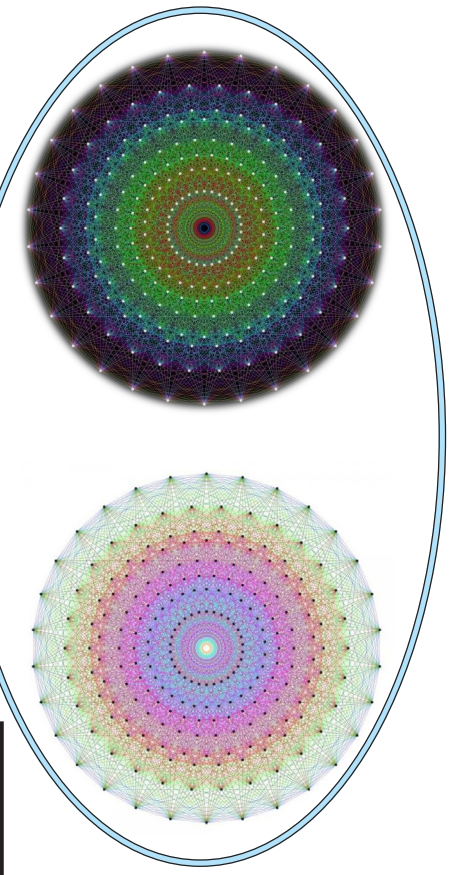
Katayori Symmetry
Spontaneous Breaking-
Regular-Opposite-Symmetry



Misode
MaKa Nested structure
Ur-Beginning Quantity



"sHi" is "E8×E8"
"sHi" is "imaginary Number"
"sHi" is Mikumari of "Ya"
Complex Number



Attention is needed about "Ya".
"Ya" of Axiom K-8 is characterized by a static nesting structure.
On the other hand, "Ya" of "Axiom A-1" is dynamic. It is necessary to pay attention that the way of transition is different.

(2-3) Dimension $\sqrt{-1} \cdot "sHi"$ is Lie group "E8×E8" and Imaginary Number