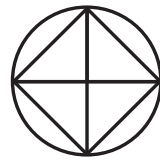


Kamu Rosetta Stone

Axiom K-1 Magatama
 Axiom K-2 Mawari
 Axiom K-3 Nagi Nami
 Axiom K-4 Mukahi
 Axiom K-5 Tokotachi
 Axiom K-6 Ometaguhi
 Axiom K-7 Futomani
 Axiom K-8 Yata



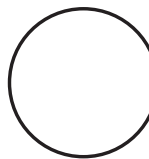
Basic Scheme-2 Futomani

Arithmetic Algebraic Geometry
 Riemann Complex manifold
 Galois Representation
 Calabi Yau Manifolds
 Fiber bundle Kamu-Universe Model
 hairy ball theorem of Algebraic Topology
 Tegmark's External Reality Hypothesis
 Tropical Geometry

Kamu Postulate K-0-1 Arakamichi
 Arakamichi is a word meaning the field with one element.
 Kamu Postulate K-0-2 Tama
 All things that exist are Tama spheres the ultimate form.
 Poincaré prediction is a proposition corresponding to
 Postulate of Kamu Number theory

$$e^{i\pi} = -1 = \left(\sqrt{-1}\right)^2 = (i)^2 = {}_{-Ka}^{+Ma} \left\langle sHi_{D\sqrt{-1}}^{ma} \middle| sHi_{D\sqrt{-1}}^{ka} \right\rangle^{\odot}$$

- Postulate 0-1 Arakamichi
- Postulate 0-2 Ame , Mari , Tama
- Postulate 0-3 All basis on Intuition
- Postulate 0-4 3 Basic Schemes

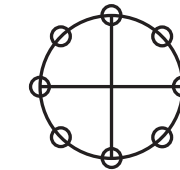


Basic Scheme-1 Mikumari

Absolute Mathematics
 Field with One Element
 Riemannian Geo-Mathematics
 Galois group
 Lie group E8
 Calabi-Yau varieties
 Potential automorphic cuspidal Model
 Monstrous moonshine
 Superconformal Quantum Physics
 Potential Unitary structure
 forgetful Functor
 Poincaré conjecture
 Witten conjecture

Arakamichi (4-1) : The Field With One Element - Kamu Rosetta Stone

Axiom A-1 Yata
 Axiom A-2 Soko Sogi
 Axiom A-3 Toyo
 Axiom A-4 Tabane "ζ-function"
 Axiom A-5 Matomari
 Axiom A-6 Imatachi
 Axiom A-7 Oho "forgetful functor"
 Axiom A-8 Kamunakanemichi



Basic Scheme-3 Katakamuna

Analytic number theory
 Riemann ζ - function
 Galois field
 Kurokawa multiple Sine function Model
 Complex Tetration Model
 Partition Function
 Non-Standard Analysis
 Global Analisis
 Information Thermodynamics
 Boltzmann's Entropy definision
 Newton mapping of ζ-function Model