

(Axiom K-1) Makatama
 K-1-1, Spontaneous Katayori-Symmetry Breaking
 K-1-2, Spontaneous Chirality-Symmetry Breaking
 K-1-3, Spontaneous Yin-Yang-Symmetry Breaking
 K-1-4, Spontaneous Regular-Opposite
 -Symmetry Breaking

(Axiom K-3) Nagi & Nami
 K-4-1, Differentiate
 K-4-1, Katachisaki
 K-4-1, Nagi
 K-4-2, Integrability
 K-4-2, Nami
 K-4-3, Nanatsuyogi
 K-4-3, Periodicity of
 differentiation & integration
 K-5, Kamu Quantum Wave Function

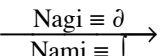
(Axiom K-5) Tokotachi
 K-5-1, Kaharikasanari
 K-5-1, Polymerizing-Compatibility
 K-5-1, Superimposed conjugate coexistence
 K-5-1, Cumulativeness
 K-5-1, Ur-Form pattern formation
 K-5-2, Toyo
 K-5-2, Four phase of
 Regular-Opposite-Symmetry
 K-5-3, Ohoma
 K-5-3, Macroscopic functional relation
 K-5-3, Forgetful functor
 K-5-4, Ohomanowa
 K-5-4, Renormalization operator
 K-5-4, Totally bounded operator
 K-5-4, Precompact operator
 K-5-5, Power Law

(Axiom K-7) Futomani
 K-7-1, Generation of complex system and its synthesis
 K-7-1, Scheme expressing "compound state" by "monism"
 K-7-1, Generation of Complex Number system
 K-1-2, Regular-Opposite-Conjugate-like Automorphic form
 K-7-3, Homomorphism of Kamu Axioms (Axiom K) and
 Ama Axioms (Axiom A)
 K-7-4, Control from Axiom K-1 to K-6
 K-7-5, Binding with Axiom K-7&8
 K-7-6, Matrix rule of Transition Diagram

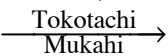
∞Ka^{Kura}



∞Ka^{\pm}



$\infty \partial Ka^{\pm}$



$\left| \frac{\infty Ka_{D0}^{\pm}}{\infty Ma_{D0}^{\pm}} \right| \div$

ometaguchi

$\left| \frac{\infty Ka_{D0}^{\pm}}{\partial} \right| \div$

$\infty \partial Ka_{D0}^{-}$

$\xrightarrow[\oint]{\text{Futomani}}$

$\oint \infty Ka_{D0}^{\pm}$

$\rightarrow \left| \frac{\infty Ka_{D0}^{\pm}}{\partial} \right|_{Ma}^{Ka} \div$



$\left| \frac{\infty Ka_{D0}^{\pm}}{\partial} \right| \div$

$\rightarrow \infty \partial Ka_{D0}^{+}$

$\xrightarrow[\oint]{\text{Futomani}}$

$\oint \infty Ka_{D0}^{\pm}$

$\rightarrow \mathcal{T}_{D0}^{\pm Ka} \div$



$\xrightarrow[\text{UrForm}]{\text{Futomani}}$

$\langle \odot Ma | Ka \odot \rangle$

$\rightarrow \boxed{\text{UrForm}}$



(Axiom K-4) Mukahi
 K-4-1, Addition arithmetic
 K-4-1, Multiplication arithmetic
 K-4-1, Ma-Ka Tensor
 K-4-2, Closslinking system
 K-4-2, Affinity of Closslinking
 K-4-2, Face-to-face of Pair
 K-4-2, MaKa-Propagation System
 K-4-3, Regular-Opposite Contraposition
 K-4-4, MaKa-Compatible Polymerization
 K-4-5, Regular-Opposite-Conjugate
 K-4-5, MaKa-perturbation
 K-4-5, Opposite pair
 K-4-6, Increase and Decrease Tendency
 K-4-7, Regular-Opposite-Consort

(Axiom K-2) Mawari
 K-2-1, Spin
 K-2-2, Orbit
 K-2-3, Circulation
 K-2-4, Holonomy
 K-2-5, Monodromy

K-6-1, Regular-Opposite Hetero-philicity
 K-6-1, Regular-Opposite Homogeneous repulsion
 K-6-1, Regular-Opposite-Conjugate
 K-6-2, Sanetachine
 K-6-2, Regular-Opposite 4 Phases Transition
 K-6-2, Female and male 4 Phases Transition
 K-6-3, Tsugahi
 K-6-3, Regular-Opposite Affinity power Field
 K-6-4, Wakumusubi
 K-6-4, Regular-Opposite Stable shape maintainability

$\left| \frac{\infty Ma_{D0}^{\pm}}{\partial} \right| \div$

$\rightarrow \infty \partial Ma_{D0}^{-}$

$\xrightarrow[\int]{\text{Futomani}}$

$\int \infty Ma_{D0}^{\pm}$

$\rightarrow \mathcal{T}_{D0}^{\pm Ma} \div$



$\infty \partial Ma_{D0}^{+}$

$\xrightarrow[\int]{\text{Futomani}}$

$\int \infty Ma_{D0}^{\pm}$

$\rightarrow \left| \frac{\infty Ma_{D0}^{\pm}}{\partial} \right|_{Ka}^{Ma} \div$



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Arakamichi (1-1) : The Field With One Element -Axiom K - 1 ~ 7