

"E8 Petrie projection" is similar to the form of Mikumari which became Static state of "Ya"

The Elementary charge Quantum Number constituting "Mikumari"

$$\left[\frac{K_a \Omega_{D0}^{Ya}}{Ma} \right] = Ma_{D0} \text{ system quantity}$$

$$\left[\Omega \right] \equiv \text{Relativity-Capacitive-Quantity}$$

(macroscopic states)

$$\left[\frac{K_a \Omega_{D0}^{Ya}}{Ma} \right] = \begin{matrix} E(\text{Energy}) \\ V(\text{Volume}) \\ N(\text{Number}) \end{matrix} \Bigg|_{\substack{Ya=8 \\ \text{Mikumari}}}$$

$$\left[\frac{\oint \left| \frac{kura}{\partial} Ka_{D0}^{\pm} \right| \right]_{\substack{Ya=8 \\ \text{Mikumari}}} \equiv \left[\frac{\int \left| \frac{kura}{\partial} Ma_{D0}^{\pm} \right| \right]_{\substack{Ya=8 \\ \text{Mikumari}}}$$

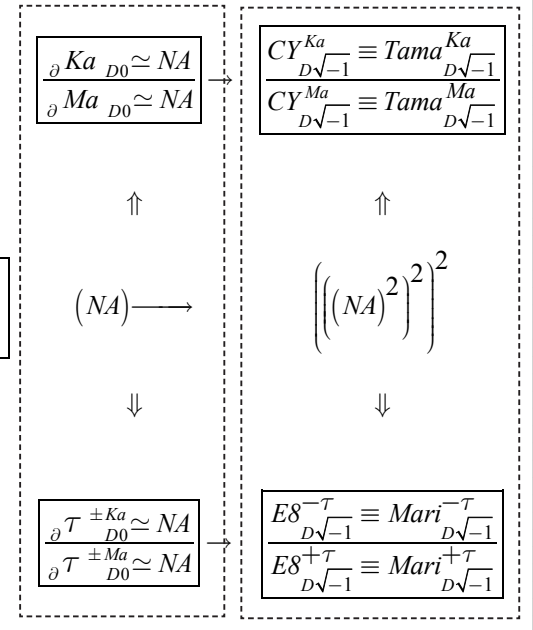
$$CY_{D\sqrt{-1}} \equiv D\sqrt{-1}\text{-Calabi-Yau manifold}$$

$$N \equiv \text{Number of Elementary Quantum}$$

$$\text{Number of repetitions of Polymerization}$$

$$NA \equiv \text{Avogadro constant } N \simeq 6 \times 10^{23}$$

$$\text{Similarity Hypothetical number}$$



$$\left[\frac{\tau \Omega_{D0}^{Ya}}{D0} \right] = \tau_{D0} \text{ system quantity}$$

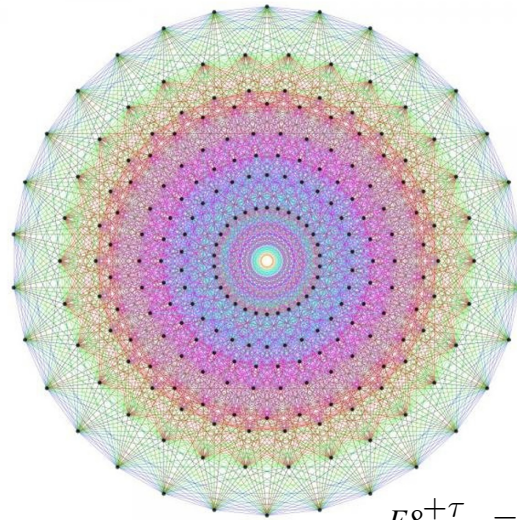
$$\left[\Omega \right] \equiv \text{Relativity-Capacitive-Quantity}$$

(microscopic states)

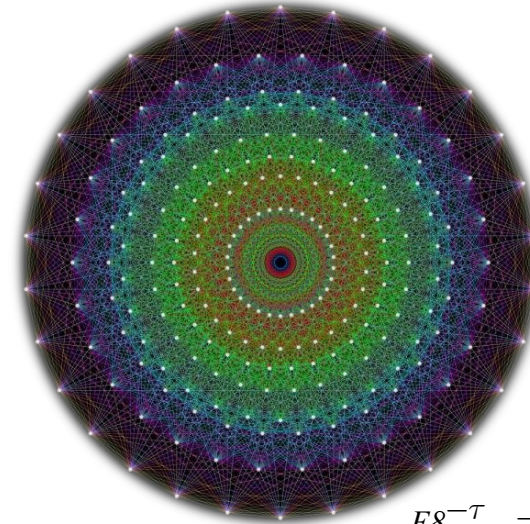
$$\left[\frac{\tau \Omega_{D0}^{Ya}}{D0} \right] = \begin{matrix} E(\text{Energy}) \\ V(\text{Volume}) \\ N(\text{Number}) \end{matrix} \Bigg|_{\substack{Ya=8 \\ \text{Mikumari}}}$$

$$\left[\frac{\oint \left| \frac{\tau^{+Ka}}{\partial} \tau_{D0}^{+Ka} \right| \right]_{\substack{Ya=8 \\ \text{Mikumari}}} \equiv \left[\frac{\int \left| \frac{\tau^{+Ma}}{\partial} \tau_{D0}^{+Ma} \right| \right]_{\substack{Ya=8 \\ \text{Mikumari}}}$$

"Ya" Axiom K-8 indicates conditions for one step "dimensional transition". It realizes dimensional transition by repeating eight stages of polymerization. Therefore, it is considered to be a process different from the 1-Dimensional to 8-D transition. E-8 illustrate how 'Mikumari' is formed as a result of dimension change.



$$E8_{D\sqrt{-1}}^{+\tau} \equiv Mari_{D\sqrt{-1}}^{+\tau}$$



$$E8_{D\sqrt{-1}}^{-\tau} \equiv Mari_{D\sqrt{-1}}^{-\tau}$$

The Number of Times that "Mikumari" which is born as a result of repetition of polymerization is formed is expressed by Avogadro constant.

fig;E-8 illustrate how 'Mikumari' is formed as a result of repetition of polymerization. E8 Petrie projection <https://commons.wikimedia.org/wiki/File:E8Petrie.svg>

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Arakamichi (2-5) : The Field With One Element - Rotationally Static state and Static Mikumari state created by "Axiom K-8 (Yata)"