Axiom K-4.Mukahi

Multiplication, Addition and Tensor as "dissolution operation in physical properties of Mukahi Dyad ". Mukahi creates Ka-Ma closslinking

> system. This is similar to Feynman's Remote interaction.

Kamu Dyad

 $\left(\begin{array}{ccc} Ma^{-} & Ma^{\mp} & Ma^{\mp} \end{array}\right) \odot \left(\begin{array}{ccc} Ka^{+} \\ Ka^{\pm} \\ Ka^{-} \end{array}\right)$ maximal torus

Crosslinking system ≅ Horamichi System

Mukahi and Green function

- 1,Ka-Ma Crosslinking System and Propagator
- 2, Feynman remote interaction and Horamichi
- 3, Feynman Propagator and Tachon
- 3, Feynman Propagator and Amahayami

(Is the seemingly fancy Green function likely to have a principle in the topological monster structure?)

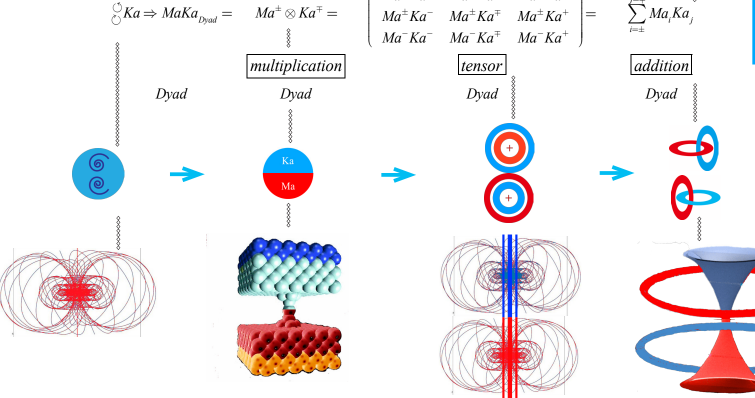


fig. Hopf fibration by Niles Johnson **Topologist** https://math.stackexchange.com/ questions/1525521/what-software-can-drawpictures-like-this

I would like to appreciate that the image of the conjugate of Mawari and Meguri of Kamu Axiom K-2 is superbly imaged. Furthermore, I feel that visualizing the Crosslinking system is also great.

fig. .Crosslinking system=Horamichi System and Green's function method by Hisashi Kondo 2011-07-07;

https://azuma.nims.go.jp/doc/ascot_v420/html/ node7.html

Such a system is considered to be divided into the following three parts: (a) upper <Ka> (b) compatible polymerization parts sandwiched above and below, and (c) lower <Ma>.

fig. Some of the linked and nested Villarceau circles on nested tori in the Hopf fibration, in a crosseved stereo pair.

https://www.researchgate.net/ figure/Some-of-the-linked-andnested-Villarceau-circles-onnested-tori-in-the-Hopf-fibrationin fig6 332779487

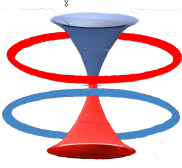
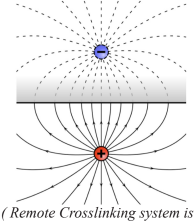


fig.uploaded by Gareth P Alexander https://www.researchgate.net/figure/Umbiliclines-in-the-Hopf-fibration-Top-Umbiliclines-given-as-isosurfaces-of-D-for-a fig7 280630757

I processed the work of P Alexander according to "KaMa Crosslinking system".



Horamichi)

fig.Green's functions for PDEs 10.4.1 Green's function for the Laplace's equation on the half-space Figure 16. http://www.damtp.cam.ac.uk/user/ dbs26/1BMethods/GreensPDE.pdf It is an illustration of

"Feynman Remote Interaction" and is also a visualization of the Crosslinking system. It is an illustration of "Feynman remote interaction" and is also a visualization of the Crosslinking system.

As shown in the transition diagram, <Ka> and <Ma> expand far apart as they transition.

However, even if the end of the universe is separated, it is linked by the crosslinking system.

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Arakamichi (1-6): The Field with One Element: Dyad format of Mukahi