fig ; background image is Graph of multiple trigonometric functions of Kurokawa of complex variables ; http://math-functions-1.watson. jp/sub1\_spec\_010.html Copyright Souichiro-Ikebe



## <About multiple trigonometric functions of Kurokawa>

I do not know the reason, but only the complex multiple trigonometric function can express Octant structure of Kamu Number theory. I want to pay attention to being able to express the position of imaginary number, that is, "Small Hi",

which is important for Kamu Number theory. In my impression, it seems that it has a deep connection with the fact that Kamu Number theory is defined as Field with One element.

I decided to regard it as "Similarity in  $\zeta$  functions & complex Tetlation & Witten conjecture".



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Arakamichi (5-1) : The Field With One Element -Kamu Number System