

NanaYoTsugi Model
by Theta Functions

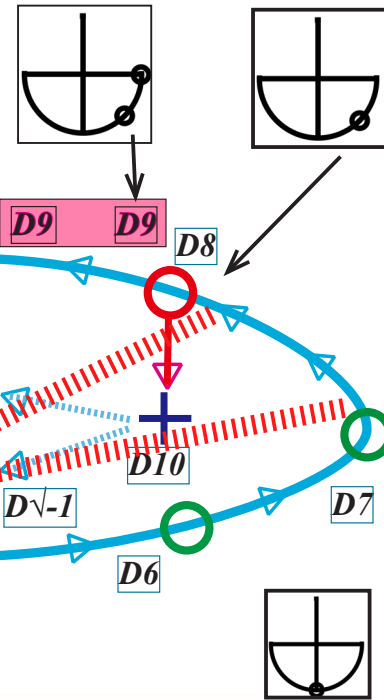
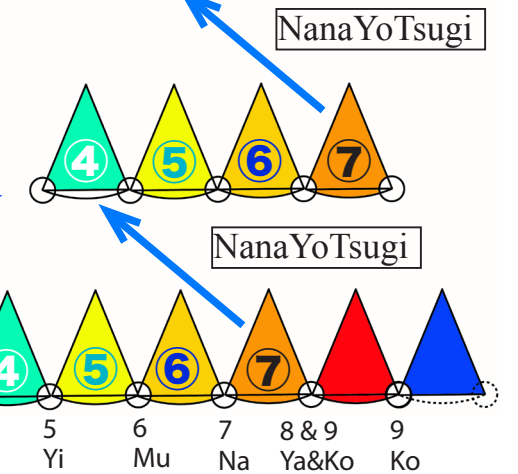
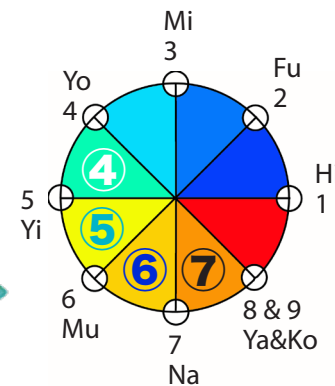
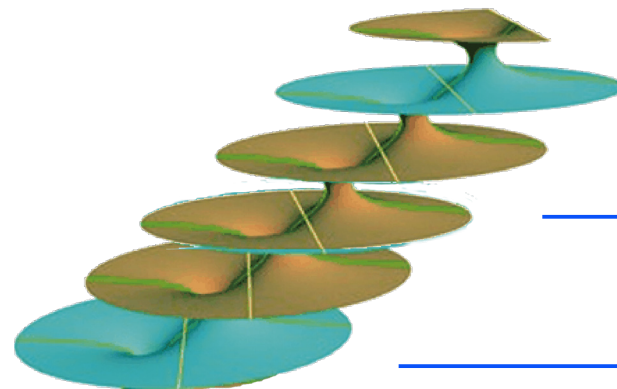
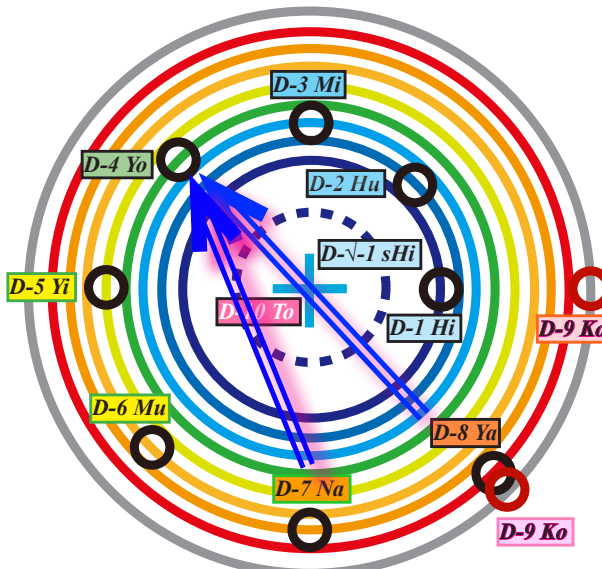


fig.Logarithmic derivative of elliptic theta function of complex variable Graph of logarithmic derivative of elliptic theta function. Copyright is Souichiro Ikebe <http://math-functions-1.watson.jp> and Image http://math-functions-1.watson.jp/gazou_spec100/100_3170.png and http://math-functions-1.watson.jp/sub1_spec_100.html#section010



[fig.<https://www.pnas.org/content/103/30/11106>](https://www.pnas.org/content/103/30/11106) The Riemann examples are a two-parameter family of periodic complete minimal surfaces,

*Arakamichi (3-5) The Field With One Element - Axiom A-1 Yata
NanaYoTsugi Model by Tropical Theta Functions*

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