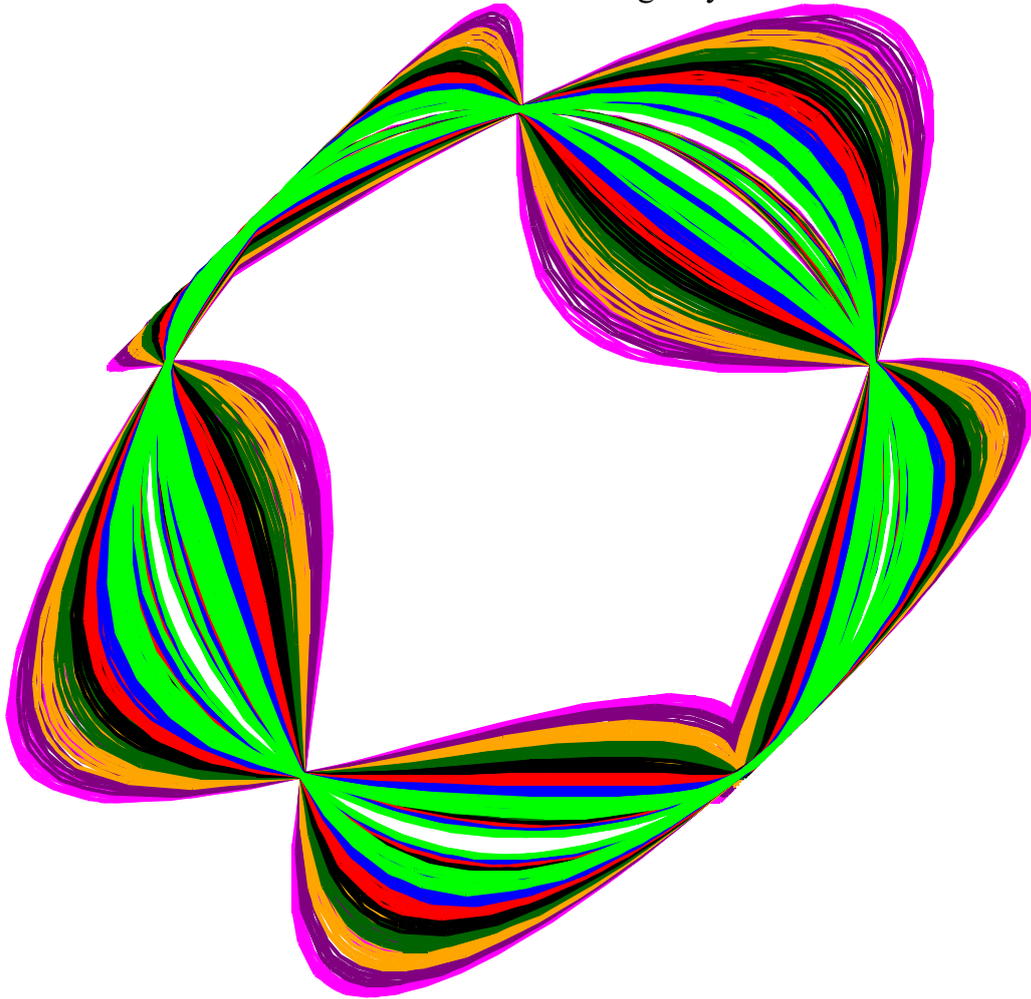


Pachikuri Date 804 for Olga by H.E



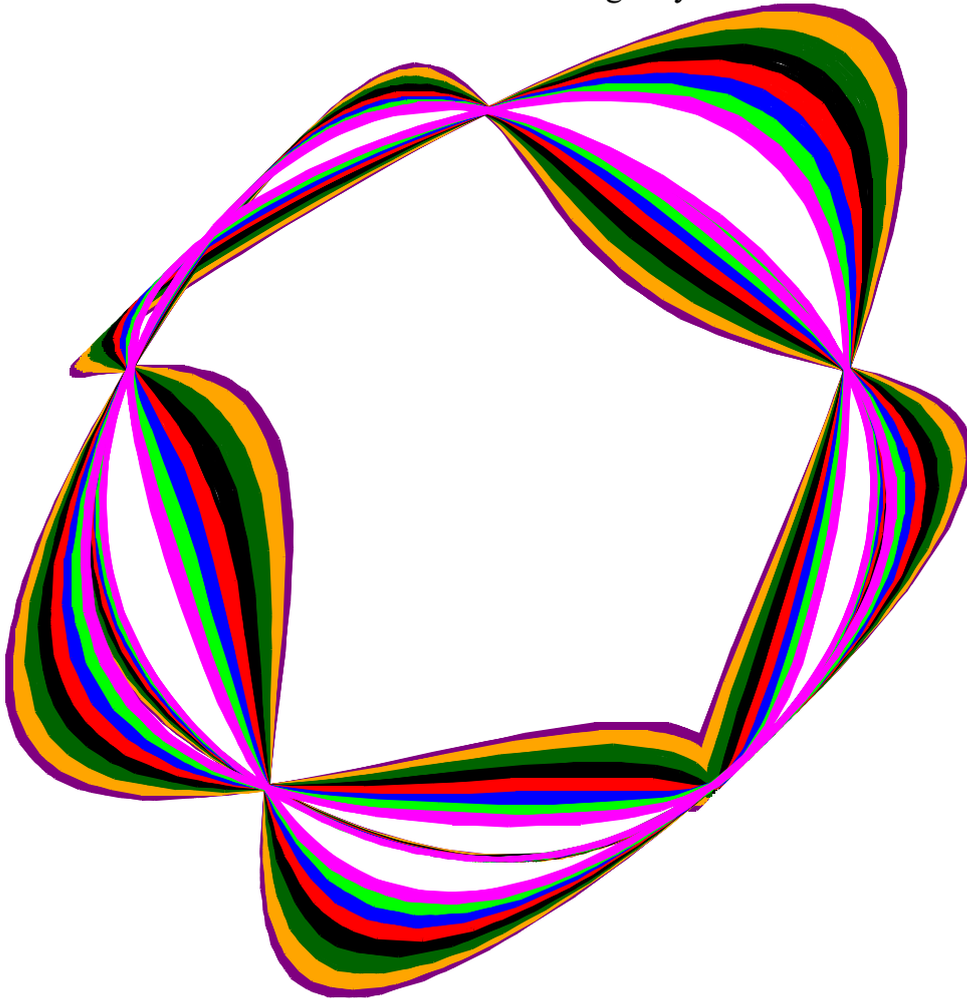
$BGT = "08-25 (02:37:45 PM)", [59], HEB = [6, 5, 1]$

$$X = 2 \sin(402 t) + \sin(1005 t) \cos\left(\frac{67}{2} t\right) \sin\left(\cos\left(\frac{2 t}{3+t}\right)\right)$$

$$Y = 2 \cos(402 t) + \sin(1005 t) \cos\left(\frac{67}{2} t\right) \sin\left(\cos\left(\frac{2 t}{3+t}\right)\right)$$

$$\left[t = 0 .. 2 \pi, st = \frac{1}{8} \right], \text{蛭子井博孝}$$

Pachikuri Date 804 for Olga by H.E



$BGT = "08-25 (02:37:50 PM)", [60], HEB = [6, 5, 2]$

$$X = 2 \sin(402 t) + \sin(1005 t) \cos(67 t) \sin\left(\cos\left(\frac{2 t}{3 + t}\right)\right)$$

$$Y = 2 \cos(402 t) + \sin(1005 t) \cos(67 t) \sin\left(\cos\left(\frac{2 t}{3 + t}\right)\right)$$

$$\left[t = 0 .. 2 \pi, st = \frac{1}{8} \right], \text{蛭子井博孝}$$