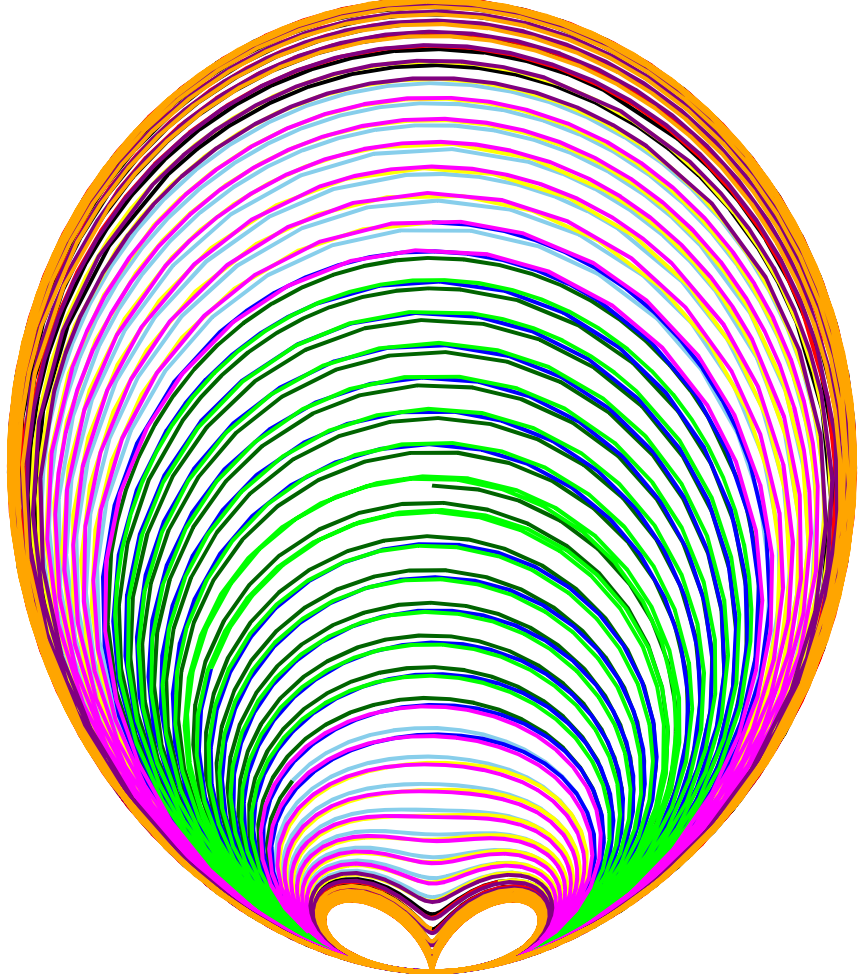


Pachikuri 涼漂花 by H.E



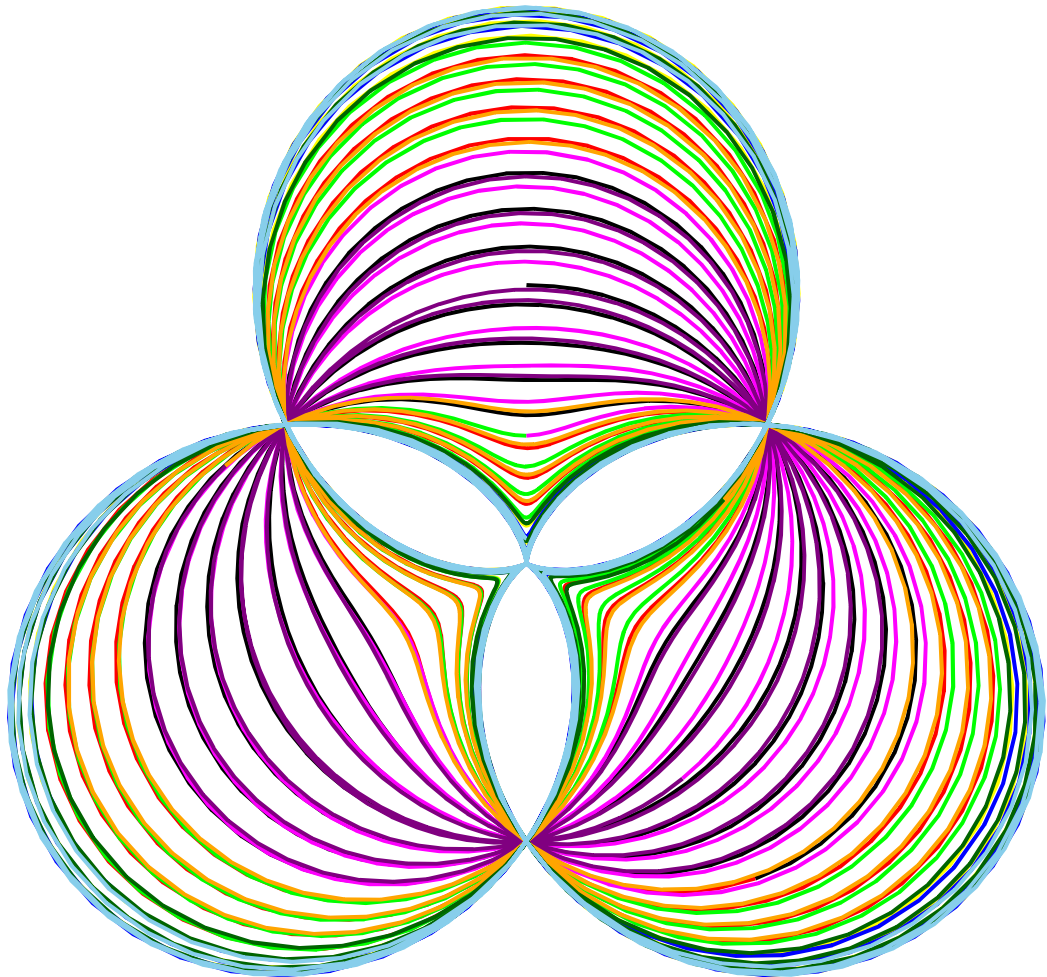
BGT = "11-09 (01:11:13 PM)", HID = [8], HEBB = [2, 2, 1, 2]

$$X = 2 \sin(74t) \cos(74t) + 2 \cos(74t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t)^2 + 2 \cos(74t)^3 \sin\left(\frac{9t}{11}\right)$$

$$\left[t = 0 .. 2\pi, st = \frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂花 by H.E



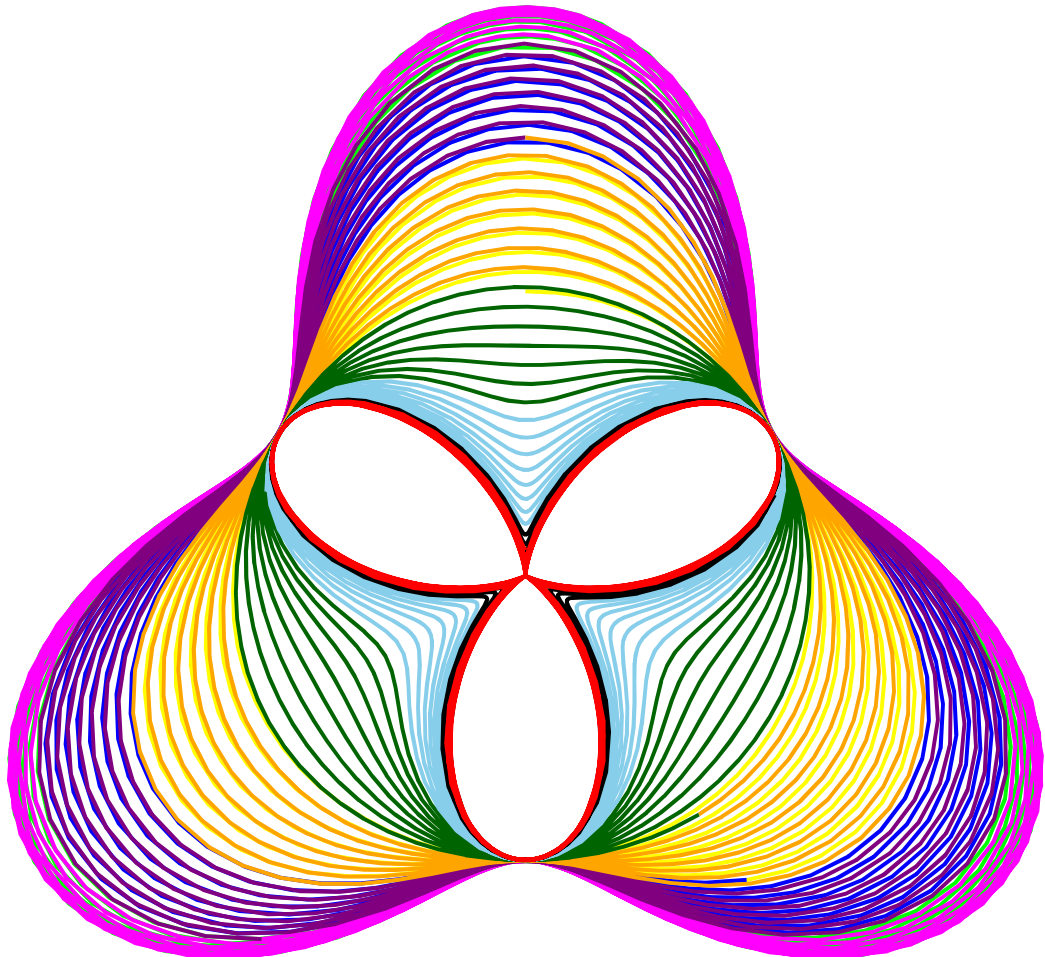
BGT = "11-09 (01:11:13 PM)", HIA = [9], HEBB = [2, 2, 1, 3]

$$X = 2 \sin(74t) + 2 \sin(74t) \cos(111t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(74t) \cos(111t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t = 0 .. 2\pi, st = \frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼花 by H.E



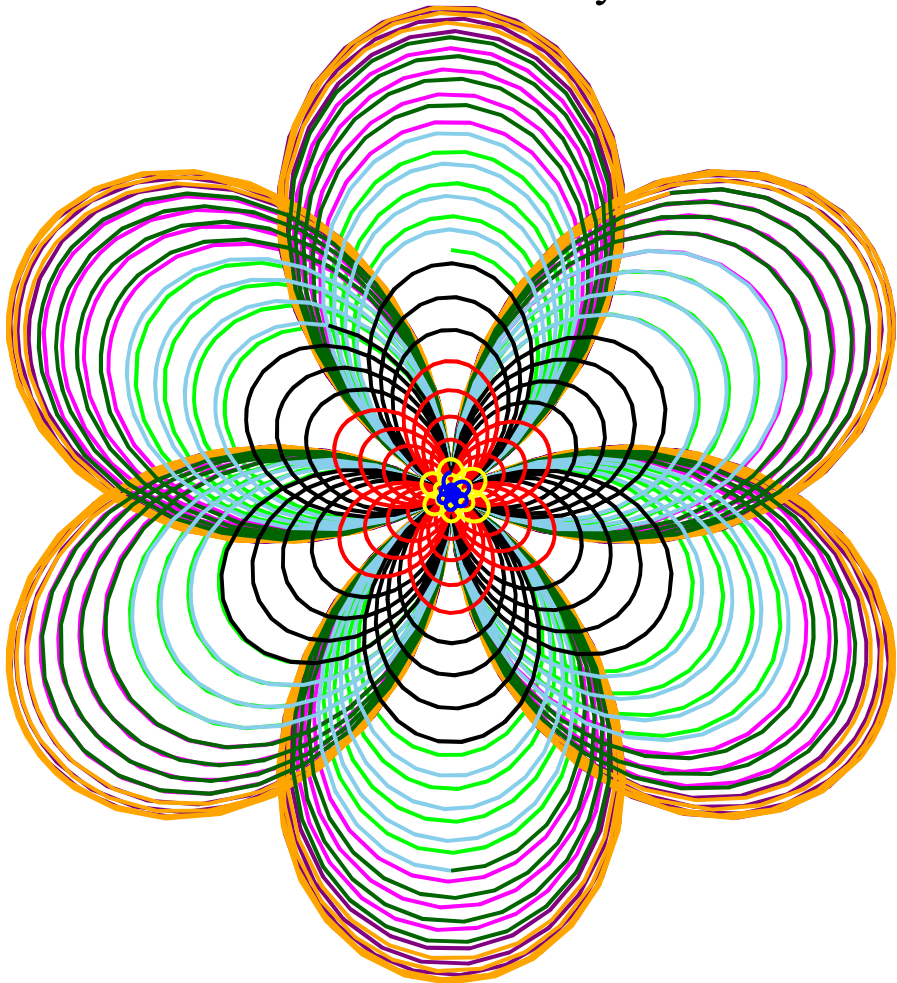
BGT="11-09 (01:11:14 PM)", HIB=[10], HEBB=[2, 2, 1, 3]

$$X = 2 \sin(74t) + 2 \cos(111t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(111t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂涼花 by H.E



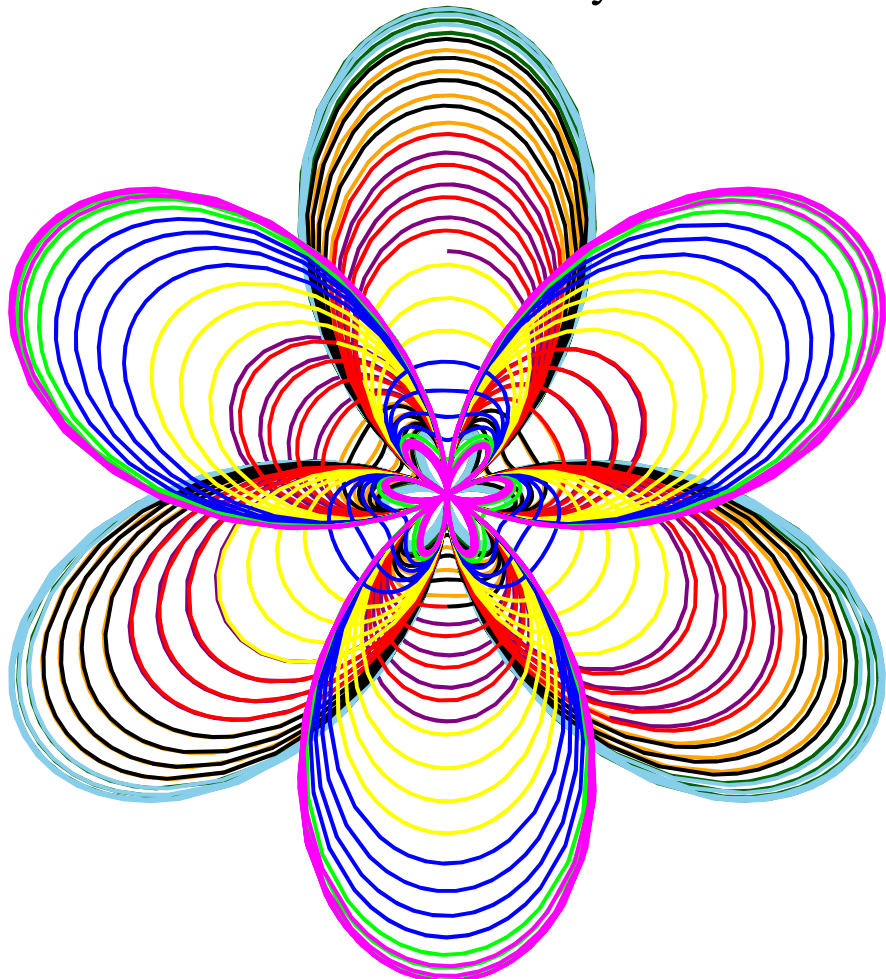
BGT="11-09 (01:11:14 PM)", HIC=[11], HEBB=[2, 2, 1, 3]

$$X = 2 \sin(74t) \cos(111t) + 2 \sin(74t) \cos(111t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(111t) + 2 \cos(74t) \cos(111t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼漂花 by H.E



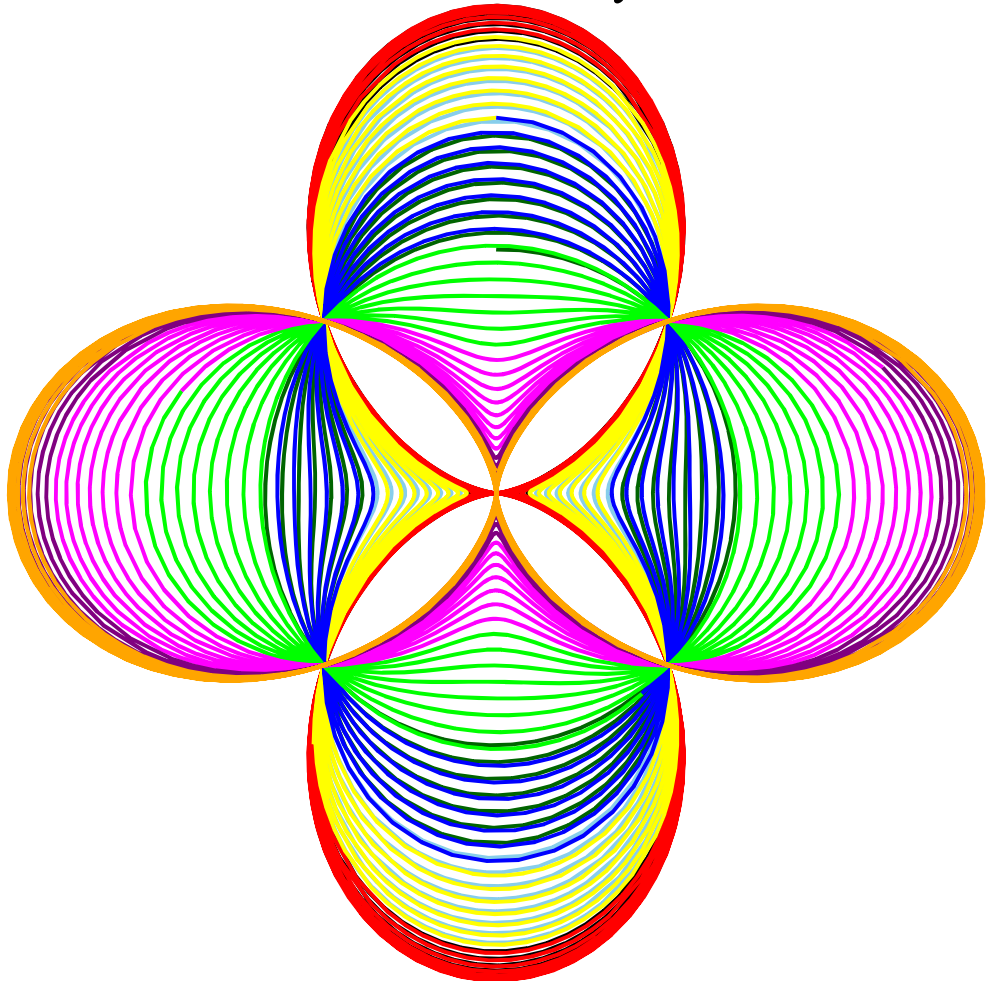
BGT="11-09 (01:11:14 PM)", HID=[12], HEBB=[2, 2, 1, 3]

$$X = 2 \sin(74t) \cos(111t) + 2 \cos(111t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(111t) + 2 \cos(111t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂花 by H.E



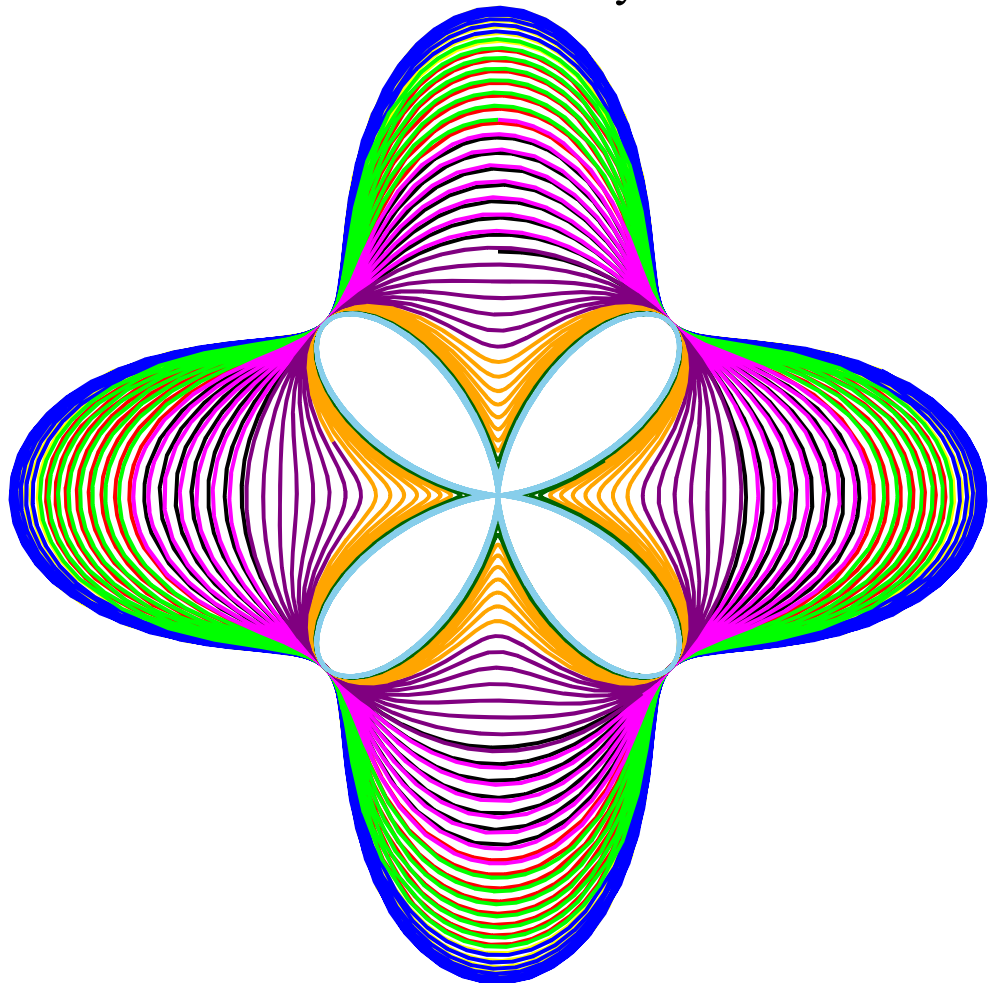
BGT="11-09 (01:11:14 PM)", HIA = [13], HEBB = [2, 2, 1, 4]

$$X=2 \sin(74 t) + 2 \sin(74 t) \cos(148 t) \sin\left(\frac{9 t}{11}\right)$$

$$Y=2 \cos(74 t) + 2 \cos(74 t) \cos(148 t) \sin\left(\frac{9 t}{11}\right)$$

$$\left[t=0 .. 2 \pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼花 by H.E



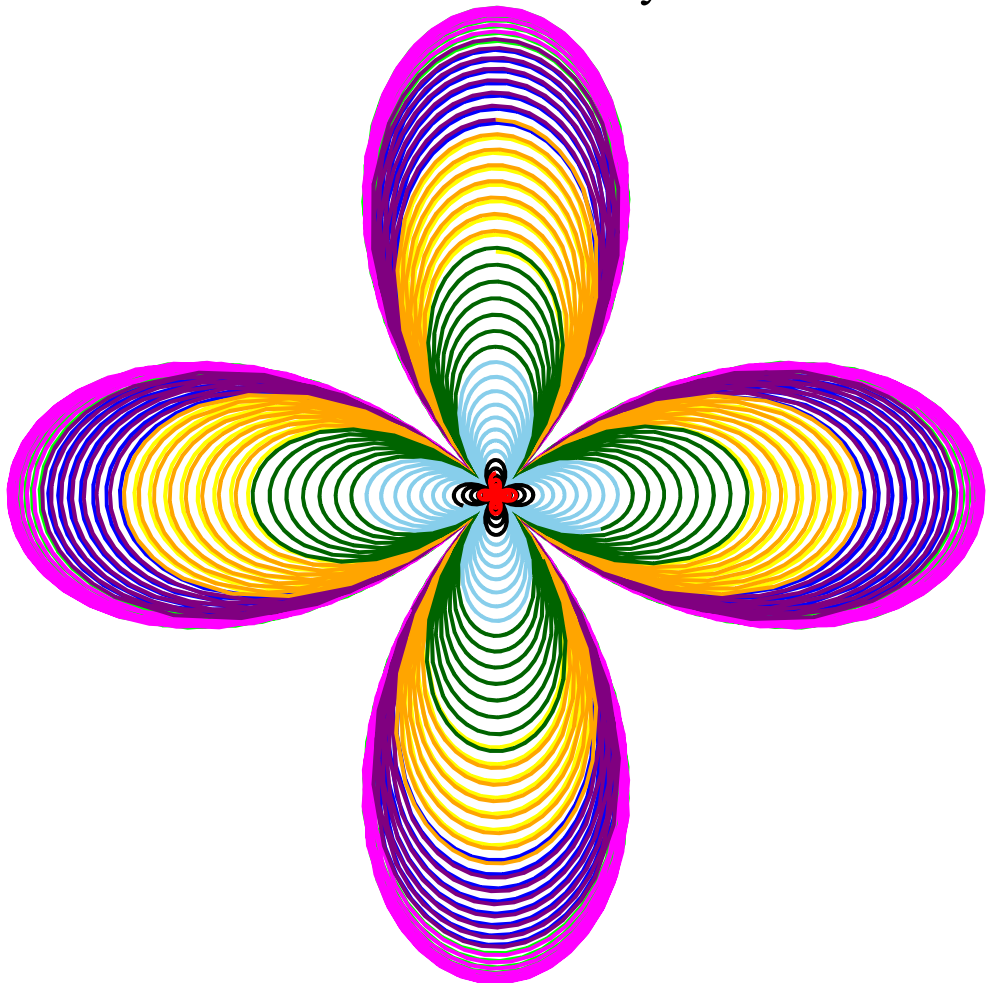
BGT="11-09 (01:11:15 PM)", HIB= [14], HEBB= [2, 2, 1, 4]

$$X = 2 \sin(74t) + 2 \cos(148t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(148t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t = 0 .. 2\pi, st = \frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂涼花 by H.E



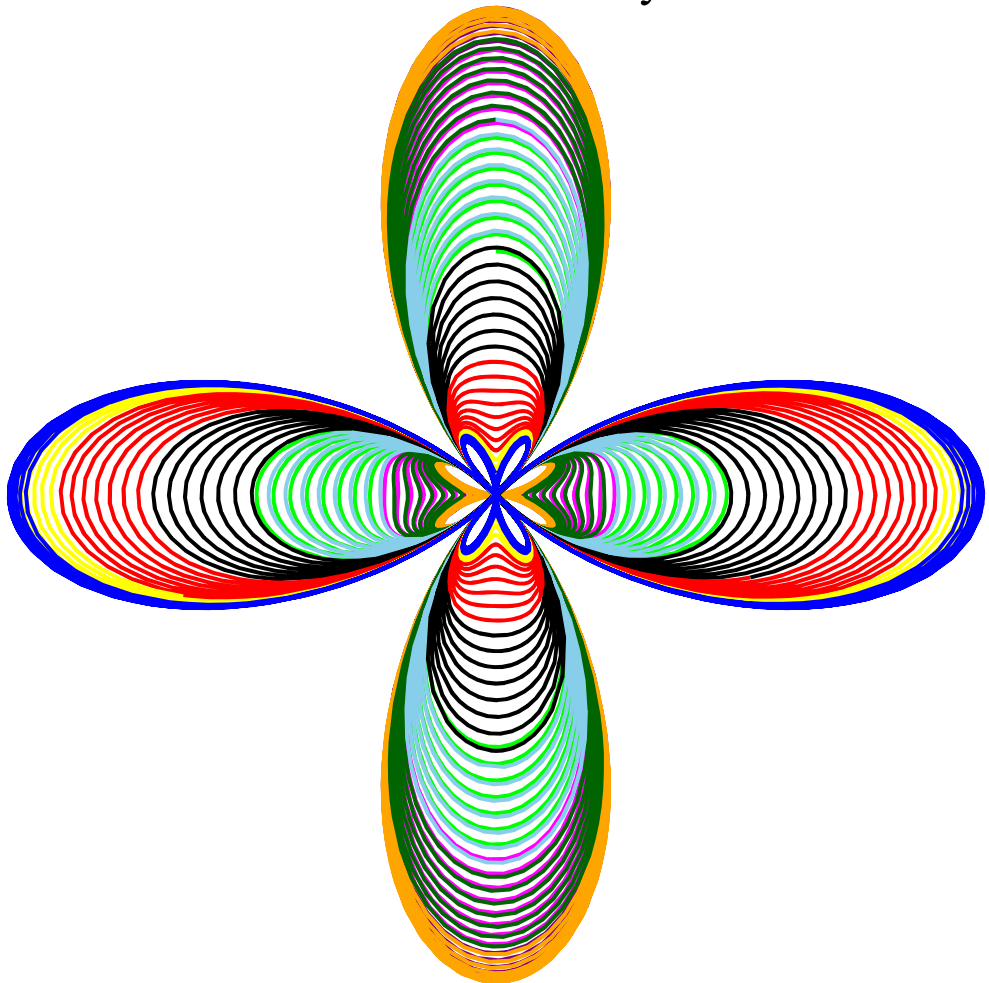
BGT="11-09 (01:11:15 PM)", HIC=[15], HEBB=[2, 2, 1, 4]

$$X = 2 \sin(74t) \cos(148t) + 2 \sin(74t) \cos(148t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(148t) + 2 \cos(74t) \cos(148t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼漂花 by H.E



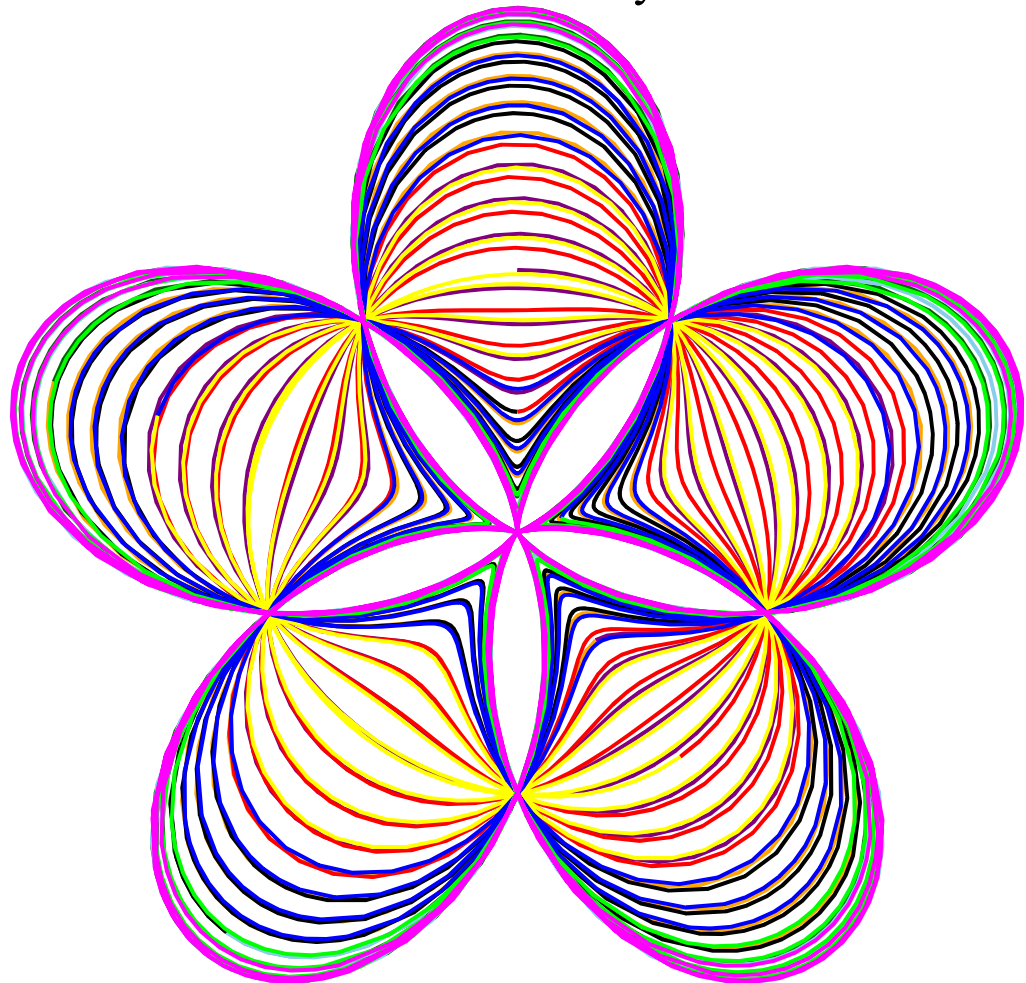
BGT="11-09 (01:11:15 PM)", HID=[16], HEBB=[2, 2, 1, 4]

$$X = 2 \sin(74t) \cos(148t) + 2 \cos(148t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(148t) + 2 \cos(148t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂花 by H.E



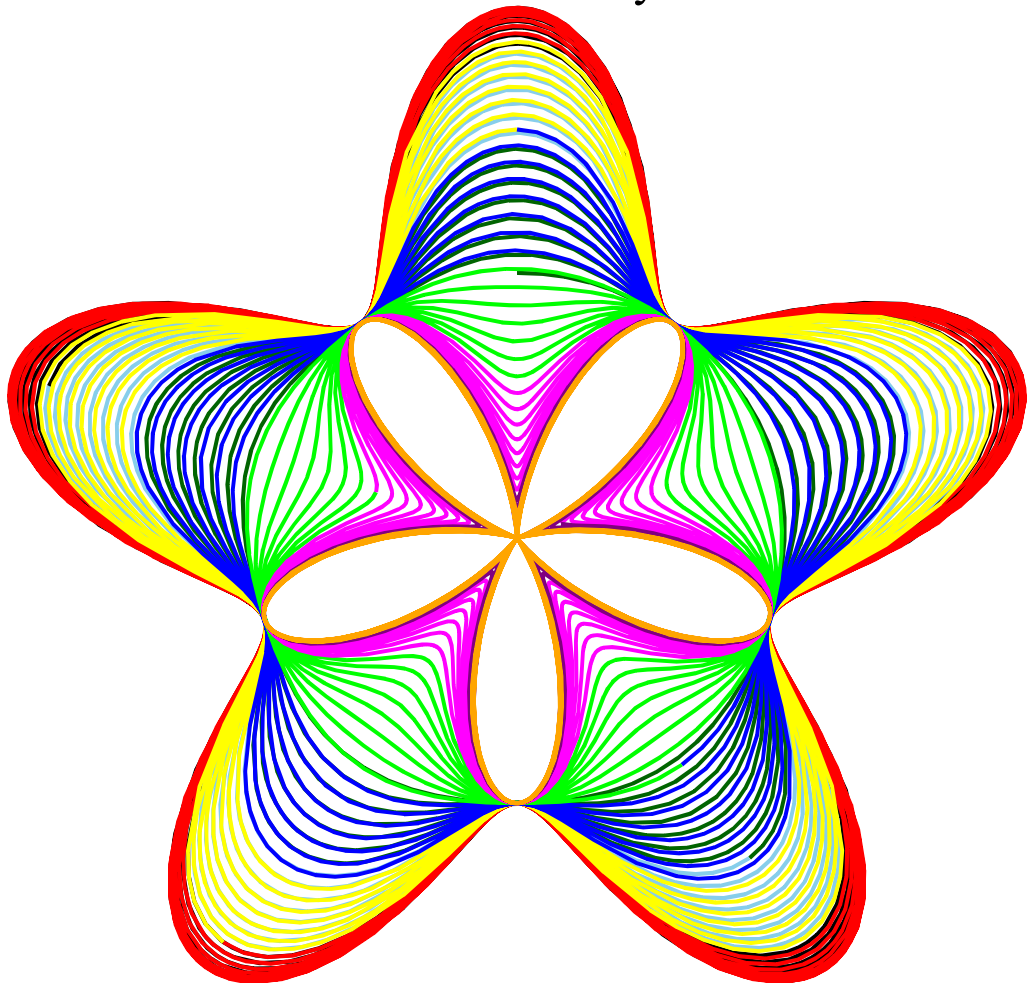
BGT="11-09 (01:11:15 PM)", HIA=[17], HEBB=[2, 2, 1, 5]

$$X = 2 \sin(74t) + 2 \sin(74t) \cos(185t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(74t) \cos(185t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼花 by H.E



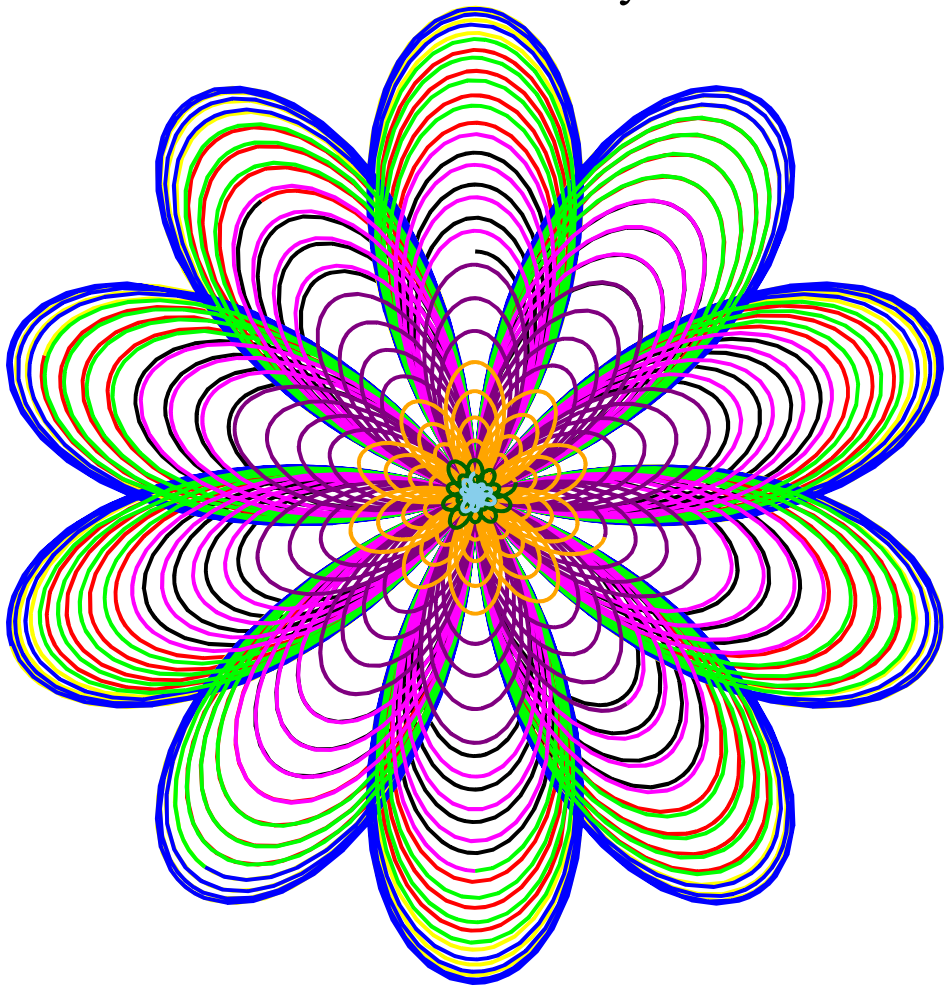
BGT="11-09 (01:11:16 PM)", HIB=[18], HEBB=[2, 2, 1, 5]

$$X = 2 \sin(74t) + 2 \cos(185t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(185t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂涼花 by H.E



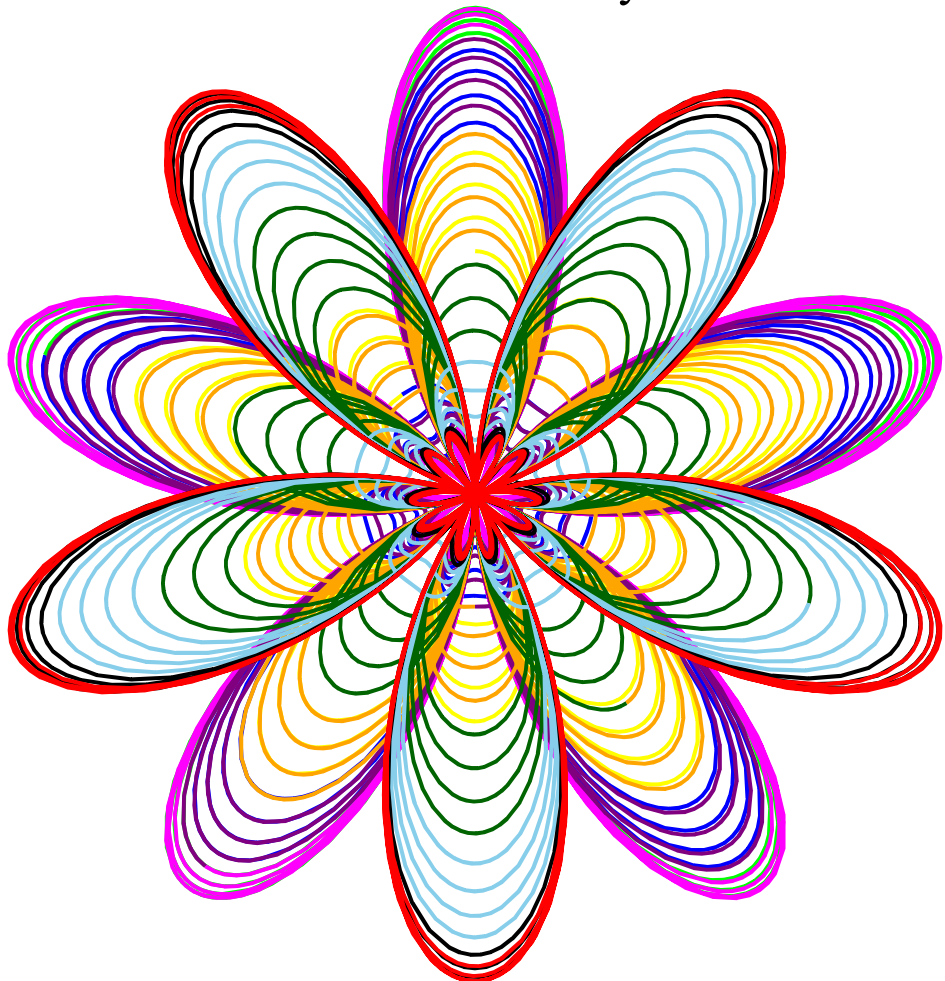
BGT="11-09 (01:11:16 PM)", HIC=[19], HEBB=[2, 2, 1, 5]

$$X = 2 \sin(74t) \cos(185t) + 2 \sin(74t) \cos(185t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(185t) + 2 \cos(74t) \cos(185t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼漂花 by H.E



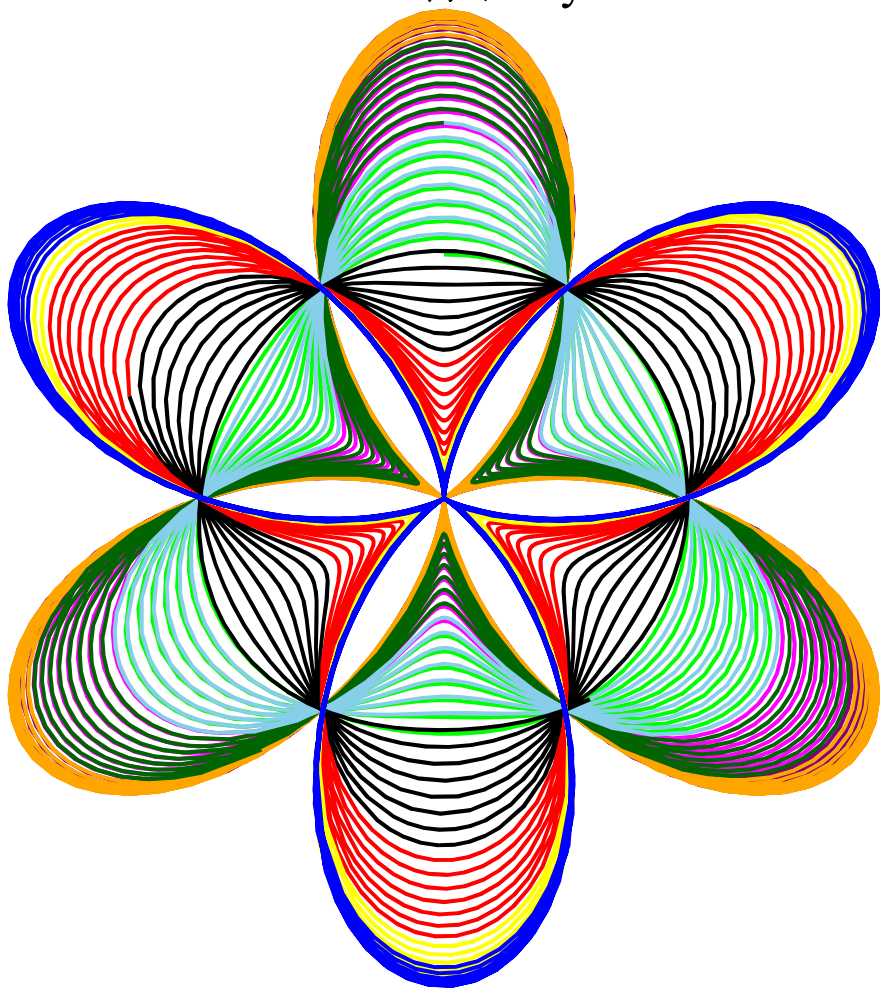
BGT="11-09 (01:11:17 PM)", HID=[20], HEBB=[2, 2, 1, 5]

$$X = 2 \sin(74t) \cos(185t) + 2 \cos(185t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(185t) + 2 \cos(185t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂花 by H.E



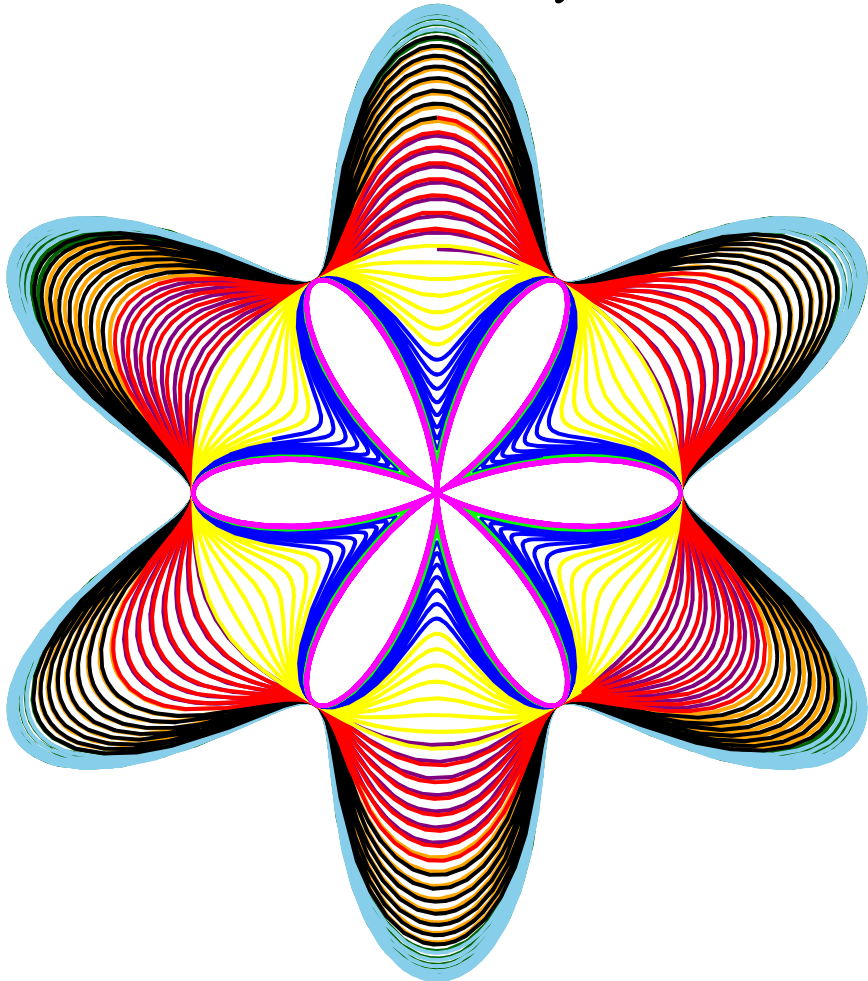
BGT="11-09 (01:11:17 PM)", HIA=[21], HEBB=[2, 2, 1, 6]

$$X = 2 \sin(74t) + 2 \sin(74t) \cos(222t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(74t) \cos(222t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼花 by H.E



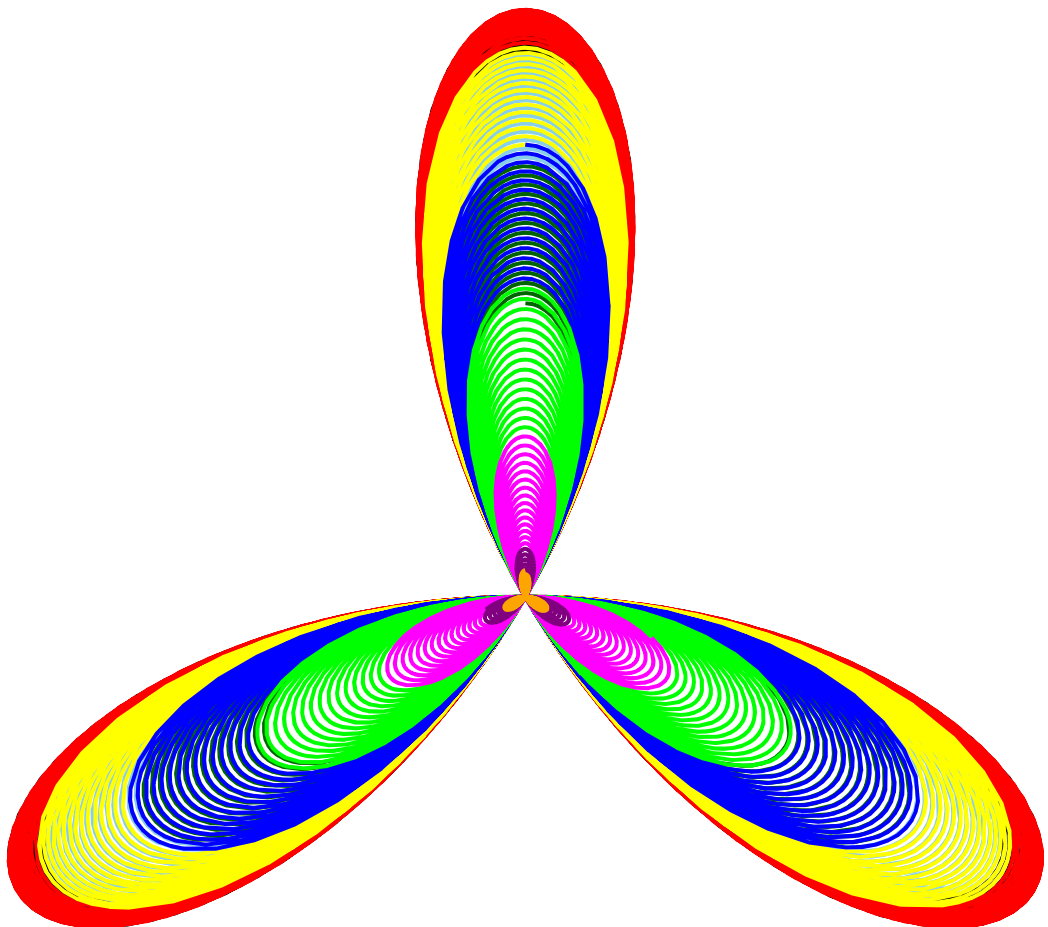
BGT="11-09 (01:11:17 PM)", HIB=[22], HEBB=[2, 2, 1, 6]

$$X = 2 \sin(74t) + 2 \cos(222t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(222t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂涼花 by H.E



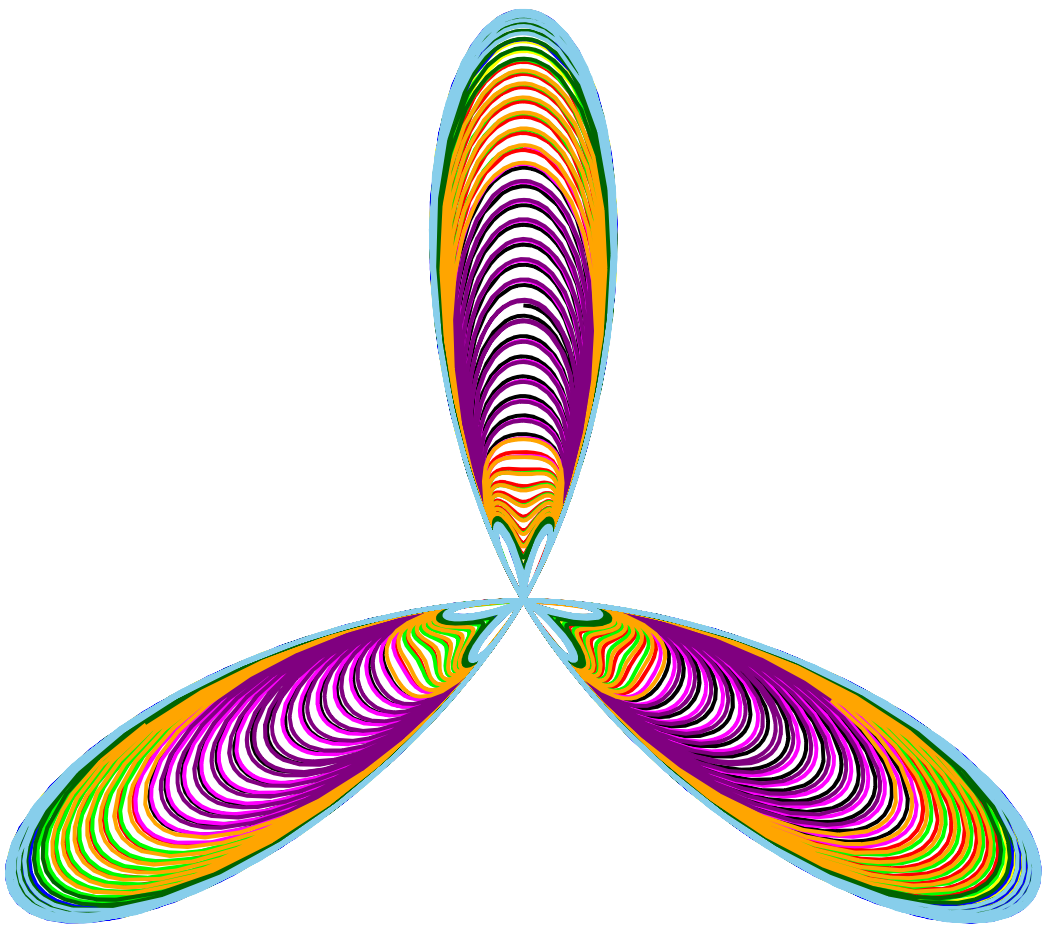
BGT="11-09 (01:11:17 PM)", HIC=[23], HEBB=[2, 2, 1, 6]

$$X = 2 \sin(74t) \cos(222t) + 2 \sin(74t) \cos(222t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(222t) + 2 \cos(74t) \cos(222t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼漂花 by H.E



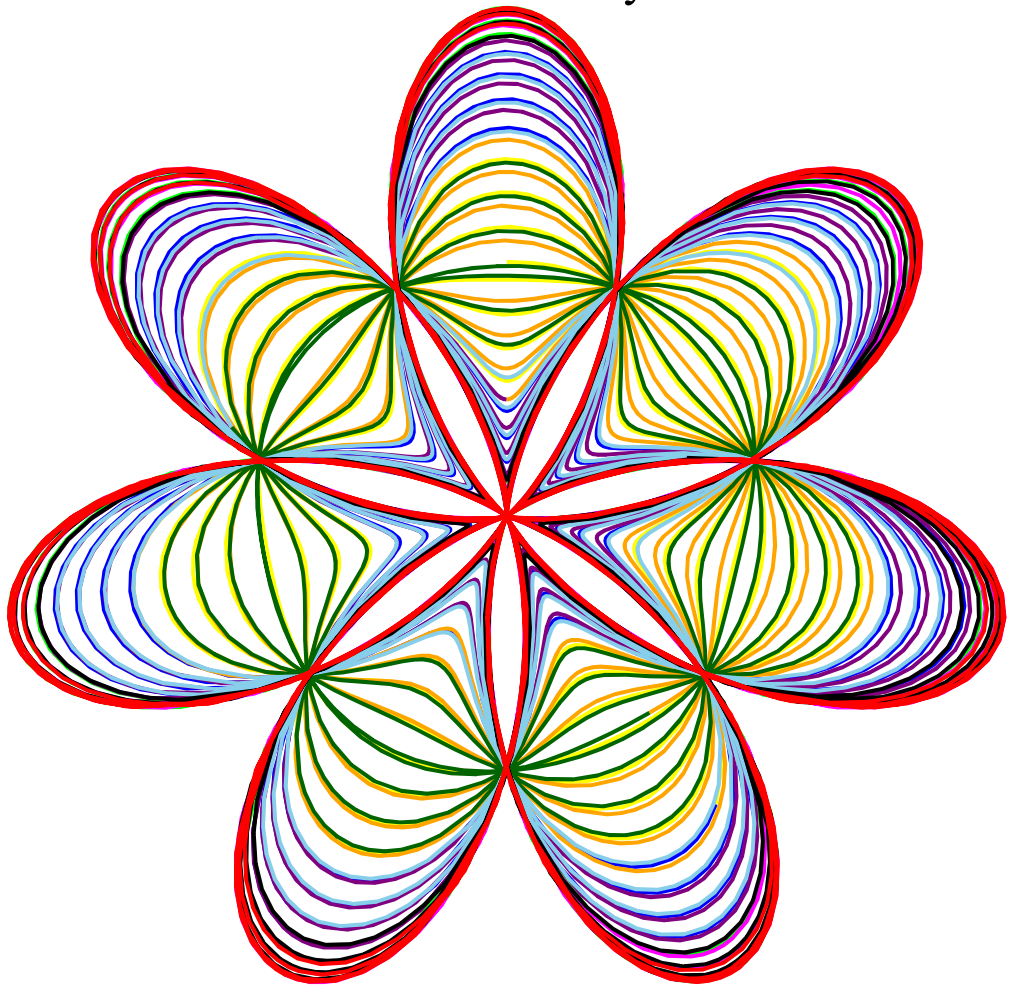
BGT = "11-09 (01:11:18 PM)", HID = [24], HEBB = [2, 2, 1, 6]

$$X = 2 \sin(74t) \cos(222t) + 2 \cos(222t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(222t) + 2 \cos(222t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t = 0 .. 2\pi, st = \frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂花 by H.E



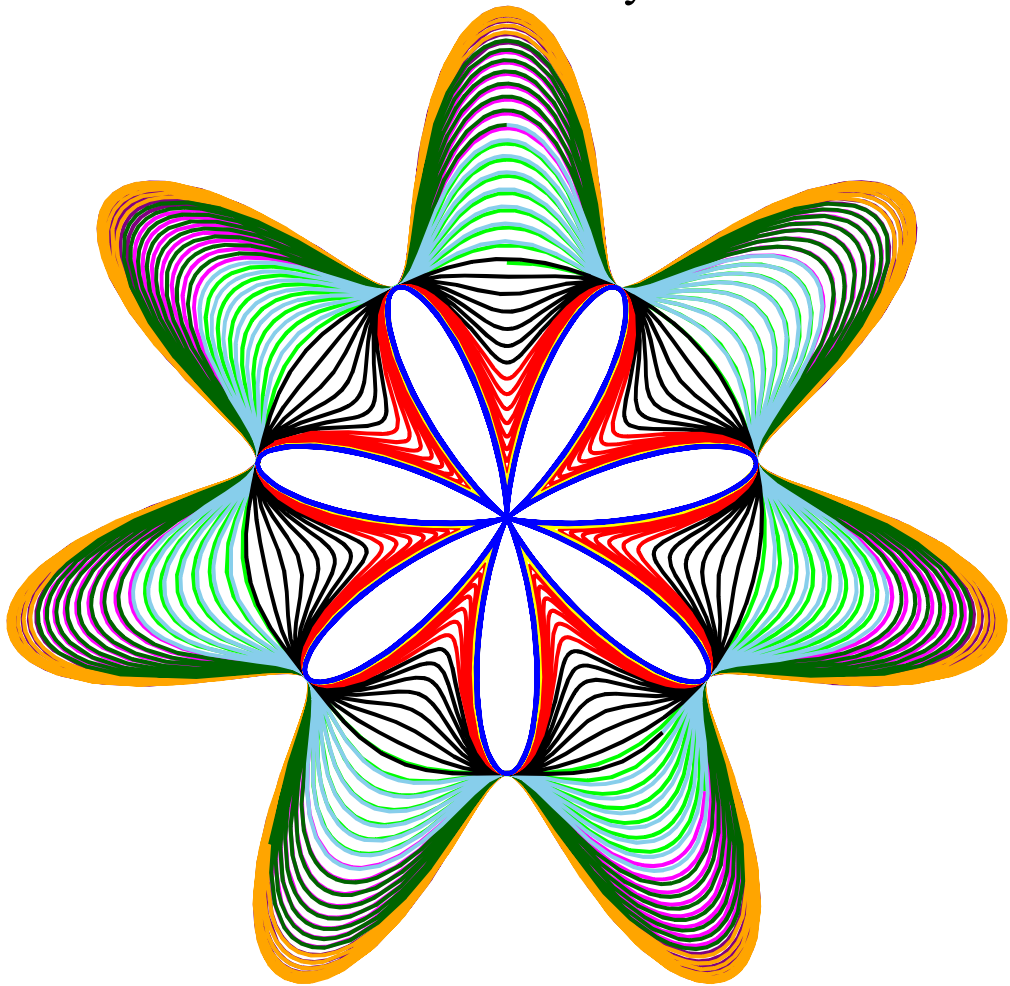
BGT="11-09 (01:11:18 PM)", HIA = [25], HEBB = [2, 2, 1, 7]

$$X=2 \sin(74 t) + 2 \sin(74 t) \cos(259 t) \sin\left(\frac{9 t}{11}\right)$$

$$Y=2 \cos(74 t) + 2 \cos(74 t) \cos(259 t) \sin\left(\frac{9 t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼花 by H.E



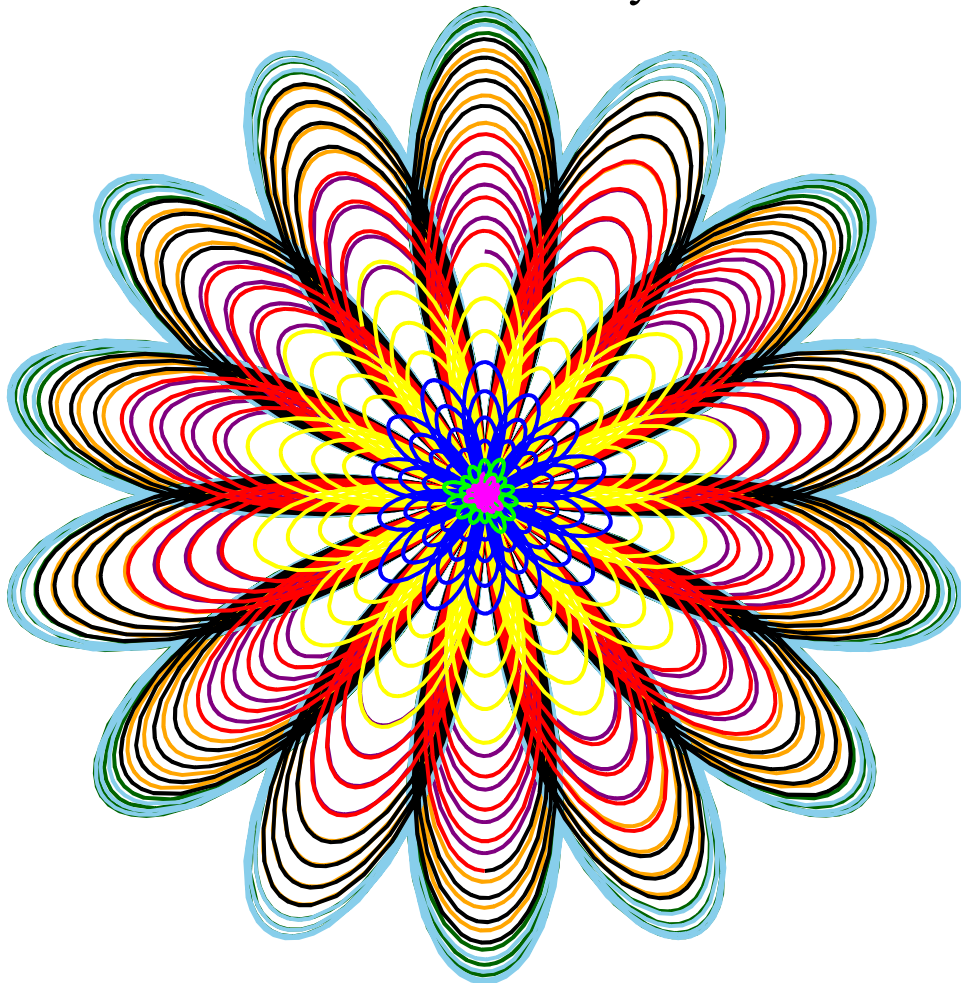
BGT="11-09 (01:11:19 PM)", HIB=[26], HEBB=[2, 2, 1, 7]

$$X = 2 \sin(74t) + 2 \cos(259t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) + 2 \cos(259t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂涼花 by H.E



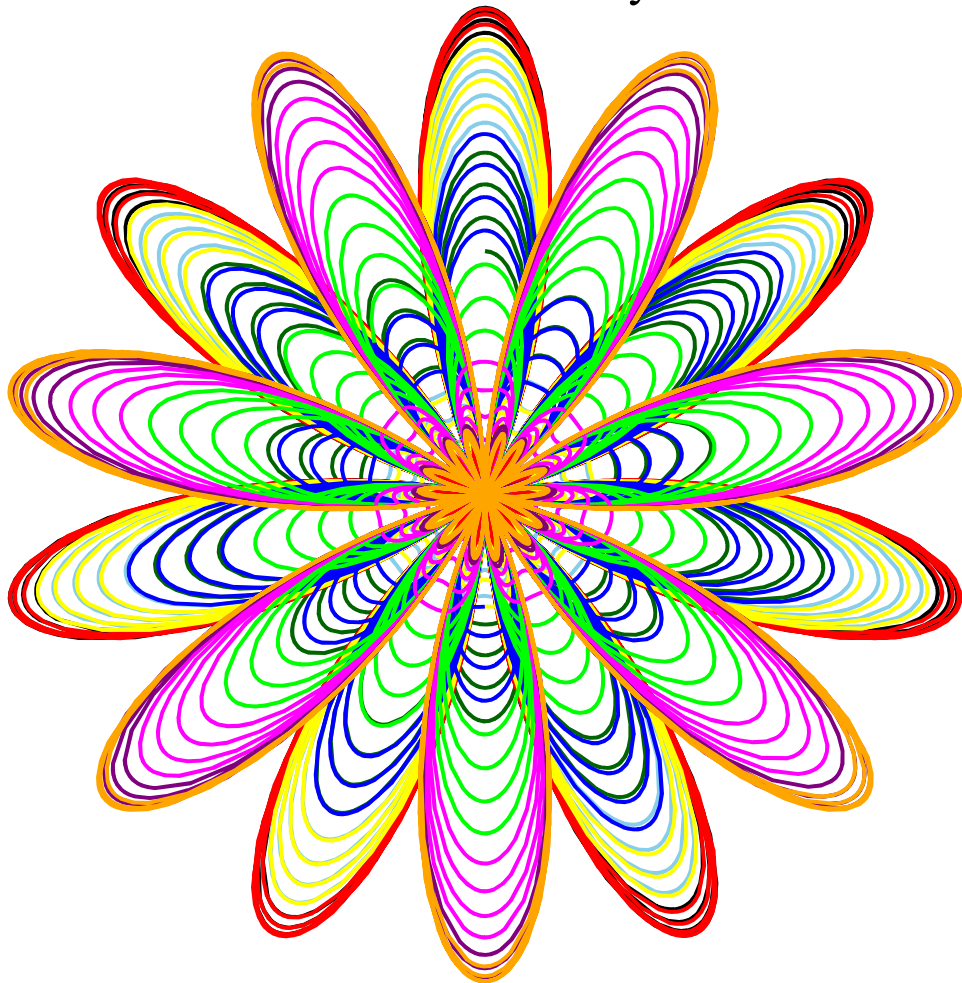
BGT="11-09 (01:11:19 PM)", HIC=[27], HEBB=[2, 2, 1, 7]

$$X = 2 \sin(74t) \cos(259t) + 2 \sin(74t) \cos(259t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(259t) + 2 \cos(74t) \cos(259t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 涼漂花 by H.E



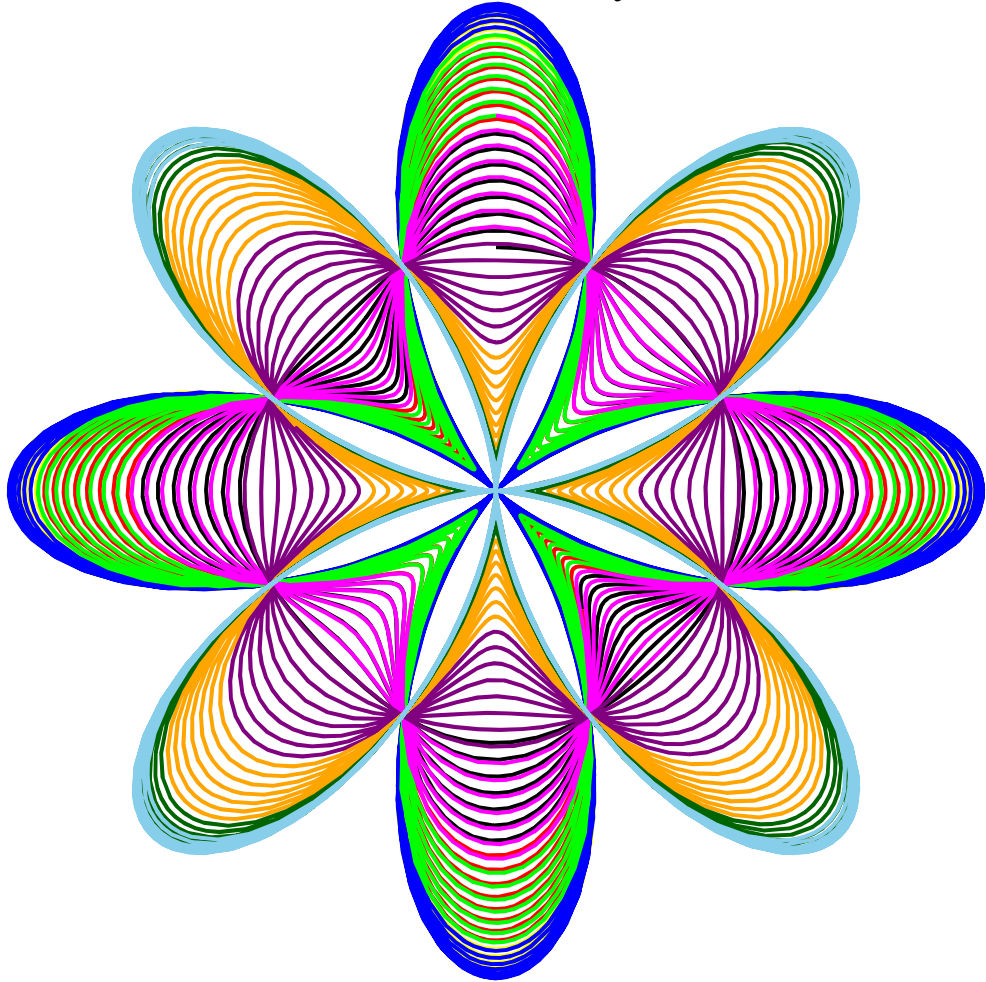
BGT = "11-09 (01:11:19 PM)", HID = [28], HEBB = [2, 2, 1, 7]

$$X = 2 \sin(74t) \cos(259t) + 2 \cos(259t)^2 \sin(74t) \sin\left(\frac{9t}{11}\right)$$

$$Y = 2 \cos(74t) \cos(259t) + 2 \cos(259t)^2 \cos(74t) \sin\left(\frac{9t}{11}\right)$$

$$\left[t = 0 .. 2\pi, st = \frac{1}{10} \right], \text{蛭子井博孝}$$

Pachikuri 漂花 by H.E



BGT="11-09 (01:11:20 PM)", HIA = [29], HEBB = [2, 2, 1, 8]

$$X=2 \sin(74 t) + 2 \sin(74 t) \cos(296 t) \sin\left(\frac{9 t}{11}\right)$$

$$Y=2 \cos(74 t) + 2 \cos(74 t) \cos(296 t) \sin\left(\frac{9 t}{11}\right)$$

$$\left[t=0..2\pi, st=\frac{1}{10} \right], \text{蛭子井博孝}$$