

蛭子井博孝古希誕生日記念幾何数学WEB展示会

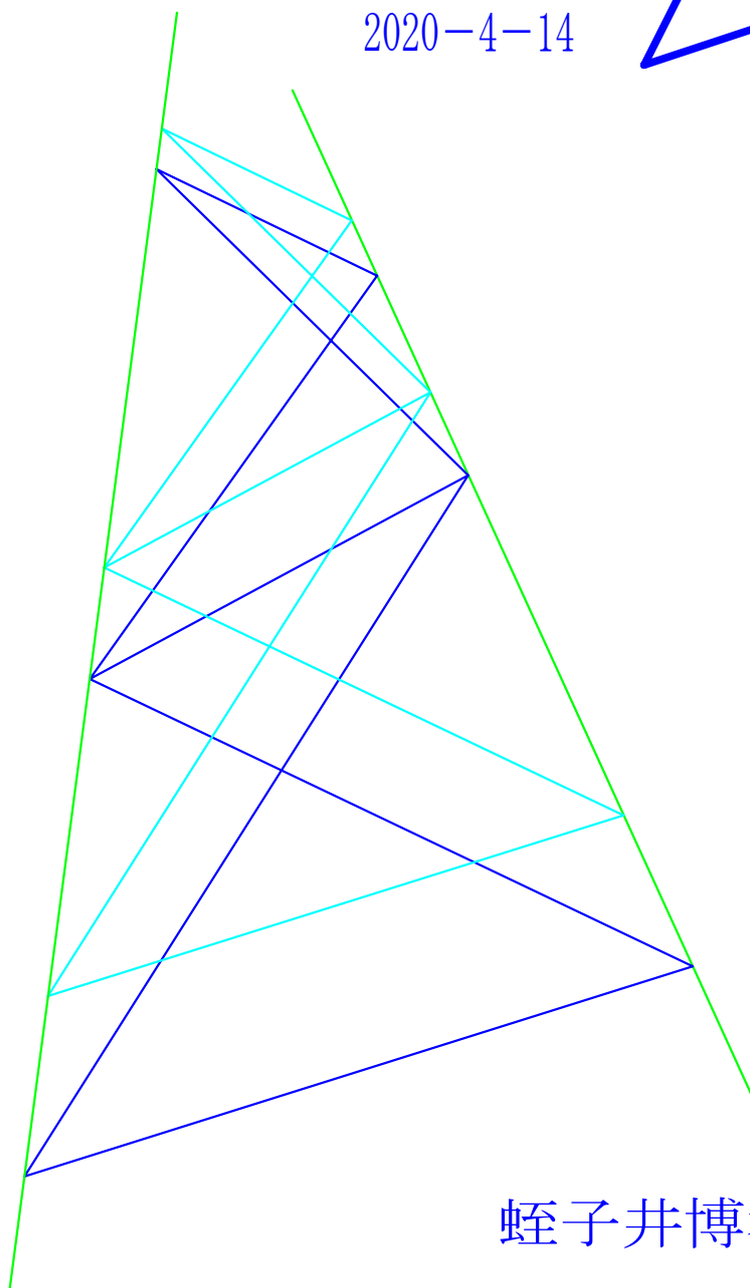
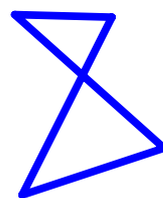
場所 <http://ebisuihirotaka-1.com/>, [//diabara.com/](http://diabara.com/), [//koki-1.com/](http://koki-1.com/)

道路幅の定理

日時 2020-4-20~30

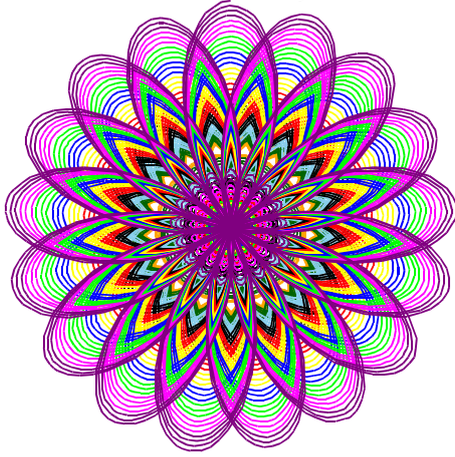
平行8の字の定理

2020-4-14



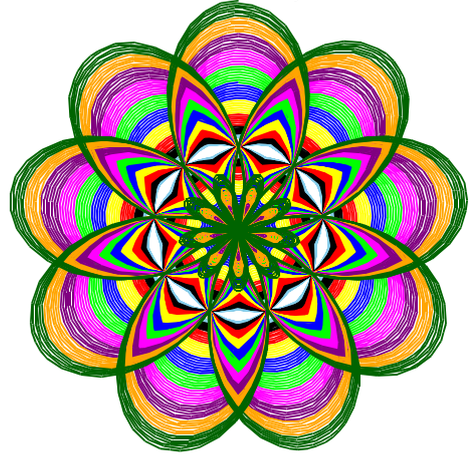
蛭子井博孝

Pachikuri 涼漂花 by H.E



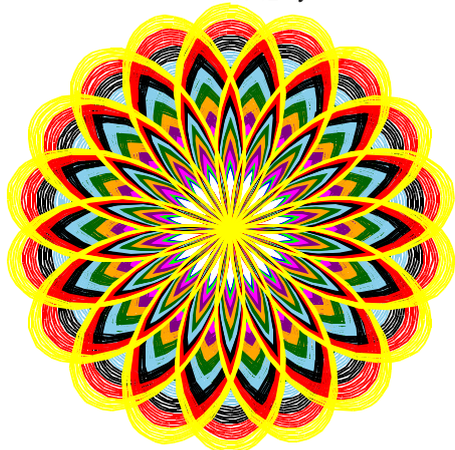
$$\begin{aligned}
 &BGT = "11-11 (05:28:50 AM)", HID = [68], HEBB = [8, 1, 1, 17] \\
 X &= \sin(248 t) \cos(527 t) + 8 \cos(527 t)^2 \sin(248 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 Y &= \cos(248 t) \cos(527 t) + 8 \cos(527 t)^2 \cos(248 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t=0..2\pi, st=\frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

Pachikuri 漂花 by H.E



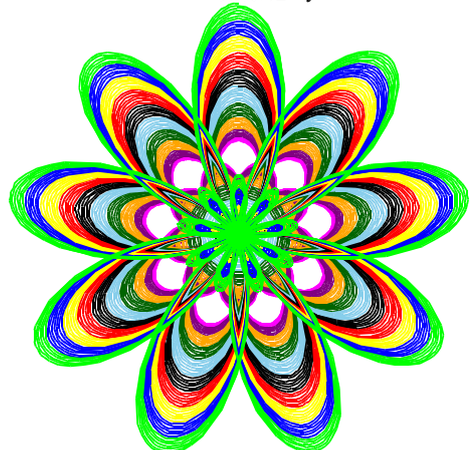
$$\begin{aligned}
 &BGT = "11-11 (05:28:51 AM)", HIA = [69], HEBB = [8, 1, 1, 18] \\
 X &= \sin(248 t) + 8 \sin(248 t) \cos(558 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 Y &= \cos(248 t) + 8 \cos(248 t) \cos(558 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t=0..2\pi, st=\frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

Pachikuri 漂涼花 by H.E



$$\begin{aligned}
 &BGT = "11-11 (05:28:52 AM)", HIC = [71], HEBB = [8, 1, 1, 18] \\
 X &= \sin(248 t) \cos(558 t) + 8 \sin(248 t) \cos(558 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 Y &= \cos(248 t) \cos(558 t) + 8 \cos(248 t) \cos(558 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t=0..2\pi, st=\frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

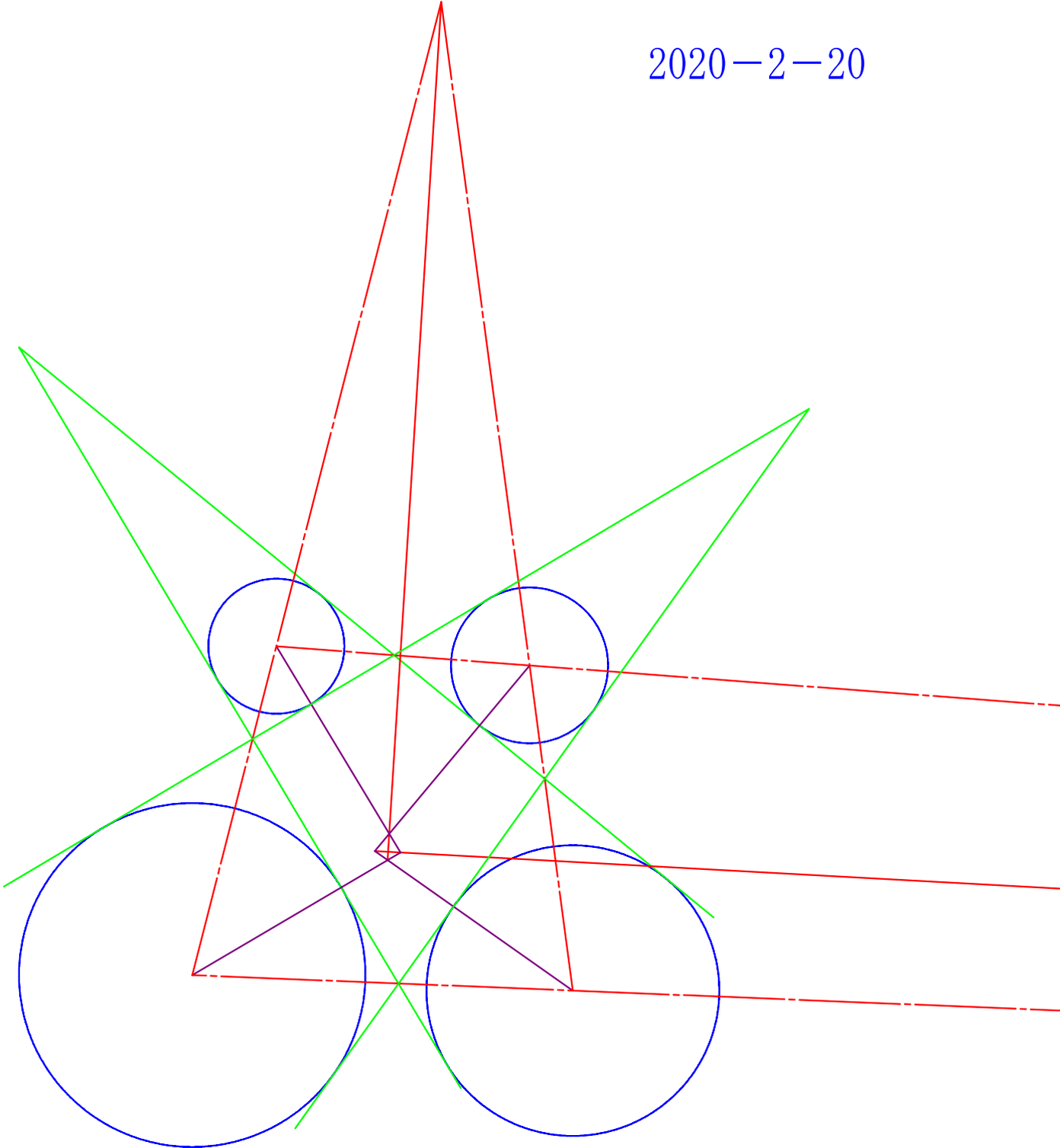
Pachikuri 涼漂花 by H.E



$$\begin{aligned}
 &BGT = "11-11 (05:28:53 AM)", HID = [72], HEBB = [8, 1, 1, 18] \\
 X &= \sin(248 t) \cos(558 t) + 8 \cos(558 t)^2 \sin(248 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 Y &= \cos(248 t) \cos(558 t) + 8 \cos(558 t)^2 \cos(248 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t=0..2\pi, st=\frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

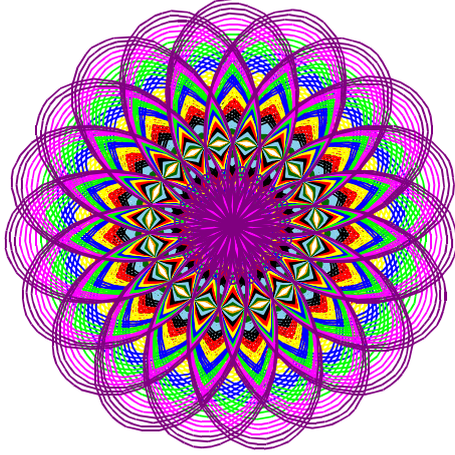
四角形の傍接円のダイアバラの定理

2020-2-20



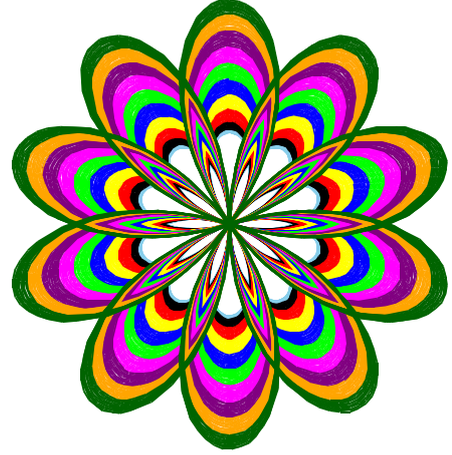
蛭子井博孝

Pachikuri 漂花 by H.E



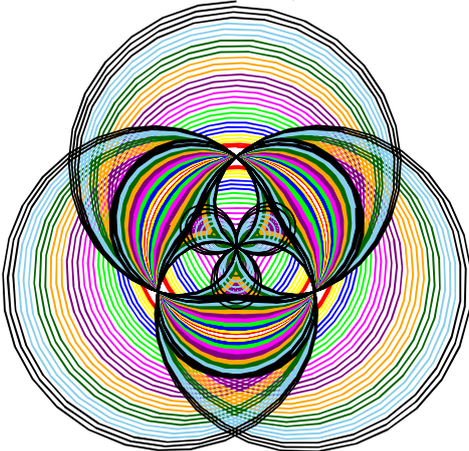
$$\begin{aligned}
 &BGT = "11-11 (05:28:54 AM)", HIA = [73], HEBB = [8, 1, 1, 19] \\
 &X = \sin(248 t) + 8 \sin(248 t) \cos(589 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &Y = \cos(248 t) + 8 \cos(248 t) \cos(589 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t = 0 \dots 2 \pi, st = \frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

Pachikuri 漂凉花 by H.E



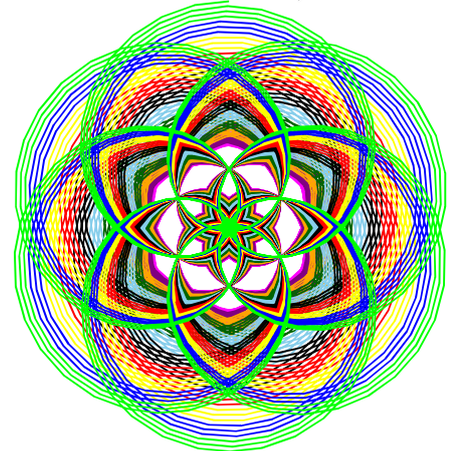
$$\begin{aligned}
 &BGT = "11-11 (05:29:00 AM)", HIC = [79], HEBB = [8, 1, 1, 20] \\
 &X = \sin(248 t) \cos(620 t) + 8 \sin(248 t) \cos(620 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &Y = \cos(248 t) \cos(620 t) + 8 \cos(248 t) \cos(620 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t = 0 \dots 2 \pi, st = \frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

Pachikuri 凉花 by H.E



$$\begin{aligned}
 &BGT = "11-11 (05:29:07 AM)", HIB = [90], HEBB = [8, 1, 2, 3] \\
 &X = \sin(248 t) + 8 \cos(93 t) \sin(248 t) \cos(186 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &Y = \cos(248 t) + 8 \cos(93 t) \cos(248 t) \cos(186 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t = 0 \dots 2 \pi, st = \frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

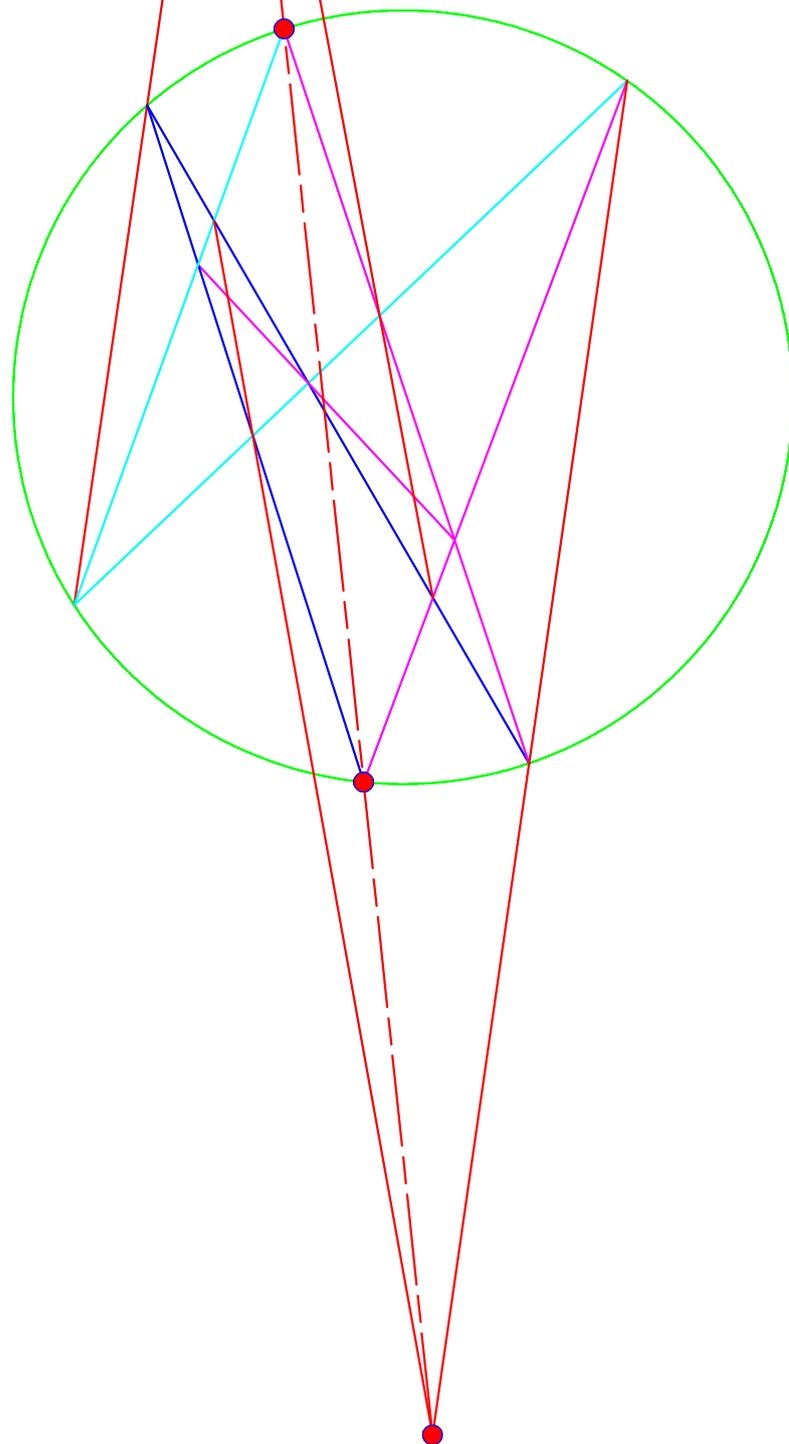
Pachikuri 凉漂花 by H.E



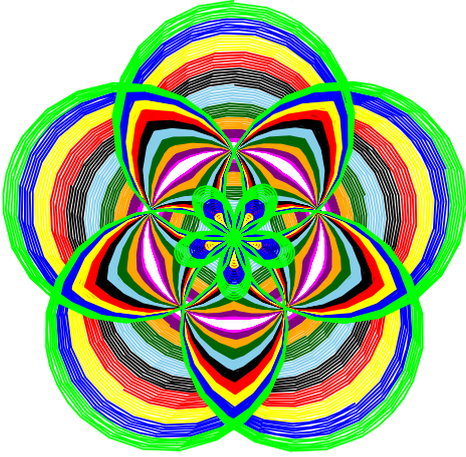
$$\begin{aligned}
 &BGT = "11-11 (05:29:08 AM)", HID = [92], HEBB = [8, 1, 2, 3] \\
 &X = \sin(248 t) \cos(93 t) + 8 \cos(93 t) \sin(248 t) \cos(186 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &Y = \cos(248 t) \cos(93 t) + 8 \cos(93 t) \cos(248 t) \cos(186 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right) \\
 &\left[t = 0 \dots 2 \pi, st = \frac{1}{10}\right], \text{蛭子井博孝}
 \end{aligned}$$

パスカル博孝線定理

2020-4-15



Pachikuri 漂花 by H.E



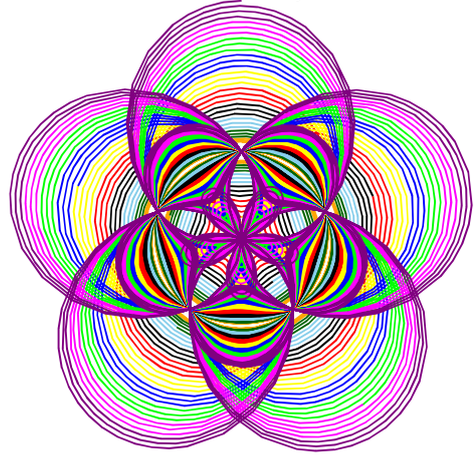
$$BGT = "11-11 (05:29:11 AM)", HIA = [97], HEBB = [8, 1, 2, 5]$$

$$X = \sin(248 t) + 8 \sin(248 t) \cos(310 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) + 8 \cos(248 t) \cos(310 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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

Pachikuri 涼花 by H.E



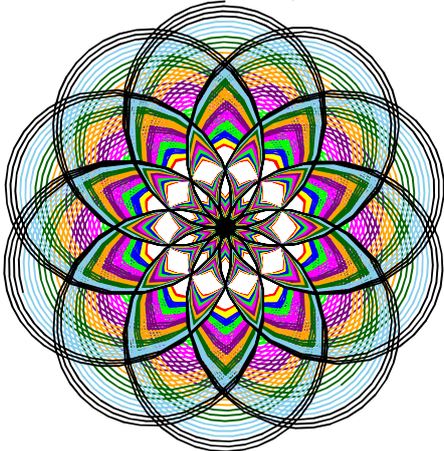
$$BGT = "11-11 (05:29:12 AM)", HIB = [98], HEBB = [8, 1, 2, 5]$$

$$X = \sin(248 t) + 8 \cos(155 t) \sin(248 t) \cos(310 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) + 8 \cos(155 t) \cos(248 t) \cos(310 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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

Pachikuri 涼漂花 by H.E



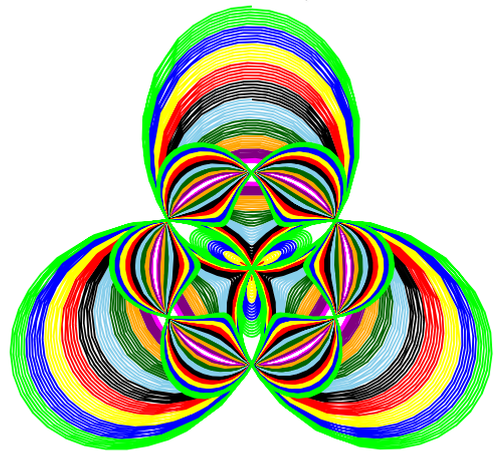
$$BGT = "11-11 (05:29:13 AM)", HID = [100], HEBB = [8, 1, 2, 5]$$

$$X = \sin(248 t) \cos(155 t) + 8 \cos(155 t) \sin(248 t) \cos(310 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) \cos(155 t) + 8 \cos(155 t) \cos(248 t) \cos(310 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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

Pachikuri 涼花 by H.E



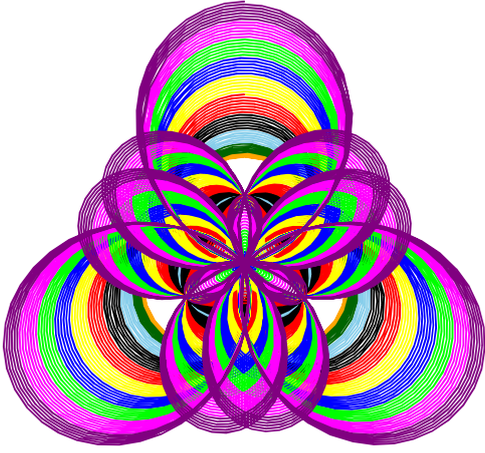
$$BGT = "11-11 (05:29:15 AM)", HIB = [102], HEBB = [8, 1, 2, 6]$$

$$X = \sin(248 t) + 8 \cos(186 t) \sin(248 t) \cos(372 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) + 8 \cos(186 t) \cos(248 t) \cos(372 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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

Pachikuri 漂涼花 by H.E



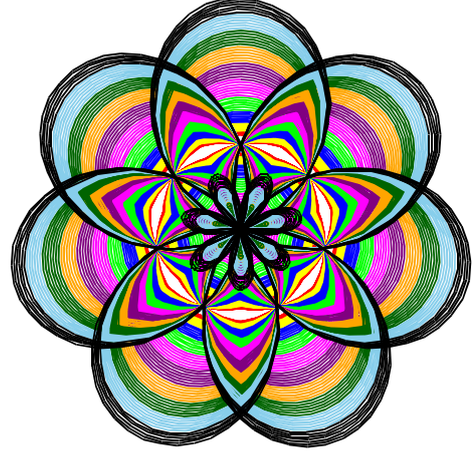
$$BGT = "11-11 (05:29:15 AM)", HIC = [103], HEBB = [8, 1, 2, 6]$$

$$X = \sin(248 t) \cos(186 t) + 8 \sin(248 t) \cos(372 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) \cos(186 t) + 8 \cos(248 t) \cos(372 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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

Pachikuri 漂花 by H.E



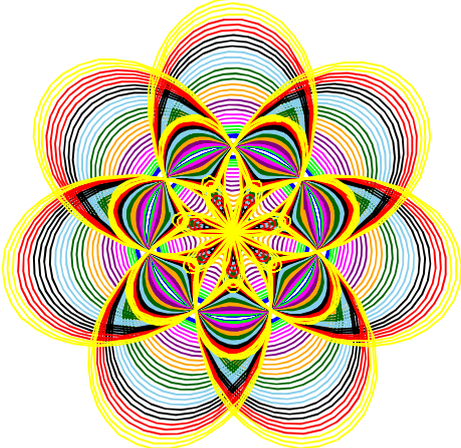
$$BGT = "11-11 (05:29:17 AM)", HIA = [105], HEBB = [8, 1, 2, 7]$$

$$X = \sin(248 t) + 8 \sin(248 t) \cos(434 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) + 8 \cos(248 t) \cos(434 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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

Pachikuri 涼花 by H.E



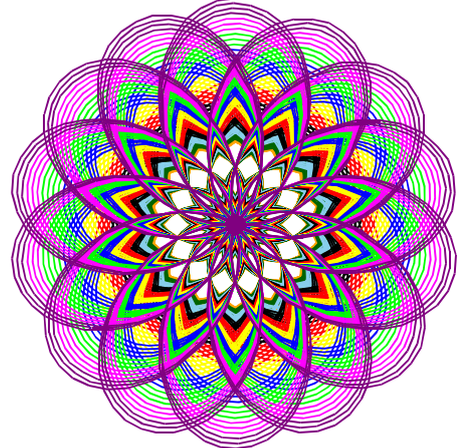
$$BGT = "11-11 (05:29:17 AM)", HIB = [106], HEBB = [8, 1, 2, 7]$$

$$X = \sin(248 t) + 8 \cos(217 t) \sin(248 t) \cos(434 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) + 8 \cos(217 t) \cos(248 t) \cos(434 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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

Pachikuri 涼漂花 by H.E



$$BGT = "11-11 (05:29:19 AM)", HID = [108], HEBB = [8, 1, 2, 7]$$

$$X = \sin(248 t) \cos(217 t) + 8 \cos(217 t) \sin(248 t) \cos(434 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

$$Y = \cos(248 t) \cos(217 t) + 8 \cos(217 t) \cos(248 t) \cos(434 t) \cos\left(\tan\left(\cos\left(\frac{t}{t+11}\right)\right)\right)$$

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