

```

> # PACHIKURI DATE 714 SOUJI by H.E: with plots : with StringTools : FormatTime "%Y-%m-%d (%r)" ; "2012-07-14 (01:37:24 PM)" CPd red, blue, green, magenta, "Purple", "Orange", "DarkGreen", black : : ifactor 714 ; 2 3 7 17 # パンパンや豪雨の後を後始末 : c d0:for h from 1 to 8 do for i from 1 to 9 do for e from 1 to 5 do for b from 1 to 2 do Exdsin 2$h$t C 1 2 $ sin 3$i$t $sin 7$e$t $sin 17$b$t : Eydcos 3$h$t C 1 2 $ cos 3$i$t $cos 7$e$t $cos 17$b$t : c dcC1 : print plot Ex, Ey, t =0..2 $Pi , axes=none, numpoints = 300, scaling=constrained, color =CP hCc mod 8 C1 , title="PACHIKURI DATE 714 SOUJI by H.E" : print SOUJI c, HIEB = h, i, e, b : print X=Ex : print Y=Ey :od:od:od:od: PACHIKURI DATE 714 SOUJI by H.E

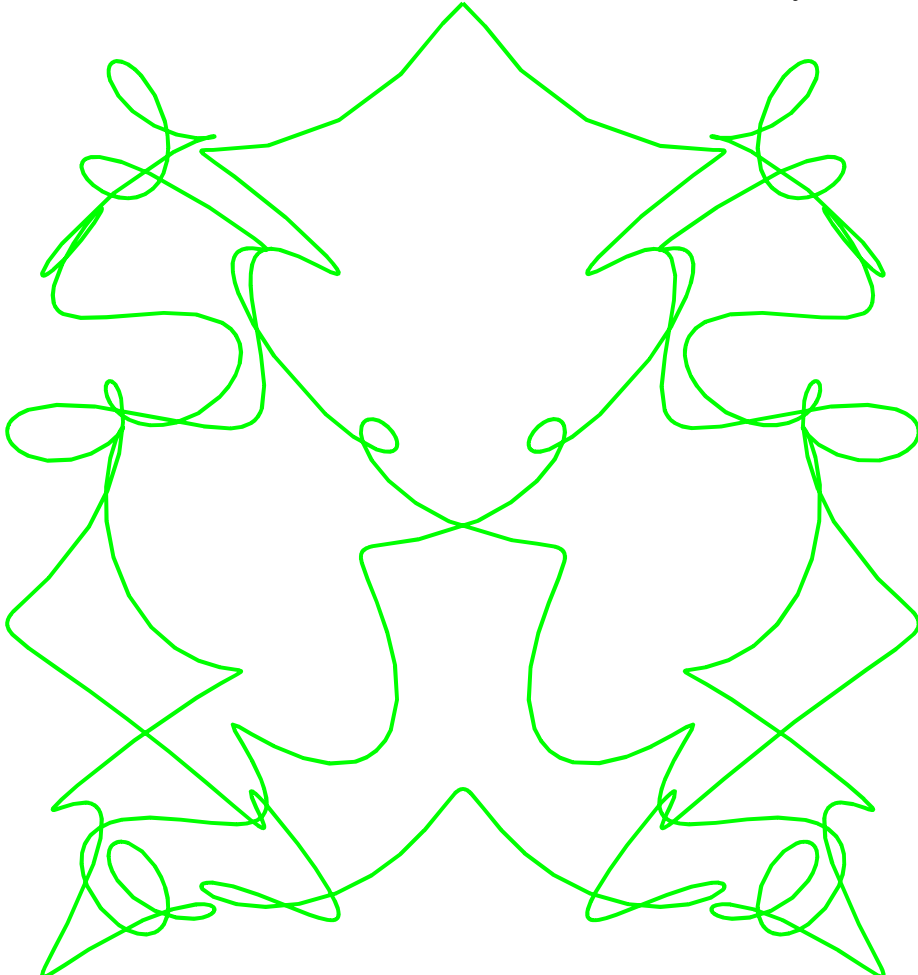
> with(plots) : with(StringTools) : FormatTime("%Y-%m-%d (%r)" );
   "2019-11-22 (08:59:14 PM)" (1)

> CP := [red, blue, green, magenta, "Purple", "Orange", "DarkGreen", black] ; ifactor(1122) ;
   CP := [red, blue, green, magenta, "Purple", "Orange", "DarkGreen", black]
   (2) (3) (11) (17) (2)

> c := 0 :for h from 1 to 2 do for i from 6 to 10 do for e from 1 to 5 do for b from 1 to 2
   do Ex := sin(2·h·t) +  $\frac{1}{2}$  ·sin(2·i·t) ·sin(11·e·t) ·sin(17·b·t) :Ey := cos(3·h·t) +  $\frac{1}{3}$ 
   ·cos(3·i·t) ·cos(11·e·t) ·cos(17·b·t) :c := c + 1 :print( plot([ Ex, Ey, t = 0 .. 2 ·Pi ], axes = none, numpoints = 300, scaling = constrained, color = CP[(h + c) mod 8 + 1], title = "PACHIKURI DATE 1122 100面相 by H.E" )) :print(100 面相[c], HIEB = [h, i, e, b]) :print(X=Ex) :print(Y=Ey) :od:od:od:od:
   print("PACHIKURI DATE 1122 100 面相", H.E) :

```

PACHIKURI DATE 1122 100面相 by H.E

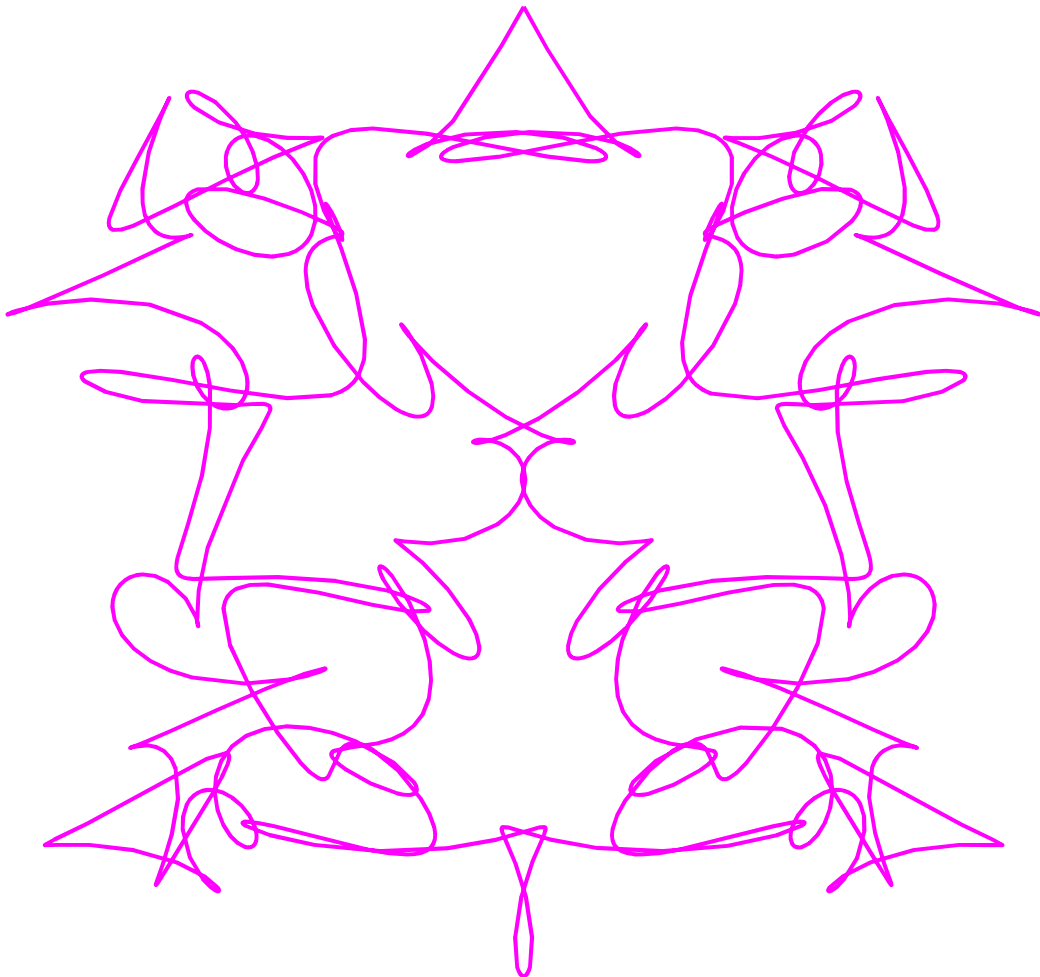


100 面相<sub>1</sub>, HIEB = [1, 6, 1, 1]

$$X = \sin(2t) + \frac{\sin(12t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(11t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

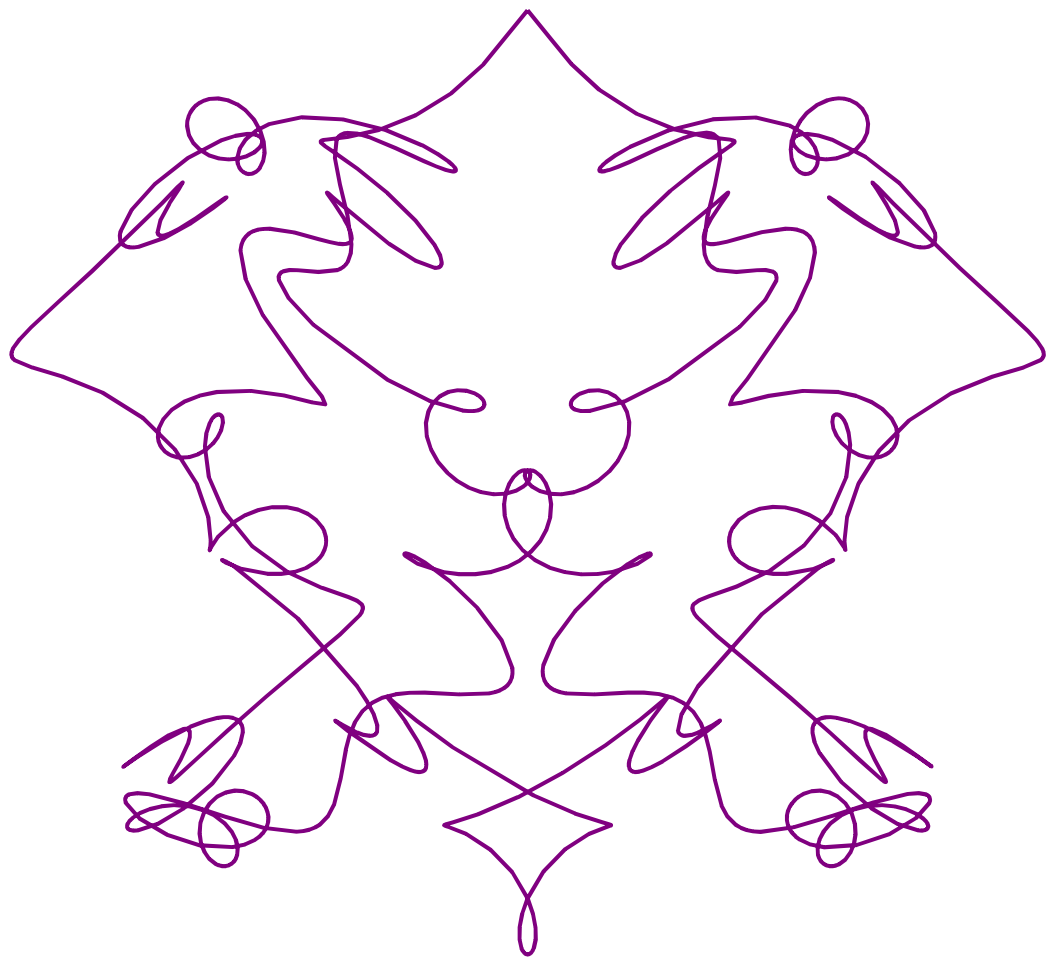


100 面相<sub>2</sub>, HIEB = [1, 6, 1, 2]

$$X = \sin(2t) + \frac{\sin(12t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(11t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

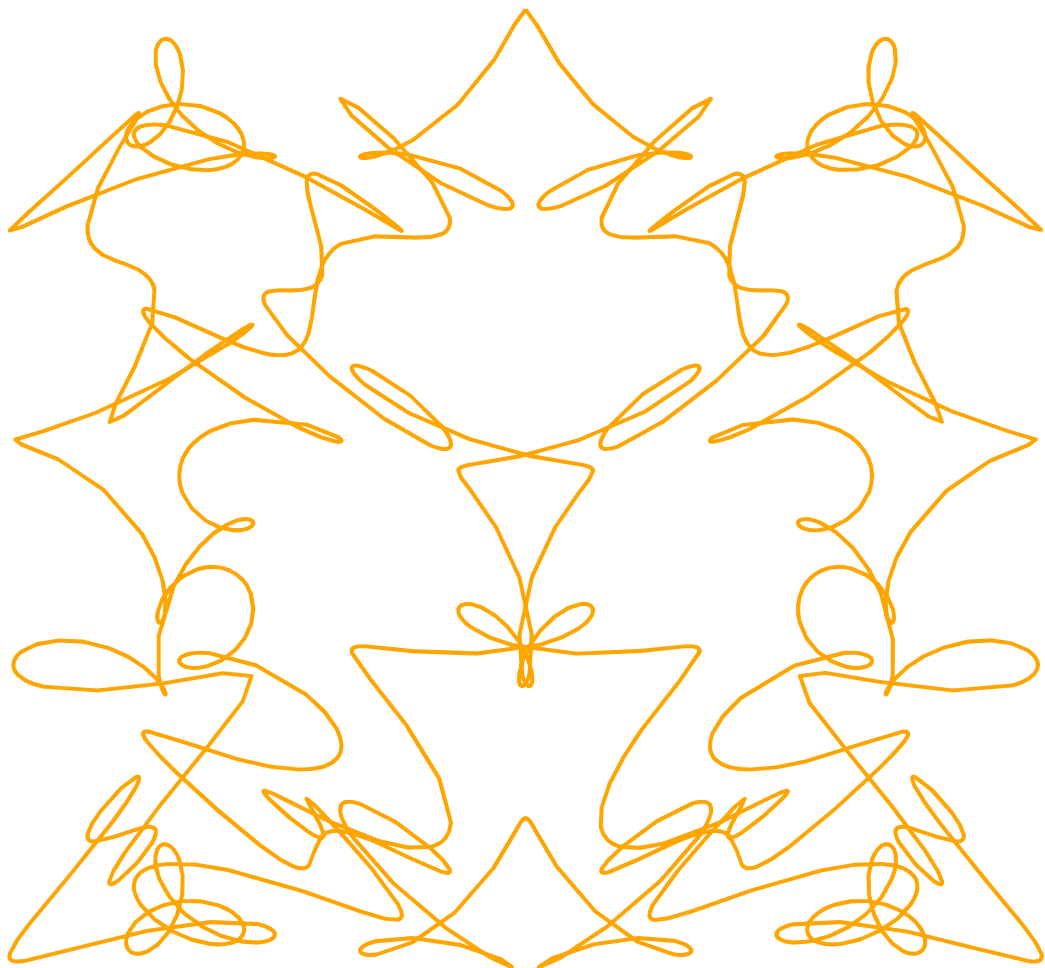


100 面相<sub>3</sub>,  $HIEB = [1, 6, 2, 1]$

$$X = \sin(2t) + \frac{\sin(12t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(22t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

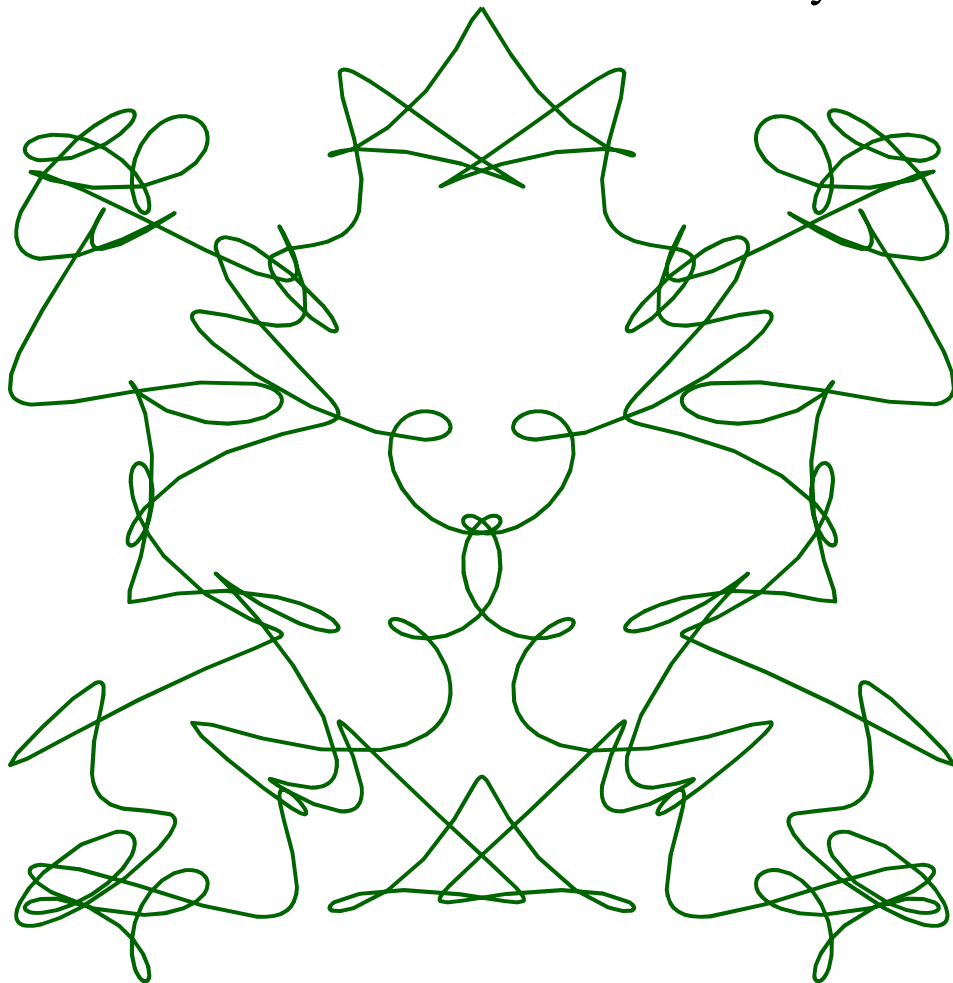


100 面相<sub>4</sub> HIEB = [1, 6, 2, 2]

$$X = \sin(2t) + \frac{\sin(12t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

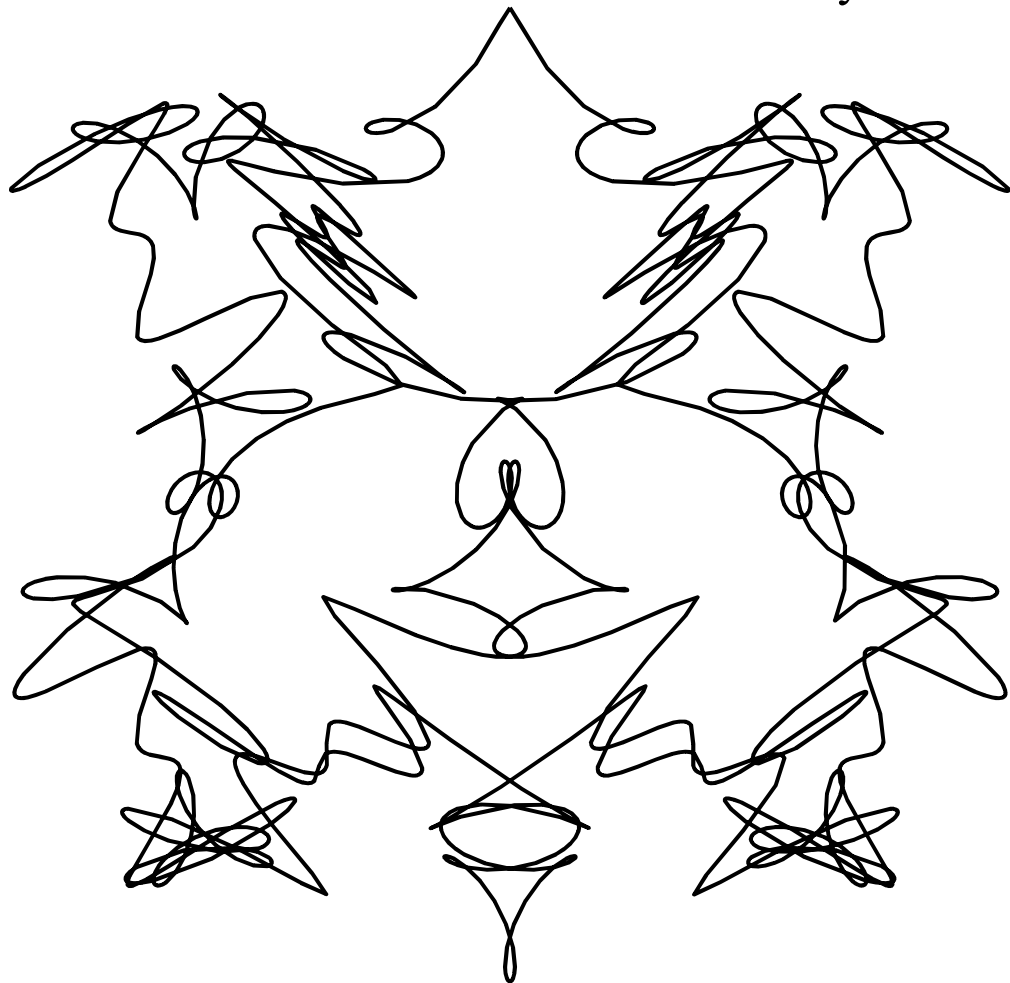


100 面相<sub>5</sub>, HIEB = [1, 6, 3, 1]

$$X = \sin(2t) + \frac{\sin(12t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(33t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

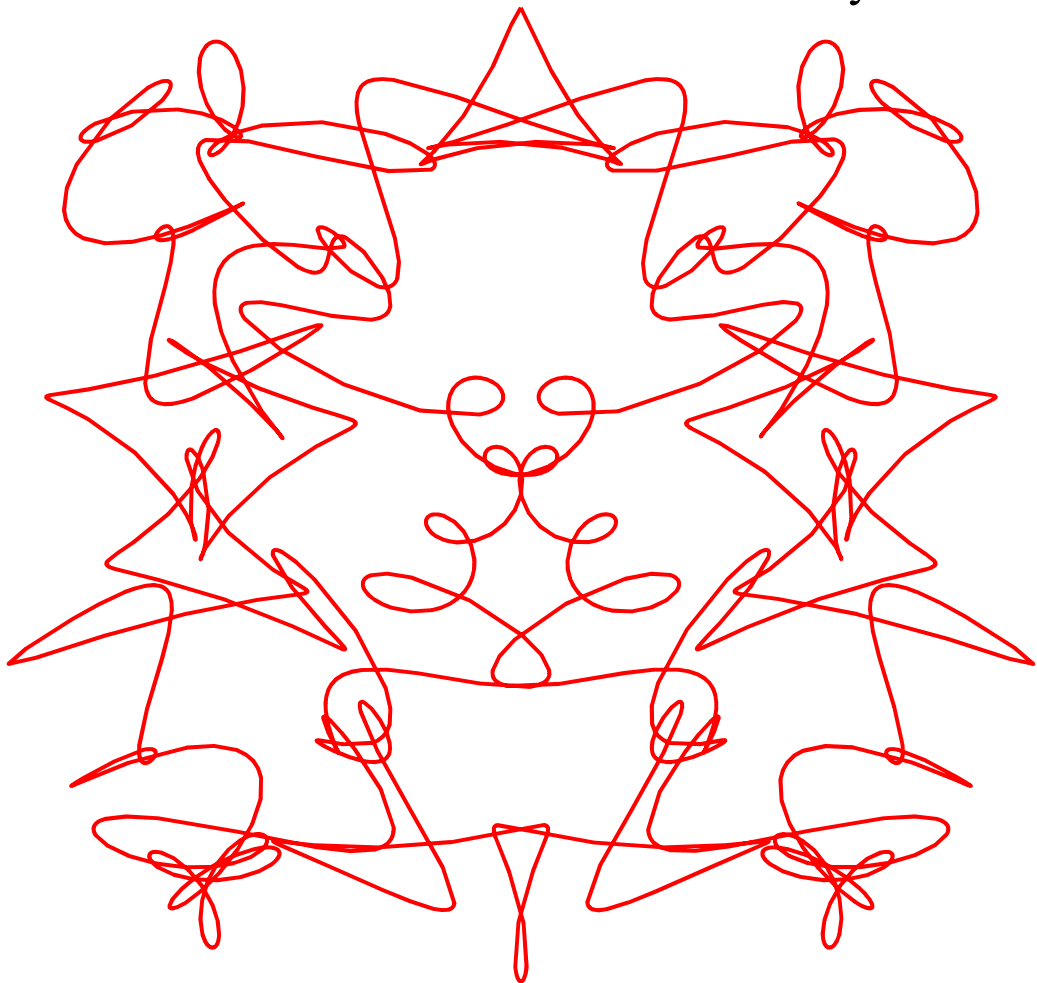


100 面相<sub>6</sub>  $HIEB = [1, 6, 3, 2]$

$$X = \sin(2t) + \frac{\sin(12t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(33t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

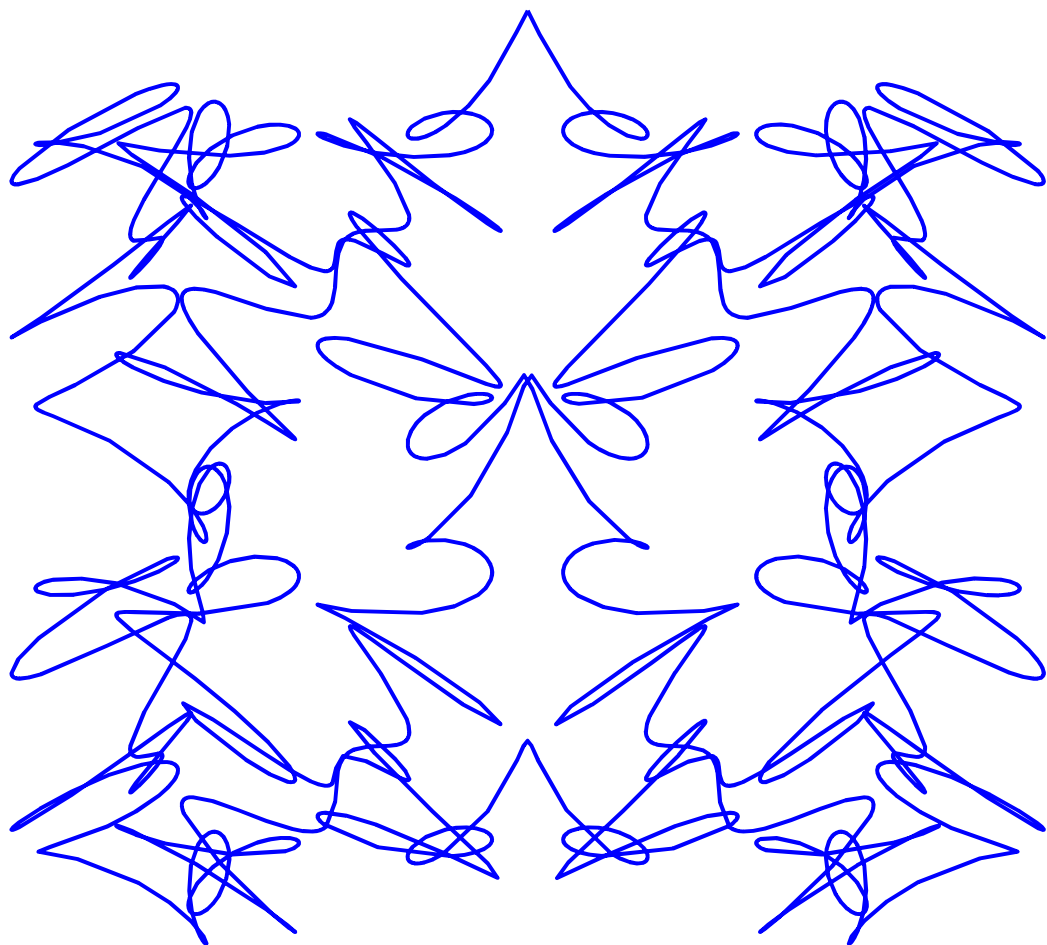


100 面相 $\gamma$ ,  $HIEB = [1, 6, 4, 1]$

$$X = \sin(2t) + \frac{\sin(12t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

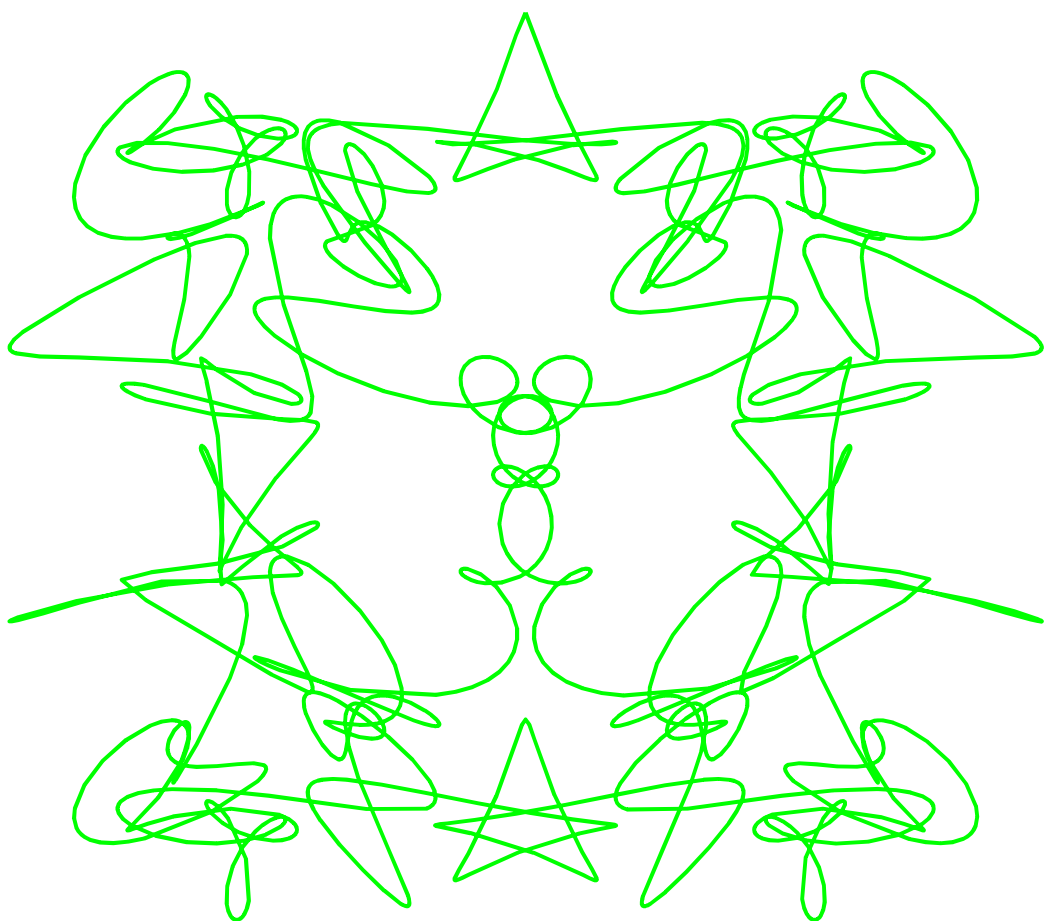


100 面相<sub>g</sub>, HIEB = [1, 6, 4, 2]

$$X = \sin(2t) + \frac{\sin(12t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

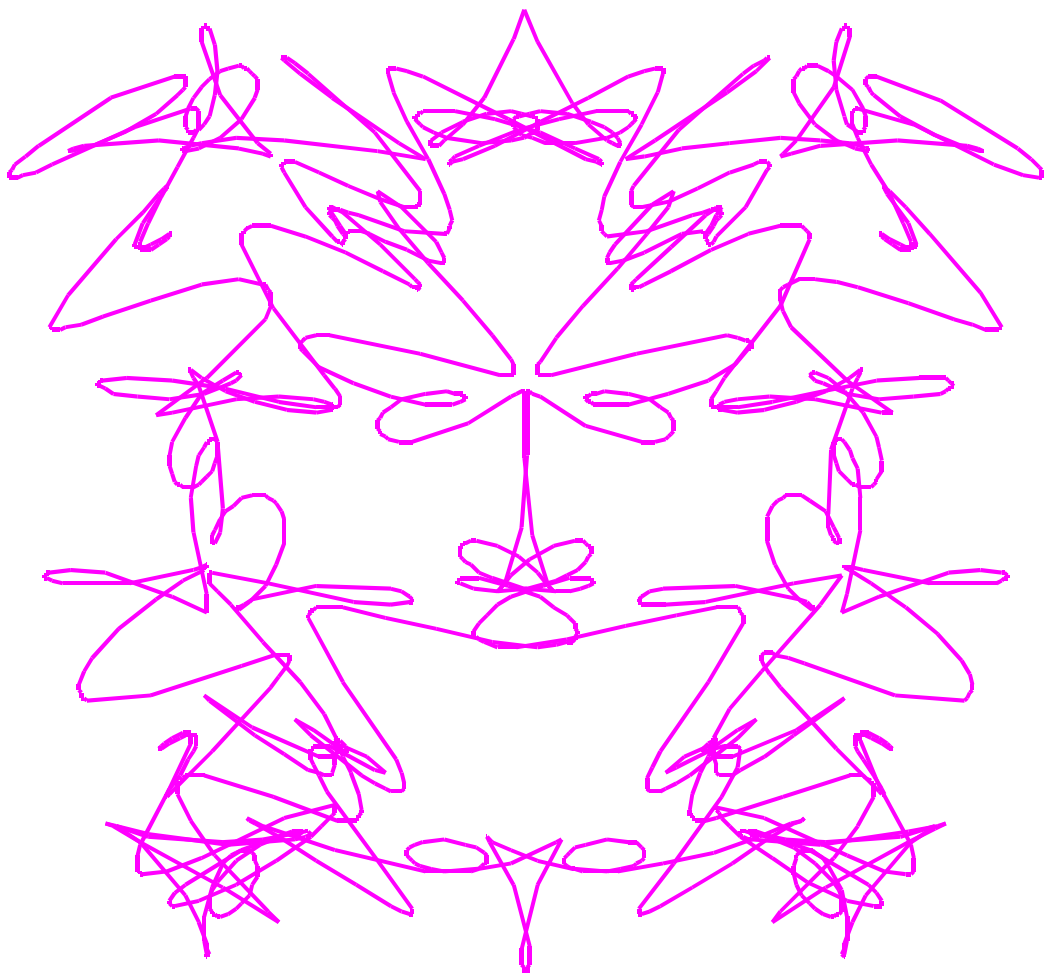


100 面相,  $HIEB = [1, 6, 5, 1]$

$$X = \sin(2t) + \frac{\sin(12t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(55t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

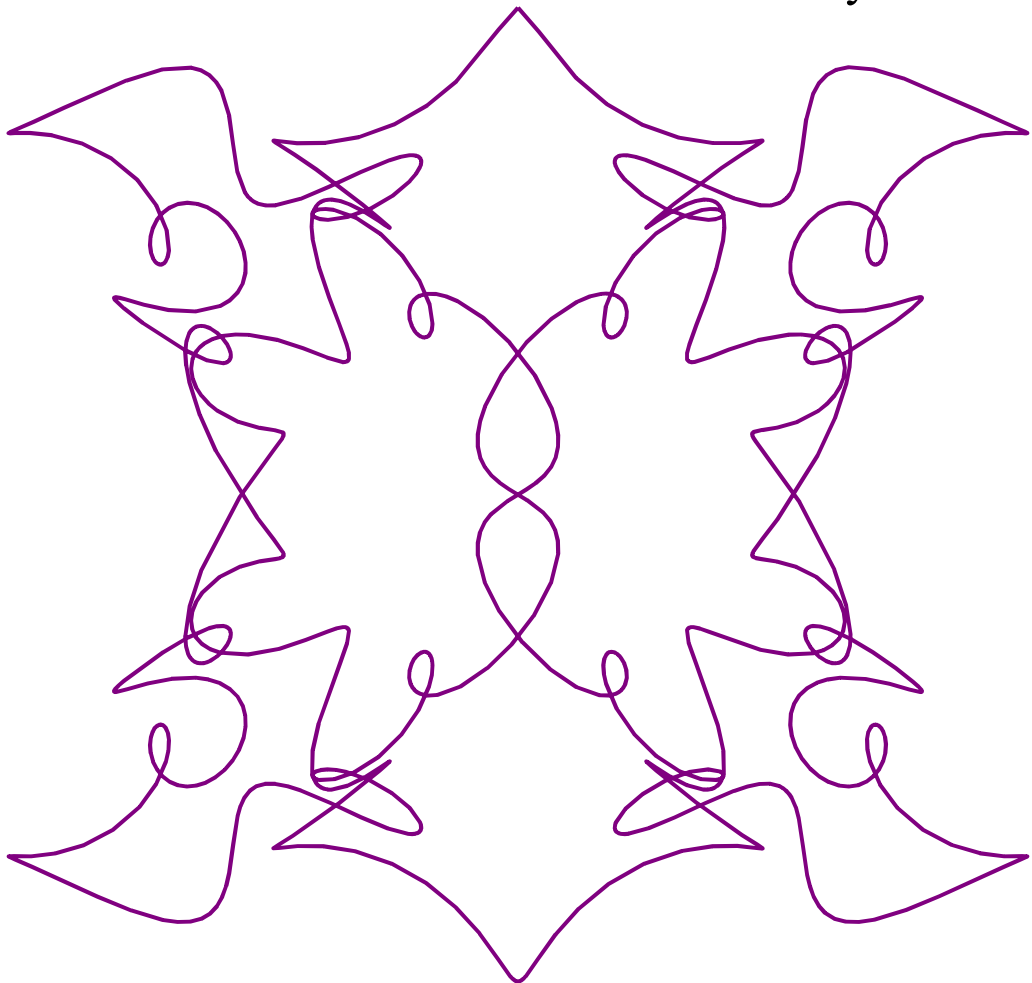


100 面相<sub>10</sub>, HIEB = [1, 6, 5, 2]

$$X = \sin(2t) + \frac{\sin(12t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(18t) \cos(55t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

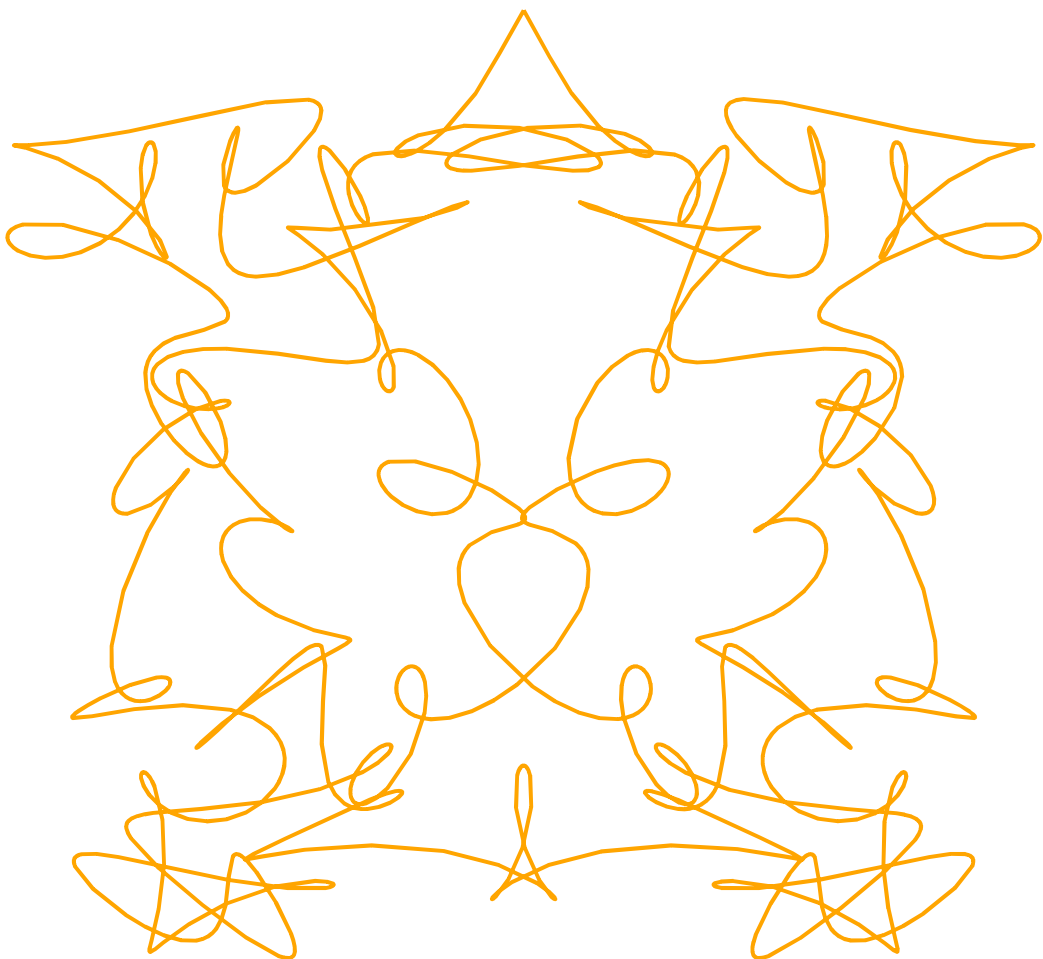


100 面相<sub>11</sub>, HIEB = [1, 7, 1, 1]

$$X = \sin(2t) + \frac{\sin(14t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(11t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

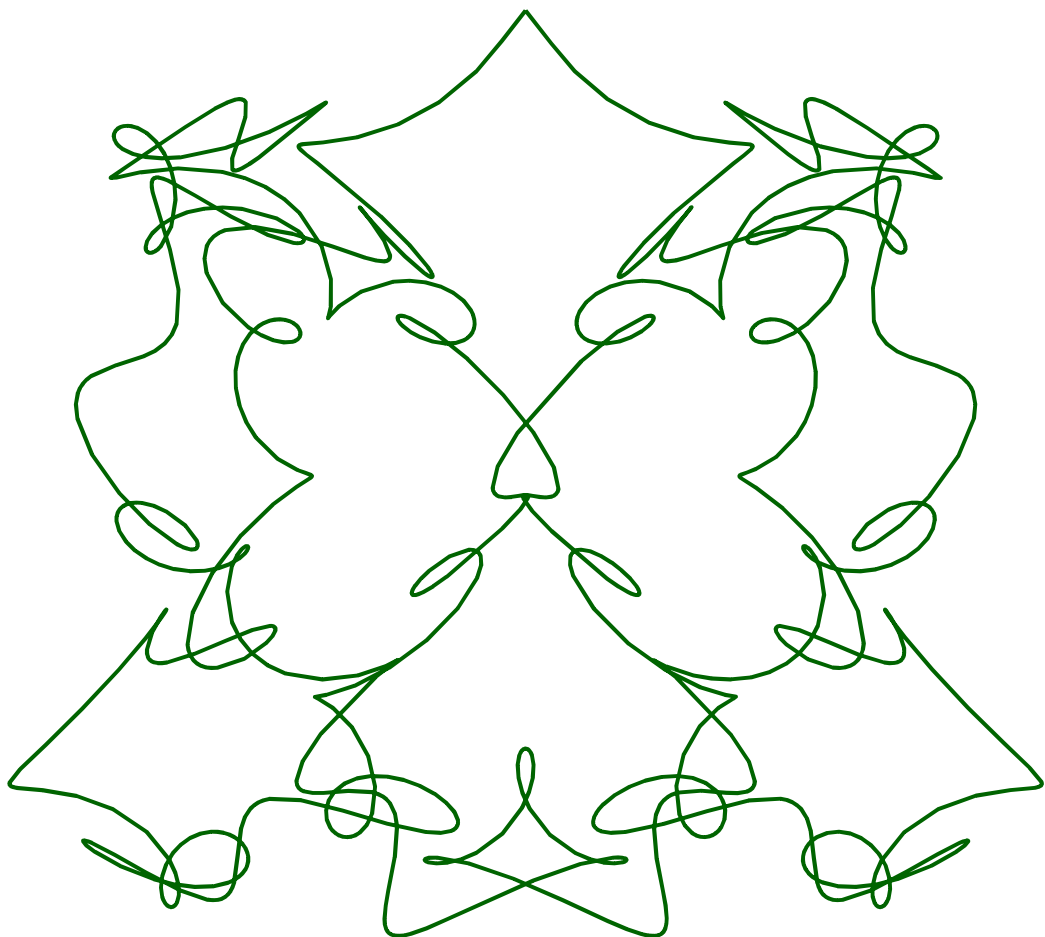


100 面相<sub>12</sub>, HIEB = [1, 7, 1, 2]

$$X = \sin(2t) + \frac{\sin(14t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(11t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

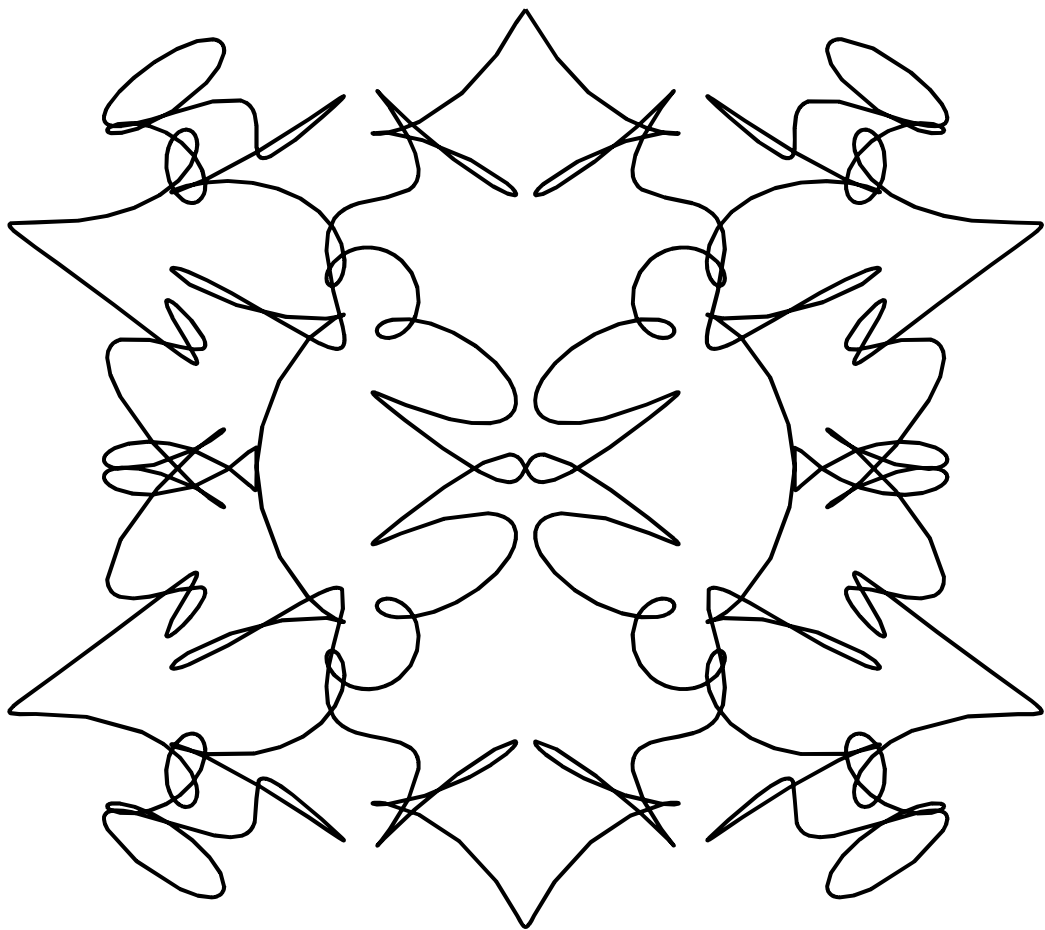


100 面相<sub>13</sub>, HIEB = [1, 7, 2, 1]

$$X = \sin(2t) + \frac{\sin(14t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

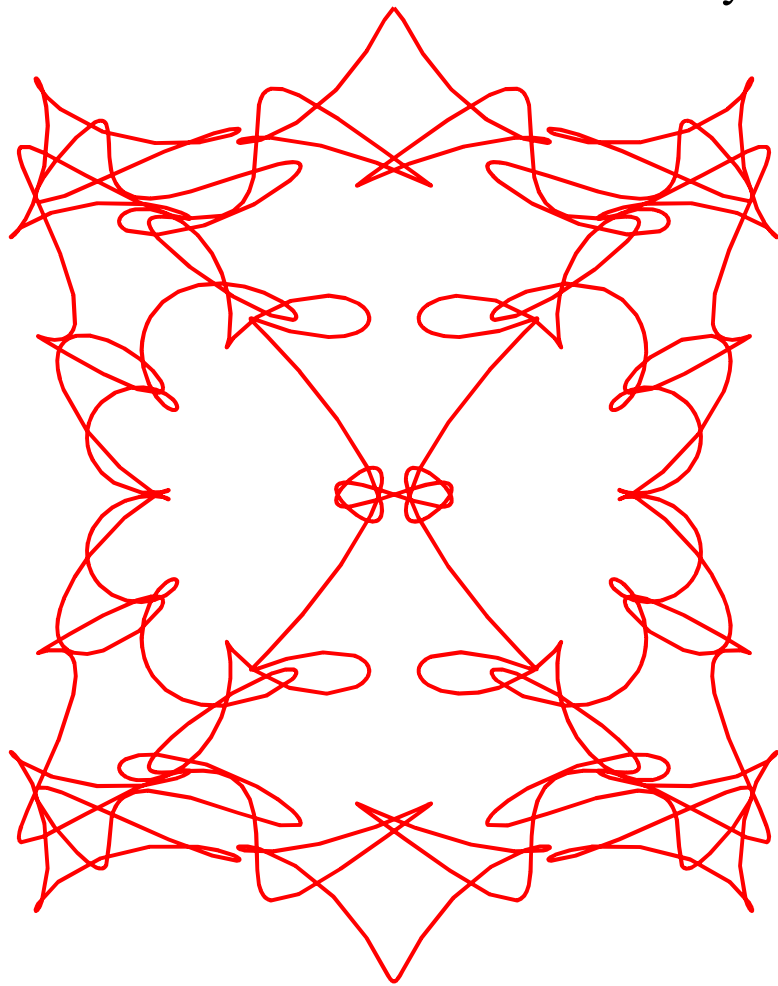


100 面相<sub>14</sub>, HIEB = [1, 7, 2, 2]

$$X = \sin(2t) + \frac{\sin(14t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

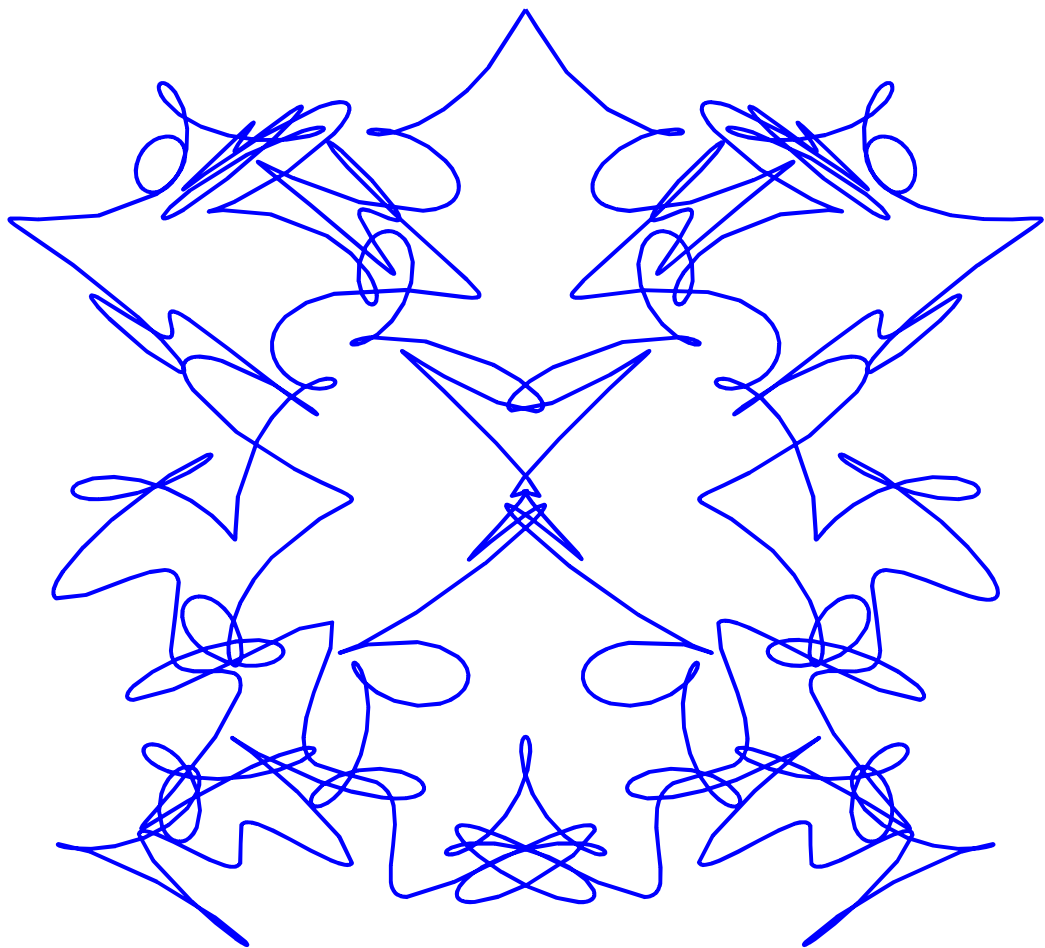


100 面相<sub>15</sub>, HIEB = [1, 7, 3, 1]

$$X = \sin(2t) + \frac{\sin(14t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(33t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

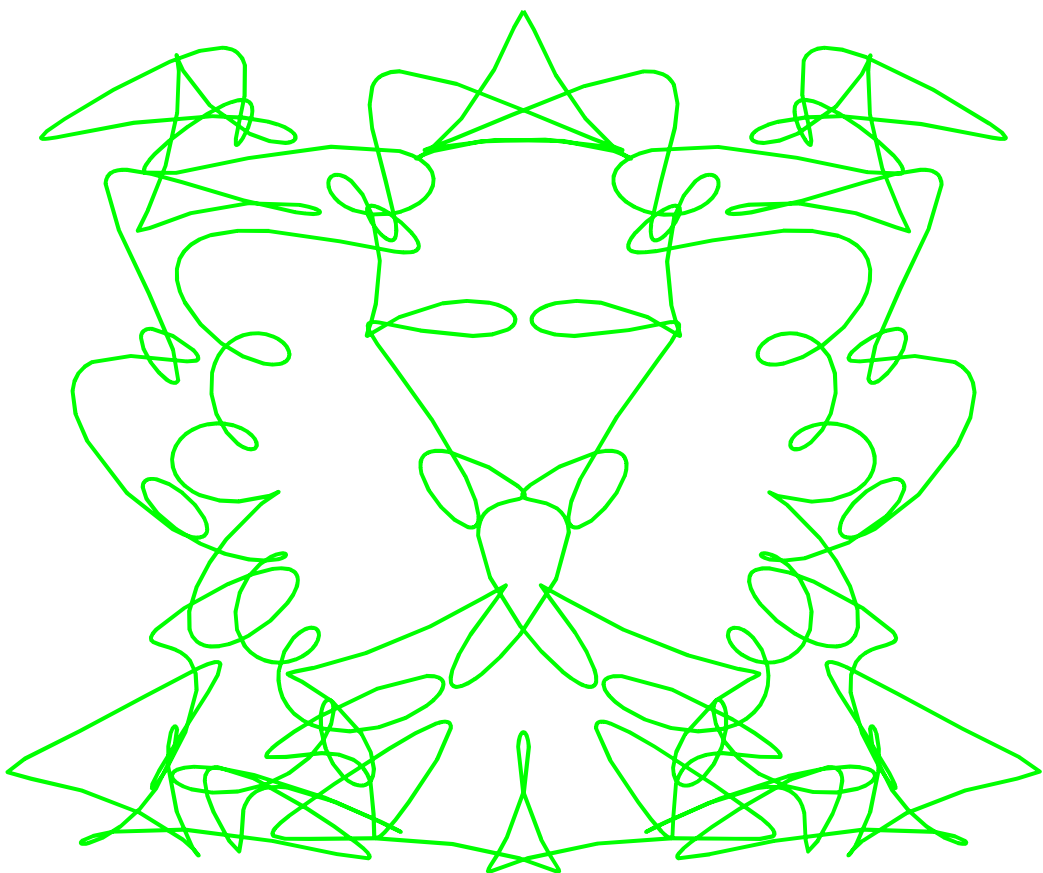


100 面相<sub>16</sub>, HIEB = [1, 7, 3, 2]

$$X = \sin(2t) + \frac{\sin(14t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(33t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

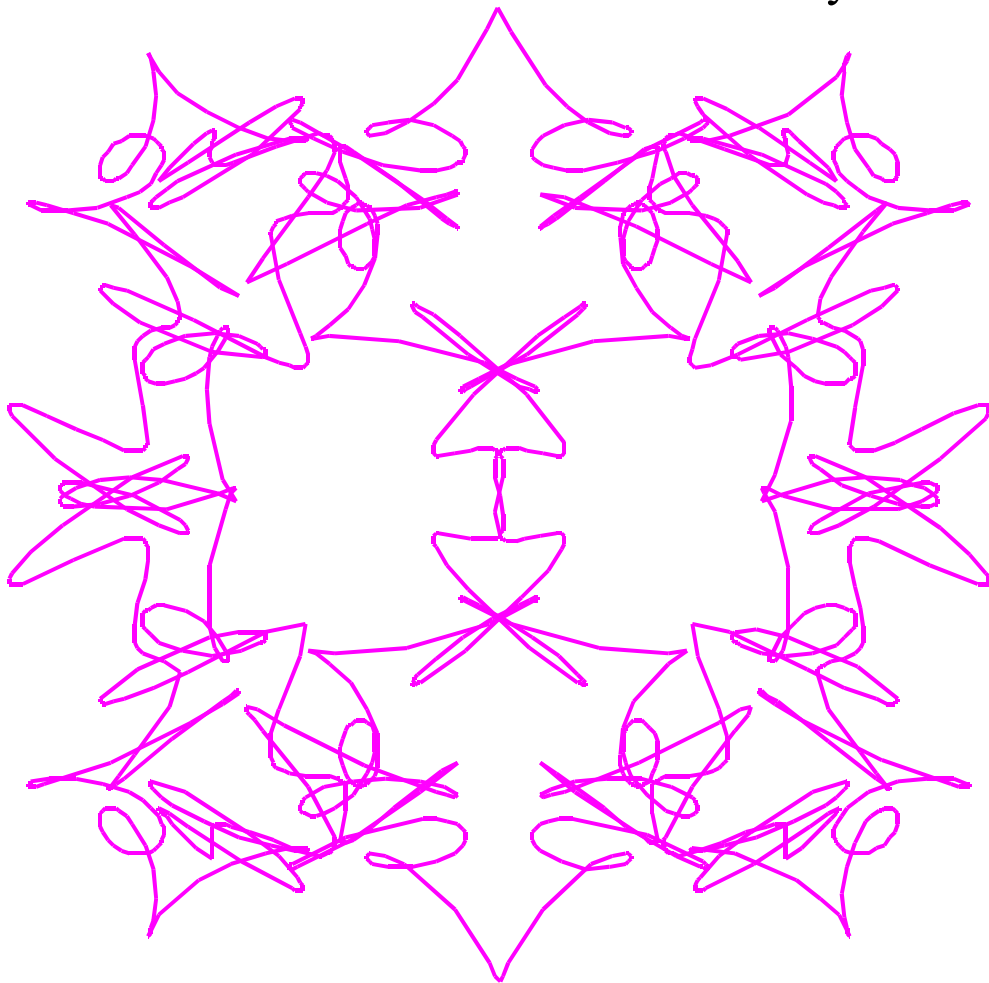


100 面相<sub>17</sub>, HIEB = [1, 7, 4, 1]

$$X = \sin(2t) + \frac{\sin(14t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

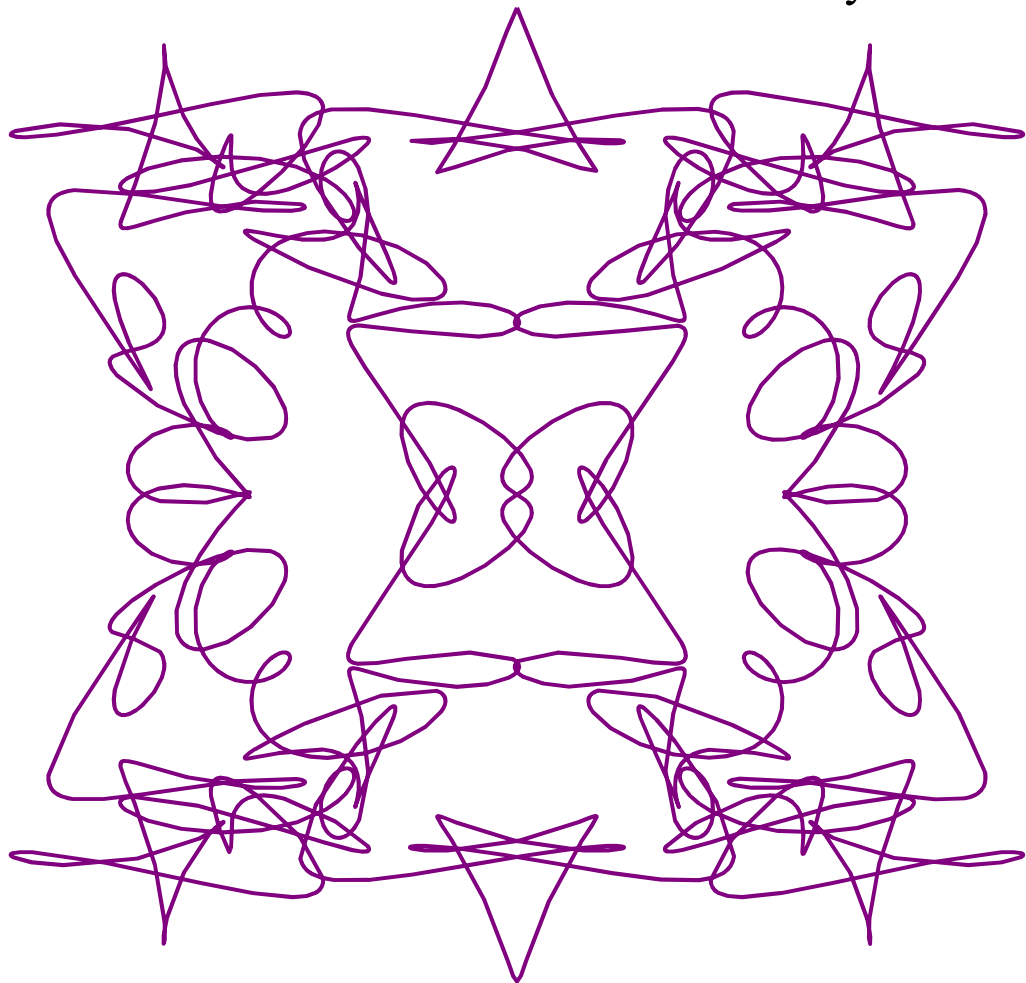


100 面相<sub>18</sub>, HIEB = [1, 7, 4, 2]

$$X = \sin(2t) + \frac{\sin(14t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E



100 面相<sub>19</sub>, HIEB = [1, 7, 5, 1]

$$X = \sin(2t) + \frac{\sin(14t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(55t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

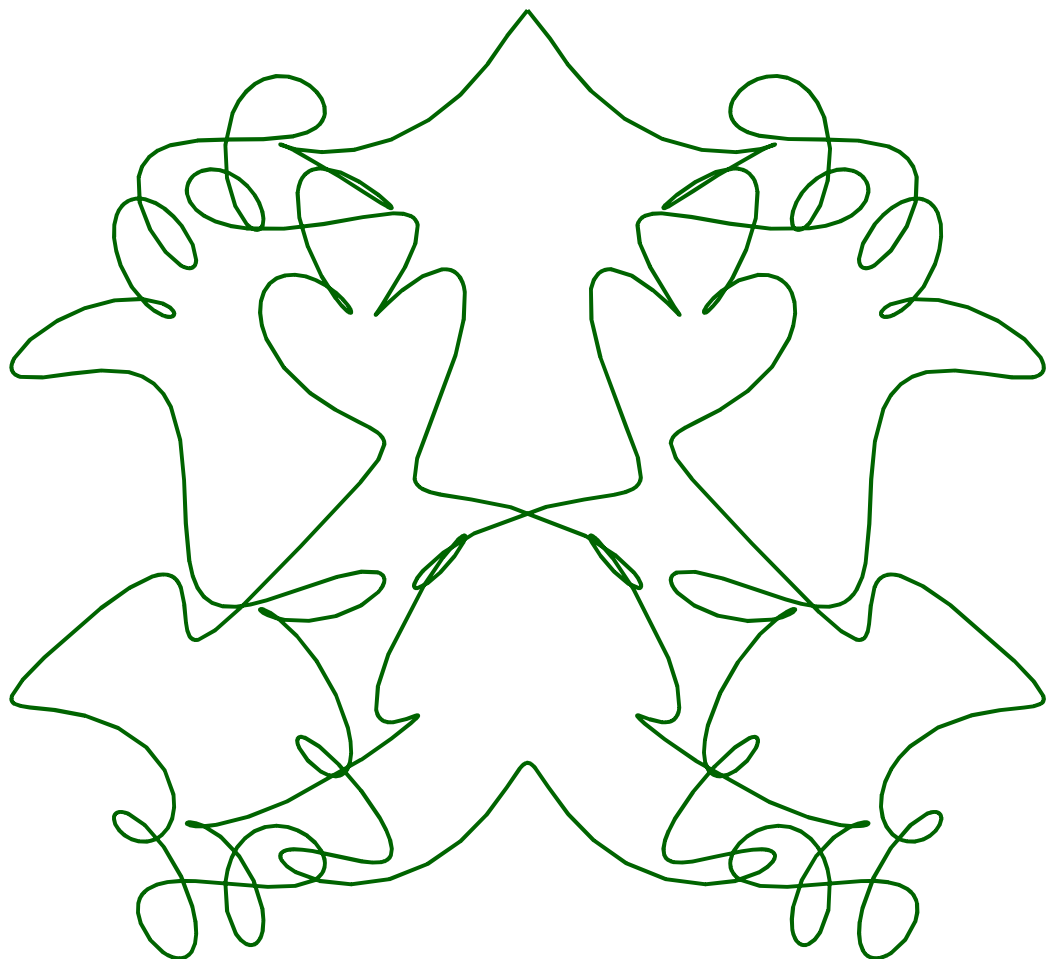


100 面相<sub>20</sub>, HIEB = [1, 7, 5, 2]

$$X = \sin(2t) + \frac{\sin(14t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(21t) \cos(55t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

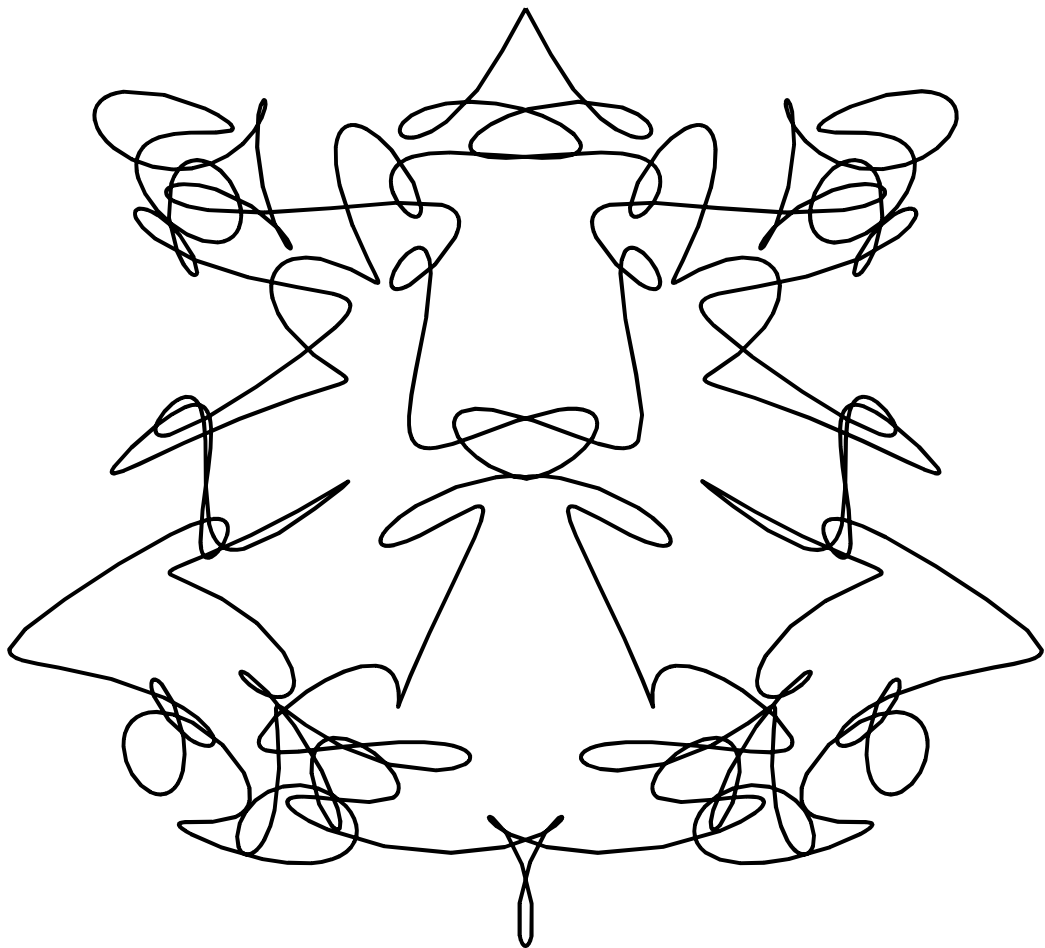


100 面相<sub>21</sub>, HIEB = [1, 8, 1, 1]

$$X = \sin(2t) + \frac{\sin(16t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(11t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

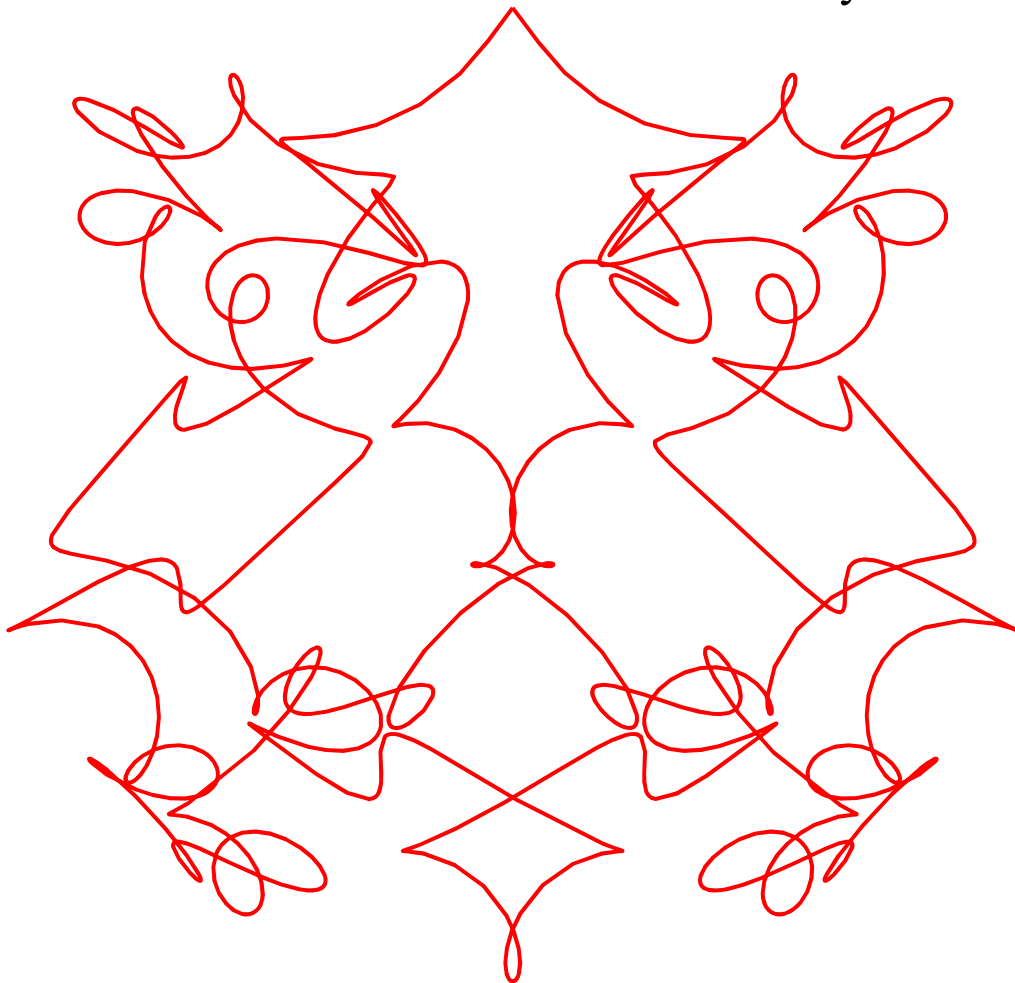


100 面相<sub>22</sub>, HIEB = [1, 8, 1, 2]

$$X = \sin(2t) + \frac{\sin(16t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(11t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

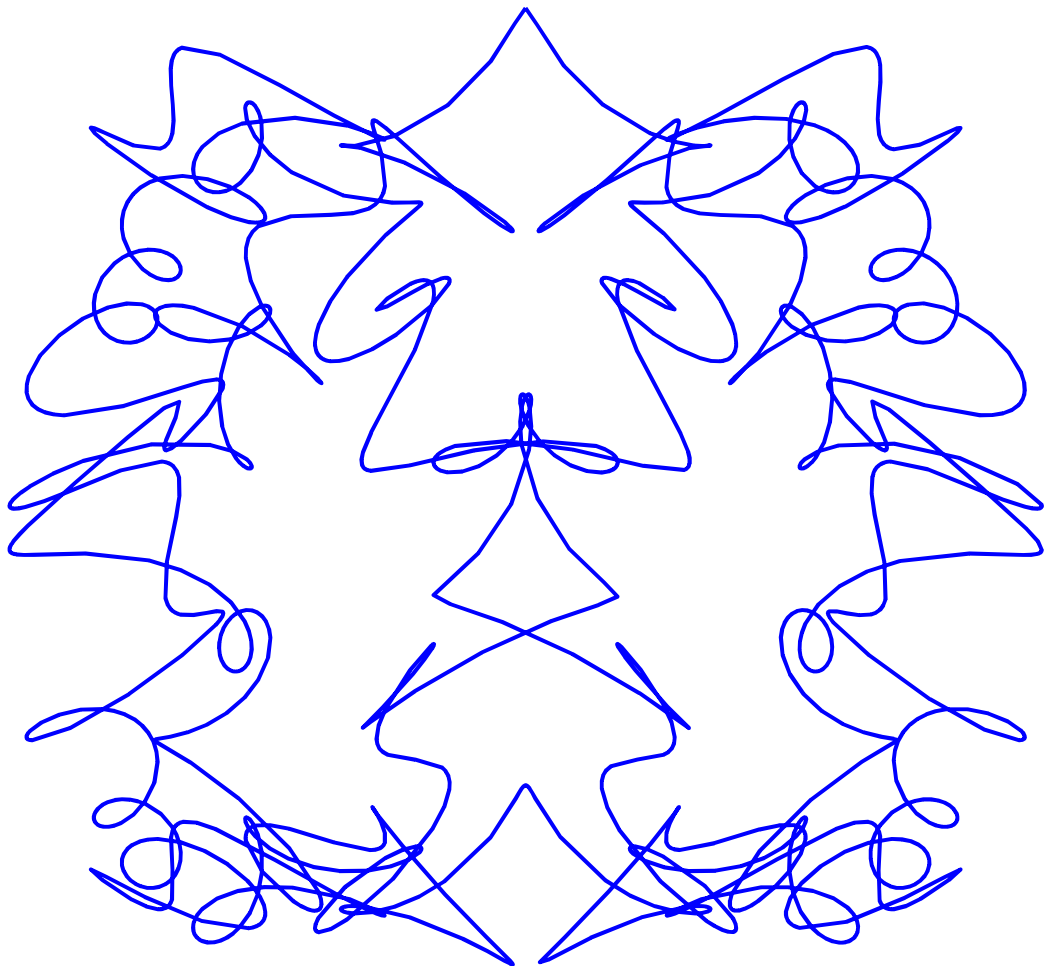


100 面相<sub>23</sub>, HIEB = [1, 8, 2, 1]

$$X = \sin(2t) + \frac{\sin(16t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

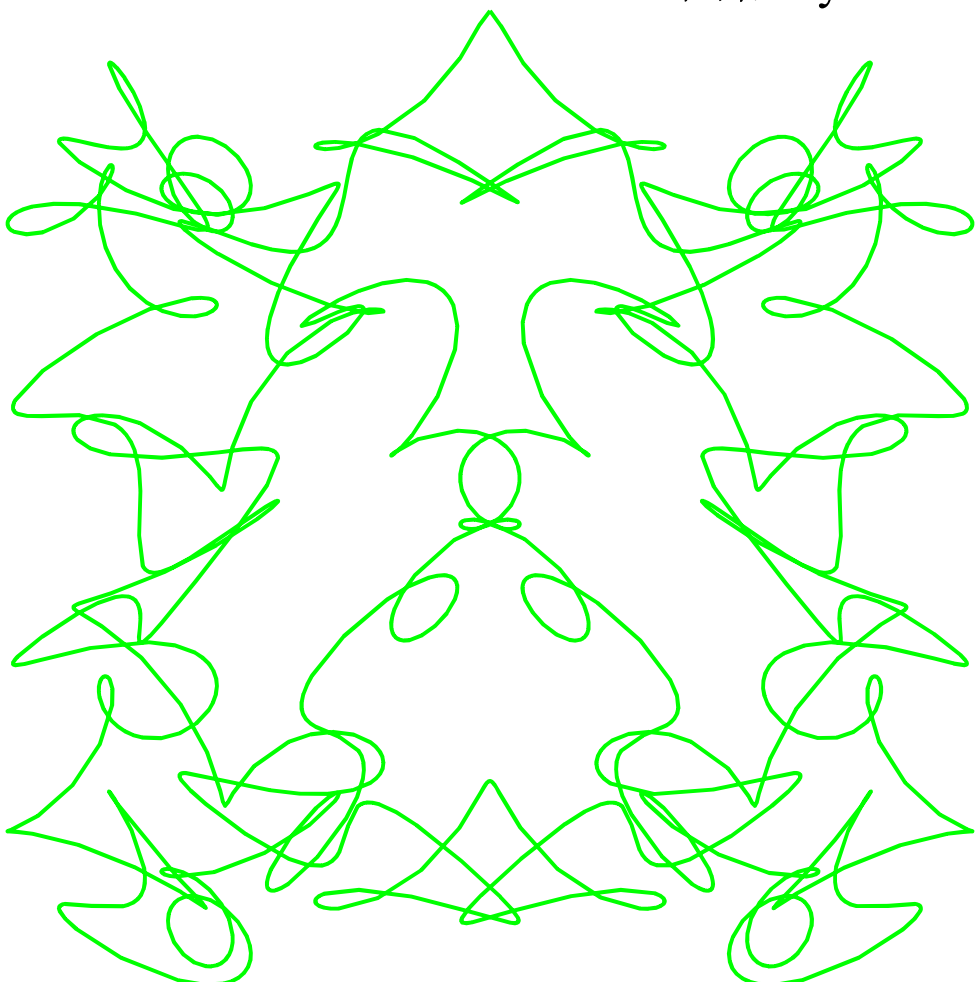


100 面相<sub>24</sub>, HIEB = [1, 8, 2, 2]

$$X = \sin(2t) + \frac{\sin(16t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

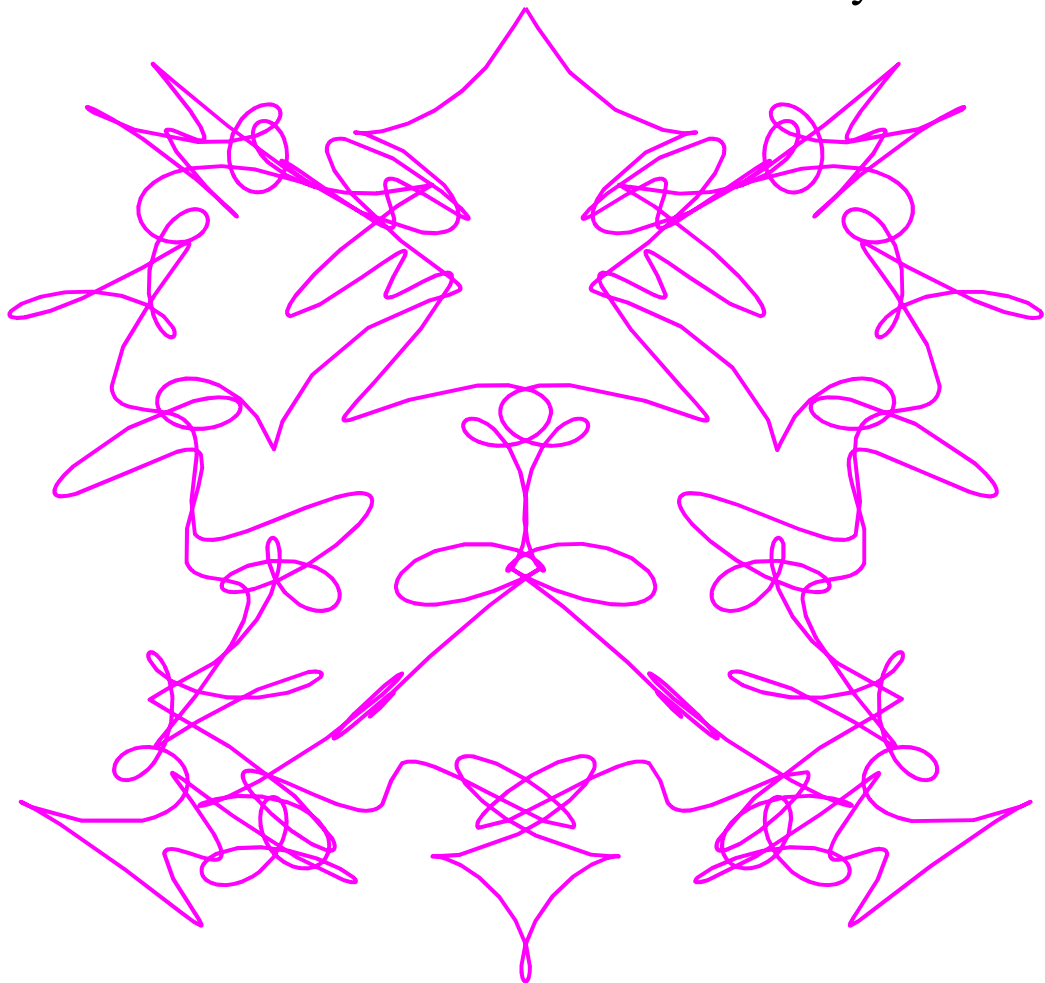


100 面相<sub>25</sub>, HIEB = [1, 8, 3, 1]

$$X = \sin(2t) + \frac{\sin(16t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(33t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

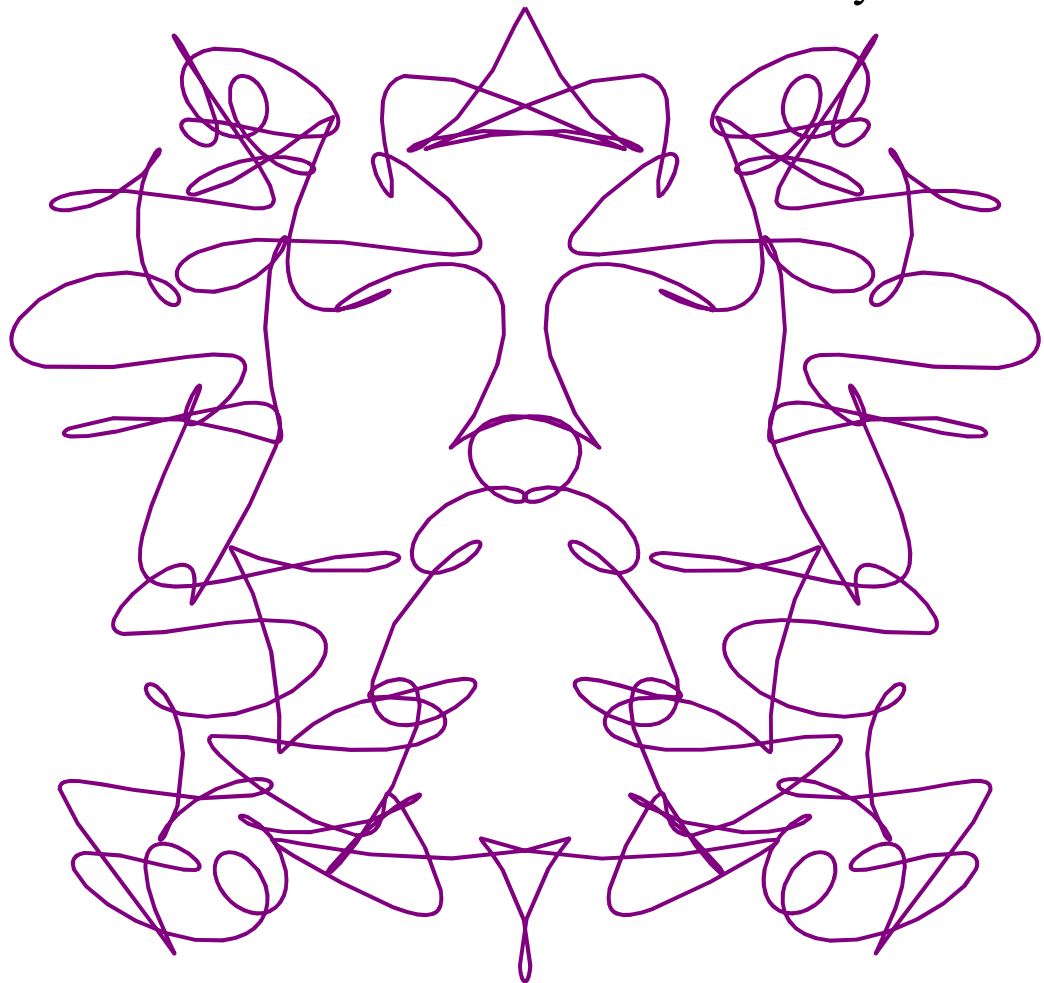


100 面相<sub>26</sub>, HIEB = [ 1, 8, 3, 2 ]

$$X = \sin(2t) + \frac{\sin(16t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(33t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

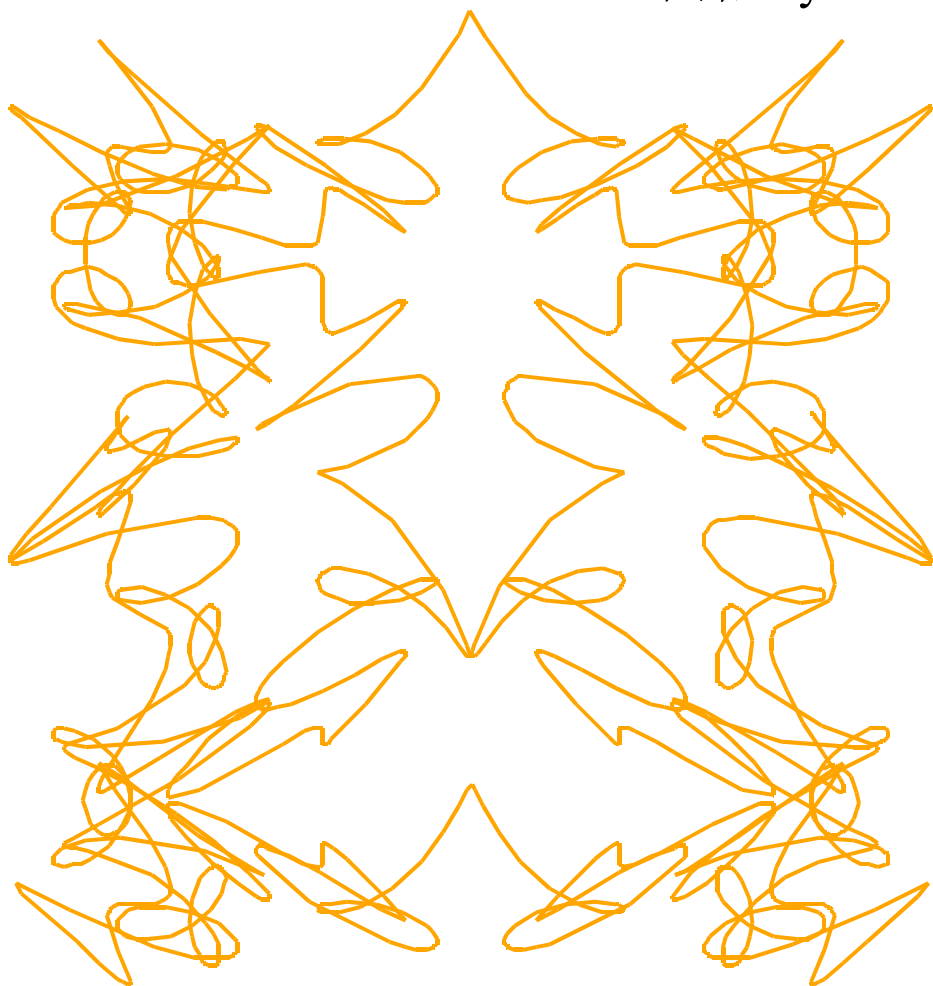


100 面相<sub>27</sub>, HIEB = [1, 8, 4, 1]

$$X = \sin(2t) + \frac{\sin(16t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(44t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

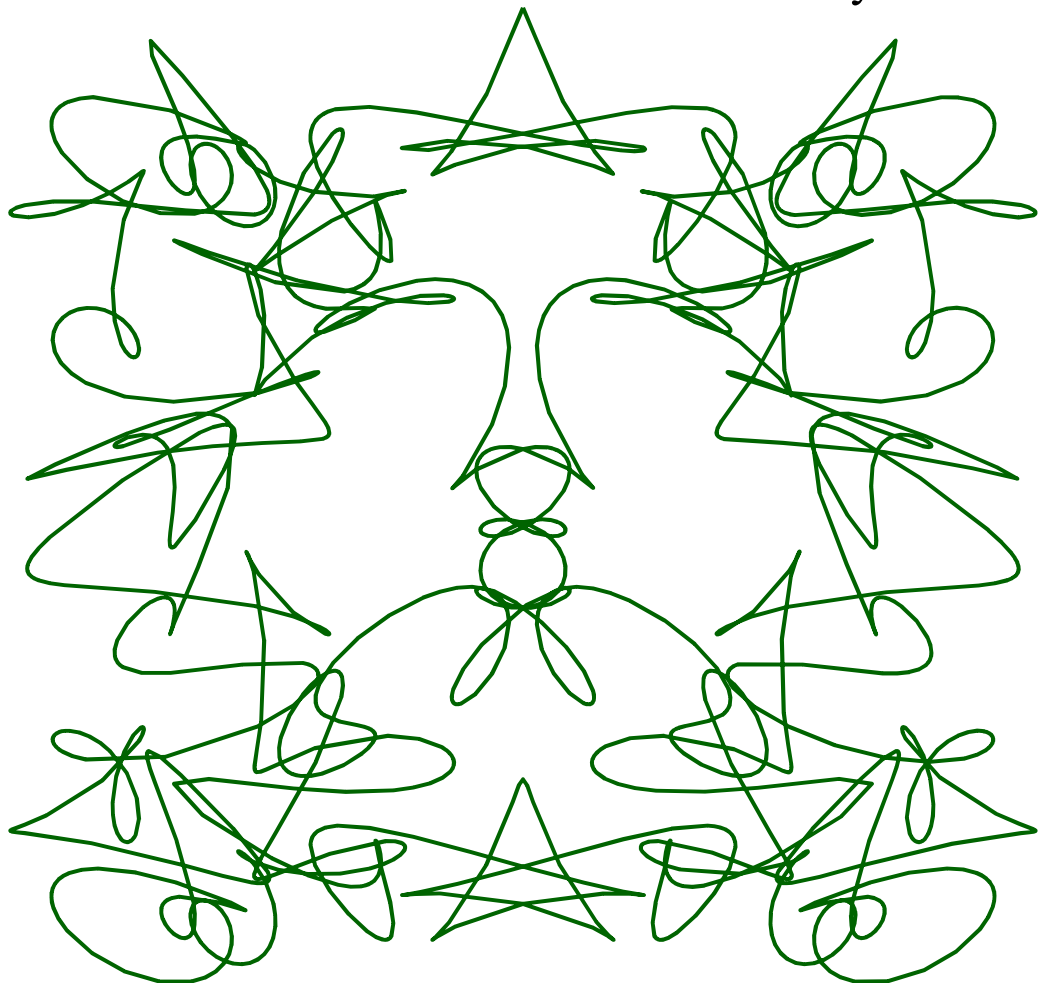


100 面相<sub>28</sub>, HIEB = [1, 8, 4, 2]

$$X = \sin(2t) + \frac{\sin(16t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

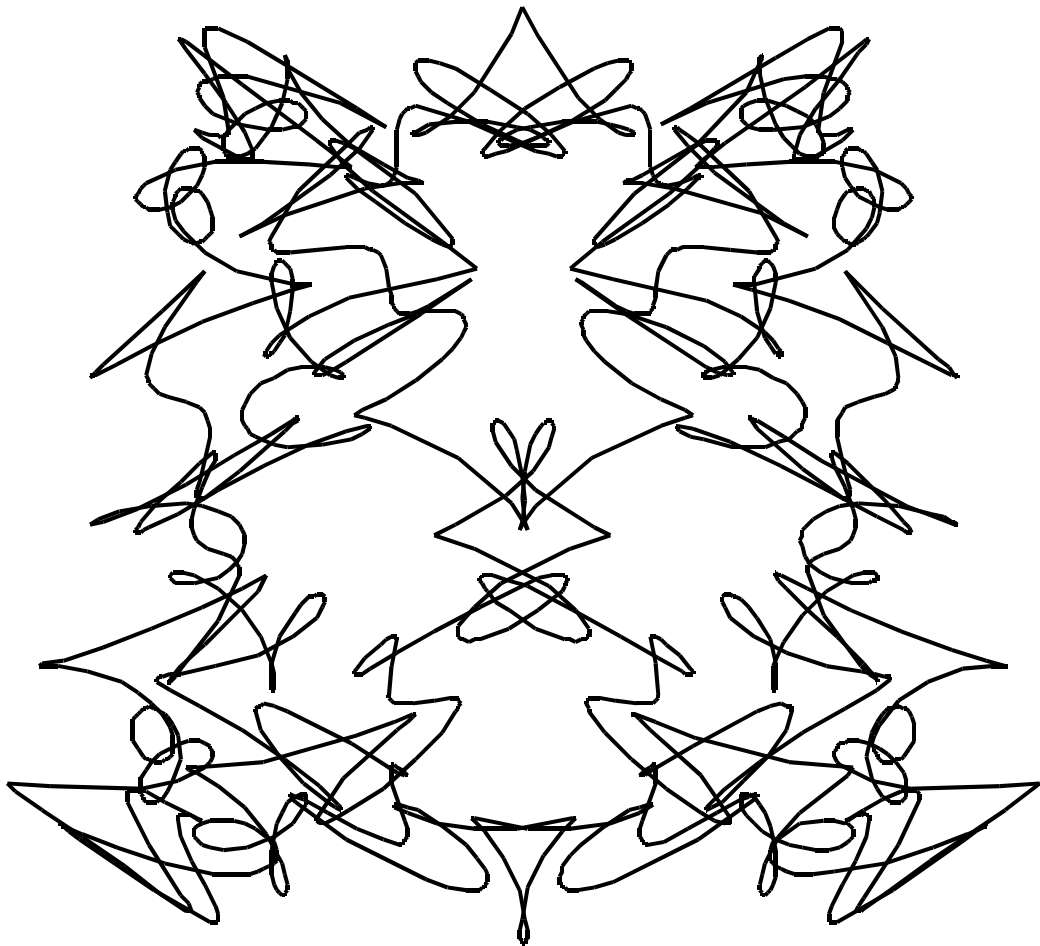


100 面相<sub>29</sub>, HIEB = [1, 8, 5, 1]

$$X = \sin(2t) + \frac{\sin(16t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(55t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

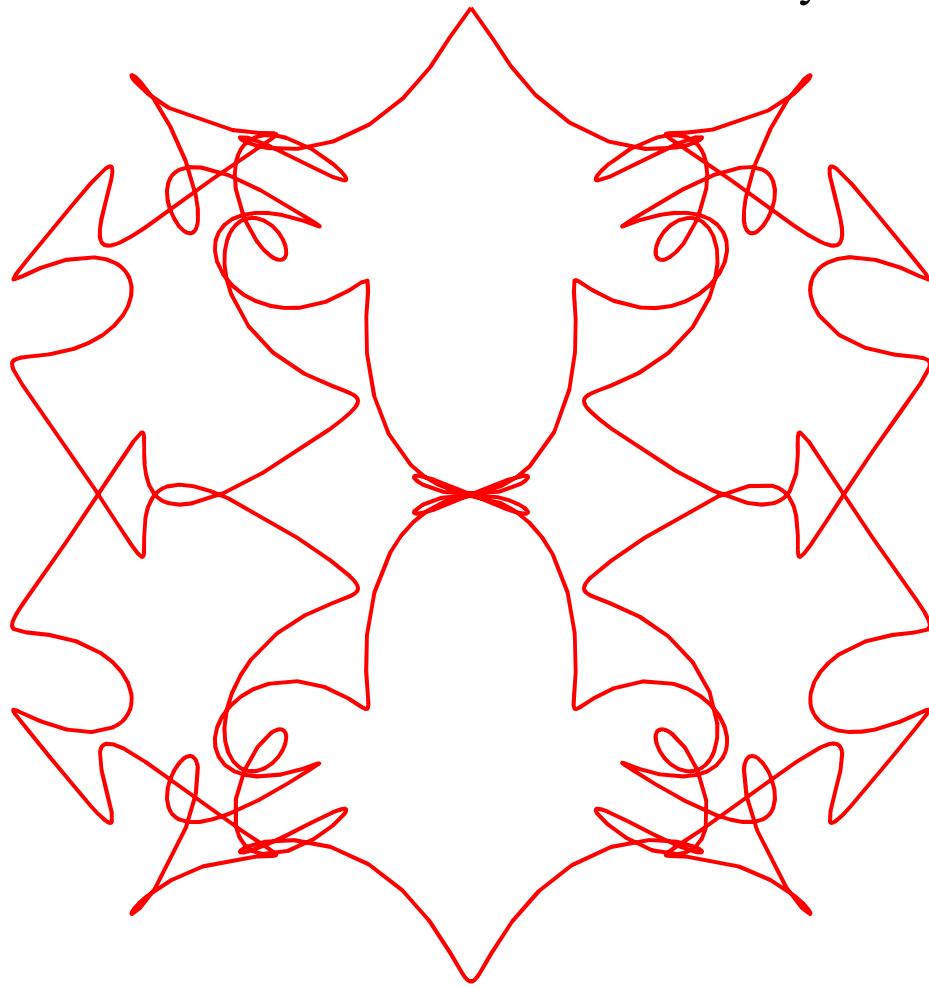


100 面相<sub>30</sub>, HIEB = [1, 8, 5, 2]

$$X = \sin(2t) + \frac{\sin(16t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(24t) \cos(55t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

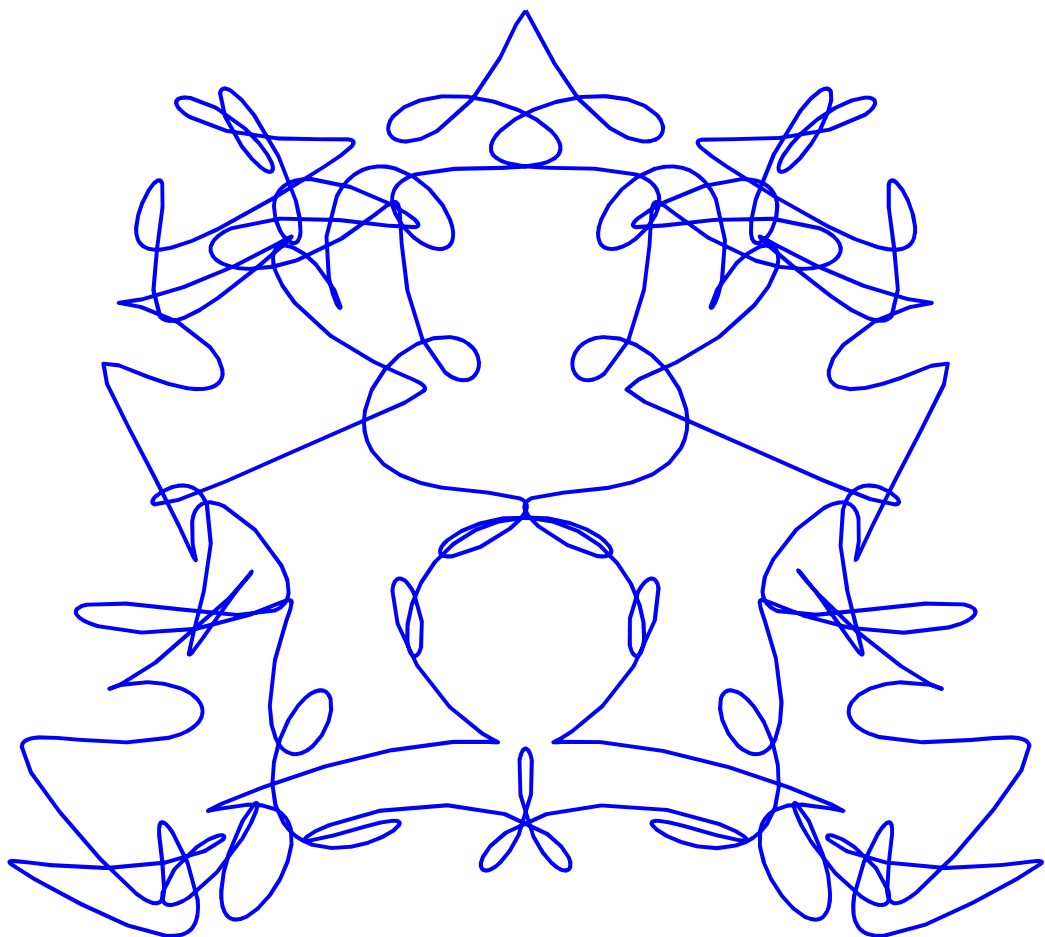


100 面相<sub>31</sub>, HIEB = [1, 9, 1, 1]

$$X = \sin(2t) + \frac{\sin(18t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(11t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

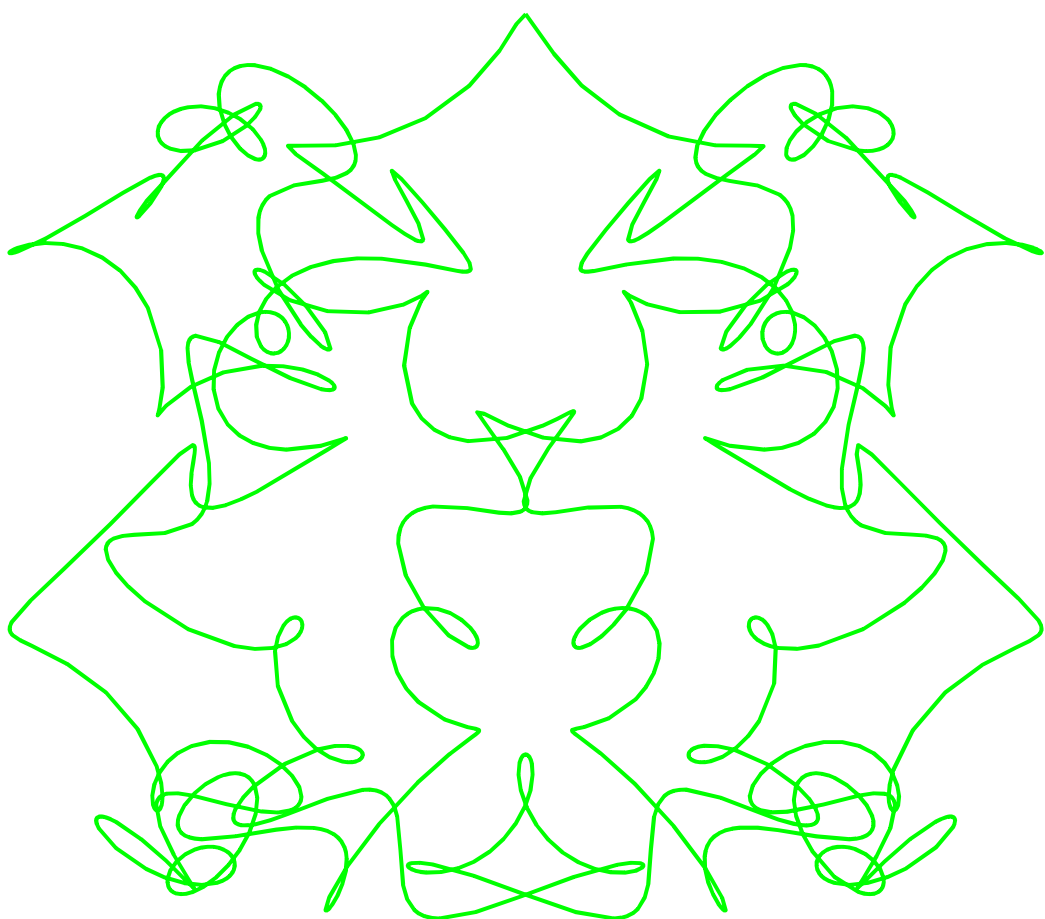


100 面相<sub>32</sub>, HIEB = [1, 9, 1, 2]

$$X = \sin(2t) + \frac{\sin(18t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(11t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

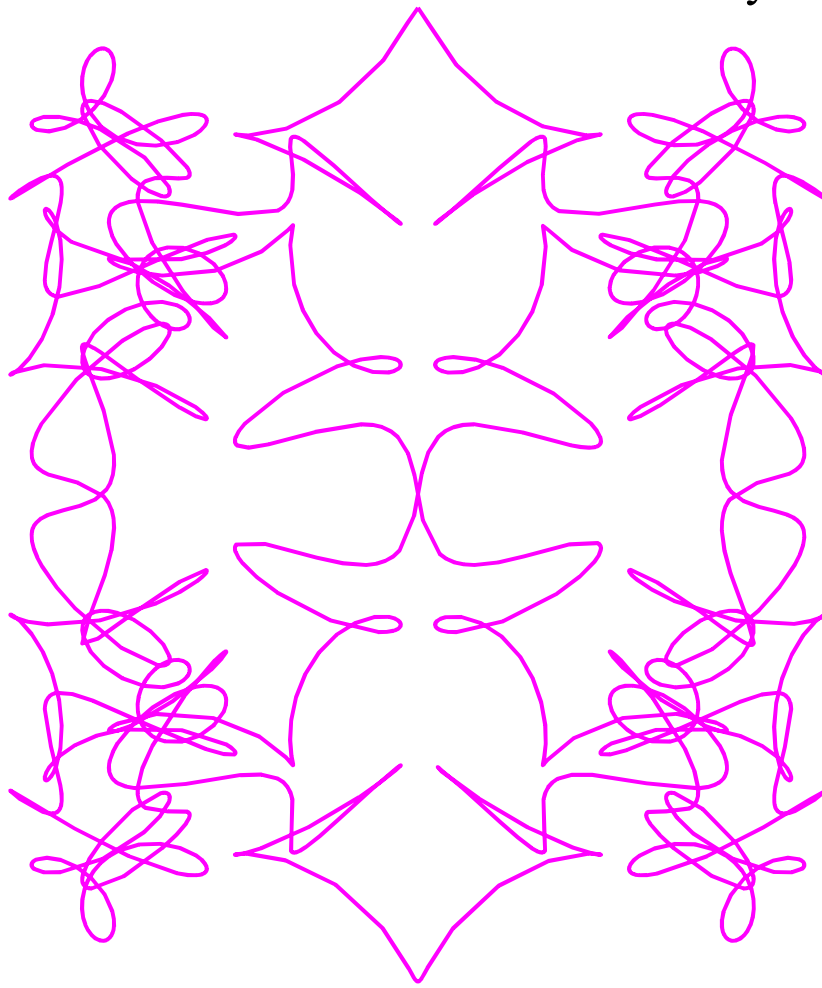


100 面相<sub>33</sub>, HIEB = [1, 9, 2, 1]

$$X = \sin(2t) + \frac{\sin(18t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

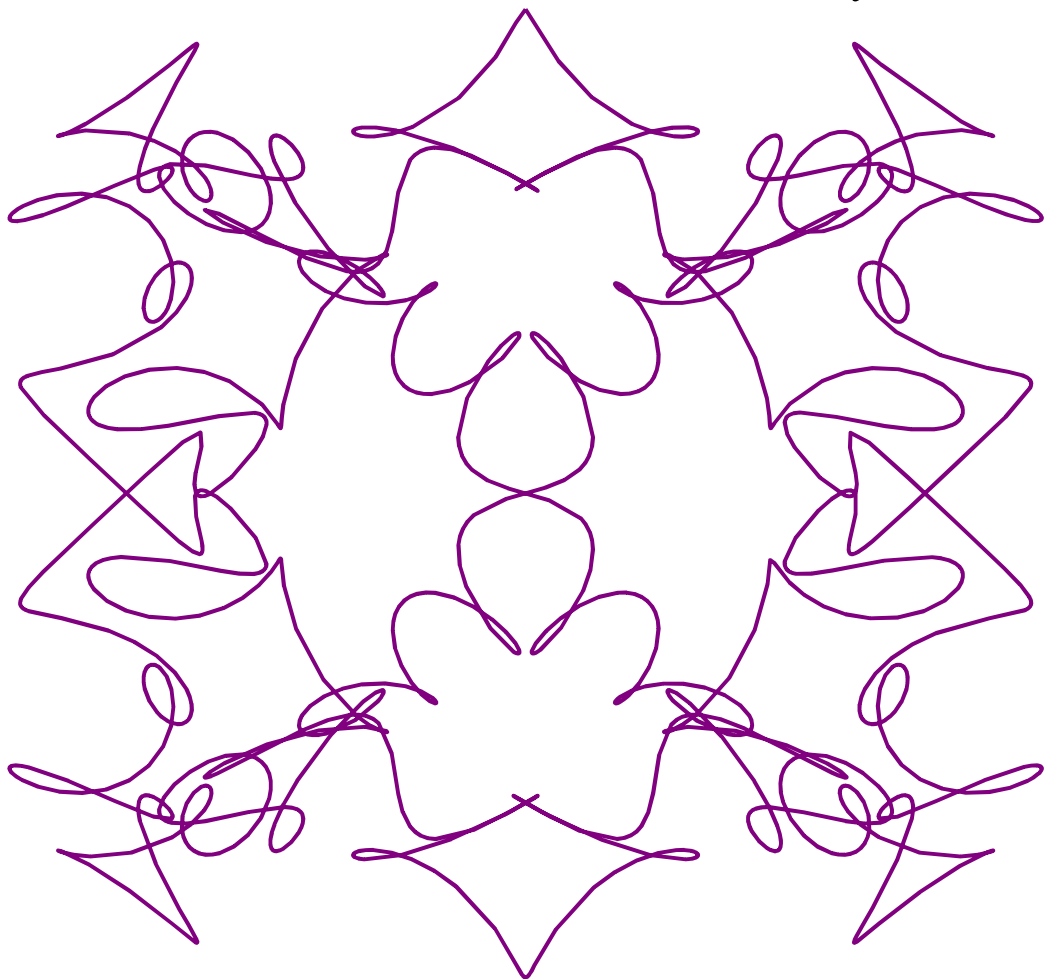


100 面相<sub>34</sub>, HIEB = [1, 9, 2, 2]

$$X = \sin(2t) + \frac{\sin(18t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

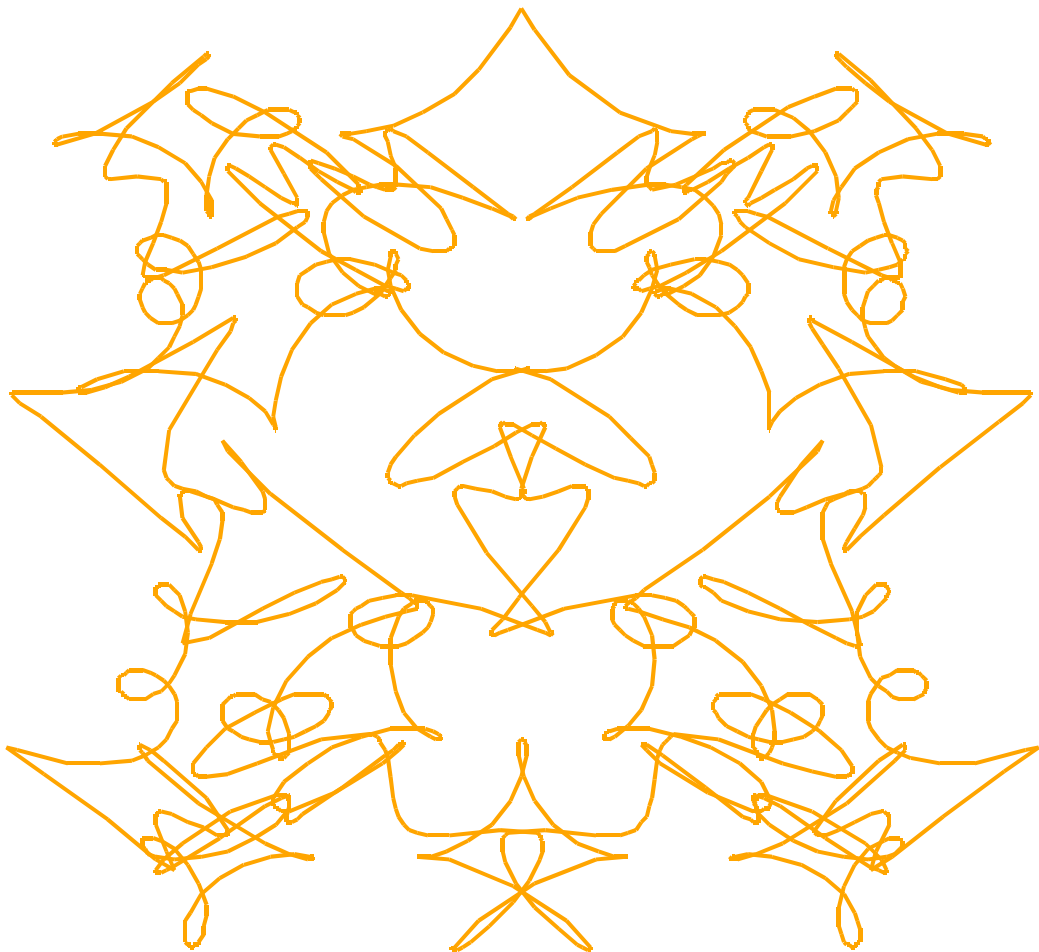


100 面相<sub>35</sub>, HIEB = [1, 9, 3, 1]

$$X = \sin(2t) + \frac{\sin(18t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(33t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

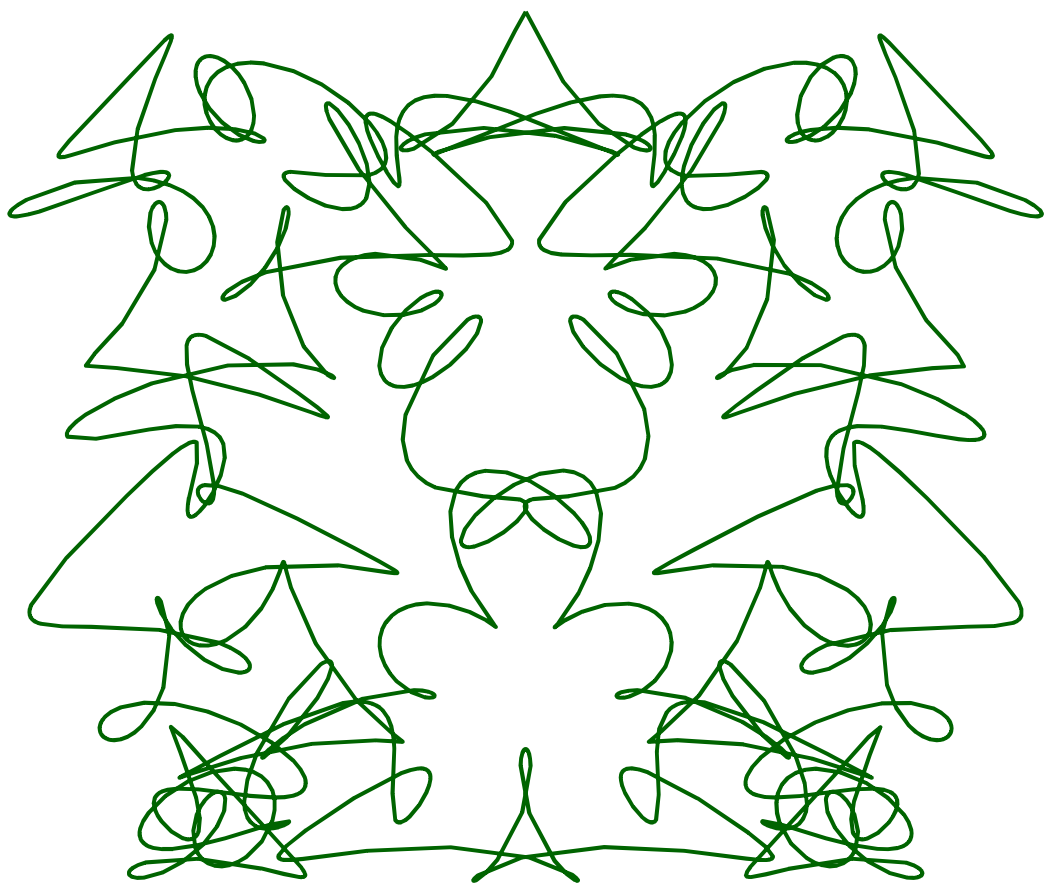


100 面相<sub>36</sub>, HIEB = [1, 9, 3, 2]

$$X = \sin(2t) + \frac{\sin(18t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(33t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

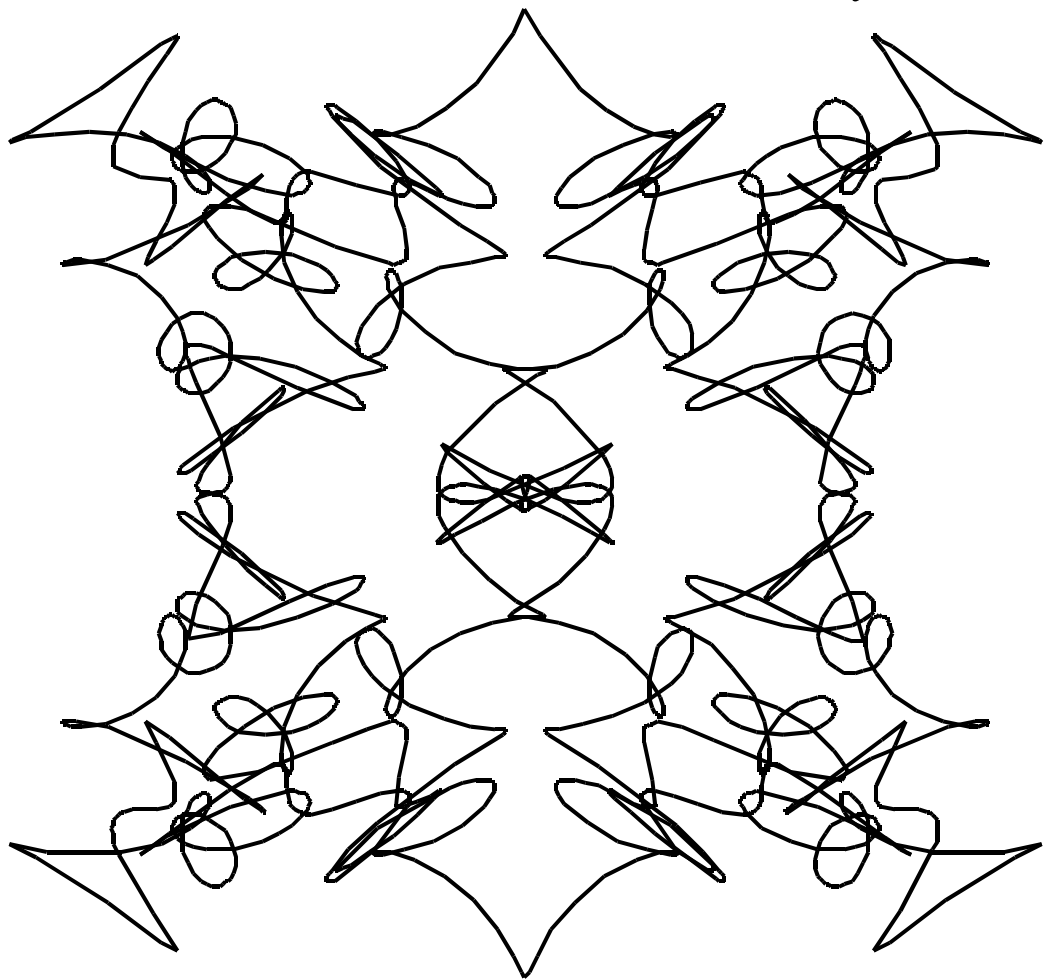


100 面相<sub>37</sub>, HIEB = [1, 9, 4, 1]

$$X = \sin(2t) + \frac{\sin(18t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

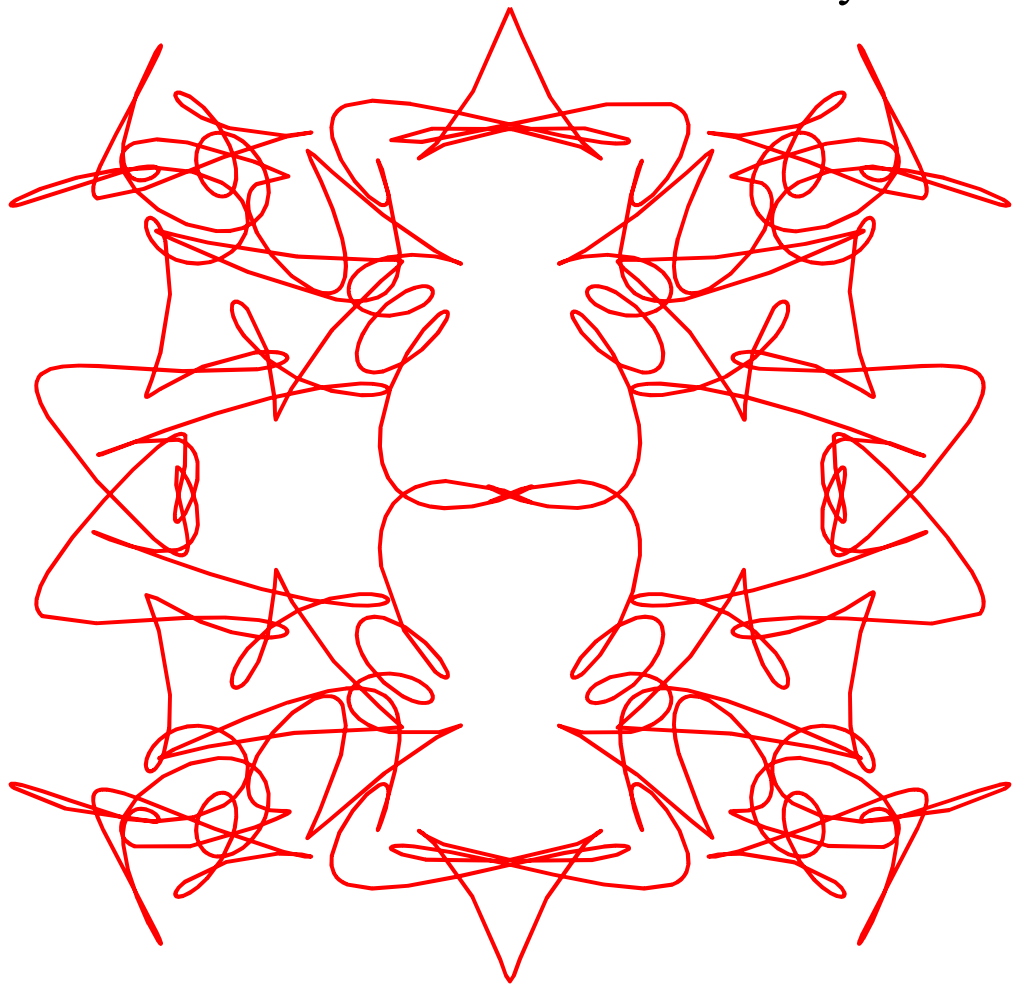


100 面相<sub>38</sub>, HIEB = [1, 9, 4, 2]

$$X = \sin(2t) + \frac{\sin(18t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

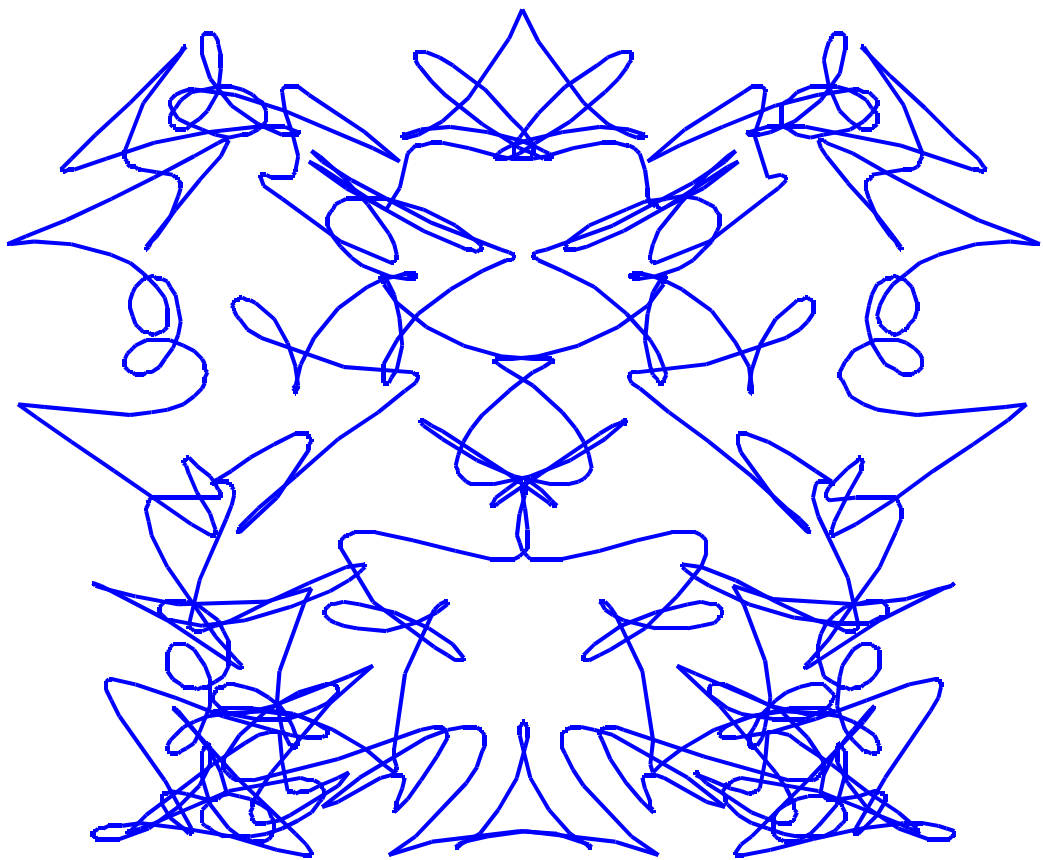


100 面相<sub>39</sub>, HIEB = [1, 9, 5, 1]

$$X = \sin(2t) + \frac{\sin(18t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(55t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

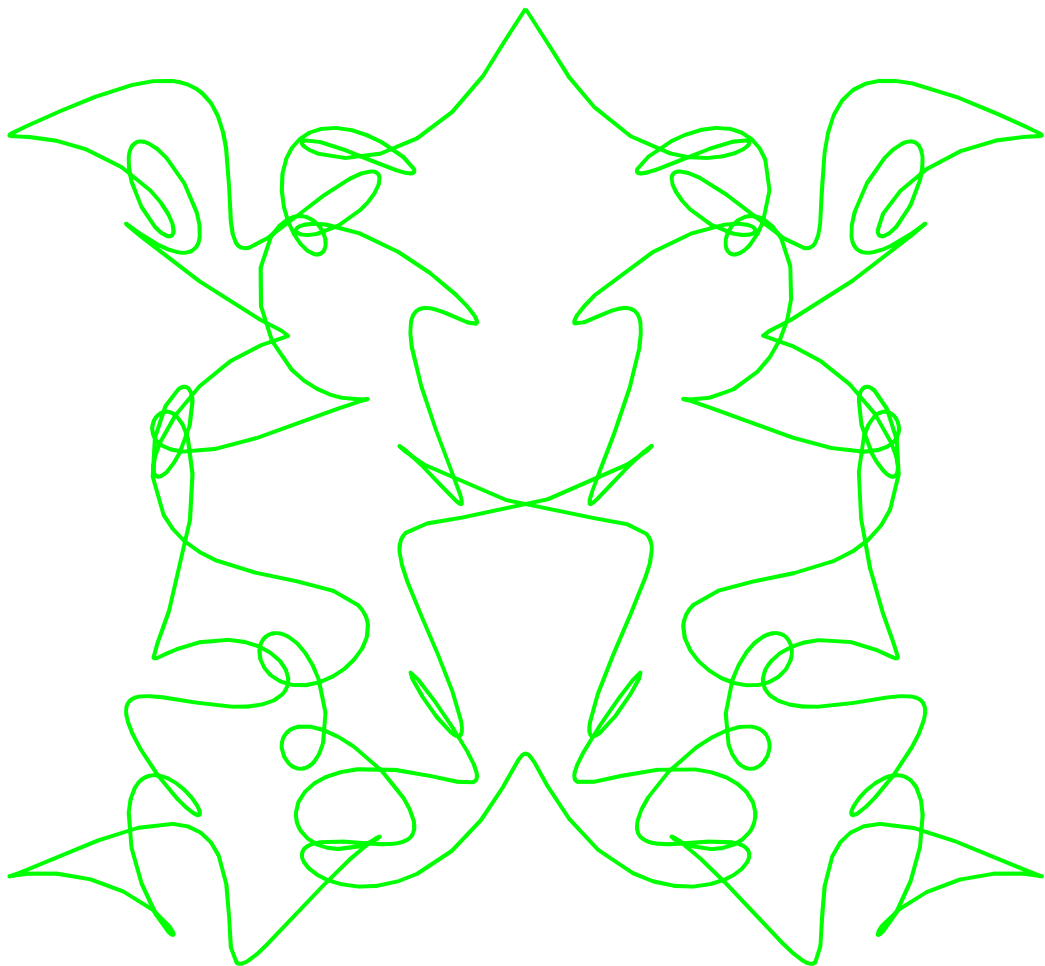


100 面相<sub>40</sub>, HIEB = [1, 9, 5, 2]

$$X = \sin(2t) + \frac{\sin(18t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(27t) \cos(55t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

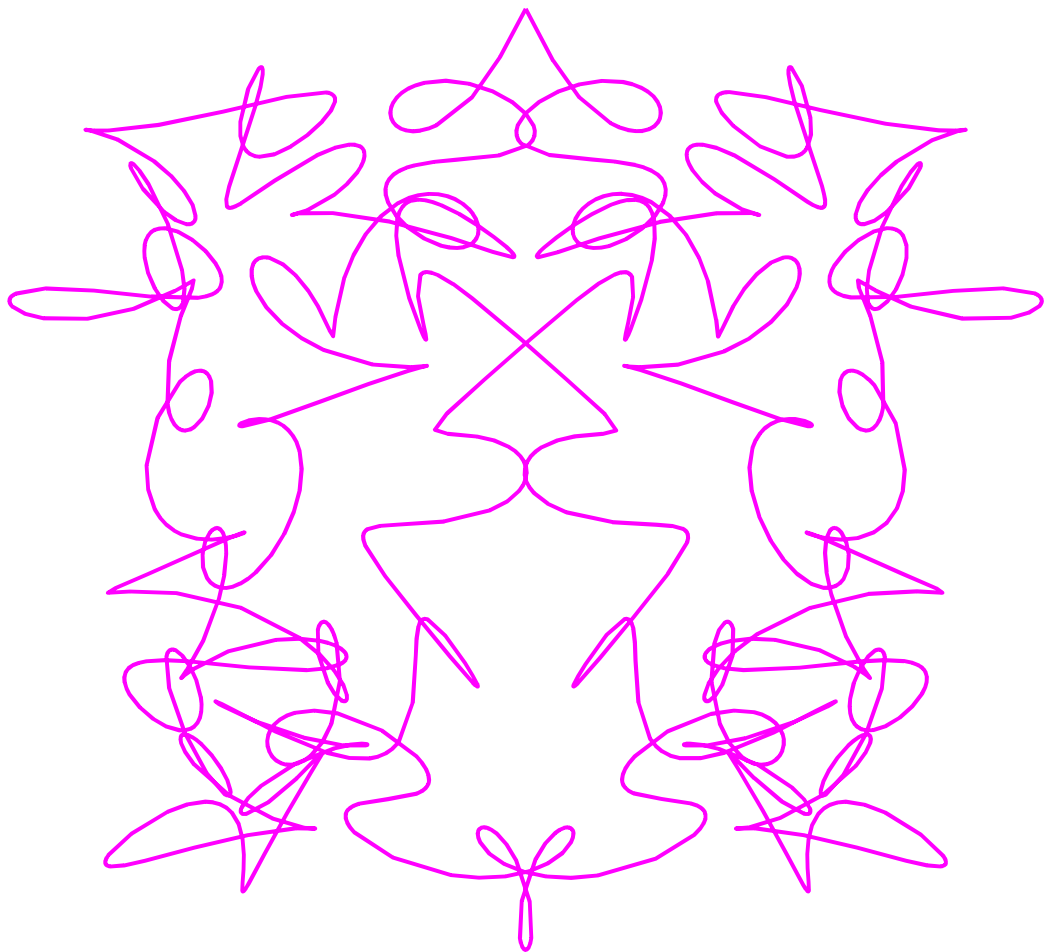


100 面相<sub>41</sub>, HIEB = [1, 10, 1, 1]

$$X = \sin(2t) + \frac{\sin(20t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(11t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

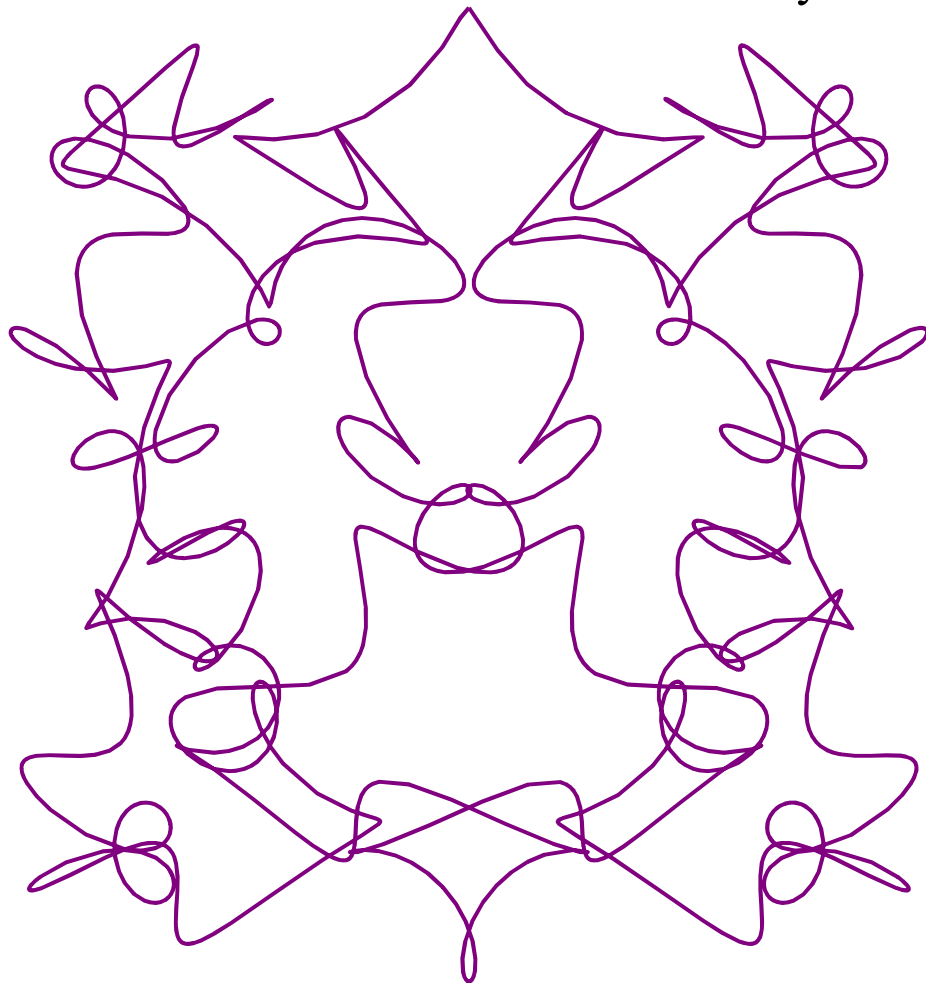


100 面相<sub>42</sub>, HIEB = [1, 10, 1, 2]

$$X = \sin(2t) + \frac{\sin(20t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(11t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

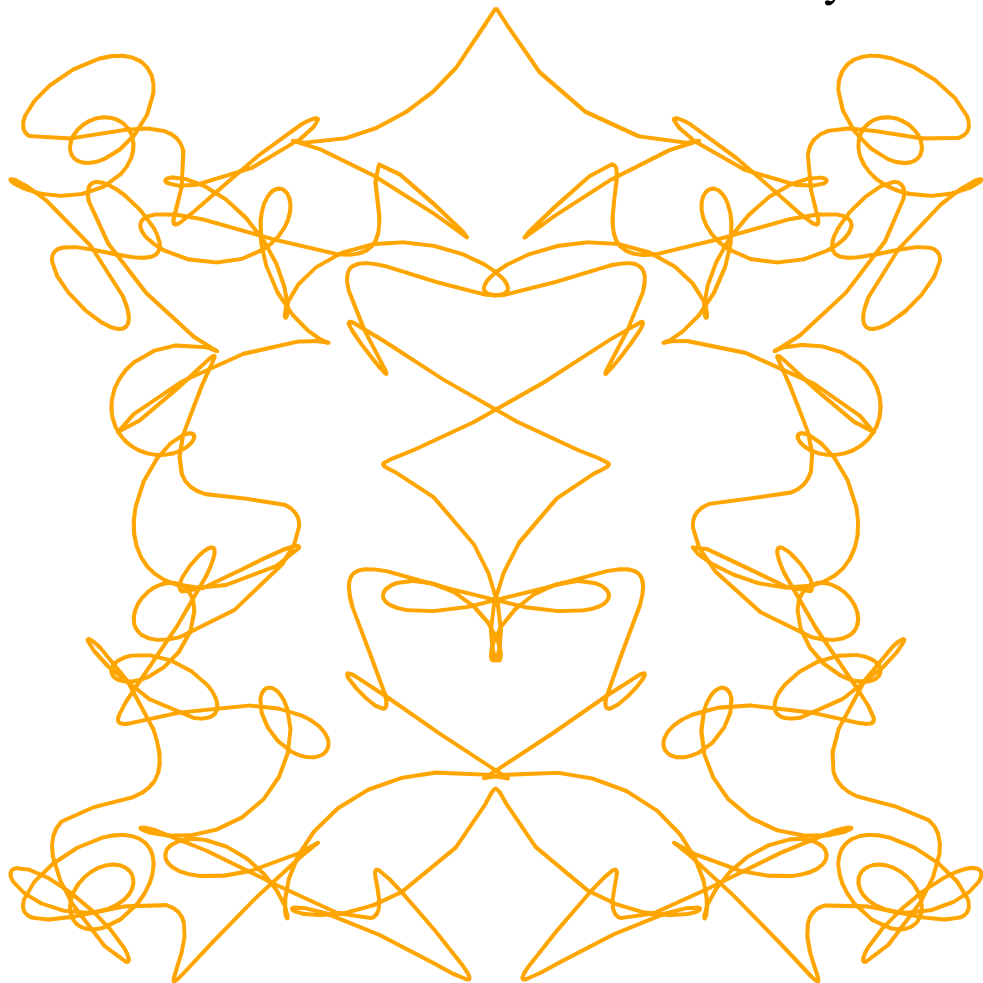


100 面相<sub>43</sub>, HIEB = [1, 10, 2, 1]

$$X = \sin(2t) + \frac{\sin(20t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

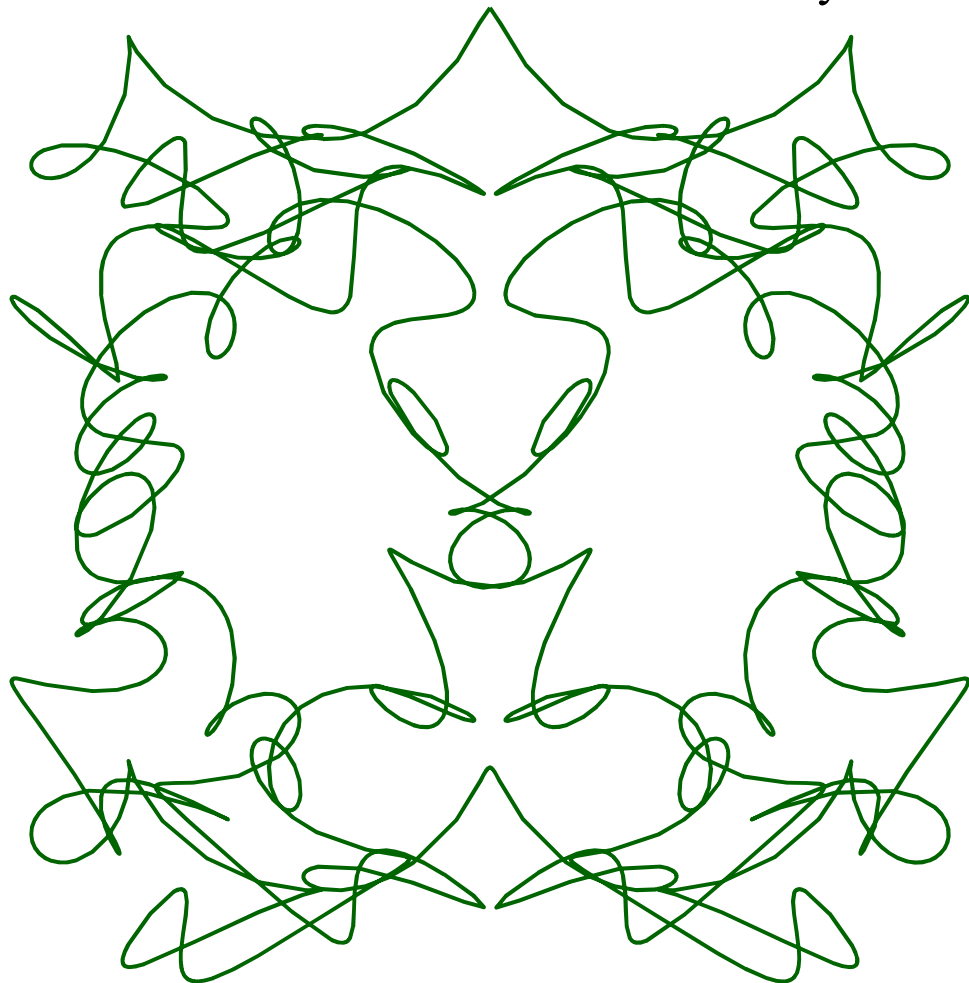


100 面相<sub>44</sub>, HIEB = [1, 10, 2, 2]

$$X = \sin(2t) + \frac{\sin(20t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

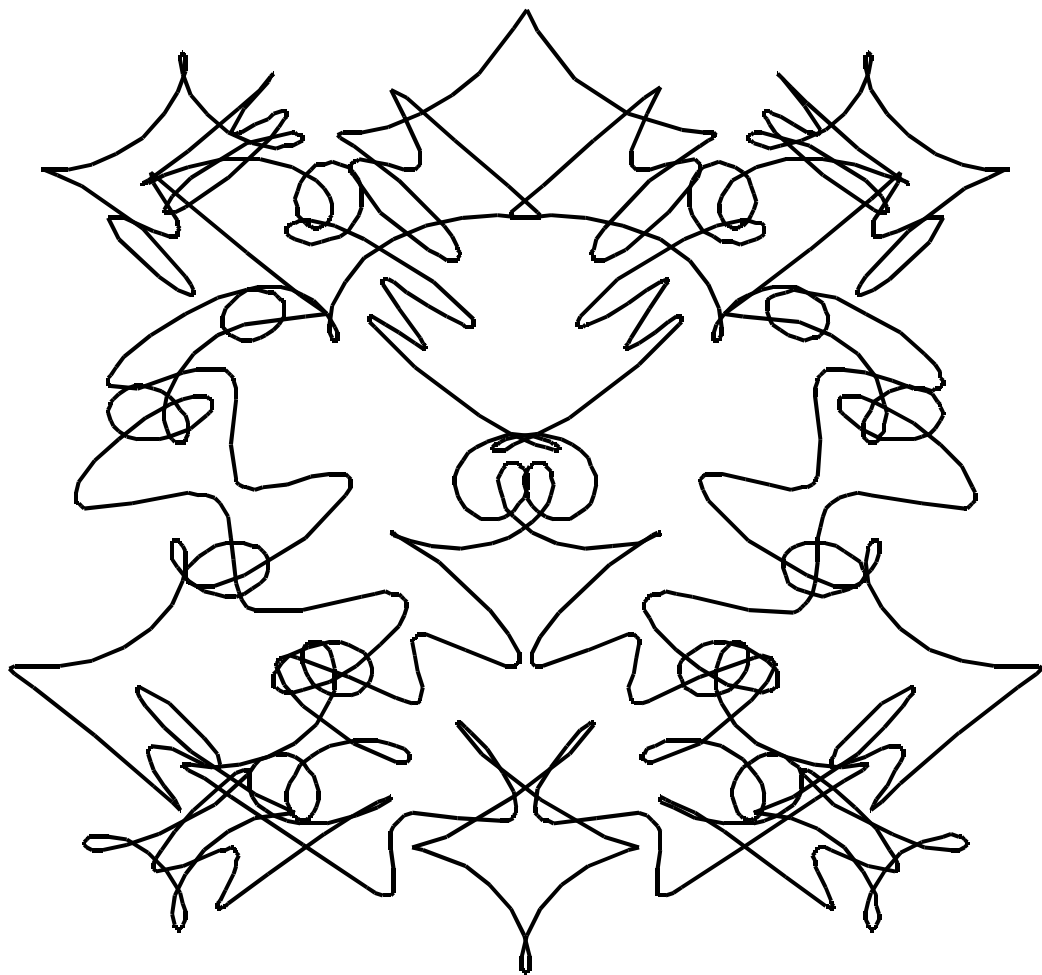


100 面相<sub>45</sub>, HIEB = [1, 10, 3, 1]

$$X = \sin(2t) + \frac{\sin(20t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(33t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

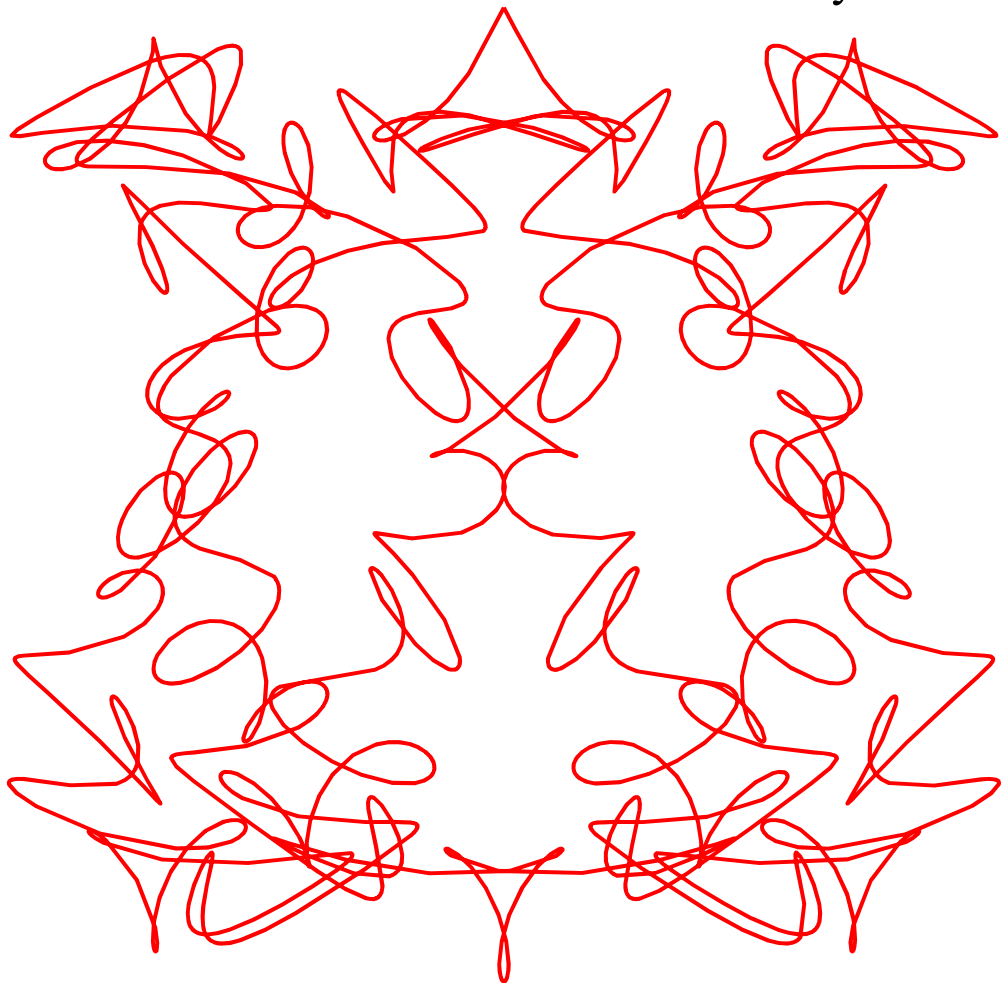


100 面相<sub>46</sub>,  $HIEB = [1, 10, 3, 2]$

$$X = \sin(2t) + \frac{\sin(20t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(33t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

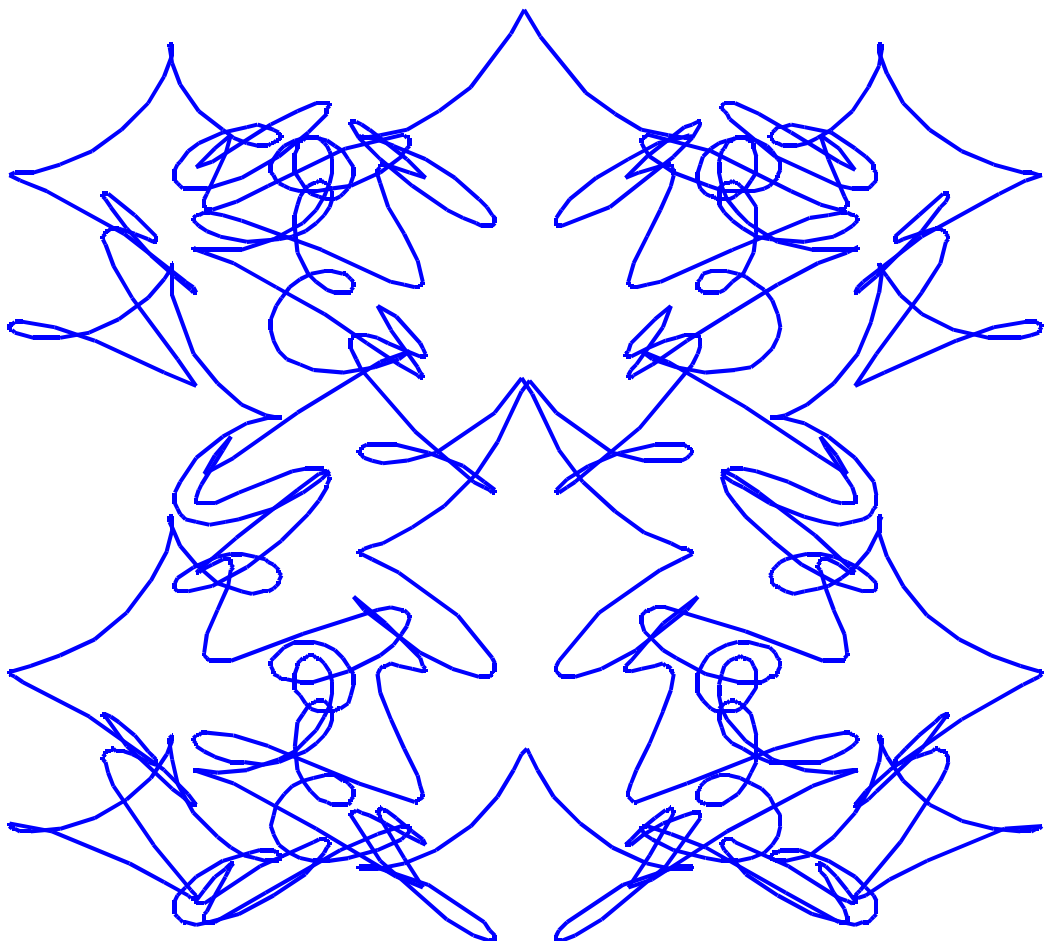


100 面相<sub>47</sub>, HIEB = [1, 10, 4, 1]

$$X = \sin(2t) + \frac{\sin(20t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

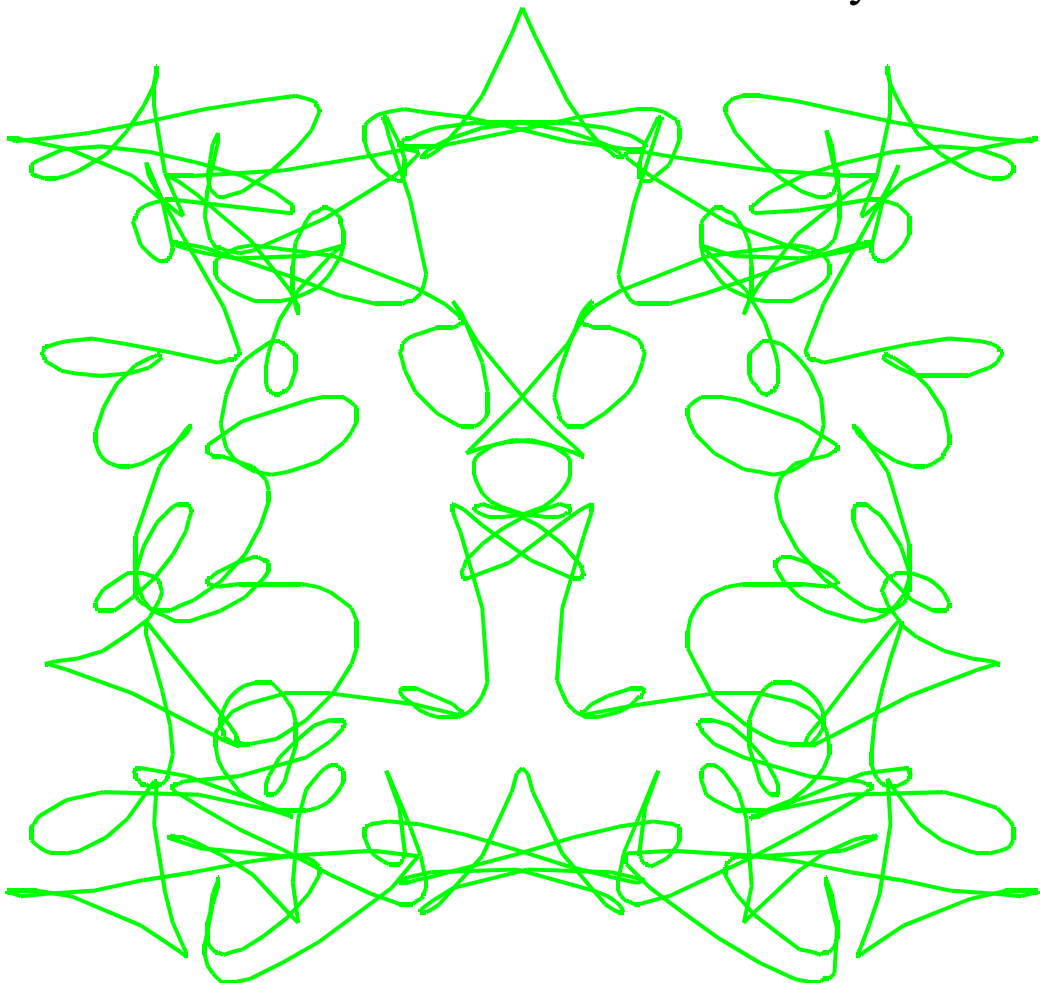


100 面相<sub>48</sub>, HIEB = [1, 10, 4, 2]

$$X = \sin(2t) + \frac{\sin(20t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

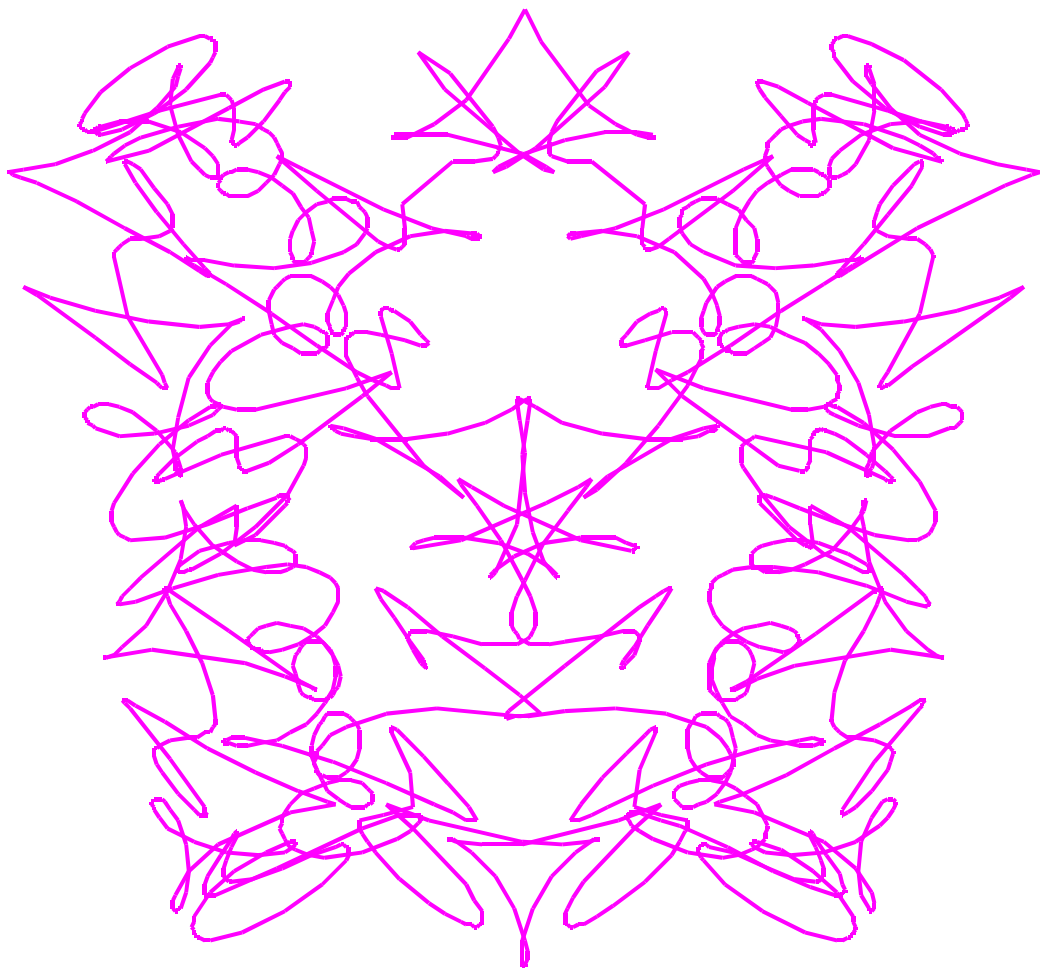


100 面相<sub>49</sub>, HIEB = [1, 10, 5, 1]

$$X = \sin(2t) + \frac{\sin(20t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(55t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

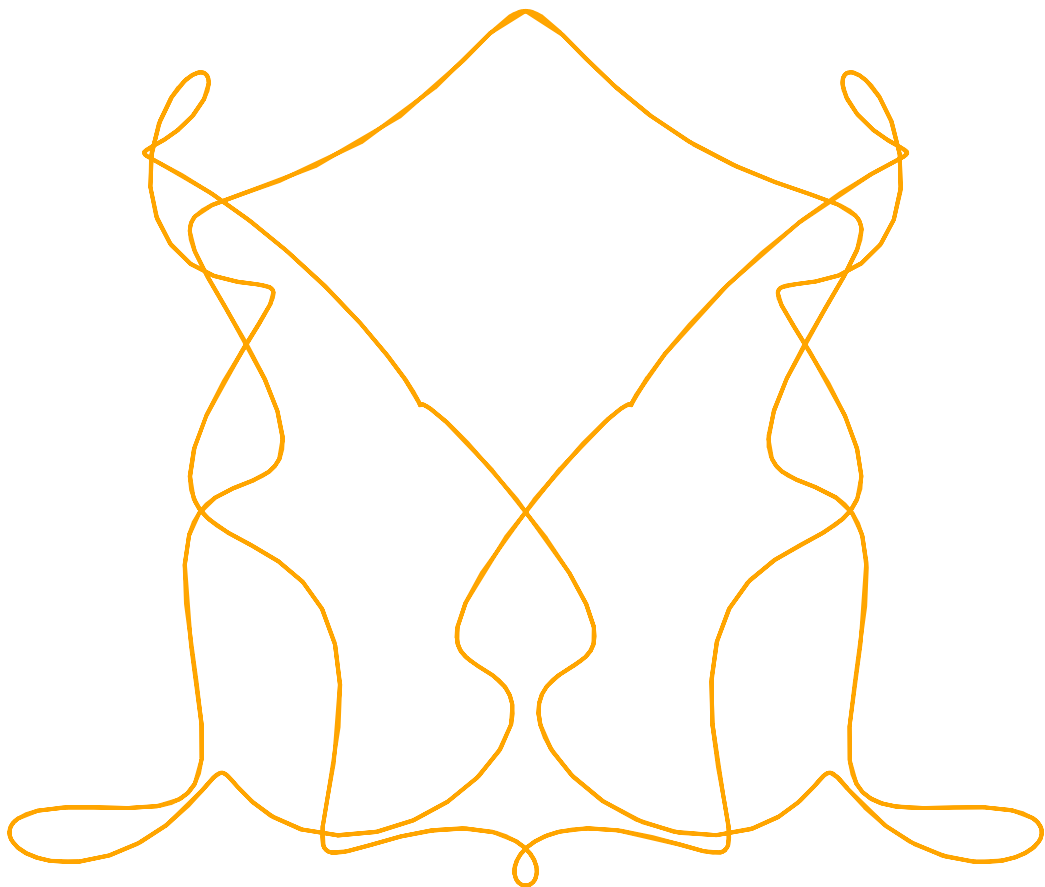


100 面相<sub>50</sub>, HIEB = [1, 10, 5, 2]

$$X = \sin(2t) + \frac{\sin(20t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(3t) + \frac{\cos(30t) \cos(55t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

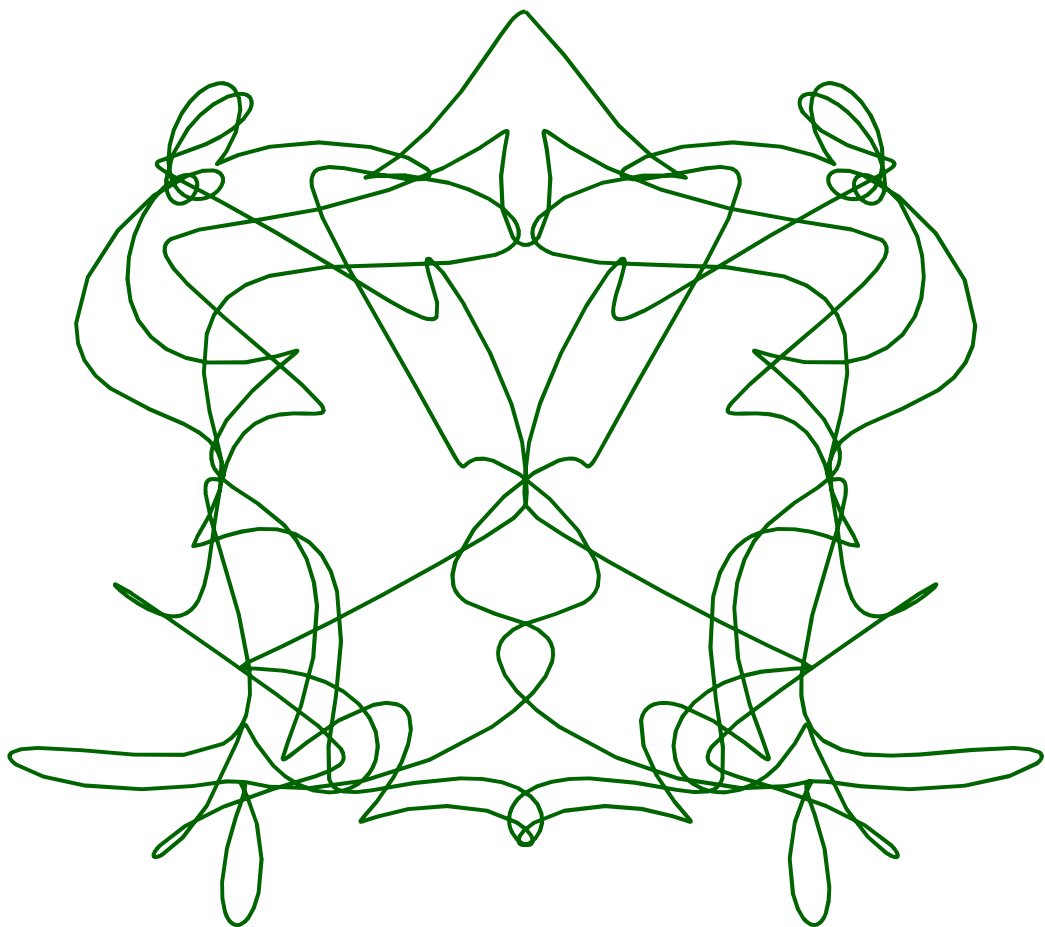


100 面相<sub>51</sub>, HIEB = [2, 6, 1, 1]

$$X = \sin(4t) + \frac{\sin(12t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(11t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

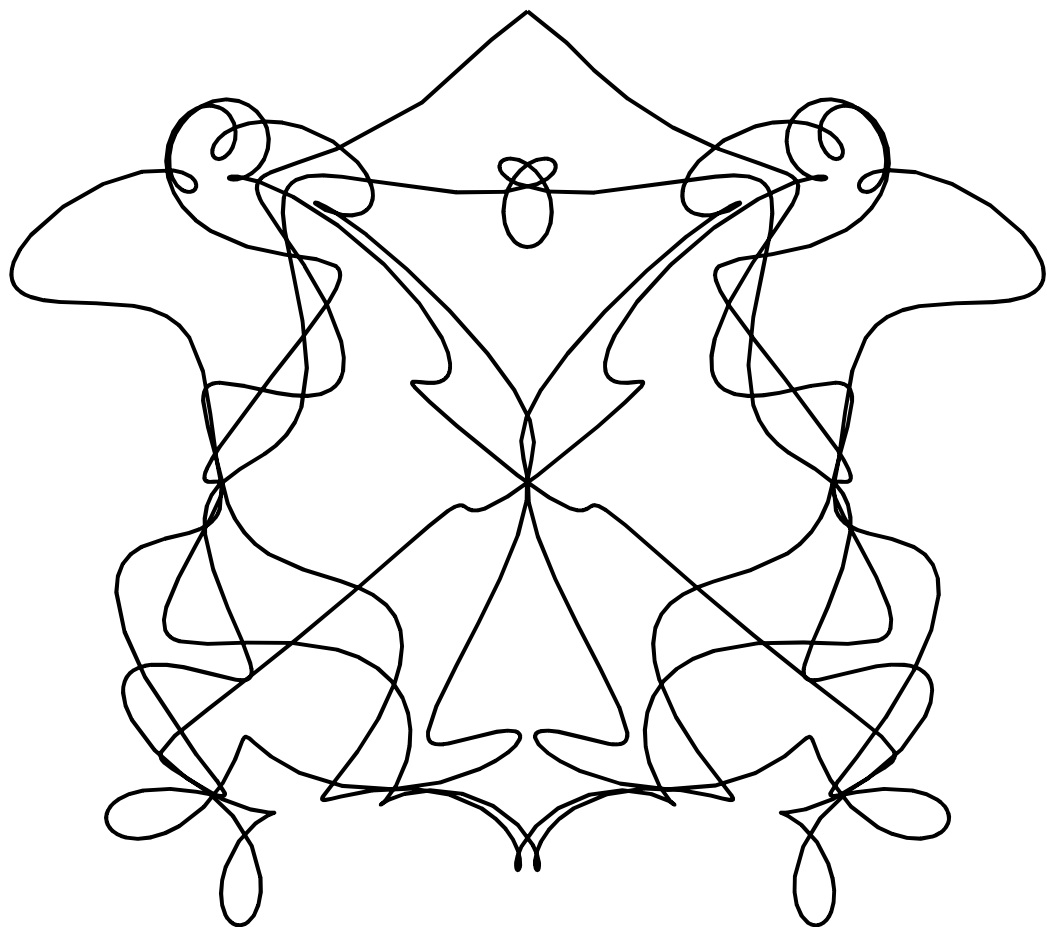


100 面相<sub>52</sub>, HIEB = [2, 6, 1, 2]

$$X = \sin(4t) + \frac{\sin(12t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(11t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

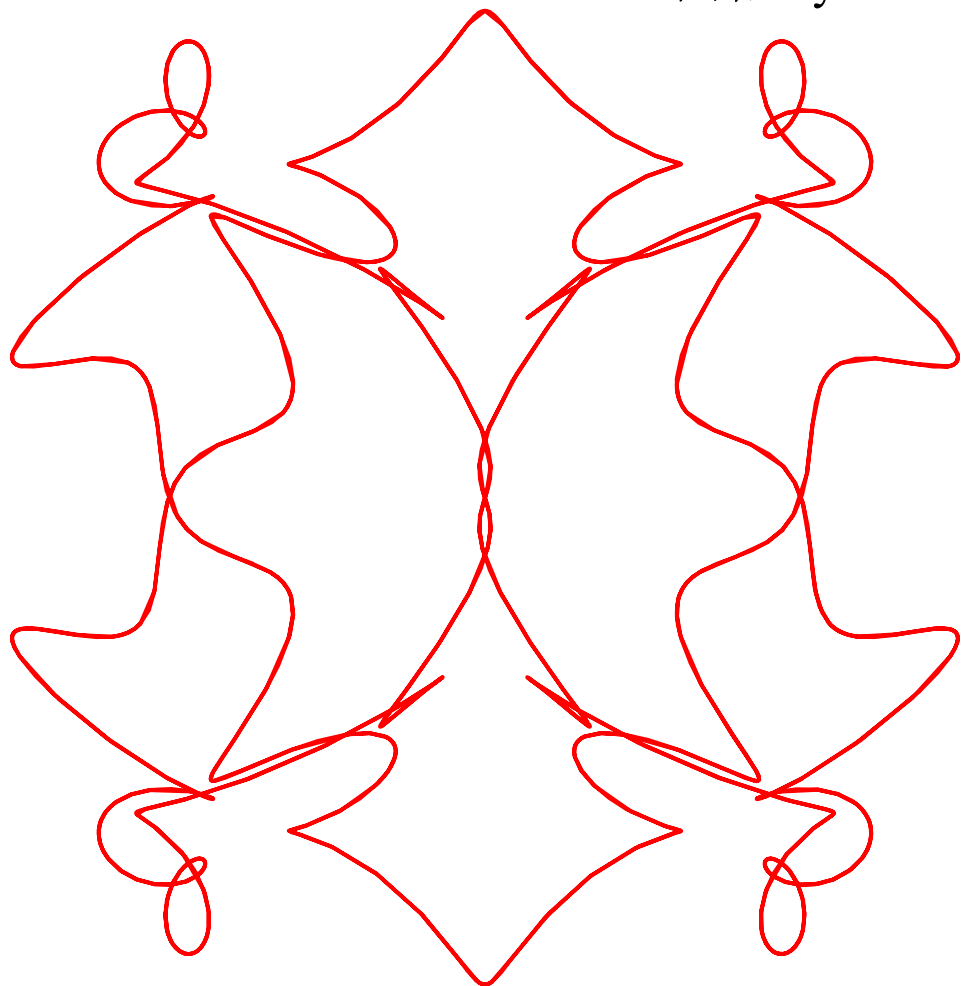


100 面相<sub>53</sub>, HIEB = [2, 6, 2, 1]

$$X = \sin(4t) + \frac{\sin(12t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

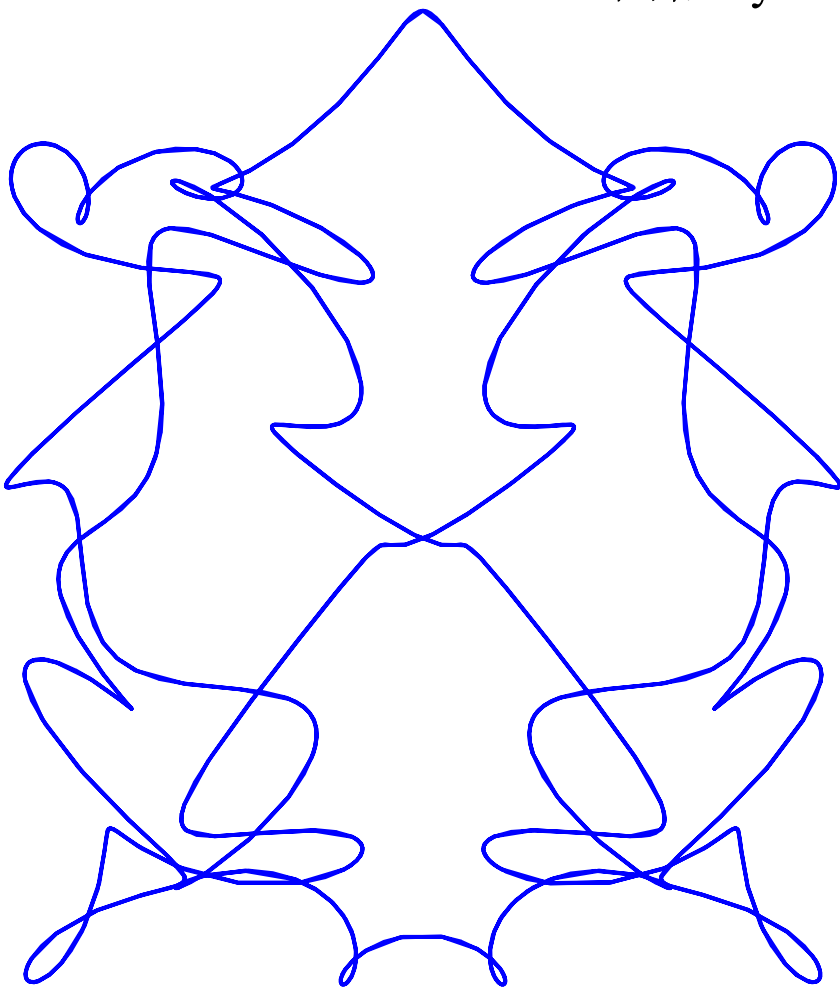


100 面相<sub>54</sub>, HIEB = [2, 6, 2, 2]

$$X = \sin(4t) + \frac{\sin(12t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

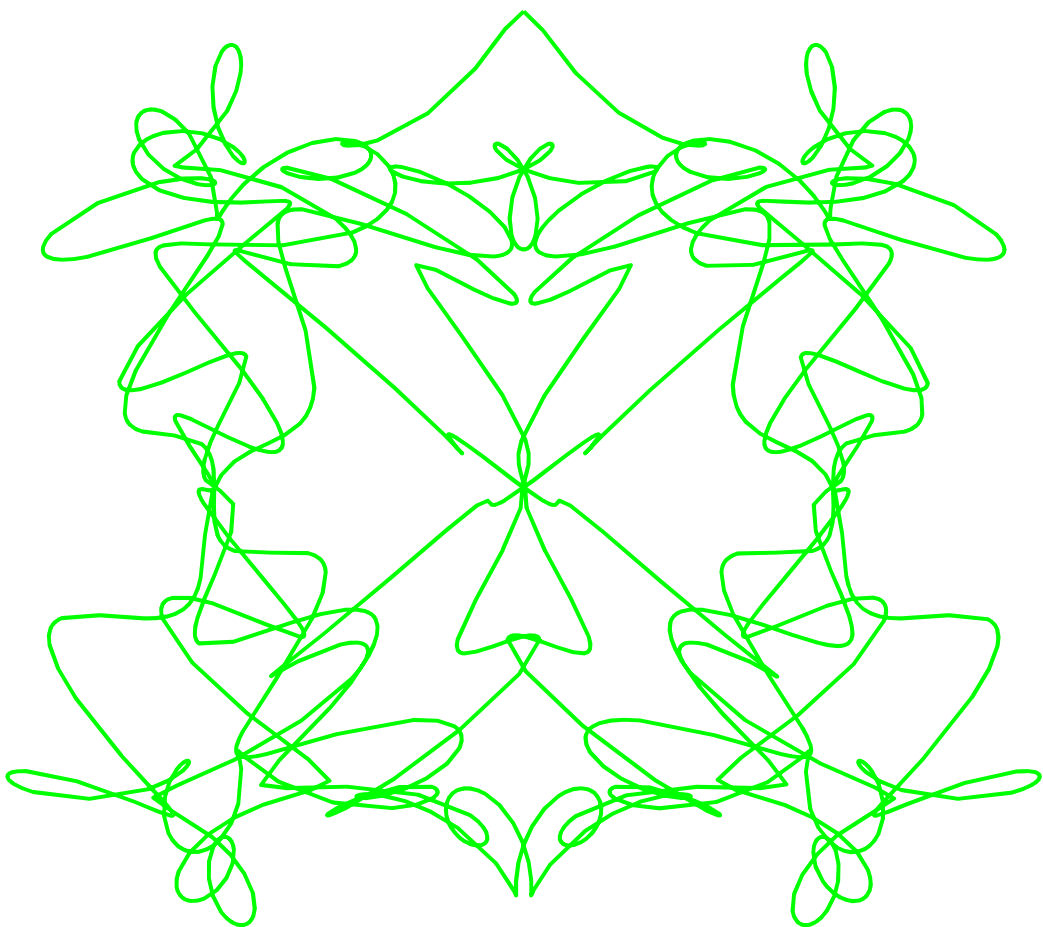


100 面相<sub>55</sub>, HIEB = [2, 6, 3, 1]

$$X = \sin(4t) + \frac{\sin(12t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(33t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

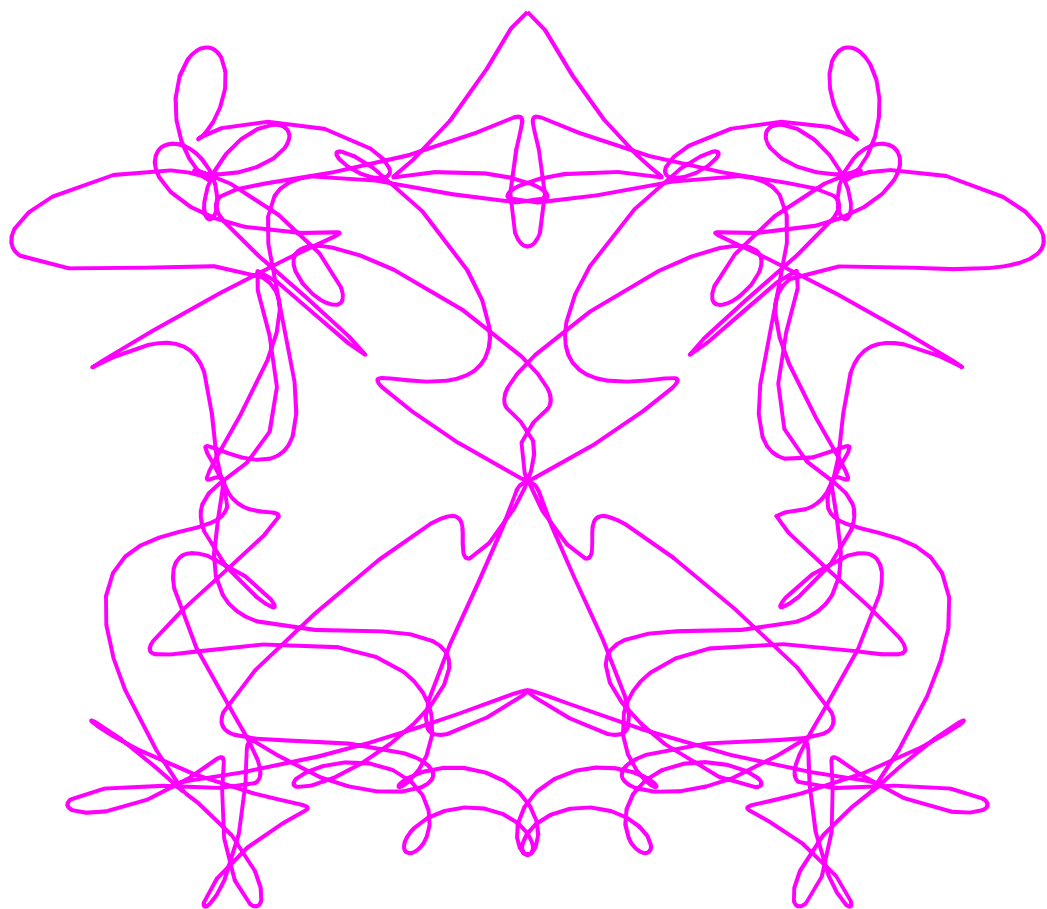


100 面相<sub>56</sub>, HIEB = [2, 6, 3, 2]

$$X = \sin(4t) + \frac{\sin(12t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(33t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

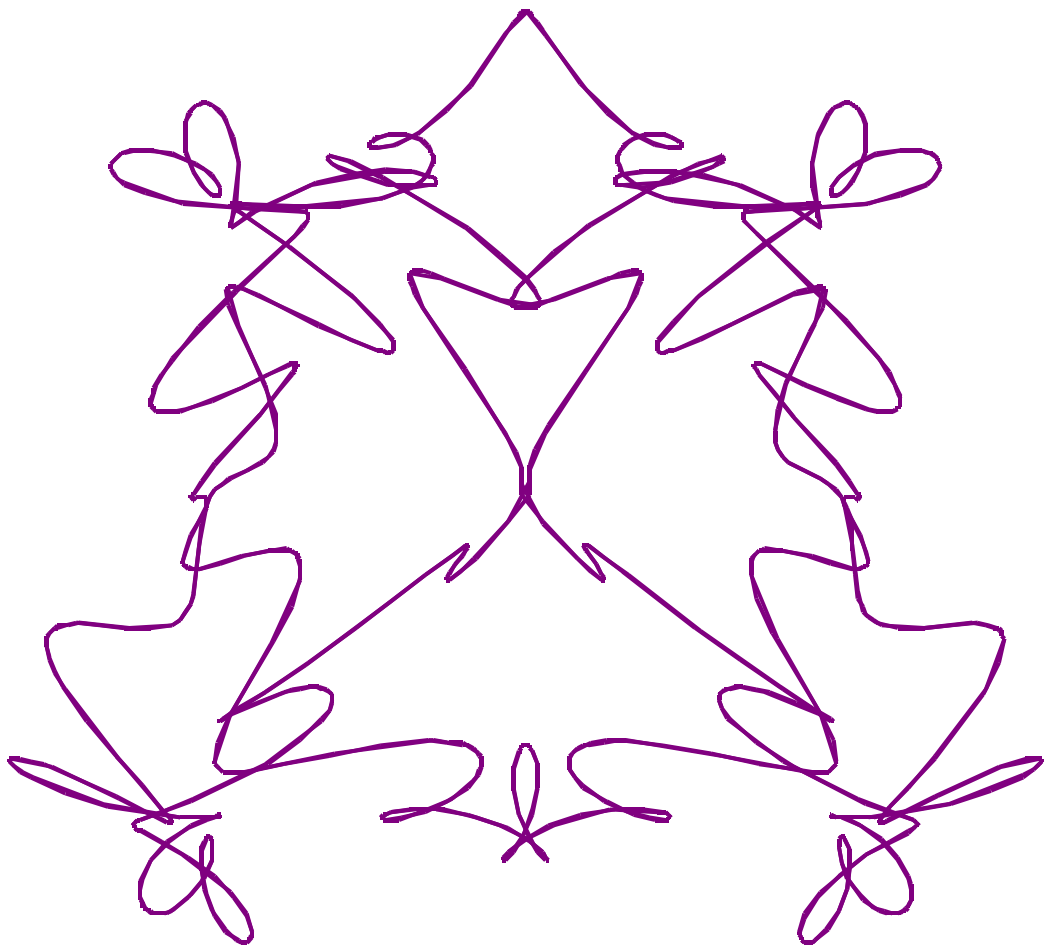


100 面相<sub>57</sub>, HIEB = [2, 6, 4, 1]

$$X = \sin(4t) + \frac{\sin(12t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

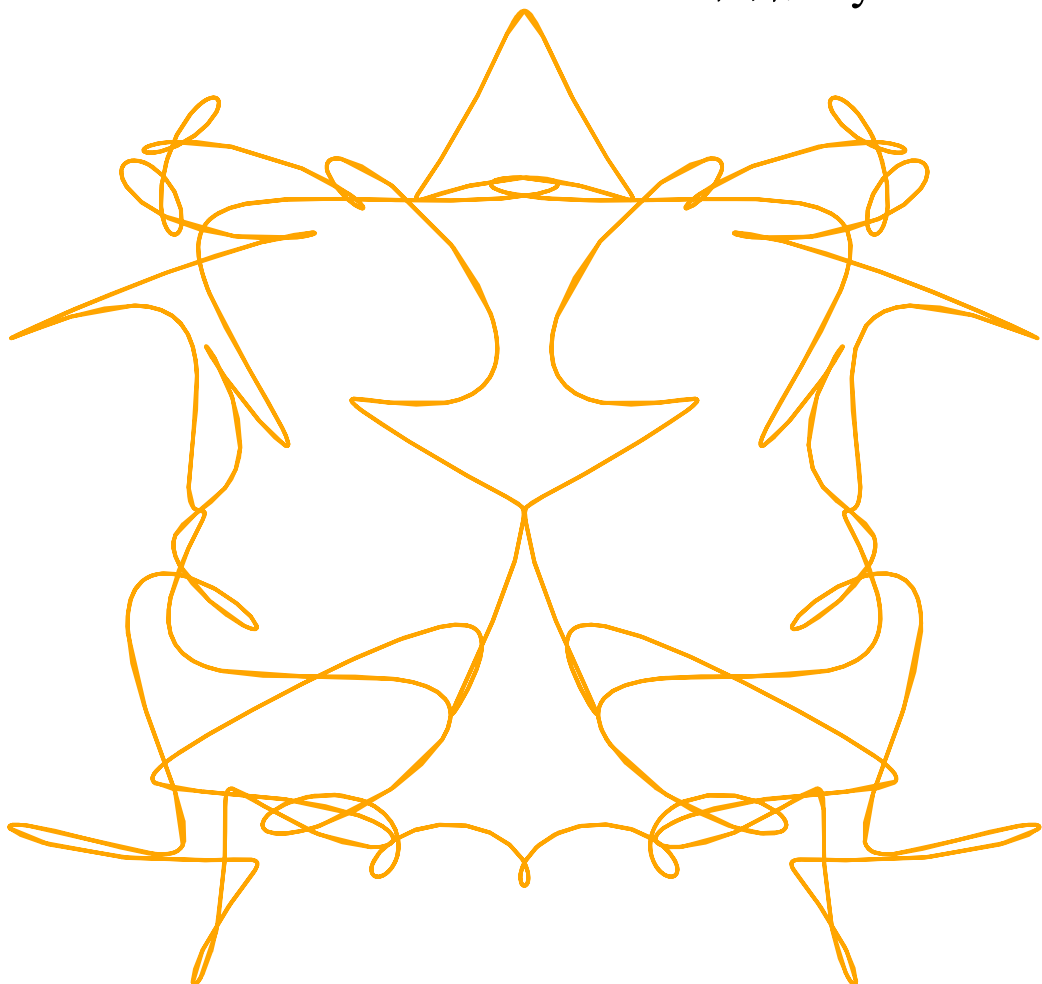


100 面相<sub>58</sub>, HIEB = [2, 6, 4, 2]

$$X = \sin(4t) + \frac{\sin(12t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

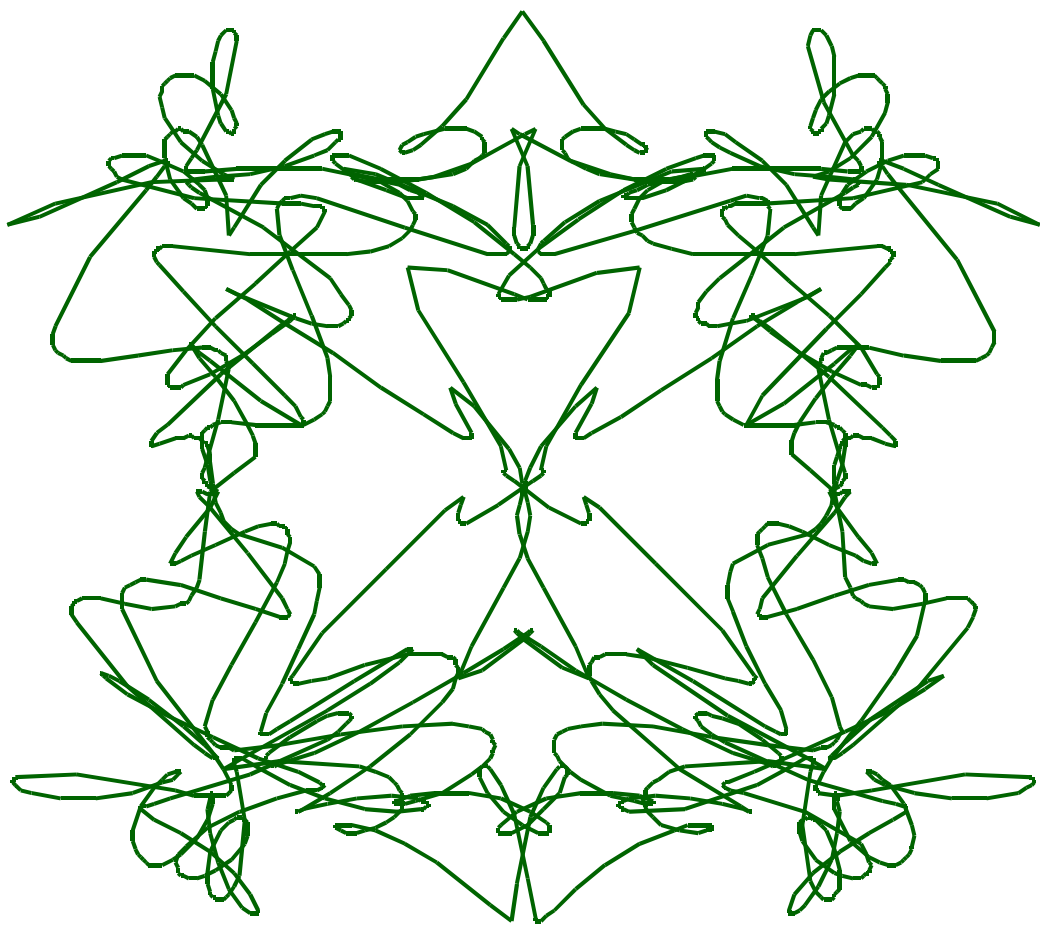


100 面相<sub>59</sub>, HIEB = [2, 6, 5, 1]

$$X = \sin(4t) + \frac{\sin(12t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(55t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

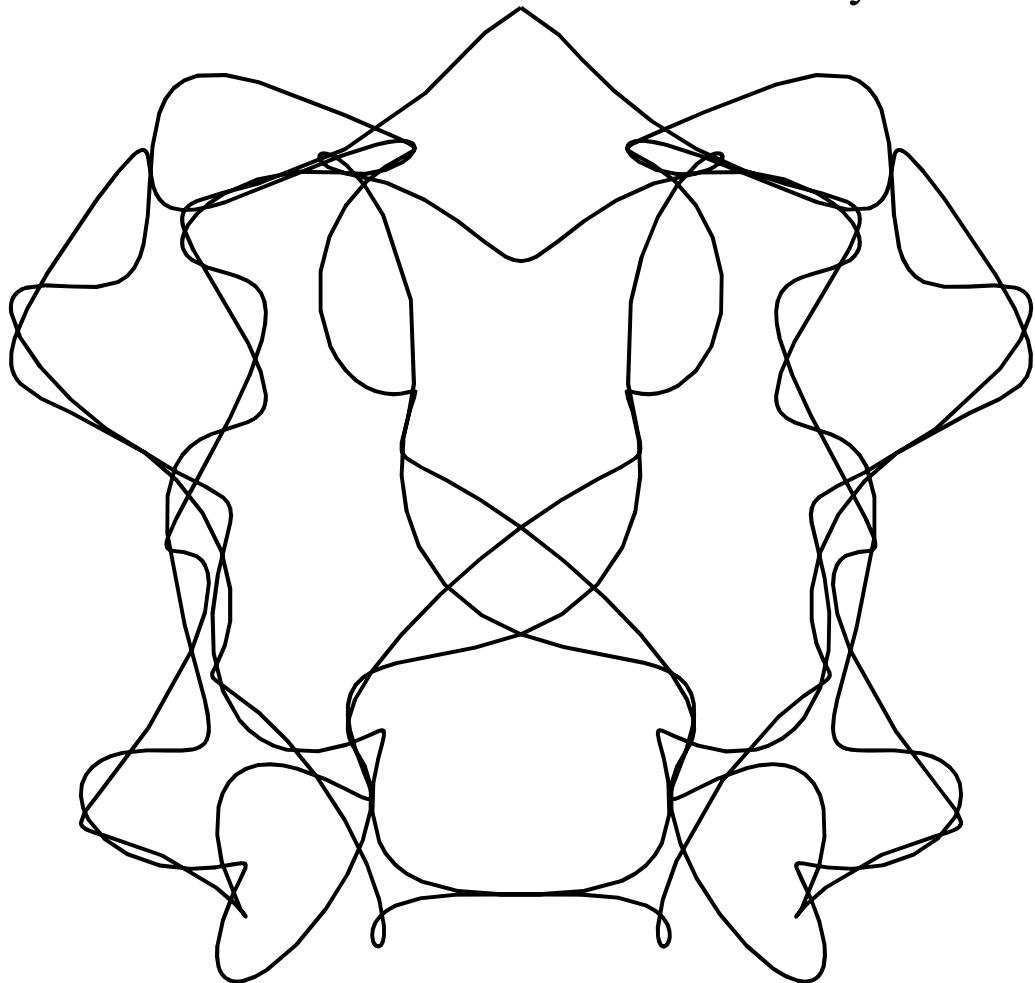


100 面相<sub>60</sub>, HIEB = [2, 6, 5, 2]

$$X = \sin(4t) + \frac{\sin(12t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(18t) \cos(55t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

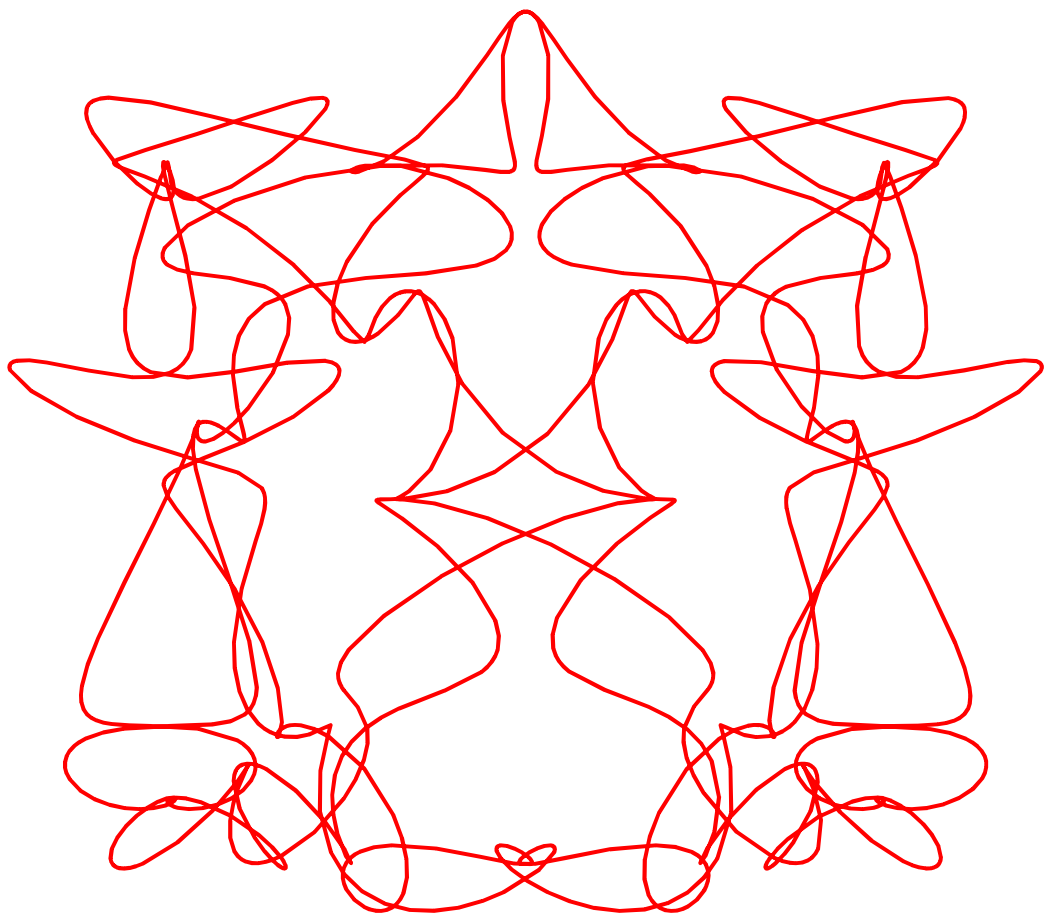


100 面相<sub>61</sub>, HIEB = [2, 7, 1, 1]

$$X = \sin(4t) + \frac{\sin(14t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(11t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

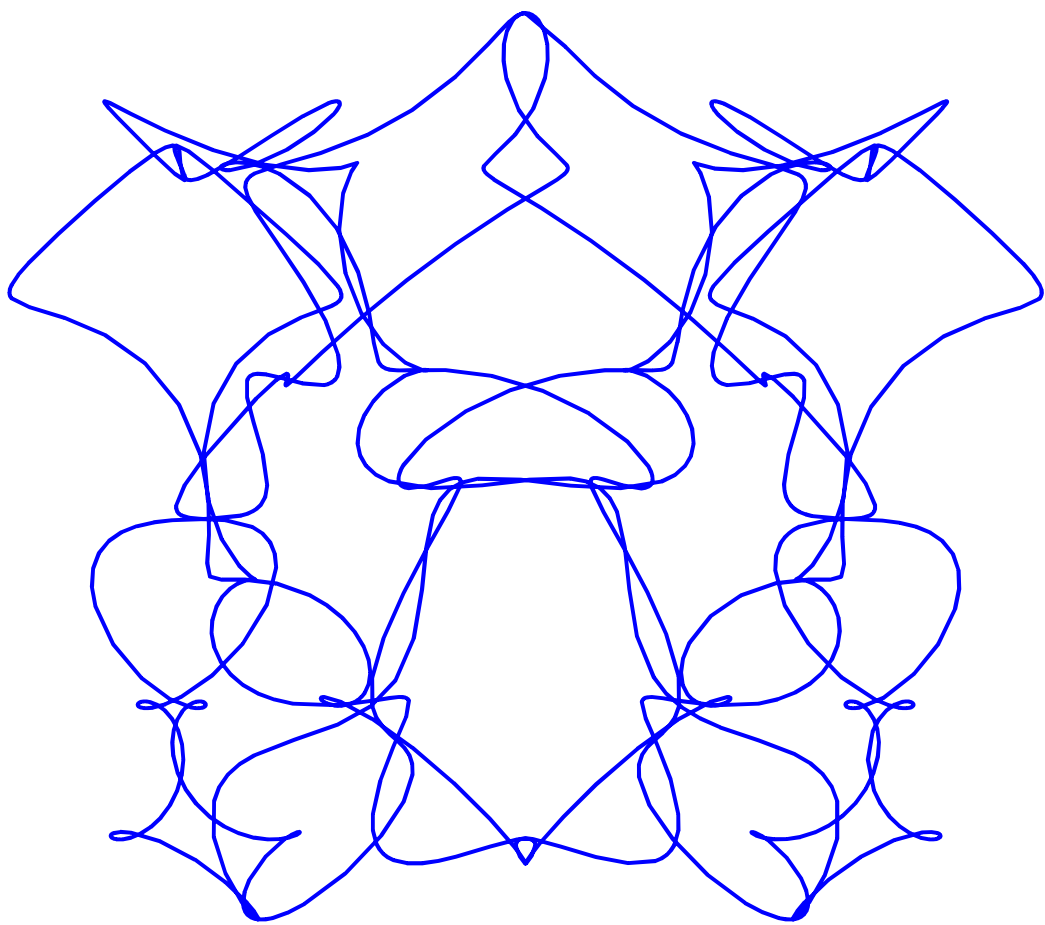


100 面相<sub>62</sub>, HIEB = [2, 7, 1, 2]

$$X = \sin(4t) + \frac{\sin(14t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(11t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

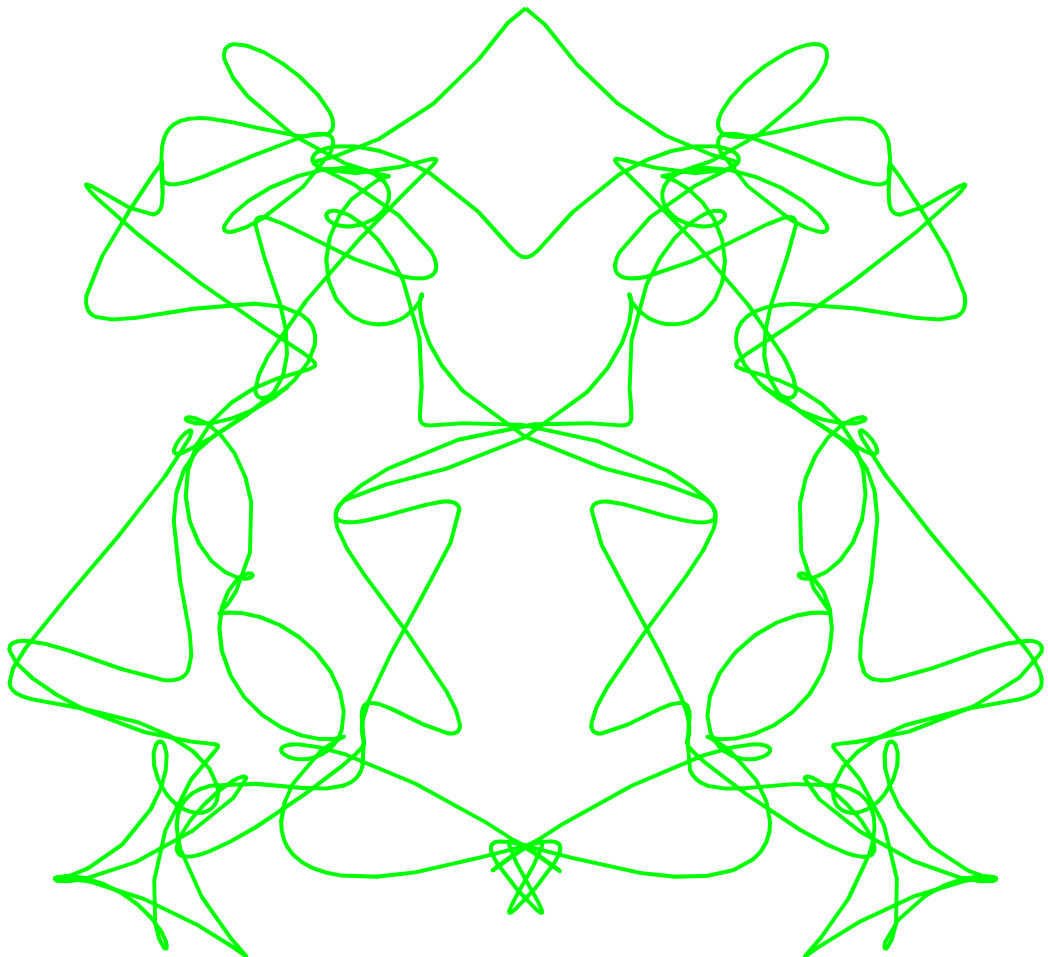


100 面相<sub>63</sub>, HIEB = [2, 7, 2, 1]

$$X = \sin(4t) + \frac{\sin(14t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

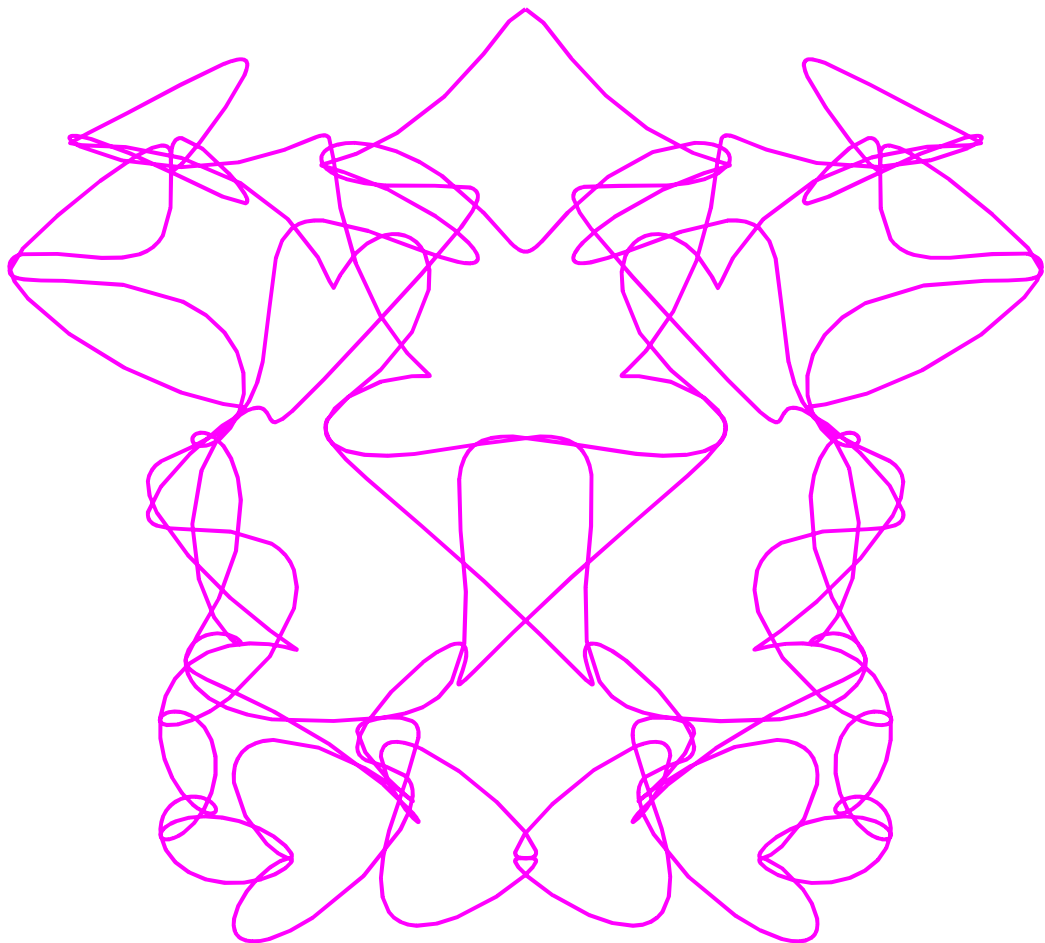


100 面相<sub>64</sub>, HIEB = [2, 7, 2, 2]

$$X = \sin(4t) + \frac{\sin(14t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(22t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

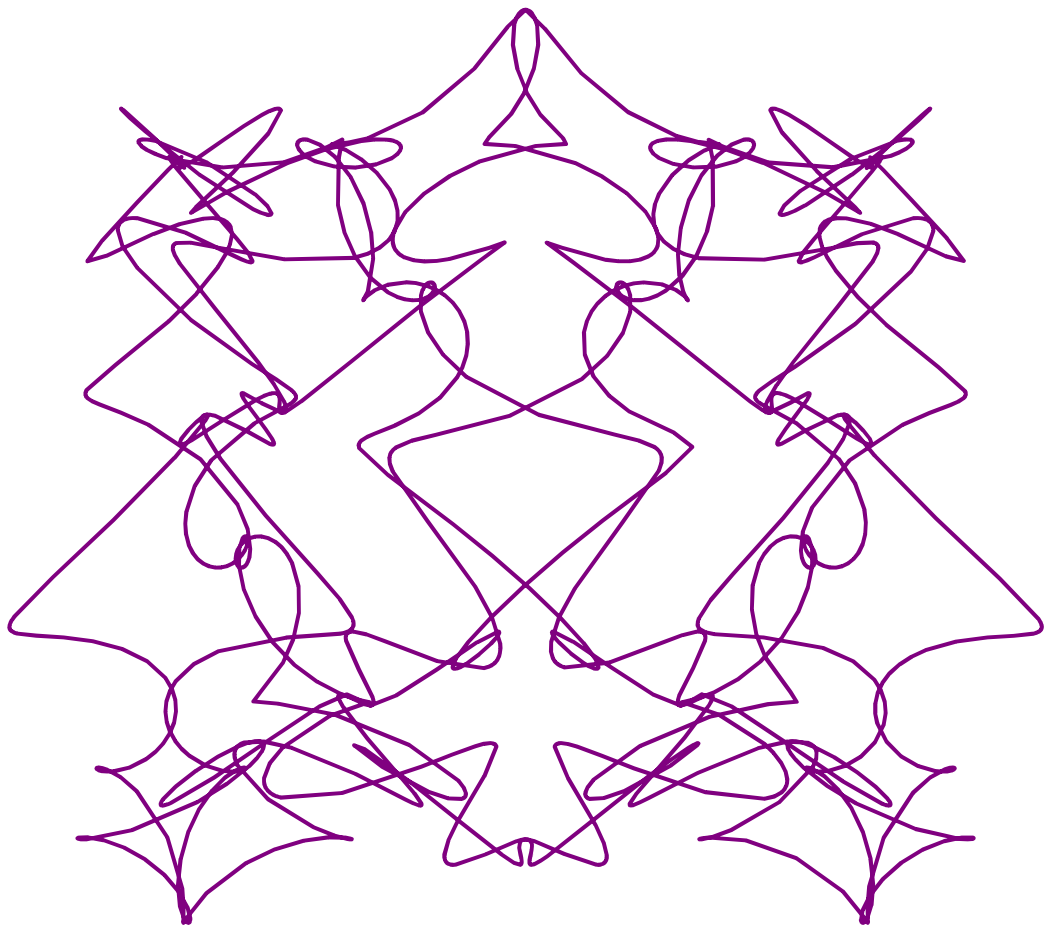


100 面相<sub>65</sub>, HIEB = [2, 7, 3, 1]

$$X = \sin(4t) + \frac{\sin(14t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(33t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

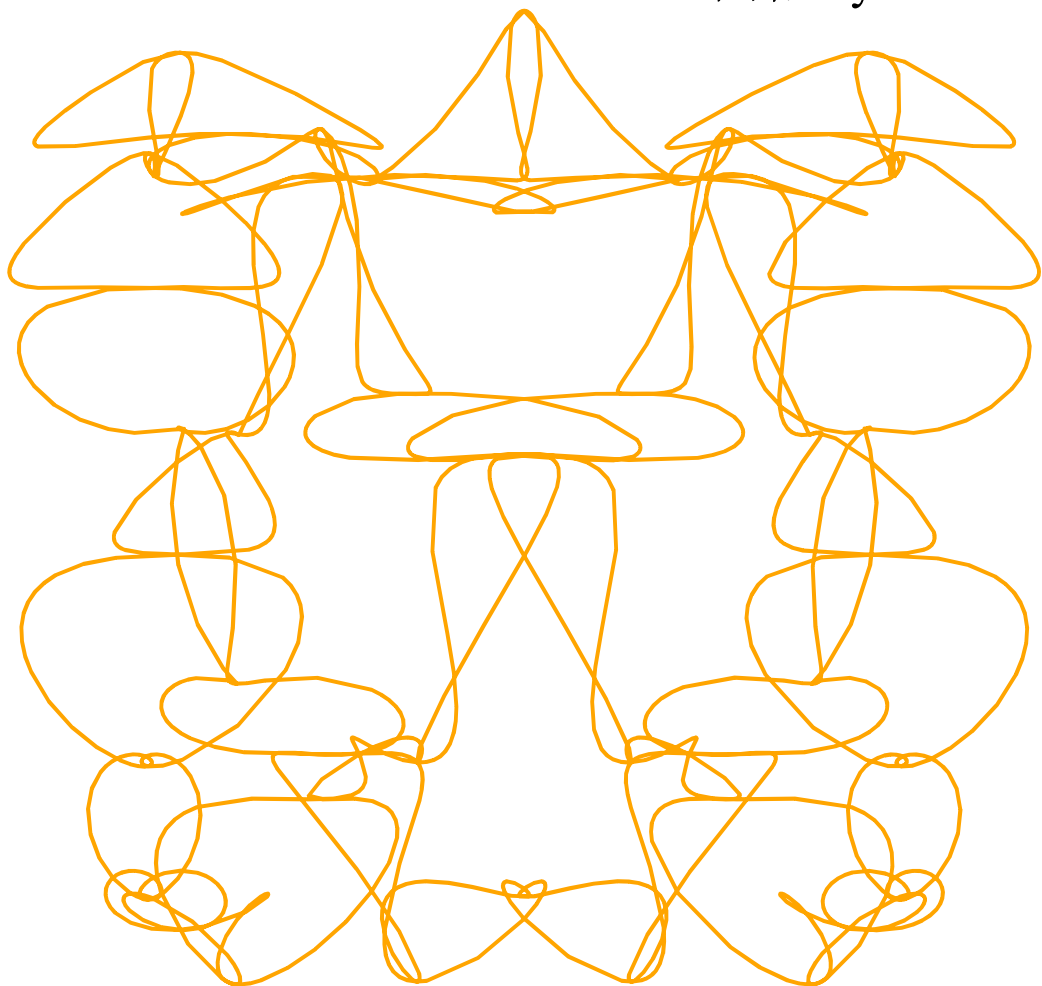


100 面相<sub>66</sub>, HIEB = [2, 7, 3, 2]

$$X = \sin(4t) + \frac{\sin(14t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(33t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

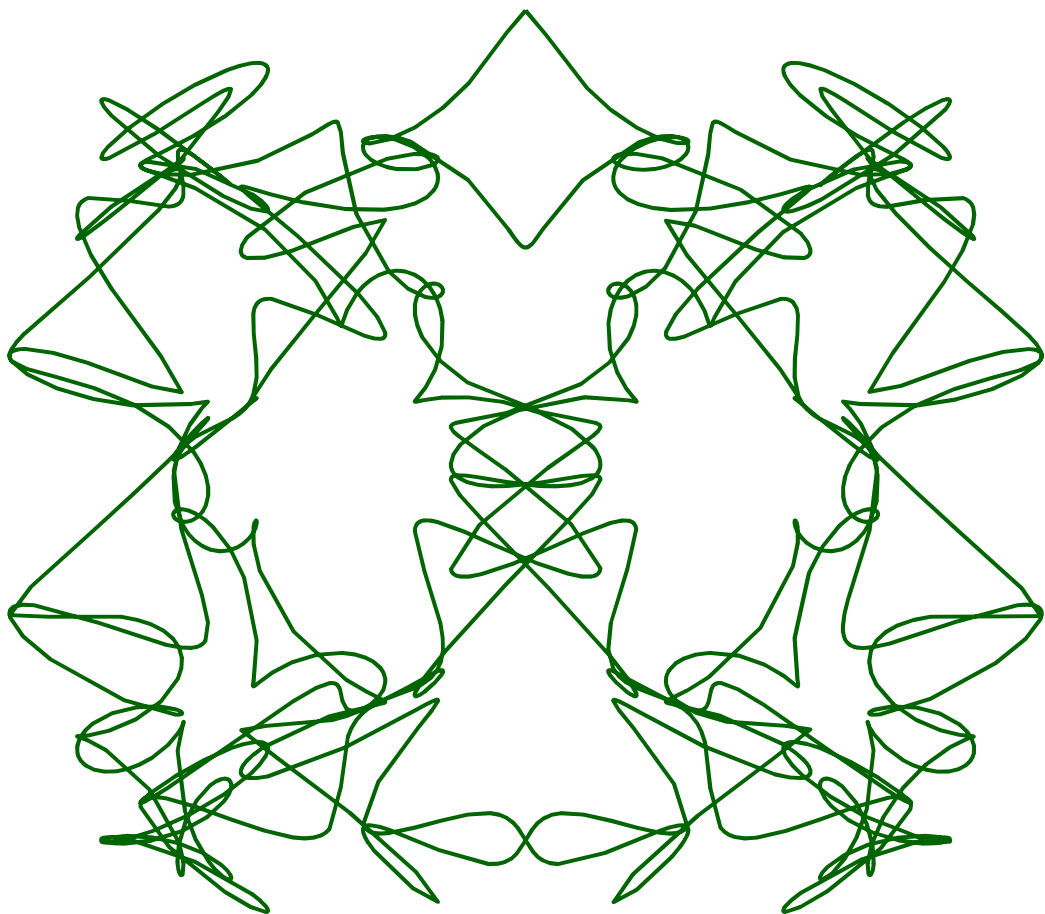


100 面相<sub>67</sub>, HIEB = [2, 7, 4, 1]

$$X = \sin(4t) + \frac{\sin(14t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

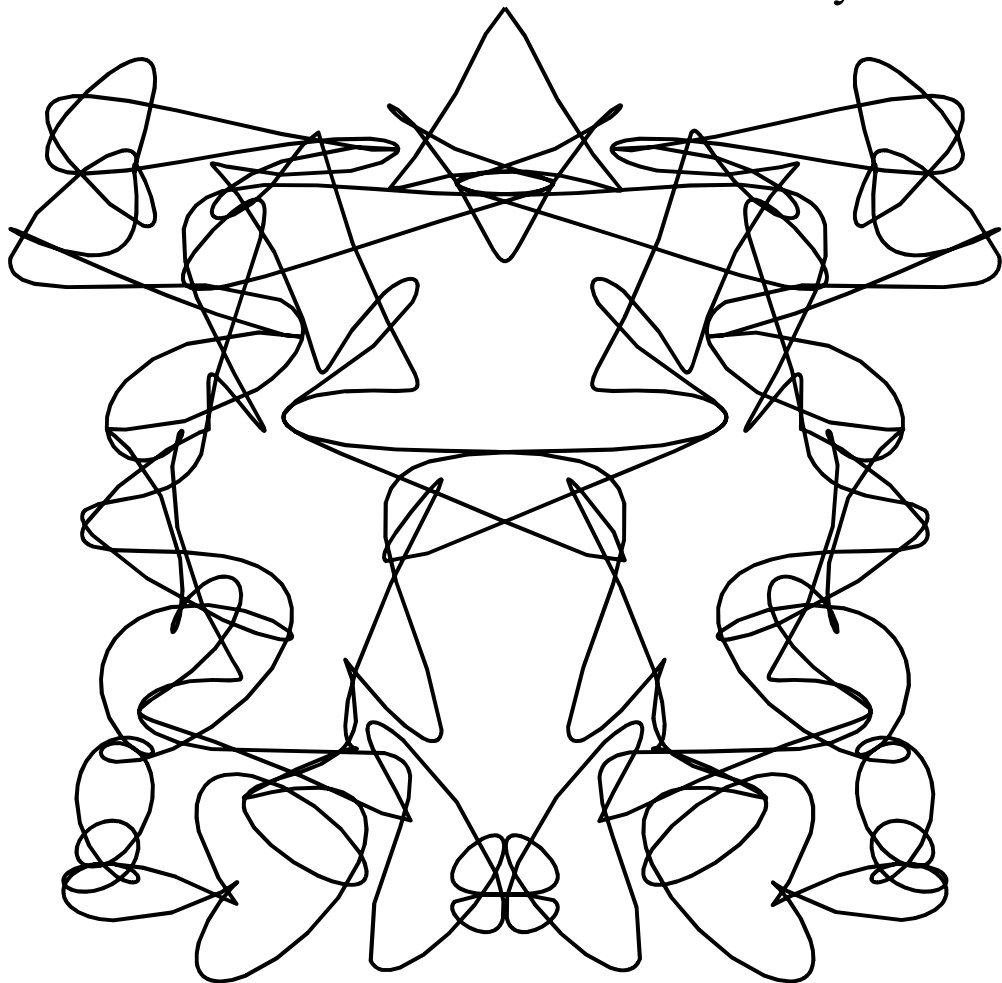


100 面相<sub>68</sub>, HIEB = [2, 7, 4, 2]

$$X = \sin(4t) + \frac{\sin(14t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

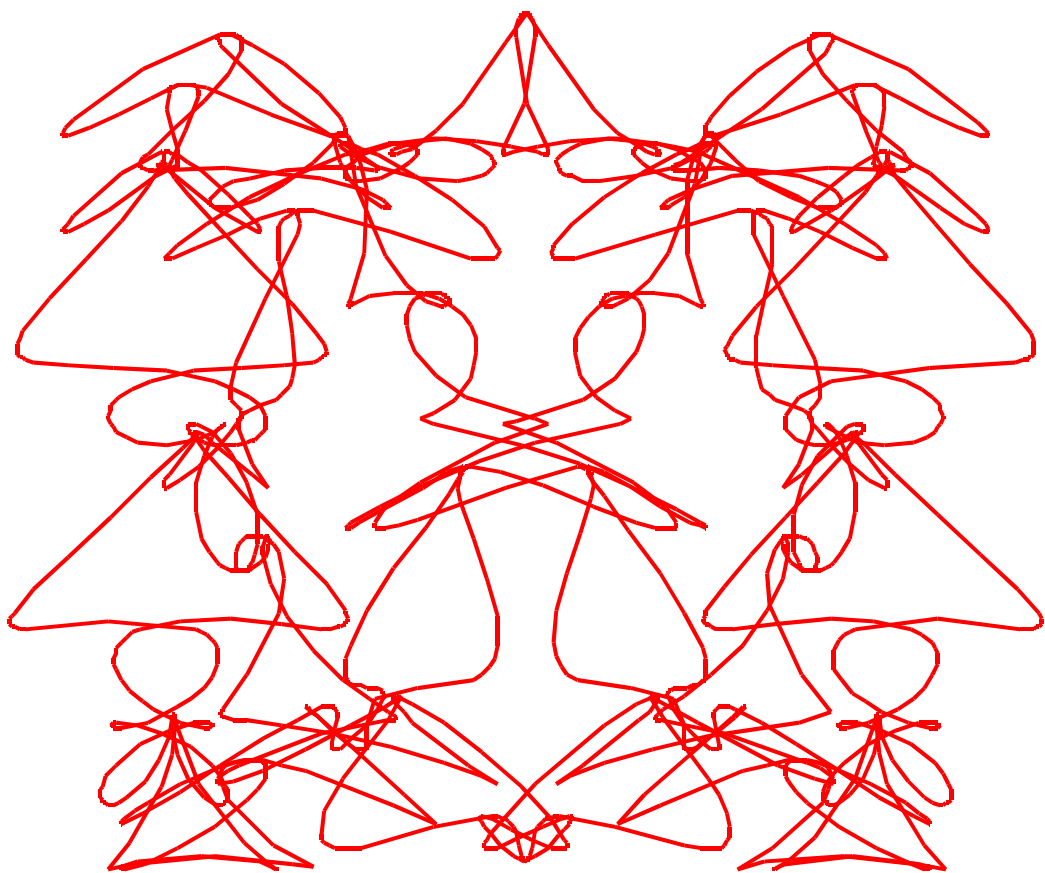


100 面相<sub>69</sub>, HIEB = [2, 7, 5, 1]

$$X = \sin(4t) + \frac{\sin(14t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(55t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

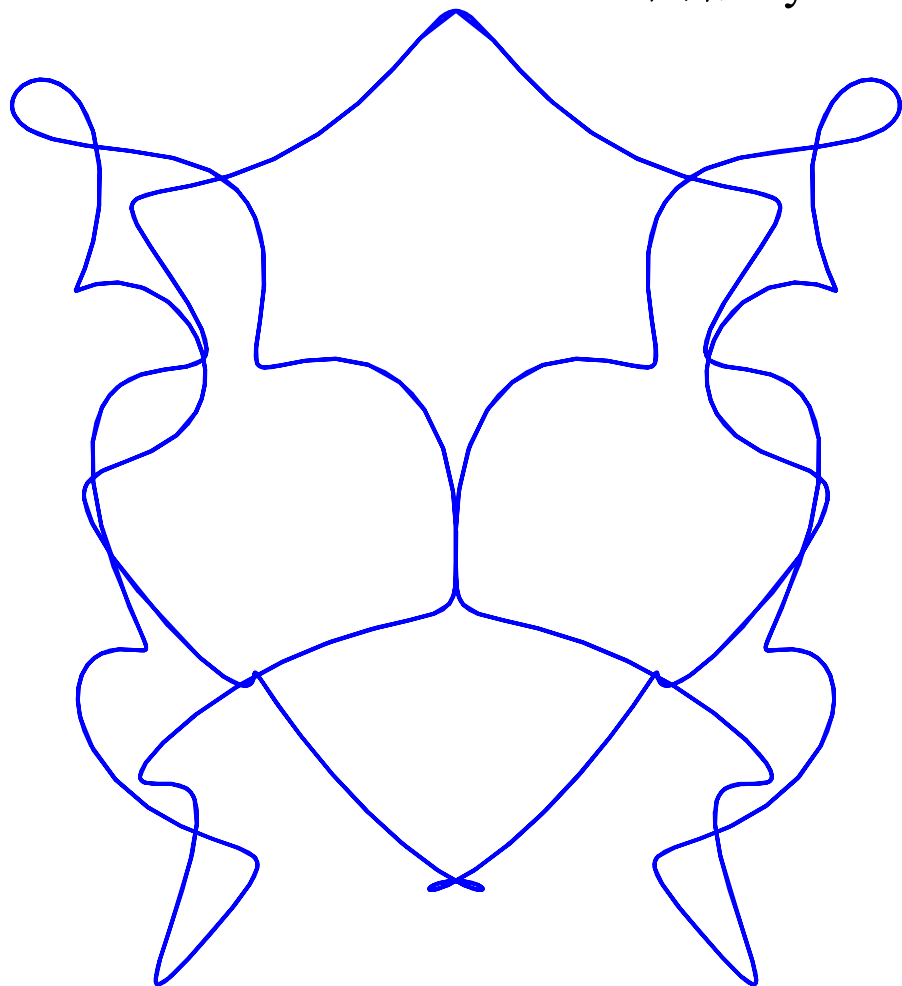


100 面相<sub>70</sub>, HIEB = [2, 7, 5, 2]

$$X = \sin(4t) + \frac{\sin(14t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(21t) \cos(55t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

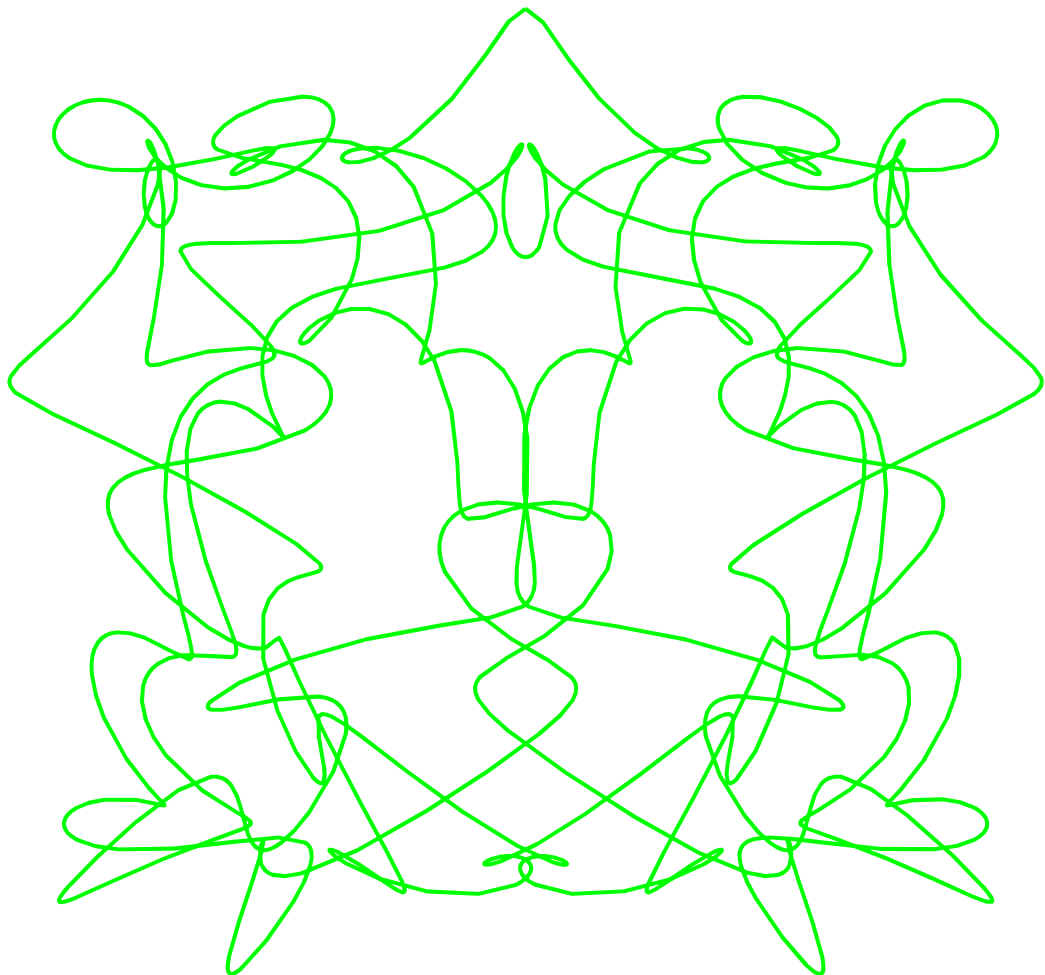


100 面相<sub>71</sub>, HIEB = [2, 8, 1, 1]

$$X = \sin(4t) + \frac{\sin(16t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(11t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

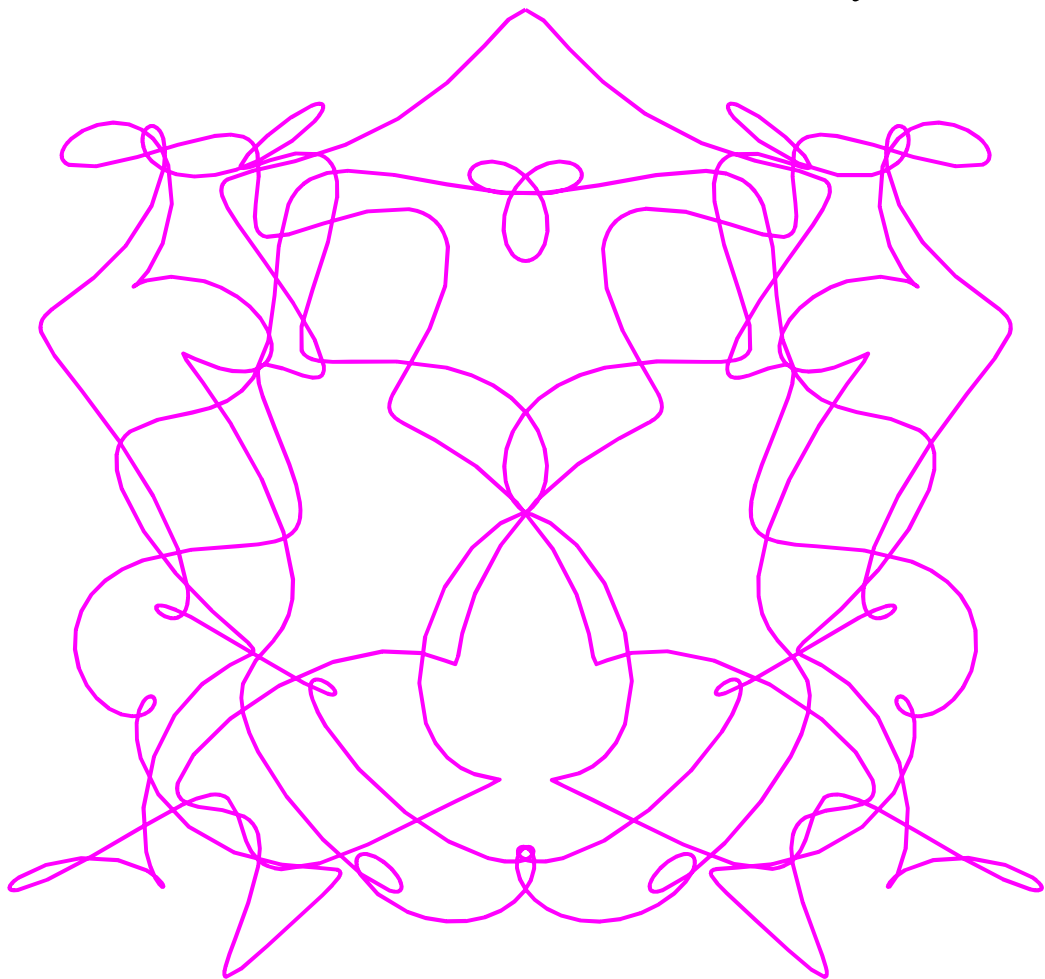


100 面相<sub>72</sub>, HIEB = [2, 8, 1, 2]

$$X = \sin(4t) + \frac{\sin(16t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(11t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

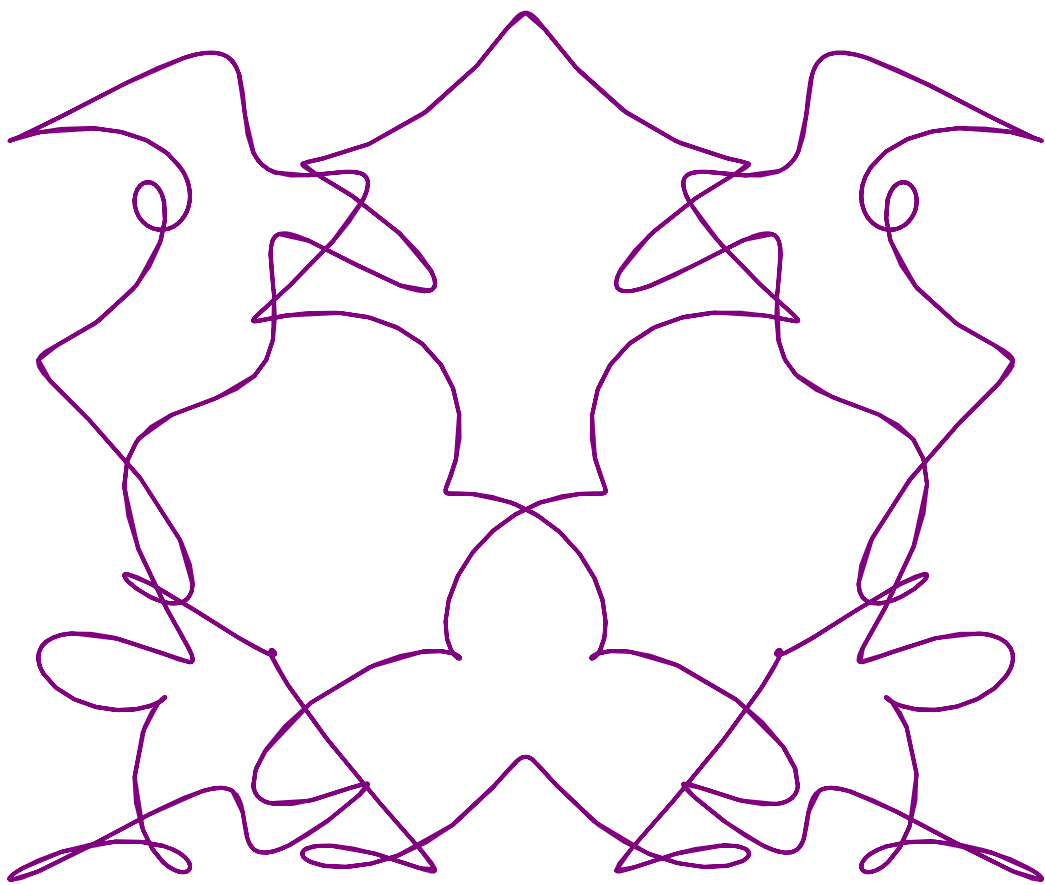


100 面相<sub>73</sub>, HIEB = [2, 8, 2, 1]

$$X = \sin(4t) + \frac{\sin(16t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

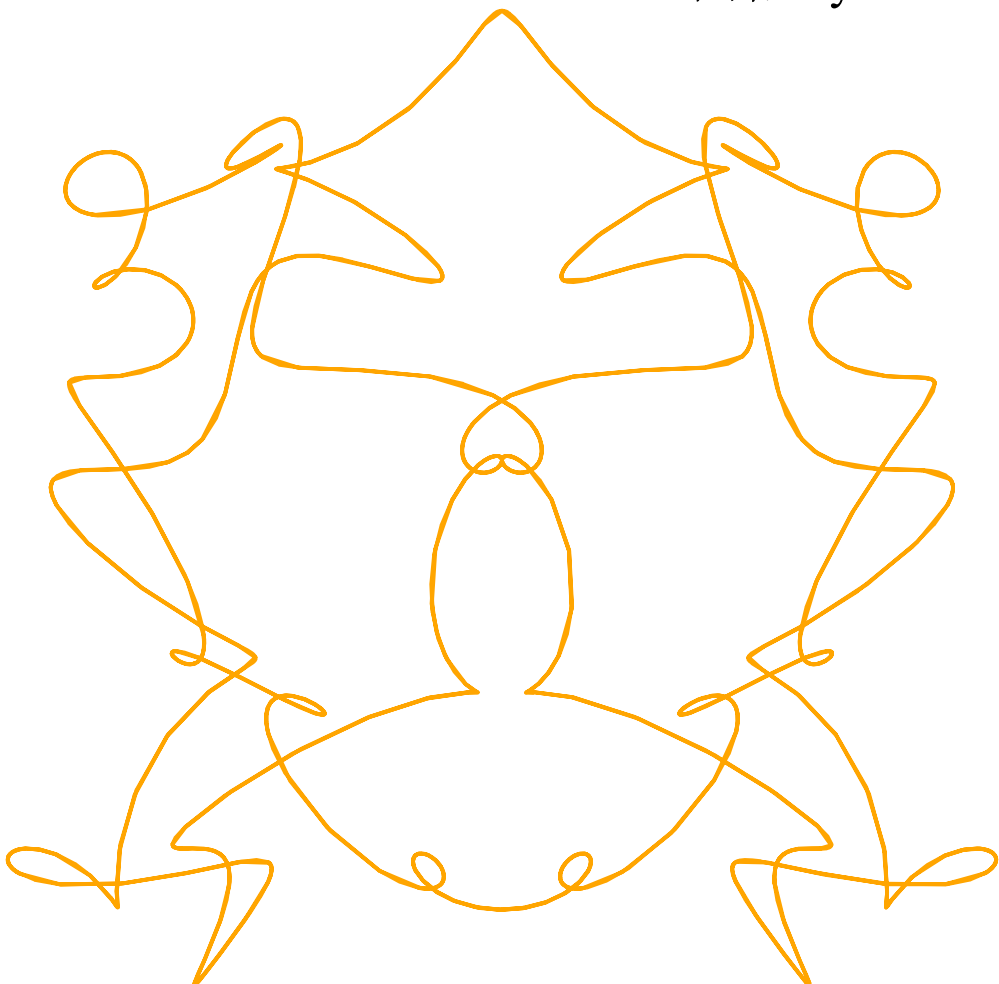


100 面相<sub>74</sub>, HIEB = [2, 8, 2, 2]

$$X = \sin(4t) + \frac{\sin(16t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

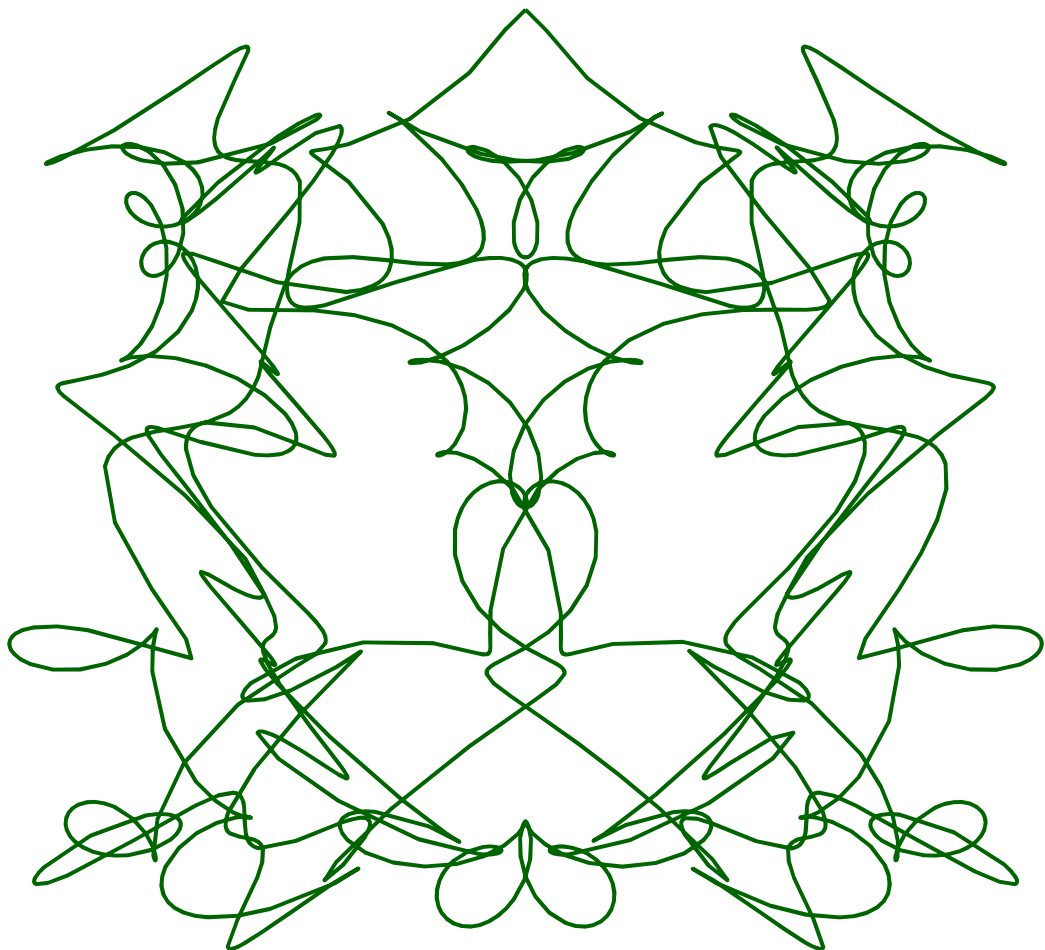


100 面相<sub>75</sub>, HIEB = [2, 8, 3, 1]

$$X = \sin(4t) + \frac{\sin(16t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(33t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

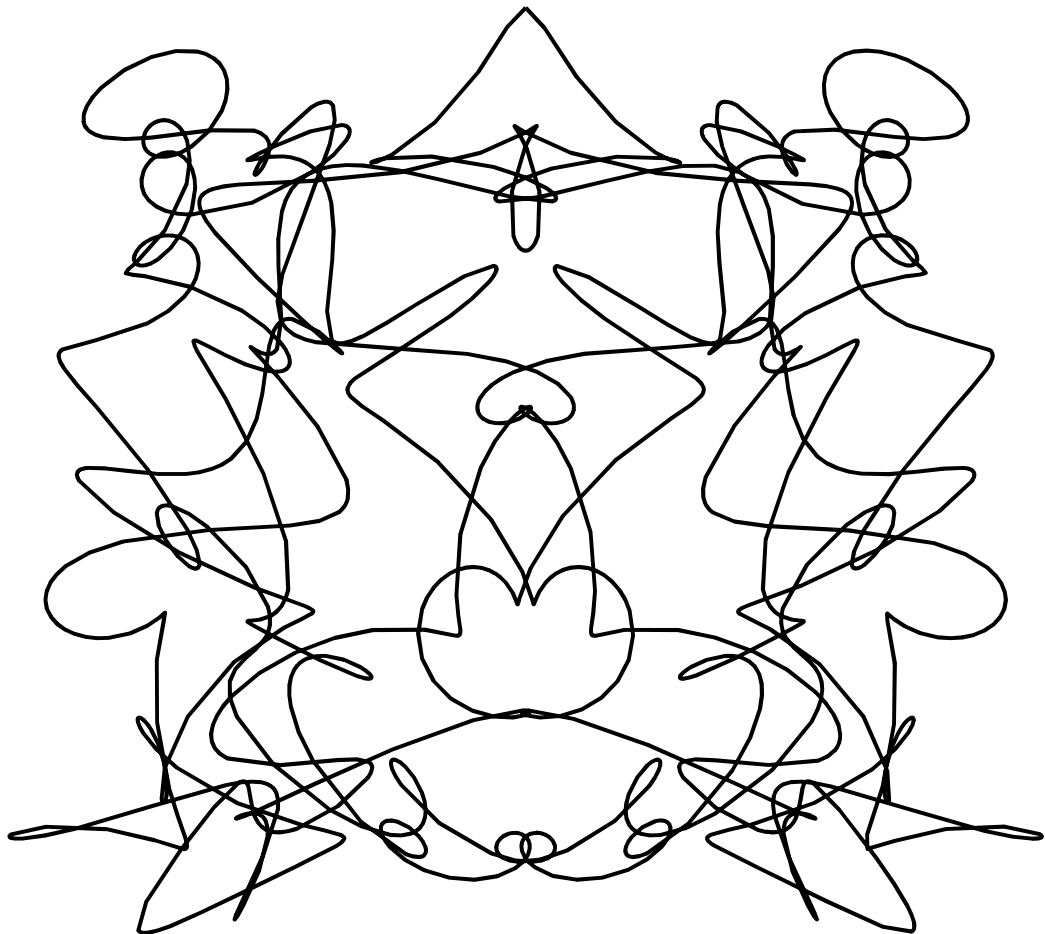


100 面相<sub>76</sub>, HIEB = [2, 8, 3, 2]

$$X = \sin(4t) + \frac{\sin(16t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(33t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

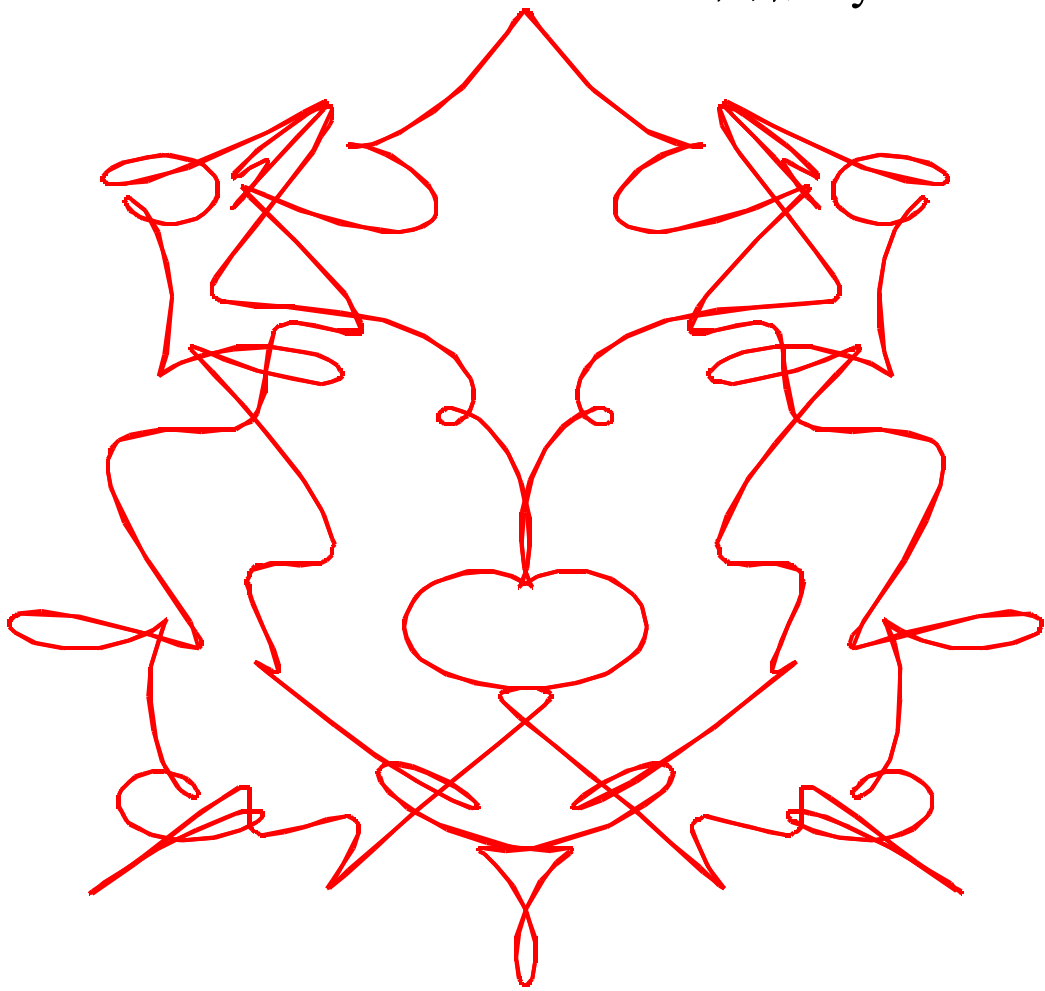


100 面相<sub>77</sub>, HIEB = [2, 8, 4, 1]

$$X = \sin(4t) + \frac{\sin(16t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

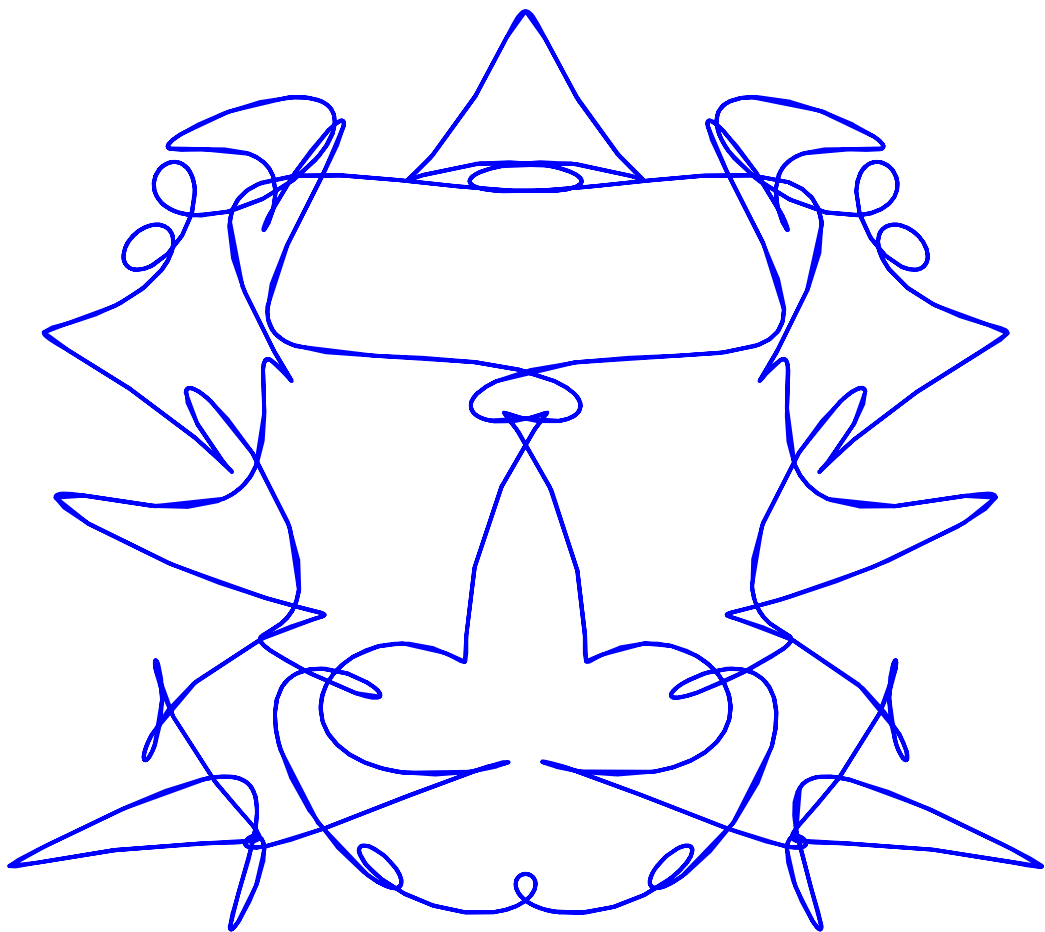


100 面相<sub>78</sub>, HIEB = [2, 8, 4, 2]

$$X = \sin(4t) + \frac{\sin(16t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

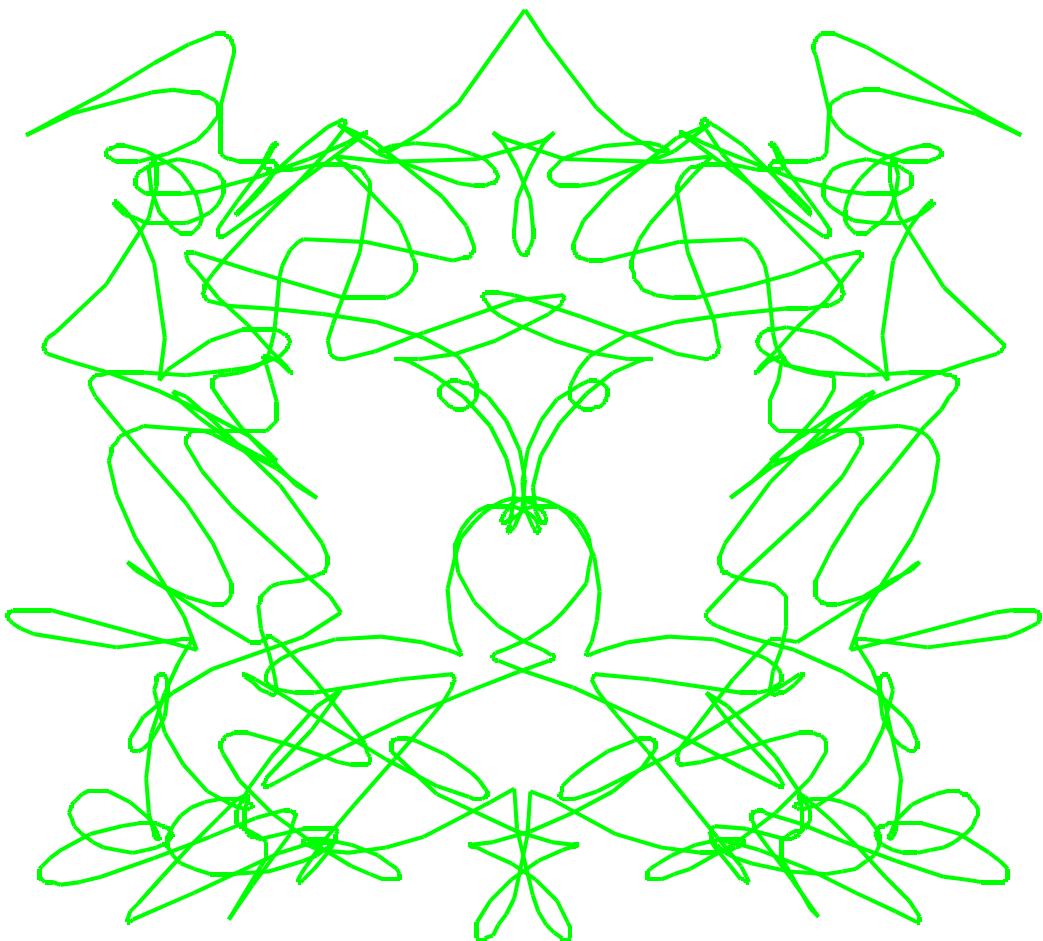


100 面相<sub>79</sub>, HIEB = [2, 8, 5, 1]

$$X = \sin(4t) + \frac{\sin(16t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(55t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

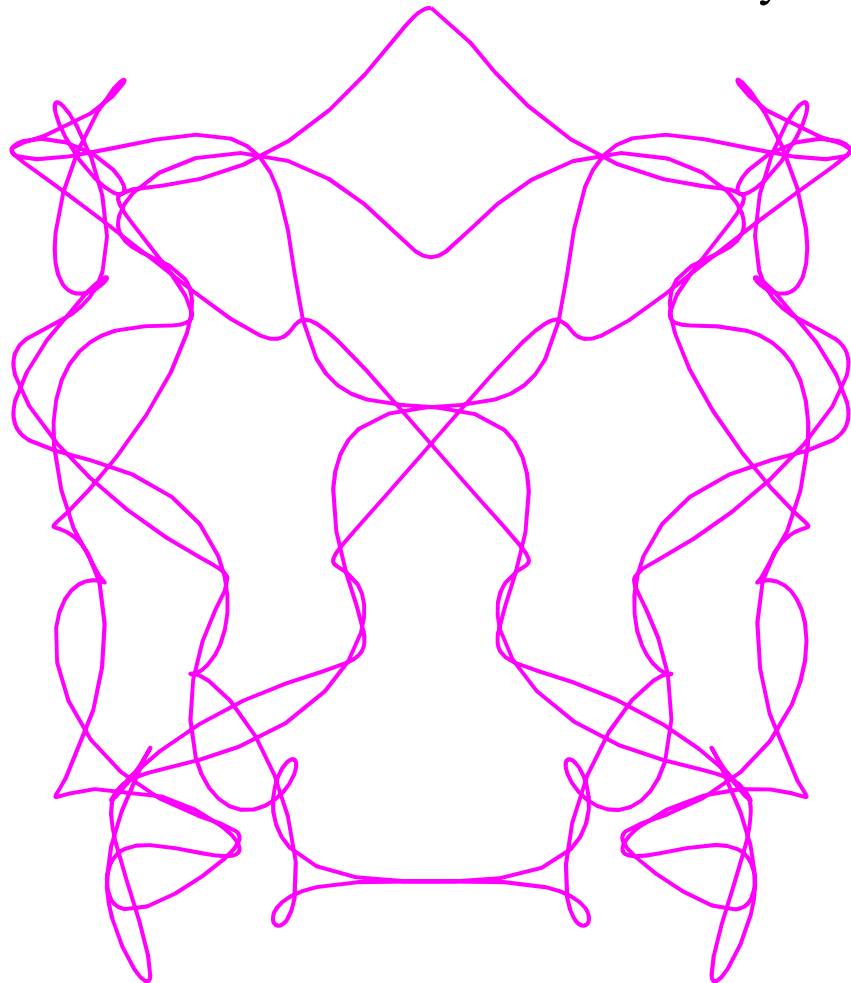


100 面相<sub>80</sub>, HIEB = [2, 8, 5, 2]

$$X = \sin(4t) + \frac{\sin(16t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(24t) \cos(55t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

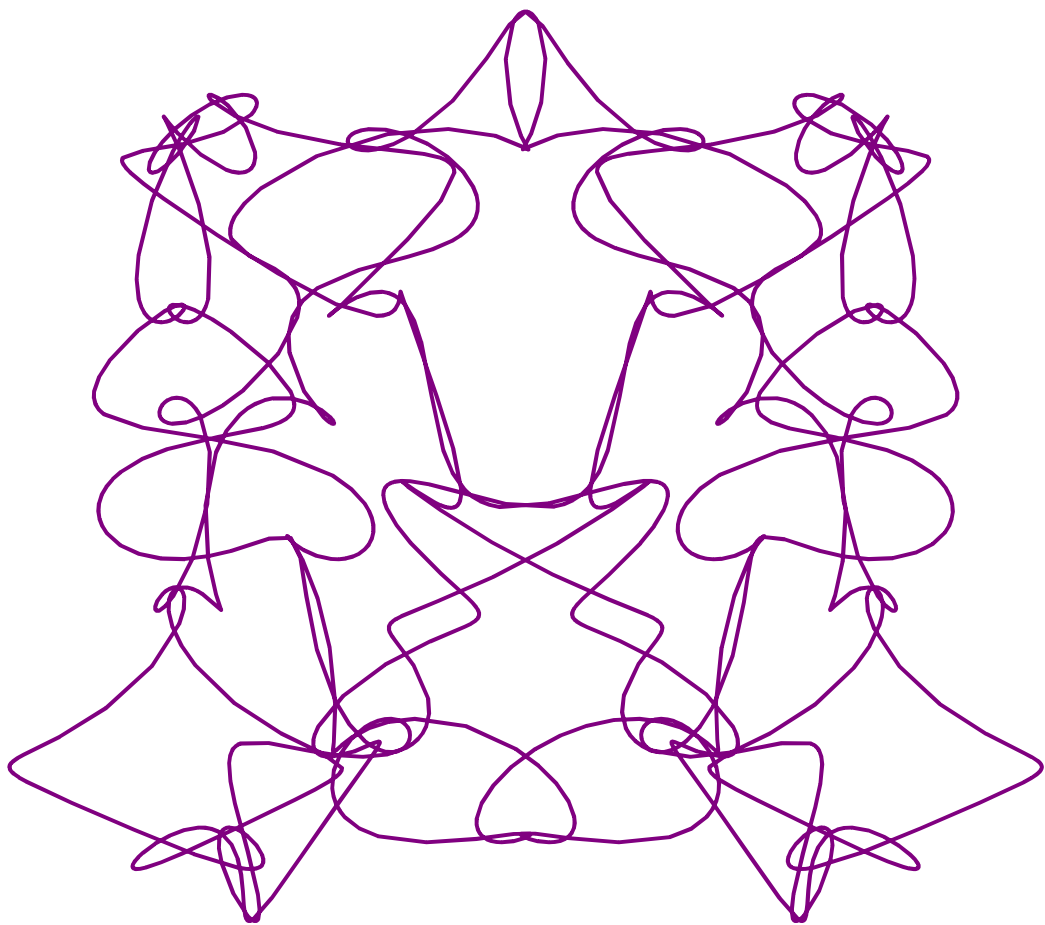


100 面相<sub>81</sub>, HIEB = [2, 9, 1, 1]

$$X = \sin(4t) + \frac{\sin(18t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(11t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

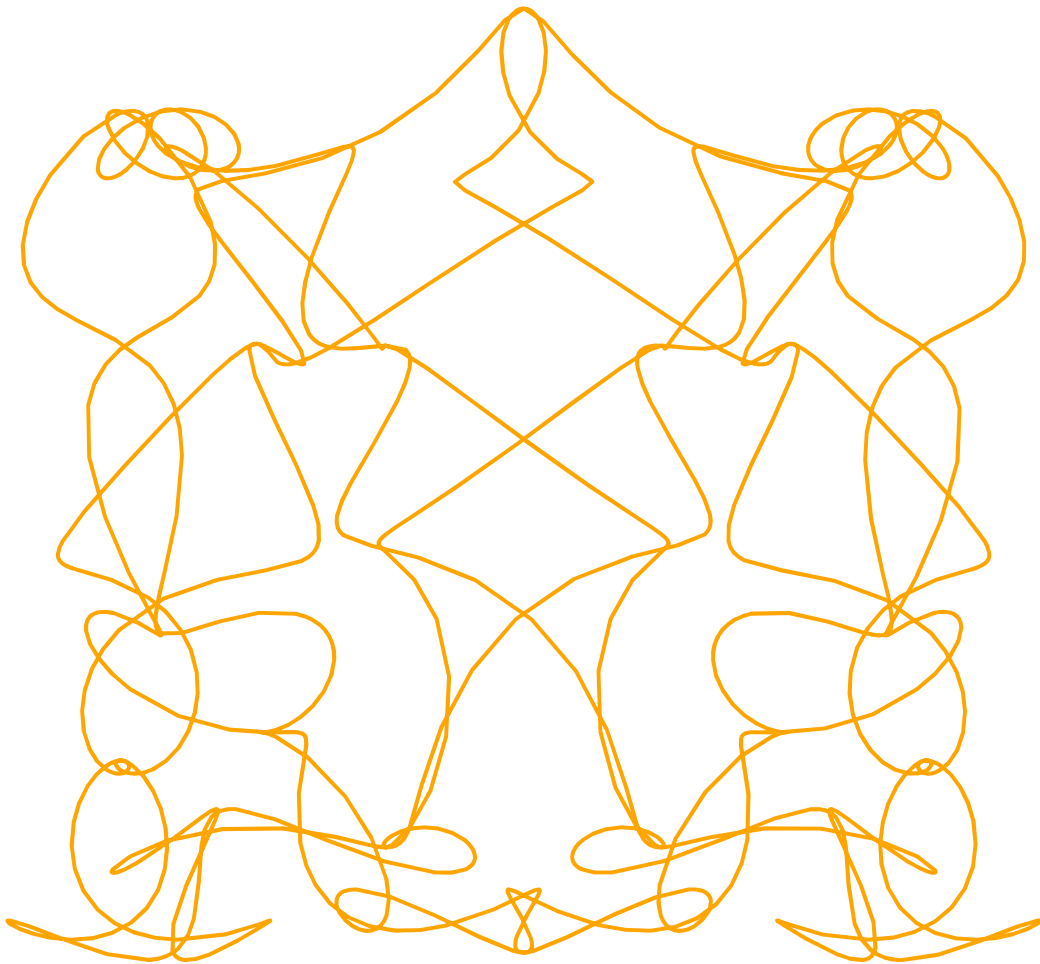


100 面相<sub>82</sub>, HIEB = [2, 9, 1, 2]

$$X = \sin(4t) + \frac{\sin(18t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(11t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

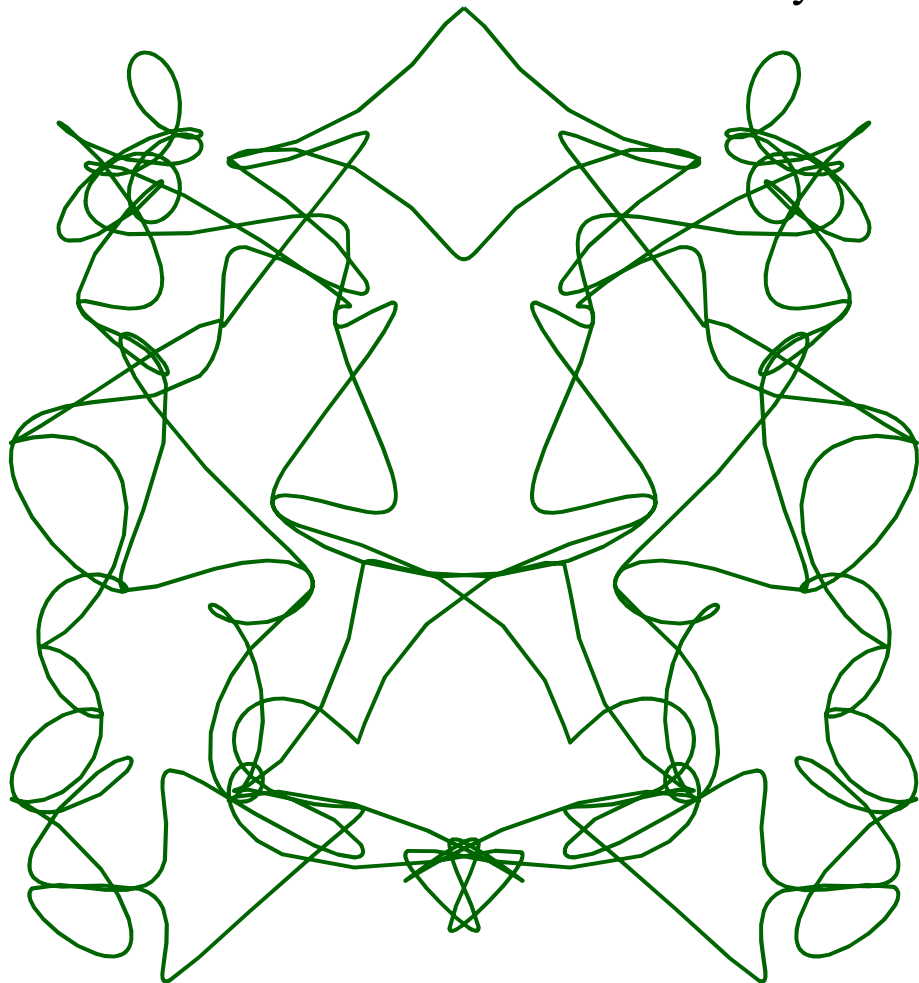


100 面相<sub>83</sub>, HIEB = [2, 9, 2, 1]

$$X = \sin(4t) + \frac{\sin(18t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

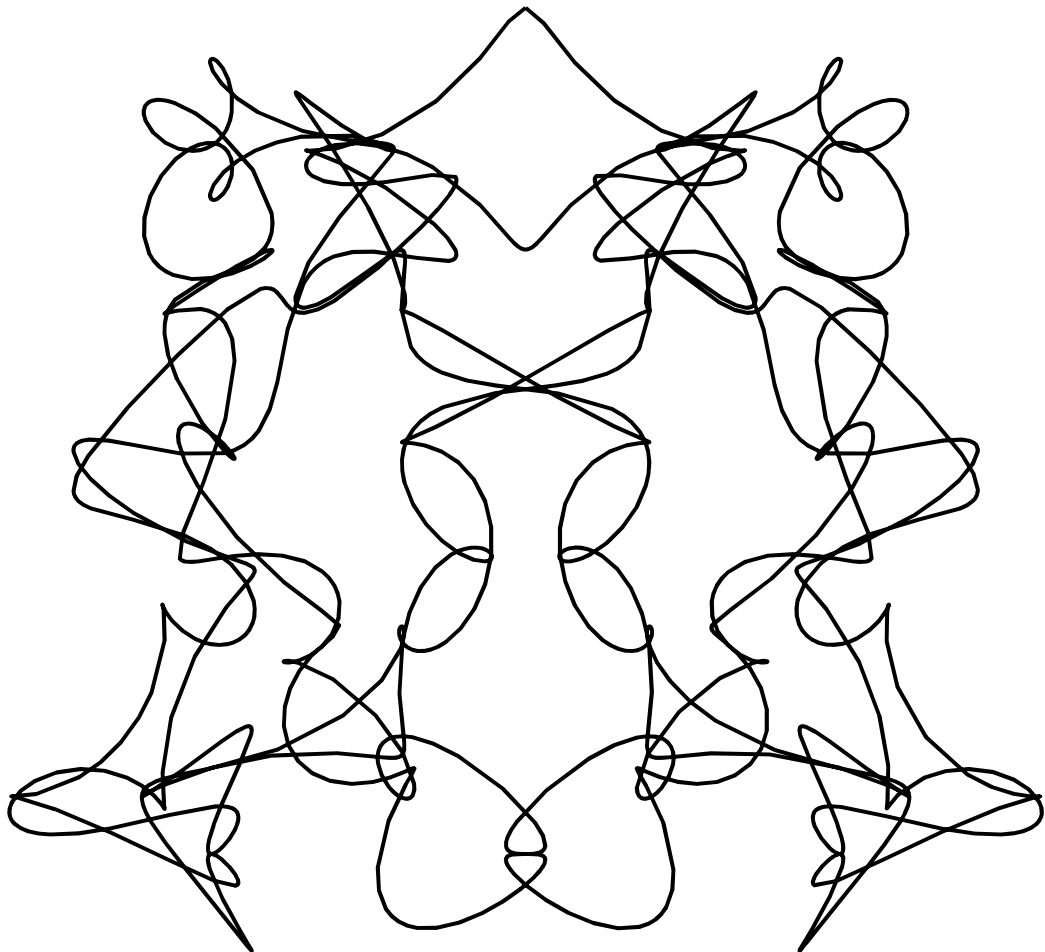


100 面相<sub>84</sub>, HIEB = [2, 9, 2, 2]

$$X = \sin(4t) + \frac{\sin(18t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

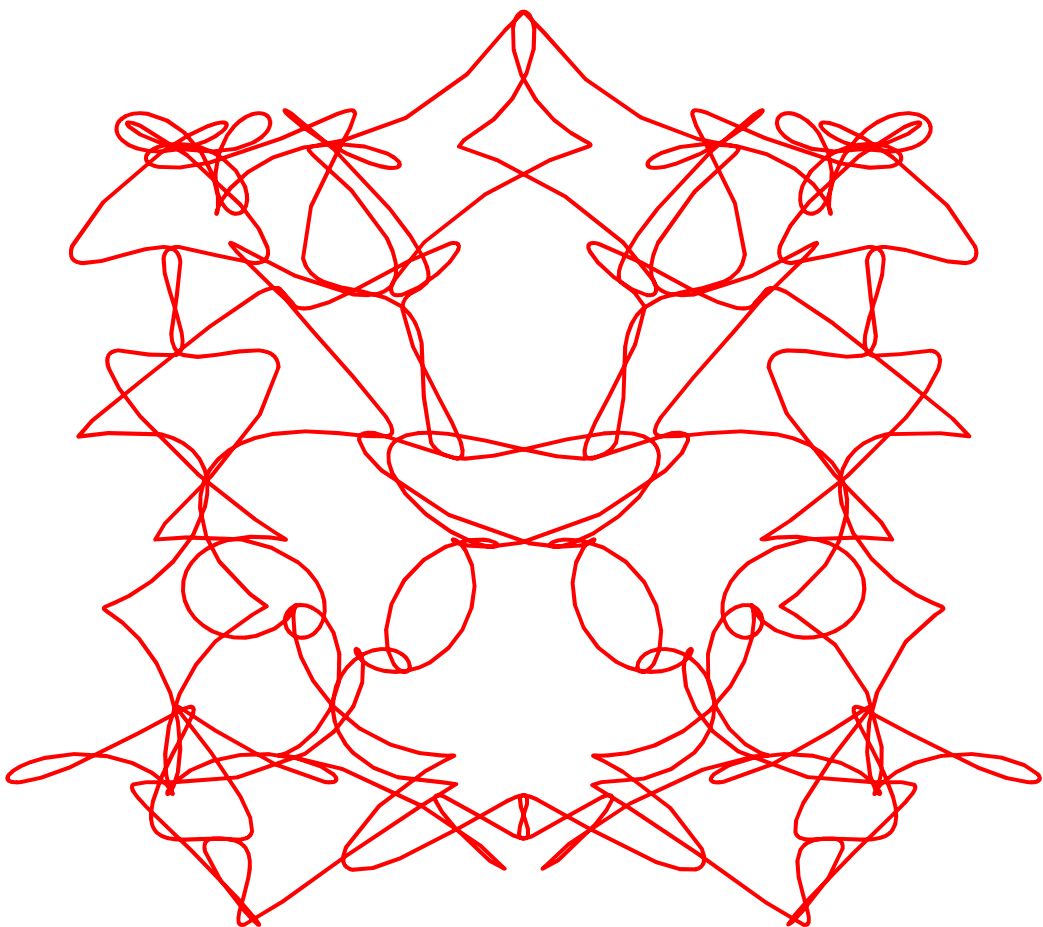


100 面相<sub>85</sub>, HIEB = [2, 9, 3, 1]

$$X = \sin(4t) + \frac{\sin(18t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(33t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

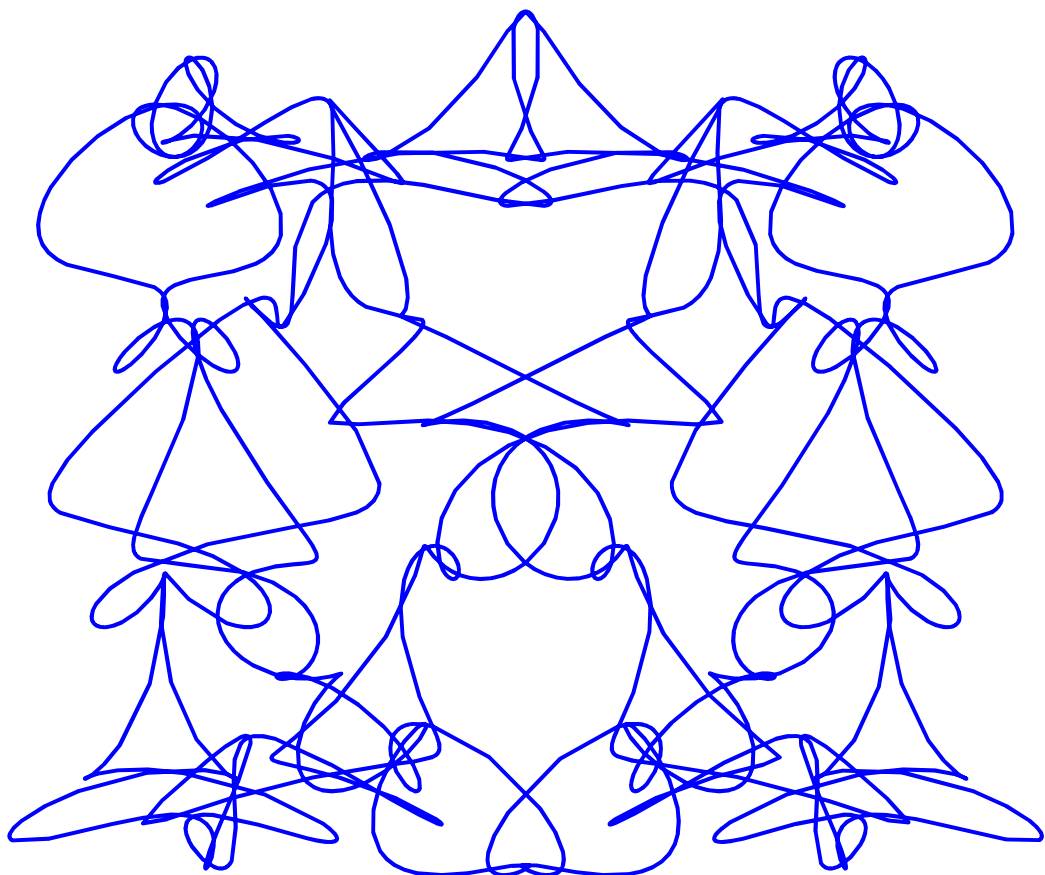


100 面相<sub>86</sub>, HIEB = [2, 9, 3, 2]

$$X = \sin(4t) + \frac{\sin(18t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(33t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

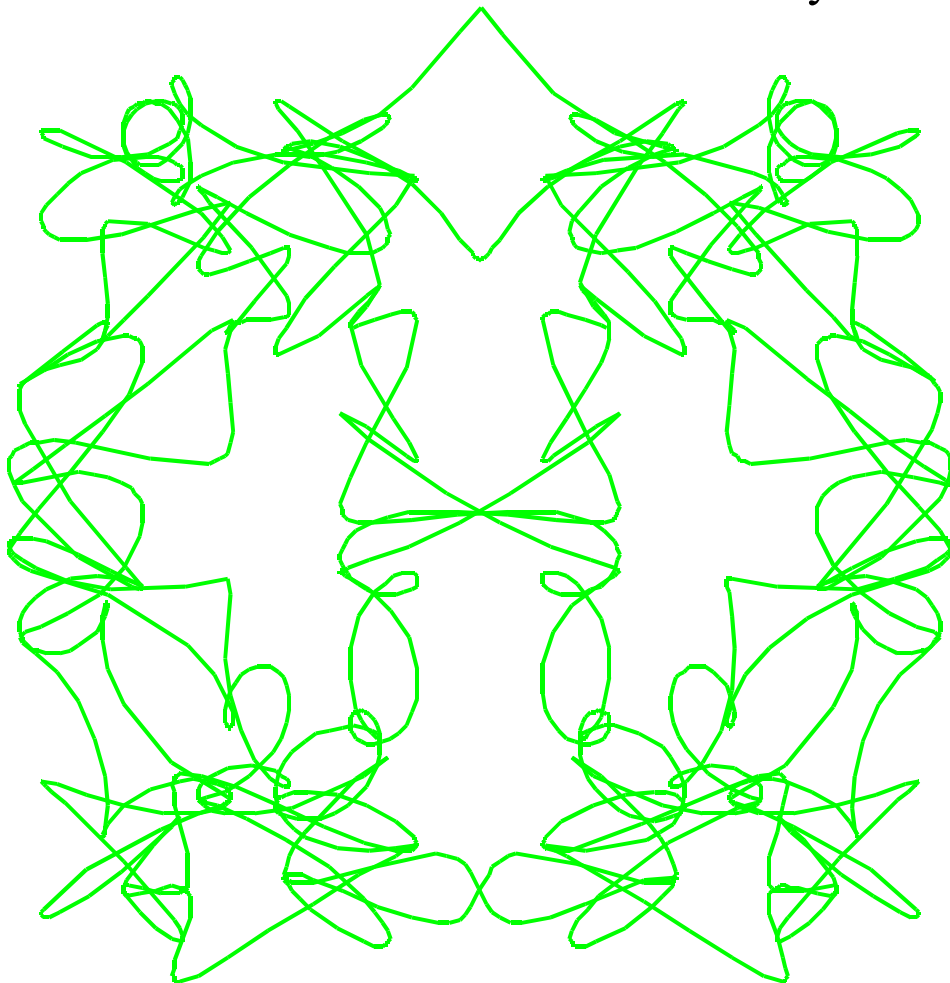


100 面相<sub>87</sub>, HIEB = [2, 9, 4, 1]

$$X = \sin(4t) + \frac{\sin(18t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

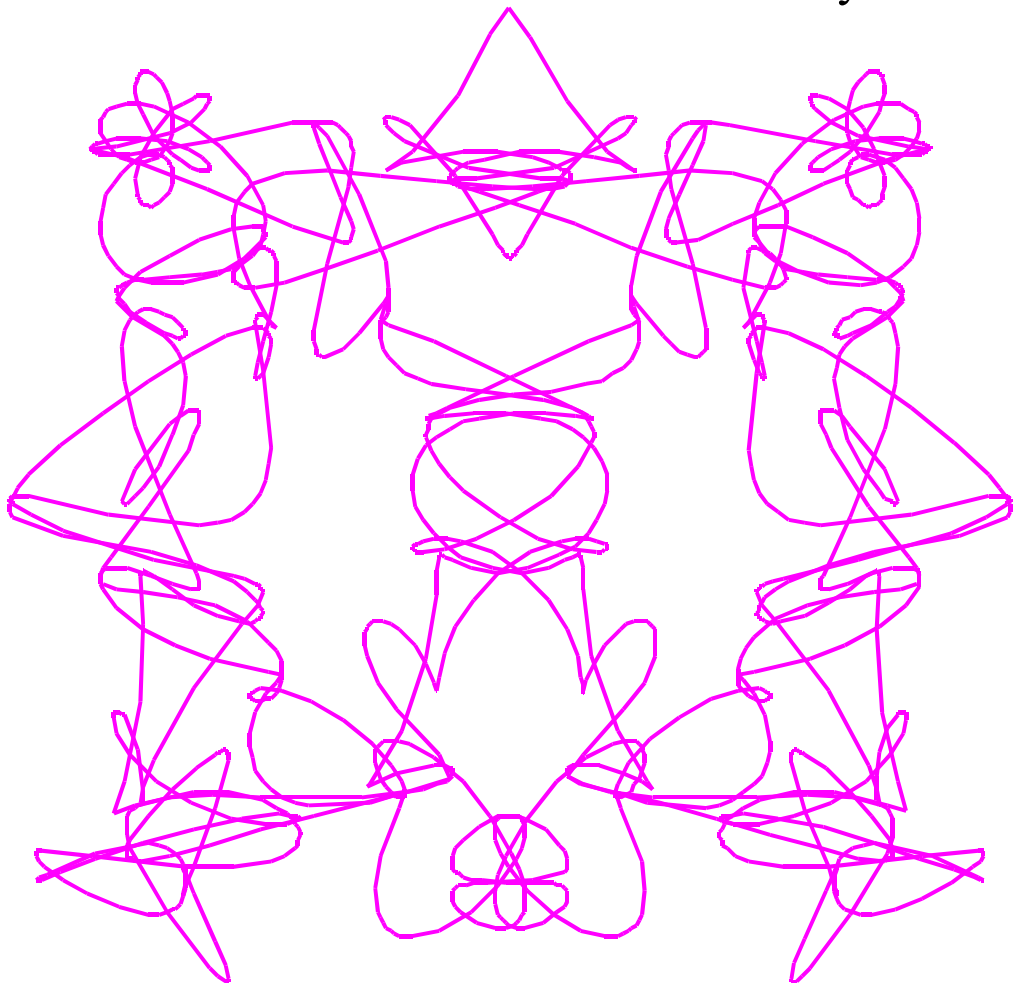


100 面相<sub>88</sub>, HIEB = [2, 9, 4, 2]

$$X = \sin(4t) + \frac{\sin(18t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(44t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

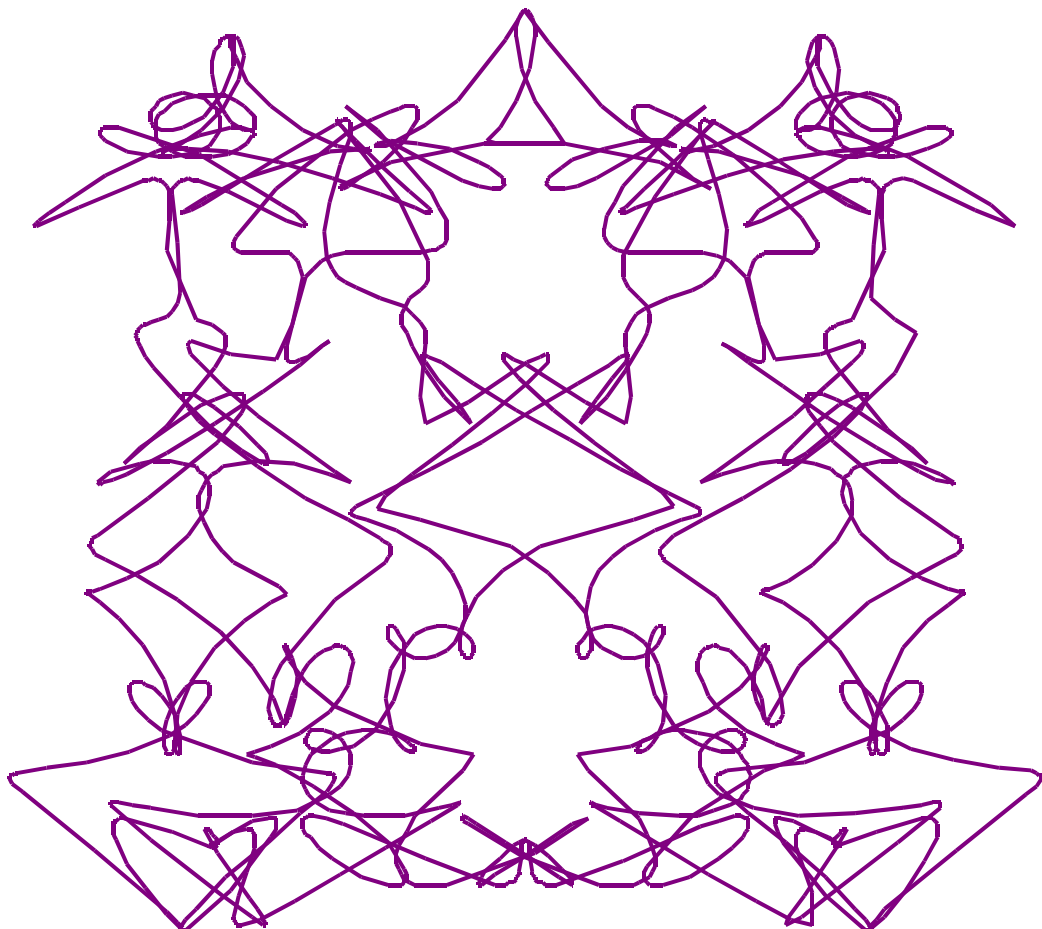


100 面相<sub>89</sub>, HIEB = [2, 9, 5, 1]

$$X = \sin(4t) + \frac{\sin(18t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(55t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

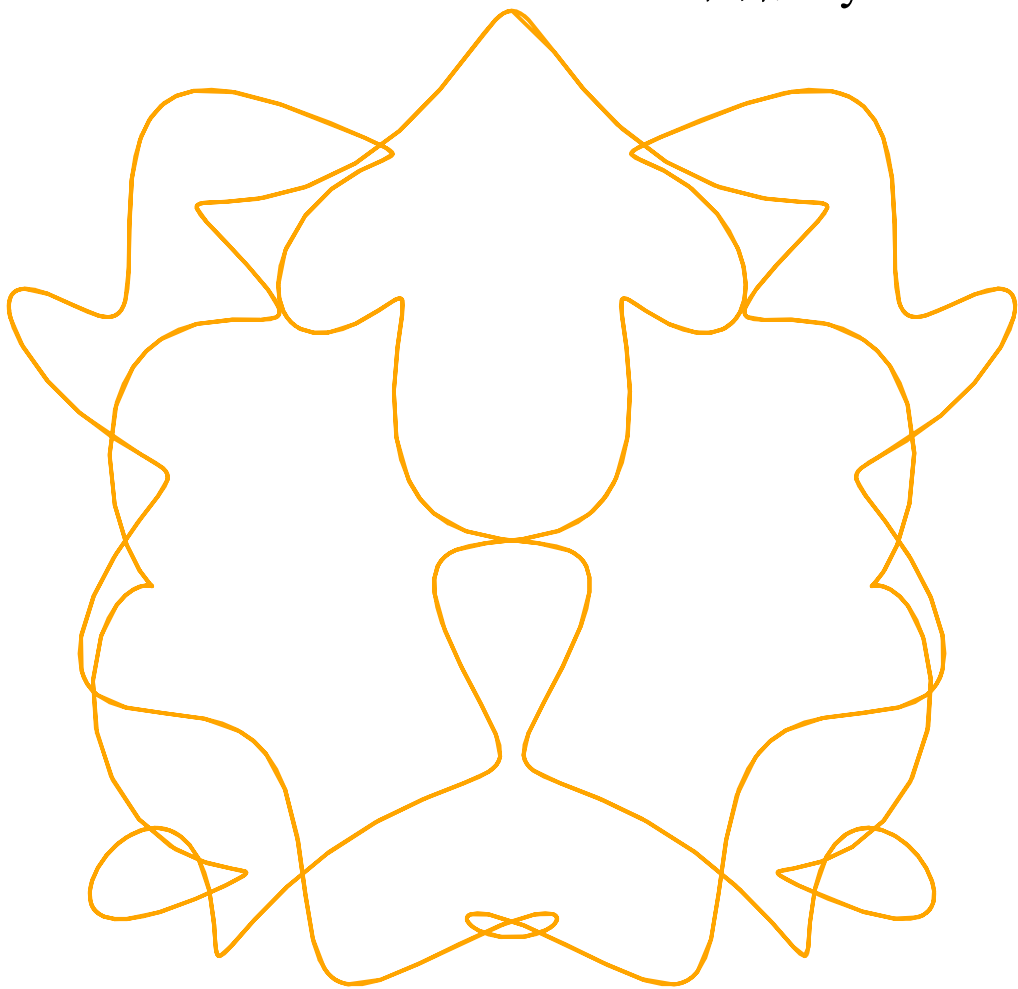


100 面相<sub>90</sub>, HIEB = [2, 9, 5, 2]

$$X = \sin(4t) + \frac{\sin(18t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(27t) \cos(55t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

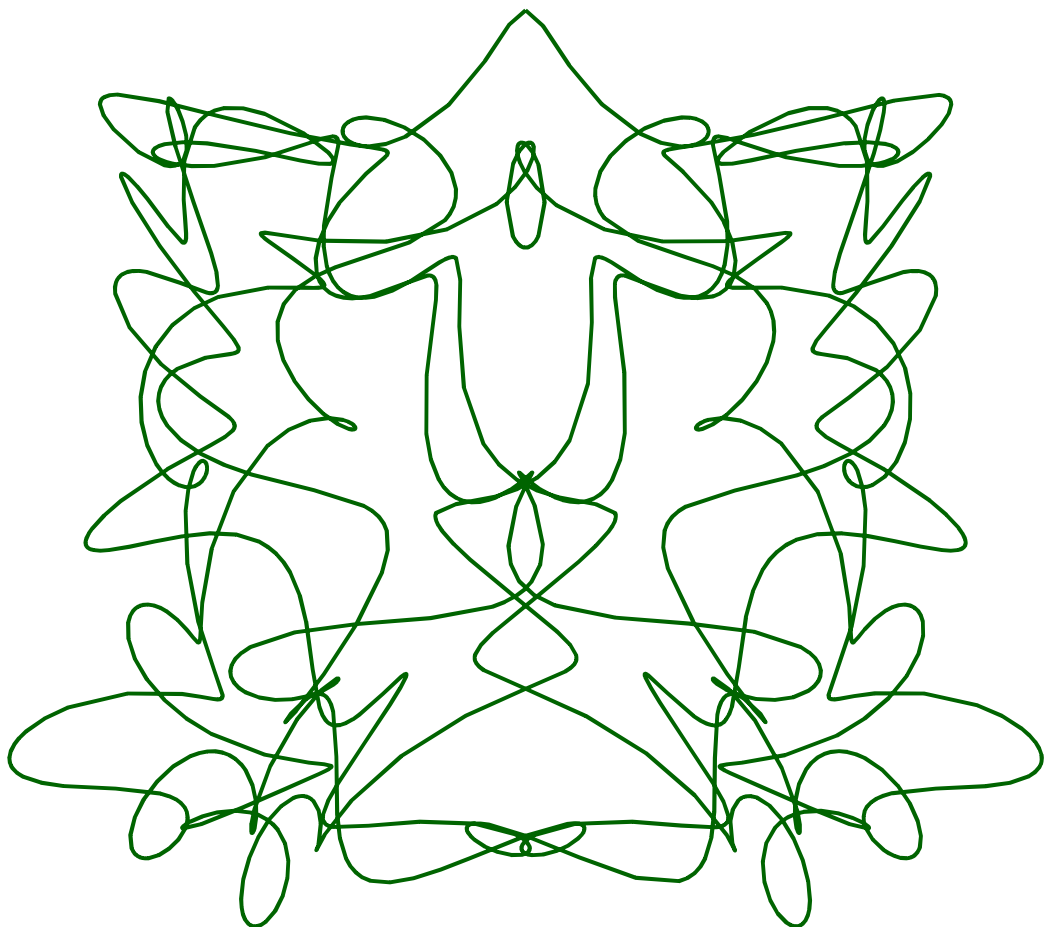


100 面相<sub>91</sub>, HIEB = [2, 10, 1, 1]

$$X = \sin(4t) + \frac{\sin(20t) \sin(11t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(11t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

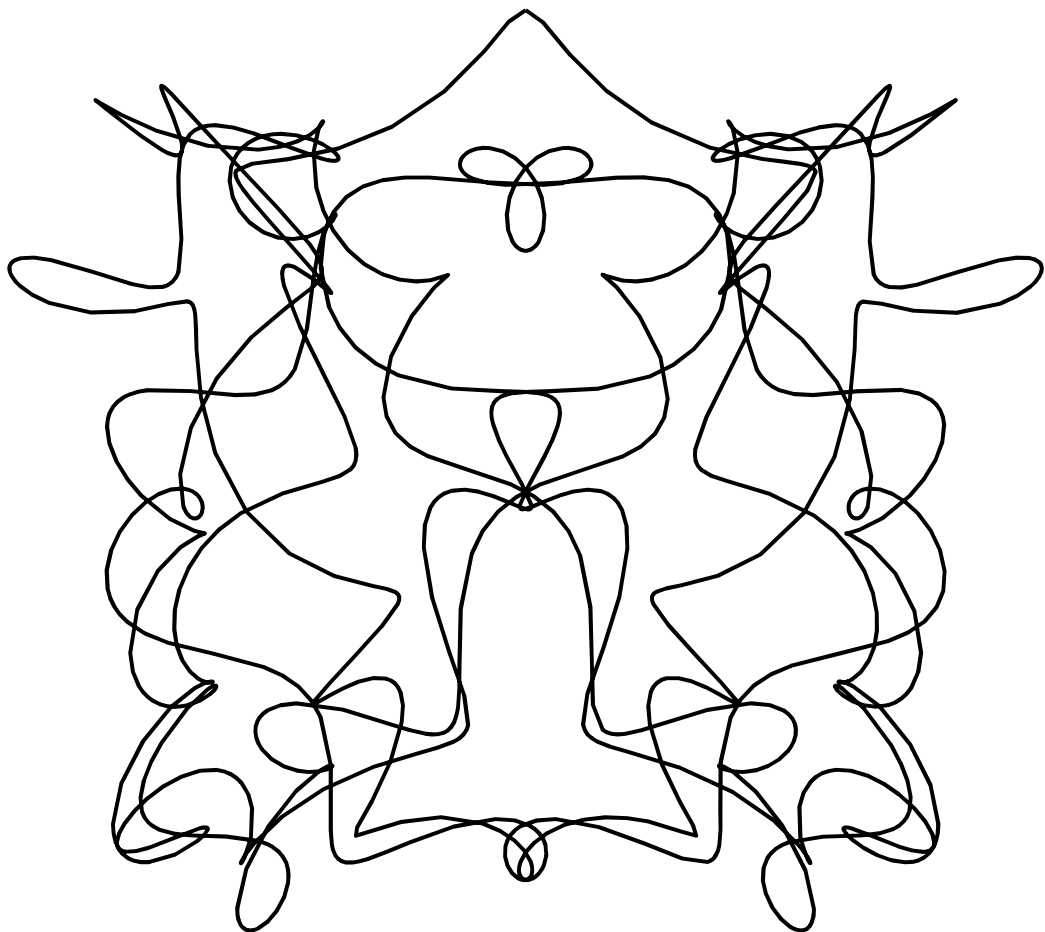


100 面相<sub>92</sub>, HIEB = [2, 10, 1, 2]

$$X = \sin(4t) + \frac{\sin(20t) \sin(11t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(11t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

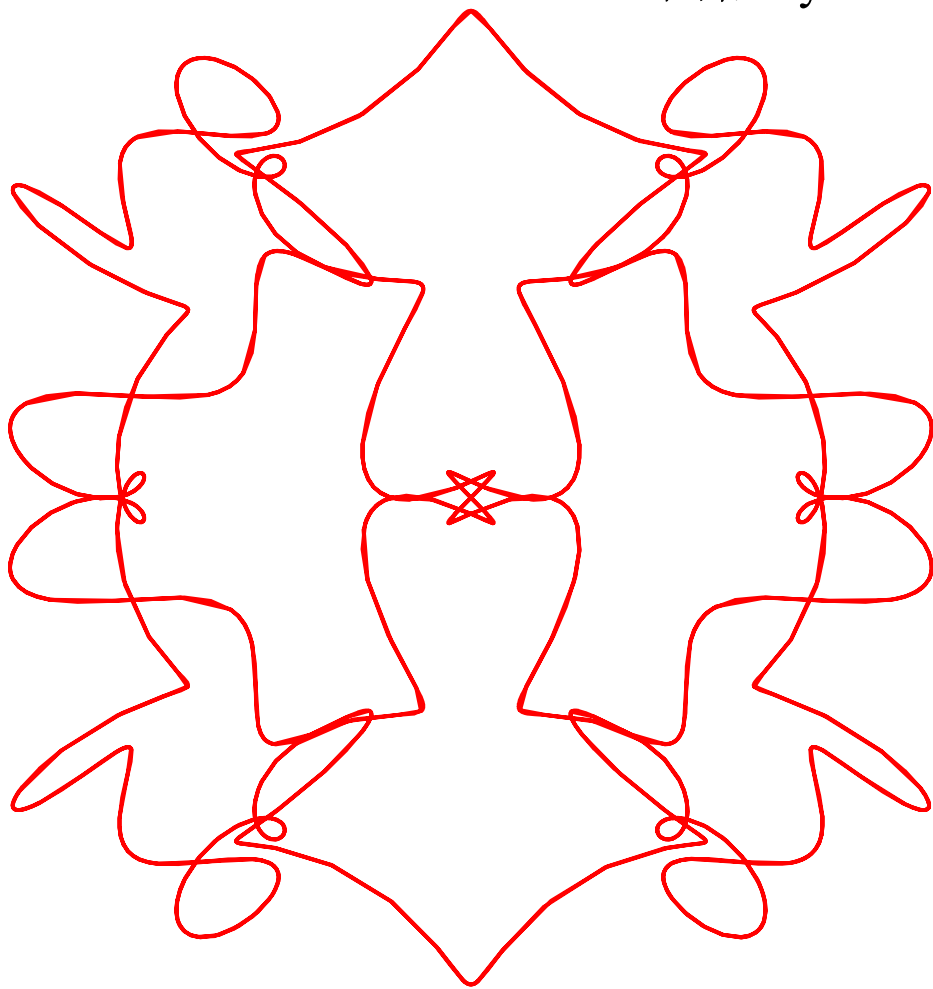


100 面相<sub>93</sub>, HIEB = [2, 10, 2, 1]

$$X = \sin(4t) + \frac{\sin(20t) \sin(22t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(22t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

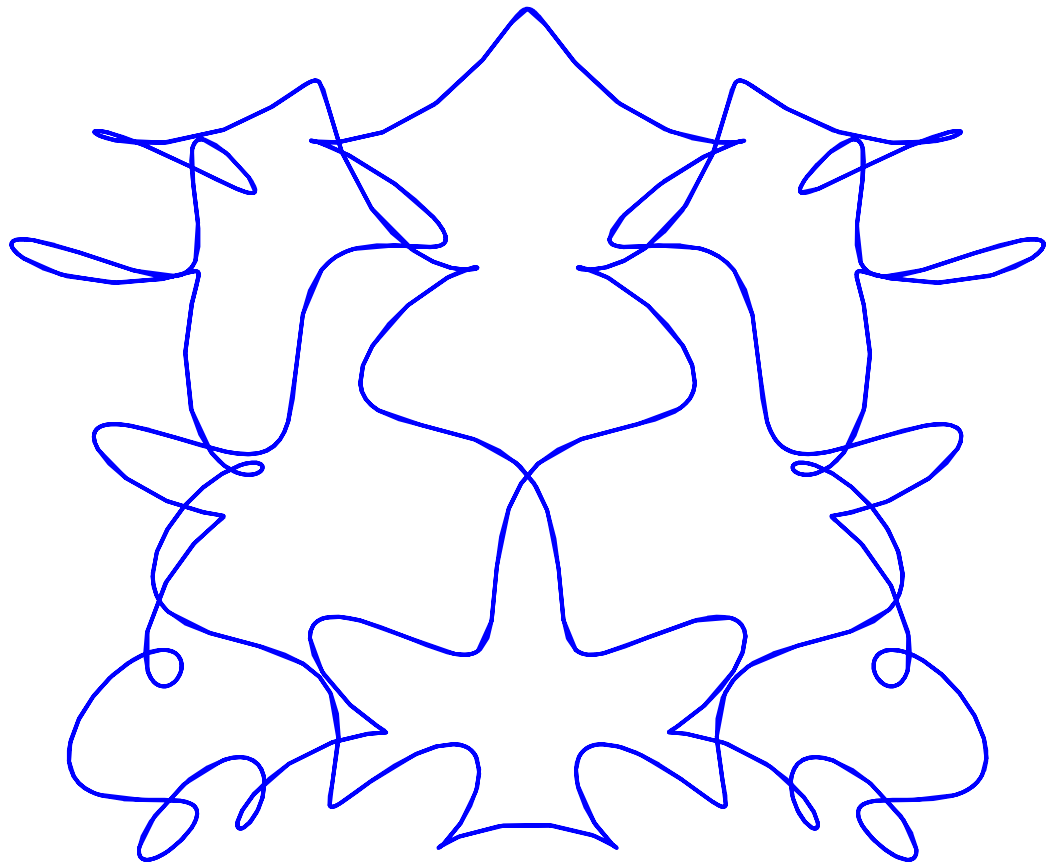


100 面相<sub>94</sub>, HIEB = [2, 10, 2, 2]

$$X = \sin(4t) + \frac{\sin(20t) \sin(22t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(22t) \cos(34t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

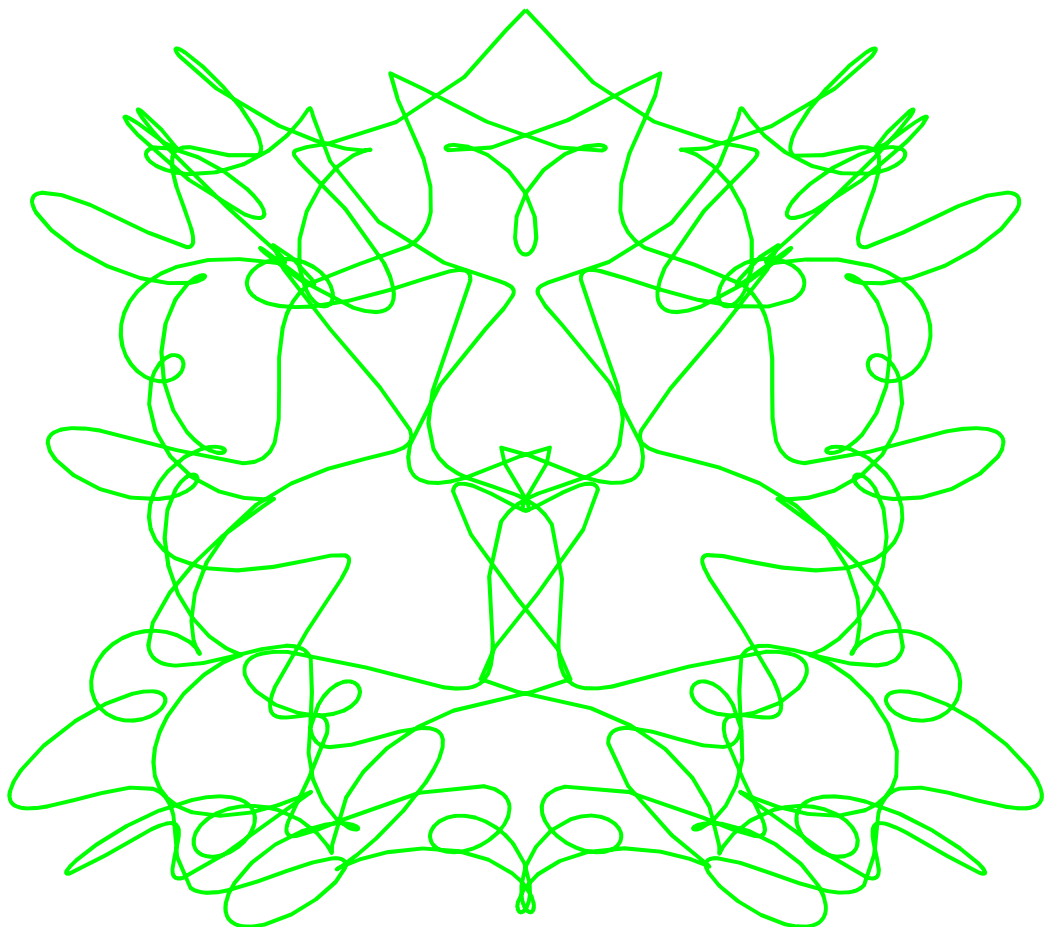


100 面相<sub>95</sub>, HIEB = [2, 10, 3, 1]

$$X = \sin(4t) + \frac{\sin(20t) \sin(33t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(33t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

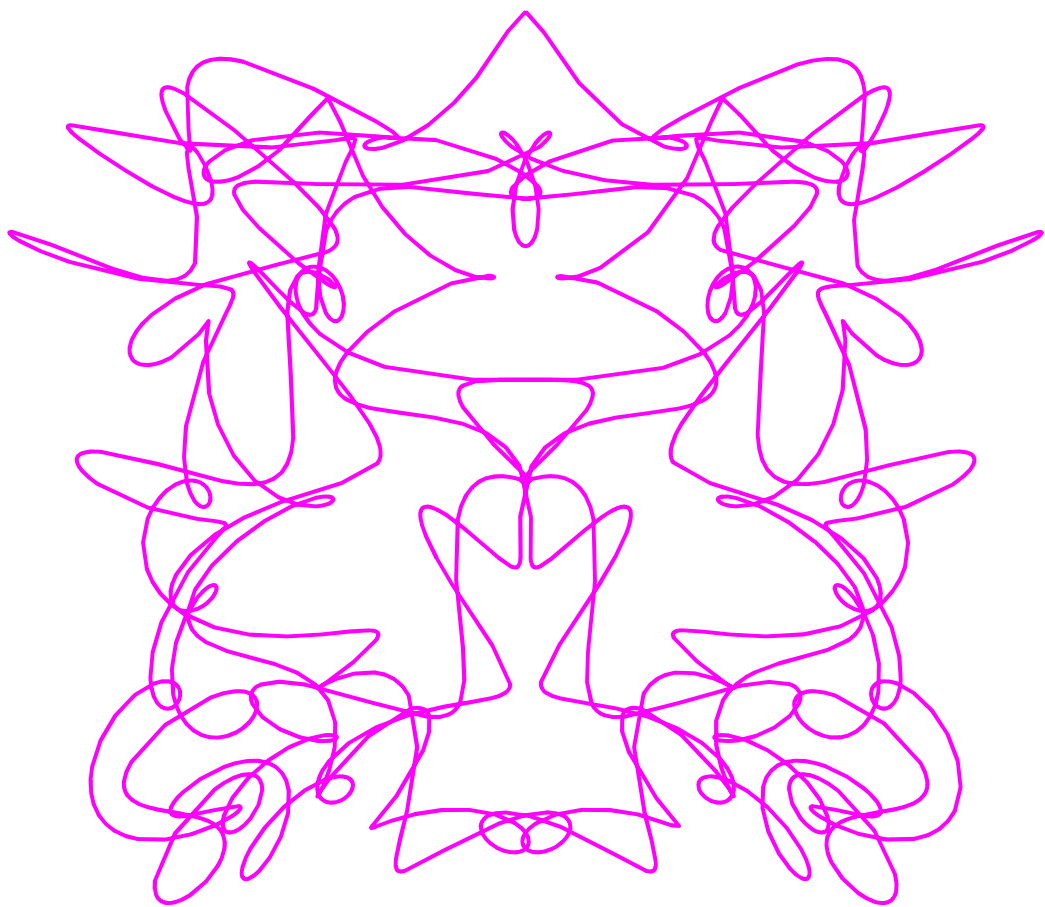


100 面相<sub>96</sub>, HIEB = [2, 10, 3, 2]

$$X = \sin(4t) + \frac{\sin(20t) \sin(33t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(33t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

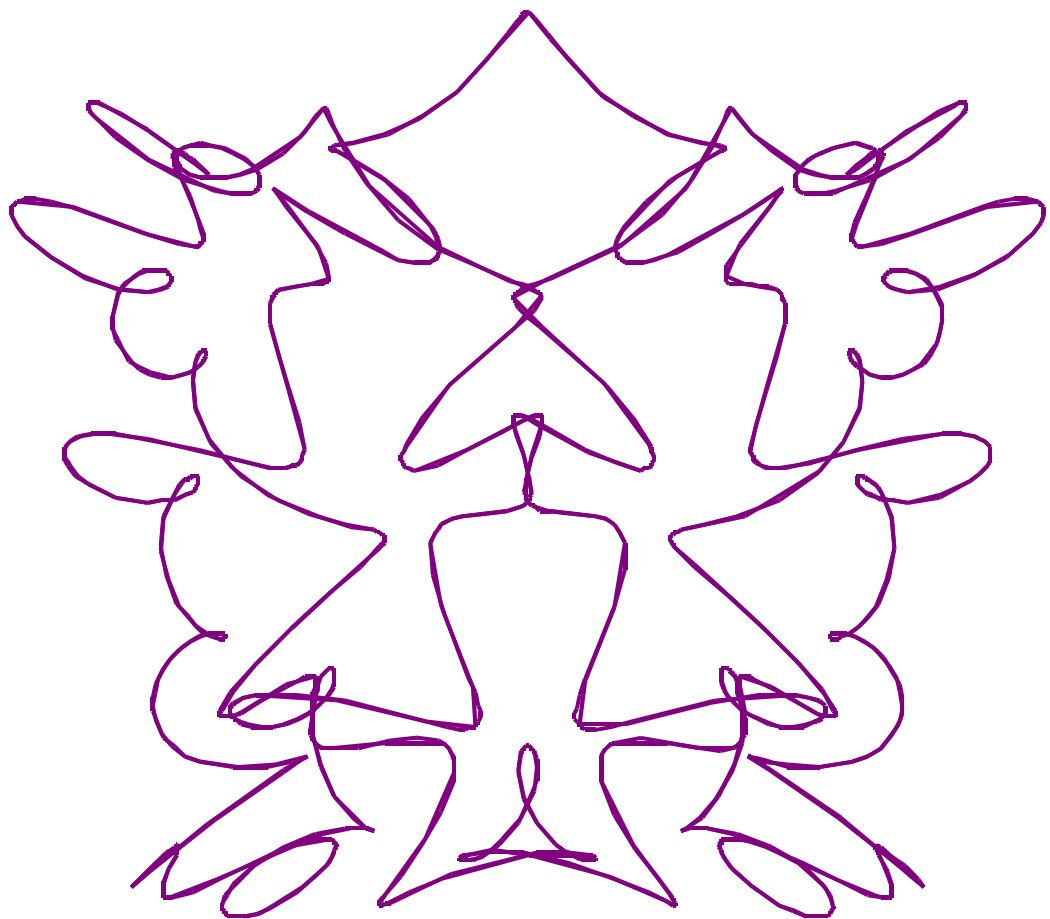


100 面相<sub>97</sub>, HIEB = [2, 10, 4, 1]

$$X = \sin(4t) + \frac{\sin(20t) \sin(44t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(44t) \cos(17t)}{3}$$

PACHIKURI DATE 1122 100面相 by H.E

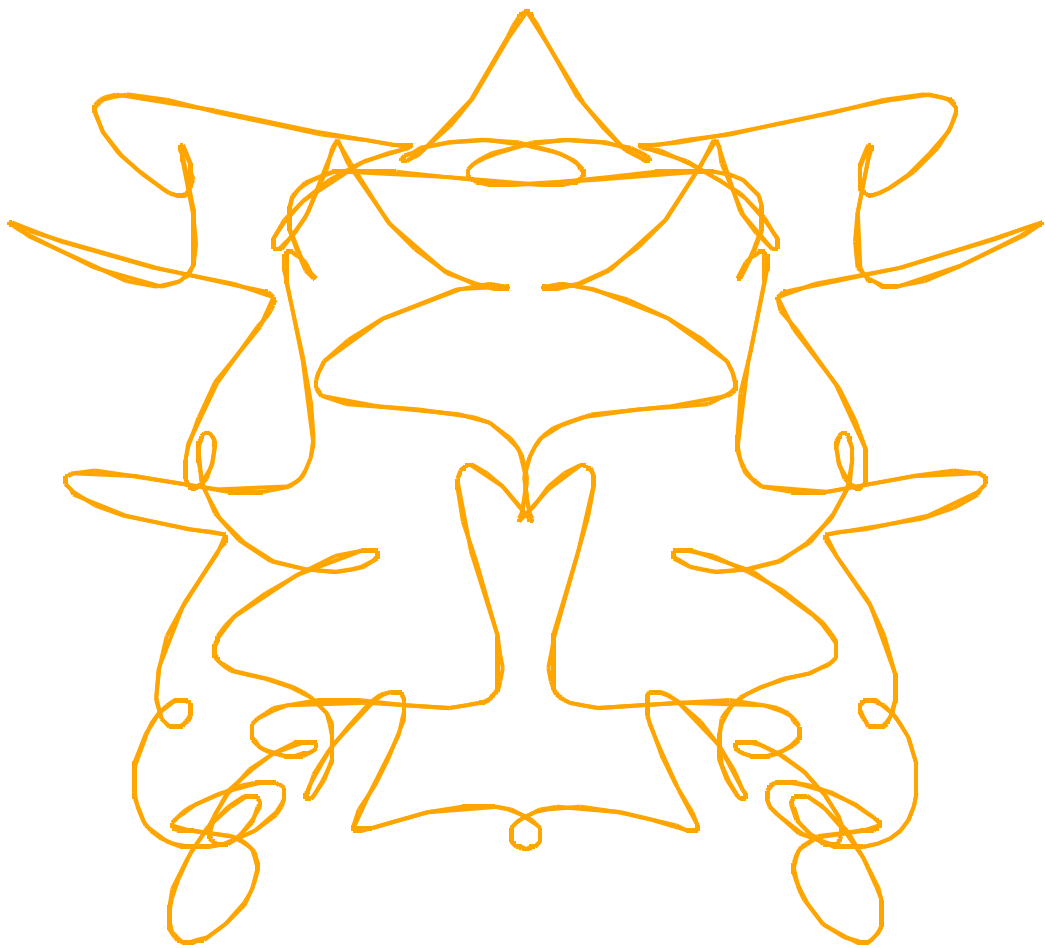


100 面相<sub>98</sub>, HIEB = [2, 10, 4, 2]

$$X = \sin(4t) + \frac{\sin(20t) \sin(44t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(44t) \cos(34t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E

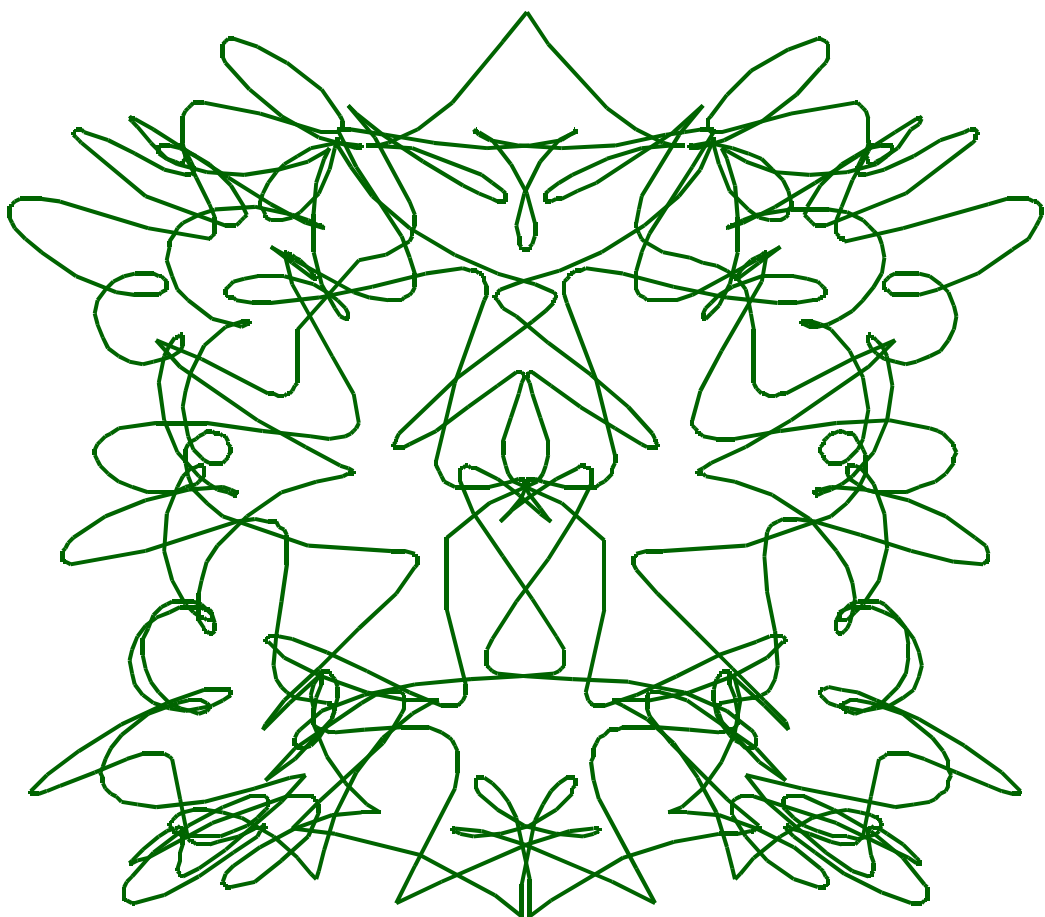


100 面相<sub>99</sub>, HIEB = [2, 10, 5, 1]

$$X = \sin(4t) + \frac{\sin(20t) \sin(55t) \sin(17t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(55t) \cos(17t)}{3}$$

# PACHIKURI DATE 1122 100面相 by H.E



100 面相<sub>100</sub>, HIEB = [2, 10, 5, 2]

$$X = \sin(4t) + \frac{\sin(20t) \sin(55t) \sin(34t)}{2}$$

$$Y = \cos(6t) + \frac{\cos(30t) \cos(55t) \cos(34t)}{3}$$

"PACHIKURI DATE 1122 100 面相", H·E

(3)

>