

Lichtkind


Harmono
graph

Lichtkind.de

Schöne
Spielzeuge


Seriöser Autor

meta::cpan About grep::cpan Recent News FAQ Tools API




LICHTKIND
Herbert Breunung

✉ lichtkind@cpan.org
🔗 kephra.sourceforge.net



ACTIVITY



24 month

All Releases

TOOLS

- CPANTesters Reports 📅
- CPANTS
- Module permissions
- MetaCPAN Explorer
- CPAN directory (10)
- BackPAN directory (207)

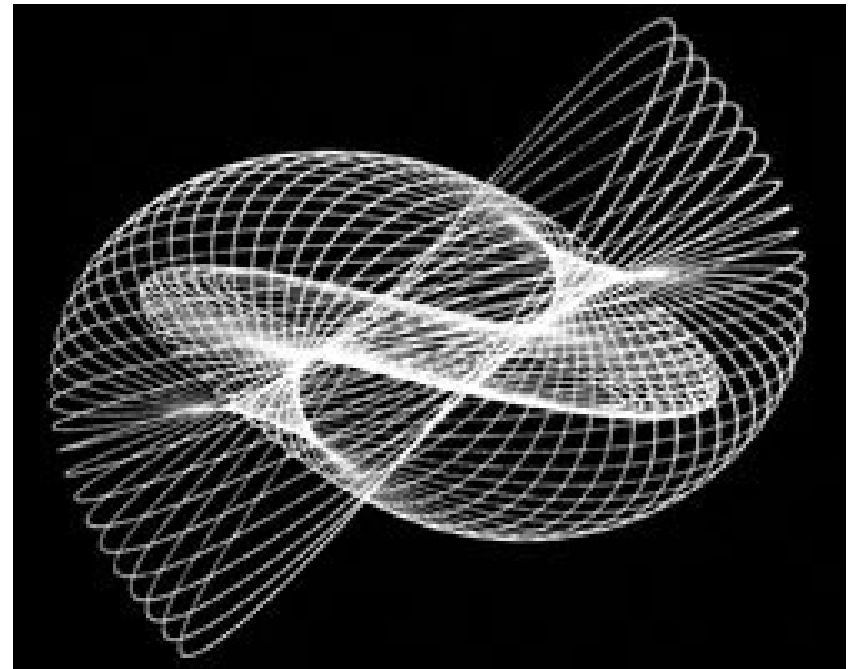
10 distributions uploaded by Herbert Breunung (LICHTKIND)

All Releases by Herbert Breunung

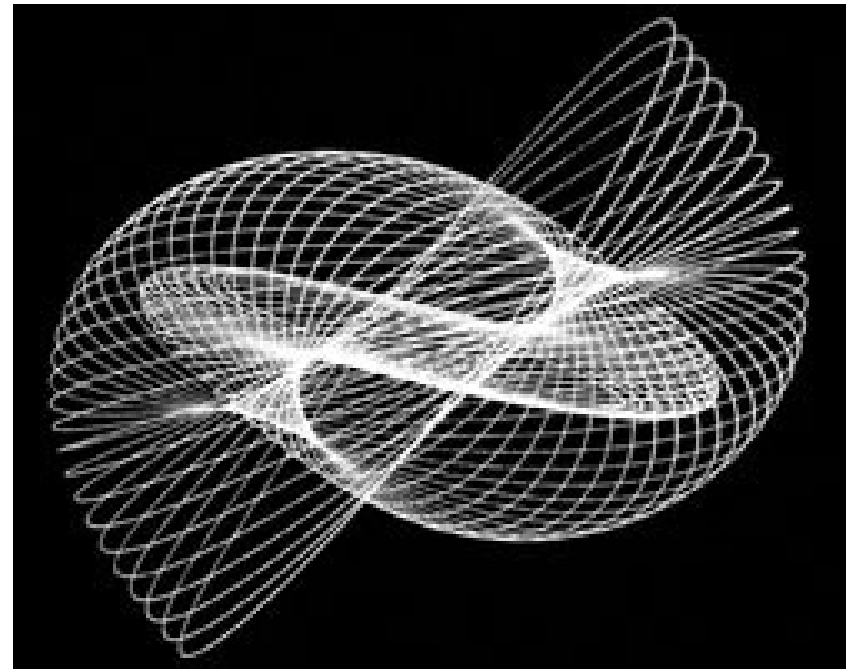
Release	
▮▮▮▮ App-GUI-Cellgraph-0.2	draw pattern by cellular automata
▮▮▮▮ Graphics-Toolkit-Color-1.08	color palette creation helper
▮▮▮▮ Kephra-0.404	compact, effective and beautiful coding editor
▮▮▮▮ Chart-v2.403.9	a series of charting modules
▮▮▮▮ Alien-Font-Uni-0.3	access to Unifont truetype file
▮▮▮▮ Tie-Wx-Widget-1.01	implicit access value of a Wx widget
▮▮▮▮ Bundle-Graphics-ColorNames-1.06	all color scheme modules with english names
▮▮▮▮ Graphics-ColorNames-GrayScale-3.0	RGB values of shades of gray and base colors
▮▮▮▮ Graphics-ColorNames-Pantone-0.54	RGB values of Pantone colors
▮▮▮▮ App-GUI-Harmonograph-0.57	sculpting beautiful circular drawings

Favorites
No favorite distributions from LICHTKIND could be found

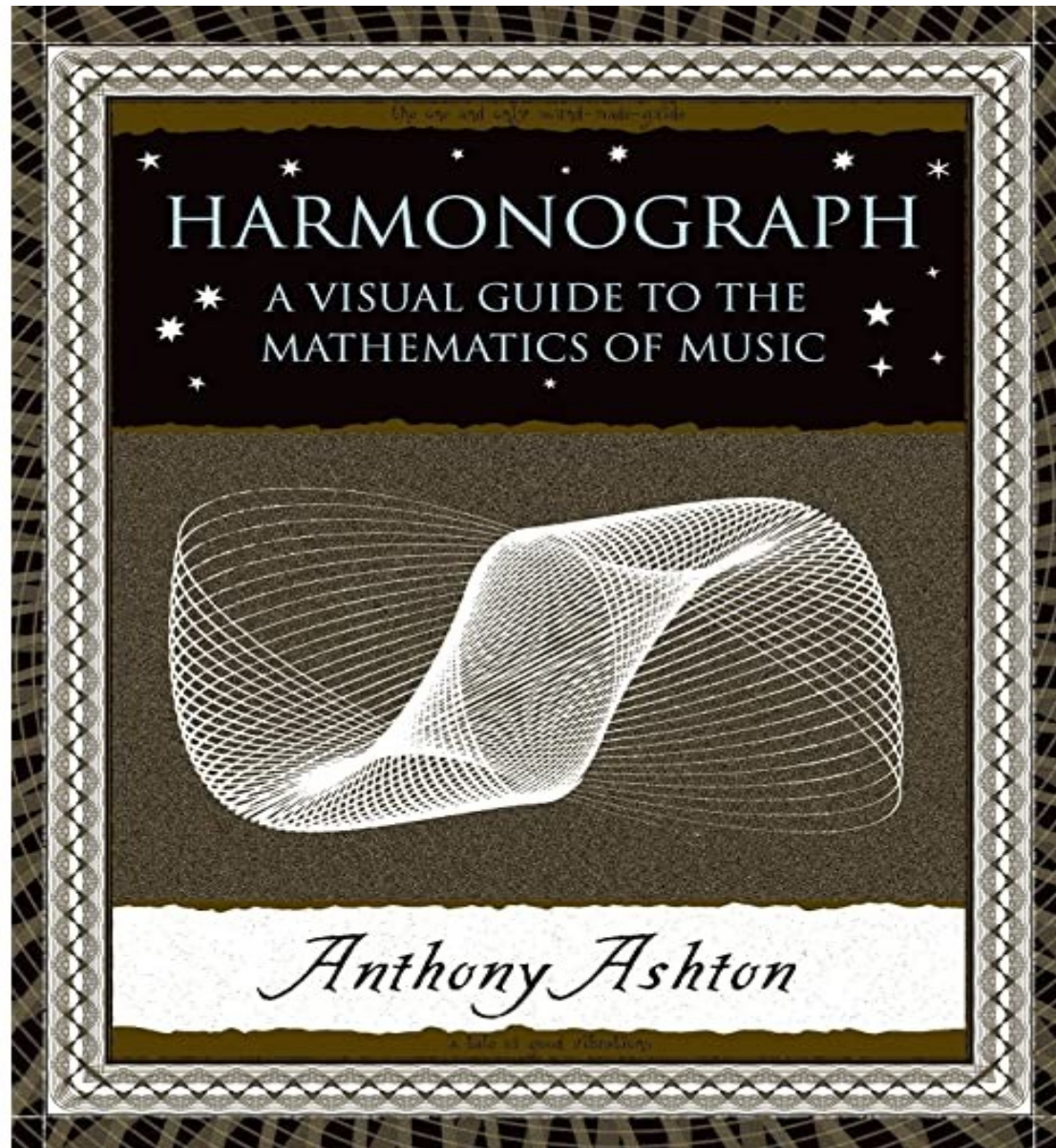
Harmonograph



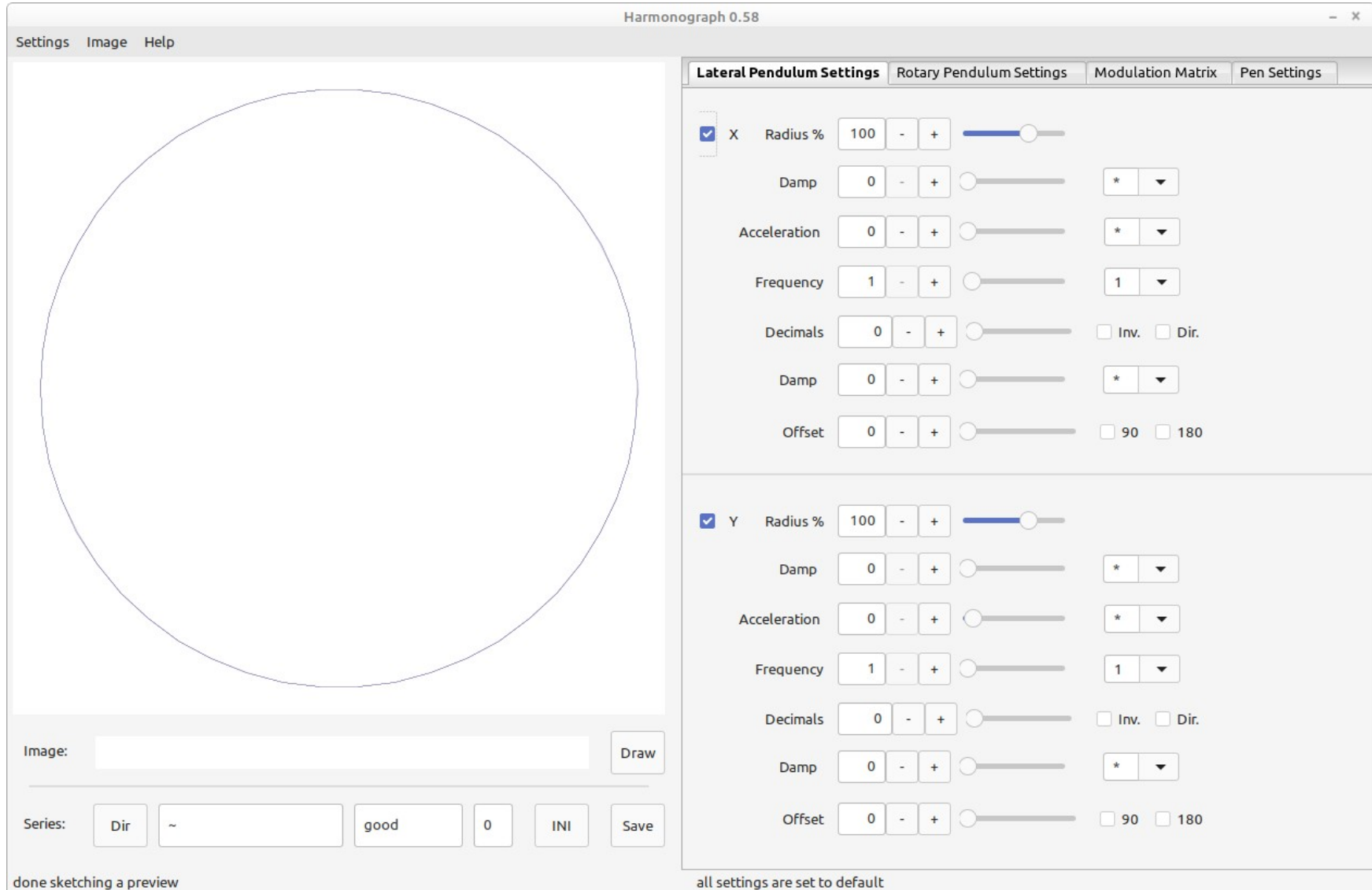
Harmonograph



Auslöser



App::GUI::Harmono..



Frequenz 1:3

Harmonograph 0.59

Settings Image Help

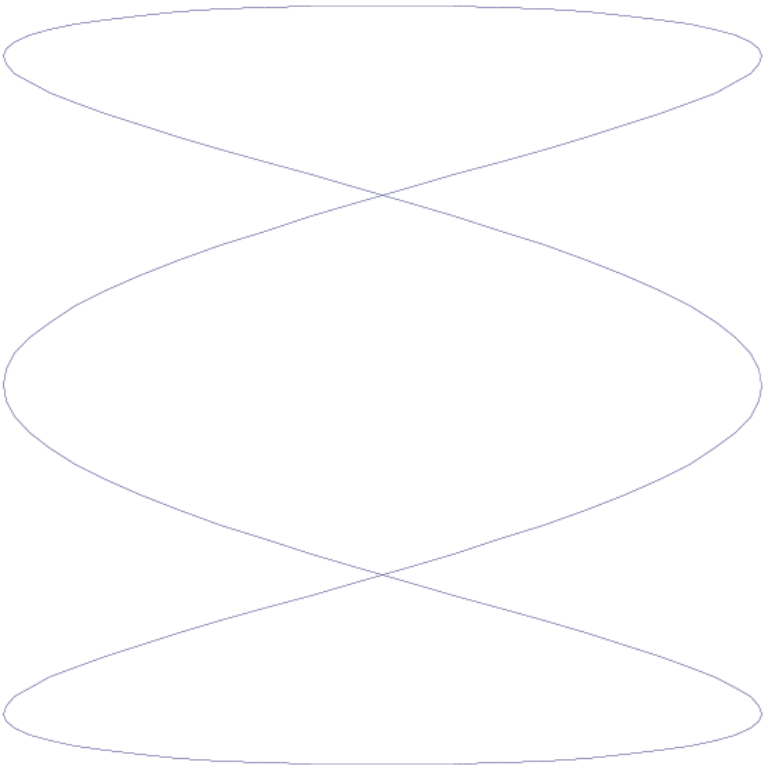


Image: Draw

Series: Dir ~ good 0 INI Save

done sketching a preview

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Y Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 1 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

Frequenz 1:3.09

Harmonograph 0.59

Settings Image Help

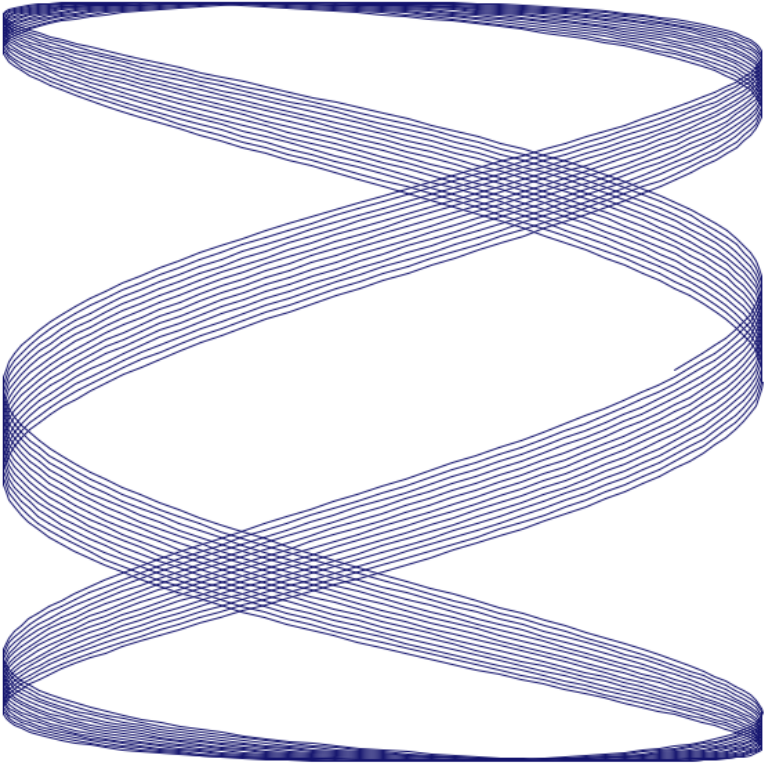


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 9 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Y Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 1 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

5:3

Harmonograph 0.59

Settings Image Help

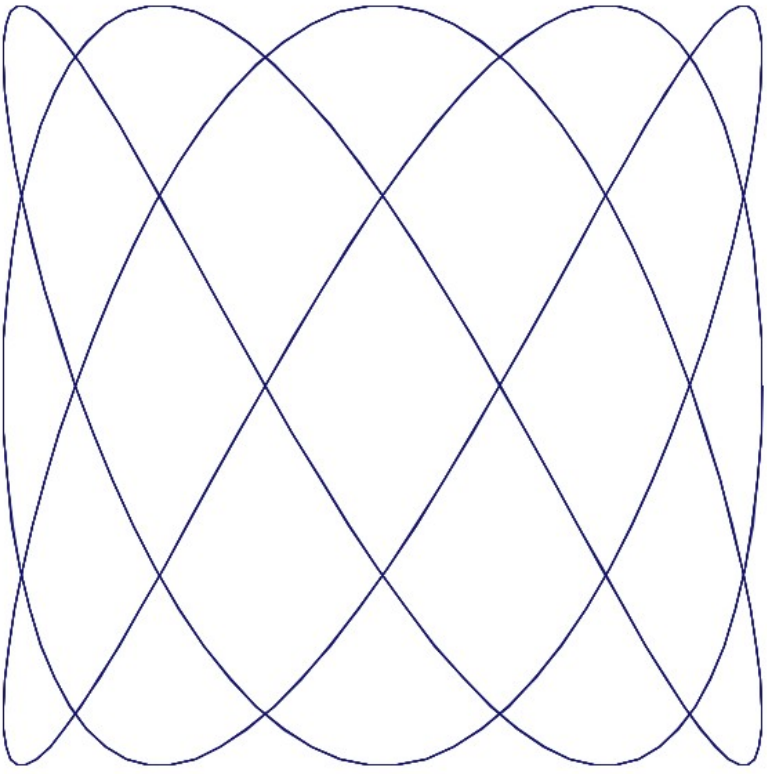


Image: Draw

Series: Dir ~ good 0 INI Save

done sketching a preview

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Y Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 5 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

X Dämpfung

Harmonograph 0.59

Settings Image Help

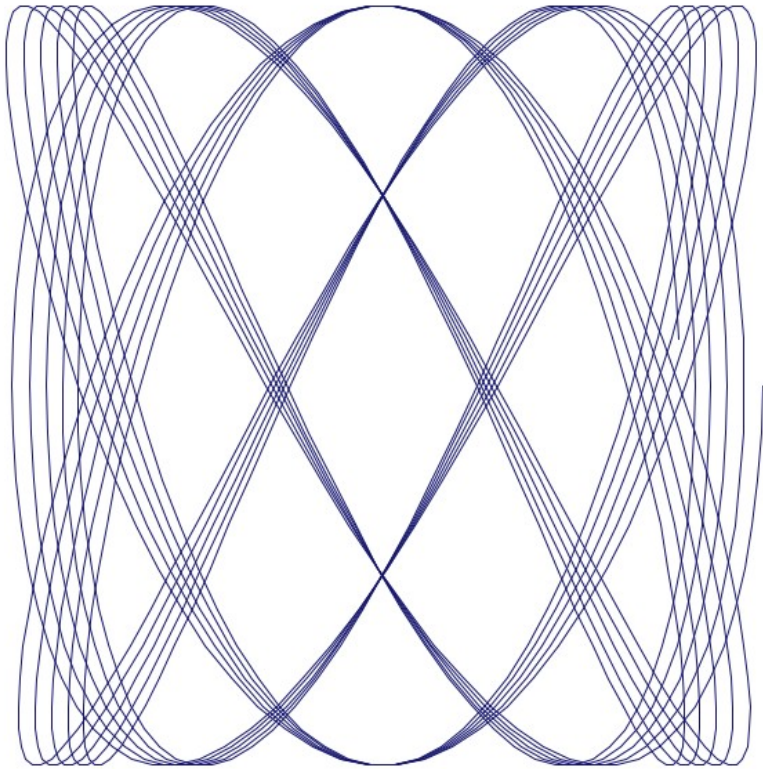


Image: Draw

Series: Dir ~ good 0 INI Save

done sketching a preview

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Y Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 5 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

X, Y Dämpfung

Harmonograph 0.59

Settings Image Help

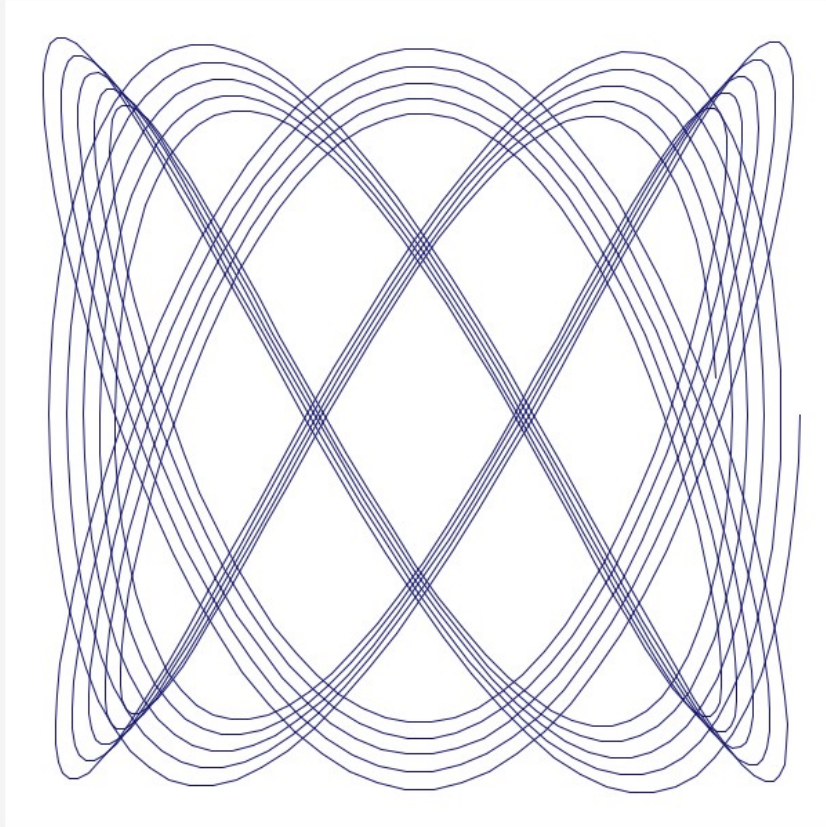


Image: Draw

Series: Dir ~ good 0 INI Save

done sketching a preview

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Y Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 5 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

Punktwolke

Harmonograph 0.59

Settings Image Help

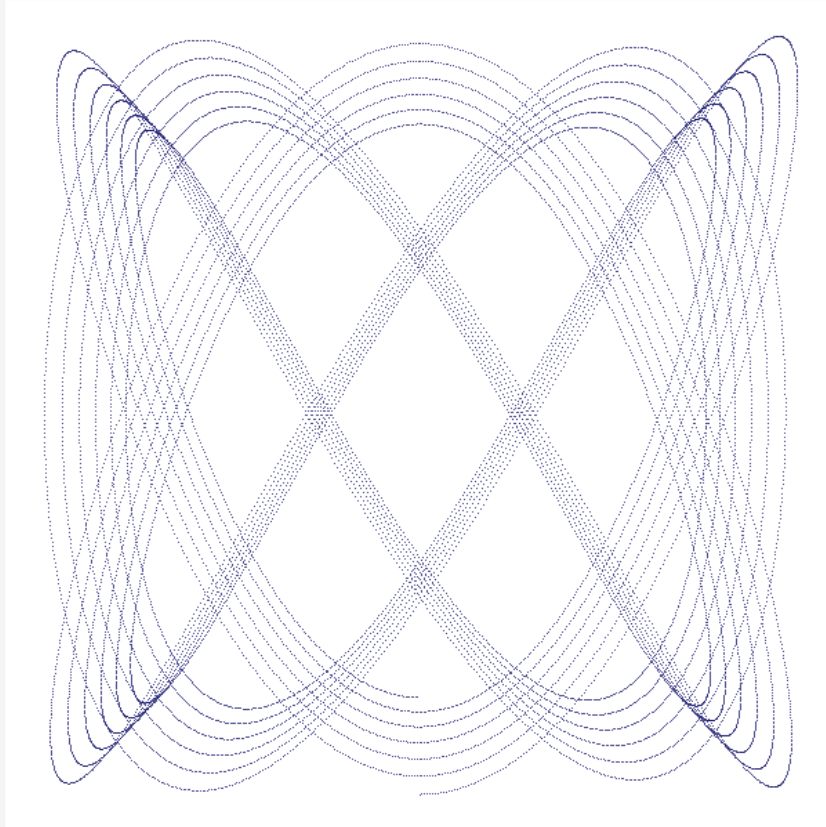


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix **Pen Settings**

Line Length 6 - +

Density 23 - + Thickness 1 - +

Color Change no Step Size 1 - +

Dynamics 1 Dir. Period 10 - +

Start Color

R 20 - + H 240 - +

G 20 - + S 69 - +

B 110 - + L 25 - +

End Color

R 110 - + H 0 - +

G 20 - + S 69 - +

B 20 - + L 25 - +

Start Color IO airyblue < >

End Color IO airyblue < >

all settings are set to default

90 Grad Offset

Harmonograph 0.59

Settings Image Help

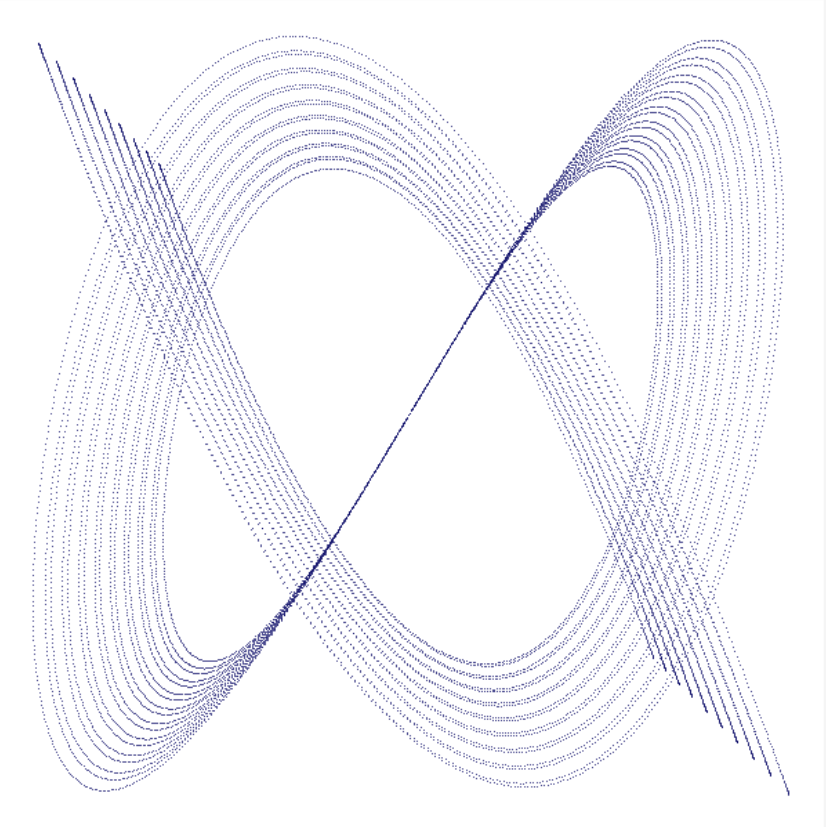


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Y Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 5 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

Freq., Amp. Dämpfen

Harmonograph 0.59

Settings Image Help

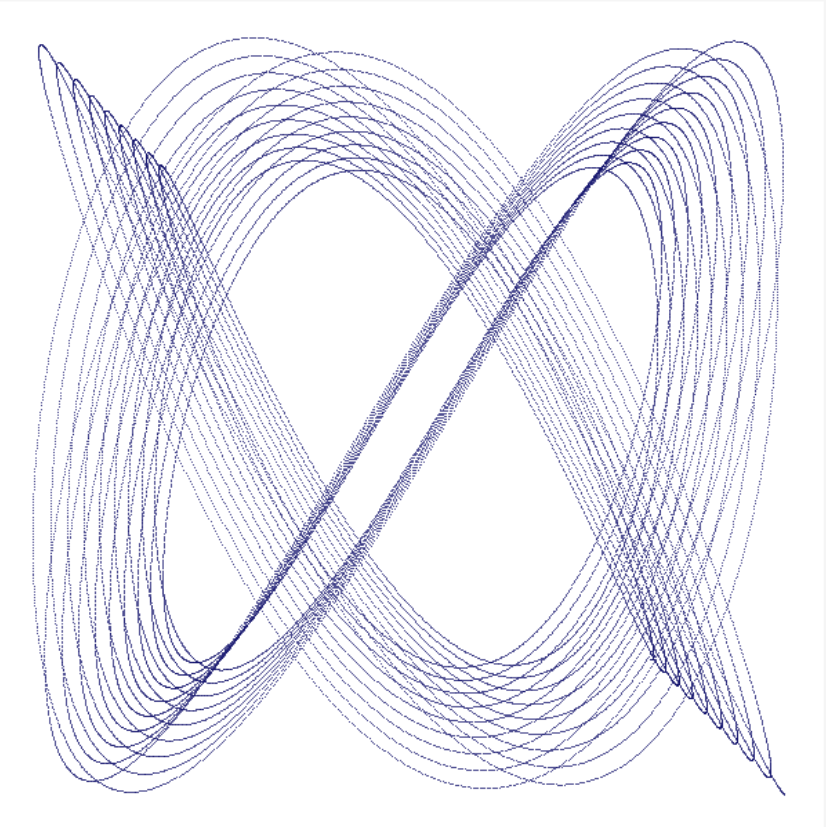


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 10 - + 90 180

Y Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 5 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 5 - + 90 180

all settings are set to default

X Spiegeln

Harmonograph 0.59

Settings Image Help

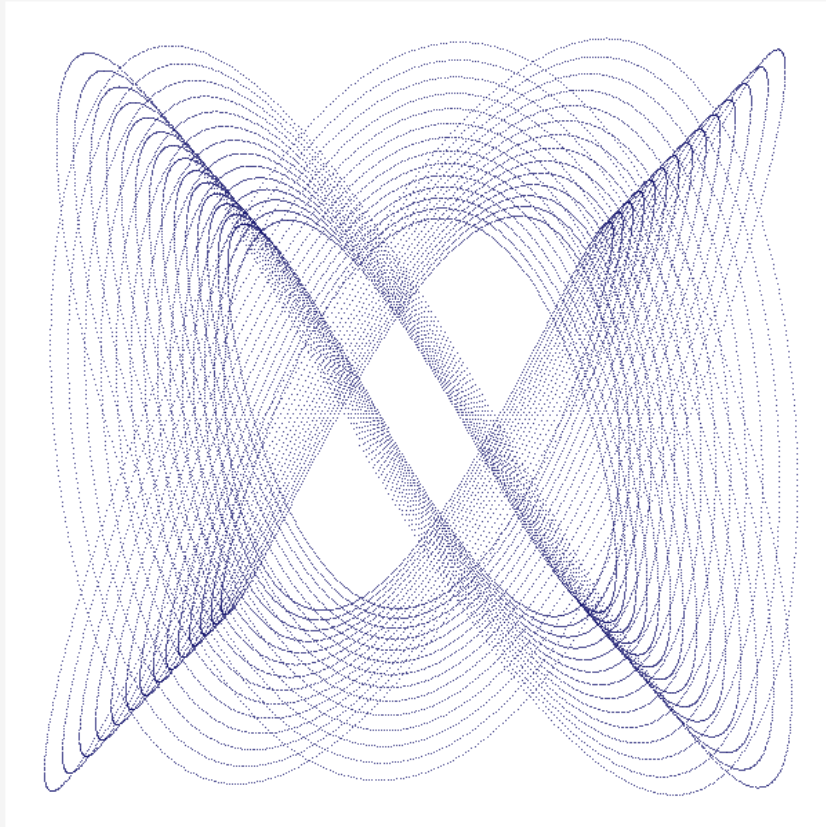


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 10 - + 90 180

Y Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 5 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 5 - + 90 180

loaded settings from ~/code/perl/modul/App-GUI-Harmonograph/examples/show.ini

X Spiegeln, no Offset

Harmonograph 0.59

Settings Image Help

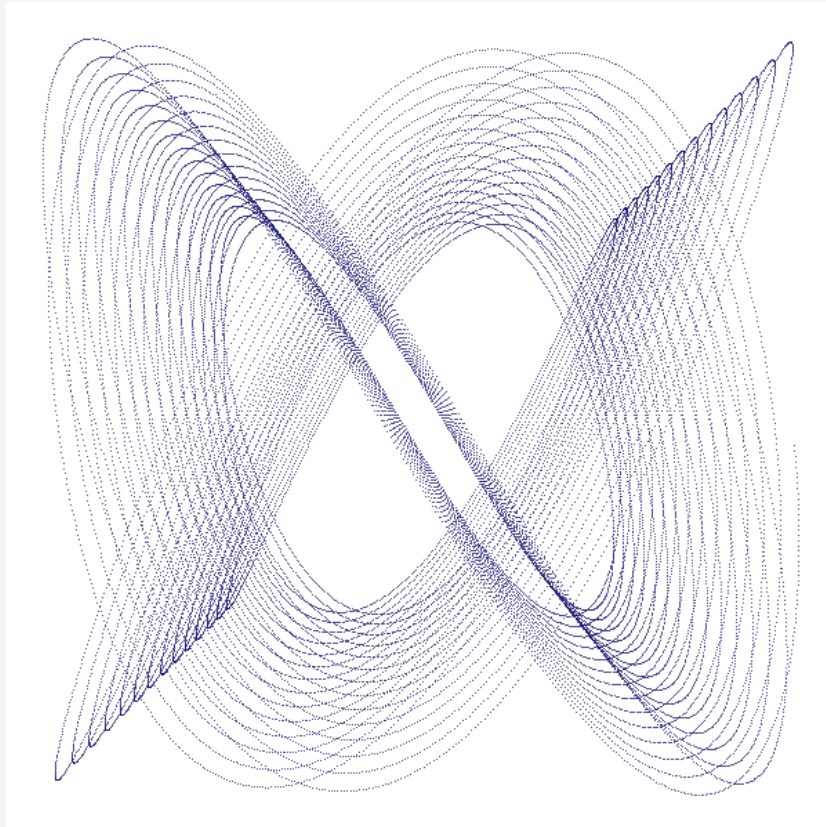


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 10 - + 90 180

Y Radius % 100 - +

Damp 49 - + * ▾

Acceleration 0 - + * ▾

Frequency 5 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 5 - + 90 180

loaded settings from ~/code/perl/modul/App-GUI-Harmonograph/examples/show.ini

Pendulum Z

Harmonograph 0.59

Settings Image Help

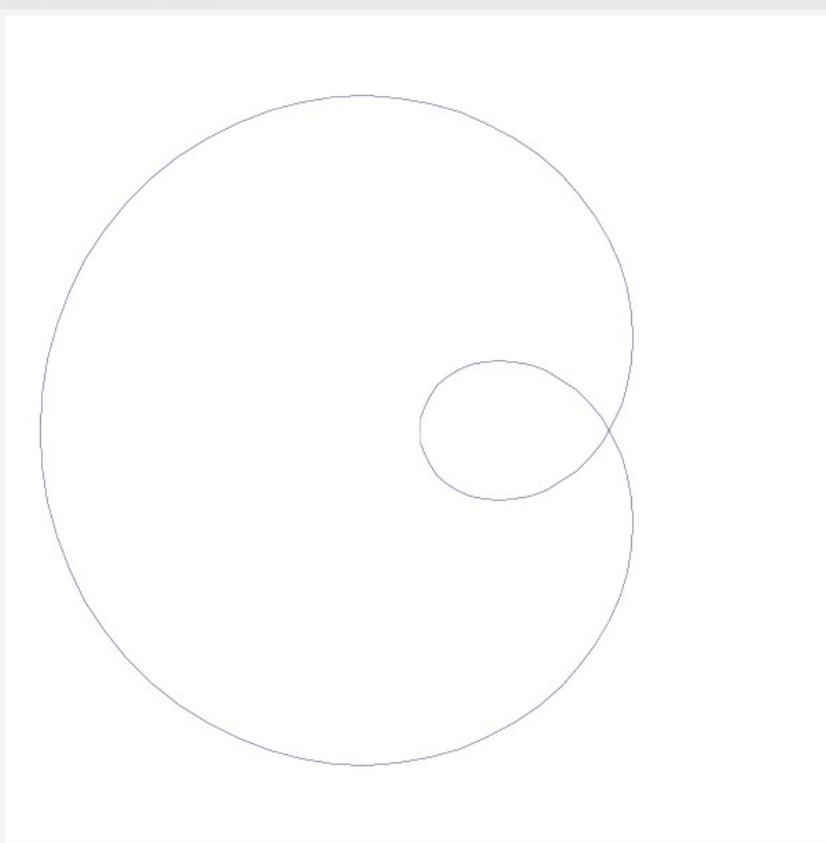


Image: Draw

Series: Dir ~ good 0 INI Save

done sketching a preview

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

Z Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 2 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

R Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 1 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

Z Contra X,Y

Harmonograph 0.59

Settings Image Help

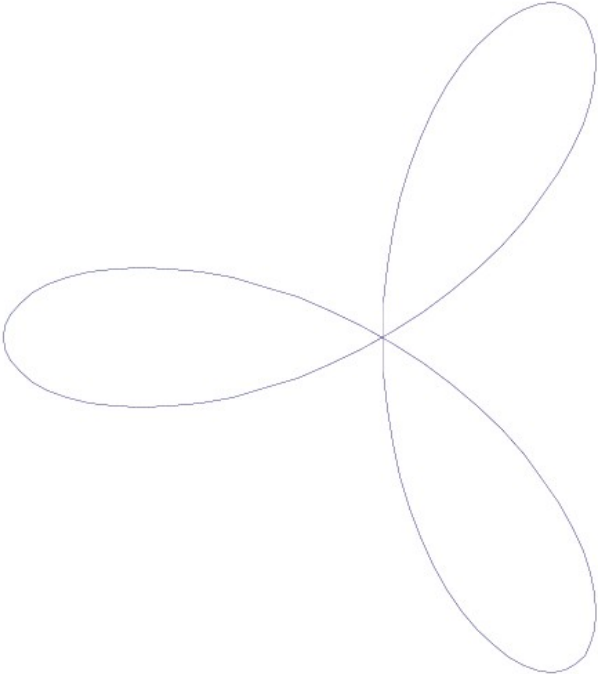


Image: Draw

Series: Dir ~ good 0 INI Save

done sketching a preview

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

Z Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 2 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

R Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 1 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

all settings are set to default

Z freq damp

Harmonograph 0.59

Settings Image Help

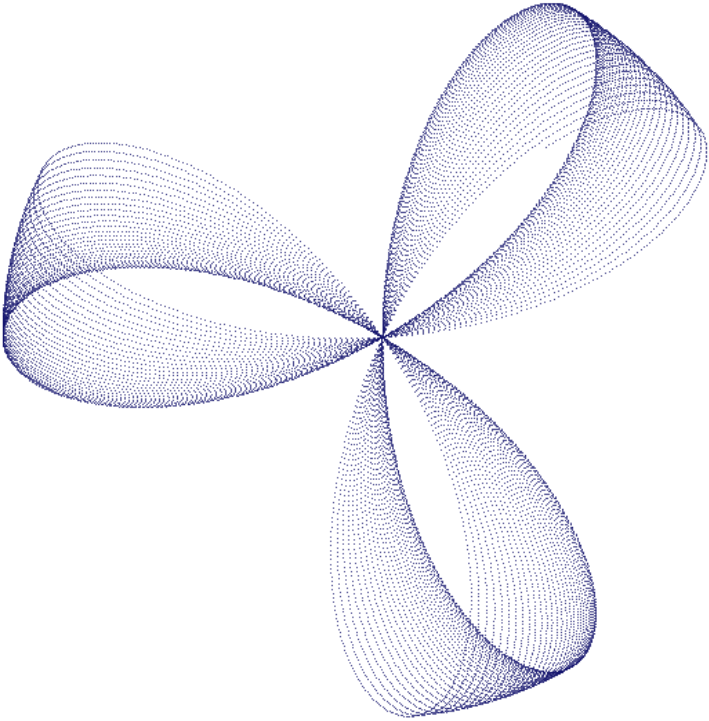


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

Z Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 2 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 5 - + * ▾

Offset 0 - + 90 180

R Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 2 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 13 - + * ▾

Offset 0 - + 90 180

all settings are set to default

R aktiviert

Harmonograph 0.59

Settings Image Help

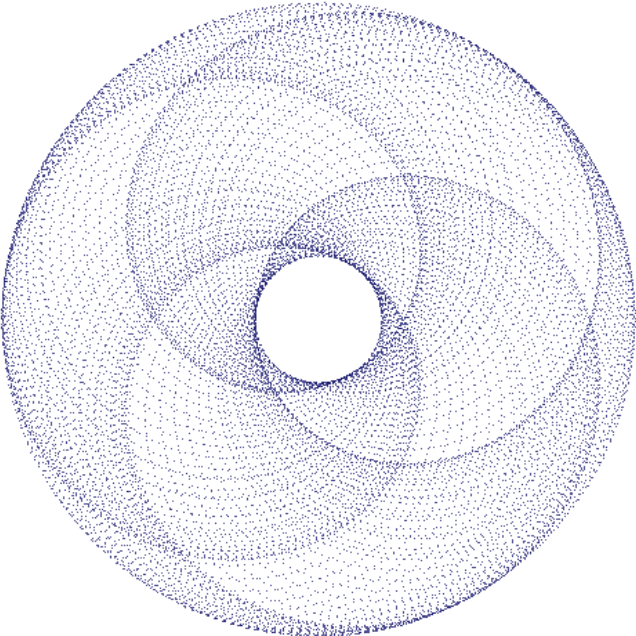


Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

Lateral Pendulum Settings **Rotary Pendulum Settings** Modulation Matrix Pen Settings

Z Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 2 - + 1 ▾

Decimals 0 - + Inv. Dir.

Damp 5 - + * ▾

Offset 0 - + 90 180

R Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 2 - + 1 ▾

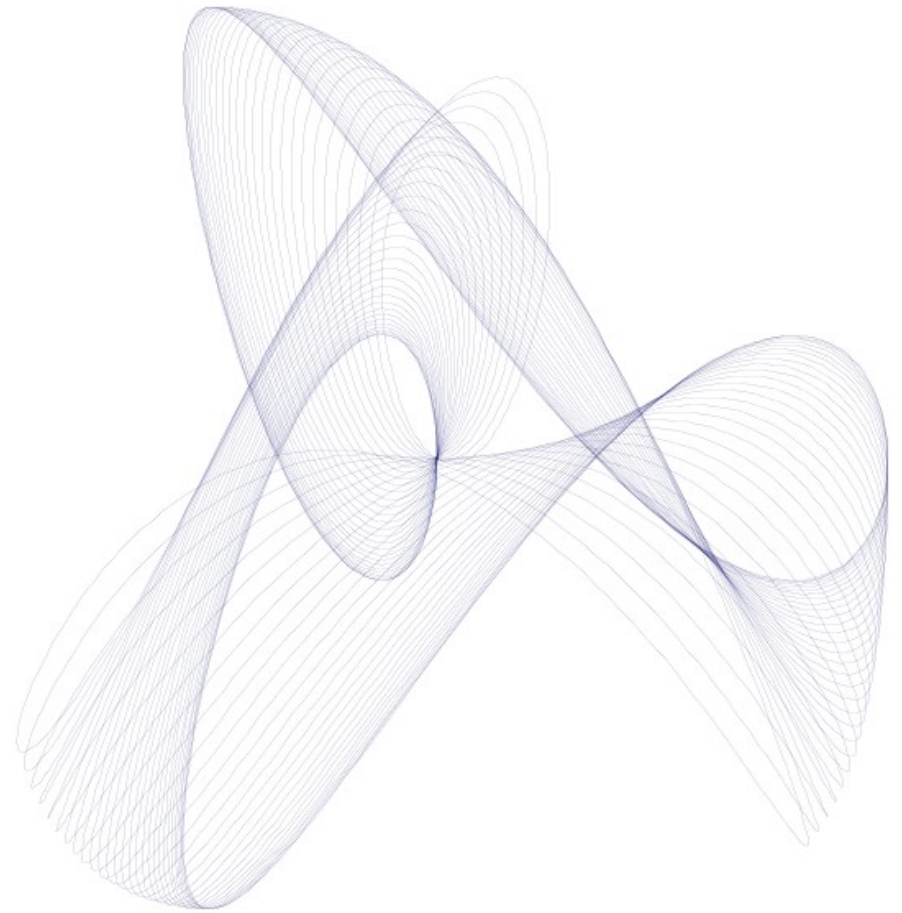
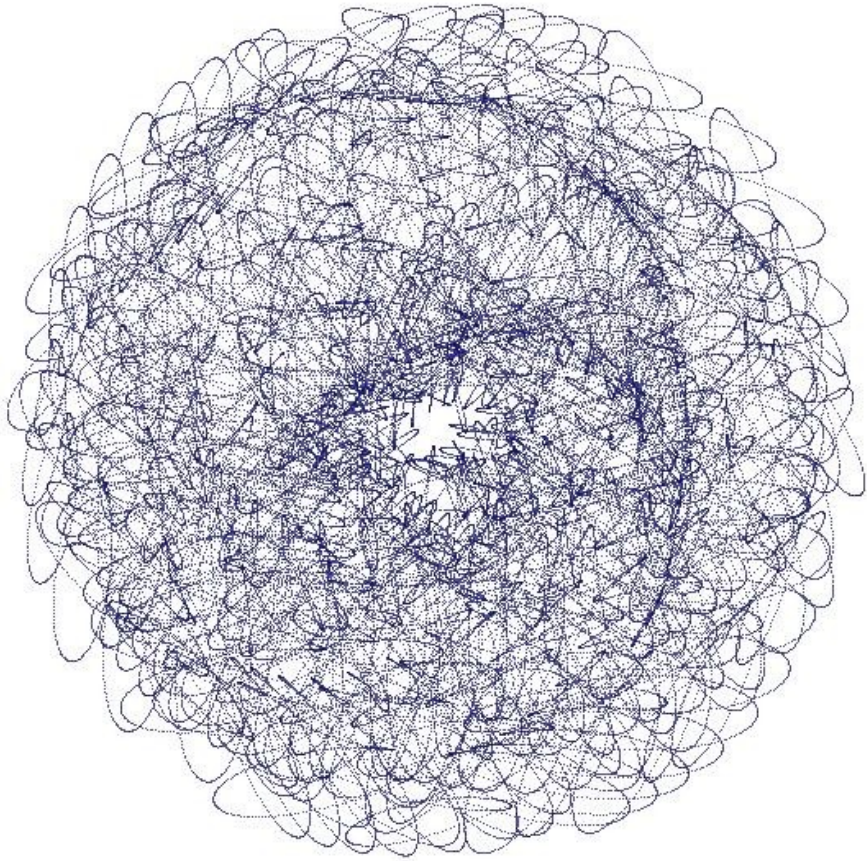
Decimals 0 - + Inv. Dir.

Damp 13 - + * ▾

Offset 0 - + 90 180

all settings are set to default

Vielfalt



Farbverläufe

Harmonograph 0.58

Settings Image Help

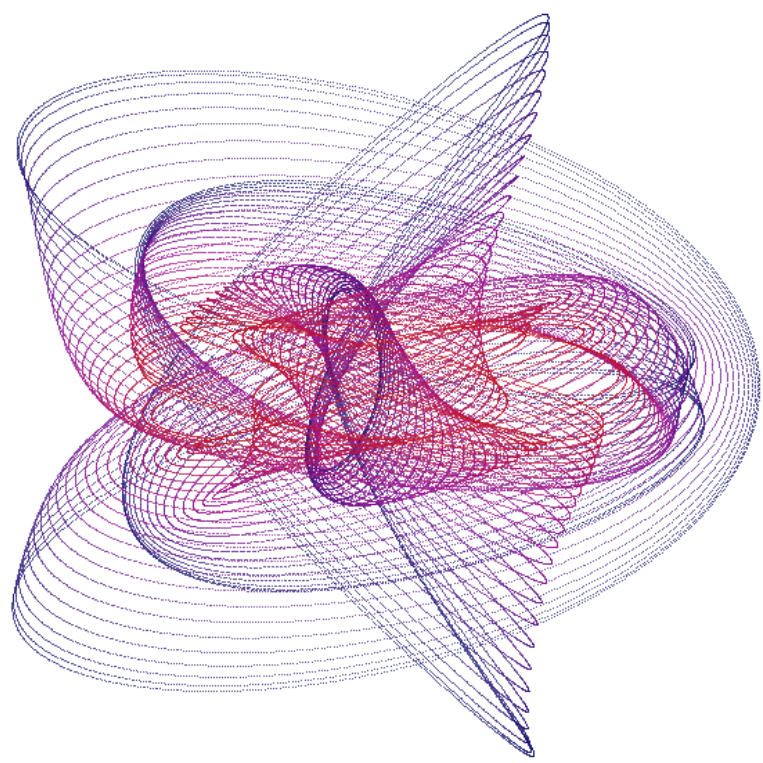




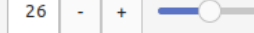
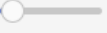
Image:  Draw


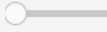
Series: Dir ~ good 0 INI Save



done complete drawing

Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix **Pen Settings**



Line Length 24 - + 

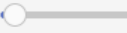

Density 26 - +  Thickness 1 - + 



Color Change linear  Step Size 2 - + 

Dynamics 1  Dir. Period 10 - + 

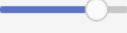

Start Color

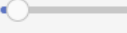
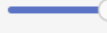
R 20 - +  H 240 - + 

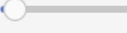

G 20 - +  S 69 - + 



B 110 - +  L 25 - + 



End Color

R 198 - +  H 2 - + 

G 25 - +  S 82 - + 

B 20 - +  L 43 - + 

Start Color IO airyblue  < >  Load Del Save

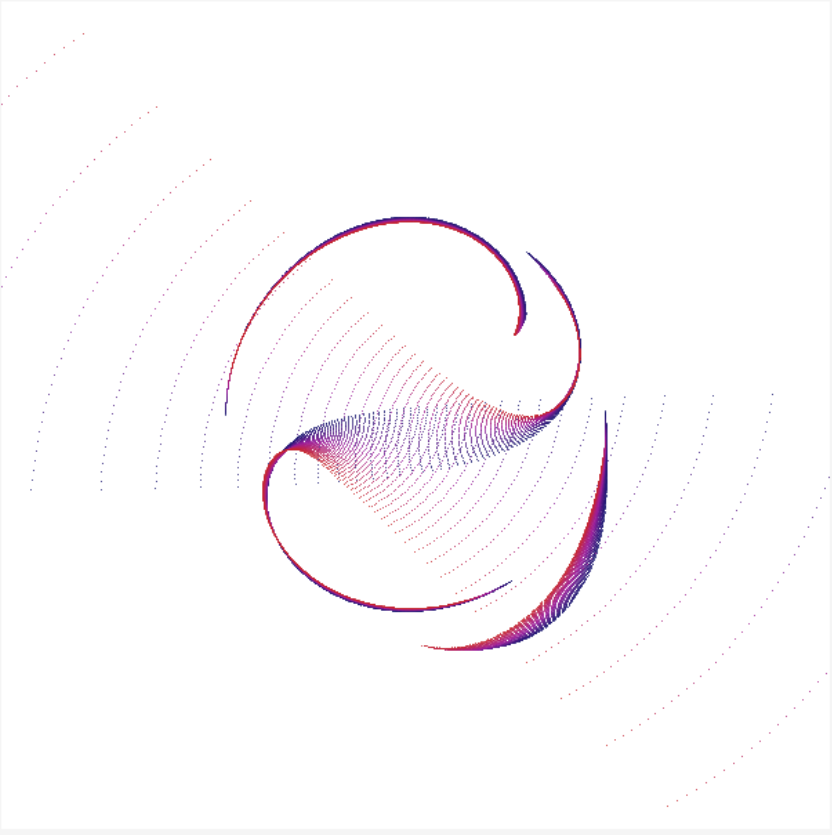
End Color IO airyblue  < >  Load Del Save

all settings are set to default

Mod Matrix

Harmonograph 0.59

Settings Image Help



Lateral Pendulum Settings Rotary Pendulum Settings Modulation Matrix Pen Settings

X Radius % 100 - +

Damp 4 - + * ▾

Acceleration 0 - + * ▾

Frequency 2 - + 1 ▾

Decimals 2 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Y Radius % 100 - +

Damp 0 - + * ▾

Acceleration 0 - + * ▾

Frequency 3 - + 1 ▾

Decimals 3 - + Inv. Dir.

Damp 0 - + * ▾

Offset 0 - + 90 180

Image: Draw

Series: Dir ~ good 0 INI Save

done complete drawing

all settings are set to default

Die Nächsten ?

Dyna Chaos

Julia

Sierping Spiro