

Other Materials

In this section, you will find materials that I found difficult to classify into other categories:

[Presentation: Hacking in Practice \(Only in Polish\)](#)

A presentation from the March 2020 conference at the communications school complex, discussing low-level exploitation and the security of unencrypted network transmission.

[Website with weather forecast for Warsaw](#)

A simple website with an iframe displaying the weather from wttr.in.

pin_tunel.pdf

A paper comparing different types of semiconductor diodes. (Only in Polish)

[Virtual Board](#)

Screenshots of the virtual board from the training courses and classes I teach (Only In Polish)

[XYZ Catalog](#)

It's a digital "treasure trove" – I put everything here that might be useful for tutoring, from notes to strange files that I once needed for something. (Mostly Polish Stuff)

[My Setup](#)

A brief overview of my computer collection, including a description of the ones I use on a daily basis.

Mathematical visualizations in GeoGebra

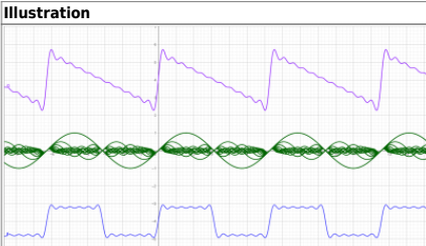
Illustration	Geogebra file	Info
	fft.ggb	https://en.wikipedia.org/wiki/Fast_Fourier_transform

Illustration	Geogebra file	Info
	hypotrochoid.ggb	https://en.wikipedia.org/wiki/Hypotrochoid
	kolo.ggb	https://pl.wikipedia.org/wiki/Okr%C4%85g
	krzywa_motylkowa.ggb	https://en.wikipedia.org/wiki/Butterfly_curve_(transcendental)
	mandelbrto_experiencer.ggb	https://pl.wikipedia.org/wiki/Zbi%C3%B3r_Mandelbrota

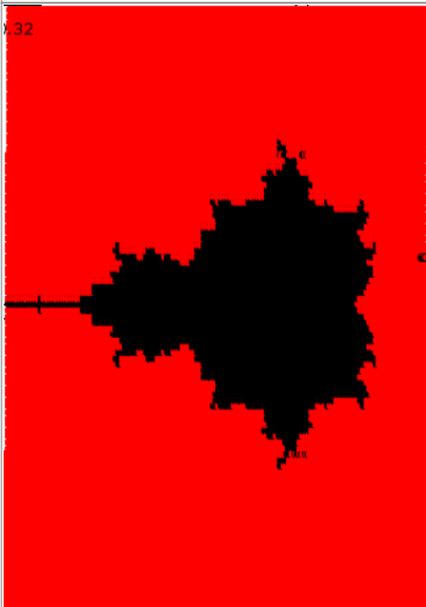
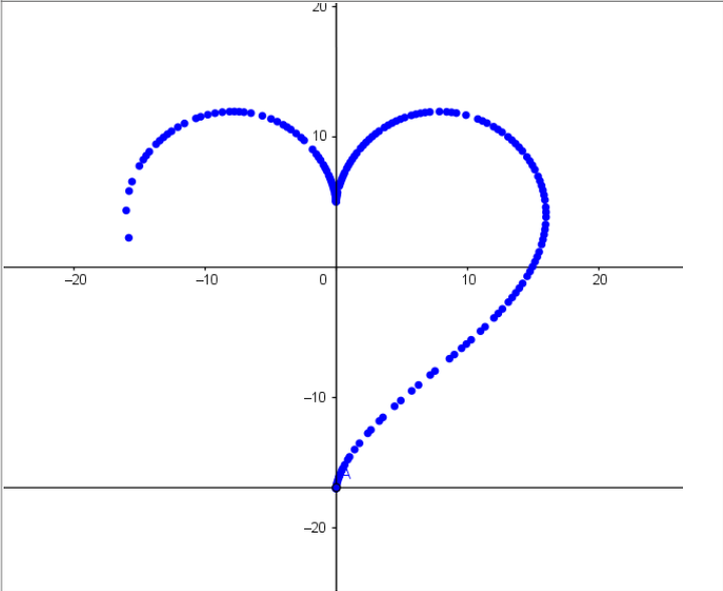
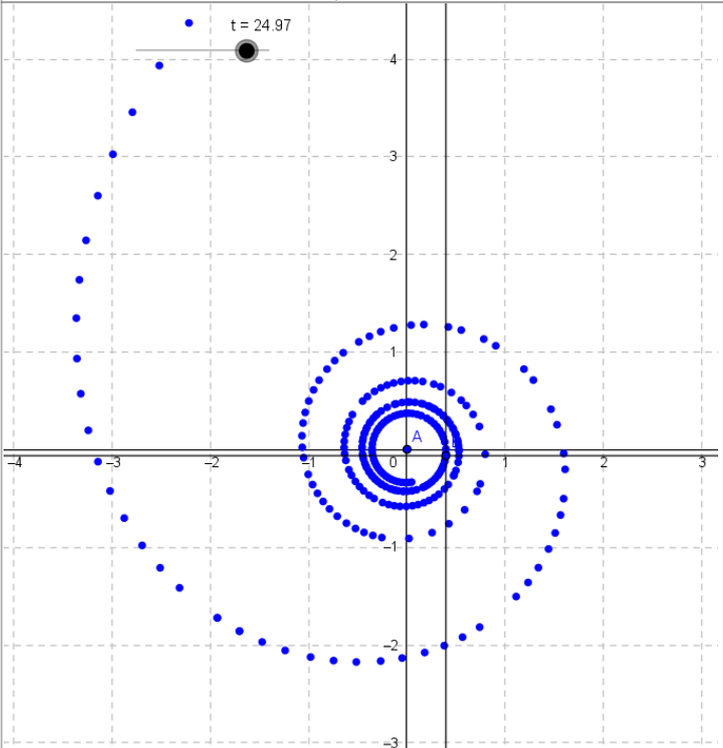
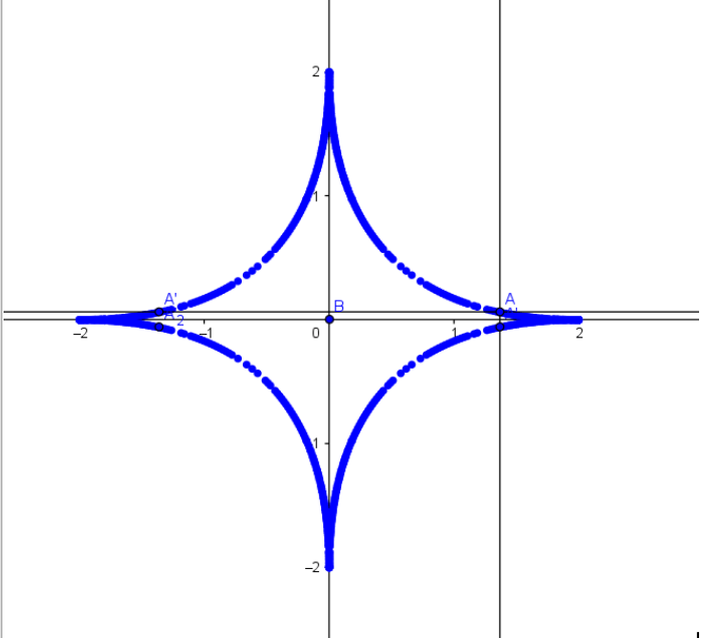
Illustration	Geogebra file	Info
 A red background with a black fractal shape representing the Mandelbrot set. The fractal is centered around the origin and has a complex, self-similar structure. A small black line segment is visible on the left side of the fractal.	mandelbrto_rendererer.ggb	https://pl.wikipedia.org/wiki/Zbi%C3%B3r_Mandelbrota
 A Cartesian coordinate system showing a heart-shaped curve (cardioid) plotted with blue dots. The x-axis ranges from -20 to 20, and the y-axis ranges from -20 to 20. The curve is symmetric about the y-axis and has a cusp at the origin (0,0). A small blue dot is labeled 'A' at the origin.	serduszko.ggb	https://mathworld.wolfram.com/HeartCurve.html
 A Cartesian coordinate system showing a hyperbolic spiral plotted with blue dots. The x-axis ranges from -4 to 3, and the y-axis ranges from -3 to 4. The spiral starts at the origin (0,0) and winds outwards. A small blue dot is labeled 'A' at the origin. A grey dot is labeled 't = 24.97' at approximately (-1.5, 4.5).	spirala.ggb	https://pl.wikipedia.org/wiki/Spirala_hiperboliczna

Illustration	Geogebra file	Info
	super_elipsa.ggb	https://en.wikipedia.org/wiki/Superellipse

Nie masz uprawnień aby dodać nową stronę