After dark.

tinyurl.com/2sssbe6s

Designed to create a three-dimensional optical illusion of the two-dimensional image in the human brain.

And how to.

In order to receive a three-dimensional shape.

Dive back into 1990 fads.

It's a visual I've been working on for several weeks.

There is a hint youtu.be/ReDGPUbmgNI where is the hint?

The phenomenon that I demonstrate turns out to be very surprising.

The discoveries contained are more magical in terms of wonder, but what is great is that it comes from complex data; the mix-up of the two simplified therefore accessible if, well explained as a whole.

Going through the image, it becomes easy to open access (actually since the beginning of the magazine)

This gives an idea of how much this workshop is both educational and cool.

It also refers to the analysis of a scene like the index in the video or of any work like a painting, photo, writing ..) to find there what hides there as details.

This will clip onto my submission for the Educational Psychology and Astronomy for Mental health and Wellbeing Workshop 2022 (& in baby mag N\_44 + 45)

commons.wikimedia.org/wiki/File:After\_dark.gif is a clue where the shape is
more or less located; It's easy with the method giphy.com/gifs/
h55Ws8ifJ3RjGYjKgt (there's no chance of viewing it without the method)

April 13 2022.

Veronicaindream.space