HALFTONE HAVOC - SGROI





Jeffrey Sgroi is an engineer and artist whose halftone three-dimensional pieces are a mixture of photography and abstract art. He takes a photograph and digitises it into a halftone photograph, basically turning tones from a photo into dots.

HOW TO DO IT

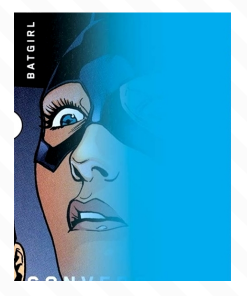
Using Photoshop/Photopea.com

- Choose the image you want to use and open it in Photoshop.
- Duplicate the layer twice and then hide the first one.
- Group the top two layers and then turn them into a smart object
- Apply the 'Halftone' filter (Filter-Pixelate-Colour Halftone) to the smart object.
- Duplicate the bottom layer and move it to the top.
- Apply the 'Find Edges' filter to the top layer
- Turn the top layer to Black & White
- Change the top layer's layering options to 'Overlay'

'IF YOU CAN DREAM IT, YOU CAN MAKE IT.'

Jeffrey Sgroi

FURTHER RESEARCH AND KEY WORDS







Chip Kidd

Jimmy Turrell

Roy Lichtenstein

CHIP KIDD

Chip Kidd is a contemporary American graphic designer, author and editor. He is best recognised as graphic designer for book covers. He is heavily influenced by comics and has written books for DC.

JIMMY TURRELL

Jimmy Turrell is a graphic artist and video director. His work is a hybrid of techniques including collage, print making and photography. He has worked widely on music related projects most notably collaborating with Beck.

ROY LICHTENSTEIN

American pop artist. During the 1960s, along with Andy Warhol, Jasper Johns, and James Rosenquist among others, he became a leading figure in the new art movement. His work defined the premise of pop art through parody.





Click the image above or visit: https://www.youtube.com/watch? v=vQ0mN48JQoY

HALFTONE

A halftone, or halftone image, is an image comprised of discrete dots rather than continuous tones.

DIGITISE

Convert (pictures, text, or sound) into a digital form that can be processed by a computer.