Math Art Code . DATT 2040

Groß, Benedikt. Laug, Julia. Bohnacker, Hartmut. Generative Gestaltung, 2012.

Groß, Benedikt. http://www.generative-gestaltung.de/2/, 2018, accessed August 16, 2022

Tarbell, Jared. http://www.complexification.net/gallery/, accessed August 16, 2022.

Shiffman, Daniel. The nature of code. D. Shiffman, 2012.

Pearson, Matt. Generative Art: A Practical Guide Using Processing, 2011.

Thompson, Jeffrey. Collision Detection.

https://www.jeffreythompson.org/collision-detection/, accessed August 20, 2022.

Montfort, Nick. Reas, Casey. Baudoin. Patsy... 10 PRINT CHR\$(205.5+RND(1)); : GOTO 10 < https://reas.com/10_print/>, 2012.

Fry, Ben. Reas, Casey. Processing: A Programming Handbook for Visual Designers and Artists. 2007.

Spalter Digital Collection. https://spalterdigital.com/medium/generative/, accessed August 20, 2022.

Shiffman, Daniel. The Coding Train. https://thecodingtrain.com/, accessed August 16, 2022.

Lewitt, Sol. Mass Moca https://massmoca.org/sol-lewitt/, accessed August 20, 2022.

Algorists, http://www.verostko.com/algorist.html, accessed Feb. 12, 2021

Ball, Philip. Patterns in nature: why the natural world looks the way it does. University of Chicago Press, 2016.

Escher, Maurits Cornelis, https://mcescher.com/, accessed Feb. 12, 2021.

Flake, Gary William. The computational beauty of nature: Computer explorations of fractals, chaos, complex systems, and adaptation. MIT press, 1998.

Lomas, Andy. https://andylomas.com/, accessed August 16.

Galanter, Philip, http://philipgalanter.com/, accessed Feb. 12, 2021.

Nervous System, https://n-e-r-v-o-u-s.com/, accessed August. 12, 2021.

Hofstadter, Douglas R. Gödel, Escher, Bach: an eternal golden braid. Vol. 13. New York: Basic books, 1979.

Maeda, John. Design by Numbers. 1999.

Loy, Gareth. Musimathics: the mathematical foundations of music. Vol. 1 & 2. MIT press, 2011.

Molnar, Vera, http://www.veramolnar.com/, accessed Feb. 12, 2021.

Nake, Frieder, https://en.wikipedia.org/wiki/Frieder_Nake, accessed Feb. 12, 2021.

Osinga, Hinke, https://www.math.auckland.ac.nz/~hinke/, accessed Feb. 12, 2021.

Kop, Paloma. From Material Space (Time). https://palomakop.tv/MFA-Thesis-Book>, 2020

Reas, Casey, https://reas.com/, accessed Feb. 12, 2021.