

Assignment 1 – Generative Art
09/08/22

According to Wikipedia, generative art is art that is at least in part created by a non-human and which independently determines features of the artwork that would normally require a human artist to determine. Often generative art refers to algorithmic art (i.e., computer generated artwork) but other systems, such as chemistry, mechanics, data mapping, etc., might also be used.

Examples

Hans Haacke's "Condensation Cube"



Hans Haacke's Condensation Cube (1963-65) is a hermetically sealed plexiglass box that contains about one centimeter of water. The water condensates and collects against the inner surface forming artful vertical streaks.

Jason Allen's A.I.-generated work, "Théâtre D'opéra Spatial"



Jason M. Allen of Pueblo West, Colo., didn't make his entry with a brush or a lump of clay. He created it with Midjourney, an artificial intelligence program that turns lines of text into hyper-realistic graphics. The artwork received first prize in the digital category at the 2022 Colorado State Fair

Belanja Murah's Slow Motion Art



Belanja Murah produces slow motion art for his Youtube channel.

References

"Generative Art." 2022. Wikipedia. https://en.wikipedia.org/wiki/Generative_art (September 8, 2022).

"Hans Haacke, 'Condensation Cube,' 1963–65: Cube, Home Decor, Dining Chairs." 2018. Pinterest. <https://www.pinterest.com/pin/176273772900389544/> (September 8, 2022).

"Slow Motion." 2022. YouTube. <https://www.youtube.com/shorts/LFKAXejhoqs> (September 8, 2022).

Jarzombek, M. (2005). Haacke's Condensation Cube: The machine in the box and the travails of architecture. *Thresholds*, (30), 98-105.

Roose, Kevin. 2022. "An A.i.-Generated Picture Won an Art Prize. Artists Aren't Happy." *The New York Times*. <https://www.nytimes.com/2022/09/02/technology/ai-artificial-intelligence-artists.html> (September 8, 2022).