Dejan Grba

Information Particles: Tracing the Ambiguities of the Creative Al

Abstract

As a summary of the forthcoming paper, this presentation rounds up major ambiguities which influence Al science, manifest in the production of Al artists, and shape the representation of creative Al in popular culture. Addressing Al within the perspectives of new media art, mainstream contemporary art and cultural sector, the paper we outline in this summary expands the critical consideration provided by Mitchell, Marcus and Davis, Miller, Żylińska, and others. A complete list of references cited in the paper is available at https://github.com/dejangrba/brittle-opacity.

Keywords: Al Art, Artificial Intelligence, Creative Al, Creativity, Deep Learning, Intelligence, Machine Learning.

Publication

Art Machines 2: International Symposium on Machine Learning and Art Proceedings, 154-155. School of Creative Media, City University of Hong Kong, Hong Kong, 10-14 Jun 2021.

Full Text

Full text PDF is available here.

References

A complete list of references cited in the paper is available at:

https://dejangrba.github.io/brittle-opacity.