

# CryptoArt and NFT reading list

by [@crcdng](#)

*Please make sure to read the [README.md](#) for context and license*

## CryptoArt / NFTs

Alice, R. (ed.) (2024) TASCHEN Books: On NFTs. Collector's Edition. Cologne: Taschen Verlag.

Bailey, J. (2017) 'The Blockchain Art Market is Here', Artnome, 27 December. Available at: <https://www.artnome.com/news/2017/12/22/the-blockchain-art-market-is-here>.

Catlow, R. et al. (eds) (2017) Artists re:thinking the blockchain. London: Torque Editions and Furtherfield.

Estorick, A. (2024) Right Click Save - The New Digital Art Community. Berlin: Vetro Editions.

Lovink, G., Vries, P. de and Gloerich, I. (eds) (2019) Moneylab Report: Outside of Finance. Amsterdam: Institute of Network Cultures (INC Reader, 10).

Myers, R. (2019) 'Three Times Three Modes of Blockchain Art', Essays, 8 May. Available at: <https://rhea.art/three-times-three-modes-of->

blockchain-art.

Myers, R. (2023) Proof of Work: Blockchain Provocations 2011–2021. Urbanomic.

Nadini, M. et al. (2021) 'Mapping the NFT revolution: market trends, trade networks, and visual features', *Scientific Reports*, 11(1), p. 20902. Available at: <https://doi.org/10.1038/s41598-021-00053-8>.

Ostachowski, M.L. (2021) History of Crypto Art. Available at: <https://mlo.art/research/history-of-crypto-art/>.

Quaranta, D. (2022) Surfing with Satoshi: art, blockchain and NFTs. [English edition]. Translated by A. Carruthers. Milano: Postmedia books.

Stern, A. et al. (2022) 100 Womxn Artists to Follow in the NFT Space. Available at: <https://www.gxrlsrevolution.xyz/>.

Weidinger, A. et al. (eds) (2021) Proof of art: a short history of NFTs, from the beginning of digital art to the metaverse. Berlin: DISTANZ Verlag.

## **Hic et Nunc / Teia**

Bailey, J. (2021) 'Hic Et Nunc Brings True Spirit Of Web Art To The Here And Now', Artnome, 21 March. Available at: <https://www.artnome.com/news/2021/3/21/hic-et-nunc-revives-the-true-spirit-of-web-art-through-nfts>.

crcdng (2022) 'A brief timeline of Hic et Nunc (H=N)', GitHub. Available

at: <https://github.com/crcdng/hen-timeline>.

Doe, J. (2022) 'Hicetnunc screenshots', Notion, 25 January. Available at: <https://hot-flea-a19.notion.site/Hicetnunc-screenshots-8ed49e2ff175413d835600d0dd739ebf>.

Drubay, D. (2021) 'How hic et nunc Brings a New Paradigm Shift in the NFTs and Art Spaces', Medium, 29 October. Available at: <https://dianedrubay.medium.com/how-hic-et-nunc-brings-a-new-paradigm-shift-in-the-blockchain-and-art-spaces-916b34644ce>.

Evans, C.L. (2021) 'Inside Brazil's DIY, eco-friendly NFT art marketplace', Rest of World, 17 May. Available at: <https://restofworld.org/2021/inside-brazils-diy-nft-art-marketplace/>.

Lima, R. (2021) 'OBJKT Swap', Medium, 1 March. Available at: <https://hicetnunc2000.medium.com/objkt-swap-62dbaf776336>.

Mumu the Stan, Koshino, T. and P1xelfool (2021) 'Building a Global NFT Movement'. Available at: <https://tezos.com/events/art-basel/>.

Plummer-Fernández, M. (2021) 'Not another JPEG', 9 April. Available at: <https://www.plummerfernandez.com/works/not-another-jpeg/>.

Teia Community (2022) 'Teia.art Launch Announcement', Teia Community Updates & Resources, 1 February. Available at: <https://hencommunity.quest/blog/teia-art-launch-announcement>.

Teia community (no date) Teia Wiki. Available at: <https://github.com/teia-community/teia-docs/wiki>.

## **Art System / Art Market / Curation**

Dekker, A. and Arreola-Burns, P. (eds) (2021) Curating digital art: from presenting and collecting digital art to networked co-curation. Amsterdam: Valiz (Making Public).

Luhmann, N. (2000) Art as a social system. Stanford University Press.

Muñiz-Reed, I. (2017) 'Thoughts on Curatorial Practices in the Decolonial Turn', in Decolonizing Art Institutions. (OnCurating, 35), pp. 99–105.

Obrist, H.U. and Raza, A. (2015) Ways of curating. London: Penguin books.

Oberender, T. (2021) The living exhibition: Berliner Festspiele/Immersion. Edited by P. Rabe et al. Leipzig: Spector Books.

Paul, C. (2015) Digital art. Third edition. London: Thames & Hudson (World of art).

Richter, D. (2021) 'Curating the Digital - A Historical Perspective', in Curating the Digital. (Notes on Curating, 45), pp. 9–28.

Taylor, G.D. (2014) When the Machine Made Art: The Troubled History of Computer Art. New York: Bloomsbury Publishing.

Thompson, D. (2010) The 12 Million Dollar Stuffed Shark: The Curious Economics of Contemporary Art. London: Aurum Press.

Warburton, N. (2003) The Art Question. London; New York: Routledge.

Wilcox, J. (1953) 'The Beginnings of l'Art Pour l'Art', *The Journal of Aesthetics and Art Criticism*, 11(4), p. 360. doi:10.2307/426457.

Wong, A.L. (2019) 'Speculation and Acceleration: Financialization, Art & The Blockchain', in. International Symposium on Computational Media Art (ISCMA) 2019, Hong Kong, p. 2.

## **Art and NFTs - Ethical and Legal issues**

Association of Registrars and Collections Specialists (2021) Code of Ethics and Professional Practices for Collections Professionals. American Alliance of Museums.

De Filippi, P. et al. (2022) Report on blockchain technology & legitimacy. European University Institute. Available at: <https://blockchaingov.eu/report-on-blockchain-technology-legitimacy/>.

De Filippi, P., Mannan, M. and Reijers, W. (2022) 'The alegality of blockchain technology', *Policy and Society*, 41(3), pp. 358–372. Available at: <https://doi.org/10.1093/polsoc/puac006>.

Guadamuz, A. (2021) 'The treachery of images: non-fungible tokens and

copyright', *Journal of Intellectual Property Law & Practice*, 16(12), pp. 1367–1385.

## **Governance / Community / Economy / Token Engineering / DAO**

Dávila, J. (2023) *Blockchain radicals: how capitalism ruined crypto and how to fix it*. London: Repeater.

Catlow, R. and Rafferty, P. (eds) (2022) *Radical friends: decentralised autonomous organisations and the arts*. United Kingdom: Torque Editions.

DisCO.coop (2019) *If I Only had a Heart: A DisCO Manifesto*. DisCO.coop, Transnational Institute and Guerrilla Media Collective.

Kerr, D. and Jennings, M. (2022) *A Legal Framework for Decentralized Autonomous Organizations*.

McConaghay, T. (2021) 'Towards a Practice of Token Engineering. Methodology, Patterns & Tools. TE Series Part II.', Medium, 30 April. Available at: <https://blog.oceanprotocol.com/towards-a-practice-of-token-engineering-b02feeff7ca>.

Schneider, N. (2022) 'Cryptoconomics as a Limitation on Governance', mirror.xyz, 11 August. Available at: [https://ntnsndr.mirror.xyz/zO27EOn9P\\_62jVlautpZD5hHB7ycf3Cfc2N6byz6DOk](https://ntnsndr.mirror.xyz/zO27EOn9P_62jVlautpZD5hHB7ycf3Cfc2N6byz6DOk) (Accessed: 27 September 2022).

Seidler, P., Kolling, P. and Hampshire, M. (2016) *terra0 - Can an augmented forest own and utilise itself?* Berlin: Berlin University of the Arts. Available at:  
[https://terra0.org/assets/pdf/terra0\\_white\\_paper\\_2016.pdf](https://terra0.org/assets/pdf/terra0_white_paper_2016.pdf).

Shorin, T., Hart, S. and Lotti, L. (2021) ‘Positive Sum Worlds: Remaking Public Goods’. Available at: <https://otherinter.net/research/positive-sum-worlds/positive-sum-worlds>.

Stalder, F. and Janša, J.F. (eds) (2022) *From Commons to NFTs*. Ljubljana: Aksioma – Institute for Contemporary Art, Ljubljana.

Voshmgir, S. (2020) *Token economy: how the Web3 reinvents the internet*. Second edition. Berlin: BlockchainHub. Available at:  
<https://github.com/sherminvo/TokenEconomyBook/wiki>.

Zargham, M. and Nabben, K. (2022) ‘Aligning “Decentralized Autonomous Organization” to Precedents in Cybernetics’. (to be published)

## **Environmental Impact of Crypto / NFTs**

Koomey, J. (2019) *Estimating Bitcoin Electricity Use: A Beginner’s Guide*. Coin Center. Available at: <https://www.coincenter.org/estimating-bitcoin-electricity-use-a-beginners-guide/>.

Lemercier, J. (2021) ‘The problem of (Ethereum) CryptoArt’, 17 February. Available at: <https://joanielemercier.com/the-problem-of-cryptoart/>.

Lemercier, J. (2021) 'The Carbon Drop', Studio Joanie Lemercier, 22 March. Available at: <https://joanielemercier.com/the-carbon-drop/>.

McDonald, K. (2021) 'Ethereum Emissions: A Bottom-up Estimate', arXiv:2112.01238 [cs, math][Preprint]. Available at: <http://arxiv.org/abs/2112.01238>.

Platt, M. et al. (2021) Energy Footprint of Blockchain Consensus Mechanisms Beyond Proof-of-Work. 7. UCL Centre for Blockchain Technologies. Available at: <http://blockchain.cs.ucl.ac.uk/discussion-papers/>.

PricewaterhouseCoopers Advisory (2021) Study of the environmental impact of the Tezos blockchain - Life Cycle Assessment of the Tezos blockchain protocol. Available at: <https://tezos.com/2021-12-06-Tezos-LCA-Final.pdf>.

## Technological Background

Buterin, V. (2013) 'Ethereum Whitepaper'. Available at: <https://ethereum.org/en/whitepaper/>.

crcdng (2022) Resources for Developers - Hic et Nunc / Teia / Tezos. Available at: <https://github.com/crcdng/tezos-dev-resources>.

Cryptopedia Staff (2022) 'What Is Proof of Stake (PoS)? PoS Types Examined', Cryptopedia, 20 January. Available at: <https://www.gemini.com/cryptopedia/proof-of-stake-delegated-proof-of>

stake-consensus-mechanism.

Entriken, W. et al. (2022) Ethereum Improvement Proposal 721.

Available at:

<https://github.com/ethereum/EIPs/blob/0fd7ed124cc248b4d3ec62d6202b3a249a7bfe90/EIPS/eip-721.md>.

Goodman, L.M. (2014) Tezos — a self-amending crypto-ledger. White paper.

Mishura, E. and Mondet, S. (2020) FA2 - Multi-Asset Interface. TZIP-12.

Available at: <https://gitlab.com/tezos/tzip/-/blob/master/proposals/tzip-12/tzip-12.md>.

Nakamoto, S. (2008) Bitcoin: A peer-to-peer electronic cash system.

Available at: <https://bitcoin.org/bitcoin.pdf>.

Radomski, W. et al. (2022) Ethereum Improvement Proposal 1155.

Available at:

<https://github.com/ethereum/EIPs/blob/0fd7ed124cc248b4d3ec62d6202b3a249a7bfe90/EIPS/eip-1155.md>.

Van Hijfte, S. (2020) Blockchain Platforms: A Look at the Underbelly of Distributed Platforms. Morgan and Claypool.

## Commentary and Critique

Alice, R. et al. (2022) 'Can we Build a Better NFT Ecosystem?' Available

at: <https://www.rightclicksave.com/article/can-we-build-a-better-nft-ecosystem>.

Suematsu, D. (2022) 'Seemingly Never-ending Question of What NFT Is', CYCLE. Available at: <https://cycle-interactive.com/s/what-is-nft>.

Jisu (2021) 'Debunking EVERYTHING about The Technology & Ecological-Impact of NFTs/CryptoArt', Medium, 8 May. Available at: <https://jisuartist.medium.com/debunking-everything-about-the-technology-ecological-impact-of-nfts-cryptoart-60ee09bd00ed>.

Lemercier, J. (2022) 'Null and void.', Studio Joanie Lemercier, 8 January. Available at: <https://joanielemercier.com/null-and-void/>.

OSINACHI (2022) 'Have NFTs Lost Their Way?' Available at: <https://www.rightclicksave.com/article/have-nfts-lost-their-way>.

The Blockchain Socialist (2021) 'The best leftist hot take on NFTs you'll ever listen to (Remix)', 2 May. Available at: <https://theblockchainsocialist.com/unlocked-the-best-leftist-hot-take-on-nfts-youll-ever-listen-to-remix/>.

## Online Magazines and Resources

<https://www.rightclicksave.com/>

<https://outland.art/all/>

<https://on-curating.org/>

<https://otherinter.net/research/>

<https://networkcultures.org/moneylab/>

<https://theblockchainsocialist.com/>

---

License: CC BY 4.0 (<https://creativecommons.org/licenses/by/4.0/>)