SPRINGER LINK

Menu

Search

Cart

<u>Home</u> > <u>Business Transformation through Blockchain</u> > Chapter

Blockchain Economic Networks: Economic Network Theory—Systemic Risk and Blockchain Technology

| Chapter | First Online: 22 December 2018

pp 3–45 Cite this chapter



Business Transformation through Blockchain

Melanie Swan

5602 Accesses

Abstract

This chapter discusses how the widespread adoption of blockchain technology (distributed ledgers) might contribute to solving a larger class of economic problems related to systemic risk, specifically the degree of systemic risk in financial networks (ongoing credit relationships between parties). The chapter introduces economic network theory, drawing from König and Battiston (2009). Then, Part I develops payment network analysis (analyzing immediate cash transfers) in the classical payment network setting (Fedwire (Soramäki 2007)) synthesized with the cryptocurrency environment (Bitcoin (Maesa 2017), Monero (Miller 2017), and Ripple (Moreno-Sanchez et al. 2018)). The key finding is that

the replication of network statistical behavior in cryptographic networks indicates the robust (not merely anecdotal) adoption of blockchain systems. Part II addresses balance sheet network analysis (ongoing obligations over time), first from the classical sense of central bank balance sheet network analysis developed by Castrén (2009, 2013), Gai and Kapadia (2010), and Chan-Lau (2010), and then proposes how blockchain economic networks might help solve systemic risk problems. The chapter concludes with the potential economic and social benefits of blockchain economic networks, particularly as a new technological affordance is created, algorithmic trust, to support financial systems.

1

This is a preview of subscription content, <u>log in via an institution</u>

☑ to check access.

Access this chapter Log in via an institution → **EUR 29.95** ∧ eBook **EUR 117.69** Chapter Price includes VAT (Poland) Price includes VAT (Poland) Available as PDF Available as EPUB and PDF Read on any device Read on any device Instant download Instant download Own it forever Own it forever **Buy Chapter**→ Buy eBook →

Durable hardcover edition

Hardcover Book

- Dispatched in 3 to 5 business days
- Free shipping worldwide see info

Buy Hardcover Book →

EUR 160.49

Price includes VAT (Poland)

Tax calculation will be finalised at checkout

Purchases are for personal use only

<u>Institutional subscriptions</u> →

Similar content being viewed by others



Blockchain Consortia for the Social Good: An Introduction for Non-Technical Audiences

A place next to Satoshi: foundations of blockchain and Analysis of the Use of <u>cryptocurrency research in</u> business and economics

Article Open access 15 May 2020

A Socio-Technological **Blockchain in Financial** <u>Systems</u>

Chapter © 2023

Chapter © 2021

References

Albert, R., & Barabási, A. (2002). Statistical mechanics of complex networks. Reviews of Modern Physics, 74(1), 47-97.

Article Google Scholar

Aldasoro, I., & Alves, I. (2016, September). Multiplex interbank networks and systemic importance: An application to European data (Working Paper No 1962). European Central Bank.

Google Scholar

Armknecht, F., Karame, G. O., Mandal, A., Youssef, F., & Zenner, E. (2015). Ripple:

Overview and outlook (pp. 163-180). New York: Springer.

Google Scholar

Ballester, C., Calvó-Armengol, A., & Zenou, Y. (2006). Who's who in networks. Wanted: The key player. *Econometrica*, 74(5), 1403–1417.

Article Google Scholar

Barabási, A. L., & Albert, R. (1999). Emergence of scaling in random networks. *Science*, 286(5439), 509–512.

Article Google Scholar

Battiston, S., Caldarelli, G., May, R. M., Roukny, T., & Stiglitz, J. E. (2016). The price of complexity in financial networks. *Proceedings of the National Academy of Sciences*, 113(36), 10031–10036.

Article Google Scholar

Boss, M., Elsinger, H., Summer, M., & Thurner, S. (2003). *The network topology of the interbank market* (Working Paper 03-10-054:3). Santa Fe Institute.

Google Scholar

Brandes, U., Robins, G., McCranie, A., & Wasserman, S. (2013). What is network science? *Network Science.*, 1, 1–15.

Article Google Scholar

Brunswicker, S., Matei, S., Zentner, M., Zentner, L., & Klimeck, G. (2016). Creating impact in the digital space: Digital practice dependency in communities of digital scientific innovations. *Scientometrics*, 110(1), 417–442.

Article Google Scholar

Buck, J. (2017). Ethereum ppgrade Byzantium is live, verifies first ZK-Snark proof. *Coin Telegraph*. https://cointelegraph.com/news/ethereum-upgrade-byzantium-is-live-verifies-first-zk-snark-proof

Castrén, O., & Kavonius, I. (2009, October 5). Balance sheet contagion and systemic risk in the Euro area financial system: A network approach. *ECB Workshop* "Recent Advances in Modelling Systemic Risk using Network Analysis."

Google Scholar

Castrén, O., & Rancan, M. (2013, February). *Macro-networks: An application to the euro area financial accounts* (Working Paper No. 1510). European Central Bank.

Google Scholar

Chan-Lau, J. A. (2010, January). *Balance sheet network analysis of too-connected-to-fail risk in global and domestic banking systems* (IMF Working Paper WP/10/107). International Monetary Fund. *SSRN Electronic Journal*, 10(107).

Article Google Scholar

Chaturvedi, M. (2017). Contagion in financial (balance sheets) networks. *Viewpoints which matter* blog.

https://chaturvedimayank.wordpress.com/2016/06/22/contagion-in-financial-balance-sheets-networks/

Chinsky, M. (2017). Symbiont wins "Best Distributed-Ledger Technology Project" category at Waters Technology's Buy-Side Technology Awards for second consecutive year. *Business Wire*.

https://www.businesswire.com/news/home/20171103005598/en/Symbiont-Wins-%E2%80%9CBest-Distributed-Ledger-Technology-Project%E2%80%9D-Category

Dale, B. (2017). Investors commit \$100 million to tZERO ICO. *Coindesk*. https://www.coindesk.com/investors-commit-100-million-first-day-funding-overstocks-tzero-ico/

De, N. (2017). Russia's government to test blockchain land registry system. Coindesk.https://www.coindesk.com/russias-government-test-blockchain-land-registry-system/

De, N. (2018). Vermont City pilots land registry record with blockchain startup. *Coindesk*. https://www.coindesk.com/vermont-city-pilots-land-registry-record-with-blockchain-startup/

Dell Amico, M., & Roudier, Y. (2009, September 24–25). A measurement of mixing time in social networks. In *STM 2009, 5th International Workshop on Security and Trust Management*, Saint Malo, France (Saint Malo, FRANCE, 09 2009).

Google Scholar

Diebolt, C. (2012). Where are we now in cliometrics? *Historical Social Research.*, 37(4), 309–326.

Google Scholar

Embree, L., & Roberts, T. (2009). *Network analysis and Canada's large value transfer system* (Discussion Paper No. 2009-13). Bank of Canada.

Google Scholar

Erdos, P., & Rényi, A. (1959). On random graphs I. *Publicationes Mathematicae*, 6, 290–297.

Article Google Scholar

Friedman, S. (2017). IRS uses tech to track bitcoin transactions. *GCN*.

 $\underline{https://gcn.com/articles/2017/08/31/irs-bitcoin.aspx}$

Gai, P., & Kapadia, S. (2010). Contagion in financial networks. *Proceedings of the Royal Society A*, 466, 2401–2423.

Article Google Scholar

Gross, T., & Blasius, B. (2008). Adaptive coevolutionary networks: A review. *arXiv*:0709.1858.

Google Scholar

Haken, H. (2004). Synergetics: Introduction and advanced topics. New York: Springer.

Book Google Scholar

Hausman, D. M. (2003). *Inexact and separate science of economics*. Cambridge: Cambridge University Press.

Google Scholar

Higgins, S. (2017). JPMorgan launches interbank payments platform on Quorum blockchain. *Coindesk*. https://www.coindesk.com/jpmorgan-launches-interbank-payments-platform-quorum-blockchain/

Hurd, T. R. (2015). The construction and properties of assortative configuration graphs. *arXiv*:1512.03084.

Google Scholar

Inaoka, H., Ninomiya, T., Taniguchi, K., Shimizu, T., & Takayasu, H. (2004). Fractal network derived from banking transaction—An analysis of network

structures formed by financial institutions (Working Paper No. 04-E-04). Bank of Japan.

Google Scholar

Jackson, M. O. (2008). *Social and economic networks*. Princeton: Princeton University Press.

Book Google Scholar

Kambhu, J., Weidman, S., & Krishnan, N. (2007). *New directions for understanding systemic risk*. Washington, DC: National Academies Press. *Economic Policy Review, 13*(2).

Google Scholar

Kauffman, S., & Levin, S. (1987). Towards a general theory of adaptive walks on rugged landscapes. *Journal of Theoretical Biology*, 128(1), 11–45.

Article Google Scholar

Kirman, A. (1997). The economy as an evolving network. *Journal of Evolutionary Economics.*, 7(4), 339–353.

Article Google Scholar

König, M. D., & Battiston S. (2009). From graph theory to models of economic networks. A tutorial. In A. K.Naimzada, S. Stefani, & A. Torriero (Eds.), *Networks, topology and dynamics* (Lecture Notes in Economics and Mathematical Systems, vol. 613). New York: Springer.

Google Scholar

Lagerstrom, R., Baldwin, C., MacCormack A., & Dreyfus, D. (2013). Visualizing and measuring enterprise architecture: An exploratory BioPharma case (Working

Maesa, D. D. F., Marino, A., & Ricci, L. (2017). Data-driven analysis of bitcoin properties: Exploiting the users graph. *International Journal of Data Science and Analytics*, 61(1), 63–80.

Google Scholar

Meyer, D. (2016). More banks are trying out blockchains for fund transfers. *Fortune*. http://fortune.com/2016/06/23/ripple-blockchain-banks/

Miller, A., Möser, M., Lee, K., & Narayanan, A. (2017). *An empirical analysis of linkability in the Monero blockchain*. http://monerolink.com/monerolink.pdf

Mohaisen, A., Yun, A., & Kim, Y. (2010). Measuring the mixing time of social graphs. In *Proceedings of the 10th ACM SIGCOMM Conference on Internet Measurement* (IMC '10, pp. 383–389), New York, ACM.

Google Scholar

Moreno-Sanchez, P., Zafar, M. B., & Kate, A. (2016). Listening to whispers of ripple: Linking wallets and deanonymizing transactions in the ripple network. *Proceedings on Privacy Enhancing Technologies*, 2016(4), 436–453.

Article Google Scholar

Moreno-Sanchez, P., Modi, N., Songhela, R., Kate, A., & Fahmy, S. (2018, April 23–27). Mind your credit: Assessing the health of the Ripple credit network. In *IW3C2 (International World Wide Web Conference Committee), WWW 2018*, Lyon, France.

Murphy, A. C., Muldoon, S. F., Baker, D., Lastowka, A., Bennett, B., Yang, M., et al. (2018). Structure, function, and control of the human musculoskeletal network. *PLoS Biology*, *16*(1), e2002811.

Article Google Scholar

Nakamoto, S. (2008). *Bitcoin: A Peer-to-peer electronic cash system*. <u>Bitcoin.org</u>. <u>https://bitcoin.org/bitcoin.pdf</u>

Newman, M. E. J. (2003). The structure and function of complex networks. *Society for Industrial and Applied Mathematics Review*, 45(2), 167–256.

Google Scholar

Potts, J. (2001). *The new evolutionary microeconomics: Complexity, competence and adaptive behaviour*. Cheltenham: Edward Elgar Publishing.

Google Scholar

PWC (PricewaterhouseCoopers). (2015). *Bridging the gap 2015 annual global working capital survey*. https://www.pwc.com/gx/en/business-recovery-restructuring-services/working-capital-management/working-capital-survey-2015-report.pdf

Ripple. (2017a). *Ripple insight*. https://ripple.com/insights/federal-reserve-task-force-ripple-improves-speed-transparency-global-payments/

Ripple. (2017b). *Company press release*. https://ripple.com/ripple_press/ripples-blockchain-network-now-100-strong/

Roos, S., Moreno-Sanchez, P., Kate, A., & Goldberg, I. (2017). *Settling payments fast and private: Efficient decentralized routing for path-based transactions. arXiv*:1709.05748. Preprint appearing at NDSS 2018.

Rubinov, M., & Sporns, O. (2010). Complex network measures of brain connectivity: Uses and interpretations. *NeuroImage*, *52*, 1059–1069.

Article Google Scholar

Schweitzer, F., et al. (2009). Economic networks: The new challenges. *Science*, 325(422), 422–425.

Article Google Scholar

Short, N. (2017). R3 and four banks test Euro commercial paper issuance on Corda DLT platform. Corda.net

Soramäki, K., Bech, M. L., Arnold, J., Glass, R. J., & Beyeler, W. E. (2006, March). *Federal Reserve Bank of New York* (Staff Reports, no. 243).

Google Scholar

Soramäki, K., et al. (2007). The topology of interbank payment flows. *Physica A:* Statistical Mechanics and its Applications, 379, 317–333.

Article Google Scholar

Swan, M. (2017). Anticipating the economic benefits of blockchain. *Technology Innovation Management Review*, 7(10), 6–13.

Article Google Scholar

Swan, M. (2018a). Blockchain economics: Ripple for ERP. *European Business Review*. Feb-Mar:24–7.

Google Scholar

Swan, M. (2018b-In Review). U.S. foreign policy toward blockchain technology. *Georgetown Journal of International Affairs*.

Google Scholar

The Economist. (2017). Technology is revolutionising supply-chain finance. https://www.economist.com/news/finance-and-economics/21730150-squeezed-suppliers-and-big-corporate-buyers-stand-benefit-technology

U.S. Fed. (2017). Board of Governors of the Federal Reserve System. Fedwire Funds Service: Annual.

https://www.federalreserve.gov/paymentsystems/fedfunds_ann.htm

Watts, D. J., & Strogatz, S. H. (1998). Collective dynamics of 'small-world' networks. *Nature*, 393, 440–442.

Article Google Scholar

Young, J. (2017). Sweden officially started using blockchain to register land and properties. *Coin Telegraph*. https://cointelegraph.com/news/sweden-officially-started-using-blockchain-to-register-land-and-properties

Author information

Authors and Affiliations

Purdue University, West Lafayette, IN, USA

Melanie Swan

Corresponding author

Correspondence to Melanie Swan.

Editor information

Editors and Affiliations

Department of International Management, MODUL University Vienna, Vienna, Austria

Horst Treiblmaier

Head of European Blockchain Center, IT University of Copenhagen, Copenhagen, Denmark

Roman Beck

Rights and permissions

Reprints and permissions

Copyright information

© 2019 The Author(s)

About this chapter

Cite this chapter

Swan, M. (2019). Blockchain Economic Networks: Economic Network Theory—Systemic Risk and Blockchain Technology. In: Treiblmaier, H., Beck, R. (eds) Business Transformation through Blockchain. Palgrave Macmillan, Cham. https://doi.org/10.1007/978-3-319-98911-2_1

<u>.RIS</u> <u>.ENW</u> <u>.BIB</u> <u>↓</u>

DOI Published Publisher Name

https://doi.org/10.1007/978-3- 22 December 2018 Palgrave Macmillan, Cham

319-98911-2_1

Print ISBN Online ISBN eBook Packages

978-3-319-98910-5 978-3-319-98911-2 <u>Business and Management</u>

Business and Management (R0)

Publish with us	
Policies and ethics [2	
Search	
Search	
Search by keyword or author	
	Q
Navigation	
Find a journal	
Publish with us	
Track your research	