



Bibliography

Akgiray, V. (2019). The Potential for Blockchain Technology in Corporate Governance.

BNP Paribas, (2016), Innovation in Cash Management, p. 9, press document.
https://cashmanagement.bnpparibas.com/_webdata/press-document/tmicmu16-complete_compressed.pdf

BNP Paribas, Blockchain innovation in the post trade world.
https://securities.bnpparibas.com/en_CH/insights/blockchain-innovation.html

BNP Paribas, BNP Paribas and EY explore private blockchain optimize bank's global internal treasury operations.

<https://group.bnpparibas/en/press-release/bnp-paribas-ey-explore-private-blockchain-optimize-bank-s-global-internal-treasury-operations>

BNP Paribas, BNP Paribas completes it is first real time blockchain payments.
<https://group.bnpparibas/en/press-release/bnp-paribas-completes-real-time-blockchain-payments>

Bonsón, E., & Bednárová, M. (2019). Blockchain and its implications for accounting and auditing. *Meditari Accountancy Research*.

Casey et al. (2018), The Impact of blockchain technology on finance: A catalyst for change, Geneva reports on the world economy.



CBinsights, The march of financial services giants into bitcoin and blockchain startups in one chart.

<https://www.cbinsights.com/research/financial-services-corporate-blockchain-investments/>

Chedrawi, C., HOWAYECK, P., (2018). “Audit in the Blockchain era within a principal-agent approach”, In: Information and Communication Technologies in Organizations and Society (ICTO 2018): “Information and Communications Technologies for an inclusive world”. University Paris Nanterre - Pole Léonard de Vinci, Paris-France.

D. Lee Kuo Chuen, Ed., Handbook of Digital Currency, 1st ed. Elsevier, 2015.

<http://EconPapers.repec.org/RePEc:eee:monogr:9780128021170>

Espinel, V., O'Halloran, D., Brynjolfsson, E., & O'Sullivan, D. (2015). Survey report:“Deep shift: Technology tipping points and societal impact”. In World Economic Forum, September.

Financial Times, Santander launches blockchain-based foreign exchange service.

<https://www.ft.com/content/1e47733e-3e2a-11e8-b9f9-de94fa33a81e>

Haber, S, Sortnetta, S. (1991), “How to time-stamp a digital document”, Journal of Cryptology, Vol. 3, No. 2, pp. 99–111. <https://doi.org/10.1007/BF00196791>
Harvard Business Review, The Truth About Blockchain.

<https://hbr.org/2017/01/the-truth-about-blockchain>

Heiskanen A.: The technology of trust: How the Internet of Things and blockchain could usher in a new era of construction productivity. Construction Research and Innovation, Vol. 8, Issue 2, pp. 66-70 (2017)



- Higgison, Hilal, et al (2019), McKinsey report retail bank.
- Hileman, Garrick, and Michel Rauchs (2017) “Global Blockchain Benchmarking Study” Cambridge Centre for Alternative Finance, University of Cambridge.
- Insights, D. (2019). Deloitte's 2019 Global Blockchain Survey. Blockchain Gets Down to Business. Deloitte.
- Joo, M. H., Nishikawa, Y., & Dandapani, K. (2019). ICOs, the next generation of IPOs. Managerial Finance.
- Oh, J., & Shong, I. (2017). A case study on business model innovations using Blockchain: focusing on financial institutions. Asia Pacific Journal of Innovation and Entrepreneurship.
- Kizildag, M., Dogru, T., Zhang, T. C., Mody, M. A., Altin, M., Ozturk, A. B., & Ozdemir, O. (2019). Blockchain: A paradigm shift in business practices. International Journal of Contemporary Hospitality Management.
- Lacity, M., Moloney, K., Ross, J. W., (2018), Blockchain at BNP Paribas: The Power of Co-Creation. MIT Management Sloan School, Center for Information systems research (CISR).
- Lewis, C.: Blockchain your comprehensive guide to understanding the decentralized future (2016)
- Nakamoto, S. (2019). Bitcoin: A peer-to-peer electronic cash system. Manubot.
- Nascimento S. (ed), Pólvora A. (ed), Anderberg A., Andonova E., Bellia M., Calès L., Inamorato dos Santos A., Kounelis I., Nai Fovino I., Petracco Giudici M., Papanagiotou E., Sobolewski M., Rossetti F., Spirito L., (2019), Blockchain Now And Tomorrow: Assessing Multidimensional Impacts of Distributed



Ledger Technologies, EUR 29813 EN, Publications Office of the European Union, Luxembourg, ISBN 978-92-76-08977-3.

PricewaterhouseCoopers, Blockchain is here, what's your next move?

<https://www.pwc.com/gx/en/issues/blockchain/blockchain-in-business.html>

Santander, How Blockchain is changing the World.

<https://santanderglobaltech.com/en/will-blockchain-succeed/>

Santander, Santander launches the first end-to-end blockchain bond.

<https://www.santander.com/en/press-room/press-releases/santander-launches-the-first-end-to-end-blockchain-bond%C2%A0>

Sharma, T., K., (2018). What is Quorum Blockchain?.

<https://www.blockchain-council.org/blockchain/what-is-quorum-how-is-it-different-from-other-blockchain/>

Son, H. (2019). JP Morgan is rolling out the first US bank-backed cryptocurrency to transform payments business.

<https://www.cnbc.com/2019/02/13/jp-morgan-is-rolling-out-the-first-us-bank-backed-cryptocurrency-to-transform-payments--.html>

Statista, Worldwide Blockchain Technology Market Size.

<https://www-statista-com.hub.tbs-education.fr/statistics/647231/worldwide-blockchain-technology-market-size/>

Tappscott, D., Tapscott, A. (2017), Realizing the Potential of Blockchain, World Economic Forum.

Treat, Blair et al (2017) Accenture report on investment bank



Treat, D., Chris, B., Blain, C., Kurbanov, R., (2017). Banking on Blockchain, a Value analysis For Investment Banking. Accenture Consulting.

Tschorsch, F, Scheuermann, B. (2016), “Bitcoin and beyond: A technical survey on decentralized digital currencies”, IEEE Commun. Surv. Tutorials, Vol. 18, No. 3, pp. 2084–2123. <https://doi.org/10.1109/COMST.2016.2535718>.

Yermack, D. (2017). Corporate governance and blockchains. Review of Finance, 21(1), p 7-31.

Yin, R.K. (2008), Case Study Research: Design and Methods (Applied Social Research Methods), 4th ed., Sage, Thousand Oaks, CA.