## References

- Clavin, James, and others (2020). Blockchains for Government: Use Cases and Challenges. Digital Government: Research and Practice, Vol. 1, No. 3 (November).
- Green, Matthew (2022). A FewThoughts on Cryptographic Engineering. Available at https://blog.cryptographyengineering.com/2022/06/09/in-defense-of-cryptocurrency/.
- Kotb, Gamal, and Igor Jakomin (2022). Egypt adopts innovative trade document exchange system. WCO News. Available at https://mag.wcoomd.org/magazine/wco-news-99-issue-3-2022/egypt-adopts-innovative-trade-document-exchange-system/.
- Lu Yang (2019). The blockchain: State-of-the-art and research challenges. Journal of Industrial Information Integration, Vol. 15 (September).
- Moroccan Customs (2020). Dematerialization of Customs procedures: Feedback from Moroccan Customs. WCO News. Available at https://mag.wcoomd.org/magazine/wco-news-94/dematerialization-of-customs-procedures-morocco/.
- United Nations Conference on Trade and Development (2023). Global Report on Blockchain and Its Implications on Trade Facilitation Performance. Available at https://unctad.org/system/files/official-document/tcsdtlinf2023d1 en.pdf.
- World Trade Organization and World Customs Organization (2022). The role of advanced technologies in cross-border trade: A customs perspective. Available at https://www.wto.org.