**REFERENCES**

[1] “Letter of credit,” https://en.wikipedia.org/wiki/Letter of credit/.

[2] “Invoice discounting,” https://en.wikipedia.org/wiki/Factoring (finance).

[3] “Reverse factoring (supply chain finance),” https://en.wikipedia.org/wiki/

Reverse factoring.

[4] “GS1 XML standards 3.2,” https://www.gs1.org/standards/gs1-xml/3-2/.

[5] “TradeLens,” https://www.tradelens.com.

[6] K. Narayanam, S. Goel, A. Singh, Y. Shrinivasan, S. Chakraborty,

P. Selvam, V. Choudhary, and M. Verma, “Blockchain based e-invoicing

platform for global trade,” in 2020 IEEE International Conference on

Blockchain (Blockchain), 2020, pp. 385–392.

[7] http://ibm.biz/BlockchainSolutionFromWalmartCanadaAndDLTLabs. [8] S. E. Chang, H. L. Luo, and Y. Chen, “Blockchain-enabled trade

finance innovation: A potential paradigm shift on using letter of credit,”

Sustainability, vol. 12, no. 1, p. 188, 2020.

[9] J. Chiu and T. V. Koeppl, “Blockchain-based settlement for asset

trading,” The Review of Financial Studies, vol. 32, no. 5, pp. 1716–

1753, 2019.

[10] A. Bogucharskov, I. Pokamestov, K. Adamova, and Z. N. Tropina,

“Adoption of blockchain technology in trade finance process,” Journal

of Reviews on Global Economics, vol. 7, pp. 510–515, 2018.

[11] “we.trade,” https://we-trade.com/.

[12] “Invoice Processing by Accounts Payable,” https://www.purchasing.ucla.

edu/accounts-payable/invoice-processing-by-accounts-payable.

[13] “Blockchain for Accounts Payable,” https://cporising.com/2017/05/25/

blockchain-for-accounts-payable-an-introduction/.

[14] “Blockchain in Accounts Receivable,” https://netsend.com/blog/

blockchain-accounts-receivable/.

[15] “Our Prediction: Blockchain WILL Replace the Supplier

Invoice,” https://www.netnetweb.com/content/blog/

blockchain-will-replace-the-supplier-invoice.

[16] “2-Way, 3-Way and 4-Way PO-Matching,” https://erp-integrations.com/

2017/12/29/2-way-3-way-and-4-way-po-matching/.

[17] “Two, Three, and Four Way Matching,” https://www.rfsuny.org/media/

rfsuny/procedures/ap 2-3-4-way-matching pro.htm.

[18] “Two-, Three-, and Four- Way Matching (Oracle Payables Help),” https:

//docs.oracle.com/cd/A60725 05/html/comnls/us/ap/point04.htm.

[19] “SoftLayer Cloud Platform,” http://www.softlayer.com.

[20] “Hyperledger Caliper,” https://www.hyperledger.org/projects/caliper.

[21] P. Thakkar, S. Nathan, and B. Viswanathan, “Performance benchmarking

and optimizing hyperledger fabric blockchain platform,” in 2018 IEEE

26th International Symposium on Modeling, Analysis, and Simulation of

Computer and Telecommunication Systems (MASCOTS). IEEE, 2018,

pp. 264–276.

[22] https://www.statista.com/statistics/913398/

container-throughput-worldwide/.

[23] https://hyperledger-fabric.readthedocs.io/en/release-1.2/

endorsement-policies.html.