

## BIBLIOGRAPHY

*Adverse Selection - Intelligent Economist.* (2020, March 24). Intelligent Economist.

<https://www.intelligenteconomist.com/adverse-selection/>

Anastasiia Lastovetska. (2018, January 3). *Blockchain Architecture Basics:*

*Components, Structure, Benefits & Creation.* Mlsdev.com.

<https://mlsdev.com/blog/156-how-to-build-your-own-blockchain-architecture>

Apa, M. (2021, October 5). *Mengenal Apa Itu Supply Chain Management - SMEsta.*

SMEsta - Portal Nasional UKM - Hub Penggerak Ekonomi Indonesia.

<https://smesta.kemenkopukm.go.id/mengenal-apa-itu-supply-chain-management/>

*Asymmetric Information - Intelligent Economist.* (2017, August 12). Intelligent

Economist. [https://www.intelligenteconomist.com/asymmetric-](https://www.intelligenteconomist.com/asymmetric-information/#:~:text=There%20are%20two%20types%20of,adverse%20selection%20and%20moral%20hazard.)

[information/#:~:text=There%20are%20two%20types%20of,adverse%20selection%](#)

[20and%20moral%20hazard.](#)

Blockchain and supply chain management integration: a systematic review of the

literature | Emerald Insight. (2018). *Supply Chain Management: An International*

*Journal*, 25(2), 241–254. <https://doi.org/10.1108//SCM>

*Blockchain Structure.* (2022, November 14). GeeksforGeeks; GeeksforGeeks.

<https://www.geeksforgeeks.org/blockchain-structure/>

*Blockchain technology and its relationships to sustainable supply chain management.* (2019). International Journal of Production Research.

<https://www.tandfonline.com/doi/full/10.1080/00207543.2018.1533261>

Blockchain-driven supply chain decentralized operations – information sharing perspective | Emerald Insight. (2013). *Business Process Management Journal*, 27(1), 184–203. <https://doi.org/10.1108/BPMJ>

Chang, S. E., & Chen, Y. (2020). When Blockchain Meets Supply Chain: A Systematic Literature Review on Current Development and Potential Applications.

*IEEE Access*, 8, 62478–62494. <https://doi.org/10.1109/access.2020.2983601>

Com, F., Wang, E., & Wegrzyn, K. (n.d.). *Blockchain in Supply Chain Series*.

Retrieved January 12, 2023, from

<https://media.licdn.com/dms/document/C4E1FAQFvsjSKPKY01g/feedshare-document-pdf->

<https://media.licdn.com/dms/document/C4E1FAQFvsjSKPKY01g/feedshare-analyzed/0/1671956830783?e=1674086400&v=beta&t=XI1g6aNxZbTUkXvx59M>

[Tabu2G-y3-JEvu4iSlZ3B\\_jE](https://media.licdn.com/dms/document/C4E1FAQFvsjSKPKY01g/feedshare-analyzed/0/1671956830783?e=1674086400&v=beta&t=XI1g6aNxZbTUkXvx59M)

Hackius, N., & Petersen, M. (2017). Blockchain in logistics and supply chain : trick or treat? *Proceedings of the Hamburg International Conference of Logistics (HICL)*, 23, 3–18. <https://doi.org/10.15480/882.1444>

Inderfurth, K., Sadrieh, A., & Voigt, G. (2012). The Impact of Information Sharing on Supply Chain Performance under Asymmetric Information. *Production and*

*Operations Management*, 22(2), 410–425. <https://doi.org/10.1111/j.1937-5956.2012.01372.x>

Krystsina Sadouskaya Adoption of Blockchain Technology in Supply Chain and Logistics. (2017).

<https://www.theseus.fi/bitstream/handle/10024/126096/Adoption%20of%20BlockchainTechnology%20in%20Supply%20Chain%20and%20Logistics.pdf?sequence=1>

Lai, K.-H., Lun, V. Y. H., Wong, C. W. Y., & Cheng, T. C. E. (2011). Green shipping practices in the shipping industry: Conceptualization, adoption, and implications. *Resources, Conservation and Recycling*, 55(6), 631–638.

<https://doi.org/10.1016/j.resconrec.2010.12.004>

Lei, D., Li, J., & Liu, Z. (2012). Supply chain contracts under demand and cost disruptions with asymmetric information. *International Journal of Production Economics*, 139(1), 116–126. <https://doi.org/10.1016/j.ijpe.2011.11.031>

Monrat, A. A., Schelen, O., & Andersson, K. (2019). A Survey of Blockchain From the Perspectives of Applications, Challenges, and Opportunities. *IEEE Access*, 7, 117134–117151. <https://doi.org/10.1109/access.2019.2936094>

Potential of blockchain technology in supply chain management: a literature review | Emerald Insight. (2018). *International Journal of Physical Distribution & Logistics Management*, 49(9), 881–900. <https://doi.org/10.1108/IJPDLM>

- Saberi, S., Kouhizadeh, M., Sarkis, J., & Shen, L. (2018). Blockchain technology and its relationships to sustainable supply chain management. *International Journal of Production Research*, 57(7), 2117–2135.  
<https://doi.org/10.1080/00207543.2018.1533261>
- Seuring, S., & Müller, M. (2008). From a literature review to a conceptual framework for sustainable supply chain management. *Journal of Cleaner Production*, 16(15), 1699–1710. <https://doi.org/10.1016/j.jclepro.2008.04.020>
- Sheth, H., & Janvi Dattani. (2017). *Overview of Blockchain Technology*. Asian Journal for Convergence in Technology (AJCT) ISSN -2350-1146.  
<https://asianssr.org/index.php/ajct/article/view/728>
- Shrestha, A. K., Vassileva, J., & Deters, R. (2020). A Blockchain Platform for User Data Sharing Ensuring User Control and Incentives. *Frontiers in Blockchain*, 3.  
<https://doi.org/10.3389/fbloc.2020.497985>
- Singhal, B., Dhameja, G., & Panda, P. S. (2018). How Blockchain Works. *Beginning Blockchain*, 31–148. [https://doi.org/10.1007/978-1-4842-3444-0\\_2](https://doi.org/10.1007/978-1-4842-3444-0_2)
- Torky, M., & Hassanein, A. E. (2020). Integrating blockchain and the internet of things in precision agriculture: Analysis, opportunities, and challenges. *Computers and Electronics in Agriculture*, 178, 105476.  
<https://doi.org/10.1016/j.compag.2020.105476>

*What is Decentralization?* (2023). Amazon Web Services, Inc.

<https://aws.amazon.com/blockchain/decentralization-in-blockchain/#:~:text=In%20blockchain%2C%20decentralization%20refers%20to,the%20to%20a%20distributed%20network.>

Yue, K., Zhang, Y., Chen, Y., Li, Y., Zhao, L., Rong, C., & Chen, L. (2021). A Survey of Decentralizing Applications via Blockchain: The 5G and Beyond Perspective. *IEEE Communications Surveys & Tutorials*, 23(4), 2191–2217.

<https://doi.org/10.1109/comst.2021.3115797>