

## BIBLIOGRAPHY

- Aryal, A., Liao, Y., Nattuthurai, P., & Li, B. (2018). The emerging big data analytics and IoT in supply chain management: a systematic review. *Supply Chain Management*, 25(2), 141–156. <https://doi.org/10.1108/scm-03-2018-0149>
- Asset. (n.d.). *Chinese economy set to recover steadily in 2024*. Asset Publishing and Research Ltd. 2017 ISSN 1561-4050. <https://www.theasset.com/article/50874/chinese-economy-set-to-recover-steadily-in-2024#:~:text=Recovery%2C%20growth&text=Given%20China%27s%20sound%20macro%20fundamentals%2C%20the%20economy%20should%20stabilize%20further,%E2%80%93%20and%204.9%25%20in%202025>
- Attinasi, M. G., Balatti, M., Mancini, M., & Metelli, L. (2022, January 13). *Supply chain disruptions and the effects on the global economy*. European Central Bank. [https://www.ecb.europa.eu/pub/economic-bulletin/focus/2022/html/ecb.ebbox202108\\_01~e8ceebe51f.en.html](https://www.ecb.europa.eu/pub/economic-bulletin/focus/2022/html/ecb.ebbox202108_01~e8ceebe51f.en.html)
- Baz, J. E., & Ruel, S. (2021). Can supply chain risk management practices mitigate the disruption impacts on supply chains' resilience and robustness? Evidence from an empirical survey in a COVID-19 outbreak era. *International Journal of Production Economics*, 233, 107972. <https://doi.org/10.1016/j.ijpe.2020.107972>
- Bednarski, L., Roscoe, S., Blome, C., & Schleper, M. C. (2023). Geopolitical disruptions in global supply chains: a state-of-the-art literature review.

*Production Planning & Control*, 1–27.

<https://doi.org/10.1080/09537287.2023.2286283>

- Borgonovi, F., & Pokropek, A. (2016). Education and Self-Reported Health: Evidence from 23 Countries on the Role of Years of Schooling, Cognitive Skills and Social Capital. *PloS One*, 11(2), e0149716.  
<https://doi.org/10.1371/journal.pone.0149716>
- Breen, L. (2008). A preliminary examination of risk in the pharmaceutical Supply Chain (PSC) in the National Health Service (NHS). *Journal of Service Science and Management*, 01(02), 193–199.  
<https://doi.org/10.4236/jssm.2008.12020>
- Carl Marks Advisors [Matthew Conroy]. (2022, July 11). *Supply chains unlikely to stabilize until first half of 2024 or beyond, according to new survey by Carl Marks Advisors and SupplyChainBrain*. BusinessWire. Retrieved June 3, 2024, from  
<https://www.businesswire.com/news/home/20220711005117/en/Supply-Chains-Unlikely-to-Stabilize-Until-First-Half-of-2024-or-Beyond-According-to-New-Survey-by-Carl-Marks-Advisors-and-SupplyChainBrain>
- Choi, T., Wallace, S. W., & Wang, Y. (2018). Big Data Analytics in operations management. *Production and Operations Management*, 27(10), 1868–1883. <https://doi.org/10.1111/poms.12838>
- Christopher, M. (2005). *Logistics and supply chain management: Creating Value-adding Networks*. Pearson Education.

- Dolgui, A., Ivanov, D. A., & Sokolov, B. V. (2017). Ripple effect in the supply chain: an analysis and recent literature. *International Journal of Production Research*, 56(1–2), 414–430.  
<https://doi.org/10.1080/00207543.2017.1387680>
- Dolgui, A., Ivanov, D. A., & Sokolov, B. V. (2020). Reconfigurable supply chain: the X-network. *International Journal of Production Research*, 58(13), 4138–4163. <https://doi.org/10.1080/00207543.2020.1774679>
- Fu, Z., Wu, G., & Yang, Q. (2020). The identification of risk factors for logistics loss of fresh agricultural products based on grounded theory. *ICTE 2019*.  
<https://doi.org/10.1061/9780784482742.085>
- Galaskiewicz, J., & Barringer, S. N. (2012). Social enterprises and social categories. In *Palgrave Macmillan UK eBooks* (pp. 47–70).  
[https://doi.org/10.1057/9781137035301\\_3](https://doi.org/10.1057/9781137035301_3)
- Global Logistics*. (n.d.). Google Books.  
[https://books.google.co.id/books?hl=en&lr=&id=xqdbBAAAQBAJ&oi=fnd&pg=PR3&dq=Davies,+G.+\(2010\).+Logistics+management.+Kogan+Page+Publishers.&ots=YU0L4UzpJ0&sig=b5QQLZj0XMC2\\_6GsCp6Xc\\_HknCY&redir\\_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=xqdbBAAAQBAJ&oi=fnd&pg=PR3&dq=Davies,+G.+(2010).+Logistics+management.+Kogan+Page+Publishers.&ots=YU0L4UzpJ0&sig=b5QQLZj0XMC2_6GsCp6Xc_HknCY&redir_esc=y#v=onepage&q&f=false)
- Hall, D. C., & Saygin, C. (2011). Impact of information sharing on supply chain performance. *the International Journal of Advanced Manufacturing Technology/International Journal, Advanced Manufacturing Technology*, 58(1–4), 397–409. <https://doi.org/10.1007/s00170-011-3389-0>

- Hallegatte, S., Rentschler, J., & Rozenberg, J. (2019). *Lifelines: the resilient infrastructure opportunity*. <https://doi.org/10.1596/978-1-4648-1430-3>
- Harapko, S. (2023, January 6). *How COVID-19 impacted supply chains and what comes next*. [https://www.ey.com/en\\_id/supply-chain/how-covid-19-impacted-supply-chains-and-what-comes-next](https://www.ey.com/en_id/supply-chain/how-covid-19-impacted-supply-chains-and-what-comes-next)
- How climate change is disrupting the global supply chain*. (n.d.). Yale E360. <https://e360.yale.edu/features/how-climate-change-is-disrupting-the-global-supply-chain>
- Khan, O., & Burnes, B. (2007). Risk and supply chain management: creating a research agenda. *International Journal of Logistics Management*. <https://doi.org/10.1108/09574090710816931>
- Laura He [CNN]. (2023, December 29). *China's economy had a miserable year. 2024 might be even worse*. CNN Business. Retrieved June 3, 2024, from <https://edition.cnn.com/2023/12/27/economy/china-economy-challenges-2024-intl-hnk/index.html>
- Liao, H., Liu, Y., & Li, P. (2023). Information systems adoption and knowledge performance: An absorptive capacity perspective. *Frontiers in Psychology*, *13*. <https://doi.org/10.3389/fpsyg.2022.1062780>
- Malhotra, N. K. (2019). *Marketing research: An Applied Orientation, Global Edition*. *Marketing research*. (n.d.). Google Books. <https://books.google.co.id/books?hl=en&lr=&id=r->

ksEAAAQBAJ&oi=fnd&pg=PT22&dq=Malhotra,+N.+K.,+Nunan,+D.,+  
%26+Birks,+D.+F.+(2017).+Marketing+research:+an+applied+approach+  
(5th+ed.).&ots=8PVIUN7t7N&sig=Rdml-  
vMbqZaILpDAPb60vuvhLs&redir\_esc=y#v=onepage&q=Malhotra%2C  
%20N.%20K.%2C%20Nunan%2C%20D.%2C%20%26%20Birks%2C%2  
0D.%20F.%20(2017).%20Marketing%20research%3A%20an%20applied  
%20approach%20(5th%20ed.).&f=false

Mikalef, P., Pappas, I. O., Krogstie, J., & Giannakos, M. (2017a). Big data analytics capabilities: a systematic literature review and research agenda. *Information Systems and E-business Management*, 16(3), 547–578. <https://doi.org/10.1007/s10257-017-0362-y>

Mikalef, P., Pappas, I. O., Krogstie, J., & Giannakos, M. (2017b). Big data analytics capabilities: a systematic literature review and research agenda. *Information Systems and E-business Management*, 16(3), 547–578. <https://doi.org/10.1007/s10257-017-0362-y>

Morgan, J. (2022, May 25). *What's behind the global supply chain crisis?* <https://www.jpmorgan.com/insights/global-research/supply-chain/global-supply-chain-issues>

Powell, W. W., & Bromley, P. (2015). New institutionalism in the analysis of complex organizations. In *Elsevier eBooks* (pp. 764–769). <https://doi.org/10.1016/b978-0-08-097086-8.32181-x>

PricewaterhouseCoopers. (n.d.-a). *Asia Pacific's Time: Responding to the new reality*. PwC. <https://www.pwc.com/gx/en/about/pwc-asia-pacific/asia->

pacifics-time.html?gelid=CjwKCAiA8YyuBhBSEiwA5R3-  
E8dWhdhs5JKqooa3kZf8syIH6hqHp4x1d2wCaE9CeCkNQquFIuBoC  
hFUQAvD\_BwE

PricewaterhouseCoopers. (n.d.-b). *PWC's 26th Annual Global CEO Survey - Asia Pacific*. PwC. <https://www.pwc.com/id/en/pwc-publications/ceo-survey-2023.html>

Rosen, P. (2023, December 25). *4 reasons why China's economy will keep struggling in 2024*. Business Insider. <https://www.businessinsider.com/china-economy-outlook-2024-beijing-investors-real-estate-property-markets-2023-12>

Rudd, J. (2019). *A practical guide to logistics: An Introduction to Transport, Warehousing, Trade and Distribution*. Kogan Page Publishers.

Sawik, T. (2016). A portfolio approach to supply chain disruption management. *International Journal of Production Research*, 55(7), 1970–1991. <https://doi.org/10.1080/00207543.2016.1249432>

Scheibe, K. P., & Blackhurst, J. (2017). Supply chain disruption propagation: a systemic risk and normal accident theory perspective. *International Journal of Production Research*, 56(1–2), 43–59. <https://doi.org/10.1080/00207543.2017.1355123>

WSJ [Paul Berger]. (2024, January 2). *New disruptions, geopolitics hang over 2024 supply chains*. Wall Street Journal. Retrieved June 3, 2024, from <https://www.wsj.com/articles/new-disruptions-geopolitics-hang-over-2024-supply-chains-6fca8f1e>