References

- Chen, C. S., et al. (2019). Research on the transparency of smart door lock industry chain based on the perspective of industry chain management. **China Logistics and Purchasing**, 2019 (2), 62-64.
- Chen, M. (2020). Development of the integrated single-chip security smart door lock chip. Journal of Electronic Science and Technology, 17 (4), 23-32.
- Chen, Y., & Wang, L. (2022). The importance of responsiveness in supply chain management. **Journal of Operations Management**, 40 (1), 23-34.
- Li, H. (2020). Supply chain management challenges and strategies for smart lock enterprises. **International Journal of Logistics Management**, 19 (2), 56-67.
- Li, X. (2019). Integration of innovative technologies may face challenges in technology compatibility and integration. **Journal of Economics and Management,** 15 (4), 23-35.
- Li, Y. (2021). The prospect of the global smart home market. **Journal of Business and Management,** 35 (2), 89-102.
- Liu, C., Lindow, K., Cuming, R., et al. (2020). Validating the reliability and effectiveness of cloud-based security systems for smart locks. **Security and Privacy, IEEE**, 18 (6), 34-41.
- Liu, K., & Jin, R. (2021). The problems and countermeasures of smart door lock enterprises. **Internet of Things World**, (2), 30-32.
- Liu, X., & Wang, Y. (2021). The impact of smart door lock supply chain management on firm performance. **Journal of Supply Chain Management,** 15 (3), 123-140.
- Loto Technology. (2021). **Analysis report of the smart lock market.** Retrieved July 20, 2023, from https://www.lotochina.com/blog/2021/2/25/sales-analysis-of-intelligent-locks-in-2020-wow6b.
- Lu, Y. (2021). Supply chain management challenges and strategies for smart door lock products. **International Journal of Supply Chain Management,** 10 (2), 59-73.
- Lu Yong, H. (2021). Supply chain management challenges of smart door lock products. International Journal of Logistics Management, 32 (1), 24-37.
- Mentzer, J. T., DeWitt, W., Keebler, J. S., Min, S., Nix, N. W., & Smith, C. D. (2001). Defining supply chain management. **Journal of Business Logistics,** 22 (2), 1-25.

- Rhodes, C. (2009). The importance of returns management and after-sales service in supply chain operations. **International Journal of Logistics Management,** 20 (1), 112-129.
- Ron. (2004). Purchasing Management. Beijing: Tsinghua University Press.
- RUNTO. (2022). China smart door lock industry report. Retrieved July 20, 2023, from https://www.runto.cn/smart-door-lock-market-analysis-forecast.html.
- RUNTO. (2023). Global smart door lock market analysis and forecast. Retrieved July 20, 2023, from https://www.runto.cn/smart-door-lock-market-analysis-forecast.html.
- Shen, Z. J., & Qi, X. (2019). Industry 4.0 and supply chain management: A general overview. International Journal of Engineering Research & Management, 6 (2), 20–29.
- Sun, L. (2020). Development and prospect of intelligent door locks. **Journal of Electronic Engineering,** 27 (4), 39-51.
- Sun, Y., & Li, L. (2019). Intelligent supply chain management: a literature review and implications for future research. International Journal of Intelligent Systems and Applications in Engineering, 7 (2), 115-124.
- Supply-Chain Council. (2008). **Supply chain operations reference model (SCOR): overview.** Version 10.0. Supply-Chain Council, Pittsburgh, PA.
- Tian, J. (2019). Design and implementation of the smart door lock system based on MCU. **Journal of Intelligent Systems and Applications,** 12 (3), 45-57.
- Wang, J., & Lu, H. (2020). Research and implementation of intelligent door locks. **Microcomputer Information**, (32), 65-70.
- Wang, Q. (2021). Design of a single-chip security smart door lock chip. **Journal of Electronic Engineering**, 28 (3), 45-52.
- Wang, Q. (2015). Supply chain management: A curriculum design for holistic education. Chinese Journal of Higher Education, 1 (1), 1-9.
- Wang, W. (2019). **Research and design of intelligent door locks.** Master's thesis Dalian University of Technology, China.
- Wang, W. X. (2019). Development and application of intelligent door locks. **Journal of Smart Home Technology,** 6 (2), 45-52.
- Wang, X., & Yu, F. (2018). An introduction to quality management in the smart door lock industry chain. **Journal of East China Normal University**, 2018 (2), 64-67.
- Wenzhou Bureau of Statistics. (2021). **Wenzhou City, the seventh national census** data bulletin in 2020 [EB/OL]. Retrieved July 20, 2023, from http://tjj.wenzhou.gov.cn/art/2021/5/20/art 1229023029 20084388.html.

- Yang, B. Y., Liu, Y., & Song, G. F. (2018). Design of STM32-based smart door lock controller. **Computer Knowledge and Technology,** 14 (22), 61-64.
- Zhang, W. (2019). Research on the electronic equipment supply chain of smart locks.

 Journal of Intelligent Manufacturing, 36 (2), 67-78
- Zhao, D. W. (2021). The industrial chain and supply chain management of smart door locks in China. **Journal of Engineering Science**, 28 (3), 45-56.
- Zhong, M. H. (2008). Enterprise logistics management: Supply chain, quality and cost. Beijing: Machinery Industry Press.
- Zhou, X. (2018). Market analysis and prospects of intelligent door lock. Market Modernization, (12), 72-73.