

## References

- An, J. Y. (2010). Research on standardization status and development ideas of cold chain logistics in China. **Standard Science**, (07), 9-13.
- Cold-chain logistics network. (2022). The cold chain logistics in China suitable abundant speed luck. Retrieved August 10, 2023, from <http://new.bjfood.net/lenglianwuliu/news/lenglian/10391/>.
- Dai, J., Jia, Q., & Wang, J. (2014). Research on influencing factors of customer satisfaction in logistics distribution service under B2C e-commerce environment. **Logistics Technology**, (17), 166-170.
- Foltean, F. S., Trif, S. M., & Tuleu, D. L. (2019). Customer relationship management capabilities and social media technology use: Consequences on firm performance. **Journal of Business Research**, 104, 563-575.
- Gartner Group. (1999). Customer relationships management in organizations. **Procedia Economics and Finance**, 399404.
- Hu, X., S. (2011). **Research on customer relationship management and management strategy of modern logistics enterprises**. Hebei University of Technology.
- Huang, L. W. (2007). **Research on problems and countermeasures of the development of cold chain logistics of agricultural products in China**. Chinese Academy of Agricultural Sciences.
- Hurwite Ggroup. (2010). Customer relationship management as a business process. **The Journal of Business & Industrial Marketing**, 25 (1), 4-17.
- Lalonde, B. J., & Zinszer, P. H. (1976). Customer service: Meaning and measurement. **National Council of Physical Distribution Management**, 156-159.
- Li, J. Y. (2012). **Research on the structure and implementation of customer relationship management strategy for third-party logistics enterprises**. Retrieved August 10, 2023, from <https://kns.cnki.net/kns8/Detail?sfield=fn&QueryID=102&CurRec=1&FileName=1012366269.nh&DbName=CMFD2012&DbCode=CMFD>.
- Li, X. G. (2020). **Cold chain logistics Management**. Beijing: Tsinghua University Press.
- Lin, X. W. (2013). Research on logistics coordination model of "agricultural super docking" of fresh agricultural products. **Journal of Minnan Normal University (Philosophy and Social Sciences Edition)**, 27 (2), 39-45.

- Meng, L. (2019). Application analysis of customer relationship management in enterprise marketing management. **Modern Marketing (Next issue)**, (06), 78-79, from doi:10.19932/j.cnki.22-1256/f.06.043.
- Mentzer, J. T., Flint, D. J., & Kent, J. L. (1999). Developing a logistics quality scale. *Journal of Business Logistics*, 20 (1), 9-32.
- Mentzer, J. T., Gomes, R., & Krapfer, R. E. (1989). Physical distribution service: A fundamental marketing concept. **Journal of the Academy of Marketing Science**, 17 (1), 53-62.
- Niu, X. J. (2012). **Research on Customer relationship management of third-party logistics enterprises**. Hebei University of Science and Technology. Retrieved August 10, 2023, from <https://kns.cnki.net/kns8/Detail?sfield=fn&QueryID=94&CurRec=22&FileName=1013141515.nh&DBName=CMFD201311&DBCCode=CMF>.
- Parasuraman, A., Zeithaml, V. A., & Berry, L. L. (1985). A Conceptual model of service quality and its implications for future research. **Journal of Marketing**, 49 (4), 41-50.
- \_\_\_\_\_. (1988). SERVQUAL: A multiple-item scale for measuring consumer perceptions of service quality. **Journal of Retailing**, 63 (49), 12-37.
- Perrault, W. D., & Russ, F. R. (1974). Physical distribution service: A Neglected aspect of marketing management. **MSU Business Topics**, 22 (3), 37-45.
- Shen, L. Q., Huang, G. R., & Shen, B. E. (2005). Research progress of respiration reaction kinetics of fruits and vegetables and its application in MAP preservation. **Journal of Zhejiang University (Agricultural and Life Sciences Edition)**, (06), 671-676.
- Siljaru, T. (2017). **Research and data analysis with SPSS and AMOS**. Nonthaburi: S. R. Printing Mass Product.
- Taro, Y. (1973). **Statistics: An Introductory analysis**. New York: Harper & Row.
- View Research Report Network. (2022). **China's cold chain logistics industry present situation research depth and investment trend analysis report (2022-2029)**. Retrieved August 25, 2023, from <https://www.chinabaogao.com/baogao/202208/608104.html>.
- Wang, C. X. (2022). Current situation and optimization of food logistics management from the perspective of supply chain - Review of Food Logistics Management. **Food Journal of Product Safety and Quality Inspection**, 13 (02), 667.
- Wang, G. (2018). The importance of the development of cold chain logistics in logistics enterprises. **Economic and Trade Practice**, (14), 239-241.

- Wang, H. (2016). Research on evaluation of regional fresh agricultural products logistics capability in Changchun. Jilin University. Retrieved August 25, 2023, from <https://kns.cnki.net/kns8/Detail?sfield=fn&QueryID=42&CurRec=1&FileName=1017008447.nh&DbName=CMFD201701&DbCode=CMFD>.
- Wang, Y., & Zhang, P. L. (2016). Empirical study on cold chain logistics service quality evaluation under industrial integration. **Chinese Circulation Economy**, 30 (4), 33-39.
- Wang, Y. X. (2011). Problems and countermeasures of cold chain logistics of agricultural products in China. **Logistics Engineering and Management**, 33 (03), 80-82, 84.
- Wang, Z. T. (1995). **Modern logistics**. Beijing: China Materials Press.
- Wu, M. M., & Tang, H. C. (2015). Customer relationship management system analysis of logistics enterprises in supply chain. **Management Online**, 59-60.
- Xie, F. (2016). An empirical study on the relationship between express delivery service quality and customers' willingness to buy again-a mediating role based on customer trust. **Financial Theory and Practice**, 37 (3), 123-127.
- Xinhua News Agency. (2023). **Quality of power construction program (the State Council bulletin)**. Retrieved August 25, 2023, from [http://www.zqdh.gov.cn/zqdhzrj/gkmlpt/content/2/2820/post\\_2820859.html#5270](http://www.zqdh.gov.cn/zqdhzrj/gkmlpt/content/2/2820/post_2820859.html#5270).
- Xu, Y., Huang, Y., & Fang, X. P. (2016). Study on the impact of logistics service quality on E-commerce enterprises' customer loyalty. **Journal of Railway Science and Engineering**, (10), 2077-2084, from doi:10.19713/j.cnki.43-1423/u.2016.10.028.
- Yang, W. D., Li, L. X., & Shen, W. (2009). Problems in the preservation of fresh agricultural products logistics in our country and countermeasures. **Preservation and Processing**, 9 (05), 1-3.
- Ye, C. (2013). **Research on the construction and implementation guarantee of enterprise customer relationship management system-PA Company as an example**. Nanchang.
- Yuan, W. H. (2018). Cold chain logistics development status and countermeasures of fresh agricultural products in China. **China Market**, (19), 167-169.
- Yuan, X. G., Zou, P., Zhu, J., & Wu, D. (2015). Development trend, problems and countermeasures of cold chain logistics industry in China. **Journal of Agricultural Science and Technology**, 17 (01), 7-14.
- Zhao, D. W., Liu, Q., & Liu, J. (2013). Research on evaluation of cold chain logistics service capability of agricultural products. **Management Modernization**, (1), 43, 46-48.

Zhou, Y. R., & Huang, M. (2022). A review on cold chain logistics of fresh agricultural products. **Chinese Market**, (17), 76-78.

Zhou, Z. S., & Shi, G. H. (2012). Research on service quality evaluation of logistics enterprises based on SERVQUAL and LSQ models. **Science and Technology Management Research**, 32 (06), 27-29, 34.

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