References

- ABC News (2020). The effects of misleading media reports about COVID-19 on Chinese tourists' mental health: a perspective article. **Anatolia,** 31(2), 337-340.
- Abraham, V., Bremser, K., Carreno, M., Crowley-Cyr, L. And Moreno, M. (2020), "Exploring the consequences of COVID-19 on tourist behaviors: perceived travel risk, animosity and intentions to travel", **Tourism Review.**
- Akar (2020). Measurement of C P-Averaged Observables in the B 0 \rightarrow K* 0 μ + μ Decay. Physical review letters, 125(1), 011802.
- Bae, S.Y. and Chang, P.-J. (2020), "The effect of coronavirus disease-19 (COVID-19) risk perception on behavioural intention towards 'untact'tourism in South Korea during the first wave of the pandemic (March 2020)", Current Issues in Tourism, pp. 1-19.
- Bai Xingxing. The Thailand National Tourism Administration and Alipay formally signed a letter of intent for cooperation. China Exhibition (China Conference), 2019(12): 23.
- Chen, et al., (2016). Conservation and sustainable use of medicinal plants: problems, progress, and prospects. **Chinese medicine**, 11, 1-10.
- Chen Jiajia. The impact and countermeasures of the new crown pneumonia epidemic on the tourism industry. **Contemporary Tourism**, 2020: 88-89.
- Chen Sumei, Li Gang. Evaluation of impacts on China's economy and fiscal countermeasures of novel coronvirus pneumonia epidemic. Research Economics and Management, 2020, 41(4):11-20.
- Chen Xuefeng, Fu Xiaolan. Urgently needed construction of public psychological service system in emergency management. **Bulletin of Chinese Academy of Sciences**, 2020, 35(3):256-263.
- Chen Yuqi. The Spread of Thai Drama in China and Its Influence on China's Travel to Thailand. **Drama House**, 2018(06):88-89.

- Cheng Li, Zhao Chenyue. The influencing factors of psychological carrying capacity of tourists in outdoor scenic areas in the context of COVID-19: Empirical study based on a visual behavior experiment. Tourism Tribune, 2021, 36(8):27-40.
- Cheng Lijun, Wang Lina, Li Yang. Empirical analysis of influencing factors of tourism market diffusion in post-epidemic era: Based on TAM-IDT Model. Journal of Commercial Economics, 2021(7):188-192.
- China Government (2022). Dynamic effects of natural resource abundance, green financing, and government environmental concerns toward the sustainable environment in China. **Resources Policy**, 79, 102954.
- China national tourism administration (2011). Analyses and forecasts on China's outbound tourism development 2010–2011. Green Book of China's Tourism 2011: China Tourism Development Analysis and Forecast, 89.
- China Tourism Academy (2012). Tourism research in China: Insights from insiders. **Annals of Tourism Research**, 45, 167-181.
- China Tourism Handbook (2023). Introduction to the Handbook on Tourism and Behaviour Change. In Handbook on Tourism and Behaviour Change (pp. 1-19). Edward Elgar Publishing.
- Creswell, J. W., Clark, V. L. P., Gutmann, M. L., & Hanson, W. E. (2003). ADVANCED MIXED. Handbook of mixed methods in social & behavioral research, 209.
- D. M. (2012). Heart disease and stroke statistics—2012 update: a report from the American Heart Association. **Circulation**, 125(1), e2-e220.
- Feng Xiaohua, Huang Zhenfang. Research on tourism behavior intention of tourists under the normal epidemic prevention and control. **Journal of Arid Land Resources and Environment**, 2021, 35(4):203-208.
- Esteva"o, C., Nunes, S., Ferreira, J. And Fernandes, C. (2018), "Tourism sector competitiveness in Portugal: applying Porter's diamond", Tourism & Management Studies, Vol. 14 No. 1, pp. 30-44.
- Fredricks, A.J. and Dossett, D.L. (1983), "Attitude—behavior relations: a comparison of the Fishbein-Ajzen and the Bentler-Speckart models", **Journal of Personality and Social Psychology**, Vol. 45 No. 3, pp. 501-512.

- Fernando Imali N., (2015)., "What competitive strategies way forward the regional competitiveness? A comparative Economic approach to Sri Lankan Tourism, International Journal of Business and Management, 10 (4), 178
- Fernando, R. (2021). The global macroeconomic impacts of COVID-19: Seven scenarios. **Asian Economic Papers**, 20(2), 1-30.
- Gail M. Sullivan, Anthony R. & Artino, Jr. (2013). **Analyzing and Interpreting Data** from Likert-Type Scales. J Grad Med Educ, 5(4), 541–542.
- Gan Zhena. Research on the Behavior of Potential Consumers of Online Travel Websites Before Adoption Based on IRT Theory—Taking Thai Consumers as an Example. Journal of Management, 2017, 14(11):1690-1699.
- Gong Haoqun. From Sacred Journey to Interactive Time and Space——Taking the Cultural Experience of Chinese Tourists in Northern Thailand as an Example.

 Journal of Southwest University for Nationalities (Humanities and Social Sciences Edition), 2019,40(02):26-33.
- Gössling S, Scott D, Hall C M. Pandemics, tourism and global change: A rapid assessment of COVID-19. **Journal of Sustainable Tourism**, 2021, 29(1):1-20.
- Gu, J. (2020). COVID-19 outbreak associated with air conditioning in restaurant, Guangzhou, China, 2020. **Emerging infectious diseases**, 26(7), 1628.
- Hair, J. F., Black, W. C., Babin, B. J., & Anderson, R. E. (2009). Multivariate data analysis (7th ed.). **Prentice Hall.**
- Hall& Page (2006). Innovation and tourism destination development. **European**Planning Studies, 22(8), 1547-1550.
- Huang Tianyun. Overseas Travel Safety Issues and Countermeasures—Taking the Shipwreck Incident in Thailand as an Example. **Tourism Overview (Second Half Month)**, 2019(04): 31.
- Huang, Y.-C., Chang, L.L. and Backman, K.F. (2019), "Detecting common method bias in predicting creative tourists behavioural intention with an illustration of theory of planned behaviour", **Current Issues in Tourism**, Vol. 22 No. 3, pp. 307-329.
- Huo, J. (2017). Defect chemistry of nonprecious-metal electrocatalysts for oxygen reactions. Advanced materials, 29(48), 1606459.

- Juschten, M., Fanninger, C., Unbehaun, W., Brandenburg, C., Jiricka-Pu'rrer, A., Czachs, C., Prutsch, A., Offenzeller, M., Weber, F. And Rosenberg-Taufer, B. (2017), "Escaping the summer heat—revival potential and challenge of near-Metropolitan tourism areas". REAL CORP 2017 PANTA RHEI a world in constant motion", Proceedings of 22nd International Conference on Urban Planning, Regional Development and Information Society, pp. 183-193.
- Khan, M.J., Chelliah, S., Khan, F. And Amin, S. (2019), "Perceived risks, travel constraints and visit intention of young women travelers: the moderating role of travel motivation", **Tourism Review**, Vol. 74 No. 3, pp. 721-738.
- Khaosaard (2020). Mathematical model analyses on the effects of global temperature and forest cover on seasonal rainfalls: A Northern Thailand case study. **Journal of Hydrology**, 524, 270-278.
- Kotler & keller (2012). About Marketing Process Model and Relationship Marketing. In Proceedings of International Workshop, Model-Based Governance for Smart Organizational Future (pp. 169-171).
- Kvist A.K.J. and B. Klefsjo, (2006). Which Service Quality Dimensions are Important in Inbound Tourism?, Managing Service Quality, 1 (5), 520-537.
- Lam, T. And Hsu, C.H.C. (2004), "Theory of planned behavior: potential travelers from China", Journal of Hospitality & Tourism Research, Vol. 28 No. 4, pp. 463-482.
- Lei Jun. Research on factors of Chinese tourists traveling to Thailand from the perspective of demand and supply. Journal of Nanning Vocational and Technical College, 2018,23(03):22-25.
- Li, J. B., Yang, A., Dou, K., Wang, L. X., Zhang, M. C., & Lin, X. Q. (2020b). Chinese public's knowledge, perceived severity, and perceived controllability of COVID-19 and their associations with emotional and behavioural reactions, social participation, and precautionary behaviour: A national survey. **BMC Public Health**, 20(1), 1589. https://doi.org/10.1186/s12889-020-09695-1.
- Li Nan. Crucial Pain Points and Improvement Strategies for Chinese Citizens Traveling Abroad to Thailand. Foreign Economic and Trade Practice, 2017(10):82-85.

- Lin C.T, and P.J. Juan, (2010). Measuring location selection factors for international resort parks, Qualitative and Quantitative, 44,1257-1270.
- Liu Dehao, Pang Xialan. Research on the Development Strategy of Hainan Medical Tourism Industry——Analysis Based on the Experience of Thailand and India.

 China Health Management, 2018,35(12):956-960.
- Liu, Y. (2021). Hong Kong's cultural and creative industrial—an analysis from the perspective of "Porter Diamond Model". In International Conference on Economics, Management Engineering and Education Technology. 2016,30(12):56-60.
- Lu, J. (2023). Research on the Difference of the Total Factor Productivity of Wholesale and Retail Industry in Anhui Province Based on DEA-Malmquist Model. Frontiers in Business, Economics and Management, 7(1), 242-248.
- Lu Y H, Zhang H, Zhuang M, et al. Understanding regional mobility resilience and its relationship with regional culture during the COVID-19 pandemic: A pathogen-stress theory perspective. **Journal of Cleaner Production**, 2022: 130621.
- Luo, X. (2019), "Coastal tourism commodity industry cluster based on diamond model and ecological niche", **Journal of Coastal Research**, Vol. 94 No. Sp1, pp. 828-832.
- Mansfeld, Y. (2006). The role of security information in tourism crisis management: The missing link. Tourism, security & safety: From theory to practice, 271-290.
- Mao, et al., (2010). Changes in soil particulate organic matter, microbial biomass, and activity following afforestation of marginal agricultural lands in a semi-arid area of Northeast China. **Environmental Management**, 46, 110-116.
- McLeod, S. (2008). **Likert Scale.** Retrieved from: https://www.simplypsychology.org/likert-scale.html
- Meng, B. And Cui, M. (2020), "The role of co-creation experience in forming tourists' revisit intention to home-based accommodation: extending the theory of planned behavior", **Tourism Management Perspectives**, Vol. 33, p. 100581.

- Miller M.M. and Gibson L.J. (2005). Cluster Based Development in the Tourism Industry; Putting Practice into Theory, Applied Research in Economic Development, 47-63
- Ministry of culture and tourism. (2023). THE IMPACT OF STRATEGIC AGILITY IN THE FOR ACHIEVING SUSTAINABLE TOURISM DEVELOPMENT AN EXPLORATORY STUDY IN THE MINISTRY OF CULTURE, TOURISM AND ANTIQUITIES. World Economics and Finance Bulletin, 24, 146-159.
- Neuburger L, Egger R. Travel risk perception and travel behaviour during the COVID-19 pandemic 2020: A case study of the DACH region. **Current Issues in Tourism**, 2021, 24(7):1003-1016.
- Qu Xiling. Research on the Satisfaction of Jilin Province Tours to Thailand in a Group. Holiday Tourism, 2019(02):71-72.
- Robinson & Warvie (2008). A rapid Percoll gradient procedure for preparation of synaptosomes. **Nature protocols**, 3(11), 1718-1728.
- Sonmez, S. And Graefe, A.R. (1998), "Determining future travel behavior from past travel experience and perceptions of risk and safety", **Journal of Travel**Research, Vol. 37 No. 2, pp. 171-177.
- Suniltiwari et al (2023), Bridging tea with tourism: empirical evidence from India and Sri Lanka. **Tourism review,** VOL. 78 NO. 1 2023, pp. 177-202, DOI 10.1108/TR-06-2022-0280.
- Stylos, N., Vassiliadis, C. A., Bellou, V., & Andronikidis, A. (2016). Destination images, holistic images and personal normative beliefs: Predictors of intention to revisit a destination. **Tourism management,** 53, 40-60.
- Tang Hui, Chen Hongsheng. Thailand: Review of 2018 and Outlook for 2019. Southeast Asia, 2019(02):17-24.
- Tirumalaisamy, V., Vasudevan, A., Sam, T. H., Rajamanickam, S., John, S., Yew, L. K., & Ruiteng, X. (2023). Assessing the Competitiveness of the Malaysia's Brackish Water Fish Industry using the Porter's Diamond Model Approach. **resmilitaris**, 13(2), 1446-1457.
- Tourism market research website(2023). Wellness Tourism Management Research A bibliometric analysis. **Management & Marketing**, 18(2), 172-191.

- UNWTO technical manual: Collection of Tourism Expenditure Statistics". **World Tourism Organization.** 1995. p. 10. Archived from the original on 22 September 2010. Retrieved 26 March 2009.
- Wang Guoquan, Wang Xin, Chen Wei. Research on the temporal and spatial characteristics of Thailand's tourism network attention and its coupling with tourism safety. **Journal of Hebei Tourism Vocational College,** 2019, 24(03): 13-18.
- Wang Hao, Li Qinglei. A review of tourism research in Thailand——Based on the literature analysis of China National Knowledge Infrastructure (CNKI). **Journal of Guangxi Economic Management Cadre College**, 2019,31(03):67-75.
- Wang Jing. Research on the integration mechanism of tourism industry and cultural industry in Thailand. Guangxi Quality Supervision Herald, 2019(06):124.
- Wang Li, Albattat A, Jacquline T. (2019), Factors influencing cultural industry competitiveness in anhui province using porter's diamond model and the mediating effect of government support. **Business review,** Miami, vol. 8 no. 6p. 01-16, Doi:https://doi.org/10.26668/businessreview/2023.v8i6.1817
- Wang Lingen, Tian Bing, Filimonau Viachaslau, et al. The impact of the COVID-19 pandemic on revenues of visitor attractions: An exploratory and preliminary study in China. **Tourism Economics**, 2022, 28(1):153-174.
- Wang Ting, Wu Bihu, Wang Fang, et al. The mechanism of effect of potential tourists' risk tolerance on travel intention under major epidemic situation: Based on the antecedent effect of place image in music video and the moderating effect of familiarity. Journal of Southwest University (Natural Science Edition), 2020, 42(9):1-13.
- Wen et al. (2020). The effects of misleading media reports about COVID-19 on Chinese tourists' mental health: a perspective article. **Anatolia**, 31(2), 337-340.
- Wen &Huang. (2019). Down-regulation of the long non-coding RNA XIST ameliorates podocyte apoptosis in membranous nephropathy via the miR-217-TLR4 pathway. Experimental physiology, 104(2), 220-230.

- WTCF (2018). Survey Report on Chinese Consumers' Outbound (City) Tourism Consumer Market (2017-2018). Retrieved November 13, 2019 from http://www.wtcf.org.cn/ uploadfile/2018/0913/20180913024708444.pdf.
- Wu bin, Liu Jincheng. Research on the development trends of China's ski industry after the Winter Olympics and the pandemic. **Journal of Chinese Ecotourism**, 2021, 11(6):938-952.
- Wu Qiaohong; Su Xiaobo. A Written Talk on China's Tourism Development——New Coronary Pneumonia Epidemic and Global Tourism Stagnation. **Tourism Journal**, 2020:1.
- Xian, Y. (2022). Competitiveness analysis of Korean film and television industry based on Michael Porter diamond model. **Frontiers in Art Research**, 4(5).
- Xia Jiechang, Feng Xiaoxu. The impact and countermeasures of the new crown pneumonia epidemic on the tourism industry. **China Circulation Economy**, 2020: 3-10.
- Xia Jiechang, Feng Xiaoxu. The Impact of novel coronavirus outbreak on tourism industry and the countermeasures. **China Business and Market,** 2020, 34(3):3-10.
- Xu, J. (2019), Analysis on the Tourism Competitiveness of Five Central Asian Countries Based on Diamond Model. **Education and Humanities Research**, vol. 286, pp.565-569.
- Xu, Y., Wang, C. And Zhang, T. (2021), "Tourism-led rural gentrification: impacts and residents' perception", **Tourism Review**, Vol. 77 No. 1, pp. 256-270.
- Yamane, S. (1973). Localization of amylase activity in digestive organs of carp determined by a substrate film method. **Bulletin of the Japanese Society of Scientific Fisheries**, 39(5), 497-504.
- Yao, L., Maneejuk, P., Yamaka, W., & Liu, J. (2023). Quantifying the Competitiveness of Cultural Industry and Its Impacts on Chinese Economic Growth. Sustainability, 15(1), 79.
- Yang Y, Altschuler B, Liang Z, et al. Monitoring the global COVID-19 impact on tourism: The COVID-19 tourism index. **Annals of Tourism Research**, 2021, 90:103120.

- Yuan Haoyong. The Impact of the New Coronary Pneumonia Epidemic on my country's Tour Guides and Development Countermeasures. **Contemporary Tourism**, 2021: 3.
- Yuan Min, Zhang Shuhua, Sun Fuyuan. Research on Tourism Barriers of Chinese Tourists to Mountainous Areas in Northern Thailand——Based on Key Surveys in Chiang Mai and Chiang Rai. **Journal of Huaihua University**, 2019,38(12):80-84.
- Yuhang Li et al. (2019), Research on the Influencing Factors of China's Service Trade International Competitiveness Based on Michael Porter diamond Model, Materials Science and Engineering, DOI:10.1088/1757-899X/688/5/055053.
- Zhang, et al., (2005). Experimental observation of the quantum Hall effect and Berry's phase in graphene. **nature**, 438(7065), 201-204.
- Zhang Lanqing. The Enlightenment of the Development of Coastal Tourism in Thailand to my country——Also on the Strategies to Improve Coastal Tourism in Maoming City. Journal of Hebei Tourism Vocational College, 2017,22(03):25-28.
- Zhang Qi[1], Liu Siyu[2]. Research on the Characteristics and Influencing Factors of Tourism Consumption Behavior under the Background of the New Coronary Pneumonia Epidemic——A Sample of Yangzhou City. Journal of Yangzhou Vocational University, 2021:4.
- Zhang Wenjing. Research on Behavioral Characteristics of Chinese Outbound Tourists

 Based on Online Travel Notes——Taking Chinese Tourists to Phuket, Thailand
 as an Example. **Tourism Overview (Second Half Month)**, 2019(14):33-34.
- Zhang, B. (2023). Research on the Development of Home Care Industry Based on Porter's Diamond Theory–Take Tianjin as an example. In SHS Web of Conferences (Vol. 154, p. 03009). EDP Sciences.
 - Zhao Ziyu, Zhao Shiyao, Han Zhonghui, et al. Impact of the COVID-19 pandemic on population heat mapin leisure areas in Beijing on holidays. **Progress in Geography**, 2021, 40(7):1073-1085.

Zheng, L., Wang, J., & Tian, Q. (2015). Scalable person re-identification: A benchmark. In Proceedings of the IEEE international conference on computer vision (pp. 1116-1124).