



Supplementary Materials:

Linsheng Zhong ^{1, 2} and Dongjun Chen ^{1, 2, *}

- ¹ Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing 100101, China
- ² College of Resources and Environment, University of Chinese Academy of Sciences, Beijing 100049, China
- * Correspondence: <u>dongjun925@126.com</u>

272 Individual Relevant Core Articles

- 1. Bai Qinfeng, Huo Zhiguo, He Nan, et al. Analysis of human body comfort index of 20 tourist cities in China. J. Chinese Journal of Ecology. 2009, 28(8): 173–178.
- 2. Bao Jigang, Deng Lizi. Impact of climate on vacation–oriented second home demand: a comparative study of Tengchong and Xishuangbanna. J. Tropical Geography. 2018, 38(5): 606–616.
- 3. Cai Bifan, Meng Minghao, Chen Guisong. Construction of the performance evaluation system for rural tourism region and its application. J. Tourism Forum. 2009, 2(5): 81–88.
- 4. Cai Meng, Ge Linsi, Ding Yue. Research progress on countermeasures for tourism emission reduction in overseas. J. Ecological Economy. 2014, 30(10): 28–33.
- 5. Cao Hui, Zhang Xiaoping, Chen Pingliu. The appraising of tourism climate resource in Fuzhou National Forest Park. J. Issues of Forestry Economics. 2007, (1): 36–39.
- 6. Cao Kaijun, Yang Zhaoping, Meng Xianyong, et al. An evaluation of tourism climatic suitability in Altay Prefecture. J. Journal of Glaciology and Geocryology. 2015, 37(5): 1420–1427.
- Cao Weihong, He Yuanqing, Li Zongsheng, et al. A correlation analysis between climatic comfort degree and monthly variation of tourists in Lijiang. J. Scientia Geographica Sinica. 2012, 32(12): 1459– 1464.
- 8. Cao Weihong, He Yuanqing, Li Zongsheng, et al. Evaluation of the tourism climate comfort index in Lijiang City, Yunnan. J. Journal of Glaciology and Geocryology. 2012, 34(1): 201–206.
- 9. Cao Weihong, He Yuanqing, Wang Shijin, et al. Analysis of climate factors on the choice of tourist destination. J. Journal of Arid Land Resources and Environment. 2013, 27(7): 203–208.
- 10. Cao Yongqiang, Guo Ming, Wu Rina. Analysis of variation in human body comfort days of different grades and its spatial distribution in Liaoning Province in recent 50 years. J. Hydro–Science and Engineering. 2017, (5): 23–29.
- 11. Chai Shousheng, Gao Teng. A comparative study on seasonal tourism based on the difference of location. J. Journal of Ocean University of China (Social Sciences). 2013, (5): 40–44.
- 12. Chang An, Ge Quansheng, Fang Xiuqi, et al. Climatic suitability for tourism along the Qinghai–Tibet railway. J. Geographical Research. 2007, (3): 111–118.
- Chen Dongdong, Zhang Jinhe, Liu Fajian. Correlation analysis of tourism climate comfortable degree and variation of tourist traffic in Huangshan Mountain. J. Resource Development & Market. 2008, (7): 33–35, 43.
- 14. Chen Hui, Yan Yechao, Yue Shuping, et al. Types of summer comfortable climate in China and their temporal and spatial distribution. J. Progress in Geography. 2015, 34(2): 175–184.
- 15. Chen Jinhua. The experience and enlightenment of global climate change on touristic island. J. Territory & Natural Resources Study. 2010, (1): 65–66.
- 16. Chen Qiansheng. Tourism climate resources in Xiamen. J. Tropical Geography. 1994, (3): 260–265.

- Chen Ruizhi, Dong Jian, Ma Lijin. Research on the impact and enhancement of tourist architectural landscape on micro–climatic comfort in humid–hot climate area. J. Architectural Journal. 2013, (S2): 93–96.
- Chen Ruizhi, Dong Jian. The landscape plan study for the rural ecotourism in Sichuan basin edge. J. Ecological Economy. 2013, (3): 148–151.
- 19. Chen Zhijun, Cha Shuping, Gao Yanghua, et al. Study on the distribution of comfortable climate for tourism over the rugged areas. J. Bulletin of Science and Technology. 2010, 26(1): 24–29.
- 20. Cheng Jin, Lu Lin, Jin Xiulong, et al. Research progress and enlightenment of mountain tourism. J. Journal of Natural Resources. 2010, (1): 164–178.
- 21. Cheng Li, Zhang Tonghao, Fu Yang. Urban residents' cognition of haze–fog weather and its impact on their urban tourism destination choice. J. Tourism Tribune. 2015, 30(10): 37–47.
- 22. Cheng Qingping, Wang Ping, Tan Xiaoai. The climate change characteristics and tourism climate comfort degree evaluation of Meili Snow Mountain. J. Journal of Southwest China Normal University (Natural Science Edition). 2017, 42(2): 70–77.
- 23. Cong Xiaonan, Wang Yi. Analysis on the climate comfort of China cities and its spatial-temporal variation based on GIS. J. Science of Surveying and Mapping. 2015, 40(6): 84–91.
- 24. Cui Feng, Liu Yazhou. Analysis and evaluation on tourism climate comfortableness in Taiwan province. J. Resources and Environment in the Yangtze Basin. 2013, 22(9): 1234–1242.
- 25. Cui Rui. The advantages of Xining in developing leisure agriculture. J. People's Tribune. 2014, (27): 73.
- Dang Bing, Zhang Bokai, Li Jiayun, et al. Analysis of Kongtong mountain tourist climate and human comfort in Pingliang, Gansu province. J. Journal of Lanzhou University (Natural Sciences). 2012, 48(2): 75–79.
- 27. Deng Shanshan, Xia Lihua, Wang Xiaoxuan, et al. Fuzzy comprehensive evaluation for the tourism climate in Zhaoqing city. J. Guangdong Agricultural Sciences. 2010, 37(6): 248–252.
- Ding Lingling, Fu Hui, Zhang Tao. Climate comfortableness in Hanjiang Basin. J. Journal of Chongqing Normal University (Natural Science). 2016, 33(5): 165–170.
- 29. Ding Yulian, Lu Lin. Study on status quo about tourism climate and its enlightenment. J. Human Geography. 2008, (5): 7–11.
- Dong Jiaxing, Miao Shaohui, Zhao Bin. Analysis on climate suitability of tourism in Tengchong County, Yunnan Province. J. Resource Development & Market. 2012, 28(4): 352–354.
- 31. Dong Xuewang, Zhang Jie, Zhang Jinhe, et al. A critical review on several issues of regional tourism– related carbon emissions or its carbon footprint. J. Acta Ecologica Sinica. 2016, 36(2): 554–568.
- 32. Fan Yezheng, Guo Laixi. The climate suitability of tourism at the coastline destinations of china. J. Journal of Natural Resources. 1998, (4): 17–24.
- Feng Jiapei. An analysis of the climatic resources of tourism of Yuntai Mountain. J. Journal of the Meteorological Sciences. 1996, (4): 396–400.
- 34. Feng Xinling, Chen Chaozhen, Luo Longcheng. Summary of W.H. Terjung method on count of the comfotable climate for tourism in China. J. Ecological Economy. 2006, (8): 69–71.
- 35. Feng Xinling, Luo Longcheng, Zhang Qunfang, et al. Research and appraisement on comfortable traveling climate of famous sceneries in West of China. J. Arid Land Geography. 2006, (4): 144–154.
- 36. Feng Xuegang, Huang Heping, Qiu Jianhui. A research on seasonal characteristics and temporalspatial variation of inbound tourism flow: an empirical analysis based on the panel data of 22 hot tourist cities. J. East China Economic Management. 2015, 29(6): 1–9, 187.
- Feng Xuegang, Huang Heping, Wan Tianhu. A research on the spatial-temporal differences of the potentials of inter-provincial travel market and anti-seasonal development. J. Tourism Science. 2015, 29(3): 1–14.

- 38. Feng Xuegang, Sun Xiaodong, Yu Qiuyang. Anti–season tourism and tourism seasonality mitigation: current research and relevant implications. J. Tourism Tribune. 2014, 29(1): 92–100.
- Gao Huijun, Li Junyi. The correlation between tourists' emotion and climate comfort index based on the micro–blog big data: a case study of domestic tourists in Xi'an city. J. Journal of Shaanxi Normal University (Natural Science Edition). 2017, 45(1): 110–117.
- 40. Gao Weidong, Jiang Wei, Hu Shasha. Analysis on tourism climate comfortable degree of Jinan. J. Journal of University of Jinan (Science and Technology). 2009, 23(1): 97–101.
- 41. Geng Jianzhong, Wu Dianting, Zhao Xiaofang, et al. Study on the connotation and development model of summer tourism. J. Commercial Research. 2010, (4): 195–198.
- 42. Gu Yongquan, Yang Jun, Feng Xiaolin, et al. Spatial differentiation of human settlement environment suitability in Chinese typical tourist cities. J. Scientia Geographica Sinica. 2015, 35(4): 410–418.
- 43. Guo Jianying, Wang Genxu. Climate change on the Mt. Gongga and its impact on tourism. J. Journal of Glaciology and Geocryology. 2011, 33(1): 214–219.
- 44. Guo Jianying. Review on the impacts of climate change on tourism industry. J. World Regional Studies. 2009, (2): 106–112.
- 45. Guo Jie, Jiang Yan, Hu Yi, et al. Climatic analysis and division of tourism resources in Sichuan province. J. Resources and Environment in the Yangtze Basin. 2008, (3): 390–395.
- 46. Guo Qu, Li Yonghua, Sun Jia, et al. Ecotourism climate resources in Qinba Mountain area: a case study of Chongqing's Chengkou County. J. Mountain Research. 2016, 34(1): 54–62.
- Han Hui, Wang Zeyu, Zhao Guohao. Progress of international low–carbon tourism research and its enlightenment based on the method of scientific mapping knowledge visualization. J. On Economic Problems. 2017, (10): 102–108.
- Han Huiqing, Huang Ya, Cai Guangpeng, et al. Spatial and temporal variations of climate comfort degree in Guizhou Province from 1960 to 2010. J. Journal of Sichuan Normal University (Natural Science). 2018, 41(1): 138–142.
- 49. Han Jie, Zhao Fuqiang. The expansion of the overseas tourist market in Northeast China. J. Tourism Tribune. 1992, (2): 29–32, 64.
- Han Xinsheng, Zhi Yingbiao, Guo Xiaochuan, et al. Evaluation of natural landscape resources at Gegentala Grassland. J. Journal of Inner Mongolia University (Natural Science Edition). 2015, 46(2): 162–167.
- 51. He Chao. An investigation into tourism climate comfortable index in Nanjing. J. Acta Agriculturae Zhejiangensis. 2014, 26(2): 517–521.
- 52. He Mang, Chen Yibin, Rao Yong. An analysis on the factors affecting the regional development and distribution of golf courses. J. Journal of Beijing Sport University. 2011, 34(1): 122–125.
- 53. He Xiaorong, Hu Qiangsheng, Min Jiang. Reconstruction of development model for cultural heritage tourism in the context of climate change. J. Nanjing Journal of Social Sciences. 2016, (9): 138–143+151.
- 54. He Xiaorong, Min Jiang. New progress of climate change and tourism development research in overseas. J. Geography and Geo–Information Science. 2015, 31(4): 100–106.
- 55. He Xiaorong, Min Jiang. Tourism development in the context of climate change: international review and implications for China. J. Tourism Tribune. 2015, 30(12): 35–45.
- 56. He Ying. Evaluation of tourism climate comfortableness in Xinjiang. J. Hubei Agricultural Sciences. 2012, 51(20): 4510–4512, 4526.
- 57. He Yingyi, Ma Xuefeng. Analysis of Inverse 'U' structure formation mechanism of Wulingyuan and Huanglong cave scenic spot tourist flow. J. Economic Geography. 2014, 34(5): 174–181.
- 58. He Yongbin. The research on the target of the climate and weather's scientific survey of tourism in the down–stream of Lancang River. J. Economic Geography. 2002, (S1): 296–299.

- Hou Guolin, Huang Zhenfang, Tai Yunhong, et al. Research progress in tourism and climate change. J. Acta Ecologica Sinica. 2015, 35(9): 2837–2847.
- Hu Guiping, Li Zhengquan, Deng Xiajun. Analysis of climate comfortability for travel in Lishui. J. Meteorological Science and Technology. 2015, 43(4): 769–774.
- 61. Hua Xingxia, Wang Linjia, Tang Decai. Impact of climate comfort on tourism industry: a case study of Nanjing City. J. Statistics & Decision. 2014, (3): 119–122.
- 62. Huang Heping, Feng Xuegang, Wan Tianhu. Research of seasonal exploring potential of interprovincial tourism market under the destination perspective. J. Economic Survey. 2017, 34(5): 20–26.
- 63. Huang Heping, Feng Xuegang. Construction of seasonal measurement index system for tourism destinations. J. Statistics & Decision. 2015, (12): 62–64.
- 64. Huang Heping. Analysis of influencing factors & anti-seasonality developing policies on inbound tourism seasonality of Shanghai city. J. Resource Development & Market. 2015, 31(8): 1017–1020.
- 65. Huang Xiujuan, Huang Yuancai, Lai Qifu, et al. Evaluation and analysis of ecological environmental quality. J. Chinese Agricultural Science Bulletin. 2009, 25(23): 430–436.
- Jiang Guiyan, Sun Gennian, Wang Lin. Evaluation of tourism climate comfortableness in Qinghai Province and analysis of unfavorable factors. J. Journal of Arid Land Resources and Environment. 2011, 25(7): 215–221.
- 67. Jiang Jihong, Zhu Yaofu. Evaluation of tourism climate comfortableness in Zhejiang Province. J. Bulletin of Science and Technology. 2009, 25(5): 44–49.
- 68. Jiang Xiaowei, Feng Limei, Yang Dayuan, et al. Evaluation and thorough exploitation of the tourism climate resources in Mt. Lushan. J. Resources and Environment in the Yangtze Basin. 2003, (3): 37–40.
- 69. Kong Bangjie, Huang Jingfeng, Zhu Shouyan. Study on effect of climatic factors on drifting tourism in Xianju of Zhejiang. J. Journal of the Meteorological Sciences. 2005, (4): 43–49.
- Kong Bangjie, Li Jun, Huang Jingfeng. Temporal and spatial characteristic analysis of the climatic comfortable index in the mountainous country tourist district. J. Journal of the Meteorological Sciences. 2007, (3): 110–116.
- Kong Lingyi, Wu Jiang, Cao Fangdong. Research on spatial distribution characteristics and influencing factors of Chinese sojourning migratory birds. J. Resource Development & Market. 2017, 33(12): 1514– 1518.
- 72. Kong Qinqin, Ge Quansheng, Xi Jianchao, et al. Thermal comfort and its trend in key tourism cities of China. J. Geographical Research. 2015, 34(12): 2238–2246.
- 73. Lei Ting, Zhang Tianyu, Wang Yong, et al. On assessment of ECO–tourism climate resources in Qianjiang District of Chongqing. J. Journal of Southwest China Normal University (Natural Science Edition). 2018, 43(7): 138–147.
- Lei Xiangjie, Zhang Wenjing, Zhao Xiaomeng. The effects of precipitation on tourism during "Gold Week" and assessment in Xi'an City. J. Journal of Northwest University (Natural Science Edition). 2013, 43(1): 133–138.
- 75. Lei Xingbiao, Han Xingyong. The relevant analysis between climate comfort level and tourist number change by month of Zhoushan. J. Tourism Forum. 2010, 3(1): 110–115.
- 76. Li Chao, Li Wenfeng, Chen Weilin. Analyzing the climate comfort of tourism and regionalization in Jiangsu province. J. Resources and Environment in the Yangtze Basin. 2011, 20(S1): 14–17.
- Li Chunhua, Chen Rong, Liu Fenggui, et al. Tourism comfort climate trends of Xining city in the past 50 years. J. Journal of Inner Mongolia Normal University (Natural Science Edition). 2014, 43(5): 606– 612.
- 178. Li Chunhua, Liu Fenggui, Chen Rong, et al. Quantitative study on tourism climate comfort in Lhasa.J. Journal of Arid Land Resources and Environment. 2014, 28(8): 203–208.

- 79. Li Dong, Yang Zhaoping, Shi Hui, et al. Tourism climate and its comfort degree in Urumqi. J. Arid Zone Research. 2014, 31(3): 404–409.
- Li Dong, You Yanan. Analyzing on climate comfort of tourism and regionalization in Xinjiang. J. Resource Development & Market. 2014, 30(3): 371–373, 381.
- 81. Li Dong. Construction of index system for suitability evaluation based on mountain leisure tourism: a case study of Ili Region. J. Arid Land Geography. 2015, 38(2): 403–410.
- 82. Li Hangfei, Tang Chengcai, Xu Shuhui, et al. A study on tourism comfort degree in nature scenic plot based on the idea of low–carbon: a case of world heritage of Danxiashan Mountain. J. Journal of Sichuan Normal University (Natural Science). 2014, 37(1): 126–130.
- 83. Li Huidao. Analysis on the ecotourism resources of Taihang Mountain in Henan Province. J. Chinese Landscape Architecture. 1995, (4): 37–40.
- Li Junzhi, Zhang Bin, Lv Jiehua. Research on dominant factors of forest ecosystem services based on adaptive management perspective. J. Issues of Forestry Economics. 2015, 35(2): 109–117.
- 85. Li Qiu, Zhong Guiqing. Evaluation on climate resource for tourism in the region around Bohai. J. Journal of Arid Land Resources and Environment. 2005, (2): 150–154.
- Li Shan, Sun Meishu, Zhang Weijia, et al. Spatial patterns and evolving characteristics of climate comfortable period in the mainland of China: 1961–2010. J. Geographical Research. 2016, 35(11): 2053– 2070.
- 87. Li Xiaohu, Li Xiaodong, et al. The appraisal and classification of the tour climate resource of the hot traveling cities in Xinjiang. J. Journal of Arid Land Resources and Environment. 2006, (3): 129–133.
- 88. Li Xin, Wang Xiang. Analysis and evaluation of tourism climate resource in Pingdingshan. J. Journal of Anhui Agricultural Sciences. 2011, 39(12): 7220–7222.
- Li Xiucun, Su Zhi. A fuzzy comprehensive evaluation for the summer tourism climate in Guangxi. J. Tropical Geography. 1999, (2): 89–92.
- 90. Li Ya. Analysis of the causes of Yunnan tourism seasonality and the mechanism of the impact. J. Tourism Forum. 2009, 2(4): 573–577.
- 91. Lin Jinping, Guo Laixi. An evaluation of climate resources of winter resort of eleven famous tourism cities in Southern China. J. Human Geography. 2003, (6): 32–36.
- 92. Liu Changyun. The analysis of tourism climate in Jigong Mountain. J. Areal Research and Development. 1996, (1): 73–74, 94.
- Liu Cheng. Evaluation and utilization of tour climatic resources in Hechuan district of Chongqing. J. Journal of Anhui Agricultural Sciences. 2010, 38(22): 427–428, 430.
- 94. Liu Cheng. Research about the tour climatic comfort degree. J. Journal of Anhui Agricultural Sciences. 2010, 38(23): 593–594,597.
- 95. Liu Chunji, Liu Minying. Study on pre–trip travel information search and satisfaction at destination from domestic tourists. J. Human Geography. 2012, 27(6): 137–144.
- 96. Liu Chunyan, Mao Dongqian, Luo Qing. Research progress on the impact of climate change on tourism. J. Tourism Tribune. 2010, 25(2): 92–97.
- 97. Liu Feng, Liu Hongen. On the distribution and utilization of spring climatic tourist resources in Beijing. J. Tourism Tribune. 1996, (3): 32–34, 63.
- 98. Liu Haiyang, Wu Yue, Wang Naiang, et al. Analysis of climate comfort conditions in the desert tourism zone in China. J. Resources Science. 2013, 35(4): 831–838.
- 99. Liu Hongying, Ma Yaofeng, Gao Jun, et al. The influence research of tourism climate towards tourism decision–making based on apperceive of inbound tourists. J. Ecological Economy. 2008, (5): 47–50.
- 100. Liu Huifen, Chen Huimin, Pei Qiyun. The adverse impacts of climate change on tourism activities and countermeasures. J. Jiangsu Commercial Forum. 2011, (1): 137–138.

- 101. Liu Jun, Li Yunyun, Liu Haolong, et al. Climate change and peach blossom viewing: impact and adaptation. J. Geographical Research. 2016, 35(3): 504–512.
- 102. Liu Lu, Wang Yiran, Yu Yan, et al. A correlation analysis between climate comfort degree and tourist network attention in Penglai, Shangdong Province. J. Journal of Southwest China Normal University (Natural Science Edition). 2018, 43(5): 57–63.
- Liu Qingchun, Wang Zheng, Xu Shiyuan. Climate suitability index for city tourism in China. J. Resources Science. 2007, (1): 134–142.
- Liu Shaojun, Zhang Jinghong, Wu Shengan, et al. Possible impact of global climate changes on climate comfort degree and tourist flow in Hainan Island. J. Journal of Tropical Meteorology. 2014, 30(5): 977–982.
- 105. Liu Shi, Yao Yuli, Xu Wei. Analysis and evaluation on the climate resources of tourism in Jingyuetan National Forest Park. J. Journal of Northeast Forestry University. 2005, (6): 89–91.
- 106. Liu Siting, Dai Xuejun, Zhang Zhihao, et al. Correlation analysis of tourism climate comfort degree and network attention in coastal resorts under the spatial difference. J. Journal of Fujian Normal University (Natural Science Edition). 2018, 34(1): 95–102.
- Liu Suping. Analysis on the development of Guizhou tourism based on location theory. J. Special Zone Economy. 2011, (7): 159–160.
- 108. Liu Tizhi. Hunan Hengshan ice and snow resources and its tourism development. J. Tropical Geography. 1995, (1): 84–89.
- 109. Liu Wei, Li Hongbo. Tourist climate suitability of Changshan archipelago, Liaoning. J. China Population, Resources and Environment. 2011, 21(S2): 500–503.
- Liu Wenjie, Li Hongmei. Tourist climate resources in Xishuangbanna. J. Natural Resources. 1997, (2): 63–67.
- Liu Xingyun, Zhang Tianyu, Wu Zheyu, et al. On evaluation of climatic resources for tourism in Wushan. J. Journal of Southwest China Normal University (Natural Science Edition). 2018, 43(5): 86– 94.
- 112. Liu Yuanyuan, Jin Yingruo. A summary of industry development on summer tourism. J. Ecological Economy. 2010, (6): 117–120, 125.
- 113. Liu Zhengyao, Dong Zhibao, Liu Yonglin, et al. Conditions for the development of deserticluture in the Mu Us Sandy land. J. Journal of Desert Research. 2018, 38(4): 881–888.
- 114. Long Jiangzhi, Li Hengyun. Development strategy of island tourism in Liaoning based on the perspective of climate comfort. J. Resources Science. 2012, 34(5): 981–987.
- 115. Long Maoxing, Sun Gennian, Ma Lijun. Evaluation on tourism climate comfort of Zunyi to develop the red tourism and leisure destination: the comparative analysis of the five red tourism cities. J. Economic Geography. 2011, 31(4): 701–704.
- 116. Long Yaping, Li Lihua. A study of assessment on tourism climate resources in mountain areas of Sichuan province. J. Mountain Research. 2018, 36(1): 116–124.
- 117. Lou Yun, Tang Jie, Liu Yanyan, et al. The ecosystem service function evaluation of Changchunlianhua Mount eco-tourism resort. J. Science Technology and Engineering. 2014, 14(8): 278–283.
- 118. Lu Lin. A study on the seasonal changes in the tourism in mountain resorts: a case study of the Huangshan Mountain. J. Geographical Research. 1994, (4): 50–58.
- 119. Lu Shan, Wang Baipeng, He Hao, et al. Evaluation of the tourism climatic comfortable index in Xi'an based on Fuzzy Mathematics. J. Chinese Agricultural Science Bulletin. 2014, 30(5): 276–283.
- 120. Luo Juying, Yan Yongcai, Li Can, et al. Analysis of climate resources and tourism amenity division in Enshi autonomous prefecture. J. Resources and Environment in the Yangtze Basin. 2013, 22(S1): 39–45.

- 121. Luo Qin, Cai Xia. Analysis of comfortable index in climate and superiority of rural tourism resources in Shuangliu County, Chengdu City. J. Resource Development & Market. 2009, 25(7): 87, 91–92.
- 122. Luo Shengzhou, Ju Keying, Luo Yannian, et al. Analysis of the temporal variation in climatic comfortable period for tourism in Xinging, 1954–2011. J. Journal of Glaciology and Geocryology. 2013, 35(5): 1193–1201.
- 123. Luo Shiqin, Jia Zhenzhen. Study on developing cool and green tourism climate resource in Guizhou Province. J. Resource Development & Market. 2009, 25(10): 89–91.
- 124. Lv Bingquan, Zhu Jiang, Tao Jian. Possible influences of future climate and sea level variation on the coastal environment of Hainan Island. J. Journal of Tropical Oceanography. 1992, (2): 74–80.
- 125. Ma Li, Fang Xiuqi. Effects of global warming on seasonal tourism for the last 20 years in Beijing: a case study on the peach flower stanza of Beijing Botanical Garden. J. Advances in Earth Science. 2006, (3): 97–103.
- 126. Ma Lijun, Guo Liuliu. Spatial and temporal distribution characteristics of Beijing residents' demand for 5A class scenic spots. J. Journal of Arid Land Resources and Environment. 2017, 31(10): 203–208.
- 127. Ma Lijun, Jiang Lian. Temporal–spatial distribution characteristics and influencing factors of potential visitors in Hunan Red Triangle. J. Resource Development & Market. 2016, 32(9): 1122–1126.
- 128. Ma Lijun, Long Yun. Spatiotemporal characteristics of residents tourism demand for typical scenic spots in Hunan Province based on network attention. J. Economic Geography. 2017, 37(2): 201–208.
- 129. Ma Lijun, Sun Gennian, Huang Yunma, et al. A correlative analysis on the relationship between domestic tourists and network attention. J. Economic Geography. 2011, 31(4): 680–685.
- Ma Lijun, Sun Gennian, Kang Guodong, et al. Correlative analysis on climate comfortable degree and monthly variations of tourists in Beijing. J. Journal of Arid Land Resources and Environment. 2009, (2): 97–102.
- 131. Ma Lijun, Sun Gennian, Li Fuli, et al. Evaluation of tourism climate comfortableness in Shaanxi Province. J. Resources Science. 2007, (6): 42–46.
- 132. Ma Lijun, Sun Gennian, Li Lingfen, et al. Correlative analysis of climate comfort and monthly variation of tourists in Haikou City. J. Resources Science. 2008, (11): 156–161.
- Ma Lijun, Sun Gennian, Ma Yanru, et al. Impact of climate comfort degree change on the number of tourists in Xi'an for the last 30 years. J. Journal of Arid Land Resources and Environment. 2011, 25(9): 191–196.
- 134. Ma Lijun, Sun Gennian, Ma Yanru, et al. Variation of tourism climate comfort degree in Beijing in the last 50 years. J. Journal of Arid Land Resources and Environment. 2011, 25(10): 161–166.
- 135. Ma Lijun, Sun Gennian, Ma Yaofeng, et al. A study on the influence of extreme weather and climate on tourism: a case on snowstorm in 2008. J. Resources Science. 2010, 32(1): 107–112.
- 136. Ma Lijun, Sun Gennian, Ma Yaofeng, et al. An analysis on the influence of climate comfortable degree on temporal and spatial variation of inbound tourists in China's hot cities. J. Tourism Tribune. 2011, 26(1): 46–51.
- Ma Lijun, Sun Gennian, Wang Jiejie. Evaluation of tourism climate comfortableness of coastal cities in the Eastern China. J. Progress in Geography. 2009, (5): 59–68.
- 138. Ma Lijun, Sun Gennian, Xie Yuefa, et al. A study on variations of the tourism climate comfort degree in five typical cities in Eastern China during the last 50 years. J. Resources Science. 2010, (10): 137–144.
- Ma Lijun, Sun Gennian, Yang Rui, et al. A correlative analysis of the spatial and temporal relationship between climate comfort degree and tourist network attention for typical cities. J. Progress in Geography. 2011, 30(6): 753–759.
- 140. Ma Lijun, Sun Gennian, Yu Supu, et al. Evaluation of tourism climate comfort degree in Xinjiang. J. Journal of Arid Land Resources and Environment. 2010, (9): 155–159.

- Ma Lijun, Sun Gennian. Evaluation of climate comfort index for tourism hot–spot cities in West China.
 J. Journal of Shaanxi Normal University (Natural Science Edition). 2009, 37(2): 102–108.
- 142. Ma Lijun, Sun Gennian. Evaluation on tourism climate comfort degree of hot cities in China. J. Arid Land Geography. 2009, 32(5): 147–153.
- Ma Naifu. Development ways of Hubei tourism climate resources and its meteorological landscape. J. Meteorological Monthly. 1993, (9): 47–50.
- 144. Ma Xuefeng, Sun Gennian, Ma Lijun. A correlation analysis between monthly variations in tourists and climate comfort degrees in Zhangjiajie, Hunan province, China. J. Resources Science. 2010, 32(4): 686–692.
- 145. Ma Zhiruan. Analysis of climate resource evaluation model in regional tourism development: a case study of Chengdu. J. Journal of Southwest Minzu University (Humanities and Social Science). 2010, 31(12): 173–177.
- 146. Ma Zunping, Xie Zedong, Wu Qingyun. Assessment on climate comfort degree for main tourism destination in Sichuan province. J. Journal of Southwest China Normal University (Natural Science Edition). 2018, 43(2): 57–63.
- 147. Mu Biao. Classification and division of forest tourism resources in Guizhou province. J. Journal of Central South University of Forestry & Technology. 2011, 31(2): 109–114.
- 148. Pan Min, Xia Wenjia. The impact of environmental change on the Arctic Aboriginal People's economy.J. Journal of Ocean University of China (Social Sciences). 2013, (1): 27–34.
- 149. Pan Shimei, Zhang Qi, Yi Shuyu, et al. Evaluation of climate resources for tourism in Haiyang, Shandong. J. Journal of Northwest University (Natural Science Edition). 2018, 40(4): 125–131.
- 150. Pan Yanxi, Zhou Zhongfa, Zhang Jie, et al. Temporal and spatial distribution characteristics of micro climate environmental elements in Karst tourism caves: a case study of Zhijin cave in Guizhou Province. J. Science Technology and Engineering. 2018, 18(10): 20–30.
- 151. Peng Fei, Han Zenglin, Liu Chuntao, et al. The climate comfort evaluation of the coastal cities around Bohai Sea under the background of tourism urbanization. J. World Regional Studies. 2013, 22(3): 145– 150.
- 152. Peng Jie, Zong Zhiping, Huang Xiaoyu, et al. Evaluation of the climatic comfortableness and establishment of its forecast equations for Mengdong river driftage in Hunan province. J. Meteorological Monthly. 2011, 37(6): 771–776.
- 153. Qiu Jie, Cao Jie, Lin Longchao, et al. Estimation and evaluation of tourism climatic comfort levels in Shandong based on GIS. J. Resources Science. 2013, 35(12): 2501–2506.
- 154. Qu Xuebin, Wang Yanping, Zhu Mengfen. The analysis of comfort degree on tourism climate in Hulunbeier city. J. Chinese Agricultural Science Bulletin. 2014, 30(14): 252–256.
- 155. Ren Bingtan, Ma Shuling, Sheng Jianping, et al. Study on tourism climate in Luoyang. J. Meteorological Monthly. 2001, (2): 56–58.
- 156. Ren Jianmei, Niu Junjie, Hu Caihong, et al. Tourism climate and evaluation of comfortableness in Wutai Mountain. J. Geographical Research. 2004, (6): 140–146.
- 157. Shao Youye, Liang Like. Climatic analysis and division of tourism in Henan province. J. Journal of Xinyang Normal University (Natural Science Edition). 2004, (1): 77–82.
- 158. Shen Xibing. Study on spatial–temporal differentiation of tourism climate comfort in Guangxi based on DEM. J. Carsologica Sinica. 2018, 37(2): 254–264.
- 159. Shi Lei, Huang Xiaoqing, Ni Maji, et al. Study of the tourism climate adaptability in Tibet autonomous region. J. Journal of Glaciology and Geocryology. 2015, 37(5): 1412–1419.
- 160. Shi Peihua, Wu Pu, Feng Ling, et al. Study on the design of emission reduction policy framework in China's tourism industry and strategic measures. J. Tourism Tribune. 2010, 25(6): 13–18.

- 161. Shi Peixin. On the fundamental problems concerning summer retreat economy. J. Resources Science. 2010, (10): 173–178.
- 162. Shi Shuyi, Pan Shimei. Analysis and evaluation of tourism climatic resources in Yantai. J. Chinese Agricultural Science Bulletin. 2011, 27(23): 295–300.
- 163. Sun Gennian, Ma Lijun. An analysis of tourist climate comfortable degree and yearly variation of tourist traffic in Xi'an. J. Tourism Tribune. 2007, (7): 36–41.
- Sun Gennian, Yu Zhikang. Relationship of climate comfort degree of cities near 30°N and 35°N with 3–step terrain of China. J. Arid Land Geography. 2014, 37(3): 447–457.
- 165. Sun Gennian, Zhou Ruina. Research on the tourists' "peak–forest" structure and its causes of Lishan scenic sports. J. Human Geography. 2011, (3).
- 166. Sun Meishu, Li Shan. Empirical indices evaluating climate comfortableness: review and prospect. J. Tourism Tribune. 2015, 30(12): 19–34.
- Sun Yufei. Study on the tourist landform in Huangshan Mountain. J. Geographical Research. 1994, (02):34–40.
- 168. Tan Jianxiong, Zhang Pei, Chen Xing. Analytic classification, spatial distribution and development model of tourism resorts, Sichuan, Southwest China. J. China Population, Resources and Environment. 2013, 23(S2): 205–211.
- 169. Tan Jianxiong, Zhang Pei, Chen Xing. Natural ecologic environment and comfortableness of the summer holiday resort in the Ya'an region, Southwestern Sichuan. J. China Population, Resources and Environment. 2013, 23(S2): 205–211.
- 170. Tang Decai, Wang Linjia, Li Changshun, et al. Fuzzy comprehensive evaluation of the impact of climate change on tourism in Xiamen. J. Climate Change Research. 2014, 10(5): 370–376.
- 171. Tang Decai, Wang Linjia, Li Changshun. Evaluation on climate comfort for traveling in Xiamen based on fuzzy analytic hierarchy process. J. Journal of Fujian Normal University (Natural Science Edition). 2014, 30(5): 101–108.
- 172. Tang Shaoxia, Bi Hua, Zhao Zhizhong, et al. Analysis of the living environment in urban area in an international tourism island. J. Ecological Economy. 2010, (1): 99–103.
- 173. Tao Jianjun, Chen Jingjun. Evaluation to tour climate resources of Xuefeng Mountain in Hunan and exploitation of rural tourism. J. Journal of Anhui Agricultural Sciences. 2008, (19): 339–342.
- 174. Tao Jianjun, Quan Bin, Yuan Kaiguo. Exploitation on tourist climate resources in the mountainous regions of Hunan: a case study of Mt. J. Tropical Geography. 2009, (2): 68–72.
- 175. Tao Zexing, Ge Quansheng, Wang Huanjiong, et al. Phonological basis for determination of ornamental tourism season in China. J. Acta Geographica Sinica. 2015, 70(1): 85–96.
- 176. Tian Zhihui, Zheng Dawei, Guo Wenli, et al. Quantitative evaluation of climatic suitability for tourism in the Beijing mountainous area. J. Resources Science. 2008, (12): 72–77.
- 177. Wan Li, Pu Jingyu. Research on Kurort tourism model based on regional resources: taking hot spring tourism as an example. J. Agricultural Economy. 2015, (5): 81–83.
- 178. Wan Tianhu, Feng Xuegang, Huang Heping. Differences of tourism seasonality among mountain resorts in Jiangxi. J. Economic Geography. 2015, 35(1): 202–208.
- 179. Wang Bangneng, Zhang Yi, Tan Yunting, et al. On evaluation of tourism climate comfortableness and developing strategy of Fengdu country. J. Journal of Southwest China Normal University (Natural Science Edition). 2014, 39(3): 166–170.
- Wang Gongwei. Temporal and spatial disparities of tourism climate comfortable index in Inner Mongolia. J. Journal of Inner Mongolia Agricultural University (Natural Science Edition). 2018, 39(2): 58–64.

- 181. Wang Guoxin, Qian Lili, Chen Tao, et al. Evaluation of tourism environmental comfort and its spatialtemporal differentiation: a case study of West Lake in Hangzhou, China. J. Acta Ecologica Sinica. 2015, 35(7): 2206–2216.
- 182. Wang Guoxin, Yang Xiaona, Su Fei. Spatial–temporal distribution of mountain–climate tourism resources in Lin'an, China. J. Journal of Zhejiang A & F University. 2015, 32(2): 298–307.
- 183. Wang Hongqiao, Meng Xiangjun, Wu Zhengfang. Temporal and spatial responses of climate comfortable index in Jilin Province. J. Journal of Arid Land Resources and Environment. 2012, 26(1): 141–148.
- 184. Wang Huanyi, Zhang Qiao, Shang Yi, et al. The evaluation of Benxi County's tourism in climate comfort. J. China Population, Resources and Environment. 2014, 24(S3): 251–253.
- 185. Wang Hui, Song Changchun, Song Yanyu. Scale–dependence of ecological risk assessment and scheme formulation foreigion ecological risk assessment of wetlands in Sanjiang Plain. J. Wetland Science. 2018, 16(2): 106–113.
- Wang Jinliang, Wang Ping. Climatic comfort index for tourism in Zhongdian, Yunnan. J. Tropical Geography. 1999, (3): 44–48.
- 187. Wang Mingna, Sun Yankun. Fuzzy comprehensive evaluation for climate comfortable degree of winter tourism in the area of Harbin city. J. Journal of Northeast Forestry University. 2008, (2): 62–65.
- 188. Wang Mou. Explore of the concept of low carbon tourism and implementation approaches. J. China Population, Resources and Environment. 2012, 22(8): 166–171.
- Wang Qizhen, Bo Qinglei, Wang Chengjun, et al. On evaluation of climatic resources for tourism in Laiwu. J. Journal of Anhui Agricultural Sciences. 2007, (34): 232–234.
- 190. Wang Qun, Yang Xingzhu. Overseas study review of carbon emissions for tourism industry. J. Tourism Tribune. 2012, 27(1): 73–82.
- Wang Qun, Zhang Jinhe. The predicament and countermeasures of low–carbon tourism development. J. Geography and Geo–Information Science. 2011, 27(3): 93–98.
- 192. Wang Rongxian, Dong Jie, Li Huanjiao. Analysis on tourism climatic environment of Xi'an and its change. J. Resource Development & Market. 2008, (4): 38–41, 74.
- 193. Wang Shijin, He Yuanqing, He Xianzhong, et al. Tourism–resource protection and development in a typical temperate–glacier region in China: a case study of Yulong Snow mountain scenic region. J. Journal of Yunnan Normal University (Humanities and Social Sciences Edition). 2008, (6): 38–43.
- 194. Wang Shijin, Zhao Jingdong, He Yuanqing. Adaptive strategy of mountain glacier tourism under climate warming background. J. Journal of Glaciology and Geocryology. 2012, 34(1): 207–213.
- 195. Wang Sihai, Guo Fangbin, Alex Russ, et al. Camping in the U.S.: inspiration for China. J. World Regional Studies. 2016, 25(1): 115–124.
- 196. Wang Xiangyang. A preliminary analysis of tourism climatic resources in Mountain Huangshan. J. Resource Development & Market. 1995, (4): 189–191.
- 197. Wang Yan, Wu Yijin, Zhu Jiang. The tourism climate evolution of Hubei province. J. Journal of Central China Normal University (Natural Sciences). 2009, 43(1): 176–180, 185.
- 198. Wang Yanfang, Yin Xuemei, Cheng Xiping. Analysis of the tourism climate comfortable index in Panzhuhua region based on fuzzy analysis hierarchy process. J. Environmental Engineering. 2016, 34(S1): 1083–1086, 1107.
- 199. Weng Ling, Yao Zhenglan, Chen Yu. Analysis on tourism climate comfort degree of Chishui. J. Journal of Anhui Agricultural Sciences. 2010, 38(26): 471–474.
- 200. Weng Yi, Zhu Fu. Review on the impacts of climate change on tourism industry. J. Economic Geography. 2011, 31(12): 2132–2137.

- 201. Wu Pu, Ge Quansheng, Qi Xiaobo, et al. Impacts of climate factors on tourism demand for coastal destinations: a case study on Hainan province. J. Resources Science. 2010, 32(1): 157–162.
- 202. Wu Pu, Ge Quansheng. An analysis of annual variation of tourist flows and climate change in Hainan province. J. Geographical Research. 2009, 28(4): 1078–1084.
- 203. Wu Pu, Xi Jianchao, Ge Quansheng. Research on the tourism climatology: review and preview. J. Progress in Geography. 2010, 29(2): 131–137.
- 204. Wu Pu, Yue Shuai. The progress of research into energy use and carbon dioxide Emissions from the Chinese tourism industry. J. Tourism Tribune. 2013, 28(7): 64–72.
- 205. Wu Pu, Zhou Zhibin, Mu Jianli. A conceptual model of summer tourism index and construction of evaluation index system. J. Human Geography. 2014, 29(3): 128–134.
- 206. Wu Qian. Research on the development path of new urban tourism complex under the system engineering thought: taking Guizhou Province as an example. J. Journal of Fujian Provincial Committee Party School of CPC. 2015, (11): 74–80.
- 207. Wu Youxun, Xi Heping, Wang Hailian, et al. The winter tourism climate resource and exploitation in the Yellow Mountain. J. Economic Geography. 2002, (S1): 278–281.
- 208. Wu Zhangwen, Wu Tiansong, Wang Qingrong, et al. Current status of tourism meteorological climate research. J. Journal of Central South University of Forestry & Technology. 1998, (2): 67–72.
- 209. Wu Zhangwen. A study of the tourism climate of Liuxihe National Forest Park. J. Journal of Central South University of Forestry & Technology. 1995, (1): 67–74.
- Xi Jianchao, Zhao Meifeng, Ge Quansheng. An assessment of the possible impact of global climate changes on regional tourist flows in five provinces of Southern China. J. Tourism Tribune. 2011, 26(11): 78–83.
- 211. Xi Jianchao, Zhao Meifeng, Wu Pu, et al. A new hot topic for the research of international tourism science: the impact of global climate Change on tourism industry. J. Tourism Tribune. 2010, 25(5): 88–94.
- 212. Xiang Baohui. Evaluation and development of tourism climate comfort in Longsheng County. J. Journal of Southwest China Normal University (Natural Science Edition). 2015, 40(9): 197–203.
- 213. Xiang Liu, Zhang Yuhu, Chen Qiuhua. Assessment for tourism climate and its risk for urban area of Beijing. J. Arid Land Geography. 2016, 39(3): 654–661.
- 214. Xiao Qiang, Xiao Yang, Ou Yangzhi, et al. Value assessment of the function of the forest ecosystem services in Chongqing. J. Acta Ecologica Sinica. 2014, 34(1): 216–223.
- 215. Xie Wen, Ren Lixiu, Jiang Lipeng. A study on spatial and temporal distribution of temperature– humidity index in China based on MODIS data. J. Geography and Geo–Information Science. 2006, (5): 34–38.
- 216. Xie Xiaohong, Guo Qian, Wu Yuming. The research of China's healthy tourism pattern in the regional characteristic towns. J. Ecological Economy. 2018, 34(9): 150–154.
- 217. Xing Caiying, Zhang Jinghong, Liu Shaojun, et al. Assessing the impact of climate change on Hainan tourism based on a climate–resolving index. J. Journal of Natural Resources. 2015, 30(5): 846–857.
- Xu Jiyun, Yang Zhongdong, Li Quansheng, et al. Assessment of climate resource for tourism development project in Qiandaohu watershed area. J. Journal of Ecology and Rural Environment. 1999, (3): 34–36, 49.
- 219. Xue Chenhao, Li Longtang, Ren Jie, et al. An evaluation of desert tourism sustainability in Ningxia, China. J. Journal of Desert Research. 2014, 34(3): 901–910.
- 220. Xue Gang, Sun Gennian, Yu Zhikang. The formation mechanism and tourism competitiveness of Chinese summer resort. J. Journal of Northwest University (Natural Science Edition). 2018, 48(1): 149– 156.

- 221. Yan Youbing, Zhang Jing. Impact of smog weather on the amount of inbound tourists of China based on the natural trend curve. J. Economic Geography. 2016, 36(12): 183–188.
- 222. Yang Baohui, Su Zhi, Chen Guolian. Impact assessment of climatic conditions on the tourism in the Beibu Gulf in Guangxi. J. Tourism Forum. 2011, 4(4): 118–120.
- 223. Yang Debao. Climate resources and economic development in the mountainous areas of Southern Anhui Province. J. Science Economy Society. 1994, (1): 23–26.
- 224. Yang Jianming, Wan Chunyan. Progresses in research on impacts of global climate change on winter ski tourism. J. Climate Change Research. 2010, 6(5): 48–53.
- 225. Yang Jianming. A review of the researches on the impacts of global climate change on tourism. J. Progress in Geography. 2010, (8): 103–110.
- 226. Yang Jun, Zhang Yongheng, Xi Jianchao. The comprehensive evaluation of suitability of summer tourism base in China. J. Resources Science. 2016, 38(12): 2210–2220.
- 227. Yang Junhui, Li Tongsheng. Coupling and deviation analysis of climate comfort and domestic tourist flow in Guilin. J. Modernization of Management. 2014, 34(5): 43–45.
- Yang Mang. Study on planning of Leshan urban color and city image. J. Packaging Engineering. 2011, 32(22): 8–11.
- 229. Yang Xiangtao. Evaluation of climatic tourism resource in Nanyue Mountain. J. Journal of Central South University of Forestry & Technology. 1993, (2): 64–68.
- 230. Yang Xianwei, Zou Xukai, Ma Tianjian, et al. The tourism climate guide of Huangshan area. J. Meteorological Monthly. 1999, (11): 51–55.
- 231. Yang Xuchao, Gu Junqiang. A review of the impact of climate change on tourism. J. Resources and Environment in the Yangtze Basin. 2010, (S2): 211–217.
- 232. Yao Juan, Wang Lei. Evaluation on climate resource in tourist region around Urumqi. J. Journal of Xinjiang Agricultural University. 2008, (3): 99–104.
- 233. Yao Xiaoying, Pu Jinyong, Liu Xiaoqiang. Climate suitability analysis of the east part of Silk Road. J. Journal of Anhui Agricultural Sciences. 2010, 38(13): 208–210.
- Yao Zhiguo, Chen Tian. A literature review of tourism eco–efficiency. J. Tourism Science. 2016, 30(6): 74–91.
- 235. Ye Chuanwei, Zhu Jiangang, Xu Jinshan. Comprehensive exploitation and utilization of the climatic resources for agricultural tourism in the Fuyang Yong'an Mountain. J. Acta Agriculturae Zhejiangensis. 2009, 21(5): 98–102.
- 236. Ye Zhengwei, Wu Wei. Characteristics of climate change and driving forces in the tourism area of Lushan Mountain since 1955. J. Scientia Geographica Sinica. 2011, 31(10): 1221–1227.
- 237. Yu Qiuyang, Wang Yuan. Study on the development potential of anti–season tourism based on tourism climate comfort. J. Seeker. 2012, (4): 90–92.
- 238. Yu Shan, Dai Wenyuan. Fujian province tour climate evaluation. J. Journal of Fujian Normal University (Natural Science Edition). 2005, (2): 108–111.
- 239. Yu Zhikang, Sun Gennian, Feng Qing, et al. Tourism climate comfort and risk for the Qinghai–Tibet Plateau. J. Resources Science. 2014, 36(11): 2327–2336.
- 240. Yu Zhikang, Sun Gennian, Luo Zhengwen, et al. An analysis of climate comfort degree and tourism potential power of cities in Northern China in summer to the north of 40°N. J. Journal of Natural Resources. 2015, 30(2): 327–339.
- 241. Zeng Qihong, Yuan Shuqi. Analysising the social niche, optimizing and integrating the tourism exploitation in Fujian and Taiwan. J. World Regional Studies. 2008, (3): 160–165.
- 242. Zhang Bo, Lu Zhenyu, Zhang Kui, et al. Evaluation of tourism climate resources in Chengdu Section of Longmen Mountain. J. Resource Development & Market. 2009, 25(12): 96–98.

- 243. Zhang Fuqing. An empirical analysis of accelerating tourism development in Nanchang based on tourism climate theory. J. Reformation & Strategy. 2006, (4): 62–64.
- 244. Zhang Guanghai, Wang Jia. Study on the resources and function zoning of medical tourism in China. J. Resources Science. 2012, 34(7): 1325–1332.
- 245. Zhang Miaomiao. SWOT analysis on the development of snow and ice leisure sports tourism in Jilin Province. J. Sports Culture Guide. 2018, (4): 89–93, 152.
- 246. Zhang Ni. The scope and classification system construction of sky and climate tourism resources. J. Zhejiang Academic Journal. 2013, (1): 178–182.
- 247. Zhang Pu, Huang Zhiying, Shen Laifu, et al. Characteristics of Danxia geomorphology of Chengdu and its tourism value. J. Journal of Arid Land Resources and Environment. 2011, 25(3): 181–187.
- 248. Zhang Tiesheng, Sun Gennian. Analysis on the tourist volume "Peak–Forest" structure and causes of tourism destinations: a comparison between inbound and domestic tourism of Fenghuang, Hunan. J. Tourism Science. 2014, 28(1): 44–53+75.
- Zhang Tiesheng, Sun Gennian. Correlative analysis of climate comfort degree and ten–day variations of tourists from high resolution in Fenghuang County, Hunan. J. Tourism Science. 2014, 28(1): 44–53, 75.
- 250. Zhang Xiumei, Yang Qianjin, He Zhiming, et al. Analysis and division of tourism comfort level in Shandong. J. Science of Surveying and Mapping. 2014, 39(8): 140–143, 147.
- 251. Zhang Ying, Ma Minjin, Wang Shigong, et al. The response of tourism climate index of famous mountains to climate change. J. Meteorological Monthly. 2013, 39(9): 1221–1226.
- 252. Zhang Ying, Wang Shigong, Shang Kezheng, et al. The response of tourism climate index of famous mountains to climate change. J. Journal of Arid Land Resources and Environment. 2013, 27(11): 197– 202.
- 253. Zhang Yingjing, Xu Ming, Meng Yongjun, et al. An analysis of climate tourism resources of Baiyunyuan in Tonglu County. J. Journal of Zhejiang A & F University. 2005, (2): 91–95.
- 254. Zhang Yingqin, Feng Yajiang. A research on tourism–living endowment service needs of the South Drift Elderly. J. Journal of Harbin University of Commerce (Social Science Edition). 2018, (1): 94–101.
- 255. Zhang Yingying, Luo Peicong, She Saifen, et al. Analysis on spatial differentiation of climatic suitability of tourism in Fujian Province. J. Journal of Fujian Normal University (Natural Science Edition). 2012, 28(3): 79–86.
- 256. Zhao Ningxi, Yang Dayuan. Influences of coastal resort vacationers' environmental and climate satisfactions on their perceived destination restorative qualities. J. Marine Sciences. 1996, (6): 66–68.
- Zhao Xiaoyan, Shen Shuanghe, Sun Husheng. Discussion on the tourism climate comfort of Nanjing. J. Transactions of Atmospheric Sciences. 2008, (2): 108–114.
- 258. Zhao Xueyan. Sustainable livelihoods research from the perspective of geography: present status, questions and priority areas. J. Geographical Research. 2017, 36(10): 1859–1872.
- 259. Zheng Jie, Zhang Ruqin, Lei Shuo, et al. Study on impact of climate change on tourism behavior of tourists: a case study of Qinling area. J. Resource Development & Market. 2018, 34(7): 987–991, 1036.
- 260. Zhong Linsheng, Tang Chengcai, Cheng Shengkui. The impact of global climate change on tourism industry in China and adaptive strategies. J. China Soft Science. 2011, (2): 34–41.
- 261. Zhong Yongde, Li Shihong, Luo Fen. Research progress on the contribution of tourism to climate change. J. China Population, Resources and Environment. 2013, 23(3): 158–164.
- Zhong Yongde, Li Shihong, Luo Fen. Thinking on three key issues of carbon emission calculation for tourism industry in China. J. Journal of Central South University of Forestry & Technology. 2012, 32(11): 139–143.

- 263. Zhong Yongde, Shi Shegnyi, Li Shihong, et al. Empirical research on construction of measurement framework for tourism carbon emission in China. J. China Population, Resources and Environment. 2014, 24(1): 78–86.
- 264. Zhong Yongde. Tourism carbon emission measurement and ecological efficiency evaluation. J. Tourism Tribune. 2016, 31(9): 11–12.
- 265. Zhou Baohua. Exploring the methods evaluating regional climate as a tourism resource. J. Human Geography. 1996, (S2): 57–59.
- 266. Zhou Cheng, Feng Xuegang, Jin Chuan. Analysis of Chinese tourism seasonality and potential based on comprehensive climate comfort index. J. Resource Development & Market. 2015, 31(12): 1529–1533.
- 267. Zhou Leizhi, Zhou Guomo, Ying Mei. Analysis of suitable climate indicators for tourism activities. J. Meteorological Science and Technology. 1998, (1): 61–64.
- 268. Zhou Leizhi, Zhou Shuhong, Qian Xinbiao. Ecological climatic change during construction of tourism infrastructure in forest park. J. Journal of Zhejiang A & F University. 2002, (1): 50–54.
- 269. Zhou Lianbin. The gradient development route of low-carbon tourism. J. Ecological Economy. 2013, (3): 160–165.
- 270. Zhou Xiaoqin, Ming Qingzhong, Chen Jianbo. Analysis of mountain health–tourism product system.J. Resource Development & Market. 2017, 33(6): 727–731.
- 271. Zou Xukai. Assessment of tourism–climate resources in three gorge reservoir area. J. Meteorological Monthly. 2003, (11): 56–58.
- Zuo Ping, Liu Xiaoqing. Tourism climate resources and development in Hunan Mountainous areas. J. Hunan Forestry Science & Technology. 1994, (1): 56–58.