

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: dongjun925@126.com

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 Xianying, et al. An evaluation of tourism climatic suitability in Altay Prefecture. *J. Journal of Glaciology and Geocryology*. 2015, 37(5): 1420–1427.
7. 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.
13. 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.

17. 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.
18. 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 Xiaoi. 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.
26. 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.
28. 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.
30. Dong Jiaying, 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.
33. Feng Jiawei. 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 comfortable climate for tourism in China. *J. Ecological Economy*. 2006, (8): 69–71.
35. Feng Xinling, Luo Longcheng, Zhang Qunfang, et al. Research and appraisalment 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 temporal-spatial 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.
37. 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.
39. 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.
47. 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.
48. 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.
50. Han Xinsheng, Zhi Yingbiao, Guo Xiaochuan, et al. Evaluation of natural landscape resources at Gegental 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.

59. Hou Guolin, Huang Zhenfang, Tai Yunhong, et al. Research progress in tourism and climate change. *J. Acta Ecologica Sinica*. 2015, 35(9): 2837–2847.
60. 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 inter-provincial 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.
66. 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.
70. 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.
71. 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.
74. 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.
77. 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.
78. 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.
80. 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.
84. 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.
86. 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.
89. 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.
93. 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 Yunnyun, 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.
103. Liu Qingchun, Wang Zheng, Xu Shiyuan. Climate suitability index for city tourism in China. *J. Resources Science*. 2007, (1): 134–142.
104. 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.
107. 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.
110. Liu Wenjie, Li Hongmei. Tourist climate resources in Xishuangbanna. *J. Natural Resources*. 1997, (2): 63–67.
111. 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 deserticulture 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.
130. 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.
133. 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.
137. 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.
139. 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.

141. 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.
143. 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.
164. 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 spots. *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.
167. 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.
180. 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 spatial-temporal 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 foreign ecological risk assessment of wetlands in Sanjiang Plain. *J. Wetland Science*. 2018, 16(2): 106–113.
186. 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.
189. 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.
191. 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 Panzhuohua 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.
210. 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.
218. 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.
228. 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.
234. 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. Analysing 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.
249. 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.
257. 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.
262. 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.
272. Zuo Ping, Liu Xiaoqing. Tourism climate resources and development in Hunan Mountainous areas. *J. Hunan Forestry Science & Technology*. 1994, (1): 56–58.