

附录 4 大熊猫国家公园范围内涉及红外相机监测的学术论文列表(2005–2020)

Appendix 4 List of academic papers on camera-trapping detecting within the Giant Panda National Park (2005–2020)

- [1]. Lu XL, Jiang ZG, Tang JR, Wang XJ, Xiang DQ, Zhang JP (2005) Auto-trigger camera traps for studying giant panda and its sympatric wildlife species. *Acta Zoologica Sinica*, 51, 495–500. (in Chinese with English abstract) [卢学理, 蒋志刚, 唐继荣, 王学杰, 向定乾, 张建平 (2005) 自动感应照相系统在大熊猫以及同域分布的野生动物研究中的应用. *动物学报*, 51, 495–500.]
- [2]. Wang DJ, Li S, McShea WJ, Li MF (2006) Use of remote-trip cameras for wildlife surveys and evaluating the effectiveness of conservation activities at a nature reserve in Sichuan Province, China. *Environmental Management*, 38, 942–951.
- [3]. He BS, Yuan ZH, Zhang XM, Li XZ, Li J (2009) Infrared triggered camera-trap survey technique and monitoring of giant panda. *Science Journal of Northwest University (online)*, 7, 0392. (in Chinese with English abstract) [何百锁, 袁朝晖, 张希明, 李小枝, 李健 (2009) 红外线触发数码相机陷阱技术在大熊猫监测中的应用. *西北大学学报(自然科学网络版)*, 7, 0392.]
- [4]. Li S, McShea WJ, Wang DJ, Shao LK, Shi XG (2010) The use of infrared-triggered cameras for surveying phasianids in Sichuan Province, China. *Ibis*, 152, 299–309.
- [5]. Li S, Wang DJ, Gu XD, McShea WJ (2010) Beyond pandas, the need for a standardized monitoring protocol for large mammals in Chinese nature reserves. *Biodiversity and Conservation*, 19, 3195–3206.
- [6]. Li S, Wang DJ, Lu Z, McShea WJ (2010) Cats living with pandas: The status of wild felids within giant panda range, China. *Cat News*, 52, 20–23.
- [7]. Li MF, Li S, Wang DJ, McShea WJ, Guan TP, Chen LM (2011) The daily activity patterns of takin *Budorcas taxicolor* in winter and spring at Tangjiahe Nature Reserve, Sichuan Province. *Sichuan Journal of Zoology*, 30, 850–855. (in Chinese with English abstract) [李明富, 李晟, 王大军, McShea WJ, 官天培, 谌利民 (2011) 四川唐家河自然保护区扭角羚冬春季日活动模式研究. *四川动物*, 30, 850–855.]
- [8]. Zhang HF, Feng T, Kong F, Zhu Y, Cai Q, Wu XM (2011) Survey on the sympatric wildlife of giant panda in the G108 corridor area in Qinling Mountains. *Bulletin of Biology*, 46(7), 1–3. (in Chinese) [张洪峰, 封托, 孔飞, 朱云, 蔡琼, 吴晓民 (2011) 108国道秦岭生物走廊带大熊猫主要伴生动物调查. *生物学通报*, 46(7), 1–3.]
- [9]. Li S, McShea WJ, Wang DJ, Huang JZ, Shao LK (2012) A direct comparison of camera-trapping and sign transects for monitoring wildlife in the Wanglang National Nature Reserve, China. *Wildlife Society Bulletin*, 36, 538–545.
- [10]. Li S, McShea WJ, Wang DJ, Lu Z, Gu XD (2012) Gauging the impact of management expertise on the distribution of large mammals across protected areas. *Diversity and Distributions*, 18, 1166–1176.
- [11]. Shi XG, Hu Q, Jin SL, Wang ML, Yang C, Peng XH (2012) Preliminary investigation on distributions of giant panda scent mark trees in Wolong National Nature Reserve Sanjiang area. *Sichuan Journal of Zoology*, 31, 704–707. (in Chinese with English abstract) [施晓刚, 胡强, 金森龙, 王茂麟, 杨程, 彭晓辉 (2012) 卧龙保护区三江片区大熊猫嗅味树分布初步调查. *四川动物*, 31, 704–707.]
- [12]. Wu PF, Liu XH, Cai Q, He XB, Songer M, Zhu Y, Shao XM (2012) The application of infrared camera in mammal research in Guanyinshan Nature Reserve, Shaanxi. *Acta Theriologica Sinica*, 32, 67–71. (in Chinese with English abstract) [武鹏峰, 刘雪华, 蔡琼, 何祥博, Melissa Songer, 朱云, 邵小明 (2012) 红外相机技术在陕西观音山自然保护区兽类监测研究中的应用. *兽类学报*, 32, 67–71.]
- [13]. Liu XH, Wu PF, Songer M, Cai Q, He XB, Zhu Y, Shao XM (2013) Monitoring wildlife abundance and diversity with infra-red camera traps in Guanyinshan Nature Reserve of Shaanxi Province, China. *Ecological Indicators*, 33, 121–128.
- [14]. Zhang Y, Chen P (2013) Distribution and conservation of *Moschus berezovskii* in Changqing National Nature Reserve. *Shaanxi Forest Science and Technology*, (3), 28–30. (in Chinese with English abstract) [张英, 陈鹏 (2013) 陕西长青国家级自然保护区林麝种群分布与保护. *陕西林业科技*, (3), 28–30.]
- [15]. Duan LJ (2014) Study on activity and habitat use of giant panda and its sympatric species in Wanglang Nature Reserve. Master dissertation, Beijing Forestry University, Beijing. (in Chinese with English abstract) [段利娟 (2014) 王朗自然保护区大熊猫

田佳, 朱淑怡, 张晓峰, 何礼文, 古晓东, 官天培, 李晟 (2021) 大熊猫国家公园的地栖大中型鸟兽多样性现状: 基于红外相机数据的分析. 生物多样性, 29, 1490–1504. <https://www.biodiversity-science.net/CN/10.17520/biods.2021165>

及其同域物种活动节律及栖息地利用研究. 硕士学位论文, 北京林业大学, 北京.]

- [16]. Duan LJ, Zhang YB, Kang DW, Wang XR, Li JQ (2014) Daily activity pattern and group behavior of *Ithaginis cruentus* in initial breeding period and brooding period. *Journal of Biology*, 31(6), 42–45. (in Chinese with English abstract) [段利娟, 张玉波, 康东伟, 王小蓉, 李俊清 (2014) 血雉繁殖初期和育雏期的日活动模式及集群行为研究. 生物学杂志, 31(6), 42–45.]
- [17]. Huang ZP, Qi XG, Garber PA, Jin T, Guo ST, Li S, Li BG (2014) The use of camera traps to identify the set of scavengers preying on the carcass of a golden snub-nosed monkey (*Rhinopithecus roxellana*). *PLoS ONE*, 9, e87318.
- [18]. Jia XD, Liu XH, Yang XZ, Wu PF, Songer M, Cai Q, He XB, Zhu Y (2014) Seasonal activity patterns of ungulates in Qinling Mountains based on camera-trap data. *Biodiversity Science*, 22, 737–745. (in Chinese with English abstract) [贾晓东, 刘雪华, 杨兴中, 武鹏峰, Songer M, 蔡琼, 何祥博, 朱云 (2014) 利用红外相机技术分析秦岭有蹄类动物活动节律的季节性差异. 生物多样性, 22, 737–745.]
- [19]. Li S, Zhang XF, Chen P, Wang J, Xiang DQ, Dong W, Zhang XM, He BS, Sun RQ, Zhao NX, Wang DJ (2014) The community structure and elevational patterns of forest ungulates at the southern slope of the Qinling Mountains, China. *Chinese Journal of Zoology*, 49, 633–643. (in Chinese with English abstract) [李晟, 张晓峰, 陈鹏, 王军, 向定乾, 董伟, 张希明, 何百锁, 孙瑞谦, 赵纳勋, 王大军 (2014) 秦岭南坡森林有蹄类群落组成与垂直分布特征. 动物学杂志, 49, 633–643.]
- [20]. Qiu SR, Zhang XM (2014) Study on golden pheasant based on infrared camera monitoring. *Forest Resources Management*, (5), 152–155. (in Chinese with English abstract) [邱胜荣, 张希明 (2014) 基于被动式红外触发相机的红腹锦鸡研究. 林业资源管理, (5), 152–155.]
- [21]. Wang F, McShea WJ, Wang DJ, Li S, Zhao Q, Wang H, Lu Z (2014) Evaluating landscape options for corridor restoration between giant panda reserves. *PLoS ONE*, 9, e105086.
- [22]. Wu AL, Chen P, Zhang XF (2014) Shooting rate of *Catopuma temminckii* by auto-induction infrared camera and estimation of population density in Changqing Nature Reserve. *Shaanxi Forest Science and Technology*, (1), 22–24. (in Chinese with English abstract) [武阿莉, 陈鹏, 张晓峰 (2014) 长青保护区自动感应红外相机金猫拍摄率与种群密度. 陕西林业科技, (1), 22–24.]
- [23]. Xiao ZS, Hu L, Wang X, Shang T, Zhu DH, Zhao ZL, Huang XQ (2014) Wildlife diversity after Wenchuan Earthquake: A case from Guangguangshan Valley of Longxi-Hongkou National Nature Reserve, Southwest China. *Biodiversity Science*, 22, 794–797. (in Chinese) [肖治术, 胡力, 王翔, 尚涛, 朱大海, 赵志龙, 黄小群 (2014) 汶川地震后鸟兽资源现状: 以都江堰光光山峡谷区为例. 生物多样性, 22, 794–797.]
- [24]. Xiao ZS, Wang XZ, Huang XQ (2014) Mammal and bird diversity in Qingchengshan Forest Park, Southwest China: Data from camera traps. *Biodiversity Science*, 22, 788–793. (in Chinese) [肖治术, 王学志, 黄小群 (2014) 青城山森林公园兽类和鸟类资源初步调查: 基于红外相机数据. 生物多样性, 22, 788–793.]
- [25]. Chen HZ, Wang Y, Zhao J (2015) The application of infrared triggered camera in Xiaohegou Nature Reserve. *Sichuan Forestry Exploration and Design*, (4), 35–37. (in Chinese) [陈宏志, 王怡, 赵静 (2015) 浅析红外触发相机在小河沟保护区的应用. 四川林勘设计, (4), 35–37.]
- [26]. Cheng HF, Zhu Y, Cai Q, Yang Z, Feng T, Zhang HF (2015) The effective monitoring of wildlife corridor along Donghetai-Liangfengya Highway in Guanyinshan Nature Reserve of Shaanxi. *Shaanxi Forest Science and Technology*, (6), 19–23. (in Chinese with English abstract) [成鸿飞, 朱云, 蔡琼, 杨钊, 封托, 张洪峰 (2015) 陕西观音山国家级自然保护区东凉公路动物通道有效性监测. 陕西林业科技, (6), 19–23.]
- [27]. Guan TP, Gong MH, Hu J, Qiu J, Chen LM, Chen WL, Zheng WC, Song YL (2015) The rhythm of Chinese muntjac (*Muntiacus reevesi*) visiting artificial mineral licks during autumn. *Chinese Journal of Zoology*, 50, 169–175. (in Chinese with English abstract) [官天培, 龚明昊, 胡婧, 仇剑, 谌利民, 陈万里, 郑维超, 宋延龄 (2015) 小麝秋季利用人工盐场的节律. 动物学杂志, 50, 169–175.]
- [28]. Wang CP, Liu XH, Wu PF, Cai Q, Shao XM, Zhu Y, Songer M (2015) Research on behavior and abundance of wild boar (*Sus scrofa*) via infrared camera in Guanyinshan Nature Reserve in Qinling Mountains, China. *Acta Theriologica Sinica*, 35, 147–156. (in Chinese with English abstract) [王长平, 刘雪华, 武鹏峰, 蔡琼, 邵小明, 朱云, Songer M (2015) 应用红外相机技

田佳, 朱淑怡, 张晓峰, 何礼文, 古晓东, 官天培, 李晟 (2021) 大熊猫国家公园的地栖大中型鸟兽多样性现状: 基于红外相机数据的分析. 生物多样性, 29, 1490–1504. <https://www.biodiversity-science.net/CN/10.17520/biods.2021165>

术研究秦岭观音山自然保护区内野猪的行为和丰富度. 兽类学报, 35, 147–156.]

- [29]. Zhang JD, Li YJ, Li RG (2015) Application of infrared camera technology in studies of mammal activity patterns. *Sichuan Journal of Zoology*, 34, 671–676. (in Chinese with English abstract) [张晋东, 李玉杰, 李仁贵 (2015) 红外相机技术在珍稀兽类活动模式研究中的应用. *四川动物*, 34, 671–676.]
- [30]. Bu HL, Wang F, McShea WJ, Lu Z, Wang DJ, Li S (2016) Spatial co-occurrence and activity patterns of mesocarnivores in the temperate forest of Southwest China. *PLoS ONE*, 11, e0164271.
- [31]. Cai Q, Zhang HF, Che LF, Feng T, Su LN, Zhu Y, Yang Z (2016) Analysis and solutions to blank photos of automatically triggering phenomenon by infrared camera for monitoring purpose. *Shaanxi Forest Science and Technology*, (6), 45–48. (in Chinese with English abstract) [蔡琼, 张洪峰, 车利锋, 封托, 苏丽娜, 朱云, 杨钊 (2016) 红外相机在动物通道监测中“空拍”原因研究分析. *陕西林业科技*, (6), 45–48.]
- [32]. Cheng YH, Zhang WD, Peng XH, Yang J, He MW (2016) Preliminary survey of wild ungulates visiting hot springs by using camera trap in Wolong National Nature Reserve. *Agriculture and Technology*, 36(1), 178–180. (in Chinese) [程跃红, 张卫东, 彭晓辉, 杨建, 何明武 (2016) 卧龙国家级自然保护区热水河温泉周边有蹄类野生动物红外相机监测初报. *农业与技术*, 36(1), 178–180.]
- [33]. He BS, Sun RQ, Chen P, Dong W, Wang J, Wang DJ, Li S (2016) Baseline survey of mammal and bird diversity using camera-trapping in the Changqing National Nature Reserve of Shaanxi Province. *Acta Theriologica Sinica*, 36, 348–356. (in Chinese with English abstract) [何百锁, 孙瑞谦, 陈鹏, 董伟, 王军, 王大军, 李晟 (2016) 基于红外相机技术调查长青国家级自然保护区兽类和鸟类多样性. *兽类学报*, 36, 348–356.]
- [34]. Hu L, Xie WH, Shang T, Jiang BK, Xiao ZS (2016) Preliminary survey for mammal and bird diversity using camera traps in the Longxi-Hongkou National Nature Reserve of Sichuan Province, Southwest China. *Acta Theriologica Sinica*, 36, 330–337. (in Chinese with English abstract) [胡力, 谢文华, 尚涛, 姜丙坤, 肖治术 (2016) 龙溪—虹口国家级自然保护区兽类和鸟类多样性红外相机调查结果初报. *兽类学报*, 36, 330–337.]
- [35]. Hu YL (2016) Dynamic monitoring of birds diversity in Zhouzhi National Nature Reserve. *Shaanxi Forest Science and Technology*, (6), 37–42. (in Chinese with English abstract) [胡永乐 (2016) 周至自然保护区鸟类多样性动态监测. *陕西林业科技*, (6), 37–42.]
- [36]. Li GC, Wu XT, Hu LL, Bu SH, Li XM (2016) Animal species diversity of giant panda's winter habitat in Taibaishan Nature Reserve monitored by infrared camera. *Shaanxi Forest Science and Technology*, (6), 32–36, 42. (in Chinese with English abstract) [李国春, 吴逊涛, 胡理乐, 卜书海, 李先敏 (2016) 太白山自然保护区大熊猫冬栖地动物多样性监测. *陕西林业科技*, (6), 32–36, 42.]
- [37]. Li S, Wang DJ, Bu HL, Liu XG, Jin T (2016) Camera-trapping survey on the mammal diversity of the Laohegou Nature Reserve, Sichuan Province. *Acta Theriologica Sinica*, 36, 282–291. (in Chinese with English abstract) [李晟, 王大军, 卜红亮, 刘小庚, 靳彤 (2016) 四川省老河沟自然保护区兽类多样性红外相机调查. *兽类学报*, 36, 282–291.]
- [38]. Wu AL, Chen P (2016) The influence of roads in protected area on wild animals. *Shaanxi Forest Science and Technology*, (3), 11–14. (in Chinese with English abstract) [武阿莉, 陈鹏 (2016) 长青自然保护区内道路对野生动物的影响调查. *陕西林业科技*, (3), 11–14.]
- [39]. Zheng XG, Owen MA, Nie YG, Hu YB, Swaisgood RR, Yan L, Wei FW (2016) Individual identification of wild giant pandas from camera trap photos – A systematic and hierarchical approach. *Journal of Zoology*, 300, 247–256.
- [40]. Diao KP, Li MF, Pan SY, Gu WL, Zhang XO, Wen C (2017) Role of vertebrates in wild animal corpses degradation process by camera trap in Tangjiahe National Nature Reserve. *Sichuan Journal of Zoology*, 36, 616–623. (in Chinese with English abstract) [刁鲲鹏, 李明富, 潘世玥, 顾伟龙, 张晓鸥, 闻丞 (2017) 基于红外相机研究脊椎动物在唐家河国家级自然保护区动物尸体分解过程中的作用. *四川动物*, 36, 616–623.]
- [41]. Huang F, He LY, He K, Dai Q, Zhang K, Tang B, Gu XD, Yang ZS (2017) Spatial and temporal distribution of human disturbance in Tuowushan Giant Panda Corridor: Survey by camera trap array. *Chinese Journal of Zoology*, 52, 403–410. (in Chinese with English abstract) [黄峰, 何流洋, 何可, 戴强, 张勘, 唐博, 古晓东, 杨志松 (2017) 拖乌山大熊猫廊道人类干扰的空间与时间分布格局——红外相机阵列调查. *动物学杂志*, 52, 403–410.]

田佳, 朱淑怡, 张晓峰, 何礼文, 古晓东, 官天培, 李晟 (2021) 大熊猫国家公园的地栖大中型鸟兽多样性现状: 基于红外相机数据的分析. 生物多样性, 29, 1490–1504. <https://www.biodiversity-science.net/CN/10.17520/biods.2021165>

- [42]. Liu XB, Wei W, Zheng XG, Zhao KH, He SW, Zhou WL (2017) Activity rhythms of golden pheasant (*Chrysolophus pictus*) and satyr tragopan (*Tragopan temminckii*) revealed by infrared-triggered cameras. Chinese Journal of Zoology, 52, 194–202. (in Chinese with English abstract) [刘小斌, 韦伟, 郑筱光, 赵凯辉, 何少文, 周文良 (2017) 红腹锦鸡和红腹角雉活动节律——基于红外相机监测数据. 动物学杂志, 52, 194–202.]
- [43]. Qiao MJ, Tang Z, Shi XG, Cheng YH, Hu Q, Li WJ, Zhang HM (2017) Habitat suitability assessment of snow leopards in Wolong National Nature Reserve based on MaxEnt modeling. Journal of Sichuan Forestry Science and Technology, 38(6), 1–4, 16. (in Chinese with English abstract) [乔麦菊, 唐卓, 施小刚, 程跃红, 胡强, 李文静, 张和民 (2017) 基于MaxEnt模型的卧龙国家级自然保护区雪豹(*Panthera uncia*)适宜栖息地预测. 四川林业科技, 38(6), 1–4, 16.]
- [44]. Shi XG, Hu Q, Li JQ, Tang Z, Yang J, Li WJ, Shen XL, Li S (2017) Camera-trapping survey of the mammal and bird diversity in Wolong National Nature Reserve, Sichuan Province. Biodiversity Science, 25, 1131–1136. (in Chinese with English abstract) [施小刚, 胡强, 李佳琦, 唐卓, 杨建, 李文静, 申小莉, 李晟 (2017) 利用红外相机调查四川卧龙国家级自然保护区鸟兽多样性. 生物多样性, 25, 1131–1136.]
- [45]. Tang Z, Yang J, Liu XH, Wang PY, Li ZY (2017) Research on snow leopard (*Panthera uncia*) using camera-trapping in Wolong National Nature Reserve, China. Biodiversity Science, 25, 62–70. (in Chinese with English abstract) [唐卓, 杨建, 刘雪华, 王鹏彦, 李周园 (2017) 基于红外相机技术对四川卧龙国家级自然保护区雪豹(*Panthera uncia*)的研究. 生物多样性, 25, 62–70.]
- [46]. Tang Z, Yang J, Liu XH, Wang PY, Li ZY, Liu CS (2017) Activity pattern of *Lophophorus lhuysii* by camera-trapping in Wolong National Nature Reserve, China. Sichuan Journal of Zoology, 36, 582–587. (in Chinese with English abstract) [唐卓, 杨建, 刘雪华, 王鹏彦, 李周园, Liu CS (2017) 利用红外相机研究卧龙国家级自然保护区绿尾虹雉的活动规律. 四川动物, 36, 582–587.]
- [47]. Wu XT, Bu SH, Li XM, Li Q, Xue H, Guo JF (2017) Monitoring of wildlife with infrared camera in Taibaishan Nature Reserve. Journal of Northwest Forestry University, 32(3), 170–175. (in Chinese with English abstract) [吴逊涛, 卜书海, 李先敏, 李琦, 薛华, 郭继芳 (2017) 基于红外相机技术的太白山自然保护区野生动物监测. 西北林学院学报, 32(3), 170–175.]
- [48]. Zhu WH, Hu YL, Ji SY (2017) Survey on the leopard in Zhouzhi National Nature Reserve, Shaanxi Province. Guangdong Sericulture, 51(3), 89–90. (in Chinese) [朱文怀, 胡永乐, 纪世玉 (2017) 陕西周至国家级自然保护区金钱豹调查. 广东蚕业, 51(3), 89–90.]
- [49]. Chen JC, He F, Peng B, Yu X, Wu YJ, Ran JH (2018) Daily activity pattern of *Lophophorus lhuysii* during spring and summer in Xiaozhaizigou National Nature Reserve, Sichuan. Sichuan Journal of Zoology, 37, 241–250. (in Chinese with English abstract) [陈俊橙, 贺飞, 彭波, 余翔, 吴永杰, 冉江洪 (2018) 四川小寨子沟国家级自然保护区绿尾虹雉的日活动行为特征. 四川动物, 37, 241–250.]
- [50]. Hou J, Yang J, Li YJ, Huang JY, Liu D, Zhang JD (2018) Spatio-temporal distribution characteristics of mammals investigated using infrared camera traps in Wolong Nature Reserve. Journal of Nanjing Forestry University (Natural Sciences Edition), 42(3), 187–192. (in Chinese with English abstract) [侯金, 杨建, 李玉杰, 黄金燕, 刘巅, 张晋东 (2018) 基于红外相机调查的卧龙自然保护区兽类资源时空分布特征. 南京林业大学学报(自然科学版), 42(3), 187–192.]
- [51]. Hou R (2018) Nutritional Ecology of the Golden Snub-nosed Monkey (*Rhinopithecus roxellana*) and its Adaption to Cold Environment. PhD dissertation, Northwest University, Xi'an. (in Chinese with English abstract) [侯荣 (2018) 川金丝猴的营养生态及其对低温环境的适应策略. 博士学位论文, 西北大学, 西安.]
- [52]. Hu DM, Deng Y, Wen P, Liang L, Xia K, Guan TP (2018) Suitable habitat prediction of takins in Baishuihe National Nature Reserve. Journal of Sichuan Forestry Science and Technology, 39(6), 67–70, 85. (in Chinese with English abstract) [胡大明, 邓玥, 温平, 梁磊, 夏奎, 官天培 (2018) 白水河国家级自然保护区羚牛适宜栖息地评价. 四川林业科技, 39(6), 67–70, 85.]
- [53]. Hu J, Yao G, Li DY, Yang ZS, Li YH (2018) Summer habitat selection of sambar deer (*Rusa unicolor*) in Wolong National Nature Reserve. Acta Theriologica Sinica, 38, 277–285. (in Chinese with English abstract) [胡杰, 姚刚, 黎大勇, 杨志松, 李艳红 (2018) 卧龙国家级自然保护区水鹿夏季生境选择. 兽类学报, 38, 277–285.]

田佳, 朱淑怡, 张晓峰, 何礼文, 古晓东, 官天培, 李晟 (2021) 大熊猫国家公园的地栖大中型鸟兽多样性现状: 基于红外相机数据的分析. 生物多样性, 29, 1490–1504. <https://www.biodiversity-science.net/CN/10.17520/biods.2021165>

- [54]. Liu XH, Wu PF, He XB, Zhao XY (2018) Application and data mining of infra-red camera in the monitoring of species. Biodiversity Science, 26, 850–861. (in Chinese with English abstract) [刘雪华, 武鹏峰, 何祥博, 赵翔宇 (2018) 红外相机技术在物种监测中的应用及数据挖掘. 生物多样性, 26, 850–861.]
- [55]. Shi XY, Fu Q, Wang L, Jiang ZY, Shi XG, Li S (2018) Notes on the natural hybridization of golden pheasant *Chrysolophus pictus* and lady amherst's pheasant *C. amherstiae* in Anzihe Nature Reserve, Sichuan Province. Chinese Journal of Zoology, 53, 660–663. (in Chinese with English abstract) [史晓昀, 付强, 王磊, 蒋泽银, 施小刚, 李晟 (2018) 四川鞍子河保护区发现红腹锦鸡与白腹锦鸡的自然杂交. 动物学杂志, 53, 660–663.]
- [56]. Sun JX, Li JQ, Wan YQ, Li S, Guan TP, Wang J, Xia WC, Xu HG (2018) Study on the activity rhythms of nine ungulates in summer and autumn in Sichuan. Journal of Ecology and Rural Environment, 34, 1003–1009. (in Chinese with English abstract) [孙佳欣, 李佳琦, 万雅琼, 李晟, 官天培, 王杰, 夏万才, 徐海根 (2018) 四川9种有蹄类动物夏秋季活动节律研究. 生态与农村环境学报, 34, 1003–1009.]
- [57]. Tian C, Li JQ, Yang XY, Yu L, Yuan D, Li YX (2018) Preliminary surveys of wild animals using infrared camera in Wanglang National Nature Reserve, Sichuan Province. Biodiversity Science, 26, 620–626. (in Chinese with English abstract) [田成, 李俊清, 杨旭煜, 余麟, 袁丹, 黎运喜 (2018) 利用红外相机技术对四川王朗国家级自然保护区野生动物物种多样性的初步调查. 生物多样性, 26, 620–626.]
- [58]. Wang JA, Wen JL (2018) Application of infrared triggered cameras in the wildlife monitoring in Tianhuashan Nature Reserve. New Silk Road, 1, 55. (in Chinese) [王家安, 闻家林 (2018) 红外触发式相机在天华山保护区野生动物监测中的应用. 新丝路, 1, 55.]
- [59]. Wang P, Li YJ, Zhang JD, Yang J, Zhou CQ (2018) Ethogram and PAE coding system of wild *Pseudois nayaur* in Wolong National Nature Reserve. Sichuan Journal of Zoology, 37, 211–218. (in Chinese with English abstract) [王盼, 李玉杰, 张晋东, 杨建, 周材权 (2018) 卧龙国家级自然保护区野生岩羊行为谱及PAE编码系统. 四川动物, 37, 211–218.]
- [60]. Wang X, Hou J, Zhang JD, Bai WK, Huang JY, Zhou SQ, Ouyang ZY (2018) Divergent behavioral responses of sympatric species to grazing disturbance. Acta Ecologica Sinica, 38, 6484–6492. (in Chinese with English abstract) [王晓, 侯金, 张晋东, 白文科, 黄金燕, 周世强, 欧阳志云 (2018) 同域分布的珍稀野生动物对放牧的行为响应策略. 生态学报, 38, 6484–6492.]
- [61]. Wang YJ, Hou J, Li YJ, Bai WK, Li C, Zhang JD (2018) The spatial-temporal distribution characteristics of birds detected by camera traps in Wolong Nature Reserve. Journal of China West Normal University (Natural Sciences), 39, 29–37. (in Chinese with English abstract) [王玉君, 侯金, 李玉杰, 白文科, 李程, 张晋东 (2018) 利用红外相机调查卧龙保护区鸟类资源的时空分布特征. 西华师范大学学报(自然科学版), 39, 29–37.]
- [62]. Zhang JD, Li YJ, Huang JY, Bai WK, Zhou SQ, Li YH, Zhou CQ (2018) Behavior coding and ethogram of the sambar (*Rusa unicorn*) in field environment. Acta Theriologica Sinica, 38, 1–11. (in Chinese with English abstract) [张晋东, 李玉杰, 黄金燕, 白文科, 周世强, 李应洪, 周材权 (2018) 利用红外相机建立野生水鹿行为谱及PAE编码系统. 兽类学报, 38, 1–11.]
- [63]. Chen X, Zhao LJ, Hu XX, Luo CP, Liang CP, Jiang SW, Liang L, Zheng WC, Guan TP (2019) Impact of livestock terrain utilization patterns on wildlife: A case study of Wanglang National Nature Reserve. Biodiversity Science, 27, 630–637. (in Chinese with English abstract) [陈星, 赵联军, 胡茜茜, 罗春平, 梁春平, 蒋仕伟, 梁磊, 郑维超, 官天培 (2019) 基于地形的牲畜空间利用特征及干扰评价——以王朗国家级自然保护区为例. 生物多样性, 27, 630–637.]
- [64]. He XC, Fu Q, Wu YJ, Wang B, Chen X, Ran JH (2019) Population structure and activity rhythm of sambar deer (*Rusa unicorn*). Acta Theriologica Sinica, 39, 134–141. (in Chinese with English abstract) [何兴成, 付强, 吴永杰, 王彬, 陈雪, 冉江洪 (2019) 水鹿的群体结构和活动节律分析. 兽类学报, 39, 134–141.]
- [65]. Jiang ZJ, Ye XC, Hu JY, Yang B, Li SQ (2019) Infrared camera survey on the diversity of mammals and birds in Qianfoshan National Nature Reserve, Sichuan. Sichuan Journal of Zoology, 38, 99–106. (in Chinese with English abstract) [蒋忠军, 叶信初, 胡加云, 杨彪, 李生强 (2019) 基于红外相机对四川千佛山国家级自然保护区兽类及鸟类多样性的初步调查. 四川动物, 38, 99–106.]
- [66]. Luo H, Xiao X, Li YJ, Hou J, Dong X, Zhang JD, Bai WK, Li C (2019) Establishment of PAE coding system and ethogram of *Rhinopithecus roxellana* using infrared camera. Sichuan Journal of Zoology, 38, 646–656. (in Chinese with English abstract)

田佳, 朱淑怡, 张晓峰, 何礼文, 古晓东, 官天培, 李晟 (2021) 大熊猫国家公园的地栖大中型鸟兽多样性现状: 基于红外相机数据的分析. 生物多样性, 29, 1490–1504. <https://www.biodiversity-science.net/CN/10.17520/biods.2021165>

- [罗欢, 肖雪, 李玉杰, 侯金, 董鑫, 张晋东, 白文科, 李程 (2019) 利用红外相机建立川金丝猴的行为谱及PAE编码系统. 四川动物, 38, 646–656.]
- [67]. Shi XY, Shi XG, Hu Q, Guan TP, Fu Q, Zhang J, Yao M, Li S (2019) Evaluating the potential habitat overlap and predation risk between snow leopards and free-range yaks in the Qionglai Mountains, Sichuan. *Biodiversity Science*, 27, 951–959. (in Chinese with English abstract) [史晓昀, 施小刚, 胡强, 官天培, 付强, 张剑, 姚蒙, 李晟 (2019) 四川邛崃山脉雪豹与散放牦牛潜在分布重叠与捕食风险评估. 生物多样性, 27, 951–959.]
- [68]. Yan WB, Ji SN, Shuai LY, Zhao LG, Zhu DP, Zeng ZG (2019) Spatial distribution patterns of mammal diversity in Yangxian County of Shaanxi Province on the southern slope of the Qinling Mountains. *Biodiversity Science*, 27, 177–185. (in Chinese with English abstract) [颜文博, 吉晟男, 帅凌鹰, 赵雷刚, 朱大鹏, 曾治高 (2019) 秦岭南坡陕西洋县辖区哺乳动物物种多样性的空间分布格局. 生物多样性, 27, 177–185.]
- [69]. Yang WH, Chen YL, Deng Y, Wang XZ, Chen LJ, Hu DM, Luo XH, Song DZ, Xiao ZS (2019) Preliminary surveys of mammals and birds by infrared camera traps in the Sichuan Baishuihe National Nature Reserve. *Biodiversity Science*, 27, 1012–1015. (in Chinese with English abstract) [杨纬和, 陈月龙, 邓玥, 王兴哲, 陈立军, 胡大明, 罗秀海, 宋大昭, 肖治术 (2019) 利用红外相机对四川白水河国家级自然保护区鸟兽资源的初步调查. 生物多样性, 27, 1012–1015.]
- [70]. Guo JF, Yang XJ, He QL, Li XM (2020) Distribution status of wild animals in Haoping area of Taibai Mountain Nature Reserve. *Protection Forest Science and Technology*, (2), 19–22. (in Chinese with English abstract) [郭继芳, 杨晓俊, 何强利, 李先敏 (2020) 太白山自然保护区蒿坪区域野生动物分布现状分析. 防护林科技, (2), 19–22.]
- [71]. Hou J, Yan LL, Li L, Li YJ, Liao YS, Zhang JD (2020) Behavior coding and ethogram of the free-ranging giant pandas (*Ailuropoda melanoleuca*). *Acta Theriologica Sinica*, 40, 446–457. (in Chinese with English abstract) [侯金, 严淋露, 黎亮, 李玉杰, 廖玉杉, 张晋东 (2020) 野生大熊猫行为谱及PAE编码系统. 兽类学报, 40, 446–457.]
- [72]. Ji YR, Tao Y, Li CL, Li DQ, Zhao D, Liu F (2021) Using camera traps to survey mammals and birds in Sichuan Xuebaoding National Nature Reserve. *Biodiversity Science*, 29, 805–810. (in Chinese with English abstract) [姬云瑞, 陶义, 李昌林, 李迪强, 赵定, 刘芳 (2021) 利用红外相机调查四川雪宝顶国家级自然保护区鸟类和兽类多样性. 生物多样性, 29, 805–810.]
- [73]. Li J, Wang XL, Yang MW, Chen DX, Wang XJ, Luo P, Liu F, Xue YD, Li GL, Zhang YG, Zhang Y, Li DQ (2020) Construction progress of camera-trapping database from the Nature Reserves Biological Specimen Resources Sharing Sub-platform. *Biodiversity Science*, 28, 1081–1089. (in Chinese with English abstract) [李佳, 王秀磊, 杨明伟, 陈大祥, 王晓菊, 罗平, 刘芳, 薛亚东, 李广良, 张于光, 张宇, 李迪强 (2020) 自然保护区生物标本资源共享子平台红外相机数据库建设进展. 生物多样性, 28, 1081–1089.]
- [74]. Li JW, Li YX, Zhang K, Luo W, Lan Q, He LY, Tang B, Yang ZS (2020) Preliminary camera-trapping survey on wild mammals and birds in Liziping National Nature Reserve. *Journal of Sichuan Forestry Science and Technology*, 41(3), 7–13. (in Chinese with English abstract) [李健威, 李玉霞, 张勘, 骆伟, 兰琦, 何流洋, 唐博, 杨志松 (2020) 四川栗子坪国家级自然保护区野生鸟兽的红外相机初步监测. 四川林业科技, 41(3), 7–13.]
- [75]. Li S, McShea WJ, Wang DJ, Gu XD, Zhang XF, Zhang L, Shen XL (2020) Retreat of large carnivores across the giant panda distribution range. *Nature Ecology & Evolution*, 4, 1327–1331.
- [76]. Li S, McShea WJ, Wang DJ, Shen XL, Bu HL, Guan TP, Wang F, Gu XD, Zhang XF, Liao HH (2020) Construction progress of the Camera-trapping Network for the Mountains of Southwest China. *Biodiversity Science*, 28, 1049–1058. (in Chinese with English abstract) [李晟, McShea WJ, 王大军, 申小莉, 卜红亮, 官天培, 王放, 古晓东, 张晓峰, 廖灏泓 (2020) 西南山地红外相机监测网络建设进展. 生物多样性, 28, 1049–1058.]
- [77]. Li YY, Guo M, Hu CD (2020) Discussion on the design of natural education path in Taibai Mountain. *Shaanxi Forest Science and Technology*, 48(1), 83–86. (in Chinese with English abstract) [李园园, 郭明, 胡崇德 (2020) 太白山自然保护区自然教育路径设计探讨. 陕西林业科技, 48(1), 83–86.]
- [78]. Liu P, Fu MX, Qi DW, Song XQ, Wei W, Yang WJ, Chen YX, Zhou YS, Liu JB, Ma R, Yu J, Yang H, Chen P, Hou R (2020) Camera-trapping survey of wild mammals and birds in Daxiangling Nature Reserve, Sichuan Province. *Biodiversity Science*, 28, 905–912. (in Chinese with English abstract) [刘鹏, 付明霞, 齐敦武, 宋心强, 韦伟, 杨婉婧, 陈玉祥, 周延山, 刘家斌, 马锐, 余吉, 杨洪, 陈鹏, 侯蓉 (2020) 利用红外相机监测四川大相岭自然保护区鸟兽物种多样性. 生物多样性, 28,

田佳, 朱淑怡, 张晓峰, 何礼文, 古晓东, 官天培, 李晟 (2021) 大熊猫国家公园的地栖大中型鸟兽多样性现状: 基于红外相机数据的分析. 生物多样性, 29, 1490–1504. <https://www.biodiversity-science.net/CN/10.17520/biods.2021165>

905–912.]

- [79]. Liu YL, Song DZ, Liu BB, Xia F, Chen YL, Wang YQ, Huang QW (2020) Overview of the Camera-trapping Platform for Felid Species in China: Data integration by a conservation NGO. *Biodiversity Science*, 28, 1067–1074. (in Chinese with English abstract) [刘炎林, 宋大昭, 刘蓓蓓, 夏凡, 陈月龙, 王一晴, 黄巧雯 (2020) 中国猫科动物红外相机监测平台介绍: 民间环保机构的数据整合. 生物多样性, 28, 1067–1074.]
- [80]. Liu XH, Zhang YK, Zhao XY, He XB, Cai Q, Zhu Y, He BS, Jiu Q (2020) Introduction to the wildlife camera-trapping database of the middle Qinling Mountains. *Biodiversity Science*, 28, 1075–1080. (in Chinese with English abstract) [刘雪华, 张语克, 赵翔宇, 何祥博, 蔡琼, 朱云, 何百锁, 酒强 (2020) 秦岭中段野生动物多样性的红外相机监测数据库平台介绍. 生物多样性, 28, 1075–1080.]
- [81]. Liu ZX, Li DQ, Tian C, Yang XL, Feng K, Cai XL, Li YP, He QN, Li JQ (2020) Analysis of the large- and medium-sized mammals and understory birds in Laoxiancheng National Nature Reserve, Shaanxi. *Chinese Journal of Zoology*, 55, 153–164. (in Chinese with English abstract) [刘正霄, 李东群, 田成, 杨霞丽, 冯可, 蔡小录, 李育鹏, 贺巧妮, 李俊清 (2020) 基于红外相机技术对陕西老县城国家级自然保护区大中型兽类及林下鸟类资源分析. 动物学杂志, 55, 153–164.]
- [82]. Ma YS, Ma QQ, He NJ, Zhu DP, Zhao KH, Liu HC, Li S, Sun L, Tang LB (2020) Camera-trapping survey of mammals and birds in the Foping National Nature Reserve, China. *Biodiversity Science*, 28, 226–230. (in Chinese with English abstract) [马亦生, 马青青, 何念军, 朱大鹏, 赵凯辉, 刘红彩, 李帅, 孙亮, 唐流斌 (2020) 基于红外相机技术调查佛坪国家级自然保护区兽类和鸟类多样性. 生物多样性, 28, 226–230.]
- [83]. Ma YS, Ma QQ, Sun L, Li S, Zhou G, Li T, Dong LL, Cao LH, Zhu DP (2020) The seasonal spatial distribution and activity pattern of giant panda distribution in Foping National Nature Reserve based on camera-trapping data. *Chinese Journal of Zoology*, 55, 20–28. (in Chinese with English abstract) [马亦生, 马青青, 孙亮, 李帅, 周刚, 李涛, 董乐乐, 曹李华, 朱大鹏 (2020) 基于红外相机技术对佛坪国家级自然保护区大熊猫季节性空间分布与活动模式的研究. 动物学杂志, 55, 20–28.]
- [84]. Shang XT, Luo CP, Li B, Zheng Y, Zhou ZQ, Zhang L, Li S (2020) Diversity and fauna composition of birds in the Wanglang National Nature Reserve, Sichuan. *Sichuan Journal of Zoology*, 39, 93–106. (in Chinese with English abstract) [尚晓彤, 罗春平, 李斌, 郑勇, 周智强, 张立, 李晟 (2020) 四川王朗国家级自然保护区鸟类多样性与区系组成. 四川动物, 39, 93–106.]
- [85]. Shen XL, Li S, McShea WJ, Wang DJ, Yu JP, Shi XG, Dong W, Mi XC, Ma KP (2020) Effectiveness of management zoning designed for flagship species in protecting sympatric species. *Conservation Biology*, 34, 158–167.
- [86]. Teng JR, He LW, Li RH, Wang JL, Li HF, Ding XM (2020) Records of six new wild animals in Baishuijiang National Nature Reserve of Gansu Province. *Journal of Gansu Forestry Science and Technology*, 45(2), 22–25. (in Chinese with English abstract) [滕继荣, 何礼文, 李仁洪, 王钧亮, 李宏飞, 丁雪梅 (2020) 白水江保护区6种鸟兽新记录. 甘肃林业科技, 45(2), 22–25.]
- [87]. Wan YQ, Li JQ, Yang XW, Li S, Xu HG (2020) Progress of the China mammal diversity observation network (China BON-Mammal) based on camera-trapping. *Biodiversity Science*, 28, 1115–1124. (in Chinese with English abstract) [万雅琼, 李佳琦, 杨兴文, 李晟, 徐海根 (2020) 基于红外相机的中国哺乳动物多样性观测网络建设进展. 生物多样性, 28, 1115–1124.]
- [88]. Wang YB, Wang J (2020) Application of infrared camera monitoring in Shaanxi Changqing National Nature Reserve. *Chinese Journal of Wildlife*, 41, 767–776. (in Chinese with English abstract) [王玉玠, 王军 (2020) 红外相机监测方法在陕西长青国家级自然保护区的应用. 野生动物学报, 41, 767–776.]
- [89]. Zhang DC, He YL, Feng YF, Hu JC, Yang B, Li SQ (2020) Preliminary camera-trapping survey on wild mammals and birds in the Wujiao Nature Reserve, Sichuan. *Sichuan Journal of Zoology*, 39, 221–228. (in Chinese with English abstract) [张德丞, 和延龙, 冯一帆, 胡建成, 杨彪, 李生强 (2020) 四川勿角自然保护区野生鸟兽的红外相机初步监测. 四川动物, 39, 221–228.]
- [90]. Zhang X, Zheng X, Ji SS, Gao F, Feng B, Yang B, Li SQ (2020) Camera-trapping survey on the mammal diversity of the Jiudingshan Nature Reserve, Sichuan Province. *Journal of Sichuan Forestry Science and Technology*, 41(4), 129–136. (in

田佳, 朱淑怡, 张晓峰, 何礼文, 古晓东, 官天培, 李晟 (2021) 大熊猫国家公园的地栖大中型鸟兽多样性现状: 基于红外相机数据的分析. 生物多样性, 29, 1490–1504. <https://www.biodiversity-science.net/CN/10.17520/biods.2021165>

Chinese with English abstract) [张鑫, 郑雄, 吉帅帅, 高飞, 冯彬, 杨彪, 李生强 (2020) 四川九顶山自然保护区兽类多样性的红外相机初步监测. 四川林业科技, 41(4), 129–136.]

[91]. Zhao LJ, Liu MZ, Luo CP, Bu HL, Ma DY, Shang XT, Li S (2020) Daily activity rhythm of *Ithaginis cruentus* in the Wanglang National Nature Reserve, Sichuan. *Sichuan Journal of Zoology*, 39, 121–128. (in Chinese with English abstract) [赵联军, 刘鸣章, 罗春平, 卜红亮, 马东源, 尚晓彤, 李晟 (2020) 四川王朗国家级自然保护区血雉的日活动节律. 四川动物, 39, 121–128.]