

附录 1 中国 10 个红外相机监测网络基本信息与数据量 (截至 2019 年)

Appendix 1 Basic information and amount of data accumulated of the 10 camera-trapping networks in China (updated by 2019)

编号 ID	网络名称 Networks*	牵头建设单位 Leading organizations	建立年份 Year initiated	样区数 Number of monitoring areas	相机位 点数 Number of camera stations	有效相机日 (万天) Number of camera-days (x10 <sup>4</sup> )	照片数(万份) Number of images (x10 <sup>4</sup> )**	兽类物种数 Number of mammal species**	鸟类物种数 Number of bird species**	参考文献 Reference
1	西南山地红外相机监测网络	北京大学	2002	41	5738	120.7	302.6	63	182	李晟等, 2020
2	东北虎豹生物多样性红外相机监测平台	北京师范大学	2006	6	910	173.6	78.5	28	32	王天明等, 2020
3	中国猫科动物红外相机监测平台	中国猫科动物保护联盟	2007	28	939	28.3239	25	91	102	刘炎林等, 2020
4	秦岭中段野生动物多样性红外相机监测数据库平台	清华大学	2009	4	267	15.216	85.526	27	63	刘雪华等, 2020
5	自然保护区标本资源共享子平台红外相机数据库	中国林业科学研究院	2010	13	1667	27.25	16.34	80	200	李佳等, 2020
6	西南纵向岭谷区兽类及雉类红外相机监测	中科院昆明动物所	2011	35	803	37.92	26.99	60	15	李学友等, 2020
7	中国滇南-东南亚跨境生物多样性监测平台	中科院西双版纳热带植物园	2012	22	1493	9.7444	71.8995	48	80	贺如川等, 2020
8	三江源红外相机社区监测平台	北京大学, 北京山水自然保护中心	2013	9	284	7.5	252.46	30	37	贾丁等, 2020
9	钱江源国家公园红外相机监测平台	中科院植物研究所, 钱江源国家公园	2014	6	1033	33.1834	71.8515	23	75	申小莉等, 2020
10	中国哺乳动物多样性观测网络平台	生态环境部南京环科所	2017	74	4440	300	200	132	407	万雅琼等, 2020
<b>合计 Total</b>				<b>238</b>	<b>17,574</b>	<b>753.4377</b>	<b>1131.167</b>	<b>165</b>	<b>507</b>	

\*按各网络建立先后时间排序 Listed in the order according to the initiated year of each network.

\*\*不包括未处理、未鉴定数据 Not include the raw data that have not been processed and identified.

李晟 (2020) 中国野生动物红外相机监测网络建设进展与展望. 生物多样性, 28(9): 1045–1048. <http://www.biodiversity-science.net/CN/10.17520/biods.2020425>

## 参考文献

- He RC, Wang L, Quan RC (2020) Introduction to Transboundary Animal Diversity Monitoring Platform of Southern Yunnan, China and Southeast Asia. *Biodiversity Science*, 28, 1097–1103. (in Chinese with English abstract) [贺如川, 王林, 权锐昌 (2020) 中国滇南–东南亚跨境动物多样性监测平台概述. 生物多样性, 28, 1097–1103.]
- Jia D, Li PY, Zhao X, Cheng C, Xiao LY, Lü Z (2020) Overview of Sanjiangyuan Community-based Camera-trapping Monitoring Platform. *Biodiversity Science*, 28, 1104–1109. (in Chinese with English abstract) [贾丁, 李沛芸, 赵翔, 程琛, 肖凌云, 吕植 (2020) 三江源红外相机社区监测平台概述. 生物多样性, 28, 1104–1109.]
- 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平台红外相机数据库建设进展. 生物多样性, 28, 1081–1089.]
- Li S, McShea WJ, Wang DJ, Shen XL, Bu HL, Guan TO, 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, William J. McShea, 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.]
- Li XY, Hu WQ, Pu CZ, Li Q, Yu QP, Hu ZC, Bleisch WV, Jiang XL (2020) Camera-trapping monitoring platform for mammals and pheasants in the Longitudinal Range and Gorge Region of Southwest China: Protocol, progress and future outlook. *Biodiversity Science*, 28, 1090–1096. (in Chinese with English abstract) [李学友, 胡文强, 普昌哲, 李权, 于秋鹏, 胡哲畅, William V. Bleisch, 蒋学龙 (2020) 西南纵向岭谷区兽类及雉类红外相机监测平台: 方案、进展与前景. 生物多样性, 28, 1090–1096.]
- Liu XH, Zhang YK, Zhao XY, He XB, Cai Q, Zhu Y, He BS, Jiu Q (2020) Introduction to the wildlife camera-trapping data-base 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) 生物多样性, 28, 1075–1080.]
- 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.]
- Shen XL, Yu JP, Li S, Xiao HY, Chen XN, Chen SW, Liu MZ, Ma KP (2020) Progress overview of the camera-trapping monitoring platform for the Qianjiangyuan National Park, Zhejiang Province. *Biodiversity Science*, 28, 1110–1114. (in Chinese with English abstract) [申小莉, 余建平, 李晟, 肖慧芸, 陈小南, 陈声文, 刘鸣章, 马克平 (2020) 钱江源国家公园红外相机监测平台进展概述. 生物多样性, 28, 1110–1114.]
- 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.]
- Wang TM, Feng LM, Yang HT, Bao L, Wang HF, Ge JP (2020) An introduction to Long-term Tiger-Leopard Observation Network based on camera traps in North-east China. *Biodiversity Science*, 28, 1059–1066. (in Chinese with English abstract) [王天明, 冯利民, 杨海涛, 鲍蕾, 王红芳, 葛剑平 (2020) 东北虎豹生物多样性红外相机监测平台概述. 生物多样性, 28, 1059–1066.]