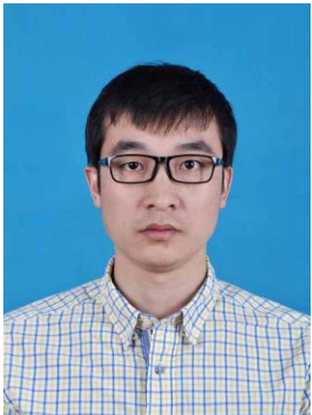


## 人文学院师资队伍信息表

	姓 名:	黎海明	职 称:	讲师
	毕业院校:	兰州大学	最高学位:	博士
	从事专业:	科学技术史	研究方向:	科技考古; 农业考古; 植物考古
	联系方式:		电子邮箱:	lihaiming@njau.edu.cn

### 社会职务:

暂无

### 论文著述:

- [1]. **Li Haiming**, Liu Zhen, James Nathaniel, Li Xincheng, Hu Zhujun, Shi, Hongwei, Sun Liqiang, Lu Yong\*, Jia Xin\*. Agricultural Transformations and Their Influential Factors Revealed by Archaeobotanical Evidence in Holocene Jiangsu Province, Eastern China. *Frontiers in Earth Science*, 2021, 9: 2296-6463. (SCI 期刊)
- [2]. Jin Xin\*, **Li Haiming**\*, Lee Harry F., Liu Zhen, Lu Yong, Hu Zhujun, Sun, Xueqiang, Zhao Zhijun. Agricultural adaptations to topography and climate changes in Central China during the mid- to late-Holocene. *The Holocene*, 2021: 095968362110332. (通讯作者, SCI 期刊)
- [3]. 刘真, **黎海明**, 张自强, 郭强, 李虎, 贾鑫. 中原地区龙山文化时期植物资源的利用——以河南新乡尚村遗址为例. *中国农史*, 2021, 40: 13-21. (CSSCI 期刊)
- [4]. Li Yuqi, Storozum Michael, **Li Haiming**, Hu Di, Wang Xin, Jin Xin. Architectural connections between western Central Asia and China: new investigations at Haermodun (cal AD 90–321), a fortified circular settlement in Xinjiang, China. *Antiquity*, 2021, 95(380): 1-6. (SSCI 期刊)
- [5]. Tan Liangcheng, Dong Guanghui, An Zhisheng, Edwards R. Lawrence, **Li Haiming**, Li Dong, Robert Spengler, Cui Yanjun, Lan Jianghu, Orozbaev Rustam, Liu Ruiliang, Chen Jianhui, Xu Hai, Chen Fahu. Megadrought and cultural exchange along the proto-silk road. *Science Bulletin*, 2021, 66(6): 603-611. (SCI 期刊)

- [6]. Chen Tingting, Qiu Menghan, Liu Ruiliang, **Li Haiming**, Hou Hongwei, Howarth Philly, Bowring Samantha, Zhou Aifeng. Human responses to climate change in the late prehistoric Western Loess Plateau Northwest China. *Radiocarbon*, 2020: 1-15. (SCI 期刊)
- [7]. Ren Lele, Dong, Guanghui, Liu Fengwen, Guedes Jade d'Alpoim, Flad Rowan, Ma Minmin, **Li Haiming**, Yang Yishi, Liu Yujia, Zhang Dongju, Li Guolin, Li, Jiyuan, Chen Fahu. Foraging and farming: archaeobotanical and zooarchaeological evidence for Neolithic exchange on the Tibetan Plateau. *Antiquity*, 2020: 1-16. (SSCI 期刊)
- [8]. Liu Fengwen, **Li Haiming**, Cui Yifu, Yang Yishi, Harry F Lee, Ding Detian, Hou Yunguang, Dong Guanghui. Chronology and plant utilization from the earliest walled settlement in the Hexi Corridor, Northwest China. *Radiocarbon*, 2019: 1-19. (SCI 期刊)
- [9]. Yang Yishi, Zhang Shanxia, Chris Oldknow, Qiu Menghan, Chen Tingting, **Li Haiming**, Cui, Yifu, Ren Lele, Chen Guoke, Wang Hui, Dong, Guanghui. Refined chronology of prehistoric cultures and its implication for re-evaluating human-environment relations in the Hexi Corridor, northwest China. *Science China Earth Sciences*, 2019, 62: 1-13. (SCI 期刊)
- [10]. **Li Haiming**, Dong Guanghui. The Adoption of Wheat and Barley as Major Staples in Northwest China During the Early Bronze Age. *Far from the Hearth Essays in Honour of Martin Jones*, 2018, Chapter 16: 189-198. (SCI 书稿)
- [11]. Ren Lele, Dong Guanghui, **Li Haiming**, Rhode Dave, Flad Rowan, Li Guoqiang, Yang Ying, Wang Zhongxin, Cai Linhai, Ren Xiaoyan, Zhang Dongju, Chen Fahu. Dating Human Settlement in the East-Central Tibetan Plateau during the Late Holocene. *Radiocarbon*, 2018: 137-150. (SCI 期刊)
- [12]. Storozum Michael, Qin Zhen, Ren Xiaolin, **Li Haiming**, Cui Yifu, Fu Kui, Liu Haiwang. The collapse of the North Song dynasty and the AD 1048–1128 Yellow River floods: Geoarchaeological evidence from northern Henan Province, China. *The Holocene*, 2018, 28(11): 1759-1770. (SCI 期刊)
- [13]. Dong Guanghui H, Yang Yishi, Liu Xinyi, **Li Haiming**, Cui Yifu, Wang Hui, Chen Guoke, Dodson John, Chen Fahu. Prehistoric trans-continental cultural exchange in the Hexi Corridor, northwest China. *The Holocene*, 2018, 28(4): 621-628. (SCI 期刊)
- [14]. **Li Haiming**, Liu Fengwen, Cui Yifu, Ren Lele, Storozum Michael, Qin Zhen, Wang Jian, Dong Guanghui. Human settlement and its influencing factors during the historical period in an Oasis-desert Transition Zone of Dunhuang, Hexi Corridor, northwest China. *Quaternary International*, 2017, 458(6): 113-122. (SCI 期刊)
- [15]. Zhang Shanxia, Yang Yishi, Storozum Michael, **Li Haiming**, Cui Yifu, Dong Guanghui. Copper smelting and sediment pollution in Bronze Age China: A case study in the Hexi corridor, Northwest China. *Catena*, 2017: 92-101. (SCI 期刊)
- [16]. Ren Lele, Lin Xin, Kang Lihong, Brunson Katherine, Liu Honggao, Dong Weimiao, **Li Haiming**, Min Rui, Liu Xu, Dong Guanghui. Human paleodiet and animal utilization strategies during the Bronze Age in northwest Yunnan Province, southwest China. *PloS one* 2017, 12(5): e0177867. (SCI 期刊)
- [17]. **Li Haiming**, Zuo Xinxin, Kang Lihong, Ren Lele, Liu Fengwen, Liu Honggao, Zhang Naimeng, Min Rui, Liu Xu, Dong Guanghui. Prehistoric agriculture development in the Yunnan-Guizhou Plateau, southwest China: Archaeobotanical evidence. *Science China Earth Sciences*, 2016, 59(8): 1562-1573. (SCI 期刊)
- [18]. 黎海明, 左昕昕, 康利宏, 任乐乐, 刘峰文, 刘鸿高, 张乃梦, 闵锐, 刘旭, 董广辉. 植物大化石和微体化石分析揭示的云贵高原新石器青铜时代农业发展历程. *中国科学: 地球科学*, 2016, 46 (7): 926-938. (CSCD 期刊)
- [19]. Yang Yishi, Dong Guanghui, Zhang Shanxia, Cui Yifu, **Li Haiming**, Chen Guoke, Dodson John, Chen Fahu. Copper content in anthropogenic sediments as a

tracer for detecting smelting activities and its impact on environment during prehistoric period in Hexi Corridor, Northwest China. *The Holocene*, 2016: 1-10. (SCI 期刊)

[20]. Dong Guanghui, Ren Lele, Jia Xin, Liu Xinyi, Dong Simeng, **Li Haiming**, Wang Zhongxin, Xiao Yongming, Chen Fahu. Chronology and subsistence strategy of Nuomuhong Culture in the Tibetan Plateau. *Quaternary International*, 2016: 42-49. (SCI 期刊)

[21]. Liu Honggao, Cui Yifu, Zuo Xinxin, **Li Haiming**, Wang Jian, Zhang Dongju, Zhang Jiawu, Dong Guanghui. Human settlements and plant utilization since the late prehistoric period in the Nujiang River valley, Southeast Tibetan Plateau. *Archaeological Research in Asia*, 2016, 5: 63-71. (SCI 期刊)

[22]. Cui Yifu, Dong Guanghui, **Li Haiming**, An Ting, Liu Xinyi, Wang Jian, Wang Hui, Ren Xiaoyan, Li Xiaobing, Chen Fahu. Early ceramic trade in Gansu and Qinghai regions, northwest China: A comparative elemental analysis on sherds of Majiayao culture, Yangshao culture and Qijia culture. *Journal of Archaeological Science: Reports*, 2015: 65-72. (SCI 期刊)

### 科研项目:

- [1]. 周代泾河中游生业模式转换及其影响因素研究 (编号: 42101152), 国家自然科学基金青年基金, 24 万元, 2022-2024, 项目主持人;
- [2]. 新疆南部地区的“食品全球化”过程研究 (编号: KYJ202111), 南京农业大学中央高校基本科研业务费 (新疆、广西和西藏联合基金), 5 万元, 2021-2022, 项目主持人;
- [3]. 齐家文化人类植物资源利用策略的时空格局与影响因素研究 (编号: lzujbky-2021-kb01), 兰州大学西部环境教育部重点实验室开放基金, 5 万元, 2021-2022, 项目主持人;
- [4]. 江淮东部商周时期社会复杂化进程的植物考古学观察 (编号: SKYC2021011), 南京农业大学中央高校基本科研业务费人文社科基金, 2 万元, 2021-2022, 项目主持人;
- [5]. 齐家文化人类植物资源利用策略的时空格局与影响因素研究 (编号: SKLLQG2015), 黄土与第四纪地质国家重点实验室开放基金资助项目, 3 万元, 2021-2022, 项目主持人。

### 荣誉奖励:

暂无