



姓 名:		职 称:	
毕业院校:		最高学位:	
从事专业:		研究方向:	
联系方式:		电子邮箱:	e d g a

社会职务:

论文著述:

[1]. **Li Haiming**, Liu Zhen, James Nathaniel, Li Xinsheng, 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)

[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. (SCI)

[3]. , , , , , . , 2021, 40: 13-21. (CSSCI)

[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)

[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)

- [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)
- [7]. R **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)
- [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)
- [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)
- [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)
- [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)
- [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)
- [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)
- [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)
- [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)
- [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)
- [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)
- [18].
2016 46 (7) 926-938 (CSCD)
- [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)
- [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)
- [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)
- [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)

科研项目：

- [1].
- [2].
- [3].