

1.

2.

3

“

”

“

”

1

2

3

Agricultural and Forest Meteorology    Remote Sensing

23                         5                         6                         395

SCI                         3.93    7                 IF=24.09                         SCI

6.9    8                         Web of Science                         135                         93

New phytologist    Science of the Total Environment

**4**

1	Junen Wu*, Huanhuan Zeng, Fan Zhao, Chunfeng Chen*, Ashutosh Kumar Singh, Xiaojin Jiang , Bin Yang, Wenjie Liu*. Plant hydrological niches become narrow but stable as the complexity of interspecific competition increases. Agricultural and Forest Meteorology, 2022, 320: 108953.
2	, , , , *. . , 2016, 48(1): 29-35.
3	Zhen Ling, Zhengtao Shi*, Shixiang Gu, Tao Wang, Weiwei Zhu, Guojian Feng. Impact of climate change and rubber ( <i>Hevea brasiliensis</i> ) plantation expansion on reference evapotranspiration in Xishuangbanna, Southwest China. Frontiers in Plant Science, 2022, 13: 830519.
4	Shupeng Gao , Xiaolong Liu*, Yanchen Bo*, Zhengtao Shi Hongmin Zhou. Rubber identification based on blended high spatio-temporal resolution optical remote sensing data: A case study in Xishuangbanna. Remote Sensing, 2019, 11(5): 496.
5	Junen Wu* , Huanhuan Zeng, Fan Zhao , Chunfeng Chen , Xiaojin Jiang, Xiai Zhu , Pingyuan Wang, Zhixiang Wu and Wenjie Liu*. The nutrient status of plant roots reveals competition intensities in rubber agroforestry systems. Forests, 2020, 11(11): 1163.
6	Tongping Lu Wenxiang Zhang* Jie Niu Zhengtao Shi Yongjing Lin Mengjuan Wu Lianxiao Wang. The vertical characteristics of soil carbon and nitrogen at different rubber plantation ages in Xishuangbanna, southwest China. Fresenius Environmental Bulletin, 2017, 26(2-A): 1431-1439.
7	Zhen Ling, Zhengtao Shi*, Shixiang Gu, Guangxiong He, Xinyou Liu, Tao Wang, Weiwei Zhu, Li Gao. Estimation of applicability of soil model for rubber ( <i>hevea brasiliensis</i> ) plantations in xishuangbanna, southwest china. Water, 2022, 14(3): 295.
8	*. . , 2018, 38(7): 2333-2343.

**5**

1			
2			
3			
4			
5			
6			