

代表性科研论文-青藏高原地表方向

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
1	Spatiotemporal patterns of precipitation based on the Bayesian maximum entropy method in a typical catchment of the Heihe River watershed, northwest China	Hong Wang, Chuanyan Zhao*, Fei Zang, Zhanlei Rong, Yapeng Chang, Youyan Liu	2022-06-08	International Journal of Digital Earth	SCI
2	Tropical Pacific Forcing of Hydroclimate in the Source Area of the Yellow River	Guangxin Liu, Shaoneng He, Minn Lin Wong, Yafei Zou, Haibo He, Chongyi E, Sakonvan Chawchai, Hongbo Zheng, Xiangzhong Li*	2021-11-24	Geophysical Research Letters	SCI
3	A warming climate may reduce health risks of hypoxia on the Qinghai-Tibet Plateau	Yanqiang Chen, Gangfeng Zhang*, Zongyan Chen, Xianming Yang, Bo Chen, Yonggui Ma, Huichun Xie, Qiaoyu Luo, Jing Yang, Tao Ye, Deyong Yu, Jing'ai Wang, Haiping Tang, Zhi Chen, Peijun Shi	2021-10-08	Science Bulletin	SCI
4	Climate change and anthropogenic activities in Qinghai Lake basin over the last 8500 years derived from pollen and charcoal records in an aeolian section	Haicheng Wei, Chongyi E*, Jing Zhang, Yongjuan Sun, Qingkuan Li, Guangliang Hou, Ronglei Duan	2020-10-25	Catena	SCI
5	High resolution OSL dating of aeolian activity at Qinghai Lake, Northeast Tibetan Plateau	E. ChongYi*, Zhang Jing, Chen ZongYan, Sun YongJuan, Zhao YaJuan, Li Ping, Sun ManPing, Shi YunKun	2019-12-21	Catena	SCI
6	Evapotranspiration and its dominant controls along an elevation gradient in the Qinghai Lake watershed, northeast Qinghai-Tibet Plateau	Ma Y.J*, Li X.Y, Liu Lei Liu, Yang Xiaofan, Wu Xiuchen, Wang Pei, Lin H, Zhang G.H, Maio CY.	2019-08-15	Journal of Hydrology	SCI
7	Remotely sensed estimation and mapping of soil moisture by eliminating the effect of vegetation cover	Cheng-yong WU, Guang-chao CAO, Ke-long CHEN*, Chong-yi E, Ya-hui MAO, Shuang-kai	2019-02-01	Journal of Integrative Agriculture	SCI

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
	ZHAO, Qi WANG, Xiao-yi SU, Ya-lan WEI				
8	Spatiotemporal Variation of Soil Erosion Characteristics in the Qinghai Lake Basin Based on the InVEST Model	Zhen Chen, Xiaohong Gao, Zhifeng Liu, Kelong Chen*	2023-03-08	Environmental Research And Public Health	SCI
9	Late quaternary glacial history of the La Ji Shan: Implications for the LGM on the northeastern Tibetan Plateau	Hang Cui*, Haizhen, Tao Jing	2023-02-15	Frontiers in Earth Science	SCI
10	Rare earth elements in aeolian loess sediments from Menyuan Basin, northeastern Tibetan plateau: Implications for provenance	Yunkun Shi, Chongyi E*, Qiang Peng, Zhaokang Zhang, Jing Zhang, Wenting Yan, Chunxia Xu	2023-01-19	Frontiers in Environmental Science	SCI
11	A spatially explicit reconstruction of cropland cover in China around 1850 C.E. employing new land suitability based gridded allocation algorithm	Chengpeng Zhan, Xiuqi Fang*, Yu Ye, Chanchan Tang, Zhilei Wu, Xue Zheng, Diyang Zhang, Chang Jiang, Jun Li, Yikai Li, Zhilong Zhao	2022-12-20	Quaternary International	SCI
12	Spatiotemporal patterns of light pollution on the Tibetan Plateau over three decades at multiple scales: implications for conservation of natural habitats	Yihang Wang, Caifeng Lv, Xinhao Pan, Ziwen Liu, Pei Xia, Chunna Zhang, Zhifeng Liu*	2022-11-14	Remote Sensing	SCI
13	Comprehensive evaluation of mainstream gridded precipitation datasets in the cold season across the Tibetan Plateau	Lele Zhang*, Liming Gao, Ji Chen, Lin Zhao, Jingyi Zhao, Yongping Qiao, Jianzong Shi	2022-10-01	Journal of Hydrology: Regional Studies	SCI
14	Improved CASA model based on satellite remote sensing data: simulating net primary productivity of Qinghai Lake basin alpine grassland	Chengyong Wu, Kelong Chen*, Chongyi E, Xiaoni You, Dongcai He, Liangbai Hu, Baokang Liu, Runke Wang, Yaya Shi, Chengxiu Li, Fumei Liu	2022-09-13	Geoscientific Model Development	SCI
15	Characteristics of Soil Temperature, Humidity, and Salinity on Bird Island within Qinghai Lake Basin,	Zhirong Chen, Deyong Yu, Guangchao Cao, Kelong Chen*, Jianxin Fu, Yuanxi Ma, Xinye Wang	2022-08-02	Sustainability	SCI

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
	China				
16	Testing the transfer functions for the Geonor T-200B and Chinese standard precipitation gauge in the central Qinghai–Tibet Plateau	Le-le Zhang*, Li-ming Gao, Ji Chen, Lin Zhao, Ke-long Chen, Jing-yi Zhao, Guo-jun Liu, Ting-xi Song, Yan-kun Li	2022-07-19	Journal of Mountain Science	SCI
17	Potential Sources, Pollution, and Ecological Risk Assessment of Potentially Toxic Elements in Surface Soils on the North-Eastern Margin of the Tibetan Plateau	Yujun Ma, Qiugui Wang, Weigang Su, Guangchao Cao*, Guoyan Fu, Wen Du	2022-07-03	Toxics	SCI
18	Atmospheric dry deposition of nitrogen and phosphorus in Lake Qinghai, Tibet Plateau	Xuan Zhang, Chunye Lin*, Chongyi E, Xitao Liu	2022-07-01	Atmospheric Pollution Research	SCI
19	Modifying the SWAT Model to Simulate Eco-Hydrological Processes in an Arid Grassland Dominated Watershed	Xin Jin, Yanxiang Jin*, Di Fu, Xufeng Mao	2022-06-23	Frontiers in Environmental Science	SCI
20	Identification and Prediction of Crop Waterlogging Risk Areas under the Impact of Climate Change	Xin Jin, Yanxiang Jin*, Jingya Zhai, Di Fu, Xufeng Mao	2022-06-18	Water	SCI
21	PSR-BP Neural Network-Based Health Assessment of the Huangshui Plateau Urban Wetlands in China	Lingling Tong, Xufeng Mao*, Xiuhua Song, Xiaoyan Wei, Wenjia Tang, Yanfang Deng, Hongyan Yu, Zhuo Deng, Feng Xiao, Huakun Zhou, Xinan Yin	2022-06-09	Frontiers in Ecology and Evolution	SCI
22	Vegetation History and Survival Patterns of the Earliest Village on the Qinghai–Tibetan Plateau	Jingyi Gao, Guangliang Hou*, Yongming Xiao, E Chongyi, Haicheng Wei, Yongjuan Sun, Manping Sun, Hongpan Xue, Zhuoma Wende, Sunmei Jin, Xiaoliang Chen	2022-05-12	Frontiers in Plant Science	SCI
23	Aerodynamic Properties and Shelter Effects of a	Tao Wang, Jianjun Qu, Qinghe Niu*, Zhishan An,	2022-05-02	Frontiers in	SCI

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
	Concrete Plate-Insert Sand Fence Along the Lanzhou-Xinjiang High-Speed Railway in Gobi Regions Under Strong Winds	Yang Gao, Hongtao Wang, Baicheng Niu		Environmental Science	
24	Morphologic changes of simple star dunes during the growth process in Dunhuang, China	Zhi-shan An, Ke-cun Zhang*, Li-hai Tan, Qing-he Niu, Ben-li Liu, Bai-cheng Niu	2022-04-13	Journal of Mountain Science	SCI
25	Study of the intensity and driving factors of land use/cover change in the Yarlung Zangbo River, Nyang Qu River, and Lhasa River region, Qinghai-Tibet Plateau of China	Jing Luo, Liangjie Xin, Fenggui Liu*, Qiong Chen, Qiang Zhou, Yili Zhang	2022-03-27	Journal of Arid Land	SCI
26	Holocene Aeolian Activity Recorded by Mountain Paleosols, Gonghe Basin, Northeast Qinghai-Tibet Plateau	Chunxia Xu, Chongyi E*, Yunkun Shi, Jing Zhang, Manping Sun, Zhaokang Zhang, Yongxin Zeng	2022-02-10	Frontiers in Earth Science	SCI
27	Age and source of coastal loess in Shandong Peninsula, Bohai Sea, China: Implications for dust aggradation in respond to sea-level change	Xiaodong Miao*, Chongyi E, Shujian Xu, Qiansuo Wang, Paul R. Hanson, Haitao Chen, Yunkun Shi	2022-02-08	Aeolian Research	SCI
28	Monitoring Rock Desert Formation Caused by Ice-Snow Melting in the Qinghai-Tibet Plateau Using an Optimized Remote Sensing Technique: A Case Study of Yushu Prefecture	Wei Jia, Weidong Ma*, Peijun Shi, Jing'ai Wang, Peng Su	2022-01-25	Remote Sensing	SCI
29	Comparison of Winter Wheat Extraction Methods Based on Different Time Series of Vegetation Indices in the Northeastern Margin of the Qinghai-Tibet Plateau: A Case Study of Minhe, China	Fujue Huang, Xingsheng Xia*, Yongsheng Huang, Shenghui Lv, Qiong Chen, Yaozhong Pan, Xiufang Zhu	2022-01-12	Remote sensing	SCI
30	Effects of salinity and particle size on radium	Weigang Su, Yujun Ma, Qiugui Wang, Qiongxiong	2022-01-10	Journal of	SCI

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
	desorption from river sediments in the Qinghai-Tibet Plateau	Yan, Xiaohang Lu, Zhe Ma, Lei Yi, Xiaobao Liu, Fuhong Chen, Fengqing Han*, Zhengfan Xu		Environmental Radioactivity	
31	Interaction among Hydrological, Environmental, and Ecological Processes in Aquatic Ecosystems	Xin'an Yin, Xufeng Mao*, Jianguo Zhou, Zhengjian Yang	2021-12-01	Water	SCI
32	Advances in regulated river research in China	Xinan Yin, XuFeng Mao*	2021-10-13	River Research and Applications	SCI
33	Cessation of collisional tectonism and rapid crustal uplift recorded by 430–420 Ma igneous rocks in the South Kunlun belt, northwest China	Chen Jing*, Wang Bing-Zhang, Yu Fu-Cheng, Han Jie, Li Wu-Fu	2021-10-12	International Geology Review	SCI
34	Modelling the Impact of Vegetation Change on Hydrological Processes in Bayin River Basin, Northwest China	Xin Jin, Yanxiang Jin*, Xufeng Mao, Jingya Zhai, Di Fu	2021-10-08	Water	SCI
35	Abnormally warm-saline alkenone signature in Lake Tuosu in centennial cold-wet periods over the late Holocene: An exceptional case for alkenone application	Yuxin He, Qingfeng Zhao, Xiangzhong Li*, Jiang Li, Luo Qin, Chongyi E	2021-10-01	Applied Geochemistry	SCI
36	Mapping Highland Barley on the Qinghai-Tibet Combing Landsat OLI Data and Object-Oriented Classification Method	Weidong Ma, Wei Jia, Peng Su, Xingyun Feng, Fenggui Liu, Jing'ai Wang*	2021-09-29	Land	SCI
37	Measuring the effectiveness of four restoration technologies applied in a degraded alpine swamp meadow in the Qinghai-Tibet Plateau, China	Xiaoyan Wei, Xufeng Mao*, Wenyin Wang, Yaqin Tao, Zhifa Tao, Yi Wu, Jiankang Ling	2021-09-01	Journal of Environmental Accounting and Management	SCI
38	Luminescence Dating of Relics in Ancient Cities	Manping Sun, Yongjuan Sun, Haicheng Wei,	2021-09-01	Frontiers in Earth	SCI

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
	Provides Absolute Dates for Understanding Human-Land Relationships in Qinghai Lake Basin, Northeastern Tibetan Plateau	Guangliang Hou, Ji Xianba, Liqian Xie, Yongxin Zeng, Chongyi E*		Science	
39	Evolution and Prediction of Landscape Patterns in the Qinghai Lake Basin	Yanli Han, Deyong Yu, Kelong Chen*	2021-09-01	Land	SCI
40	Large scale sand saltation over hard surface: a controlled experiment in still air	Benli Liu, Zhaoyun Wang, Baicheng Niu*, Jianjun Qu	2021-07-31	Journal of Arid Land	SCI
41	Modeling Snow Depth and Snow Water Equivalent Distribution and Variation Characteristics in the Irtysh River Basin, China	Liming Gao, Lele Zhang*, Yongping Shen	2021-09-29	Applied Sciences	SCI
42	Downwind aeolian sediment accumulations associated with lake-level variations of the Qinghai Lake during the Holocene, Northeastern Qinghai-Tibetan Plateau	Xiang-Jun Liu*, Lu Cong, Fuyuan An, Xiaodong Miao, Chongyi E	2019-02-02	Environmental Earth Sciences	SCI
43	Luminescence Chronology and Radiocarbon Reservoir Age Determination of Lacustrine Sediments from the Heihai Lake, NE Qinghai-Tibetan Plateau and Its Paleoclimate Implications	Fuyuan An*, Zhongping Lai, Xiangjun Liu, Yixuan Wang, Qiufang Chang, Baoliang Lu, Xiaoyun Yang	2018-06-18	Journal of Earth Science	SCI
44	Zoning Analysis of Major Meteorological Disaster Risks in Xing'an League	JIA Wei*, NIU Yue, HE Minghua	2018-06-15	Landscape Research	SCI
45	The past population dynamics of Ochotona curzoniae and the response to the climate change	H. Yujiao*, Gonghua Lin, C. Haixin, L. Cuixia	2018-03-01	North-Western Journal of Zoology	SCI
46	东昆仑驼路沟钻(金)矿床千枚岩碎屑锆石年代学、Lu Hf 同位素特征及其地质意义	陈静*	2022-09-26	吉林大学学报(地球科学版)	EI

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
47	# 青藏高原陆相介形类的分布特征及其对生态环境的响应	韩春梅,李祥忠,樊启顺*,魏海成,程雅平	2022-02-23	湖泊科学	EI
48	Greenhouse gas emission fluxes from peat bogs in the Arak Lake Basin in 2021	Cui Hang*	2021-12-22	IOP Conference Series: Earth and Environmental Science	EI
49	Characteristics of Atmospheric Dustfall and Soil Magnetic Susceptibility and Environmental Significance in Xining City	彭强,孙永娟*	2021-07-14	E3S Web of Conferences	EI
50	青海东昆仑南坡寒武系碎屑岩中发现4.0Ga碎屑锆石	陈静*,余福承,常涛	2020-09-25	矿物岩石	EI
51	东昆仑夏日哈木闪长玢岩成因及动力学背景:年代学、地球化学及 U-Pb 同位素约束	鲁海峰,陈静*,余福承,徐贝贝,焦和	2019-12-25	矿物岩石	EI
52	基于 ITPCAS 数据的青藏高原太阳总辐射时空变化特征	张乐乐*,高黎明,赵林,陈克龙	2019-09-01	太阳能学报	EI
53	基于 sCARS-RF 算法的高光谱估算土壤有机质含量	李冠稳,高小红*,肖能文,肖云飞	2019-08-15	发光学报	EI
54	变量选择和回归方法相结合的土壤有机质含量高光谱估算研究	李冠稳,高小红*,肖能文,肖云飞	2019-05-08	光学学报	EI
55	# 青藏高原东北部黄土次生碳酸盐氧同位素的古气候意义	胡泉旭,王先彦*,孟先强,刘全玉,鹿化煜	2018-07-10	地球科学	EI
56	青藏高原城市扩展过程的区位因素研究——基于随机森林的多尺度分析	毛诚瑞,任强,李磊,何春阳*	2023-04-28	生态学报	CSCD
57	青藏高原城镇化水平时空动态及影响因素——基于长时间序列夜间灯光数据的分析	王一航,吕彩凤,潘鑫豪,刘志锋*	2023-02-15	北京师范大学学报(自然科学版)	CSCD
58	基于 RWEQ 模型的茫崖市防风固沙功能评估及敏	王蕾,赵霞*,张琛悦,唐文家	2022-12-07	水土保持研究	CSCD

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
	感地类识别				
59	巴音河流域水化学与氢氧同位素特征研究	翟婧雅,金彦香*,金鑫	2022-11-15	灌溉排水学报	CSCD
60	冻土区活动层土壤氮库对冻融频次、温度、水分的响应研究	陈哲,徐巍,门双,张振华,张中华,王英典,赵新全,王文颖,孙建,邵新庆,杜岩功,周华坤*	2022-11-01	草地学报	CSCD
61	三江源区高寒草地根系-土壤 C、H、P 生态化学计量特征	王春燕,杨冲,宋成刚,王文颖*	2022-10-30	草原与草坪	CSCD
62	冻融凹陷对瓦颜山湿地土壤微生物群落结构的影响	车子涵,陈克龙*,杜岩功,杨紫唯,王霞	2022-10-21	基因组学与应用生物学	CSCD
63	#人工建植对多年冻土区“黑土滩”冻融过程的影响	王淼,陈生云*,魏培洁,贾映兰,侯光良,徐浩杰,杨梅学	2022-10-15	草业科学	CSCD
64	青藏高原人类活动的极端环境风险评价	金孙梅,侯光良*,许长军,文德卓玛,高靖易	2022-09-15	长江流域资源与环境	CSCD
65	模拟增温对青海湖河源湿地土壤微生物群落特征的影响	章妮,杨阳,陈克龙*	2022-07-21	生态科学	CSCD
66	基于 SWAT-MODFLOW 耦合模型的巴音河中游泽令沟盆地地表水-地下水转换关系研究	傅笛,金鑫*,金彦香,毛旭锋,翟婧雅	2022-07-13	地理科学	CSCD
67	1450—1949 年川渝地区干旱时空变化	许斌,毛旭锋*,李永飞,谢贤健,鲍文	2022-05-05	地理科学	CSCD
68	青海湖流域高寒湿地土壤微生物群落对不同降水梯度的响应	杨阳,陈克龙*,章妮,蒋莉莉	2022-04-25	应用与环境生物学报	CSCD
69	基于双树复小波分解的 Boosting 集成学习土地覆盖分类研究	李润祥,高小红*,汤敏	2022-04-20	遥感技术与应用	CSCD
70	巴音河流域高时空分辨率叶面积指数数据集	傅笛,金鑫*,金彦香,毛旭锋,翟婧雅	2022-04-20	遥感技术与应用	CSCD
71	青海省草地生态系统碳储量及其分布特征	张琛悦,赵霞*,辛玉春,唐文家,王蕾	2022-04-15	北京师范大学学报(自然科学版)	CSCD
72	降水梯度对青海湖河源湿地温室气体排放日变化的影响	杨紫唯,车子涵,刘芙蓉,陈克龙*	2022-03-24	干旱区研究	CSCD

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
73	青海湖流域两种不同高寒湿地类型 CO ₂ 、CH ₄ 和 N ₂ O 排放通量对模拟降水的响应	杨紫唯,陈克龙*,张乐乐,蒋莉莉,左弟召	2022-03-15	生态科学	CSCD
74	高寒湿地冻融退化下微生物群落特征变化	章妮,陈克龙*,王恒生,杨阳	2022-03-15	生态科学	CSCD
75	盐生植物萌发期对盐胁迫的适应研究进展	胡娟,张洁,盛洲,周宸宇,张旭萍,拉本*	2022-03-15	盐湖研究	CSCD
76	基于光释光测年法的三江源地区高山草甸土形成年代与成因研究	先巴吉,鄂崇毅*,孙满平,张晶,张帅旗,谢丽倩	2022-02-15	水土保持通报	CSCD
77	近 40 年青藏高原植被动态变化对水热条件的响应	李红英,张存桂,汪生珍,马伟东,刘峰贵*,陈琼,周强,夏兴生,牛百成	2022-02-11	生态学报	CSCD
78	高原鼠兔对极端低氧环境的生理、行为和分子生物学适应研究进展	齐丽,邹登朗,祁得胜*,刘忠浩,马建滨,都玉蓉	2022-02-10	野生动物学报	CSCD
79	基于享乐价格-结构方程双模型的西宁城市湿地生态系统服务价值及影响因素研究	佟玲玲,魏晓燕,宋秀华,毛旭锋*,金鑫,金彦香,季海川,唐文家	2022-02-10	生态学报	CSCD
80	2000—2018 年青海湖流域气温和降水量变化趋势空间分布特征	韩艳莉,于德永,陈克龙*,杨海镇	2022-01-26	干旱区地理	CSCD
81	高原高寒露天矿区氟化物与硫化物特征及污染评价	许泰,鄂崇毅*,谢丽倩,张晶,先巴吉,孙满平,张帅旗	2022-01-25	矿业研究与开发	CSCD
82	高寒湿地土壤微生物区系组成对氮添加的响应	徐润宏,谭梅,刘泽华,朱锦福*	2022-01-15	生态科学	CSCD
83	青藏高原末次冰消期以来人类活动的时空演化特征及其原因探讨	金孙梅,侯光良*,陈晓良,文德卓玛,高靖易	2021-12-17	第四纪研究	CSCD
84	全球气候变化背景下青海湖岸线变化及其对社会经济影响	杨显明*,张鸽,加壮壮,宋欣怡,王晓梅	2021-12-15	高原科学的研究	CSCD
85	小泊湖高寒湿地土壤理化性质对氮沉降的短期响应	徐润宏,朱锦福*,刘泽华,谭梅	2021-10-28	西南农业学报	CSCD
86	巴音河中下游农业灌溉对地下水补给量与排泄量的影响	傅笛,金鑫*,金彦香,翟婧雅	2021-10-25	水电能源科学	CSCD

序号	题目	作者(通讯作者*)	发表时间	期刊	收录
87	青海湖鸟岛湿地温室气体通量对模拟降水改变的响应	蒋莉莉,陈克龙*,朱锦福,谢宝华,杨阳,杨紫唯	2021-10-15	兰州大学学报(自然科学版)	CSCD
88	青海高原 1961—2019 年暖冷昼(夜)日数比变化特征研究	罗静,郑国强,刘峰贵*,周强,陈琼	2021-10-15	自然灾害学报	CSCD
89	高寒湿地甲烷氧化菌群落对模拟增温的响应	章妮,陈克龙*,暴涵	2021-09-13	应用与环境生物学报	CSCD
90	Estimation of Critical Rainfall for Flood Disasters in the Qinghai-Tibet Plateau	马伟东,刘峰贵*,周强,陈琼,张存桂,刘飞,李燕燕,赵佩	2021-09-01	Journal of Resources and Ecology	CSCD
91	青藏高原冰雪消融区岩漠动态变化遥感监测研究	贾伟,王静爱,史培军*,马伟东	2021-07-02	地球信息科学学报	CSCD
92	基于氢氧稳定同位素和水化学的青藏高原高寒内陆流域水文过程示踪研究	雷义珍,曹生奎*,曹广超,杨羽帆,兰垚,季雨桐,李华非	2021-05-07	地理研究	CSCD
93	TRMM 及 GPM 降水数据在高寒内陆河流域的准确性评估	金鑫,金彦香*	2021-03-28	地球信息科学学报	CSCD
94	#祁连山疏勒河源区冻土退化对土壤微生物生物量碳氮的影响	吴明辉,瞿德业,李婷,刘放,陈生云*,高雅月,陈拓	2021-02-02	地理科学	CSCD
95	1961—2017 年青藏高原极端降水特征分析	马伟东,刘峰贵*,周强,陈琼,刘飞,陈永萍	2020-12-11	自然资源学报	CSCD
96	基于 CNN 的不同空间分辨率影像土地覆被分类研究	李宏达,高小红*,汤敏	2020-08-20	遥感技术与应用	CSCD
97	青海湖 2 种高寒湿地土壤碳氮化学计量特征研究	刘英(学),陈克龙,曹生奎*	2020-01-03	西南农业学报	CSCD
98	复杂地形区土地利用/土地覆被分类机器学习方法比较研究	谷晓天,高小红*,马慧娟,史飞飞,刘雪梅,曹晓敏	2019-02-20	遥感技术与应用	CSCD
99	近 60 年青藏高原东北缘极端气温事件与气温日较差分析——以西宁地区为例	陈锐杰,刘峰贵*,陈琼,毛旭锋,周强	2018-10-28	高原气象	CSCD
100	SWAT 模型在土地利用/覆被变化剧烈地区的改进与应用	金鑫,金彦香*,杨登兴	2018-08-22	地球信息科学学报	CSCD