

“两高一全”专栏:黄河流域高质量发展

主持人:王家耀(中国工程院院士)

黄河流域多尺度时间序列生态环境评价研究 李宁,袁元元,李定宇,刘文路,张洁,潘琪,郭建忠,王家耀(1)

黄河流域国家级非物质文化遗产空间分布特征与影响因素研究 韩立钦,冯紫嫣,谢蕊,孟紫凝,胡佳琪,冯峰(11)

学术前沿专栏:太阳能驱动界面光热蒸发器

主持人:刘山虎(河南大学化学与分子科学学院教授,英国皇家化学会会士)

基于咖啡渣生物质碳的 Janus 光热蒸发器用于高效抗盐太阳能水净化 刘山虎,刘小于,张盼盼,邢方,邢瑞敏(21)

水凝胶基太阳能驱动界面水蒸发器研究进展 于中振,李长骏,李晓锋,刘骥(29)

甲骨智能计算研究专题

基于改进 CycleGAN 网络的甲骨摹本自动生成方法 刘杰,王晨祥,盛文悦,张鑫,刘国奇(44)

基于扩散模型的甲骨摹本图像生成技术研究 李邦,杨婧,丁增茂,方嘉琪,韩胜伟,蔡佳泽,张展,郭安,高峰,刘永革(52)

数学与计算机科学

求解特定鞍点问题加速的 MSOR-Like 方法 张理涛,朱光旭(60)

基于教师画像的红色文化资源推荐研究 刘行兵,曾祥祥,戴学微,韩盼,张恩(68)

基于 ARIMA-TCN-LSTM-AM-CatBoost 的 WSN 太阳辐照度预测算法 龙晨,徐震,文士元(76)

物理与电子学

基于星系旋转曲线观测数据的修改引力理论和暗物质模型对比研究..... 殷邦晟,曹周键(92)

基于原子轨道搜索算法的电阻层析成像图像重建
..... 王萌,韩舒悦,施艳艳,崔严,刘镇琨,吴雪冰(101)

超快激光在复杂大气环境中传输的中红外波谱特性
..... 冯志芳,赵敏,刘勋,韩祎伟,李维,舒小芳,刘渊(108)

化学

水蒸气气氛对不同原料热解挥发物反应及析炭行为的影响
..... 王旒晨,刘倩,王倩,田茜,闫伦靖,王美君,常丽萍(114)

生物与水产学

中国境内斑头大翠鸟和白腿小隼的适宜生境预测及重叠分析
..... 刘伟,翟冰冰,朱斯佳,薛白云,陈建全,陈凤娇,郭宁,施明乐,肖书平,谢艳萍,于飞(123)

同源与异源淇河鲫消化酶活性和肝胰脏营养成分的比较分析
..... 石西,陈思宇,刘相伟,陈锋青,马晓,吴利敏,田雪,李学军(130)

拟南芥中组蛋白 H2A.W 与 AGO2 蛋白的互作研究 杨献光,徐琬倩,刘洋(136)

河南省成年人群血压分布特征与影响因素探究
..... 高巧英,郭睿,苏静,袁林,赵孟可,张庆来(143)

科研管理

国家科技奖励绩效:演化机理、循证框架与评估矩阵..... 张成伟(149)

河南师范大学硼化学科研团队荣获 2025 年度河南省自然科学奖一等奖..... 陈西孟(67)

CONTENTS

Multi-scale time series ecological environment assessment in the Yellow River Basin
..... *Li Ning, Yuan Yuanyuan, Li Dingyu, Liu Wenlu, Zhang Jie, Pan Qi, Guo Jianzhong, Wang Jiayao*(1)

Research on the spatial distribution characteristics and influencing factors of national intangible culture heritage in the Yellow River Basin *Han Liqin, Feng Ziyan, Xie Rui, Meng Zining, Hu Jiaqi, Feng Feng*(11)

A Janus photothermal evaporator based on coffee grounds biochar for highly efficient and salt-resistant solar-driven water purification *Liu Shanhu, Liu Xiaoyu, Zhang Panpan, Xing Fang, Xing Ruimin*(21)

Research advances in hydrogel-based solar-driven interfacial evaporators
..... *Yu Zhongzhen, Li Changjun, Li Xiaofeng, Liu Ji*(29)

Automatic generation method of oracle bone facsimiles based on improved CycleGAN network
..... *Liu Jie, Wang Chenxiang, Sheng Wenyue, Zhang Xin, Liu Guoqi*(44)

Research on generation technology of oracle bone facsimile images based on diffusion model *Li Bang, Yang Jing, Ding Zengmao, Fang Jiaqi, Han Shengwei, Cai Jiaze, Zhang Zhan, Guo An, Gao Feng, Liu Yongge*(52)

An accelerated MSOR-Like method for solving specific saddle point problems *Zhang Litao, Zhu Guangxu*(60)

Research on the recommendation of red cultural resources based on teachers' portraits
..... *Liu Xingbing, Zeng Xiangxiang, Dai Xuewei, Han Pan, Zhang En*(68)

Prediction algorithm solar irradiance based on ARIMA-TCN-LSTM-AM-CatBoost model in wireless sensor network
..... *Long Chen, Xu Zhen, Wen Shiyuan*(76)

The impact of breakthrough innovation on the resilience of private enterprises
..... *Xue Rongli, Wang Shubai, Gu Binjie, Hai Benlu*(85)

Comparative study of modified gravity theory and dark matter model based on galaxy rotation curve observation data
..... *Yin Bangsheng, Cao Zhoujian*(92)

Image reconstruction for electrical resistance tomography based on atomic orbital search algorithm
..... *Wang Meng, Han Shuyue, Shi Yanyan, Cui Yan, Liu Zhenkun, Wu Xuebing*(101)

The mid-infrared spectral characteristics of ultrafast laser pulse propagation in complex atmospheric environments
..... *Feng Zhifang, Zhao Min, Liu Xun, Han Yiwei, Li Wei, Shu Xiaofang, Liu Yuan*(108)

Effects of steam atmosphere on the volatiles reaction and coke behavior during pyrolysis of different raw materials
..... *Wang Nichen, Liu Qian, Wang Qian, Tian Qian, Yan Lunjing, Wang Meijun, Chang Liping*(114)

Predictive analysis of suitable habitats and their overlap for the Blyth's kingfisher and the Pied falconet in China
..... *Liu Wei, Zhai Bingbing, Zhu Sijia, Xue Baiyun, Chen Jianquan, Chen Fengjiao, Guo Ning, Shi Mingle, Xiao Shuping, Xie Yanping, Yu Fei*(123)

Comparative analysis of digestive enzyme activities and hepatopancreas nutrient compositions between homologous and heterologous Qihe crucian carp(*Carassius auratus*)
..... *Shi Xi, Chen Siyu, Liu Xiangwei, Chen Fengqing, Ma Xiao, Wu Limin, Tian Xue, Li Xuejun*(130)

The interaction of histone H2A.W and AGO2 in *Arabidopsis thaliana*
..... *Yang Xianguang, Xu Longqian, Liu Yang*(136)

A study on blood pressure distribution characteristics and influencing factors among adults in Henan Province
..... *Gao Qiaoying, Guo Rui, Su Jing, Yuan Lin, Zhao Mengke, Zhang Qinglai*(143)

Performance of national science and technology awards: evolutionary mechanism, evidence-based framework, and evaluation matrix *Zhang Chengwei*(149)