

学术前沿专栏:新质生产力与高质量发展

主持人:白永秀(西北大学二级教授、博士生导师)

农业新质生产力水平、空间差异与动态演进..... 李刘艳,屈漫漫,王萌,董瑞(1)

旅游业新质生产力发展水平综合评价与时空特征研究..... 陈雪钧,吴悦(11)

新质生产力对低空经济的影响与机制研究..... 文宗川,马帅帅,苏日乐格(20)

智能算法研究专题

基于残差优化和内容自适应的文本识别算法..... 王敏,黎永顺,欧翔,曹冉,吴佳(30)

基于耿贝尔采样的差分进化算法..... 张合,王川,黎建宇(38)

软物质研究专题

利用受驱胶体粒子调控活性液晶动力学..... 郭子晗,游智鸿(46)

均聚物添加对棒/线嵌段共聚物胶束性质的影响..... 张慧,朱孟瑶,韩向刚(53)

重金属污染与风险评估研究专题

西宁市某工业园区土壤重金属污染特征、健康风险及源解析.....

..... 吕荣久,袁二军,史立群,彭红明,丛殿阁,徐建东,查春雷,屈宏飞(59)

不同粒径生活垃圾焚烧炉渣重金属浸出差异性分析

——以武汉市千子山垃圾焚烧厂为例.....

..... 李祖锴,刘思源,孙建亭,刘凡,姚昆,张意,钱佳,杨列(71)

## 南水北调中线水生态保持研究专题

- 丹江口水库浮游植物功能群季节演替特征及水生态健康评价 .....  
..... 张俊芳,黄玄敏,倪雪峰,陈威,周连凤,彭晓然,马沛明(79)
- 南水北调中线工程河南省受水区供水及效益分析 .....  
..... 李玉英,张鹏成,张爱静,佟佳骏,徐梦珍(88)

## 粮食安全生产研究专题

- 不同施肥方式对土壤有机氮矿化和小麦产量的影响 .....  
..... 刘东华,晁晓燕,马建辉,陈慧平,贺云霞,李春喜(95)
- 减量施氮下华北平原冬小麦冠层结构重塑与氮肥增效机制 .....  
..... 黄建新,马静丽,韩茂林,陈彭,王小洁,蒿宝珍,陈磊山(102)

## 虾青素抗氧化机制研究专题

- 添加虾青素延缓 CdTe QDs 致肝损伤的机制初探 ..... 陈建军,郭素琪(110)
- 虾青素对运动性力竭大鼠肾脏铁死亡的影响及机制研究 .....  
..... 王志广,卜彦丽,杨晓东,李海婷(117)

## 计算机科学

- 储备池算法学习过程与稳定性分析 ..... 蓝秀文,陈伟,高健,颜子翔,肖井华(124)
- 基于融合去噪的多模态脑肿瘤 MR 图像分割 ..... 申俊丽,蔺崇玉,海玉曼(135)
- 近邻耦合受限的量子比特映射补全与动态优化方法研究 .....  
..... 刘慧,杨晗笑,李文泽,赵博,聂凯,张冰洁(143)

## 科普专栏

- 基孔肯雅热流行病学及干预策略研究 ..... 王建华,张爽(150)

## CONTENTS

Agricultural new quality productivity: level, spatial disparities, and dynamic evolution .....	Li Liuyan, Qu Manman, Wang Meng, Dong Rui (1)
Comprehensive evaluation and spatiotemporal characterisation of the level of development of tourism new-quality productivity .....	Chen Xuejun, Wu Yue (11)
Research on the influence and mechanism of new quality productivity on low-altitude economy .....	Wen Zongchuan, Ma Shuaishuai, Suzhri Legge (20)
Residual optimization and content-adaptive text recognition algorithm .....	Wang Min, Li Yongshun, Ou Xiang, Cao Ran, Wu Jia (30)
Gumbel sampling-based differential evolution .....	Zhang He, Wang Chuan, Li Jianyu (38)
Controlling the dynamics of active nematics with driven colloidal particles .....	Guo Zihan, You Zhihong (46)
The effect of homopolymer addition on the micellar properties in rod/coil block copolymer solutions .....	Zhang Hui, Zhu Mengyao, Han Xianggang (53)
Characterization, health risks and source analysis of soil heavy metal pollution in an industrial park in Xining City .....	Lü Rongjiu, Yuan Erjun, Shi Liqun, Peng Hongming, Cong Diange, Xu Jiandong, Zha Chunlei, Qu Hongfei (59)
Analysis of heavy metal leaching differences in municipal solid waste incinerator bottom ash with different particle sizes: A case study of Wuhan Qianzishan waste incineration plant .....	Li Zukai, Liu Siyuan, Sun Jianting, Liu Fan, Yao Kun, Zhang Yi, Qian Jia, Yang Lie (71)
Seasonal succession characteristics of phytoplankton functional groups and water ecological health assessment in Danjiangkou Reservoir .....	Zhang Junfang, Huang Xuanmin, Ni Xuefeng, Chen Wei, Zhou Lianfeng, Peng Xiaoran, Ma Peiming (79)
Water supply and benefits analysis of the Middle Route of the South-to-North Water Diversion Project in Henan Province .....	Li Yuying, Zhang Pengcheng, Zhang Aijing, Tong Jiajun, Xu Mengzhen (88)
Effects of different fertilization methods on soil organic nitrogen mineralization and wheat yield .....	Liu Donghua, Chao Xiaoyan, Ma Jianhui, Chen Huiping, He Yunxia, Li Chunxi (95)
Canopy structural adaptation and nitrogen efficiency in winter wheat under reduced nitrogen input in the North China Plain .....	Huang Jianxin, Ma Jingli, Han Maolin, Chen Peng, Wang Xiaojie, Hao Baozhen, Chen Leishan (102)
A preliminary investigation on the mechanism of delaying liver injury by CdTe QDs with the addition of astaxanthin .....	Chen Jianjun, Guo Suqi (110)
Study on the effects and mechanisms of astaxanthin on ferroptosis in the kidneys of exercise-induced exhaustion rats .....	Wang Zhiguang, Bu Yanli, Yang Xiaodong, Li Haiting (117)
Learning process and stability analysis of reservoir computing .....	Lan Xiuwen, Chen Wei, Gao Jian, Yan Zixiang, Xiao Jinghua (124)
Multimodal brain tumor MR image segmentation based on fusion denoising .....	Shen Junli, Lin Chongyu, Hai Yuman (135)
Research on qubit mapping completion and dynamic optimization methods with nearest-neighbor coupling constraints .....	Liu Hui, Yang Hanxiao, Li Wenzhe, Zhao Bo, Nie Kai, Zhang Bingjie (143)
Epidemiology and intervention strategies for chikungunya fever .....	Wang Jianhua, Zhang Shuang (150)