

粮食安全生产研究专题

- 构建粮食生产多目标协同发展的作物生产系统 李春喜(1)
三大粮食功能区视角下农业高质量发展:时空演进、区域差异及空间关联
..... 陈准,刘云朋,王伟,陈太政,周志民,王保杰(7)
小麦八氢番茄红素合成酶家族的生物信息学分析及表达模式检测
..... 石永春,乔占锋,卢了一,李欢欢(16)

黄河流域高质量发展研究专题

- 黄河流域新质生产力水平的时空演进及障碍因子分析 黎文勇,杨子顺(24)
黄河流域城市群中国式现代化水平测度及其耦合协调性分析
..... 高彪,陈娟丽,师东晖,黄立军(34)

传感器研究专题

- 基于有机电化学晶体管的柔性可穿戴汗液监测分析仪系统研究
..... 王长清,马雪茹,陈静宇,韩洋,师均析(45)
基于Attention与改进SCINet模型的无线传感器网络能量预测与分簇路由算法
..... 金崇强,徐震,王雪山(52)

重金属污染研究专题

- 某铅锌矿周边农田土壤重金属污染评价及农产品污染特征
..... 张丽,蔡圣垚,周阳,申昕宇,苗原,苏鹏,王松廷(60)

..... 王璐, 李超, 昌盛, 涂响, 王山军, 戴波阳, 杨育博(70)

数学与计算机科学

基于拟反向学习的自适应 QPSO 算法及其在工程中的应用 何光(81)

精确线性约束条件下众数回归模型的参数估计 王照良, 张天乙, 张航(90)

具有饱和感染率的脉冲控制 SIR 模型的全局动力学分析

..... 谢栋梁, 焦彩霞, 黄嵩, 李永凤(97)

附加服务下异质顾客行为与服务商信息策略研究 李继红, 王傲壮(105)

一种果园特征识别与定位的导航方法 王丹丹, 祝朝坤, 杜雪, 谭开拓, 伍龙(113)

多方隐私集合交集及秘密信誉值比较协议 李功丽, 范云, 马婧雯(121)

体育学

卧推非对称负荷对篮球运动员两侧肌肉训练效果及主观疲劳度的影响 李媛媛(131)

身体活动对大学生社交焦虑影响的中介模型 司幸伟, 李金铮, 冯霞(138)

科普

大模型驱动的多模态信息生成与信息推荐 吴晔, 陆俊霖(145)

肺结节的形成、分类及其预防和诊治

..... 翟飞, 顾榕榕, 李荣凯, 李东, 杨钧棠, 翟成凯, 余国营(152)

CONTENTS

Development of a crop production system for multi-objective coordinated grain production	<i>Li Chunxi</i> (1)
High-quality development of agriculture from the perspective of the three functional food zones: spatial and temporal evolution, regional differences and spatial correlation	
..... <i>Chen Zhun, Liu Yunpeng, Wang Wei, Chen Taizheng, Zhou Zhimin, Wang Baojie</i> (7)	
Bioinformatic identification and expression profile analysis of PSY gene family in wheat	
..... <i>Shi Yongchun, Qiao Zhanfeng, Lu Liaoyi, Li Huanhuan</i> (16)	
Spatio-temporal evolution and obstacle factors of new quality productive forces in the Yellow River Basin	
..... <i>Li Wenyong, Yang Zishun</i> (24)	
The level measurement and coupling coordination analysis of Chinese modernization of urban agglomeration in the Yellow River Basin	<i>Gao Biao, Chen Juanli, Shi Donghui, Huang Lijun</i> (34)
Study of a flexible wearable sweat monitoring analyser system based on OEET	
..... <i>Wang Changqing, Ma Xueru, Chen Jingyu, Han Yang, Shi Junxi</i> (45)	
Energy prediction and cluster routing algorithm for wireless sensor networks based on attention and improved SCINet modeling	<i>Jin Chongqiang, Xu Zhen, Wang Xueshan</i> (52)
The heavy metals pollution assessment of farmland soil around the lead-zinc mine and characteristics of agricultural product pollution	<i>Zhang Li, Cai Shengyao, Zhou Yang, Shen Xinyu, Miao Yuan, Su Peng, Wang Songting</i> (60)
Characteristics of spatial and temporal distribution of heavy metals and health risk assessment of surface drinking water sources in a province in the middle reaches of the Yellow River	
..... <i>Wang Lu, Li Chao, Chang Sheng, Tu Xiang, Wang Shanjun, Dai Boyang, Yang Yubo</i> (70)	
Adaptive QPSO algorithm based on quasi-opposite learning and its applications in engineering	<i>He Guang</i> (81)
Estimation for the modal regression models with exact linear constraints	
..... <i>Wang Zhaoliang, Zhang Tianyi, Zhang Hang</i> (90)	
Dynamic analysis of a state-dependent feedback control SIR model with saturation incidence	
..... <i>Xie Dongliang, Jiao Caixia, Huang Song, Li Yongfeng</i> (97)	
Research on heterogeneous customer behavior and service provider information strategy under additional services	
..... <i>Li Jihong, Wang Aozhuang</i> (105)	
A navigation method for orchard feature recognition and localization	
..... <i>Wang Dandan, Zhu Zhaokun, Du Xue, Tan Kaituo, Wu Long</i> (113)	
Multiparty privacy set intersection and secret reputation value comparison protocols	
..... <i>Li Gongli, Fan Yun, Ma Jingwen</i> (121)	
Effects of bench press training with asymmetric load on muscle activation and rating of perceived exertion in basketball players	
..... <i>Li Yuanyuan</i> (131)	
A mediating model of the effect of physical activity on college students' social anxiety	
..... <i>Si Xingwei, Li Jinzheng, Feng Xia</i> (138)	
Multimodal information generation and recommendation system driven by large language models	
..... <i>Wu Ye, Lu Junlin</i> (145)	
The formation, classification, prevention, diagnosis and treatment of pulmonary nodules	
..... <i>Zhai Fei, Gu Rongrong, Li Rongkai, Li Dong, Yang Juntang, Zhai Chengkai, Yu Guoying</i> (152)	