

专栏:农业固碳减排

主持人:张志勇(中原科技创新领军人才,河南省特聘教授)

不同秸秆还田模式对冬小麦土壤活性有机碳库的影响 张黛静,刘毅昕,陈慧平,方凌,李春喜,王岚(1)

花生季减氮对花生-小麦两熟制农田碳足迹和碳汇生态服务价值的影响 耿润莲,张志勇,晁晓燕,郝永会,贺云霞,李春喜(10)

生物生态修复研究专题

高效降解邻苯二甲酸酯植物内生菌的抗生素耐药性研究 吕辉雄,黄雪晶(20)

三角帆蚌对城镇污水处理厂尾水深度净化效果及机理研究 宁军,董蓓,谢康,牧运洋,项贤领(27)

数学与计算机科学

基于相似网络和联合注意力的图嵌入模型 王静红,李昌鑫,杨家腾,于富强(36)

基于超效率 DEA 与 Malmquist 模型的河南省城投公司运营效率评价研究 杨雪,杨运,李智军,王菲,刘晨,汪涛(45)

具有违约顾客和部分故障的流排队均衡策略研究 叶晴晴,李紫晔(55)

具有心理效应和媒体影响的随机 HIV/AIDS 传染病模型 刘宗莹,张太雷,梁媛(63)

基于特征对比的循环生成对抗网络图像风格转换研究 闫娟,康鹏帅,王士斌,梅学术,李燕,刘栋(73)

基于鞅方法的鸡群优化算法收敛性分析..... 周婷婷,戴家佳(80)

特异小样本工业产品表面缺陷检测方法研究
..... 郑李明,许天赐,高浩然,李庆华,胡晨光,窦智(88)

物理与电子学

窦房结节律调控的动力学机制综述..... 黄晓东,汪瑞(97)

联合有限元法和蒙特卡罗模拟的颅骨对光热影响..... 宋贤林,游博康,李思行(107)

基于机器学习由暂态数据预测系统的演化 王江峰,陈银霞,祁月盈,姚成贵(113)

化学

盐酸介质中喹诺酮类衍生物缓蚀机理的分子模拟研究
..... 丁玲,陈武,冯晓君,赖璐,吴达,张政(119)

生物学

地黄 UDP-鼠李糖:鼠李糖基转移酶基因家族的生物信息学和表达分析
..... 周延清,李慧敏(128)

女性戒毒人员人格与药物渴求之间的链式中介作用及健步走干预效果
..... 李红,许亚萍,许凯,曹芳,郑玉凤,徐红旗,赵恩,高晓娟(135)

科普

新兴的生态危机——“空气富营养化” 王海军,孙彦峰,刘莹,徐驰(148)

河南师范大学学报(自然科学版)2024 年总目次 本刊编辑部(I)

CONTENTS

Effects of different straw-returning modes on active organic carbon pools in wheat soils	1
..... Zhang Daijing, Liu Yixin, Chen Hui ping, Fang Ling, Li Chunxi, Wang Lan	
Effects of nitrogen reduction in peanut field on carbon footprint and ecosystem service of carbon sequestration of peanut-wheat double cropping farmland ...	10
..... Geng Runlian, Zhang Zhiyong, Chao Xiaoyan, Hao Yonghui, He Yunxia, Li Chunxi	
Study on antibiotic resistance of endophytic bacterium efficiently degrading phthalates	20
..... Lü Huixiong, Huang Xuejing	
Study on the deep purification effect and mechanism of tail water in urban sewage treatment plants by <i>Hyriopsis cumingii</i>	27
..... Ning Jun, Dong Bei, Xie Kang, Mu Yunyang, Xiang Xianling	
A graph embedding model based on similar networks and joint attention	36
..... Wang Jinghong, Li Changxin, Yang Jiateng, Yu Fuqiang	
Evaluation of operational efficiency of urban investment companies in Henan Province based on super-efficient DEA and malmquist modeling	45
..... Yang Xue, Yang Yun, Li Zhijun, Wang Fei, Liu Chen, Wang Tao	
Equilibrium strategies of fluid queue with customer reneging and partial-breakdown	55
..... Ye Qingqing, Li Ziyue	
Random HIV/AIDS infectious disease model with psychological and media effects	63
..... Liu Zongxuan, Zhang Tailei, Liang Yuan	
Research on image style transformation of cyclic generation adversarial network based on feature contrast	73
..... Yan Juan, Kang Pengshuai, Wang Shibin, Mei Xueshu, Li Yan, Liu Dong	
Convergence analysis of chicken swarm optimization algorithm based on martingale method	80
..... Zhou Tingting, Dai Jiajia	
Research study on the detection method for specific small-sample defects in industrial products	88
..... Zheng Liming, Xu Tianci, Gao Haoran, Li Qinghua, Hu Chenguang, Dou Zhi	
A review on the dynamical mechanisms of rhythmic regulation of sinoatrial node	97
..... Huang Xiaodong, Wang Rui	
Effect of skull on photothermal effect based on Monte Carlo method and finite element method	107
..... Song Xianlin, You Bokang, Li Sihang	
Predicting the evolution of systems based on a transient data with machine learning	113
..... Wang Jiangfeng, Chen Yinxia, Qi Yueying, Yao Chenggui	
Molecular simulation of corrosion inhibition mechanism of quinolone derivatives in hydrochloric acid medium	119
..... Ding Ling, Chen Wu, Feng Xiaojun, Lai Lu, Wu Da, Zhang Zheng	
Bioinformatics and expression analyses of UDP-rhamnose:rhamnosyltransferase family in <i>Rehmannia glutinosa</i>	128
..... Zhou Yanqing, Li Huimin	
The chain-mediating between personality and drug craving in female drug addicts and the effect of brisk walking intervention	135
..... Li Hong, Xu Yaping, Xu Kai, Cao Fang, Zheng Yufeng, Xu Hongqi, Zhao En, Gao Xiaojuan	
The emerging ecological crisis: "air eutrophication"	148
..... Wang Haijun, Sun Yanfeng, Liu Ying, Xu Chi	