

学术前沿专栏:新污染物检测技术

主持人:孟祥周(教育部“新世纪优秀人才支持计划”入选者)

PFAS高分辨率质谱数据的非靶标识别技术综述 孟祥周,张博暄,韩宝苍,朱清禾,杨洁,张敏超(1)

原位形成低共熔溶剂的酸诱导一分散液液微萃取/高效液相色谱法测定环境水样中烷基酚...

..... 张凯歌,陈雁容,王若彦,董爽,丁文博,王静,朱桂芬(12)

运动与脑科学研究专题

运动对脑认知功能的调控作用 文青,苗玉萌,宋伦(20)

不同强度跑台运动通过调控 BDNF/miR-124/p-CREB 信号通路改善 CUMS 小鼠抑郁样行为

..... 王芳(27)

水流域生态学研究专题

城郊湖泊大型底栖动物群落结构及其与环境因子的关系——以武汉市为例

..... 陈璇,孟建军,孙聪,汪剑,邓平,戴煜泰,韩晓芳,李丽雪(35)

基于 SRI 指数的嘉陵江流域 1982—2020 年旱涝急转特征分析研究

..... 徐靖雯,姬广兴,张亚丽(42)

城市富营养化湖泊水质对降雨的响应——以武汉东湖为例

..... 胡胜华,李鑫,李小辉,孙紫童,周汉娥,熊雄,吴辰熙(50)

数学与计算机科学

基于残差扩散模型的遥感超分辨率图像生成研究

..... 左宪禹,田展硕,殷梦晗,党兰学,乔保军,刘扬,谢毅(58)

Sidon 空间和循环子空间码的构造 刘雪梅,张佳容(66)

干旱和半干旱地区植被-水系统有限时间的稳定性 胡静,朱磊,张启敏,任杰,吴涵(72)

基于优势关系的多粒度 Pythagorean 模糊粗糙集的粒度选择方法
薛占熬,杨梦丽,辛现伟,郑宇,孙林(79)

用户持续使用移动健身应用的关键影响因素识别 薛奕曦,张笑颜,于馨然,惠逢乐(88)

MCNet:融合多层感知机和卷积的轻量级病变区域分割网络
申华磊,上官国庆,袁成雨,陈艳浩,刘栋(96)

具有分数 Brown 运动的分数阶中立型随机微分方程解的存在唯一性 李国平,韩婷(104)

汉语二语学习者作文质量影响因素研究 刘志芳,马廷芳(112)



基于混合神经网络参数优化的两相流流型识别方法
王萌,张松,施艳艳,杨珍,史水娥(121)

一种基于数据驱动的空调负荷预测方法
周孟然,周光耀,胡锋,朱梓伟,张奇奇,王玲,孔伟乐,吴长臻,崔恩汉(128)

基于主题条件 CNN-BiLSTM 的旋律自动生成方法 曹西征,张航,李伟(135)



二氧化硅纳米颗粒诱导血管内皮细胞自噬激活的转录组分析及实验验证
阮晨,吴冉,王来友,杜佳,曹敬博(143)



基于机器学习的乒乓球混双技战术评估模型构建与应用 ... 曹烨程,张千轶,陈辉,刘敏(149)

CONTENTS

A review on the nontarget identification technology for PFAS by using high resolution mass spectrometry	Meng Xiangzhou, Zhang Boxuan, Han Baocang, Zhu Qinghe, Yang Jie, Zhang Minchao(1)
Acid-induced dispersive liquid-liquid microextraction based on in-situ formation deep eutectic solvents for determination of alkylphenols in environmental water samples via high performance liquid chromatography	Zhang Kaige, Chen Yanrong, Wang Ruoyan, Dong Shuang, Ding Wenbo, Wang Jing, Zhu Guifen(12)
The regulatory role of motor activity on cognitive function	Wen Qing, Miao Yumeng, Song Lun(20)
Different intensity treadmill exercise improve depressive-like behavior in CUMS mice by regulating BDNF/miR-124/p-CREB signaling pathway	Wang Fang(27)
The relationships between macroinvertebrate community structure and water environmental factors in suburban lakes: a case study in Wuhan City	Chen Xuan, Meng Jianjun, Sun Cong, Wang Jian, Deng Ping, Dai Yutai, Han Xiaofang, Li Lixue(35)
Analysis on the characteristics of drought-flood abrupt alternation in the Jialing River Basin from 1982 to 2020 based on SRI	Xu Jingwen, Ji Guangxing, Zhang Yali(42)
Response of water quality of urban eutrophic lakes to rainfall: a case study of Wuhan East Lake	Hu Shenghua, Li Xin, Li Xiaohui, Sun Zitong, Zhou Han'e, Xiong Xiong, Wu Chenxi(50)
Remote sensing super-resolution image generation based on residual diffusion model	Zuo Xianyu, Tian Zhanshuo, Yin Menghan, Dang Lanxue, Qiao Baojun, Liu Yang, Xie Yi(58)
Constructions of Sidon spaces and cyclic subspace codes	Liu Xuemei, Zhang Jiarong(66)
Finite-time stability of vegetation-water system in arid and semi-arid regions	Hu Jing, Zhu Lei, Zhang Qimin, Ren Jie, Wu Han(72)
Granularity selection method of multi-granularity Pythagorean fuzzy rough set based on dominance relationship	Xue Zhan'ao, Yang Mengli, Xin Xianwei, Zheng Yu, Sun Lin(79)
Identification of key factors influencing continue usage intention of mobile fitness applications	Xue Yixi, Zhang Xiaoyan, Yu Xinran, Hui Fangle(88)
MCNet: a lightweight lesion segmentation network integrating multilayer perceptrons and convolutions	Shen Hualei, Shangguan Guoqing, Yuan Chengyu, Chen Yanhao, Liu Dong(96)
Existence and uniqueness of solutions to fractional neutral stochastic differential equations with fractional brownian motion	Li Guoping, Han Ting(104)
A study on the influencing factors of the composition quality learners of Chinese second language	Liu Zhifang, Ma Tingfang(112)
Flow pattern identification of two-phase flow based on an optimized hybrid neural network	Wang Meng, Zhang Song, Shi Yanyan, Yang Zhen, Shi Shuie(121)
A data-driven method for air conditioning load forecasting	Zhou Mengran, Zhou Guangyao, Hu Feng, Zhu Zixwei, Zhang Qiqi, Wang Ling, Kong Weile, Wu Changzhen, Cui Enhan(128)
Automatic melody generation method based on conditional CNN-BiLSTM	Cao Xizheng, Zhang Hang, Li Wei(135)
Transcriptome analysis and experimental verification of autophagy activation induced by silica nanoparticles	Ruan Chen, Wu Ran, Wang Laiyou, Du jia, Cao Jingbo(143)
Construction and application of table tennis mixed dual skill tactical evaluation model based on machine learning	Cao Yecheng, Zhang Qianyi, Chen Hui, Liu Min(149)