

CSCD 来源期刊
中国精品科技期刊

ISSN 1000-2006
CODEN NLDXBZ

南京林业大学学报

自然科学版

JOURNAL OF NANJING FORESTRY UNIVERSITY
NATURAL SCIENCES EDITION

2023

3

第 47 卷 Vol.47

南京林业大学学报(自然科学版)

第四十七卷
第三期

二〇二三年五月



目 次

专题报道:第三届中国林草计算机应用大会论文精选(执行主编 李凤日)

- 融合 Swin Transformer 的虫害图像实例分割优化方法研究 高家军,张旭,郭颖,刘昱坤,郭安琪,石蒙蒙,王鹏,袁莹(1)
- 基于视觉加强注意力模型的植物病虫害检测 杨堃,范习健,薄维昊,刘婕,王俊玲(11)
- 基于多图像特征的幼龄沉香全氮估测 袁莹,王雪峰,王甜,陈飞飞,黄川腾,林玲,董晓娜(19)
- 深度学习在基于叶片的油茶品种识别中的研究 尹显明,棘玉,张日清,莫登奎,彭邵锋,韦维(29)
- 基于 BOVW 和 SVM 的城市土地类型遥感变化监测研究 黄靖舒,高心丹,景维鹏(37)
- 专题报道:牡丹培育与应用研究(执行主编 李维林 张金池)
- 牡丹野生种根际土壤细菌群落特征分析 郭丽丽,张晨洁,王菲,沈佳佳,张凯月,何丽霞,郭琪,侯小改(45)
- ‘凤丹’*PoERF4* 基因的克隆及表达分析 魏祯祯,宋程威,郭丽丽,郭琪,侯小改(56)
- 3 种牡丹花器官不同部位挥发性成分分析 徐慧,姚霞珍,佟珂珂,邢震,李焱(63)

研究论文

- 白蜡花粉最佳离体萌发培养基筛选 刘蓉,吴德军,王因花,任飞,李丽,燕丽萍,周晓锋(70)
- 花楸属直脉组 7 种/变种基因组大小及叶表皮微形态特征的分类学意义 邱靖,李嘉宝,朱大海,陈昕(77)
- 109 份丰产核桃单株坚果表型多样性分析及性状评价 张赞齐,董宁光,郝艳宾,陈永浩,张俊佩,侯智霞,苏淑钗,吴佳庆,齐建勋(87)
- 江西省维管植物区系新资料 徐国良,黄明辉,曾晓辉(97)
- 白榆在我国的潜在分布格局及未来变化 韩淑敏,闫伟,杨雪栋,胡博,于凤强,高润红(103)
- 近 30 年千岛湖流域产水量时空变化及其影响因子分析 朱志洪,周本智,王懿祥,祁军,李爱博,黄润霞(111)
- 气候变化对落叶松人工林生物量生长的影响模拟 何潇,雷相东,段光爽,丰庆荣,张逸如,冯林艳(120)
- 基于林分及地形因子的落叶松人工林林分生物量模型构建 孙宇,李凤日,谢龙飞,董利虎(129)
- 长期结实和不结实红松针叶光合生理参数的差异 林强,陆天宇,沈海龙,王元兴,张鹏(137)
- 土壤含水率对蓝莓叶片生理及果实品质的影响 宋泽君,李培培,袁斓方,郭小兰,王德炉(147)
- 紫金山南麓枫香种群结构与动态特征 邹朋峻,关庆伟,袁在翔,谷雨晴,吴茜,牛莹莹,陈霞,金雪梅(157)
- 上海市行道树土壤肥力特征及其空间分布 贺坤,王俊浩,王本耀,朱海军,奉树成(164)
- 南水北调水源区不同植被恢复模式的土壤化学计量特征 徐子涵,王磊,崔明,刘玉国,赵紫晴,李嘉豪(173)
- 颐和园绿地表层土壤肥力质量评价 戈悦,刘悦秋,丛一蓬,胡振园,冯佳宁(182)
- 社区生活圈视角下城市公园绿地暴露水平测度 张金光,宋安琪,夏天禹,赵兵(191)
- 南京市都市区声景观的城乡梯度演变分析 崔志华,吕言浩,杨昕雨(199)
- 基于居民感知的乡村景观价值空间特征分析 谈石柱,黄莹莹,郑叶静,申亚梅,吴晓华,陶一舟,徐斌,严少君(207)
- 引入反哺机制的林纸绿色供应链多主体利益分配的动力学仿真研究 岳庆如,张智光(217)
- 林业碳汇对人工林最优轮伐期的影响——以杉木和落叶松为例 储安婷,宁卓,杨红强(225)
- 新品种
- 观赏海棠新品种‘赞春’ 鲍焱,许涛,史锋厚,沈永宝(234)
- 综述
- 近红外光谱技术在林业领域的应用 王珏,李彦杰,陈益存,高暝,赵耘霄,吴立文,黄世清,张永志,朱康烁,汪阳东(237)
- 《南京林业大学学报(自然科学版)》第九届编辑委员会 (封二)
- 《南京林业大学学报(自然科学版)》征稿简则 (封三)

Contents

Research on the optimized pest image instance segmentation method based on the Swin Transformer model GAO Jiajun, ZHANG Xu, GUO Ying, LIU Yukun, GUO Anqi, SHI Mengmeng, WANG Peng, YUAN Ying(1)

Plant disease and pest detection based on visual attention enhancement YANG Kun, FAN Xijian, BO Weihao, LIU Jie, WANG Junling(11)

Estimation of total nitrogen in young *Aquilaria sinensis* based on multi image features YUAN Ying, WANG Xuefeng, WANG Tian, CHEN Feifei, HUANG Chuanteng, LIN Ling, DONG Xiaona(19)

Research on recognition of *Camellia oleifera* leaf varieties based on deep learning YIN Xianming, JI Yu, ZHANG Riqing, MO Dengkui, PENG Shaofeng, WEI Wei(29)

Research on remote sensing change monitoring of urban land types based on BOVW and SVM HUANG Jingshu, GAO Xindan, JING Weipeng(37)

Analysis of bacterial community characteristics in the rhizosphere soil of wild tree peony GUO Lili, ZHANG Chenjie, WANG Fei, SHEN Jiajia, ZHANG Kaiyue, HE Lixia, GUO Qi, HOU Xiaogai(45)

Cloning and expression analyses of *PoERF4* gene from *Paeonia ostii* ‘Feng Dan’ WEI Zhenzhen, SONG Chengwei, GUO Lili, GUO qi, HOU Xiaogai(56)

Analysis of volatile components in different parts of flower organs of three species of tree peony XU Hui, YAO Xiazhen, TONG Keke, XING Zhen, LI Yao(63)

Screening of optimal germination medium for *in vitro* *Fraxinus* LIU Rong, WU Dejun, WANG Yinhua, REN Fei, LI Li, YAN Liping, ZHOU Xiaofeng(70)

Taxonomic implications of genome sizes and micromorphological characteristics of leaf epidermis of species in *Sorbus* Sect. *Alnifoliae* QIU Jing, LI Jiabao, ZHU Dahai, CHEN Xin(77)

Nuts’ phenotypic diversity analysis and character evaluation of 109 high-yield walnut individual trees ZHANG Yunqi, DONG Ningguang, HAO Yanbin, CHEN Yonghao, ZHANG Junpei, HOU Zhixia, SU Shuchai, WU Jiaqing, QI Jianxun(87)

New data of vascular flora in Jiangxi Province, China XU Guoliang, HUANG Minghui, ZENG Xiaohui(97)

Potential distribution patterns and future changes of *Ulmus pumila* in China based on the MaxEnt model HAN Shumin, YAN Wei, YANG Xuedong, HU Bo, YU Fengqiang, GAO Runhong(103)

Spatio-temporal variations and influencing factors of water yield in the Thousand-Island Lake basin in the past 30 years ZHU Zhihong, ZHOU Benzhi, WANG Yixiang, QI Jun, LI Aibo, HUANG Runxia(111)

Modelling the effects of climate change on stand biomass growth of larch plantations HE Xiao, LEI Xiangdong, DUAN Guangshuang, FENG Qingrong, ZHANG Yiru, FENG Linyan(120)

Construction of the stand-level biomass model of *Larix olgensis* plantations based on stand and topographic factors SUN Yu, LI Fengri, XIE Longfei, DONG Lihu(129)

Analysis of needle photosynthetic index characteristics for long period seed setting and non-setting trees of *Pinus koraiensis* LIN Qiang, LU Tianyu, SHEN Hailong, WANG Yuanxing, ZHANG Peng(137)

Effects of soil water content on leaf physiology and fruit quality of blueberry SONG Zejun, LI Peipei, YUAN Lanfang, GUO Xiaolan, WANG Delu(147)

The population structure and dynamics of *Liquidambar formosana* on the southeast foothill of Zijin Mountain, Nanjing City ZOU Pengjun, GUAN Qingwei, YUAN Zaixiang, GU Yuqing, WU Qian, NIU Yingying, CHEN Xia, JIN Xuemei(157)

Soil fertility spatial distribution and characteristics of roadside trees in Shanghai HE Kun, WANG Junjie, WANG Benyao, ZHU Haijun, FENG Shucheng(164)

Soil stoichiometry characteristics of different vegetation restoration modes in water source area of South-to-North Water Diversion Project XU Zihan, WANG Lei, CUI Ming, LIU Yuguo, ZHAO Ziqing, LI Jiahao(173)

Surface soil fertility quality evaluation of green land in the Summer Palace GE Yue, LIU Yueqiu, CONG Yipeng, HU Zhenyuan, FENG Jianing(182)

Evaluating the urban park green space exposure from the perspective of the community life circle ZHANG Jinguang, SONG Anqi, XIA Tianyu, ZHAO Bing(191)

Analysis on the gradient evolution of soundscape between urban and rural areas in Nanjing Metropolitan area CUI Zhihua, LYU Yanjie, YANG Xinyu(199)

Spatial characteristics analysis of rural landscape values based on residents’ perceptions TAN Shizhu, HUANG Yingying, ZHENG Yejing, SHEN Yamei, WU Xiaohua, TAO Yizhou, XU Bin, YAN Shaojun(207)

Dynamic simulation of multi-agent benefit distributions in the forest paper green supply chain with back-feeding mechanisms YUE Qingru, ZHANG Zhiguang(217)

Effects of forest carbon sequestration on optimal rotation of plantations: a case study of Chinese fir and larch CHU Anting, NING Zhuo, YANG Hongqiang(225)

Malus ‘Zanchun’: a new ornamental crabapple cultivar BAO Qin, XU Tao, SHI Fenghou, SHEN Yongbao(234)

The application of near-infrared spectroscopy in forestry WANG Jue, LI Yanjie, CHEN Yicun, GAO Ming, ZHAO Yunxiao, WU Liwen, HUANG Shiqing, ZHANG Yongzhi, ZHU Kangshuo, WANG Yangdong(237)



《南京林业大学学报（自然科学版）》被下列数据库列为来源期刊

国际：

- 荷兰《文摘与引文数据库》(Scopus)
- CABI 英国《农业与生物科学研究中心文摘》(CAB Abstracts)
- 美国 EBSCO
- 美国《剑桥科学文摘》(CSA)
- 英国《林产品文摘》(FPA)
- ISI Web of Science《动物学记录》(ZR)
- 日本科学技术振兴机构文献数据库 (JST)
- 乌利希国际期刊指南 (Ulrich's Periodicals Directory)

国内：

- 中国精品科技期刊
- 中国中文核心期刊
- 中国科学引文数据库 (CSCD) 核心库来源期刊
- 中国科技论文统计源期刊 (CJCR) (中国科技核心期刊)
- 中国科学评价研究中心 (RCCSE) 林学权威期刊
- 中国学术期刊综合评价数据库来源期刊 (CAJCED)
- 中国期刊全文数据库 (CJFD)
- 万方数据 (China info) 科技期刊群来源期刊
- 《中国学术期刊文摘》
- 《中国生物学文摘》
- 全国农业核心期刊
- 《中国林业文摘》
- 《竹类文摘》
- 中国科技论文在线 (www.paper.edu.cn)

南京林业大学学报

自然科学版

NANJING LINYE DAXUE XUEBAO

ZIRAN KEXUE BAN

双月刊，1958年创刊

2023年5月 第47卷 第3期 (总第225期)

JOURNAL OF NANJING FORESTRY UNIVERSITY

NATURAL SCIENCES EDITION

Bimonthly, Started in 1958

Vol.47 No.3(General Serial No.225)May, 2023

主管单位	江苏省教育厅	Administrated by	Jiangsu Provincial Department of Education
主办单位	南京林业大学	Sponsored by	Nanjing Forestry University
主 编	曹福亮	Editor in Chief	CAO Fuliang
编辑出版	《南京林业大学学报(自然科学版)》编辑部	Edited & Published by	Editorial Department of Journal of Nanjing Forestry University(Natural Sciences Edition)
地 址	210037 南京市龙蟠路159号	Address	No.159 Longpan Road,Nanjing 210037 Jiangsu,P.R.China
电 话	025-85427076, 85428247	E-mail	xuebao@njfu.edu.cn, xuebao@njfu.com.cn
电子信箱	xuebao@njfu.edu.cn, xuebao@njfu.com.cn	Telephone	+86-25-85427076,85428247
网 址	http://nldxb.njfu.edu.cn	Distributed by	China International Book Trading Corporation P.O. Box 399, Beijing ,P.R. China
排版印刷	江苏省地质测绘院	Website	http://nldxb.njfu.edu.cn
国内发行	江苏省报刊发行局		
国外发行	中国国际图书贸易集团有限公司		
订 阅	全国各地邮政局		

中国标准连续出版物号：ISSN 1000-2006
CN 32-1161/S

国外发行代号：BM3470
国内邮发代号：28-16

国内定价：60.00 元



ISSN 1000-2006

