ISSN 1673-923X CODEN ZLKDA 5

中南林业科技大学学

Journal of Central South University of Forestry & Technology

第41卷

第7期

Volume 41 Number 7

- ◆中国精品科技期刊
- ◆中国高校百佳科技期刊
- ◆全国中文核心期刊
- ◆中国科技核心期刊
- ◆中国农林核心期刊
- ◆RCCSE中国权威学术期刊
- ◆中国科学引文数据库(CSCD)核心库来源期刊
- ◆农林领域我国高质量科技期刊分级目录T2期刊
- ◆美国CA、日本JST等来源期刊

目 次

林学

基于叶绿素荧光参数的不同矾根品种耐热性评价
孙 翊,李思源,张永春,殷丽青,李青竹,赵会会(1)
基于注意力机制的林木物候期识别方法
崔晓晖,陈 民,陈志泊,许 福,王新阳(11)
PPK 技术在无人机森林航空摄影测量中的应用
李正东,曹明兰,李长青,闫飞,冯仲科(20)
基于卫星遥感的森林火灾风险预警研究李哲全,张 贵,谭三清,吴 鑫(26)
不同种源木姜叶柯活性成分差异与气候土壤因子的耦合研究
杨 旭,杨志玲,王依清(34)
带状采伐对毛竹林土壤细菌群落结构的影响
吴昌明,范少辉,冯 云,申景昕,刘广路(42)
植物生长调节剂对鞑靼忍冬扦插生根及酶活性变化的影响
翟亚芳, 刘贤德, 吕 东, 赵 明, 赵 祜, 赵兴鹏, 王艺林, 赵玉红 (52)
磷缓解油茶铝胁迫的叶片生理响应
不同光照强度对赤皮青冈幼苗光合特性的影响
夏 婵,李 何,王佩兰,李志辉,王 波,朱中华(72)
施肥对细叶桢楠容器苗生长与光合的影响
湖南省"一湖四水"流域栎类次生林林分质量时空分异特征
故 阳,肖化顺,龙时胜,龚召松(88)

生态学

基于随机森林偏	差校正和	和多源遥	逐数据的	的天然次生	生林地上生	生物量估	则		
		•••••	• • • • • • • • • • • • • • • • • • • •			…赵颖慧,	, 蔡鑫垚,	甄 贞	(96)
祁连山青海云杉	林分结村	勾及其与	环境因	子的关系					
刘.	思敏,马	, 剑, -	牛 赟,	赵维俊,	任小凤,	冯宜明,	马雪娥,	赵晶忠	(107)
濒危植物鹅掌楸	的天然和	种群结构	J特征						
罗	西,郭	邓 秋莉,	姚兰,	艾训儒,	朱 江,	黄阳祥,	薛卫星,	李玮宜	(115)
模拟氮沉降对喀	斯特原生	生乔木林	土壤氮矿	矿化的影响	响				
赵	文君,刘	永涛,i	潭成江,	崔迎春,	吴 鹏,	侯贻菊,	刘延惠,	丁访军	(124)
生物学									
美国红枫转录组	SSR 序	列分析							
	郭	聪,『	陈 燕,	王 莹,	谈峰,	柯裴蓓,	沙文锋,	李玉娟	(132)
美洲黑杨×大青杨染色体制片优化及核型分析									
		•••••		马晓雨,	刘焕臻,	孙国语,	易嘉欣,	李开隆	(142)
林业工程									
孔对落叶松板材	抗弯性的	能的影响]	谢力生,	伍家华,	刘佳权,	陶 钧,	刘嘉诚	(150)
竹胶板双剪螺钉	连接的	承载性能	与破坏	机理		郑 维,	周 宇,	李 玥	(156)
基于响应面法研究梁山慈竹材梯度结构理化性能的相关性									
	李	明鹏,	李文婷,	王翠翠,	程海涛,	王 戈,	张文福,	王 丹	(165)

Journal of Central South University of Forestry & Technology

Vol. 41 No. 7 Jul. 2021

CONTENTS

Heat tolerance evaluation of different varieties of <i>Heuchera</i> spp. based on chlorophyll fluorescence parameters	
	ui (1)
Forest phenology recognition method based on attention mechanism · · · · · · · · CUI Xiaohui, CHEN Min, CHEN Zhibo, XU Fu, WANG Xinyang	g (11)
Applications of PPK technology in aerial photogrammetry of forest by an unmanned aerial vehicle	
LI Yadong, CAO Minglan, LI Changqing, YAN Fei, FENG Zhongke	e (20)
Study on forest fire risk early warning based on satellite remote sensing · · · · · LI Zhequan, ZHANG Gui, TAN Sanqing, WU Xir	1 (26)
Active component content in different Lithocarpus litseifolius populations related to meteorologic and soil factors	
YANG Xu, YANG Zhiling,WANG Yiqing	g (34)
Effects of strip cutting on soil bacterial community structure in bamboo forest	
WU Changming, FAN Shaohui, FENG Yun, SHENG Jingxing, LIU Guanglu	ı (42)
Effects of plant growth regulators on the rooting and enzyme activities changes of Lonicera tatarica cuttings	
ZHAI Yafang, LIU Xiande, LU Dong, ZHAO Ming, ZHAO Hu, ZHAO Xingpeng, WANG Yilin, ZHAO Yuhong	g (52)
Physiological response of phosphorus alleviates aluminum stress in leaves of Camellia oleifera	
	ı (62)
Effects of shading on the photosynthetic characteristics of Cyclobalanopsis gilva seedlings	
XIA Chan, LI He, WANG Peilan, LI Zhihui, WANG Bo, ZHU Zhonghua	a (72)
Effects of fertilization on growth and photosynthetic of <i>Phoebe hui</i> seedlings	
ZHOU Lei, LIU Meiling, LI Tiehua, ZHANG Xinyi, HU Shengnan, LUO Yiling, LI Yangning	g (80)
Spatial and temporal characteristics of stand quality of Quercus secondary forest in Hunan on the valley of "One Lake and Four Rivers"	
JING Yang, XIAO Huashun, LONG Shisheng, GONG Zhaosong	g (88)
Estimation of aboveground biomass of natural secondary forest based on bias-corrected random forest and multi-source data	
ZHAO Yinghui, CAI Xinyao, ZHEN Zher	ı (96)
Stand structure and its relationship with environmental factors of Picea crassifolia in Qilian mountains	
LIU Simin, MA Jian, NIU Yun, ZHAO Weijun, REN Xiaofeng, FENG Yiming, MA Xue'e, ZHAO Jingzhong	(107)
Characteristics of natural population structure of endangered plant Liriodendron chinense	
LUO Xi, GUO Qiuju, YAO Lan, AI Xunru, ZHU Jiang, HUANG Yangxiang, XUE Weixing, LI Weiyi	(115)
Effects of simulated nitrogen deposition on soil nitrogen mineralization in karst primary forest	
ZHAO Wenjun, LIU Yongtao, TAN Chengjiang, CUI Yingchun, WU Peng, HOU Yiju, LIU Yanhui, DING Fangjun	(124)
Sequence analysis of SSR in transcriptome of American red maple	
GUO Cong, CHEN Yan, WANG Ying, TAN Feng, KE Peibei, SHA Wenfeng, LI Yujuan	(132)
Chromosome preparation optimization and karyotype analysis of <i>Populus deltoides</i> × <i>P. ussuriensis</i>	
	(142)
Effect of holes on the bending strengthof larchlumber · · · · · · XIE Lisheng, WU Jiahua, LIU Jiaquan, TAO Jun, LIU Jiacheng	(150)
Loading behavior and failure mechanism of plybamboo-sheathed double-shear screwed connectionsZHENG Wei, ZHOU Yu, LI Yue	(156)
Study on the correlation of physical and chemical properties of <i>Dendrocalcamus farinosus</i> gradient structure based on response surface methodol	logy
LI Mingpeng, LI Wenting, WANG Cuicui, CHENG Haitao, WANG Ge, ZHANG Wenfu, WANG Dan	(165)