中南林业科技大学学

Journal of Central South University of Forestry & Technology

第41卷

第5期

Volume 41 Number 5

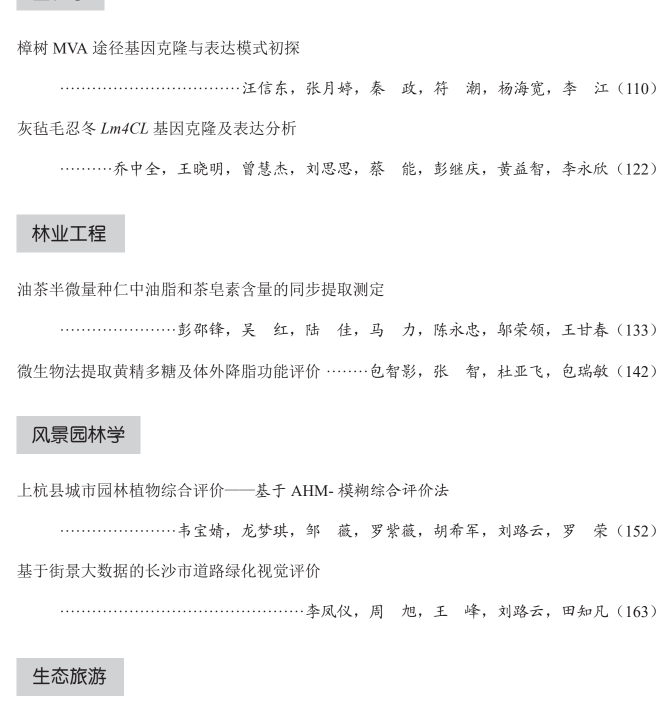
- ◆中国精品科技期刊
- ◆中国高校百佳科技期刊
- ◆全国中文核心期刊
- ◆中国科技核心期刊
- ◆中国农林核心期刊
- ◆RCCSE中国权威学术期刊
- ◆中国科学引文数据库(CSCD)核心库来源期刊
- ◆农林领域我国高质量科技期刊分级目录T2期刊
- ◆美国CA、日本JST等来源期刊

目 次

林学

基于 Nemerow 法和隶属度函数的湖北杉木人工	林土壤肥力	力评价			
许业洲,侯	义梅,袁	慧,余	义,刘	星,杜	超群 (1)
福建武平中山河国家湿地公园种子植物区系研究	究	郭	舜,黄启	言堂, 吕国	国梁(12)
内蒙古西伯利亚杏种子脂肪酸组分的遗传变异	••••••	包文泉,	敖 敦,	王彦超,	李宝玲,
王丽	丽,陈俊:	兴,张淑	宁,杨钰	玉颖,孟繁	条庆(21)
新疆扁桃表型指标多样性及育种方向分析		李	鹏,田	嘉,李	疆(29)
旱季补水对桉树幼龄林叶片非结构性碳水化合物	物的影响·			· 余 斐,	张水云,
华 雷,刘文泉,邱	权,何	茜,苏	艳,刘兹	文东,李 吉	5跃(42)
基于贝叶斯 - 零膨胀负二项模型的森林火灾发生	上预测研究	· · · · · · · · · · · · · · · · · · ·	肖云	5丹,纪	平 (49)
旱季补水对桉树人工林生长和土壤养分的影响					
刘文泉,余 斐,黄 锋,华	雷,李吉	跃, 何	茜, 苏	艳,邱	权 (57)
含气候效应的湖南杉木人工林断面积生长模型					
齐战	涛,朱光	玉, 许冰	冰,刘法	共娜, 吕	勇(66)
美洲黑杨无性系木材材性与生长性状遗传相关。	分析		严丰	色兵,潘惠	总新(74)
生态学					
基于生长过程的海南桉树纸浆林土壤理化性质积	和植物多科	羊性分析			
张沛	i健,徐建]	民,卢万	鸿, 林志	5锋,尚秀	5华(82)
不同林龄杉木人工林冠幅与生长因子的关系					
田红灯,申文辉,谭一	-波,郑)	威,何琴	飞,朱	慧, 甘国	国娟 (93)
湘南红壤区互叶白千层人工林枯落物层及土壤为	水源涵养能				
罗 矣	航,何介幸	向,康文 <i>县</i>	星,罗	静,李	翔(102)

生物学



农林经济管理

贸易摩擦对全球林产品贸易的影响 …………陈娇娇,宋维明,熊立春,陆文明(182)

信息披露、激励约束与旅游碳排放监管——基于贝叶斯法则的博弈分析……罗俊杰(174)

本期执行编辑: 谢荣秀

Journal of Central South University of Forestry & Technology

Vol. 41 No. 5 May 2021

CONTENTS

Soil fertility evaluation of Chinese fir planted forest based on Nemerow method and membership function in Hubei
XU Yezhou, HOU Yimei, YUAN Hui, YU Yi, LIU Xing, DU Chaoqun (1)
Study on seed flora of Zhongshanhe national wetland park in Wuping, Fujian province GUO Shun, HUANG Qitang, LYU Guoliang (12)
Genetic variation of fatty acid components in seeds of Armeniaca sibirica in Inner Mongolia
······ BAO Wenquan, AO Dun, WANG Yanchao, LI Baoling, WANG Lili, CHEN Junxing, ZHANG Shuning, YANG Yuying, MENG Fanqing (21)
Analysis of phenotypic index diversity and breeding direction of almond tree in Xinjiang······LI Peng, TIAN Jia, LI Jiang (29)
Effects of dry season irrigation on leaf unstructured carbohydrates in Eucalyptus young forest
Predicting forest fire occurrence based on zero-inflated negative binomial model using Bayesian methodXIAO Yundan, JI Ping (49)
Effect of dry-season irrigation on growth of <i>Eucalyptus</i> plantations and soil nutrients
LIU Wenquan, YU Fei, HUANG Feng, HUA Lei, LI Jiyue, HE Qian, SU Yan, QIU Quan (57)
Basal area growth model of Cunninghamia lanceolata plantation in Hunan province with climate effect
Genetic correlation analysis of wood property and growth traits in <i>Populus deltoides</i> clones ······· YAN Yanbing, PAN Huixin (74)
Analysis of soil physiochemical properties and understory plant diversity based on growth process of Eucalyptus pulp plantation in Hainan
ZHANG Peijian, XU Jianmin, LU Wanhong, LIN Zhifeng, SHANG Xiuhua (82)
Relationship between crown width and growth factors in Chinese fir plantation among different stand ages
TIAN Hongdeng, SHEN Wenhui, TAN Yibo, ZHENG Wei, HE Qinfei, ZHU Hui, GAN Guojuan (93)
Water conservation capacity of litter and soil of Melaleuca alternifolia plantation in red roil area, southern Hunan
LUO Hang, HE Jienan, KANG Wenxing, LUO Jing, LI Xiang (102)
Cloning genes of MVA pathway and preliminary survey of expression pattern in Cinnamomum camphora
Clone and expression analysis of Lm4CL in Lonicera macranthoides Hand-Mazz
QIAO Zhongquan, WANG Xiaoming, ZENG Huijie, LIU Sisi, CAI Neng, PENG Jiqing, HUANG Yizhi, LI Yongxin (122)
Simultaneous extraction and determination of oil and tea saponin content of semimicro quantities seed kernels of Camellia oleifera
PENG Shaofeng, WU Hong, LU Jia, MA Li, CHEN Yongzhong, WU Rongling, WANG Ganchun (133)
Microbial fermentation technology of <i>Polygonatum sibiricum</i> polysaccharides and evaluation of lipid-lowering function in vitro
BAO Zhiying, ZHANG Zhi, DU Yafei, BAO Ruimin (142)
Comprehensive evaluation of urban garden plants in Shanghang based on AHM-fuzzy comprehensive evaluation model
Visual evaluation of road greening in Changsha based on big data of street view
Information disclosure,incentive restriction and tourism carbon emission supervision: Based on the game analysis of bias rule······LUO Junjie (174)
Influence of trade friction on global forest products trade · · · · · · · · · · CHEN Jiaojiao, SONG Weiming, XIONG Lichun, LU Wenming (182)

English Editor: WU Bin