中南林业科技大学学

Journal of Central South University of Forestry & Technology

第42卷

第9期

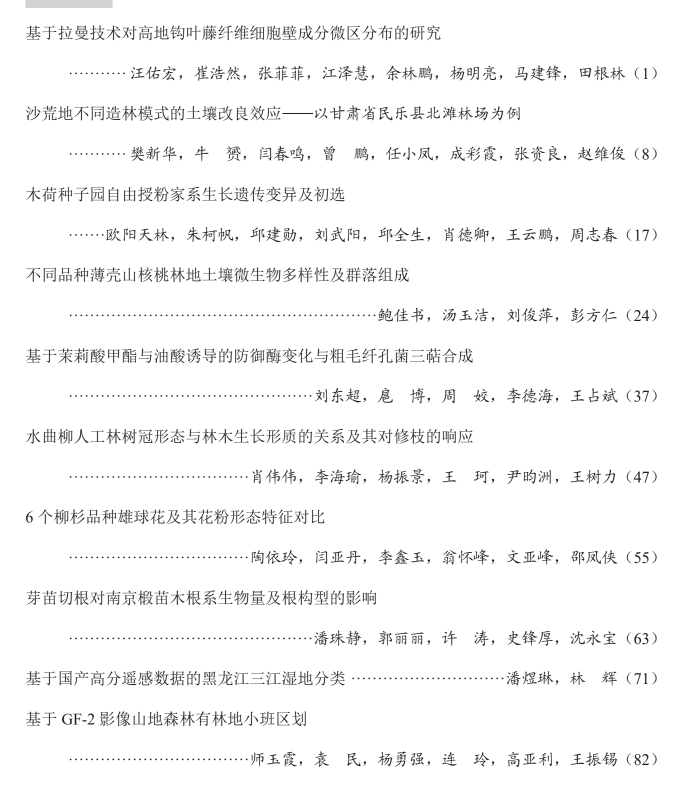
Volume 42 Number 9

- ◆中国精品科技期刊
- ◆林草科技领军期刊
- ◆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)来源期刊
- ◆科技期刊世界期刊影响力指数(WJCI)报告Q1区期刊
- ◆美国CA、日本JST等来源期刊
- ◆湖南省培育世界一流湘版科技期刊建设工程项目梯队期刊

第四十二卷

目次

林学



基于 GIS 格网的重庆合川区森林火险等级区划安佳怡, 冯仲科, 马天天, 高可可 (91)
基于无人机红外影像的森林火灾燃烧点检测方法
戴颖成,陈知明,刘 峰,李建军,吴 毅,吴若南(102)
生态学
桂西北喀斯特地区不同植被恢复模式植物群落结构与多样性特征陆志星, 王智慧,
韦铄星,李 娟,林建勇,欧汉彪,王 平,蒋 燚,傅 伟,杜 虎(115)
五大连池新期火山熔岩台地 4 种乔木植物化学计量及其内稳性特征
沙刚,黄庆阳,徐明怡,谢立红,杨帆,曹宏杰(127)
马尾松林转变为杨梅人工林对土壤有机碳和微生物功能多样性的影响
刘海英,蒋仲龙,彭健健,王晓晓,仇智灵,张 勇,王 增(139)
贵州广南木莲群落结构及物种多样性特征 李 茂, 申敬民, 张耀荣, 杨成华(147)
小兴安岭白桦次生林内红松光合对林隙大小与林隙内位置的适应性研究
田博宇,牟长城,李佳欣,叶 林(159)
生物学
'龙岩野柿 1 号'雄花和两性花花芽的转录组 SSR 特征分析
李树战,王艺儒,孙 鹏,李华威,傅建敏(171)
香花油茶叶绿体基因组密码子偏好性分析

农林经济管理

基于熵权 TOPSIS 法的家庭农场经营环境综合评价 ……… 兰 勇, 翁 婕, 蒋 黾 (187)

Journal of Central South University of Forestry & Technology

Vol. 42 No. 9 Sep. 2022

CONTENTS

Study on distribution of cell wall components of <i>Plectocomia himalayana</i> fiber based on Raman technology
WANG Youhong, CUI Haoran, ZHANG Feifei, JIANG Zehui, YU Linpeng, YANG Mingliang, MA Jianfeng, TIAN Genlin (1)
The soil improvement effect of different afforestation modes on sandy wasteland: Take the Beitan forest farm in Minle County, Gansu Province as an example
······FAN Xinhua, NIU Yun, YAN Chunming, ZENG Peng, REN Xiaofeng, CHENG Caixia, ZHANG Ziliang, ZHAO Weijun (8)
Genetic variation and selection of the free-pollinated families in Schima superba seed orchard
······· OUYANG Tianlin, ZHU Kefan, QIU Jianxun, LIU Wuyang, QIU Quansheng, XIAO Deqing, WANG Yunpeng, ZHOU Zhichun (17)
Study on soil microbial diversity and community composition of different pecan plantations
BAO Jiashu, TANG Yujie, LIU Junping, PENG Fangren (24)
Methyl jasmonate and oleic acid-induced triterpenoid synthesis via changes in defensive enzyme activities in <i>Inonotus hispidus</i>
LIU Dongchao, HU Bo, ZHOU Jiao, LI Dehai, WANG Zhanbin (37)
Relationship of canopy morphological characteristics and growth characters of Fraxinus mandshurica and their response to pruning
Comparison of the morphological characteristics of male cones and pollen of six Cryptomeria japonica var. sinensis varieties
TAO Yiling, YAN Yadan, LI Xinyu, WENG Huaifeng, WEN Yafeng, SHAO Fengxia (55)
Effects of root pruning of bud-seedlings on Tilia miqueliana root biomass and root architecture
PAN Zhujing, GUO Lili, XU Tao, SHI Fenghou, SHEN Yongbao (63)
Classification of the Sanjiang wetland in Heilongjiang Province based on domestic high-resolution satellite data
PAN Yulin, LIN Hui (71)
Sub-compartment division of mountainous forests with woodland based on GF-2 images
SHI Yuxia, YUAN Min, YANG Yongqiang, LIAN Ling, GAO Yali, WANG Zhenxi (82)
Zoning of forest fire risk levels in the Hechuan District of Chongqing based on GIS grid
Forest fire detection method based on UAV infrared images and deep learning
DAI Yingcheng, CHEN Zhiming, LIU Feng, LI Jianjun, WU Yi, WU Ruonan (102)
Plant community structure and diversity characteristics of different vegetation restoration modes in the karst region of northwest Guangxi, China
LU Zhixing, WANG Zhihui, WEI Shuoxing, LI Juan, LIN Jianyong, OU Hanbiao, WANG Ping, JIANG Yi, FU Wei, DU Hu (115)
Stoichiometry and homeostasis characteristics of four arbor species at the new stage Volcanic Lava Platform of the Wudalianchi area
SHA Gang, HUANG Qingyang, XU Mingyi, XIE Lihong, YANG Fan, CAO Hongjie (127)
Effects of the conversion of <i>Pinus massoniana</i> forest to <i>Myrica rubra</i> plantation on soil organic carbon and microbial functional diversity
LIU Haiying, JIANG Zhonglong, PENG Jianjian, WANG Xiaoxiao, QIU Zhiling, ZHANG Yong, WANG Zeng (139)
Study on structure and plant diversity of the Manglietia guangnanica community in Guizhou Province
LI Mao, SHEN Jingmin, ZHANG Yaorong, YANG Chenghua (147)
Study on the photosynthetic adaptability of <i>Pinus koraiensis</i> to the forest gaps in different sizes and at various positions of the <i>Betula platyphylla</i>
secondary forest in the Xiaoxing'an mountains······ TIAN Boyu, MU Changcheng, LI Jiaxin, YE Lin (159)
Analysis of SSR characteristics of <i>Diospyros kaki</i> 'Longyanyeshi 1' based on the transcriptome of male and hermaphroditic floral buds
LI Shuzhan, WANG Yiru, SUN Peng, LI Huawei, FU Jianmin (171)
Analysis on codon usage bias of the chloroplast genome of Camellia osmantha
HAO Bingqing, XIA Yingying, YE Hang, GAN Siming, MA Jinlin (178)
Comprehensive evaluation of the operating environment of family farm based on entropy weight TOPSIS method
LAN Yong, WENG Jie, JIANG Min (187)

English Editor: FAN Tingting