

中国核心期刊（遴选）数据库全文收录期刊
中国学术期刊（光盘版）全文收录期刊

ISSN 1009-3303
CN 23-1287/S

林业科技情报

FORESTRY SCIENCE AND TECHNOLOGY INFORMATION
LINYE KEJI QINGBAO



ISSN 1009-3303



2022

目 次

林业技术与林业经济

氮素指数施肥下桦树苗木生长规律研究	崔子佳 朱江华(1)
基质效应对茭白中 12 种有机氯和拟除虫菊酯类农药残留检测的影响	金雅慧 秦丽 俞卫甫(6)
我国重点国有林区国有林治理体系变迁研究	刘琳 孙颖(10)
新森林法背景下四川森林采伐技术	贺晴 王峰(14)
基于支撑弦和遥控伐木楔的链锯伐木技术	陈海涛 游海洋 高才喆 左天舒 杨铁滨(19)
花艺疗法融于农林高校生态美育实践探究	尹红梅 张翌笛 丁彦芬 敬珂宇(22)
一种适用于林区防蚊虫多功能安全帽的设计	吴梦佳 李奕霏 周玉刚 黎英博 董喜斌(26)
集温湿光调控的森工产品老化试验箱的设计	李威龙 王潇 魏圣涛 王超越 刘沛然 徐国祺(29)
河北省地区油松和侧柏植物群落研究	江大勇 付晓燕 周超 李微微(34)
迎春 5 号杨树树高预测模型	何志强(39)
基于随机森林的洞庭湖苔草叶绿素含量估测研究	陈斌(42)
迎春 5 号杨树人工林地位指数模型研究	赵丽宏(45)
鸟类招引防治人工油松林松毛虫实验	李艺锋(48)
不同间伐强度对桉树人工林林分特性及土壤环境的影响	林丰焕(53)
关于工程拆迁林木资产调查的新思路	姜孟竹 杜文喜(57)
花境在太原市公共绿地中的发展与应用	张辑(62)
油松专用肥对苗木生理特性及抗性的影响	许志(65)
杨树人工林退化现状与林分修复	梁俊文(68)
机载激光雷达在森林资源参数获取中的应用及展望	赵丽宏(71)
探究 RS 和 GIS 在森林资源规划设计调查中的应用	陈启程(74)
杜仲果园化高效栽培技术研究	张李娜(78)
3S 技术在森林资源规划设计调查中的应用	赖宇燕(81)
鲁丰核桃引种表现及丰产栽培技术	齐艳娜(84)
林业技术推广在生态林业中的应用	任焕萍(87)
杉木良种速生育苗及造林技术探究	张泽彬 陈裕枝(90)
黑龙江省国有林区改革问题研究	
——以某林业局为例	叶超男 董震(93)
森林资源保护与森林防火管理措施探究	张泽光(97)
红松果材兼用林山地造林苗木嫁接新技术	刘宏勇(100)
林业生态改善与保护环境的关系	田恬(103)

关于推进长武县天然林保护修复工程的几点建议	张 辉(106)
林木营养诊断以及氮元素对林木的作用	付晓燕 江大勇 李微微 周 超(109)
林业资源调查与监测中无人机遥感技术的应用分析	储成林(112)
做好林地保护利用规划实现林业可持续发展	孟 睿(116)
广西雅长林场高价值用材树种营造林技术探索	刘晓璐 郑党斌 韩俊学(119)
后疫情时代影响下的林业企业财务管理存在的问题及对策研究	张 丽 苏 欣 丁玲玲 关红宇(123)
辽宁省实木复合地板监测结果与质量分析	綦 超 胡世明(127)

城市规划与园林景观设计

美丽林场环境综合整治规划设计

——以永丰林场为例	王海峰(130)
菌草文化在园林设计中美学探究及应用	王植芳 吴 苗 袁伊旻(136)
居住区景观规划中“风水元素”的应用	
——以哈尔滨市紫金城小区为例	孙晓丹(139)
公园绿地、防护绿地在景观设计中的运用	
——东北农业大学实习基地案例分析	张 薇(142)
宅基地改革试点探索	
——以大兴区安定垃圾填埋场周边综合治理村庄迁建项目为例	林西凡 刘建鹏(145)

电气工程

建筑电气设计中的火灾隐患及其对策	李双建勋(149)
配电网工程建设标准化管理措施探讨	孙 然(152)

道路桥梁设计

改善砂砾材料填筑压实效果的试验研究	岳 军(155)
案例分析——北黑路环岛公园绿化设计	王 娜(159)

测绘技术与地质勘察

无人机倾斜摄影在地形图中的应用	赵立峰(164)
-----------------	------------

其他

系统生物学信息与发酵食品健康开发研究进展	刘 辉 张会生 童火艳 江晓楠 陈晓婷(167)
一种定排量液压泵效率标定系统的设计	杨佳彬 荆 晶 刘 江 张龙跃(174)
对涉及档案法规的部分相关法律的研究	刘 扬(177)
依托信息技术支撑,积极推进档案服务能力建设	刘想想(180)
龙江森工集团新经济产业投资趋势研究	徐 强(183)
基于深度学习的新体诗情感分析	高楚翔 舒 杭 罗家辉(186)
秋季校园不同下垫面小气候特征比较分析	胡懿航 古扎丽努尔·热木扎 王 越 王新禹(191)
黑龙江省粮食补贴政策绩效评价研究	
——基于农业生态环境和农户生产视角	吴喻雪晴(195)

CONTENTS

Study on the Growth Law of Zelkova serrata Seedlings under Nitrogen Index Fertilization	Cui Zijia Zhu Jianghua(1)
Effect of Matrix Effect on the Detection of Residues of 12 Organochlorine and Pyrethroid Pesticides in Zizania latifolia	Jin Yahui Qin Li Yu Weifu(6)
Research on the Change of State – owned Forest Governance System in Key State – owned Forest Areas in China	Liu Lin Sun Ying(10)
Forest Harvesting Technology in Sichuan under the Background of the New Forest Law	He Qing Wang Feng(14)
Manual Tree Felling Technology with Tension Strip and Remote Control Wedge	Chen Haitao You Haiyang Gao Caizhe Zuo Tianshu Yang Tiebin(19)
Research on the Practice of Integrating Flower Art Therapy into Ecological Aesthetic Education in Agriculture and Forestry Universities	Yin Hongmei Zhang Yidi Ding Yanfen Jing Keyu(22)
Design of a Multifunctional Safety Helmet for Mosquito Control in Forest Areas	Wu Mengjia Li Yifei Zhou Yugang Li Yingbo Dong Xibin(26)
Design of Aging Test Chamber for Forest Products with Temperature, Humidity and Light Control	Li Weilong Wang Xiao Wei Shengtao Wang Chaoyue Liu Peiran Xu Guoqi(29)
Study on Plant Communities of Pinus tabulaeformis and Platycladus orientalis in Hebei Province	Jiang Dayong Fu Xiaoyan Zhou Chao Li Weiwei(34)
Prediction Model of Poplar Tree Height of Yingchun No. 5	He Zhiqiang(39)
Estimation of Carex Chlorophyll Content in Dongting Lake Based on Random Forest	Chen Bin(42)
Study on Site Index Model of Yingchun No. 5 Poplar Plantation	Zhao Lihong(45)
Birds Attracted to Control Dendrolimus in Artificial Pinus tabuliformis Forests	Li Yifeng(48)
Effects of Different Thinning Intensities on Stand Characteristics and Soil Environment of Eucalyptus robusta Plantations	Lin Fenghuan(53)
New Ideas on the Investigation of Forest Assets for Engineering Demolition	Jiang Mengzhu Du Wenxi(57)
The Development and Application of Flower Border in Public Green Space in Taiyuan City	Zhang Ji(62)
Effect of Special Fertilizer of Pinus tabulaeformis on Physiological Characteristics and Resistance of Seedlings	Xu Zhi(65)
Degradation Status and Stand Restoration of Poplar Plantation	Liang Junwen(68)
Application and Prospect of Airborne Lidar in Forest Resource Parameter Acquisition	Zhao Lihong(71)
Explore the Application of RS and GIS in Forest Resource Planning and Design Surveys	Chen Qicheng(74)
Research on the Efficient Cultivation Technology of Eucommia ulmoides Orchardization	Zhang Lina(78)
Explore the Application of 3S Technology in Forest Resource Planning and Design Surveys	Lai Yuyan(81)
Lufeng Walnut Introduction Performance and High – yield Cultivation Technology	Qi Yanna(84)
Application of Forestry Technology Promotion in Ecological Forestry	Ren Huaping(87)
Research on Fast – Growing Seedlings and Afforestation Techniques of Fir Seeds	Zhang Zebin Chen Yuzhi(90)
Research on the Reform of State – owned Forest Areas in Heilongjiang Province —Take a Forestry Bureau as an Example	Ye Chaonan Dong Zhen(93)
Exploration of Forestry Resources Protection and Forest Fire Prevention Management Measures	Zhang Zeguang(97)

New Technology of Grafting of Pinus koraiensis Cones and Afforestation Seedlings in Forestous and Mountainous Areas	Liu Hongyong(100)
Relationship between Forestry Ecological Improvement and Environmental Protection	Tian Tian(103)
Several Suggestions on Promoting the Protection and Restoration Project of Natural Forests in Changwu County	Zhang Hui(106)
Diagnosis of Tree Nutrition and the Effect of Nitrogen on Forest Trees	Fu Xiaoyan Jiang Dayong Li Weiwei Zhou Chao(109)
Application Analysis of UAV Remote Sensing Technology in Forestry Resources Survey and Monitoring	Chu Chenglin(112)
Perfecting the Protection and Utilization Planning of Forest Land to Realize the Sustainable Development of Forestry	Meng Rui(116)
Study on afforestation technology of high value timber tree species in Guangxi Yachang Forest Farm	Liu Xiaolu Zheng Dangbin Han Junxue(119)
Problems and Countermeasures of Financial Management of Forestry Enterprises in the Post Epidemic Era	Zhang Li Su Xin Ding Lingling Guan Hongyu(123)
Monitoring Results and Quality Analysis of Solid Wood Composite Flooring in Liaoning Province	Qi Chao Hu Shiming(127)
Planning and Design of Comprehensive Improvement of the Beautiful Forest Farm Environment ——Take the Yongfeng Forest Farm as an Example	Wang Haifeng(130)
Analysis of the Aesthetic Exploration and Application of Mushroom Culture in Garden Design	Wang Zhifang Wu Miao Yuan Yimin(136)
Application of “Feng Shui Elements” in the Landscape Planning of Residential Areas ——Take the Zijincheng Community in Harbin City as an Example	Sun Xiaodan(139)
Application of Park Green Space and Protective Green Space in Landscape Design ——Case Study of the Internship Base of Northeast Agricultural University	Zhang Wei(142)
Exploration on the pilot project of homestead reform ——Taking the comprehensive treatment village relocation project around the Anding landfill in Daxing District as an example	Lin Xifan Liu Jianpeng(145)
Hidden Fire Hazards and Countermeasures in Building Electrical Design	Li Shuangjianxun(149)
Discussion on Standardized Management Measures for Distribution Network Engineering Construction	Sun Ran(152)
Experimental Study on Improving the Compaction Effect of Grit Material Filling	Yue Jun(155)
Case Analysis——Greening Design of North Black Road Roundabout Park	Wang Na(159)
The Application of Drone Oblique Photography in Ground Formation	Zhao Lifeng(164)
Research Progress of Systems Bioinformatic and Fermented Food Health Development	Liu Hui Zhang Huisheng Tong Huoyan Jiang Xiaonan Chen Xiaoting(167)
Design of Efficiency Calibration System for Constant Displacement Hydraulic Pump	Yang Jiabin Jing Jing Liu Jiang Zhang Longyue(174)
Research on some Relevant Laws Involving Archives Laws and Regulations	Liu Yang(177)
Relying on the Support of Information Technology, Actively Promote the Capacity Building of Archival Services	Liu Xiangxiang(180)
Research on the Investment Trend of New Economy Industry of Longjiang Sengong Group	Xu Qiang(183)
Sentiment Analysis of New Genre Poetry Based on Deep Learning	Gao Chuxiang Shu Hang Luo Jiahui(186)
iComparative Analysis of Microclimate Characteristics of Different Lower Cushion Surfaces on the Autumn Campus	Hu Yihang Guzarinur Remuza Wang Yue Wang Xinyu(191)
Research on Performance Evaluation of Grain Subsidy Policy in Heilongjiang Province ——Based on the Perspective of Agricultural Ecological Environment and Farmers’ Production	Wu Yuxueqing(195)

《林业科技情报》编委会

编委主任：李克祥

副主任委员：吴连胜 黄树峰 卢仲达

委员：黄亮 高晏飞 崔德军 陈永红 李小伟

路明 刘永学 杨贺道 王显志

主编：卢仲达

执行主编：李恒刚

编辑部主任：李恒刚

责任编辑：肖涵

编辑：肖涵 刘扬 王健 蒋美馨

编务：郭彦明

英文编译：贾炜玮

林业科技情报

(季刊，1973年创刊) 2022年第2期 第54卷(总198期)

主管单位：黑龙江省森林工业总局

地 址：哈尔滨市南岗区和兴路189号

主办单位：黑龙江省林业设计研究院

E-mail：lykjbzb@126.com

出版单位：《林业科技情报》编辑部

电 话：0451-86337252

发行单位：黑龙江省报刊发行局

邮 编：150080

印刷单位：哈尔滨天兴速达印务有限责任公司

统一刊号：ISSN 1009-3303
CN 23-1287/S

邮发代号：14-270

定 价：10.00元