

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



黑龙江省林业设计研究院
全国百强甲级设计院

ISSN 1009-3303



9 771009 330207



2024

万方数据

目 次

林业技术与林业经济

| | |
|---|--|
| 八氢番茄红素脱氢酶抑制剂类除草剂的研究进展 孙林静 王 辉 张融雪 苏京平 王胜军 佟 卉 刘燕清 陈志材 李晓莹 孙 玥(1) | |
| 植物含跨膜域 RING E3 泛素连接酶研究进展..... 孙林静 张融雪 苏京平 王胜军 佟 卉 刘燕清 孙 玥(6) | |
| 基于非参数方法的黑河地区森林地上生物量估算及时空格局 马 骁 王 华 何 瑞 高厚兴 徐 梦(10) | |
| 基于 SWOT 分析的自然教育基地建设研究 ——以河北武安国家森林公园为例 王清涛 刘美艳 李良涛 张爱荣 付泰森 武浩桐 杨 锴 单文荣 刘花粉 闫付荣(17) | |
| 林分尺度人工林郁闭度测量方法的比较 刘 恬 李若仪 王春辉 萨如拉 班寰宇(21) | |
| 杂种落叶松树高 - 胸径模型的研究 李晓晶(28) | |
| 长白山地区椴树人工林树高曲线模型的研究 李 想 徐智文 侯 闯(31) | |
| 八家子林业局森林资源现状分析及经营建议 张黎明 田 强 李新华(34) | |
| 从生态平衡视角出发 ——浅析黄河流域山西段植树造林存在的问题及提升措施 王振亚(37) | |
| 数据挖掘技术在柳州森林资源管理中的应用探析 蓝海涛(39) | |
| 有关香榧的种植效益和种植技术分析 陈 华(42) | |
| 论述防治天牛危害的具体措施 ——基于杨树截干复壮 + 解放花域寄甲的方法 梁盛山 张泽文 俞肖山(44) | |
| 山西省桑干河杨树丰产林实验局森林碳储量及碳密度分析研究 苏晶晶(47) | |
| 林业技术对控制水土流失的作用探究 龙永杰(50) | |
| 人工长白落叶松树冠生物量预测模型 李晓晶(53) | |
| 基于层次分析法优化调整龙泉市森林结构 周昌和 林上平 叶茂平(56) | |
| 氮对樟子松幼苗生长及生理特性的影响 梁文光(58) | |
| 3S 技术在森林资源管护中的应用 施光正 陈星志(61) | |
| 自然保护区效益评价 ——以大理苍山洱海自然保护区为例 柏 梅(63) | |
| 论森林旅游发展的对策 贾晓美(67) | |
| 浅谈县域土地利用现状更新外业调查技术要点 林春和(69) | |
| 城区道路绿化创新性探究 李丹红(73) | |
| 关于如何提升森林资源档案管理工作有效性的探析 郑奕璇(75) | |
| 基于森林资源保护视阈下的森林培育技术的研究 陶媛媛(78) | |
| 山西省省直林区国有林场改革人力资源管理战略创新初探 冯 飞(80) | |

| | |
|---|----------------------|
| 国有林场森林质量精准提升对策探究 | 李宏强(83) |
| 探讨林草融合发展背景下中华鼯鼠防治技术措施 | 闫星达(85) |
| 论北方林业造林质量提升的有效策略 | 程 灏(88) |
| 吉安市国储林基地建设投融资模式和风险防范 | 陈 刚 李智敏 陈京云(90) |
| 鲁掌镇核桃树栽培及病虫害防治方法讨论 | 王 艳(93) |
| 怒江州滇重楼林下种植管理技术及效益分析 | 唐春雷(95) |
| 论如何做好基层退耕还林工作 | 密春梅(98) |
| 论森林防火存在的问题及发展前景 | 孙 佳(100) |
| GIS 技术在森林资源保护与监测中的应用研究 | 龙 成(103) |
| 林火防控中多旋翼无人机的应用分析 | 杨 兰 孟凡焯(105) |
| 提高林业技术对治理林业病虫害的研究 | 黄冬梅(108) |
| 可持续发展视域下的林业生态工程建设研究 | 李 垚(111) |
| 关于国有林场松材线虫病的防治探讨 | 邓志文(113) |
| 兰坪高山林区火灾扑救的技战术分析 | 和景纯(115) |
| 新时期林业资源保护的可行性策略 | 王 佳(117) |
| 探析乐业县生态乡村的建设问题及对策 | 钟海德 邓思庆(120) |
| 关于建设新生态林业,实现可持续发展的思考 | 刘宏勇(122) |
| 谈滩歌林场创建市级文明单位的措施 | 马维成(125) |
| 工业民用建筑设计与施工 | |
| 哈尔滨市某综合楼项目基坑降水工程施工方法研究 | 刘 恂(127) |
| 建筑消防给水设计过程中重点难点分析 | 马振军 李 永(130) |
| 工程概预算的影响因素及控制对策研究 | 王 昂(132) |
| 对绿色建筑设计理念及其相关应用的研究 | 唐 晔(134) |
| 电气工程与暖通设计 | |
| 新能源电厂电力监控系统安全防护的设计分析 | 王 中 李晗宇(137) |
| 热电联产的新型热泵使用介绍 | 陈 杨(139) |
| 其他 | |
| 地面三维激光扫描测量技术研究 | 付国兴(141) |
| 旅游发展专项资金使用效率研究文献综述 | 张 璐 李名威 张嘉琪(143) |
| 汽车维修专业校企二元培育教学模式的探究 | 杨 贺(147) |
| 基于对区块链技术的档案管理问题的研究述评 | 刘 扬(150) |
| 论传统花窗在当代园林中的意义以及应用 | 杨和平 李海男 刘礼深(155) |
| 区块链技术在知识开放获取(OA)中的应用 | 高 利 董京祥(157) |
| 基于 C#和 SQL SERVER 的林业人事劳资信息管理系统的设计与构建 | 钱发斌 王 化 肖 刚 冷天熙(160) |
| 对国有企业退非的抓手——专项处置基金的研究 | 蓝 剑(164) |
| 公路设计中安全性及耐久性分析 | 苑博深(166) |

CONTENTS

| |
|---|
| Research Progress of Phytoene Desaturase Inhibitor Herbicides Sun Linjing Wang Hui Zhang Rongxue Su Jingping Wang Shengjun Tong Hui Liu Yanqing Chen Zhicai Li Xiaoying Sun Yue(1) |
| Research Progress of Plant RING E3 Ubiquitin Ligase with Transmembrane Domain Sun Linjing Zhang Rongxue Su Jingping Wang Shengjun Tong Hui Liu Yanqing Sun Yue(6) |
| Estimation and Spatial – temporal Pattern of Forest above Ground Biomass in Heihe Region Based on Nonparametric Method Ma Xiao Wang Hua He Rui Gao Houxing Xu Meng(10) |
| Research on the Construction of Natural Education Base Based on SWOT Analysis ——Take Wu’ an National Forest Park in Hebei Province as an Example Wang Qingtao Liu Meiyang Li Liangtao Zhang Airong Fu Taimiao Wu Haotong Yang Kai Shan Wenrong Liu Huafen Yan Furong(17) |
| Comparison of Canopy Density Measurement Methods for Plantation at Stand Scale Liu Tian Li Ruoyi Wang Chunhui Sa Rula Ban Huanyu(21) |
| Study of Height – diameter Model for Hybrid Larch Li Xiaojing(28) |
| The Study of Height – Diameter Model of <i>Tilia</i> in Changbai Mountain Area Li Xiang Xu Zhiwen Hou Chuang(31) |
| Analysis on the Current Situation of Forest Resources and Management Suggestions of Bajiazi Forestry Bureau Zhang Liming Tian Qiang Li Xinhua(34) |
| From the Perspective of Ecological Balance ——Analysis of the Existing Problems and Improvement Measures of Afforestation in the Shanxi Section of the Yellow River Basin Wang Zhenya(37) |
| Application of Data Mining Technology in Liuzhou Forest Resource Management Lan Haitao(39) |
| The Planting Benefits and Technology of <i>Torreya grandis</i> Chen Hua(42) |
| Specific Measures to Prevent Anoplophora Hazards ——based on <i>Populus L.</i> stem Cutting and Rejuvenation + Release of <i>Dastarcus Helophoroides</i> Liang Shengshan Zhang Zewen Yu Xiaoshan(44) |
| Research on Forest Carbon Storage and Carbon Density of Poplar High – yield Forest in Sanggan River, Shanxi Province Su Jingjing(47) |
| Study on The Role of Biological Measure in Controlling Soil Erosion Long Yongjie(50) |
| Predicting Model of Crown Biomass for Planted <i>Larix olgensis Henry</i> Li Xiaojing(53) |
| Optimizing and Adjusting the Forest Structure of Longquan City Based on the Analytic Hierarchy Process Zhou Changhe Lin Shangping Ye Maoping(56) |
| Effects of Nitrogen on the Growth and Physiological Characteristics of <i>Pinus slyvestris var. mongolica</i> Seedlings Liang Wenguang(58) |
| Application of 3S Technology in Forest Resource Management and Protection Shi Guangzheng Chen Xingzhi(61) |
| Benefit Evaluation of Nature Reserves ——Take Dan Cangshan Erhai Nature Reserve as an Example Bai Mei(63) |

| | |
|---|---------------------------------------|
| Development Strategy of Forest Tourism | Jia Xiaomei(67) |
| Update the Technical Points of Field Investigation According to the Present Situation of Land Use in Counties | Lin Chunhe(69) |
| Innovative Exploration of Urban Road Greening | Li Danhong(73) |
| How to Effectively Improve Forest Resource Archives Management under the New Situation | Zheng Yixuan(75) |
| Forest Cultivation Technology from the Perspective of Forest Resource Protection | Tao Yuanyuan(78) |
| Innovation of Human Resource Management Strategy in Reform of Shanxi State – owned Forest Farm | Feng Fei(80) |
| Countermeasures for Improving Forest Quality of State – owned Forest Farm | Li Hongqiang(83) |
| Control Measures of <i>Myospalax Fontanieri</i> under the Background of Forest and Grass Integration Development | Yan Xingda(85) |
| Effective Strategies for Improving the Quality of Afforestation in the North | Cheng Hao(88) |
| Investment and Financial Mode and Risk Prevention of the Construction of the State Reserve Forest Base in Ji’an City | Chen Gang Li Zhimin Chen Jingyun(90) |
| Discussion on Cultivation and Pest Control of <i>Juglans</i> in Luzhang Town | Wang Yan(93) |
| Planting Management Technology and Benefit Analysis of <i>Paris polyphylla var. yunnanensis</i> in Nujiang Prefecture | Tang Chunlei(95) |
| On How to Do a Good Job of Returning Farmland to Forest at The Grass Roots | Mi Chunmei(98) |
| On the Existing Problems and Development Prospects of Forest Fire Prevention | Sun Jia(100) |
| Application of GIS Technology in Forest Resource Protection and Monitoring | Long Cheng(103) |
| Application Analysis of Multi – rotor UAV in Forest Fire prevention and Control | Yang Lan Meng Fanye(105) |
| Study on Improving Forestry Technology to Control Forest Diseases and Pests | Huang Dongmei(108) |
| Research on Forestry Ecological Engineering Construction from the Perspective of Sustainable Development | Li Yao(111) |
| Control of Pine Wood Nematode Disease in State – owned Forest Farm | Deng Zhiwen(113) |
| Techniques and Tactics of Fire Fighting in Lanping Mountain Forest Area | He Jingchun(115) |
| Feasible Strategies for Forestry Resource Protection in the New Period | Wang Jia(117) |
| Problems and Countermeasures of Ecological Village Construction in Leye County | Zhong Haide Deng Siqing(120) |
| Thinking of Constructing New Ecological Forestry and Realizing Sustainable Development | Liu Hongyong(122) |
| The Measures of Creating Municipal Civilized Unit in Tange Forest Farm | Ma Weicheng(125) |
| A Comprehensive Building Project in Harbin; Study on the Construction Method of Foundation Pit Dewatering Project | Liu Xun(127) |
| The Key Points and Difficulties in the Process of Building Fire Water Supply Design | Ma Zhenjun Li Yong(130) |
| Influencing Factors and Control Countermeasures for Budgetary Estimate and Budget of Project | Wang Ang(132) |
| Application of Green Building Design in Architectural Design | Tang Ye(134) |
| Design and Analysis of Safety Protection of New Energy Power Monitoring System | Wang Zhong Li Hanyu(137) |
| Application of New Heat Pump in Combined Heat and Power | Chen Yang(139) |
| Research on Terrestrial 3D Laser Scanning Measurement Technology | Fu Guoxing(141) |
| A Summary of Research on the Use Efficiency of Special Funds for Tourism Development | Zhang Lu Li Mingwei Zhang Jiaqi(143) |
| Research on the Dual Cultivation Teaching Model of Automobile Maintenance Major in School and Enterprise | Yang He(147) |
| Research on File Management Issues Based on Blockchain Technology | Liu Yang(150) |
| Application of Traditional Flowered Windows in Contemporary Gardens | Yang Heping Li Hainan Liu Lishen(155) |
| Application of Blockchain Technology in Open Access (OA) to Knowledge | Gao Li Dong Jingxiang(157) |
| Design and Construction of Personnel and Labor Information Management System of Forestry Unit Based on C# and SQL SERVER | Qian Fabin Wang Hua Xiao Gang(160) |
| Special Disposal Fund is the Key to the Withdrawal of Non – main Business of State – owned Enterprises | Lan Jian(164) |
| Analysis of Safety and Durability in Highway Design | Yuan Boshen(166) |