

(2017 年 3 月)

目 次

· 森林资源建设与保护 ·

- 不同形态氮素比例对白桦幼苗生长影响的研究 马学发, 孙志虎, 刘彤(1)
不同开敞度条件下坡向对红松胸径和树高生长的影响 罗也, 沈海龙, 张鹏, 林存学, 齐良一(5)
大兴安岭盘古林场 2 种优势树种空间分布格局研究 张凌宇, 刘兆刚(11)
红松不同种源的遗传多样性分析 张巍, 王清君, 郭兴(17)
基于 HJ - 1A 星 HSI 数据的植被吸收光合有效辐射 APAR 估算
..... 常雅轩, 于颖, 崔绿园, 侯吉宇, 曾德伟(22)
三种叶绿素含量遥感估算模型比较 王亚卿, 于颖(28)
紫叶白桦组培苗叶片花青素含量影响因素分析 杨玲, 刘虹男, 张冬严, 沈海龙(33)
落叶松 - 杨栅锈菌效应因子 *Mlp - AvrM* 基因克隆
..... 零雅茗, 贾岩岩, 李丹蕾, 陈俏丽, 王峰, 张瑞芝, 李永航(41)
基于全极化 Radarsat - 2 数据的苹果园平均树高估算模型 贾永倩, 王振锡, 瞿余红, 丁雅, 李擎(45)
落叶松人工林林地土壤微生物边缘效应研究 徐辉, 屈惠蕾, 孟春(50)

· 生态工程与环境 ·

- 黑龙江省大兴安岭采金矿废弃地植被恢复研究 张东来, 张玲(56)
南京市梅雨期雨水水质特性分析 周舒宇, 骆辉, 赵尘(60)

· 木材科学与工程 ·

- 酶解木质素的活化及用于酚醛树脂的制备 马灼明, 李淑君, 杨冬梅(64)

· 森工技术与装备 ·

- 磁齿轮传动式两级飞轮储能装置设计 段超, 储江伟, 李洪亮(68)
碱性介质参与缸内燃烧对排放影响的实验研究 张丽莉, 巴兴强, 赵琪琤, 金趁心(73)

· 道路与交通 ·

- 基于背光源的新型主动发光交通标志研究 周德凯, 马健霄, 朱亚运, 刘干, 丁伯林(76)
60℃零剪切粘度 ZSV 指标在高速公路养护沥青评价中的应用 祝争艳, 江瑞龄, 孟令国(83)
盾构隧道端头半球形冻结壁温度场发展规律研究 胡俊, 卫宏, 刘勇, 李玉萍, 姚凯(88)

· 建筑与材料 ·

- 青岛室内水乐园钢结构施工过程模拟分析 李春宝, 赵致俊, 潘友纯, 刘晓辉(92)

期刊基本参数: CN23 - 1388/S * 1985 * b * A4 * 96 * zh * P * ¥ 12.00 * 500 册 * 17 * 2017 - 02

Forest Engineering

(Mar. , 2017)

Vol. 33 No. 2

CONTENTS

• Forest Resources Development and Conservation •

- Effect of Different Nitrogen Form Proportion on the Growth of *Betula Platyphylla* Seedling Ma Xuefa,Sun Zhihu,Liu Tong(1)
Effect of Aspect on the Diameter at Breast Height and Height Growth of *Pinus Koraiensis* under the
Different Opening Degrees Luo Ye,Shen Hailong,Zhang Peng,Lin Cunxue,Qi Liangyi(5)
Study on Spatial Pattern of two Dominant Species Forest Types in the Great Hingan Pangu Forest Stand
..... Zhang Lingyu,Liu Zhaogang(11)
Study on the Genetic Diversity of *Pinus Koraiensis* in Different Provenance
..... Zhang Wei,Wang Qingjun,Guo Xing(17)
Vegetation Absorbed Photosynthetically Active Radiation Estimates Based on HJ - 1A Satellite HSI Data
..... Chang Yaxuan,Yu Ying,Cui Lvyuan,Hou Jiyu,Zeng Dewei(22)
Comparisons of Three Kinds of Chlorophyll Content Estimating Models at Leaf Level
..... Wang Yaqing,Yu Ying(28)
Analysis of Factors Influencing on Anthocyanin Content in leaves of Tissue Culture Plantlet of Royal Frost *Betula*
..... Yang Ling,Liu Hongnan,Zhang Dongyan,Shen Hailong(33)
The Effect Factor *Mlp - AvrM* GeneCloning of *Melampsora larici - populina*
..... Ling Yaming,Jia Yanyan,Li Danlei,Chen Qiaoli,Wang Feng,Zhang Ruizhi,Li Yonghang(41)
Average Tree Height Estimation Model of Apple Orchard Based on Fully Polarized Radarsat - 2 Data
..... Jia Yongqian,Wang Zhenxi,Qu Yuhong,Ding Ya,Li Qing(45)
Study on Soil Microbial Edge Effect in *Larix gmelini* Rupr Plantation Xu Hui,Qu Huilei,Meng Chun(50)

• Ecological Engineering and Environment •

- Study on Vegetation Restoration in Gold Mining Wasteland in Daxing'an Mountains of Heilongjiang Province
..... Zhang Donglai;Zhang ling(56)

- Analysis on Rainwater Quality of Rainy Season in Nanjing Zhou shuyu,Luo hui,Zhao cheng(60)

• Wood Science and Engineering •

- Activation of Enzymatic Hydrolysis Lignin and Used for Preparation of Phenol - Formaldehyde Resin
..... Ma Zhuoming,Li Shujun,Yang Dongmei(64)

• Forest Engineering Technology and Equipment •

- Design of Two - stage Flywheel Energy Storage Device with Magnetic Gear Transmission
..... Duan Chao,Chu Jiangwei,Li Hongliang(68)

- Experimental Study on the Effect of Alkalinity Air Medium Participating in Cylinder Combustion on Exhaust
Gas Emission of Automobile Zhang Lili,Ba Xingqiang,Zhao Qizheng,Jin Chenxin(73)

• Road and Transportation •

- New Active Luminous Traffic Signs Based on Backlight Zhou Dekai, Ma Jianxiao, Zhu Yayun, Liu Gan, Ding Bolin(76)
Application of 60°C ZSV Index in the Evaluation of Asphalt of Highway Maintenance

..... Zhu Zhengyan,Jiang Ruiling,Meng Lingguo(83)

- Study on Temperature Field Development Law of Hemispherical Frozen Wall at the End of Shield Tunnel
..... Hu Jun,Wei Hong,Liu Yong,Li Yuping,Yao Kai(88)

• Construction and Material •

- Simulation Analysis on Steel Structure Construction Process of an Indoor Water Park in Qingdao
..... Li Chunbao,Zhao Zhijun,Pan Youchun,Liu Xiaohui(92)

Serial parameters : CN23 - 1388/S * 1985 * b * A4 * 96 * zh * P * ¥ 12. 00 * 500 Volume * 17 * 2017 - 02