

(2010 年 11 月)

目 次

· 森林资源建设与保护 ·

- 皆伐与不同迹地清理方式对我国南方林地土壤温度的影响 张正雄, 赵 尘, 周新年, 等 (1)
- 延庆县森林资源时空动态分析与评价 张会儒, 何 鹏, 李春明 (4)
- 响应面法优选红皮云杉针叶中莽草酸的匀浆提取工艺 杨 磊, 黄金明, 刘婷婷, 等 (9)
- 森林作业对迹地及相关流域径流流量的影响 刘金荣, 胡 斌, 王立海 (14)
- 小兴安岭生态功能区建设辨析 倪柏春, 倪 薇, 张国峰, 等 (18)

· 森工技术与装备 ·

- 基于磁流变技术的车辆座椅悬架减振研究 赵 强, 陈云微 (20)
- 基于分布图与分批估计的自校准层融合算法研究 张佳薇, 曹 军 (26)
- 友达光电 3AMA5#生产线平衡分析与改善研究 王 巍, 崔 健 (30)
- 家具包装设计及其实例 苏丽萍, 于 伸, 袁喜生 (35)
- GPS RTK 平面坐标转换过程分析 郑加柱, 赵 刚, 陈 健 (39)
- 基于 AE 和 C#的帽儿山 CAD 用图到 GIS 数据转换 陈 立, 罗传文, 余向勇, 等 (43)
- 生态效率评价应用于工业人工林采伐的探讨 赵 曜, 赵 尘 (47)

· 道路与桥梁 ·

- 基于林区道路交通安全的资源救援策略探讨 李德才, 曲洪亮, 孙振光 (50)
- 南京玄武大道快速化改造工程招标管理探讨 冯芳霞, 雍春红 (53)
- 复合掺合料改善混凝土抗氯离子渗透能力的研究 赵苏政, 王元纲, 张高勤, 等 (59)
- 寒区桥梁用自密实混凝土试验研究 何承义, 王景波, 丁剑婷, 等 (62)
- 停靠站对公交专用道通行能力的影响分析 朱 琳, 强添纲, 王春蕾 (66)
- 鹤大公路采空区综合勘察及稳定性评价 张旭东, 车殿国, 毕万本 (69)
- 动探与承载力关系的研究 张振利, 张旭东, 车殿国, 等 (72)
- 交通稳静化在城市住宅区的应用 汤天培, 马健霄, 廖晓强 (74)

· 经济与管理 ·

- 基于复杂网络模型的协同制造服务网建立方法 王景峰, 李 健, 朱玉杰 (79)

· 物流与信息 ·

- 需求不确定条件下零售商主导的两级供应链博弈分析 李 洋, 郭伟祥, 王立海 (82)
- 基于逆向物流的哈尔滨废旧冰箱回收体系的构建 李 艳, 许恒勤 (85)

· 教学与改革 ·

- 基于现代林业发展的森林工程创新复合人才培养体系建立 薛 伟, 辛 颖, 杨铁滨, 等 (89)
- 工程索道课程网络教学模式研究 沈嵘枫, 周新年, 周成军, 等 (92)

期刊基本参数: CN23 - 1388/S * 1985 * b * A4 * 96 * zh * P * ¥8.00 * 1000册 * 26 * 2010 - 06

Forest Engineering

(Nov. , 2010)

Vol. 26 (End) No. 6

CONTENTS

• Forest Resources Development and Conservation •

- Effects of Clear – cutting and Slash Disposal Methods on Soil Temperature on the Harvested Site Zhang Zhengxiong, Zhao Chen, Zhou Xinnian, et al (1)
- Spatio – temporal Dynamic Analysis and Evaluation of Forest Resources in Yanqing County Zhang Huiru, He Peng, Li Chunming (4)
- Extraction Technology of Shikimic Acid Homogenate from *Picea koraiensis* Optimized by Response Surface Methodology Yang Lei, Huang Jinming, Liu Tingting, et al (9)
- Impact of Forest Operation on the Operation Site and Runoff of Associated Watershed Liu Jinrong, Hu Bin, Wang Lihai (14)
- Analysis on Construction of Ecological Function Zone of Xiaoxingānling Mountain Ni Baichun, Ni Wei, Zhang Guofeng, et al (18)

• Engineering Machinery and Techniques •

- Study on Vibration Damping of Vehicle Seat Suspension Based on MR Technology Zhao Qiang, Chen Yunwei (20)
- Research on Self – calibration Level Fusion Method Based on Distribution Diagrams and Batch Estimation Algorithm Zhang Jiawei, Cao Jun (26)
- Analysis and Research on the Balance and Improvement of AUO 3AMAS# Production Line Wang Wei, Cui Jian (30)
- A Case Study of Furniture Packaging and Designing Su Liping, Yu Shen, Yuan Xisheng (35)
- Analysis on Plane Coordinate Transformation Process of GPS RTK Zheng Jiazhu, Zhao Gang, Chen Jian (39)
- Data Conversion from CAD to GIS Based on AE and C# in Maoer Mountain Region Chen Li, Luo Chuanwen, Yu Xiangyong, et al (43)
- Discussion on the Application of Eco – efficiency Evaluation in Industrial Plantation Harvesting Zhao Yao, Zhao Chen (47)

• Road and Bridge •

- Discussion on Resource Rescue Strategy Based on Forest Roads Transportation Security Li Decai, Qu Hongliang, Sun Zhenxian (50)
- Discussion on the Bidding Management of Rapid Reconstruction Project of Nanjing Xuanwu Avenue Feng Fangxia, Yong Chunhong (53)
- Study on Improving the Permeability of Concrete Resistance to Chloride Ion by Admixture Zhao Suzheng, Wang Yuangang, Zhang Gaoqin, et al (59)
- Experimental Research on the Property of Self – compacting Concrete of Bridge in Cold Region He Chengyi, Wang Jingbo, Ding Jianting, et al (62)
- Influence Analysis of Bus Stop on Bus Lane Capacity Zhu Lin, Qiang Tiangang, Wang Chunlei (66)
- Comprehensive Survey and Stability Estimation of Heda Highway Gob Zhang Xudong, Che Dianguo, Bi Wanben (69)
- Research on the Relation Between Dynamic Exploration and Bearing Capacity Zhang Zhenli, Zhang Xudong, Che Dianguo, et al (72)
- Application of Traffic Calming in Urban Residential Areas Tang Tianpei, Ma Jianxiao, Liao Xiaoqiang (74)

• Economy and Management •

- Establishment Method of Collaborative Manufacturing Service Network Based on Complex Network Model Wang Jingfeng, Li Jian, Zhu Yujie (79)

• Logistics and Information •

- Game Theory Analysis on Retailer – led Two Class Supply Chain under the Condition of Demand Uncertainty Li Yang, Guo Weixiang, Wang Lihai (82)
- Construction on the Recycling System of Discarded Refrigerator in Harbin City Based on Reverse Logistics Li Yan, Xu Hengqin (85)

• Teaching and Reform •

- Establishment on the Culture System of Forest Engineering Innovated Talents Based on Modern Forestry Development Xue Wei, Xin Ying, Yang Tiebin, et al (89)
- Research on the Network Teaching Mode of *Engineering Ropeway* Course Shen Rongfeng, Zhou Xinnian, Zhou Chengjun, et al (92)

Serial parameters: CN 23 – 1388 / S * 1985 * b * A4 * 96 * zh * P * ¥ 8.00 * 1000 册 * 26 * 2010 – 06