

(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辩析 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, 孙振先 (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)

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 Jiming, 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 Xiaoxing'anling 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)

• 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)