

目 次

特 稿

- 金属流变成形理论及其工程应用研究 罗迎社,罗树凌,谌曲平,等(1)

林 学

- 10个柚木种源27年生长与适应性 梁坤南,赖 猛,黄桂华,等(8)
干旱胁迫下光皮树不同无性系苗木的生理生化变化 梁文斌,蒋丽娟,马 倩,等(13)
洞庭湖滩地土壤微生物与土壤呼吸特征分析 唐 洁,李志辉,汤玉喜,等(20)
半红树植物杨叶肖槿和海檬果的不同基质育苗试验 韩 静,廖宝文,王承南(25)
壶瓶山自然保护区珍稀濒危植物珙桐群落的研究 刘海洋,金晓玲,薛会雯,等(31)
马尾松幼苗生理特性对施肥的响应 周 玮,周运超(37)
植物提取物对油茶主要病害的抑菌作用 周建宏,刘君昂,邓小军,等(42)
不同林龄马尾松林根际与非根际土壤微生物、酶活性及养分特征 梅 杰,周国英(46)
白花泡桐优树种质资源收集保存及繁殖技术研究 邓建军,李芳东,乔 杰,等(50)
森林火灾扑救人员调度关键问题的研究 张 朝,陈洁余,单圣涤,等(56)
北美一球悬铃木无性系叶片体胚发生研究 蔡晓明,卢宇蓝,施季森(62)
崖柏乙醇提取物抑菌作用的初步研究 郑群明,吴楚材,谭益民,等(66)
6种不同变异类型毛竹叶片的生理特性研究 陈建华,晏存育,王艳梅,等(70)
外生菌根对马尾松幼苗生长的影响 王 艺,丁贵杰(74)
不同潮带红树林林分空间结构均质性研究 张宏伟,李际平,李建军(79)
杂交榛空中分段压条繁殖技术的研究 易米平,张日清,董凤祥,等(84)

生物科学与技术

- 中国李、杏S基因鉴定及其在远缘杂交中的应用(I)——中国杏地方品种9个新S基因的鉴定
..... 乌云塔娜,李洪果,杜红岩,等(90)
博白大果油茶ISSR-PCR反应体系的建立与优化 范海艳,曹福祥,彭继庆,等(97)
植物细胞悬浮培养及其在白藜芦醇研究中的应用 黄卫文,李忠海,黎继烈,等(104)

园林植物·生态旅游·土地资源利用

- 不同除草剂对加拿大一枝黄花生长的影响 杨柳青,廖飞勇,赵 坤,等(109)
空气负离子浓度与空气温湿度的关系研究 张双全,谭益民,吴章文(114)
长株潭地区土地利用景观格局动态变化分析 郑 瑜,吴立潮,罗以灿,等(119)

土木工程

- 我国现代木结构桥梁的发展现状及前景分析 周先雁, 李旌豪, 张仲凤(125)
高墩大跨连续刚构箱梁桥的温度场测试研究 王解军, 李小国, 殷灿彬(131)
基于未确知测度理论的桥梁施工安全状态评估 陈顺良, 孟祥磊, 曲 婕, 等(137)
基于模态曲率差的桥梁结构损伤研究 丁 科, 董 腾(141)
基于 GST 的工程造价预测模型理论研究 胡伟勋(146)
企业定额的人工基价的制定——基于范例推理法原理 汤燕群(151)

软件工程

- 基于 uPortal 的数字化校园门户系统开发 郭广军, 王小玲, 刘永逸, 等(157)
某型无人机地面站软件的设计与实现 朱建新, 张秋阳, 谢习华(164)
基于 ArcSDE 的 DEM 空间数据库的设计与实现 杨 刚, 李朝奎, 王 芳, 等(169)
基于 GIS 的树木三维模型研究 熊启明, 杨柳青, 陈 伟, 等(174)

机械工程·木材科学

- 斗轮堆取料机门座架静强度计算与分析 刘舜尧, 杨 柳(178)
Q235 钢真实应力-应变曲线研究 田 芳, 刘财喜, 刘 芳, 等(182)
挖掘机式冲击器斗杆有限元模态分析 谭明敏, 杨务滋, 周立强, 等(187)
用力学法测定几种植物单根纤维接触角 谌晓梦, 王 戈, 程海涛, 等(192)

环境科学·企业管理

- 长株潭矿山土壤重金属的分布及污染评价 何志祥, 朱 凡, 陈永华(196)
基于层次分析法的湖南肉类企业绩效评价研究 李小伟, 朴银玥, 尹少华, 等(200)

化学工程·数学

- 木质素接枝丙烯酸-丙烯酰胺高吸水性树脂的制备与表征 吴宇雄, 周尽花, 叶翠层, 等(205)
单种群时滞反馈控制生态系统的全局稳定性 王文娟, 冯晓梅, 龚固斌(210)
一类竞争生态数学模型的持续生存性 朱焕桃, 祝文达, 张钟德(214)

学者风采

- 罗迎社教授 封二

- 中南林业科技大学力学学科简介 封三

CONTENTS

The researches on rheological forming theory of metals and its engineering application LUO Ying-she, LUO Shu-ling, CHEN Qu-ping, et al. (1)
Growth and adaptability of ten provenances of <i>Tectona grandis</i> at 27-year-old LIANG Kun-nan, LAI Meng, HUANG Gui-hua, et al. (8)
Physiological-biochemical changes in seedlings of different <i>Cornus wilsoniana</i> clones under drought stress LIANG Wen-bin, JIANG Li-juan, MA Qian, et al. (13)
Characteristics analyses of soil respiration and microorganisms in beach of Dongting Lake TANG Jie, LI Zhi-hui, TANG Yu-xi, et al. (20)
Seedling test of <i>Thespesia populnea</i> and <i>Cerbera manghas</i> of semi-mangrove with different matrixes HAN Jing, LIAO Bao-wen, WANG Cheng-nan (25)
Study on community of rare and endangered plant <i>Davidia involucrata</i> in Hupingshan Nature Reserve of Hunan province LIU Hai-yang, JIN Xiao-ling, XUE Hui-wen, et al. (31)
Response of the physiologic characteristics of <i>Pinus massoniana</i> seedlings to different fertilizer treatments ZHOU Wei, ZHOU Yun-chao (37)
Inhibition effects of plant extracts against major diseases of <i>Camellia oleifera</i> ZHOU Jian-hong, LIU Jun-ang, DENG Xiao-jun, et al. (42)
Study of rhizosphere and non-rhizosphere microbial, enzyme activity and nutrients element content of soil in different stand ages <i>Pinus massoniana</i> forest MEI Jie, ZHOU Guo-ying (46)
Study on collection, conservation and propagation techniques of <i>Paulownia fortunei</i> superior trees germplasm resources DENG Jian-jun, LI Fang-dong, QIAO Jie, et al. (50)
The key problems of the manpower deployment in the forest fire suppression ZHANG Zhao, CHEN Jie-yu, SHAN Sheng-di, et al. (56)
A study on somatic embryogenesis of leaves from <i>Platanus occidentalis</i> pure-clonal forms CAI Xiao-ming, LU Yu-lan, SHI Ji-sen (62)
Preliminary study on antimicrobial activity of ethanol extract from <i>Thuja sutchuenensis</i> ZHENG Qun-ming, WU Chu-cai, TAN Yi-min, et al. (66)
Physiological characteristics of 6 different variation type bamboo's leaves CHEN Jian-hua, YAN Cun-yu, WANG Yan-mei, et al. (70)
Effects of exogenous mycorrhiza on growth of <i>Pinus massoniana</i> seedlings WANG Yi, DING Gui-jie (74)
The homogeneity research on spatial structure of mangrove stand in different tidal zone ZHANG Hong-wei, LI Ji-ping, LI Jian-jun (79)
Study on air-sub-layering propagation technology of <i>Corylus heterophylla</i> × <i>C. avellana</i> YI Mi-ping, ZHANG Ri-qing, DONG Feng-xiang, et al. (84)
Nine new S-gene identification from China indigenous apricot species WUYUN Ta-na, LI Hong-guo, DU Hong-yan, et al. (90)
Establishment and optimization of ISSR-PCR reaction system of <i>Camellia gigantocarpa</i> FAN Hai-yan, CAO Fu-xiang, PENG Ji-qing, et al. (97)
Plant cell suspension culture and its application in research of resveratrol HUANG Wei-wen, LI Zhong-hai, LI Ji-lie, et al. (104)
The effects of different herbicide on the growth of <i>Solidago canadensis</i> YANG Liu-qing, LIAO Fei-yong, ZHAO Kun, et al. (109)
The relationship between air anion concentration and air temperature and air relative humidity ZHANG Shuang-quan, TAN Yi-min, WU Zhang-wen (114)
Analysis of dynamic changes of land use and landscape pattern in Chang-Zhu-Tan Cities ZHENG Yu, WU Li-chao, LUO Yi-can, et al. (119)
Developmental present situation and prospects analysis of modern wood frame bridge in China ZHOU Xian-yan, LI Jing-hao, ZHANG Zhong-feng (125)
Temperature field test and research of box-girder for high pier and long span continual rigid frame bridge WANG Jie-jun, LI Xiao-guo, YIN Can-bin (131)
Safe state assessment of bridge construction based on unascertainty measurement theory CHEN Shun-liang, MENG Xiang-lei, QU Na, et al. (137)
Damage study of the bridge structure based on the modal curvature difference DING Ke, DONG Teng (141)
The fundamental research on project cost forecast model based on GST HU Wei-xun (146)
Formulation artificial quota base price of enterprise quota: Based on case-based reasoning TANG Yan-qun (151)
Development of digital campus portal system based on uPortal GUO Guang-jun, WANG Xiao-ling, LIU Yong-ji, et al. (157)
System design and realization of the software for UAV ground station ZHU Jian-xin, ZHANG Qiu-yang, XIE Xi-hua (164)
Design and realization of the DEM spatial database using ArcSDE YANG Gang, LI Chao-kui, WANG Fang, et al. (169)
Research on 3D modeling of trees based on GIS XIONG Qi-ming, YANG Liu-qing, CHEN Wei, et al. (174)
Analysis about static intensity of bucket wheel stacker/reclaimer LIU Shur-yao, YANG Liu (178)
Research on the true stress-strain curves of Q235 steel TIAN Fang, LIU Cai-xi, LIU Fang, et al. (182)
Finite element modality analysis of the excavator-impactor bucket arm TAN Ming-min, YANG Wu-zhi, ZHOU Li-qiang, et al. (187)
Study on force method for measurement of single fiber contact angle SHEN Xiao-meng, WANG Ge, CHENG Hai-tao, et al. (192)
Distribution and pollution evaluation of heavy metals in mine soils of Chang-Zhu-Tan city region HE Zhi-xiang, ZHU Fan, CHEN Yong-hua (196)
Study of the performance of Hunan meat enterprise based on the analytic hierarchy process LI Xiao-wei, PIAO Yin-yue, YIN Shao-hua, et al. (200)
Preparation and characterization of lignin grafted acrylic acid-acrylamide superabsorbent resin WU Yu-xiong, ZHOU Jin-hua, YE Cui-ceng, et al. (205)
The global stability of single species ecological model with feedback controls and time delay WANG Wen-juan, FENG Xiao-mei, GONG Gu-bin (210)
Persistence of competitive ecological mathematic model ZHU Huan-tao, ZHU Wen-da, ZHANG Zhong-de (214)