

目 次

特 稿

- 基于双重降维的森林景观格局综合评价模型研究与应用/张 贵,欧西成 1

生态学

- 长沙市郊枫香人工林降水的化学性质/文仕知,文小莲,吕 磊,等 7
会同杉木人工林土壤热通量特征/张利平,赵仲辉 12
PAHs 在樟树根际和非根际土壤中的分布特征/张引文,闫文德,田大伦,等 18
粤西桉树人工林土壤有机碳密度及其影响因素/张苏峻,黎艳明,周 毅,等 22
2 种森林价值估算方法的对比分析——以湖南省南岳树木园为例/旷建军,谢振华,彭珍宝,等 29
湖南省退耕还林工程生态效益评价/尹少华,宋笑月,肖建武 35
基于 Google Earth 的大围山水土保持信息系统研究/文东新,余定椿 40
气候变化对林火时空动态的影响研究综述/韩志刚,田大伦,张 贵,等 44

林 学

- 中国南方马尾松立木生物量模型研建/曾伟生,肖前辉,胡 觉,等 50
稻草覆盖对毛竹笋用林增产效益的影响/陈建华,曹 炜 57
不同繁殖方式对油桐树体结构及产量的影响/刘益兴,贺赐平,李正茂,等 61
油茶优良无性系花粉形态结构的扫描电镜观测/王湘南,陈永忠,蒋丽娟,等 67
杉木叶绿素 a 含量与高光谱数据相关性分析/刘璇,林 辉,臧 卓,等 72
森林火灾应急资源移动调度系统研究/周 瑰,张 贵,文益君,等 77
植物标本长度面积求算仪的设计/唐文兴,陈 程,朱俊杰 81

生物科学与技术

- 油茶丙酮酸激酶基因全长 cDNA 克隆及序列分析/罗 苗,谢禄山,谭晓风,等 85
海南木莲基因组 DNA 提取及 ISSR 反应体系的优化/魏小玲,曹福祥,陈 建 91
华南五针松成熟针叶基因组 DNA 的提取方法/周诗捷,曹福祥 97
红豆杉内生真菌代谢产物的分离与鉴定/袁 遥,刘佳佳,陈淑娟,等 101

植物生理

- 矿区构树叶片保护酶与丙二醛的四季变化及抗逆性/李志辉,董晓辉,童方平 106
锰矿区重金属污染土壤对柰树和杜英光合作用的影响/周仁飞,李雄华,方 晰 110

[期刊基本参数] CN43 - 1470/S * 1981 * m * A4 * 192 * zh * P * ¥ 20.00 * 1200 * 38 * 2010 - 05 * n

第30卷 第5期(总第107期) 2010年5月出版

- 不同品种红花檵木光合特性的比较分析/陈晓林,陈建华,侯伯鑫,等 117
广西滨海植物红鳞蒲桃的生理特征分析/蓝 燕,谢伟东,莫小香,等 123

植物学

- 广州薇甘菊潜在空间分布预测分析/邱 罗,杨志高,陈 伟,等 128
山东禹王湿地公园植物多样性分析/刘照祥,吕振华 134

土建工程

- 城市混凝土梁式桥健康状况的模糊综合评判法/陈大川,李华辉,欧阳攀 139
粘弹性阻尼器附加等效阻尼比的计算/陈 敏,唐小弟 144

材料科学与技术

- PAAMPS 高吸水树脂保肥性能研究/谢建军,梁吉福,陶国华,等 149
环保型染料染色技术在杨木单板染色中的应用/邓 洪,廖 齐,刘 元 153
木材中五氯苯酚的定量测定/曾 利,范友华,吴永辉,等 157
微蚀废液中铜回收工艺研究/杨 焰,李德良,邓瑞帅 160
用无机纳米材料复合改性木材的机理研究进展/袁光明,吴义强,胡云楚 163

计算机应用

- 自由曲面高斯图分解算法设计/欧新良,倪问尹,朱建凯 168
基于产品结构树的寿命周期费用分析及其软件开发/汤小红,杨 岳,阳 程 174

信息工程与应用

- 对具有结终端保护的 4H-SiC 肖特基势垒二极管的研究/张发生,李欣然 179

家具设计

- 基于人机工程学的客车椅设计方法研究/夏 岚,李文琳,刘文金 184

园林设计

- “水墨画”理念在城市滨水景观意境营造中的应用/陈 君,胡希军,陈名虎,等 189

学者风采

- 张贵教授 封二

特色学科

- 中南林业科技大学空间信息技术研究所简介 封三

CONTENTS

Study and application of integrated evaluation model of forest landscape patterns based on dimension double reduction /ZHANG Gui, OU Xi-cheng	1
Chemical properties of precipitation in artificial forest of <i>Liquidambar formosana</i> in Changsha suburb /WEN Shi-zhi, WEN Xiao-lian, LU Lei, et al.	7
Characteristics of soil heat flux of Chinese fir plantations in Huitong county, Hunan province /ZHANG Li-ping, ZHAO Zhong-hui	12
Distribution characteristics of PAHs in rhizosphere soil and non-rhizosphere soil of <i>Cinnamomum camphora</i> /ZHANG Yin-wen, YAN Wen-de, TIAN Da-lun, et al.	18
Distribution patterns of soil organic carbon density in Western Guangdong and its influencing factors /ZHANG Su-jun, LI Yan-ming, ZHOU Yi, et al.	22
Comparative analysis of two methods to estimate forest value: A case study of the Nanyue Arboretum of Hunan Province /KUANG Jian-jun, XIE Zhen-hua, PENG Zhen-bao, et al.	29
Evaluation for ecological values of land conversion program in Hunan province/YIN Shao-hua, SONG Xiao-yue, XIAO Jian-wu	35
Study on information system for soil and water conservation in Daweishan based on Google Earth/WEN Dong-xin, YU Ding-chun	40
Review on influence of climate change on forest fires temporal and spatial dynamic/HAN Zhi-gang, TIAN Da-lun, ZHANG Gui, et al.	44
Establishment of single-tree biomass equations for <i>Pinus massoniana</i> in southern China /ZENG Wei-sheng, XIAO Qian-hui, HU Jue, et al.	50
Effects of bamboo shoot stand by straw mulching on the yield/CHEN Jian-hua, CAO Wei	57
Effect of different reproductive way on <i>Vernicia fordii</i> body structure and its output/LIU Yi-xing, HE Ci-ping, LI Zheng-mao, et al.	61
Electron microscopic scanning on pollen-morphology characters of <i>Camellia oleifera</i> superior clones /WANG Xiang-nan, CHEN Yong-zhong, JIANG Li-juan, et al.	67
Study on correlation between chlorophyll-a and hyperspectral data of <i>Cunninghamia lanceolata</i> /LIU Xuan, LIN Hui, ZANG Zhuo, et al.	72
Research of movable scheduling system of forest fire emergency resource/ZHOU Cui, ZHANG Gui, WEN Yi-jun, et al.	77
Design of length and area calculating instrument for plant specimens /TANG Wen-xing, CHEN Cheng, ZHU Jun-jie	81
Cloning of full-length cDNA of pyruvate kinase gene from <i>Camellia oleifera</i> /LUO Qian, XIE Lu-shan, TAN Xiao-feng, et al.	85
Extraction of genomic DNA and optimization of ISSR reaction system of <i>Manglietia hainanensis</i> /WEI Xiao-ling, CAO Fu-xiang, CHEN Jian	91
Study on DNA extraction methods of mature needles of <i>Pinus kwangtungensis</i> /ZHOU Shi-jie, CAO Fu-xiang	97
Study on metabolites from an endophyte of <i>Taxus yunnanensis</i> /YUAN Yao, LIU Jia-jia, CHEN Shu-juan, et al.	101
Study of four-seasons changes of protective enzyme and MDA of <i>Broussonetia papyrifera</i> 's leaves in mining area /LI Zhi-hui, DONG Xiao-hui, TONG Fang-ping	106
Effect of heavy metal polluted soil of Manganese Mine on photosynthesis in <i>Koelreuteria paniculata</i> and <i>Elaeocarpus decipiens</i> /ZHOU Ren-fei, LI Xiong-hua, FANG Xi	110
Comparative analysis on photosynthetic characteristics of different varieties <i>Loropetalum chinense</i> var. <i>rubrum</i> / CHEN Xiao-lin, CHEN Jian-hua, HOU Bo-xin, et al.	117
Study on physiological characteristic of <i>Syzygium hancei</i> in coastal ecotone of Guangxi/LAN Yan, XIE Wei-Dong, MO Xiao-xiang, et al.	123
Forecasting analysis potential space distribution of <i>Mikania micrantha</i> in Guangzhou/QIU Luo, YANG Zhi-gao, CHEN Wei, et al.	128
Study on plant diversity of Yuwang wetland park in Shandong/LIU Zhao-xiang, LU Zhen-hua	134
Study on fuzzy comprehensive assessment of city servicing concrete girder bridge/CHEN Da-chuan, LI Hua-hui, OUYANG Pan	139
Calculation of additional equivalent damping ratio for viscoelastic dampers/CHEN Min, TANG Xiao-di	144
Study on fertilizer retention properties of PAAMPS superabsorbent resin/XIE Jian-jun, LIANG Ji-fu, TAO Guo-hua, et al.	149
Application of dyeing technique with environment-friendly dyes in poplar veneer dyeing/DENG Hong, LIAO Qi, LIU Yuan	153
Quantitative determination of pentachlorophenol in wood /ZENG Li, FAN You-hua, WU Yong-hui, et al.	157
Study on technology of recovery copper from etching waste liquid/YANG Yan, LI De-liang, DENG Rui-shuai	160
Research and progress on recombination mechanism of modification to wood by inorganic nano-material /YUAN Guang-min, WU Yi-qiang, HU Yun-chu	163
Design of a gauss map decomposition algorithm for free-form surfaces/OU Xin-liang, NI Wen-ying, ZHU Jian-kai	168
Life-cycle cost analysis and software development based on product structure tree/TANG Xiao-hong, YANG Yue, YANG Cheng	174
Study on 4H-SiC schottky barrier diode with junction termination techniques/ZHANG Fa-sheng, LI Xin-ran	179
Ergonomics-based design method for the passenger seats/XIA Lan, LI Wen-lin, LIU Wen-jin	184
"Ink painting" idea and its application in urban waterfront landscape/CHEN Jun, HU Xu-jun, CHEN Ming-hu, et al.	189

English Editors: XIE Rong-xiu WU Yi OUYANG Qin