

## 目 次

### 特 稿

- 钢箱系杆拱桥 CFRP 系杆受力性能试验研究 ..... 周先雁, 陈 强, 刘灵勇, 等(1)

### 林 学

- 昆嵛山天然林 13 年演替动态——生物多样性变化、物种周转与食叶害虫的短期干扰 ..... 梁 军, 孙志强, 朱彦鹏, 等(9)
- FVS 关键字解析及在侧柏人工林经营技术决策中的应用 ..... 马丰丰, 贾黎明(18)
- 不同基质对杜鹃红山茶容器苗生长的影响 ..... 薛克娜, 赵鸿杰, 张学平, 等(27)
- 濒危植物香果树种子萌发及幼苗生长动态的比较 ..... 康华靖, 陈子林, 周钰鸿, 等(32)

### 生态学

- 城市樟树人工林冠层光合作用的时空特征 ..... 黄志宏, 田大伦, 闫文德, 等(38)
- 不同城市化进程绿地土壤的空间异质性 ..... 朱 纯, 熊咏梅, 苏志尧, 等(47)
- 离子注入对桉树苗期光合特性的影响 ..... 李光友, 徐建民, 杜志鹤, 等(54)
- 杉木人工林不同层次植被穿透水的水化学特征 ..... 伍 倩, 闫文德, 田大伦, 等(59)
- 人工施肥对韶峰景观竹林中植物多样性的影响 ..... 郭起荣, 廖飞勇(65)
- 城市热岛效应的研究进展 ..... 康文星, 吴耀兴, 何介南, 等(70)

### 生物化学与分子生物学

- 油茶种子脂肪酸与游离氨基酸的分析 ..... 袁德义, 彭邵锋, 邹 锋, 等(77)
- 14 个油茶良种遗传多样性的 SRAP 分析 ..... 彭邵锋, 张党权, 陈永忠, 等(80)

### 环境科学

- 混凝 - 紫外光催化氧化法处理垃圾渗滤液的模拟试验 ..... 成一知, 纪智慧, 朱 健, 等(86)
- 4 种水生植物对水体水质的影响 ..... 孙 霖, 沈守云, 熊启明, 等(91)

## 动物学·生态旅游

基于 GIS 的野生哺乳动物空间平衡抽样方法研究

——以南京东郊为例 ..... 李明阳,王晓俊,刘米兰,等(98)

石台县景区空气负离子水平分析与评价 ..... 张乐勤,胡孔虎,曹先河,等(104)

## 木材科学与技术

脲醛树脂-钠基蒙脱土插层材料改性速生杨木的研究 ..... 余先纯,孙德林,李湘苏(109)

竹席/竹碎料新型建筑模板制备工艺研究 ..... 李新功,胡南,李辉(113)

## 土木工程

基于非线性规划的模糊多属性群体偏好决策模型 ..... 李香花,王孟钧,边宁(117)

大型原油储库地基处理中 CFG 柱的设计理论及工程应用 ..... 曹军,谢忠球(121)

## 机械工程

圆筒件拉深成形均匀设计试验评价指标的研究 ..... 柳建安,刘佳杰,肖亮(125)

液压挖掘机中超级电容单元的性能试验及 SOC 估算 ..... 曾晶,郭勇,张大庆,等(129)

## 电气工程·化学工程

开关电源的场路耦合模型分析 ..... 张伟,王银(136)

樟树根材苯/醇提取物的 Py-GC/MS 分析 ..... 郭林林,张党权,谷振军,等(142)

## 数学·计算机科学与技术

时间分数阶扩散方程的并行高效 Legendre 谱方法 ..... 陈红斌,马甲迎,刘晓奇(148)

视频点播学习平台的正交软件体系结构研究 ..... 王传立(153)

## 学者风采

周先雁教授 ..... 封二

## 特色学科

中南林业科技大学结构工程学科简介 ..... 封三

**CONTENTS**

Experimental study on the mechanical property of CFRP tie bolts at steel box tied-arch bridge	ZHOU Xian-yan, CHEN Qiang, LIU Ling-yong, et al. (1)
13-years succession dynamic of Kunyushan natural forest: change of diversity, species turnover and herbivorous insect's short-term disturbance	LIANG Jun, SUN Zhi-qiang, ZHU Yan-peng, et al. (9)
Parsing keywords of FVS and application in management technology decision-making for plantations of <i>Platycladus orientalis</i>	MA Feng-feng, JIA Li-ming(18)
Influences of different cultivation media on container-seedlings of <i>Camellia azalea</i>	XUE Ke-na, ZHAO Hong-jie, ZHANG Xue-ping, et al. (27)
Seed germination and dynamics of seedling growth of <i>Emmenopterys henryi</i>	KANG Hua-jing, CHEN Zi-lin, ZHOU Yu-hong, et al. (32)
Spatial and temporal characteristics of photosynthesis of urban plantation <i>Cinnamomum camphora</i> in Central South China	HUANG Zhi-hong, TIAN Da-lun, YAN Wen-de, et al. (38)
Space heterogeneity of greenland soil during different urbanization	ZHU Chun, XIONG Yong-meи, SU Zhi-yao, et al. (47)
Effects of ion-beam implanting during the seedling stage on photosynthetic characteristics of <i>Eucalyptus</i> family	LI Guang-you, XU Jian-min, DU Zhi-hu, et al. (54)
Hydrochemical characteristics of through-fall in different layers of <i>Cunninghamia lanceolata</i> plantations	WU Qian, YAN Wen-de, TIAN Da-lun, et al. (59)
Effects of artificial fertilization on plant community biodiversity of <i>Phyllostachys heterocycla</i> cv. <i>pubescens</i> forest in Shaofeng	CUO Qi-rong, LIAO Fei-yong(65)
Research progress of urban heat island effect	KANG Wen-xing, WU Yao-xing, HE Jie-nan, et al. (70)
Fatty acid and amino acid composition of <i>Camellia oleifera</i> seeds	YUAN De-yi, PENG Shao-feng, ZOU Feng, et al. (77)
Genetic diversity of elite cultivars of <i>Camellia oleifera</i> by SRAP	PENG Shao-feng, ZHANG Dang-quan, CHEN Yong-Zhong, et al. (80)
Simulation test on treatment of landfill leachate by coagulation-UV-photocatalysis-fenton-oxidation process	CHENG Yi-zhi, JI Zhi-hui, ZHU Jian, et al. (86)
Effects of four aquatic plants on water quality	SUN Lin, SHEN Shou-yun, XIONG Qi-ming, et al. (91)
Spatial balanced sampling for wild mammals based on GIS: A case study in the eastern suburbs of Nanjing	LI Ming-yang, WANG Xiao-jun, LIU Mi-lan, et al. (98)
Analysis and evaluation on aero-anion concentration in Shitai county	ZHANG Le-qin, HU Kong-hu, CAO Xian-he, et al. (104)
Study on modified fast-growing poplar with urea formaldehyde resin and Na-Montmorillonite intercalation composite	YU Xian-chun, SUN De-lin, LI Xiang-su(109)
Study on preparation technology of bamboo mat/bamboo particle board for new construction formwork	LI Xin-gong, HU Nan, LI Hui(113)
Fuzzy multi-attribute group preference decision-making model based on nonlinear programming	LI Xiang-hua, WANG Meng-jun, BIAN Ning(117)
CFG piles design theory and application in treatment of a large oil tank foundation	CAO Jun, XIE Zhong-qiu (121)
Study on evaluating index of uniform design test in cylinder part drawing	LIU Jian-an, LIU Jia-jie, XIAO Liang(125)
Performance testing and SOC estimation of ultra-capacitor unit applied in medium scaled hybrid hydraulic excavator	ZENG Jing, GUO Yong, ZHANG Da-qing, et al. (129)
Analyse field-circuit coupling model of switching power supply	ZHANG Wei, WANG Yin(136)
Analysis of chemical components of benzene/ethanol extractives from root wood of <i>Cinnamomum camphora</i> by Py-GC/MS	GUO Lin-lin, ZHANG Dang-quan, GU Zhen-jun, et al. (142)
A parallel and efficient Legendre spectral method for time-fractional diffusion equations	CHEN Hong-bin, MA Jia-ying, LIU Xiao-qi(148)
Research on orthogonal software architecture of VOD learning platform	WANG Chuan-li(153)