

# 佛山科学技术学院学报

(自然科学版)

2010年5月 第28卷 第3期(总第125期)

## 目次

### · 恢复生态学 · (本栏目特邀主持人: 聂呈荣教授)

- 佛山市菜园地土壤及蔬菜重金属含量特征分析 ..... 聂呈荣, 林初夏, 杜瑞英, 等(1)  
冰雪灾害对韶关地区3类典型植物群落的影响调查 ..... 杨建明, 贺磊, 李远芳, 等(6)

### · 数理科学 ·

- Benjamin-Bona-Mahony 方程新的行波解 ..... 周建荣(11)  
一类时滞摆方程的伪概周期解 ..... 邱文华(15)

### · 机电与自动化 ·

- 基于M算子确定条件的小波图像融合算法设计 ..... 朱玉玺, 周灵(18)  
嵌入式无线远程光检测系统设计 ..... 肖赛军(23)

### · 信息科学 ·

- 模糊算法在HTML文档检索中的应用 ..... 张芳琴(28)  
基于.NET的SQL服务器与Excel的数据交换 ..... 胡开明, 陈建华, 王玉贤(31)  
面向对象和数据库技术相结合的探讨 ..... 刘海蓉, 胡善岳(35)

### · 土木工程与建筑 ·

- 纳微米双相颗粒增强陶瓷基复合材料力学性能的数值模拟 ..... 胡金山, 朱文亮, 杨虹, 等(37)  
损伤混凝土结构可靠度研究与发展 ..... 吴本英, 周锡武(44)  
地震作用下楼层数对结构动力响应影响分析 ..... 黄树培(49)

### · 农业与生物技术 ·

- 不同类型水果保鲜基础研究 ..... 刘晓辉, 杨明, 华一帆(52)  
化橘红有效成分柚皮苷的提取分离 ..... 甄畅迪, 王蕴波, 张毅, 等(55)  
应用层次分析法对红花银桦的综合评价 ..... 赵鸿杰, 陈兴华, 乔龙巴图, 等(59)  
蜂花粉对四氯化碳所致小鼠急性肝损伤保护作用的病理学分析 ..... 郑喜灿, 黄志喜, 梁爱华, 等(63)

### · 医学 ·

- 急性脑梗死患者血清基质金属蛋白酶-9测定的临床意义 ..... 詹海涛, 朱凡特, 陈钢(67)  
子宫内异位症的研究进展 ..... 李新(70)  
乙型肝炎病毒感染与母婴宫内垂直传播的临床研究 ..... 白红莲, 严海明, 尚慧林, 等(76)  
西比灵治疗偏头痛的经颅多普勒研究 ..... 齐永乐, 孟红旗(79)  
高压氧及小牛血去蛋白提取物治疗2型糖尿病周围神经病变的疗效观察  
..... 濮先明, 宋志彬, 袁妙兰(83)

### · 体育 ·

- 男子手枪慢射项目赛前训练时间控制的研究 ..... 曾凡龙(86)  
大学生运动员运动营养的实验性研究 ..... 唐金香(89)  
郴州市社区体育设施现状的调查研究  
——以郴州市苏仙区为例 ..... 谭分全(93)  
新专栏启事 ..... (5)

执行编辑: 王桂珍

责任校对: 杜海航

英文译校: 梁庆福

期刊基本参数: CN44-1438/N \* 1983 \* b \* 16 \* 96 \* zh \* P \* ¥5.00 \* 1500 \* 24 \* 2010-03

# JOURNAL OF FOSHAN UNIVERSITY

(Natural Science Edition)

Vol. 28 No. 3 (Sum No. 125) May 2010

---

## CONTENT

### • Restoration Ecology •

Heavy metal characteristics of vegetables and their soils in Foshan city  
..... NIE Cheng-rong, LIN Chu-xia, DU Rui-ying, et al(1)

The influence of ice and snow disaster on three typical plant communities in Shaoguan  
..... YANG Jian-ming, HE Lei, LI Yuan-fang, et al(6)

### • Mathematic Science •

The new traveling wave solutions of Benjamin-Bona-Mahony equation ..... ZHOU Jian-rong(11)

The pseudo almost periodic solution to the delayed pendulum equation ..... QIU Wen-hua(15)

### • Electromechanics and Automation •

The research and design based on the wavelet transformation image fusion algorithm of M interest operator  
..... ZHU Yu-xi, ZHOU Ling(18)

The design of remote wireless optics detecting system based on the embedded system ..... XIAO Sai-jun(23)

### • Information Science •

The application of fuzzy algorithm to HTML document retrieval ..... ZHANG Fang-qin(28)

The data exchange based on SQL server and Excel ..... HU Kai-ming, CHEN Jian-hua, WANG Yu-xian(31)

A study on the combination of object-oriented methodology and database technology  
..... LIU Hai-rong, HU Shan-yue(35)

### • Civil Engineering and Architecture •

The simulation of the mechanical properties of ceramic-based composites reinforced with nano-micro particles  
..... HU Jin-shan, ZHU Wen-liang, YANG Hong, et al(37)

Research and development of the reliability for damage concrete structures ..... WU Ben-ying, ZHOU Xi-wu(44)

The impact analysis of dynamic response on different floors of structural by Earthquake load  
..... HUANG Shu-pei(49)

### • Agriculture and Biotechnology •

The fundamental research on the freshness preservation of various fruits  
..... LIU Xiao-hui, YANG Ming, HUA Yi-fan(52)

Extraction and separation of naringin from exocarpium citri grandis  
..... ZHEN Chang-di, WANG Yun-bo, ZHANG Yi, et al(55)

An integrated evaluation of grevillea banksii by analytic hierarchy process  
..... ZHAO Hong-jie, CHEN Xing-hua, QIAOLONG Ba-tu, et al(59)

Pathological analysis of bee pollen against acute hepatic injury of rats induced by CCL<sub>4</sub>  
..... ZHENG Xi-can, HUANG Zhi-xi, LIANG Ai-hua, et al(63)

### • Medicine •

Significance of the serum matrix metalloproteinase-9 levels in patients with acute cerebral infarction  
..... ZHAN Hai-tao, ZHU Fan-te, CHEN Gang(67)

The endometriosis research progress ..... LI Xin(70)

Clinical study on HBV infection and intrauterine vertical transmission  
..... BAI Hong-lian, YAN Hai-ming, SHANG Hui-lin, et al(76)

A research of sibeliumin treatment of migraine with transcranial doppler ..... QI Yong-le, MENG Hong-qi(79)

Efficacy of hyperbaric oxygen and protein-free calf blood extract for diabetic peripheral neuropathy  
..... PU Xian-ming, SONG Zhi-bin, YUAN Miao-lan(83)

### • Physical Science •

Research on the time disciplinarian of the pre-competition adjusting and controlling in male pistol shooting  
players training ..... ZENG Fan-long(86)

Experimental research on college athletes' sports nutrition ..... TANG Jin-xiang(89)

An investigation of the community sports facilities in Chenzhou ..... TAN Fen-quan(93)

Serial parameters: CN44-1438/N \* 1983 \* b \* 16 \* 96 \* zh \* P \* ¥5.00 \* 1500 \* 24 \* 2010-03