

### · 特约综述 ·

- 地方感、地方依恋与地方认同等概念的辨析及研究启示 ..... 朱 竑, 刘 博( 1 )  
胁迫相关蛋白(SAP)与植物的抗逆性 ..... 王璞华, 王小菁( 9 )

### · 研究报告 ·

- 半平面上有限级 B 值 Dirichlet 级数的增长性 ..... 刘米娜, 孙道椿( 13 )  
一类高阶周期系数线性微分方程解的性质 ..... 陈创鑫, 陈宗煊( 19 )  
关于切比雪夫型方程组的研究 ..... 黎海燕, 吴 康( 25 )  
非线性中立型时滞微分方程的振动性 ..... 林丹玲, 俞元洪( 29 )  
PCA 分块 Rees 矩阵半群 ..... 陈 晔, 李勇华( 33 )  
无环的本原反对称带号有向图的局部基与基指数 ..... 易叔勇, 尤利华( 39 )  
赋范空间关于强变分不等式的  $\alpha$ -例外簇 ..... 韦丽兰, 黄力人( 43 )  
作业时间服从指数分布的调度规则失效率分析 ..... 汤健超, 张国基, 张毕西, 等( 46 )  
一种基于  $\mu C/OS - II$  的多任务优先级调度新算法 ..... 梁建明, 金京林( 50 )  
一种基于多图像融合的门限分存方案 ..... 赖步英, 王小铭, 陈树彬( 54 )  
基于原子系综系统实现控制 Hadamard 门和制备多量子比特的 W - type 态  
..... 魏海红, 徐琳琳, 王发强, 等( 58 )  
一维分子晶体模型中立方型相互作用引起的孤子激发 ..... 李 圳, 陈 浩( 62 )  
雷击监测数据无线远距离传输系统设计 ..... 叶克江( 66 )  
亚甲基蓝在纳米管上的吸热及其热力学 ..... 张延霖, 刘佩红, 舒绪刚( 70 )  
南沙河口湿地沉积物对磷的吸附特性研究 ..... 周永胜, 王立立, 李取生, 等( 74 )  
岷江上游河谷土壤粒径分形维数及其影响因素 ..... 文星跃, 黄成敏, 黄凤琴, 等( 80 )  
花生 AhNCED1 重组蛋白原核表达与二级结构初步分析 ..... 胡 博, 李嘉怡, 游琼英( 87 )  
拟穴青蟹抗菌肽 CrusSp 基因克隆表达及抑菌活性分析 ..... 徐栋梁, 李洁颖, 彭永鹤, 等( 93 )  
入侵杂草薇甘菊的传粉昆虫及其访花行为研究 ..... 洪 岚, 沈 浩, 叶万辉, 等( 98 )  
中国海洋鱼类单殖吸虫研究 XXI. 拟八钹虫科一新记录 ..... 孟杨杨, 熊向英, 丁雪娟( 103 )  
剑尾鱼肾脏组织的超微结构观察 ..... 林国辉, 邱 玫, 方展强( 105 )  
远志皂苷对小鼠行为习得及海马 CA<sub>3</sub> 区突触形态的影响 ..... 吴伯智, 谢 珣, 赵冬芹, 等( 110 )  
园林绿化植物选配计算机辅助系统设计与实现 ..... 张 巧, 郭泰圣, 刘洪杰, 等( 116 )  
基于 GIS 空间分析技术的城市路网可靠性评价方法研究 ..... 吴 驰, 胡伟平, 王红亮, 等( 121 )  
武江流域洪水时间序列的 R/S 分析 ..... 汪丽娜, 陈晓宏, 章四龙( 128 )  
教育技术专业国家精品课程建设分析与展望 ..... 谢幼如, 朱静静, 董继燕( 132 )  
大学生幸福智力量表的适应性检验 ..... 严标宾, 郑 雪, 张兴贵( 137 )

### · 简讯 ·

- 本刊 2009 年相关数据(8)/本刊连续 3 届被评为“中国高校优秀科技期刊”(28)/广东省园林花卉产业科技发展研讨会在我校举行(69)/生物光子学研究院 2010 年度科研成果再创高峰(131)  
华南师范大学物理与电信工程学院(封2)/国家级物理学科基础课实验教学示范中心(封3)

CONTENTS

Constructs Analysis and Research Implications: Sense of Place, Place Attachment and Place Identity ..... ZHU Hong, LIU Bo( 1 )

Relationship between Stress Associated Proteins and Stress Tolerance In Plants ..... WANG Yinghua, WANG Xiaojing( 9 )

B - Valued Dirichlet Series of Finite Order on the Half - Plane ..... LIU Mina, SUN Daochun( 13 )

The Property of Solutions for a Class Higher Order Linear Differential Equations  
with Periodic Coefficients ..... CHEN Chuangxin, CHEN Zongxuan( 19 )

Study on the Tschebyscheff - Type Equations ..... LI Haiyan, WU Kang( 25 )

Oscillation of Nonlinear Neutral Delay Differential Equations ..... LIN Danling, YU Yuanhong ( 29 )

PCA Blocked Rees Matrix Semigroups ..... CHEN Ye, LI Yonghua( 33 )

The Local Bases and Bases of Primitive Anti - Symmetric Signed Digraphs with No Loops  
..... YI Shuyong, YOU Lihua( 39 )

$\alpha$  - Exceptional Family of Elements for Strong Variational Inequality in Normed Spaces  
..... WEI Lilan, HUANG Liren( 43 )

Failure Probability Analysis on Scheduling Rule with Exponentially Distributed Processing Time  
..... TANG Jianchao, ZHANG Guoji, ZHANG Bixi, et al( 46 )

A New Priority Scheduling Algorithm for Multitask Base on  $\mu C/OS - II$  ..... LIANG Jianming, JIN Jinglin( 50 )

A Image Sharing of Threshold Based on Multi - Images Amalgamation  
..... LAI Buyang, WANG Xiaoming, CHEN Shubin( 54 )

Implementation of Controlled - Hadamard Gate and Generation of W - Type State Based on  
Atomic Ensembles ..... WEI Haihong, XU Linlin, WANG Faqiang, et al( 58 )

Soliton Excitation of a One - Dimensional Molecular - Crystal Model with  
a Cubic Interaction Term ..... LI Zhen, CHEN Hao( 62 )

Designing a Wireless Remote Transmission System for Lightning Strike Monitoring Data ..... YE Kejiang( 66 )

Adsorption of Methylene Blue from Aqueous Solution onto Carbon Nanotubes and Its  
Thermodynamics ..... ZHANG Yanlin, LIU Peihong, SHU Xugang( 70 )

Phosphorus Adsorption Characteristics in the Sediments of Nansha Estuary Wetlan  
..... ZHOU Yongsheng, WANG Lili, LI Qusheng, et al( 74 )

Fractal Dimensions of Soil Particles and Related Affecting Factors from the Valley of Upper  
Minjiang River ..... WEN Xingyue, HUANG Chengmin, HUANG Fengqin, et al( 80 )

Prokaryotic Expression of AhNCED1 Recombinant Protein ..... HU Bo, LI Jiayi, YOU Qiongying( 87 )

Cloning, Expression and Antimicrobial Activity of CrusSP from Scylla Paramamosain  
..... XU Dongliang, LI Jieying, PENG Yonghe, et al( 93 )

Study on Pollinating Insects of *Mikania Micrantha* H. B. K and Their Foraging Behavior  
..... HONG Lan, SHEN Hao, YE Wanhui, et al( 98 )

Monogenea of Chinese Marine Fishes XXI. A New Chinese Record Genus *Pseudodictidophora*  
Yamaguti, 1965 ..... MENG Yangyang, XIONG Xiangying, DING XueJuan(103)

Observation on the Histology and Ultrastructure of the Kidney in *Xiphophorus Helleri*  
..... LIN Guohui, QIU Mei, FANG Zhanqiang(105)

Effects of Ploygala Tenuigenin on Behavior - Learning and Synaptic Morphology of Hippocampal CA<sub>3</sub>  
Area in Mice ..... WU Bozhi, XIE Xun, ZHAO Dongqin, et al(110)

Design and Implementation of Computer - Aided Landscape Plants Selection and Configuration  
System ..... ZHANG Qiao, GOU Taisheng, LIU Hongjie, et al(116)

Reliability Evaluation Method for Urban Road Network Based on Gis Spatial Analytic Techniques  
..... WU Chi, HU WeiPing, WANG Hongliang, et al(121)

R/S Analysis on Flood Time Sequences in Wujiang River ..... WANG Lina, CHEN Xiaohong, ZHANG Silong, et al(128)

Analysis and Prospect of the Construction of National Quality Courses in Education Technology  
..... XIE Youru, ZHU Jingjing, DONG Jiyan(132)

Applicability Tests of the College Student's Well - Being Intelligence in  
Adults and High School Students ..... YAN Biaobin, ZHENG Xue, ZHANG Xingui(137)