

· 特约综述 ·

- 生理经济学 刘承宣,任占兵(1)
植物激素脱落酸的药理作用与药用前景 李海航,林佳,曾广翔,等(7)

· 研究报告 ·

- 一类各向异性 Ginzburg - Landau 超导模型的涡流 寇艳蕾(13)
一类非齐次微分方程解的级和零点 蒋业阳,陈宗煊(20)
Dirichlet 级数与随机 Dirichlet 级数在半平面内的增长性 岳超,孙道椿(23)
一类三次系统的正规形和无环性 梁海华,吴奎霖(28)
一个核为零齐次的 Hilbert 级数型不等式及其逆 钟建华(33)
在某些限定条件下的敏感性问题 曾眺英,吕杰(38)
构造多项式求解矩阵特征值问题的方法 李宏,雷秀仁,陈志宝(43)
三项式 $x^n - bx + a$ 的二次不可约因式 吴华明(46)
一种融合多特征的笑脸分类方法 陈俊(49)
基于风险决策与混合高斯背景模型的前景目标突变快速检测 闫英战,杨勇(56)
基于推进学习策略的对传神经网络 林励莉,王涛,林拉(60)
光子晶体光纤超连续谱的产生与偏振特性 姚银波,刘海英(65)
TPU/POE 共混体系相分离过程的 ATR - FTIR 研究 李冲,魏永春,罗伟昂,等(69)
乙二胺 N,N - 二(4 - 乙酰胺苯甲酸)二乙酸配合物的合成、表征与性能研究
..... 李佳,郝志峰,陈林渺,等(75)
 Dy^{3+}/Eu^{3+} 共掺钒酸钇荧光粉的合成及发光性质研究 杨洁,陈锐彬,万霞,等(81)
浙江产石胡荽的挥发性成分研究 张雅琪,曾志,谭丽贤,等(87)
改性沸石混合矿物对富营养化水中磷的吸附性能研究 叶志平,王凤英,何国伟(91)
植物浮床和人工湿地污水处理系统中风车草生长特性比较 徐婵枝,靖元孝,杨丹青,等(97)
广东北江上游南方拟鲿个体生殖力的初步研究 李强,李伟靖,陈晓华,等(103)
高黎贡山报亢白眉长臂猿春秋季节活动范围变化 李旭,邓忠坚,周伟,等(108)
基于金钗石斛 EST 的短串联重复序列的挖掘 梁山,陈莉莉,李洪清(113)
石斛兰 SIZ1 基因的克隆及序列分析 王亚琴,钟开新,阳成伟,等(119)
尖顶羊肚菌胞外多糖提取物抗氧化作用的研究 潘志福,兰瑛,张松(124)
碱性钙离子水对大鼠血液酸碱度、血钙浓度及免疫功能的影响 赵冬芹,朱莹漫,蔡昭林,等(129)
基于 SCI 锂离子电池研究文献计量分析 龙雪梅(133)
从国内专利角度分析华南师范大学的技术创新能力 李文辉,贺浪萍,林卓玲(138)

· 简讯 ·

我校有 5 个项目获 2010 年度广东省科学技术奖(42)/我校计算机学院蒋运承教授、汤庸教授喜获南粤科技创新优秀学术论文一等奖(48)

JOURNAL OF SOUTH CHINA NORMAL UNIVERSITY
(Natural Science Edition)

No. 2, 2011

Sum 132

CONTENTS

- Physiological Economics LIU Chengyi, REN Zhanbing(1)
Pharmacological Functions and Potential Application of the Phytohormone Abscisic Acid LI Haihang, LIN Jia, ZENG Guangxiang, et al(7)
Vortices of an Anisotropic Ginzburg – Landau Model in Superconductivity KOU Yanlei(13)
The Growth and Zeros of Solutions for a Class of Nonhomogeneous Differential Equation JIANG Yeyang, CHEN Zongxuan(20)
The Growths of Dirichlet Series and Random Dirichlet Series in the Half Plane YUE Chao, SUN Daochun(23)
Normal Form and Nonexistence of Limit Cycle of a Class of Cubic System LIANG Haihua, WU Kuilin(28)
A Hilbert – Type Series – inequality and Its Reverses with the Homogeneous Kernels of Zero Degree ZHONG Jianhua(33)
The Sensitivity Question Under Some Restrained Conditions ZENG Tiaoying, LÜ Jie(38)
Methods for Solving Eigenvalue Problems by Using Constructed Polynomial LI Hong, LEI Xiuren, CHEN Zhibao(43)
The Irreducible Quadratic Factors of the Trinomial $x^n - bx + a$ WU Huaming(46)
A Fusion Method of Multiple Features for Classification of Smile Expression CHEN Jun(49)
Fast Detection of Foreground Target Mutations Based on Risk Decision and Gaussian Mixture Background Model YAN Yingzhan, YANG Yong(56)
Improved Counterpropagation Networks with Adaptive Learning Strategy LIN Lili, WANG Tao, LIN La(60)
Supercontinuum Generation and Polarization of Photonic Crystal Fibers YAO Yinbo, LIU Haiying(65)
Studies on TPU/POE'S Phase Separation By ATR – FTIR LI Chong, WEI Yongchun, LUO Weiang, et al(69)
Synthesis, Characterization and Properties of Complexes Based on Ligand Ethylenediamine – N, N – Di(4 – Acetamide Benzoic Acid) – Diacetate LI Jia, HAO Zhifeng, CHEN Linmiao, et al(75)
Synthesis and Luminescence Properties of Dy³⁺ / Eu³⁺ Co – Doped YVO₄ Phosphors YANG Jie, CHEN Ruibin, WAN Xia, et al(81)
Study on the Volatile Constituents of *Centipeda Minima* from Zhejiang ZHANG Yaqi, ZENG Zhi, TAN Lixian, et al(87)
Study on Adsorption Properties of Phosphorus from Eutrophic Water By Modified Zeolite with Other Minerals Mixed YE Zhiping, WANG Fengying, HE Guowei(91)
Comparison of Growth Characteristics of *Cyperus Alternifolius* in Plant Floating – Bed and Constructed Wetland Sewage Treatment Systems XU Chanzhi, JING Yuanxiao, Yang Danjing, et al(97)
Study on individual Fecundity of *Pseudohemiculter dispar* (Peter) in the Upstream of Beijiang River in Guangdong Province LI Qiang, LI Weijing, CHEN Xiaohua, et al(103)
Seasonal Changes of Ranging Area of *Hoolock hoolock* at Nankang, Mt. Gaoligong between Spring and Autumn LI Xu, DENG ZhongJian, ZHOU Wei, et al(108)
EST – STR Mining from *Dendrobium Nobile* LIANG Shan, CHEN Lili, LI Hongqing(113)
Cloning and Sequence Analysis of *SIZ1* Gene in *Dendrobium* WANG Yaqin, ZHONG Kaixin, YANG Chengwei, et al(119)
Study on the Antioxidative Effects of the Exopolysaccharide Extract from *Morchella Conica* PAN Zhifu, LAN Ying, ZHANG Song(124)
Effects of Alkaline Ca²⁺ – Water on Blood pH, Calcium Level and Immune Function in Rats ZHAO Dongqin, ZHU Yingman, CAI Zhaolin, et al(129)
A Bibliometrical Analysis of Li – Ion Batteries Research Based on Sci Database LONG Xuemei(133)
Analysis of Technological Innovation Ability of South China Normal University from Its Chinese Patents LI Wenhui, HE Langping, LIN Zhuoling(138)