

南京师大学报

(自然科学版)

第 33 卷 第 2 期(总第 122 期)

2010 年 6 月

目 次

· 数学 ·

- 关于 SAOR 迭代法的注记 陈永林 (1)
- 具有双周期时滞捕食被捕食模型的周期解 陆志奇,吕建锋 (6)
- P 阶自回归模型中的变点检验问题 张立文,周秀轻 (13)
- 星体的混合算术平均 - 调和平均不等式 袁 俊,赵灵芝 (18)
- 基于 A -有界变差函数的性质研究 朱建国,张 洁 (21)
- 一类捕食模型正解的存在性和惟一性 张艳芳,陈文彦 (26)

· 物理学 ·

- 由弹性键连接的 V 形分子双轴向列液晶的相变 翟雪雅,刘 红 (31)
- 基于复小波变换的 OCWDM 多载波调制系统用于 DVB-T 吴 游,殷奎喜,赵 华,吴 勇 (38)
- 含色散特性的负折射材料的一维光子晶体偏振特性的研究 林国华,王永顺,张 羽 (43)

· 化学 ·

- 光谱法研究痢囊腔菌素 A 与血红蛋白的相互作用
..... 马 菲,周 林,王 薇,冯玉英,周家宏,王兴和,沈 健 (46)
- 应用于电镀废水处理的反渗透膜的化学清洗 严海琳,张显球,杜明霞,杨柳,王凤贺 (50)
- 氨基酸混合溶剂体系中碳酸钙晶体的制备 王小锋,陈昌云,吴 刚,芮晶晶,陈 豫,张正露 (54)

· 生命科学 ·

- 天目山苎麻珍蝶生物学特性与生境调查初步研究 赵 越,梁飞燕,雒 敏,赵 强 (58)

东亚飞蝗气味结合蛋白 I 的生物信息学分析 陆 峰,张妍妍,洪 芳,蒋国芳 (63)

中华绒螯蟹卵巢发育相关的新基因 *EJ03* 的克隆和特征分析(英文) 马长艳,郭豫杰,周开亚 (71)

蛇床子素对人乳腺癌细胞增殖、细胞周期及凋亡的影响(英文)
..... 杨大朋,王海啸,彭延延,唐庆九,马长艳 (76)

条斑紫菜不同品系藻体光合色素及叶绿素荧光参数比较
..... 姚春燕,张 涛,姜红霞,朱建一,陆勤勤,杨家新,许 璞 (81)

溴氰菊酯抗感品系小菜蛾成虫差异表达蛋白的鉴定
..... 程 滨,张娜娜,许 勤,杨小怡,程罗根,李忠英 (87)

溴氰菊酯胁迫下小菜蛾差异表达基因的筛选与分析
..... 刘白朵,李凤良,和碧蕾,于希忠,李忠英,程罗根 (91)

溶氧反馈-分批补料高密度培养枯草杆菌谷氨酰胺合成酶工程菌
..... 张 锋,王 期,李桂兰,徐健红,洪素丽,岳 玲,冯志勇,殷志敏 (96)

大肠杆菌-链霉菌-假单胞菌穿梭表达 BAC 载体的构建 黄慧颖,宋 杰,尚广东 (104)

· 地理学 ·

江苏省沿江地区城镇空间布局构想 刘少丽,陆玉麒 (109)

快速城市化地区湿地水环境质量健康评价——以南京市仙林大学城为例
..... 胡俊纳,刘红玉,郝敬峰 (115)

基于 IPA 方法的城市滨水区旅游形象感知影响因子分析——以南京沿江地区为例
..... 陆杏梅,沙 润,田逢军 (120)

山东省入境旅游经济差异及经济增长刺激效应 张明东,陆玉麒 (126)

· 地理信息科学——GIS ·

基于 RS 和 GIS 的江阴城市扩张研究 陆 玘,汤茂林,刘茂松 (132)

· 研究快报 ·

紫外分光光度法测定发酵菌丝中痢囊腔菌素含量 孙 帅,刘吉华,周 林,张 剑,余伯阳 (138)

[期刊基本参数] CN 32-1239/N * 1955 * q * A4 * 144 * zh + en * P * ¥8.00 * 1150 * 27 * 2010-06

主编:陈凌孚;副主编:陆炳新(常务),孙德泉;执行编辑:丁 蓉

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY
(Natural Science Edition)

Vol. 33 No. 2(Sum. 122)

Jun, 2010

CONTENTS

Notes on SAOR Iterative Methods	Chen Yonglin (1)
Periodic Solutions in Predator-Prey Model With Two Delays	Lu Zhiqi, Lū Jianfeng (6)
Testing for Change-Point of the <i>P</i> -Order Autoregressive Time Series Model	Zhang Liwen, Zhou Xiuqing (13)
A Mixed Arithmetic-Mean-Harmonic-Mean Inequality for Star Bodies	Yuan Jun, Zhao Lingzhi (18)
Study on the Nature of Λ -Function of Bounded Variation	Zhu Jianguo, Zhang Jie (21)
Existence and Uniqueness of Positive Solutions for a Predator-Prey Model	Zhang Yanfang, Chen Wenyang (26)
Biaxial Nematic Liquid Crystal Phase Transition of V-Shaped Molecules Connected by Flexible Chain	Zhai Xueya, Liu Hong (31)
Multicarrier Modulation Based on Dual-Tree Complex Wavelet Transform Applied in DVB-T	Wu You, Yin Kuixi, Zhao Hua, Wu Yong (38)
Study on Properties of Polarization of One-Dimension Photonic Crystal Comprised by a Dispersive Negative-Index Material	Lin Guohua, Wang Yongshun, Zhang Yu (43)
Spectroscopic Studies on Interaction of Elninochrome A With Hemoglobin	Ma Fei, Zhou Lin, Wang Wei, Feng Yuying, Zhou Jiahong, Wang Xinhe, Shen Jian (46)
Chemical Cleaning of Reverse Osmosis Membrane for Treating Electroplating Wastewater	Yan Hailin, Zhang Xianqiu, Du Minxia, Yang Liu, Wang Fenghe (50)
Preparation of Calcium Carbonate in Mixture Solvent System Using L-Arginine as Template	Wang Xiaofeng, Chen Changyun, Wu Gang, Rui Pinjing, Chen Yu, Zhang Zhenglu (54)
Bionomics and Habitat of <i>Acraea issoria</i>	Zhao Yue, Liang Feiyan, Ju Min, Zhao Qiang (58)
Bioinformatic Analysis on the <i>Locusta migratoria manilensis</i> Odorant-Binding Proteins I	Lu Zheng, Zhang Yanyan, Hong Fang, Jiang Guofang (63)
Molecular Cloning and Characterization of a Novel Gene, <i>EJO3</i> , Putatively Involved in the Ovarian Development of Chinese Mitten Crab (<i>Eriocheir Japonica Sinensis</i>)	Ma Changyan, Guo Yujie, Zhou Kaiya (71)
Effects of Osthole on the Proliferation, Cell Cycle and Apoptosis in Human Breast Cancer Cells	Yang Dapeng, Wang Haixiao, Peng Yanyan, Tang Qingjiu, Ma Changyan (76)
Comparison of Photosynthetic Pigments and Chlorophyll Fluorescence Parameters of Different Strains of <i>Porphyra yezoensis</i>	Yao Chunyan, Zhang Tao, Jiang Hongxia, Zhu Jianyi, Lu Qinqin, Yang Jiaxin, Xu Pu (81)
Identification of Differentially Expressed Proteins Between Deltamethrin Resistant and Susceptible Strains of Adult <i>Plutella xylostella</i> (L.)	Cheng Bin, Zhang Nana, Xu Qin, Yang Xiaoyi, Cheng Luogen, Li Zhongying (87)
Screening and Analysis of the Differential Expressed Sequence of Diamondback Moth, <i>Plutella xylostella</i>	Liu Baiduo, Li Fengliang, He Bilei, Yu Xizhong, Li Zhongying, Cheng Luogen (91)
High Density Fed-Batch Culture of <i>Escherichia coli</i> BL21/pET28b-glnA With DO Feed-back Control of Nutrient Feeding	Zhang Feng, Wang Qi, Li Guilan, Xu Jianhong, Hong Suli, Yue Ling, Feng Zhiyong, Yin Zhimin (96)
Construction of an <i>E. coli</i> - <i>Streptomyces</i> - <i>Pseudomonas</i> Shuttle Expression BAC Vector	Huang Huiying, Song Jie, Shang Guangdong (104)
Conception of Urban Spatial Distribution for Region Along the Yangtze River in Jiangsu Province	Liu Shaoli, Lu Yuqi (109)
Evaluation of Wetland Water Quality Health in Areas of Rapid Urbanization—A Case Study of Xianlin University Town, Nanjing, China	Hu Junna, Liu Hongyu, Hao Jingfeng (115)
Research on Influential Factors of Perception of Urban Waterfront Tourism Image Based on IPA—A Case Study in Nanjing	Lu Xingmei, Sha Run, Tian Fengjun (120)
Difference of In-Country Tourism Economy and Stimulation Effect to Economy Growing of Shandong Province	Zhang Mingdong, Lu Yuqi (126)
Urban Expansion of Jiangyin Based on Remote Sensing and GIS	Lu Pin, Tang Maolin, Liu Maosong (132)
Determination of Elninochromes Quantity in Mycelium by Ultraviolet Spectrophotometry	Sun Shuai, Liu Jihua, Zhou Lin, Zhang Jian, Yu Boyang (138)

Chief Editor: Chen Lingfu, Deputy Chief Editors: Lu Bingxin, Sun Dequan, Executive Editor: Ding Rong