

ISSN 1001-4616

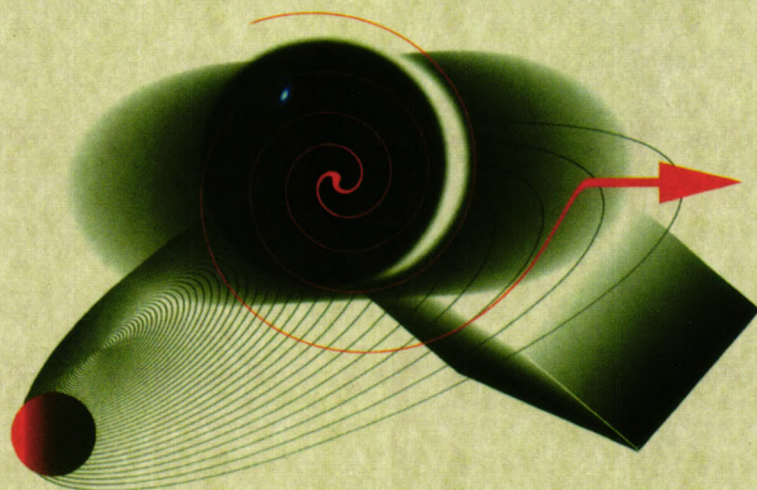
CODEN NSXZEN

# 南京师大学报

JOURNAL OF NANJING NORMAL UNIVERSITY

自然科学版

NATURAL SCIENCE EDITION



中文综合性科学技术类核心期刊

中国高校优秀科技期刊

江苏省期刊方阵优秀期刊

第35卷 | 4  
2012

万方数据

# 南京师大学报

(自然科学版)

第 35 卷 第 4 期(总第 132 期)

2012 年 12 月

## 目 次

### · 数学 ·

- 求解  $H(\text{div})$ -椭圆问题的最优型区域分解算法(英文) ..... 曾玉平,陈金如(1)
- 一个传染病模型的 Bogdanov-Takens 分支分析(英文) ..... 万 辉,李永凤(7)
- 偏群缠绕模的 Maschke 型定理 ..... 陈全国,汤建钢(14)
- 一种新的寿命分布 ..... 高艳红,周秀轻(18)

### · 物理学 ·

- 具有三自旋相互作用的横场中各向异性 XY 模型的协作参量 ..... 刘小贤,钟 鸣,陈 波(25)
- 碳纳米管扭转引起的力学耦合效应 ..... 程承平,陈贵虎,李伟红,罗成林(30)
- 外场中多势垒结构的共振传输 ..... 骆 敏,杨双波(34)
- 股票市场普适性规律的分析与研究 ..... 都国雄(41)

### · 化学 ·

- 新型环氧类扩链剂合成 ..... 戴郁菁(48)
- 5-(4-溴苯基)-1,3,4-噁二唑-2-硫酮的合成及荧光性质研究 ..... 周 希,江玉亮,马振毛,王炳祥(52)
- 二氧化氯与氯对饮用水中消毒副产物形成的研究 ..... 朱明新,孙轶民,沈丽娜,徐炎华,伏荣进(55)
- 1,2,3-中氮茛三甲酸三乙酯的合成及其光谱性质研究 ..... 刘 磊,杨安博,马振毛(59)

### · 生命科学 ·

- 中华绒螯蟹内源性白斑综合症病毒基因 *EjsWSSV* 的克隆与鉴定(英文)  
..... 解文利,李 鹏,靳芳草,周开亚(63)

- 超声法提取金叶女贞果实中多糖工艺的研究 ..... 王建安,苑光辉,李艳芝,付英杰,胡太鑫,赵琳 (73)
- 苏南河网地区河岸带土壤重金属污染生态风险评价 ..... 钱新锋,沈国清 (78)
- 香石竹观赏性评价研究 ..... 黄雪方,刘海霞,金雅琴,李冬林 (84)
- 对虾白斑综合症病毒的概述 ..... 马晓燕,李鹏,严洁,周开亚 (90)

### · 地理学 ·

- 基于空间分析服务的模型组装平台的设计与实践 ..... 周波,刘学军,晋蓓 (101)
- 无平三角形处理的等高线数据三角化方法 ..... 解愉嘉,刘学军,胡加佩 (106)
- 线要素光滑算法的时间复杂度分析 ..... 朱伟,沈婕,郭立帅 (112)
- 江苏省工农业旅游示范点布局特征分析 ..... 徐菁,靳诚 (118)
- 区域旅游空间功能区划的理论研究 ..... 丁正山,孙艳,吉婧 (123)
- 浙江省入境旅游经济区域差异测度与优化研究 ..... 张莉娟 (129)

### · 计算机科学 ·

- 基于规则的人物信息抽取算法的研究 ..... 乔磊,李存华,仲兆满,王俊,刘冬冬 (134)
- 基于神经网络的火焰燃烧稳定性算法研究 ..... 陈书谦,柏桂枝 (140)
- 无线传感网络改进混合移动代理路由的研究 ..... 张丽虹 (145)

### · 体育学 ·

- 我国长三角地区城乡居民对体育公共服务需求的调查研究 ..... 夏俊彪 (150)

### · 研究快报 ·

- 纳米二氧化钛负载 1,4-二羟基蒽醌的机理研究 ..... 刘正铭,王爱红 (157)
- 《南京师大学报(自然科学版)》第 35 卷(2012 年)总目次 ..... (I)

---

[期刊基本参数]CN 32-1239/N \* 1955 \* q \* A4 \* 164 \* zh+en \* P \* ¥8.00 \* 1150 \* 28 \* 2012-12

---

主编:陈凌孚;副主编:陆炳新(常务),孙德泉;执行编辑:顾晓天

公开发行

第 35 卷终

**JOURNAL OF NANJING NORMAL UNIVERSITY**  
**( Natural Science Edition )**

Vol. 35 No. 4( Sum. 132 )

Dec, 2012

**CONTENTS**

Optimization-Based Domain Decomposition Methods for $H(\text{div})$ -Elliptic Problem .....	Zeng Yuping, Chen Jinru (1)
Bogdanov-Takens Bifurcation Analysis of an Epidemic Model .....	Wan Hui, Li Yongfeng (7)
A Maschke-Type Theorem for Partial Group-Entwined Modules .....	Chen Quanguo, Tang Jiangang (14)
A New Life Distribution .....	Gao Yanhong, Zhou Xiuqing (18)
Concurrence of Anisotropic XY Chains With Three-Site Interactions .....	Liu Xiaoxian, Zhong Ming, Chen Bo (25)
Torsion-Induced Behaviors of Single-Walled and Double-Walled Carbon Nanotubes .....	Cheng Chengping, Chen Guihu, Li Weihong, Luo Chenglin (30)
The Resonance Transmission of Multi-Barrier Structure in a Constant Electric Field .....	Luo Min, Yang Shuangbo (34)
Analyses and Researches of the Universality in Stock Markets .....	Du Guoxiong (41)
Synthesis of an Original Epoxy Chain Extender .....	Dai Yujing (48)
5-(4-Bromophenyl)-1,3,4-Oxadiazole-2(3H)-Thione Synthesis and Spectroscopic Properties .....	Zhou Xi, Jiang Yuliang, Ma Zhenmao, Wang Bingxiang (52)
Formation of Disinfection By-products in Drinking Water With Chlorine Dioxide and Chlorine .....	Zhu Mingxin, Sun Yimin, Shen Lina, Xu Yanhua, Fu Rongjin (55)
Synthesis and Spectral Properties of Triethyl Indolizine-1,2,3-Tricarboxylate .....	Liu Lei, Yang Anbo, Ma Zhenmao (59)
Molecular Cloning and Characterization of an Endogenous White Spot Syndrome Virus Gene from <i>Eriocheir Japonica Sinensis</i> .....	Xie Wenli, Li Peng, Jin Fangcao, Zhou Kaiya (63)
Optimum Extraction of Polysaccharides From Fruits of <i>Ligustrum Vicaryi</i> by Ultrasonic Method .....	Wang Jianan, Yuan Guanghui, Li Yanzhi, Fu Yingjie, Hu Taixin, Zhao Lin (73)
Heavy Metal Concentrations and Pollution Assessment of Riparian Soils Along River Network of South Jiangsu Region .....	Qian Xinfeng, Sheng Guoqing (78)
The Research of Ornamental Characteristics Evaluation of <i>Dianthus Caryophyllus</i> .....	Huang Xuefang, Liu Haixia, Jin Yaqin, Li Donglin (84)
A Review on Shrimp White Spot Syndrome Virus .....	Ma Xiaoyan, Li Peng, Yan Jie, Zhou Kaiya (90)
Design and Practice of Application Model's Assembling Platform Based on Geo-Spatial Analysis Service .....	Zhou Bo, Liu Xuejun, Jin Bei (101)
Triangulating the Contour Data Without Flat Triangle Treatment .....	Xie Yujia, Liu Xuejun, Hu Jiawei (106)
Analysis of the Time Complexity of Line Smoothing Algorithms .....	Zhu Wei, Shen Jie, Guo Lishuai (112)
Analysis on Distribution Characteristics of Model Sites for Industrial and Agricultural Tourism in Jiangsu Province .....	Xu Jing, Jin Cheng (118)
A Theoretical Study on Regional Tourism Spatial Function Zoning .....	Ding Zhengshan, Sun Yan, Ji Qiang (123)
Study on Regional Differences of Inbound Tourism Development in Zhejiang .....	Zhang Lijuan (129)
Research on People's Information Extraction Based on Rules ...	Qiao Lei, Li Cunhua, Zhong Zhaoman, Wang Jun, Liu Dongdong (134)
Research on Flame Combustion Stability Based on Neural Network .....	Chen Shuqian, Bai Guizhi (140)
Study on Improved Hybrid Mobile Agent Routing in Wireless Sensor Networks .....	Zhang Lihong (145)
Investigation and Research on the Sports Public Service of the Residents in Yangtze River Delta .....	Xia Junbiao (150)
Studies on 1,4-Dihydroxyanthraquinone Loaded on Nano-TiO <sub>2</sub> .....	Liu Zhengming, Wang Aihong (157)
<b>Total Catalogue of Journal of Nanjing Normal University( Natural Science Edition) in 2012 .....</b>	<b>(1)</b>

Chief Editor: Chen Lingfu, Deputy Chief Editors: Lu Bingxin, Sun Dequan, Executive Editor: Gu Xiaotian

**The End of Volume 35**