

### 目 次

#### 非线性、统计物理及其交叉学科应用

- 信号灯随机更新的城市交通网络模型 ..... 盘 薇,贾丽斯,薛 郁(189)  
交通拥堵的平均场延迟反馈控制方法 ..... 郭 言,薛 郁,施 映,等(194)  
次领头阶低能常数的改进 ..... 蒋绍周,蒋杰臣(202)  
基于格子流体力学模型的交通拥堵反馈控制方法比较 ..... 李瑞鑫,郭 言,薛 郁,等(206)  
 $A \approx 160$  质量区奇  $A$  核的形状演化效应 ..... 周厚兵,张苏苏,孙小军(212)  
交通瓶颈处局部密度时间序列的长程相关性 ..... 贾丽斯,盘 薇,陈 栋,等(216)  
道路交叉口车辆起动波波速的实时算法 ..... 韦雪娇,时 伟,覃桂莊,等(223)

#### 生物技术

- Shewanella haliotis* BP-1 海藻酸裂解酶基因的克隆表达 ..... 黄桂媛,温顺华,李 锋,等(228)  
热提羊栖菜多糖对黑腹果蝇生长的影响 ..... 张 亚,肖保衡,吴明江(234)  
条斑紫菜不同栽培品系的遗传多样性分析 ..... 杨立恩,韩晓磊,周 伟,等(241)  
产碱假单胞菌碱性脂肪酶的克隆表达及酶学性质 ..... 刘滔滔,刘明瑞,刘恒嘉,等(248)

#### 化学工程

- 碳酸镁晶须的反向沉淀法制备及其阻燃性能 ..... 阮 恒,黄尚顺,桑艳霞,等(255)  
乙二醇辅助浸渍法制备 Cu-NiO@Al<sub>2</sub>O<sub>3</sub> 吲哚催化剂及其催化性能 ..... 袁诗剑,童张法,赵祯霞,等(261)  
温度对  $\beta$ -胡萝卜素二维相关红外光谱的影响 ..... 卢明倩,黄桂媛,王巧贞,等(266)

#### 特邀栏目

- 优质早熟糯玉米新品种“庆糯 1 号”的选育 ..... 陈达庆,温国泉,王冠玉(272)  
东兴金花茶花果期内源激素动态变化 ..... 郭 辰,杨 雪,杨光泉,等(278)  
北部湾海槽中全新世以来气候变化与重金属积累关系 ..... 黄向青,崔振昂,夏 真,等(286)
- 投稿指南 ..... (201)

本期责任编辑:尹 闻 陆 雁 米慧芝 竺利波 黎贞崇  
英文审读:严少敏 编务:李智娟

### CONTENTS

#### **Nonlinear, Statistical, Physics and Its Interdisciplinary Applications**

- Signal Controlled Urban Traffic Network Model with Random Update Rule ..... PAN Wei, JIA Lisi, XUE Yu (189)  
Mean-field Delay-feedback Control Scheme for Traffic Jam ..... GUO Yan, XUE Yu, SHI Ying, et al. (194)  
Improvement of the Next Leading Order Low-energy Constants ..... JIANG Shaozhou, JIANG Jiechen (202)  
Comparison of Feedback Control Schemes for Traffic Jam Based on Lattice Hydrodynamic Traffic Model ..... LI Ruixin, GUO Yan, XUE Yu, et al. (206)  
Structure Evolution in Odd-A Nuclei Around A ≈ 160 ..... ZHOU Houbing, ZHANG Susu, SUN Xiaojun (212)  
Long-range Correlation Analysis of Time Series at Traffic Bottleneck ..... JIA Lisi, PAN Wei, CHEN Dong, et al. (216)  
Real-time Algorithm of Vehicles Start Wave Speed at Signalized Intersection ..... WEI Xuejiao, SHI Wei, QIN Guijiang, et al. (223)

#### **Biotechnology**

- Gene Cloning and Expression of Alginate Lyase from *Shewanella haliotis* BP-1 ..... HUANG Guiyuan, WEN Shunhua, LI Feng, et al. (228)  
Effects of Polysaccharides from *Sargassum fusiforme* on Growth of *Drosophila melanogaster* ..... ZHANG Ya, XIAO Baoheng, WU Mingjiang (234)  
Genetic Diversity of Different Cultivars of *Pyropia yezoensis* ..... YANG Li'en, HAN Xiaolei, ZHOU Wei, et al. (241)  
Gene Cloning, Expression and Characterization of An Alkaline Lipase from *Pseudomonas alcaligenes* PA-9 ..... LIU Taotao, LIU Mingrui, LIU Hengjia, et al. (248)

#### **Chemical Engineering**

- Synthesis of Magnesium Carbonate Whisker by Reverse Precipitation Method and Its Flame Retardant Property ..... RUAN Heng, HUANG Shangshun, Sang Yanxia, et al. (255)  
Preparation of Cu-NiO@Al<sub>2</sub>O<sub>3</sub> Catalyst for Morpholine by Ethylene Glycol Assisted Impregnation Method and Its Property Investigation ..... YUAN Shijian, TONG Zhangfa, ZHAO Zhenxia, et al. (261)  
Study on β-carotene under Thermal Treatment by Two-Dimensional Correlation FTIR Spectroscopy ..... LU Mingqian, HUANG Guiyuan, WANG Qiaozhen, et al. (266)

#### **Special Columns**

- Breeding of High-quality Early-mature Waxy Maize Variety “Qingnuo 1” ..... CHEN Daqing, WEN Guoquan, WANG Guanyu (272)  
Dynamic Changes of Endogenous Hormones in Blossom and Fruit Period of *Camellia tunghinensis* Chang ..... GUO Chen, YANG Xue, YANG Guangquan, et al. (278)  
Climatic Change and Accumulative Characteristics of Heavy Metals in Beibu Gulf Trough Since Middle Holocene ..... HUANG Xiangqing, CUI Zhen'ang, XIA Zhen, et al. (286)

主 编:黄日波

**Chief Editor:** Huang Ribo

副主编:钟会超 何求 陈波

**Associate Editors:** Zhong Huichao He Qiu Chen Bo

编辑部主任:黎贞崇

**Director of Editorial Office:** Li Zhenchong

编 辑:尹闯陆雁 米慧芝 陈小玲 竺利波 黎贞崇

**Editors:** Yin Chuang Lu Yan Mi Huizhi Chen Xiaoling Zhu Libo Li Zhenchong

编委(兼栏目主编,按姓氏笔画顺序排列):

Members of Editorial Board(Doubles as Editors-in-Chief, the Order of Names is According to Alphabetical Order):

丁兰平 Ding Lanping

牛建峰 Niu Jianfeng

韦宇拓 Wei Yutuo

刘斌 Liu Bin

刘布鸣 Liu Buming

吴光 Wu Guang

何求 He Qiu

陈波 Chen Bo

陈武华 Chen Wuhua

何宜军 He Yijun

李宝泉 Li Baoquan

范航清 Fan Hangqing

罗海鹏 Luo Haipeng

钟会超 Zhong Huichao

郭进 Guo Jin

高英俊 Gao Yingjun

梁达奉 Liang Dafeng

黄日波 Huang Ribo

黄庶识 Huang Shushi

温远光 Wen Yuanguang

童张法 Tong Zhangfa

简金宝 Jian Jinbao

缪剑华 Miao Jianhua

黎贞崇 Li Zhenchong

## 广西科学 GUANGXI KEXUE

2016年6月 第23卷 第3期 Vol. 23 No. 3 June 2016

主管单位:广西壮族自治区科学技术厅

**Supervised by** Department of Science and Technology of Guangxi Zhuang Autonomous Region

主办单位:广西科学院、广西壮族自治区科学技术协会

**Sponsored by** Guangxi Academy of Sciences, Association for Science and Technology of Guangxi Zhuang Autonomous Region

协办单位:广西壮族自治区计算中心

**Co-sponsored by** Computing Center of Guangxi Zhuang Autonomous Region

编辑出版:《广西科学》编辑部[广西南宁市大岭路98号 530007 电话:(0771)2503923,2503999 传真:(0771)2503923]

**Edited & Published by** the Editorial Office of *Guangxi Sciences*. Add: 98, Dalinglu, Nanning, Guangxi, 530007, China.

Telephone:(0771)2503923,2503999; Fax:(0771)2503923; E-mail:gxxxbjb@vip.126.com

网址 Web Site:<http://gxkk.cbpt.cnki.net/>

印 刷:广西瑞丰印务有限公司

**Printed by** Guangxi Rui Feng Printing Co., Ltd

国内发行:广西科学编辑部

**Domestic Distributed by** the Editorial Office of *Guangxi Sciences*

海外发行:中国出版对外贸易总公司(北京782信箱)

**Overseas Distributed by** China National Publishing Industry Trading Corporation(P.O.Box 782, Beijing, China)

刊 期:1994年创刊,双月刊,2月、4月、6月、8月、10月、12月出版。

**Periodical:** Started in 1994, Bimonthly, Issued in February, April, June, August, October and December.

刊 号:ISSN 1005-9164  
CN 45-1206/G3

国内定价:10.00元