

南京师大学报

(自然科学版)

第 41 卷 第 2 期(总第 154 期)

2018 年 6 月

目 次

• 数学与计算机科学 •

- k -正则可图序列的公平划分问题 李海燕, 郭 锦(1)
- L -拓扑空间中 S^* -连通性 潘 伟, 徐振国(8)
- 一维 Stefan 问题的浸入界面方法 纪海峰(12)
- 连续 O-U 过程下的欧式复杂任选期权定价(英文) 董江江, 高 凯, 刘雪汝(16)
- 关于 τ -刚性模的注记 谢宗真, 张孝金(23)
- 基于一次一密的可信存储网关 张 昕, 谢宾铭 赵 云, 高若寒(26)

• 物理学 •

- 电容型磁阻抗效应的退磁因子影响研究 何文强, 樊通声, 王 巍(33)
- 高强度聚焦超声治疗中基于电阻抗相对变化的组织温度监测技术 丁鹤平, 宿慧丹, 马青玉, 郭各朴(39)
- 遮挡情况下基于压缩感知的可见光室内定位 聂 帅, 邵建华, 柯 炜, 张秀楠, 张春艳(47)
- 环境对窄锯齿型石墨烯纳米带中边界带的影响 刘 娜, 胡 边, 刘 红(54)

• 化学 •

- 受限在单壁碳纳米管中的 Pd-Au-Pt 三元金属纳米粒子相变机理的研究 魏 辉, 魏 松, 朱小蕾(61)

受限在单壁碳纳米管中金纳米粒子相变的分子动力学模拟研究 魏 松,于有权,朱小蕾(66)

• 生命科学 •

CD11b 调控 LPS 刺激下巨噬细胞表达 IL-12 的分子机制 刘 珊,宋政文,郑晨晨,张国秀,赵智辉(71)

GGT 酶法合成 γ -谷氨酰半胱氨酸 韦光绪,唐 毅,殷志敏(78)

Ran 对黑腹果蝇 Kc 细胞耐受 DDT 的影响 柏 骞,陈 露,常春洁,刘雅慧,程罗根(83)

白马人成人体型特征与 HWR 值研究 魏 榆,宇克莉,郑连斌,张兴华(89)

冠突散囊菌利用不同原料产洛伐他汀的条件优化 尹慧慧,陈育如,赵文文(93)

• 地理学 •

海州湾北部沉积物重金属来源解析及污染评价 孟 昆,徐 敏,徐文健,丁言者,周 聪(99)

基于点数据的大城市郊区游憩空间演化研究——以南京郊区为例 胡 勇,赵 媛,曹芳东(107)

江苏省乡村旅游信息化空间差异与协同发展 杨 艳,葛军莲,曹艳琴,潘 颖(115)

黄河金三角地区人口结构与经济发展耦合分析 张 宇,杨彩萍,姚亦锋,伊瑞祥,尹上岗(120)

基于建成区扩展对南京弹性势能最佳发育区间的测度 王璐玮,汤茂林,王美慧,张婷婷(127)

• 体育学 •

2014 年与 2010 年江苏省学生超重肥胖及低体重状况比较研究 储志东(134)

江苏省中小学生 BMI 预测高血压参考值研究 陈培友,储志东,史曙生(140)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh+en * P * ¥8.00 * 1150 * 24 * 2018-06

主编:王 建;副主编:陆炳新(常务),高洪俊;执行编辑:顾晓天

公开发行

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

Vol. 41 No. 2(Sum. 154)

June, 2018

CONTENTS

<i>k</i> -Regular Graphic Degree Sequence Variant of Judicious Balanced Bipartition Problem of Graphs	Li Haiyan, Guo Jin(1)
S^* -Connectedness L -Topological Spaces	Pan Wei, Xu Zhenguo(8)
An Immersed Interface Method for One Dimensional Stefan Problems	Ji Haifeng(12)
Complex Chooser Option Pricing for Continuous O-U Process	Dong Jiangjiang, Gao Kai, Liu Xueru(16)
A Note on τ -Rigid Modules	Xie Zongzhen, Zhang Xiaojin(23)
Trusted Storage Gateway Based on One-time Pad Cipher	Zhang Xin, Xie Binming, Zhao Yun, Gao Ruohan(26)
Effect of Demagnetizing Factor on Capacitive Type Magnetoimpedance Effect	He Wenqiang, Fan Tongsheng, Wang Wei(33)
Relative Electrical Impedance Variation Based Temperature Monitoring Technology for High Intensity Focused Ultrasound Therapy	Ding Heping, Su Huidan, Ma Qingyu, Guo Gepu(39)
Visible Light Indoor Positioning Based on Compressive Sensing Under Occlusion	Nie Shuai, Shao Jianhua, Ke Weijiang, Zhang Xiunan, Zhang Chunyan(47)
Influence of Environment on Edge Band of Narrow Zigzag Graphene Nanoribbons	Liu Na, Hu Bian, Liu Hong(54)
Exploration on Mechanism of Phase Transition of Pd-Au-Pt Trimetallic Nanoparticles Confined in Single-Walled Carbon Nanotubes	Wei Hui, Wei Song, Zhu Xiaolei(61)
Study on the Phase Transitions of Gold Nanoparticles Confined in Single-Walled Carbon Nanotubes Based on Molecular Dynamics Simulation	Wei Song, Yu Youquan, Zhu Xiaolei(66)
Molecular Mechanism of CD11b Regulated IL-12 Expression in LPS Stimulated Macrophages	Liu Shan, Song Zhengwen, Zheng Chenchen, Zhang Guoxiu, Zhao Zhihui(71)
Enzymatic Synthesis of γ -Glutamyl Cysteine with GGT	Wei Guangxu, Tang Yi, Yin Zhimin(78)
Analysis of <i>Ran</i> and DDT Resistance in <i>Drosophila Melanogaster</i> Kc Cells	Bo Qian, Chen Lu, Chang Chunjie, Liu Yahui, Cheng Luogen(83)
Research on Somatotypes and HWR of Baima	Wei Yu, Yu Keli, Zheng Lianbin, Zhang Xinghua(89)
Optimization of Producing Lovastatin by <i>Eurotium cristatum</i> with Different Materials	Yin Huihui, Chen Yuru, Zhao Wenwen(93)
Sources Apportionment and Pollution Assessment of Heavy Metals in the Sediments of the Northern Haizhou Bay in China	Meng Kun, Xu Min, Xu Wenjian, Ding Yanzhe, Zhou Cong(99)
Research on Evolution of Recreational Space in Metropolitan Suburbs Based on Point-Data—A Case Study of Suburbs of Nanjing	Hu Yong, Zhao Yuan, Cao Fangdong(107)
Spatial Differences and Coordinated Development of Rural Tourism Informatization in Jiangsu Province	Yang Yan, Ge Junlian, Cao Yanqin, Pan Ying(115)
Coupling Analysis of Population Structure and Economic Development in the Golden Triangle Area of the Yellow River	Zhang Yu, Yang Caiping, Yao Yifeng, Yi Ruixiang, Yin Shanggang(120)
Measurement of Optimal Development Interval of the Elastic Potential Energy in Nanjing Based on the Expansion of Built-up Area	Wang Luwei, Tang Maolin, Wang Meihui, Zhang Tingting(127)
A Comparative Study on Overweight, Obesity and Underweight of Students in Jiangsu Province in 2014 and 2010	Chu Zhidong(134)
Reference Value of BMI for Predicting Hypertension Among Children and Adolescents in Jiangsu Province	Chen Peiyu, Chu Zhidong, Shi Shusheng(140)

Chief Editor: Wang Jian, **Deputy Chief Editors:** Lu Bingxin, Gao Hongjun, **Executive Editor:** Gu Xiaotian