

南京师大学报

(自然科学版)

第 43 卷 第 1 期(总第 161 期)

2020 年 3 月

目 次

· 数学 ·

- 2 类图完美匹配数目解析式的嵌套递推求法 唐保祥,任 韩(1)
- 算子分裂法求解一类变分不等式问题的收敛率分析 葛志利,蔡邢菊,张 欣(5)
- 关于一类缓增函数的渐近性质 张惠文,张太忠(13)
- 时间周期哈密尔顿系统的 Ergodic 行为 李 卓,李 霞(18)
- \mathbb{R}^3 上非等熵 Euler-Maxwell 系统稳态解的全局稳定性(英文) 周 爽,杨永富(23)

· 物理学 ·

- 基于 KPCA 的无线层析成像定位方法 陆 俊,柯 炜,金 杰,陈梦玲,王彦力,左浩然(31)
- 基于方同轴的三维频率选择表面的研究 郝中银,于正永,陆华丽,杨 霞,唐万春(40)

· 化学 ·

- 2,4-二氯苯氧乙酸生产废水中氯酚的络合萃取处理
..... 王 秋,查振兴,李 影,耿新祥,杨加慧,杨 静,崔世海(49)
- P(NIPAM-NVP)/GNRs 复合材料的制备及其温敏性质研究
..... 蒋彩云,陈宝宏,马海国,崔逸,何海艳,王玉萍(55)

· 地理学 ·

- 基于 LADM 的我国自然资源权籍模型研究 秦玥珩,孙在宏,王亚华,乔伟峰(61)

江苏省耕地多功能利用权衡/协同关系研究 殷如梦,李 欣,曹锦秀,方 斌(69)

江苏省优质旅游景区分布格局和空间演变特征分析 钟 屹,曾 丽,吴 江,刘 琪,曹芳东(76)

乡村旅游与新型城镇化耦合发展研究——以江苏省为例 魏鸿雁,陶卓民,潘坤友,李如友(83)

· 海洋科学 ·

江苏如东近岸海域表层沉积物粒度特征及其环境意义 黄润秋,赵一飞,刘 晴,徐 敏(91)

· 生物学 ·

细胞膜去极化通过激活 MAPK 信号通路促进原代肌母细胞增殖

..... 郑丽蓉,许艳华,曾卫卫,陈宇琛,范春娥,陈华群(100)

固定化谷氨酸脱羧酶转化 γ -氨基丁酸的研究 刘 萍,刘鹏丽,黄 琛,殷志敏(107)

一种新的咪唑通过 AMPK/mTOR 途径诱导肿瘤细胞自噬

..... 马梦娇,金 冬,张广芹,于晓璐,温传俊(115)

· 生态学 ·

Bacillus asahii OM18 菌剂载体筛选及其对玉米的促生效果 蒋华云,冯有智,王一明,林先贵(122)

· 计算机科学与技术 ·

基于类加权 YOLO 网络的水下目标检测 朱世伟,杭仁龙,刘青山(129)

基于改进 ABC-LSSVM 的浆体管道临界淤积流速预测 杨静宗,杨天晴,周成江,潘安宁(136)

· 药学 ·

二氢卟吩铁溶液的基本性质初探 陈 洋,王乐天,李文玘,任 勇(143)

[期刊基本参数] CN 32-1239/N * 1955 * q * A4 * 148 * zh+en * P * ¥8.00 * 1150 * 21 * 2020-03

主编:陈国祥; 执行主编:莫祥银; 执行编辑:丁 蓉

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 43 No. 1 (Sum. 161)

Mar, 2020

CONTENTS

The Nested Recursive Method of Analytic Formula of the Number of Perfect Matchings for Two Types of Graphs	Tang Baoxiang, Ren Han (1)
Convergence Rate Analysis of An Operator Splitting Method for Solving a Class of Variational Inequality Problems	Ge Zhili, Cai Xingju, Zhang Xin (5)
On Asymptotic Properties of A Class of Slowly Increasing Functions	Zhang Huiwen, Zhang Taizhong (13)
Ergodic Behavior of the Time Periodic Hamilton System	Li Zhuo, Li Xia (18)
Global Stability of Large Steady-States to a Non-Isentropic Euler-Maxwell System in \mathbb{R}^3	Zhou Shuang, Yang Yongfu (23)
Wireless Tomography Positioning Method Based on KPCA	Lu Jun, Ke Wei, Jin Jie, Chen Mengling, Wang Yanli, Zuo Haoran (31)
Study of 3-D Frequency Selective Surface Based on Square Coaxial Structure	Hao Zhongyin, Yu Zhengyong, Lu Huali, Yang Xia, Tang Wanchun (40)
Complexation Extraction of Chlorophenols in Wastewater from 2,4-Dichlorophenoxyacetic Acid Production	Wang Qiu, Zha Zhenxing, Li Ying, Geng Xinxiang, Yang Jiahui, Yang Jing, Cui Shihai (49)
Preparation and Thermo-responsive Properties of P(NIPAM-NVP)/GNRs Composites	Jiang Caiyun, Chen Baohong, Ma Haiguo, Cui Yi, He Haiyan, Wang Yuping (55)
Study on the Natural Resources Right Data Model Based on LADM in China	Qin Yueheng, Sun Zaihong, Wang Yahua, Qiao Weifeng (61)
Study on the Trade-off/Synergy of Multifunctional Cultivated Land in Jiangsu Province	Yin Rumeng, Li Xin, Cao Jinxiu, Fang Bin (69)
Analysis on Distribution Pattern and Spatial Evolution Characteristics of High-quality Tourist Scenic Spots in Jiangsu Province	Zhong Yi, Zeng Li, Wu Jiang, Liu Qi, Cao Fangdong (76)
Study on Coupling Development of Rural Tourism and New Urbanization—A Case Study of Jiangsu Province	Wei Hongyan, Tao Zhuomin, Pan Kunyou, Li Ruyou (83)
Grain Size Characteristics and Environmental Significance of Surface Sediments in the Coastal Areas of Rudong in Jiangsu Province, China	Huang Runqiu, Zhao Yifei, Liu Qing, Xu Min (91)
Plasma Membrane Depolarization Promotes Primary Myoblast Proliferation Through Activation of MAPK Signaling Pathway	Zheng Lirong, Xu Yanhua, Zeng Weiwei, Chen Yuchen, Fan Chun'e, Chen Huaqun (100)
Immobilized Glutamate Decarboxylase Preparation and Optimum Conditions of Enrich γ -Aminobutyric Acid	Liu Ping, Liu Pengli, Huang Chen, Yin Zhimin (107)
A New Kind of Imidazoles Induces Tumor Cell Autophagy via AMPK/mTOR Pathway	Ma Mengjiao, Jin Dong, Zhang Guangqin, Yu Xiaolu, Wen Chuanjun (115)
Screening Inoculant Carrier of <i>Bacillus asahii</i> OM18 and Its Effect on Maize Growth Promoting	Jiang Huayun, Feng Youzhi, Wang Yiming, Lin Xiangui (122)
Underwater Object Detection Based on the Class-Weighted YOLO Net	Zhu Shiwei, Hang Renlong, Liu Qingshan (129)
Prediction of Critical Deposition Velocity in Slurry Pipeline Based on Improved ABC-LSSVM	Yang Jingzong, Yang Tianqing, Zhou Chengjiang, Pan Anning (136)
Preliminary Study on the Basic Properties of Iron Chlorin Solution	Chen Yang, Wang Letian, Li Wending, Ren Yong (143)

Editor-in-Chief: CHEN Guoxiang, **Executive Editor-in-Chief:** MO Xiangyin, **Executive Editor:** DING Rong