

南京师大学报

(自然科学版)

第 43 卷 第 4 期(总第 164 期)

2020 年 12 月

目 次

· 数学 ·

不可压缩 Ericksen-Leslie 液晶模型局部适定性的研究 牛 聪,孙建筑,唐 童(1)

亚纯函数正规族的一点注记 胡雅倩,徐 焱(6)

· 物理学 ·

基于智能电网技术的无功电压控制方法 姚昊洋,谢琼涛,盖志武(9)

· 化学 ·

BiOCl/TiO₂ 对四环素-铜复合物的光催化降解研究 黄文鑫,郝建奎,李攀杰,蒋彩云,王玉萍(14)

· 地理学 ·

城市要素聚集能力评价及耦合协调度研究——以陕西省为例 张 帅,赵小曼,杨健全,袁长伟(23)

江苏省县域经济差异空间格局演化及成因分析 王一晴,张 莉,叶秀玲(31)

基于双核理论的云南省中心—门户识别与对外开放布局研究 马颖忆,陆玉麒,王大伟,戴 军(38)

水网地区城乡居民点旅游交通系统优化研究——以金湖县为例 龚亚西,季 翔,张 元(45)

· 生物学 ·

竞争性结合的 LncRNA 和 miRNA 作为标志物提高宫颈鳞癌患者的诊断和预后

..... 朱培雯,史学佳,秦士杰,廖 敏,马 飞(53)

对人类伴生动物中新型冠状病毒受体 ACE2 的进化分析 阿里·马艳,黄 鹰(62)

额济纳土尔扈特蒙古族的皮褶厚度 严明亮,李咏兰(68)

· 生态学 ·

近三十年我国生态脆弱区研究热点与展望 鄢继尧,赵 媛(74)

· 智慧应急信息技术 ·

面向精密进近运行需求的 GLS 接收机性能评估 钟伦琬,张卓轩,樊振东(86)

基于对抗判别域适应的近红外与可见光异质人脸识别 张 帅,谢志华,牛杰一,李 毅(95)

改进的 ViBe 算法及其在运动目标检测中的应用 张钦礼,邱 杰,杨秀兰(104)

面向方向选择的差值局部方向模式的人脸识别 项 聪,朱 毅,陶永鹏(113)

动态环境下的自适应反向扩散演化算法 曹文梁,康岚兰,王 石(119)

· 环境科学与工程 ·

太湖流域河蟹不同生长期池塘养殖场氮磷动态变化研究

..... 季 铭,闫兴成,许晓光,张重乾,冉珊珊,王国祥,孙 丽(129)

· 药学 ·

苯丙酸类 eEF2K 抑制剂的三维定量构效关系 黎玉梅,宋 昱,温嘉童,曹洪玉,于大永,史颖颖(135)

· 体育学 ·

南京市职业学校体育教学现状调查分析 卢 希,丁玲玲(143)

《南京师大学报(自然科学版)》第 43 卷(2020 年)总目次 (I)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥8.00 * 1150 * 20 * 2020-12

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. 4(Sum. 164)

Dec, 2020

CONTENTS

Local Well-Posedness for an Incompressible Ericksen-Leslie's Liquid Crystals Model	Niu Cong, Sun Jianzhu, Tang Tong(1)
A Note on the Normal Family of Meromorphic Functions	Hu Yaqian, Xu Yan(6)
Reactive Voltage Control Method Based on Smart Grid Technology	Yao Haoyang, Xie Qiongtao, Gai Zhiwu(9)
Photocatalytic Degradation of Tetracycline-Copper Complex by BiOCl/TiO ₂	Huang Wenxin, Jia Jiankui, Li Panjie, Jiang Caiyun, Wang Yuping(14)
Evaluation and Coupling Coordination Degree of Urban Factor Aggregating Capability—A Case Study of Shaanxi Province	Zhang Shuai, Zhao Xiaoman, Yang Jianquan, Yuan Changwei(23)
Spatial Pattern Evolution of County Economic Disparity and Cause Analysis in Jiangsu Province	Wang Yiqing, Zhang Li, Ye Xiuling(31)
Study on Identification of Center-Gateway and Opening-up Pattern in Yunnan Province Based on Dual-Nuclei Structure	Ma Yingyi, Lu Yuqi, Wang Dawei, Dai Jun(38)
Study on the Optimization of Tourism Transportation System of Urban and Rural Settlements in Water Network Area —A Case Study of Jinhu County	Gong Yaxi, Ji Xiang, Zhang Yuan(45)
LncRNAs and miRNAs from a ceRNA Network as a Signature Can Improve the Diagnosis and Prognosis of CESC Patients	Zhu Peiwen, Shi Xuejia, Qin Shijie, Liao Min, Ma Fei(53)
Evolutionary Analysis of SARS-CoV-2 Receptor ACE2 Between Humans and Companion Animals	Ali Mayan, Huang Ying(62)
The Skinfold Thickness of Ejina Torghut Mongolian	Yan Mingliang, Li Yonglan(68)
Research Hotspot and Prospect of Ecologically Vulnerable Area in China in the Past Three Decades	Yan Jiyao, Zhao Yuan(74)
Performance Evaluation of GLS Receiver Under Requirements for Precision Approach Operation	Zhong Lunlong, Zhang Zhuoxuan, Fan Zhendong(86)
Near-infrared and Visible-light Image Heterogeneous Face Recognition Based on Adversarial Domain Adaptation Learning	Zhang Shuai, Xie Zhihua, Niu Jieyi, Li Yi(95)
Improved ViBe Algorithm and Its Application in Moving Objects Detection	Zhang Qinli, Qiu Jie, Yang Xiulan(104)
Face Recognition Based on Direction-Selected Difference Local Direction Pattern	Xu Cong, Zhu Yi, Tao Yongpeng(113)
An Adaptively Reversed Diffuse Evolutionary Algorithm in Dynamic Environments	Cao Wenliang, Kang Lanlan, Wang Shi(119)
Study on the Dynamic Changes of Nitrogen and Phosphorus from Pond Farms in Different Growth Stages of Crab in Taihu Lake Basin	Ji Ming, Yan Xingcheng, Xu Xiaoguang, Zhang Zhongqian, Ran Shanshan, Wang Guoxiang, Sun Li(129)
Three-Dimensional Quantitative Structure-Activity Relationship of Phenylpropionic Acid eEF2K Inhibitors	Li Yumei, Song Yu, Wen Jiatong, Cao Hongyu, Yu Dayong, Shi Liying(135)
Investigation and Analysis of the Current Situation of Physical Education in Nanjing Vocational Schools	Lu Xi, Ding Lingling(143)
Total Catalogue of Journal of Nanjing Normal University(Natural Science Edition) in 2020	(I)

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

The End of Volume 43