

南京师大学报

(自然科学版)

第44卷 第2期(总第166期)

2021年6月

目次

· 数学 ·

- 关于 H^1 非协调虚拟元的若干估计 黄建国, 余 跃(1)
- 有限域上的置换多项式 冯亚芳, 周广良(6)
- 基于数据的 K 均值理论及其应用 杨 金, 陈 林, 周 强, 陈建勋(10)

· 物理学 ·

- 一种高选择性和小通带比的三通带三维频率选择表面 于正永, 陆华丽, 唐万春(18)
- 丝素蛋白/氨基氧化石墨烯复合水凝胶的制备及性能研究
..... 朱燕祥, 焦玉全, 黄佳潞, 李 莉, 彭晓佳, 张鲁中, 赵亚红(24)

· 化学 ·

- 高温泡沫剂流变性能及泡沫机理研究
..... 王洪涛, 何 萌, 张玉珍, 冯丽娟, 曾庆桥, 沈 健, 杨陆涛, 张鲁霞(30)

· 地理学 ·

- 基于地理探测器的人口空间格局与自然因子关系研究——以桂西南喀斯特—北部湾海岸带为例
..... 张 泽, 丘海红, 胡宝清(39)
- 长江三角洲虚拟旅游流空间格局及其影响因素分析 杜家祺, 靳 诚, 徐 菁, 周玉翠(48)
- “三生”用地功能分类体系构建与实证分析——以江苏省扬中市为例
..... 李 欣, 殷如梦, 王 丹, 陈添悦, 方 斌(55)

· 生物学 ·

SMURF2 在前列腺癌细胞中调节 STAT1 的泛素化并促进 EMT

..... 董佳杰,党燕梅,张 驰,蒋 顺,刘 平,卢 山(62)

人和非洲象 *AXIN1* 基因的鉴定与生物信息学分析

..... 于芳芳,柴思敏,谷 龙,郑 煜,周 旭,徐士霞,任文华(69)

布依族成人的皮下脂肪发育水平 易 灿,李咏兰,安彩艳(80)

· 生态学 ·

福建宁德人口聚集区两栖动物多样性现状及保护对策 陈 晨,朱 琳,钟 俊,计 翔(85)

· 计算机科学与技术 ·

基于多视角图像的作物果实三维表型重建 杨会君,王瑞萍,王增莹,王 昕(92)

基于深度学习的甲骨文偏旁与合体字的识别研究 林小渝,陈善雄,高未泽,莫伯峰,焦清局(104)

基于梅尔频率倒谱系数与短时能量的低信噪比语音端点检测

..... 柏 顺,颜夕宏,张生平,陈建飞,张 胜(117)

日志模板提取的 FT-Tree 改进算法研究 顾海艳,郑淇文(121)

多层特征融合的 PCANet 及其在人脸识别中的应用 陈飞玥,朱玉莲,陈晓红(127)

· 环境科学与工程 ·

电催化还原处理硝酸盐的电极材料研究进展

..... 陆晓赞,任家丰,孙 婧,李洪祥,李 云,张利民,何 欢,宋海欧(134)

· 药学 ·

基于虚拟筛选方法从中药中发现 SARS-CoV-2 抑制剂

..... 温泽宇,宋 昱,宫美娜,刘伊彤,曹洪玉,史丽颖(141)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥ 8.00 * 1150 * 21 * 2021-06

主编:陈国祥; 执行主编:莫祥银; 执行编辑:顾晓天

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 44 No. 2(Sum. 166)

June, 2021

CONTENTS

Some Estimates for H^1 Nonconforming Virtual Element Methods	Huang Jianguo, Yu Yue(1)
Permutation Polynomials over Finite Fields	Feng Yafang, Zhou Guangliang(6)
Application of K -Means Theory Based on Data	Yang Jin, Chen Lin, Zhou Qiang, Chen Jianxun(10)
A Tri-bandpass Three-Dimensional Frequency Selective Surface with High Selectivity and Small Band Ratios	Yu Zhengyong, Lu Huali, Tang Wanchun(18)
Preparation and Properties of Silk Fibroin/Aminated Graphene Oxide Polymeric Hydrogel	Zhu Yanxiang, Jiao Yuquan, Huang Jiachen, Li Li, Peng Xiaojia, Zhang Luzhong, Zhao Yahong(24)
Rheology of High-Temperature Foaming Agents and the Foaming Mechanism	Wang Hongtao, He Meng, Zhang Yuzhen, Feng Lijuan, Zeng Qingqiao, Shen Jian, Yang Lutao, Zhang Luxia(30)
Study on the Relationship Between Spatial Population Pattern and Natural Factors Based on Geodetector: a Case Study of Karst-Beibu Gulf Coastal Zone in Southwest Guangxi	Zhang Ze, Qiu Haihong, Hu Baoqing(39)
The Spatial Pattern of Virtual Tourism Flow and Its Influencing Factors in Yangtze River Delta	Du Jiazhen, Jin Cheng, Xu Jing, Zhou Yucui(48)
Construction and Empirical Analysis of Functional Classification System of “Production-Living-Ecological” Land: a Case Study of Yangzhong City, Jiangsu Province	Li Xin, Yin Rumeng, Wang Dan, Chen Tianyue, Fang Bin(55)
SMURF2 Regulates STAT1 Ubiquitination and Promotes EMT in Prostate Cancer Cells	Dong Jiajie, Dang Yanmei, Zhang Chi, Jiang Shun, Liu Ping, Lu Shan(62)
Identification and Bioinformatics Analysis of <i>AXINI</i> Gene in <i>Homo sapiens</i> and <i>Loxodonta africana</i>	Yu Fangfang, Chai Simin, Gu Long, Zheng Yu, Zhou Xu, Xu Shixia, Ren Wenhua(69)
Research Development Level of Subcutaneous Fat in Buyi Adults	Yi Can, Li Yonglan, An Caiyan(80)
The Current Situation and Protection Strategy of Amphibian Diversity in the Densely-Populated Area of Ningde, Fujian Province	Chen Chen, Zhu Lin, Zhong Jun, Ji Xiang(85)
Three-Dimensional Phenotypic Reconstruction of Crop Fruit Based on Multi-View Image	Yang Huijun, Wang Ruiping, Wang Zengying, Wang Xin(92)
Oracle Radical and Oracle Combined Character Recognition Based on Deep Learning	Lin Xiaoyu, Chen Shanxiong, Gao Weize, Mo Bofeng, Jiao Qingju(104)
Voice Activity Detection Based on Mel Frequency Cepstrum Coefficient and Short Time Energy in Low SNR	Bai Shun, Yan Xihong, Zhang Shengping, Chen Jianfei, Zhang Sheng(117)
Research on Improved Algorithm of FT-Tree for Log Template Extraction	Gu Haiyan, Zheng Qiwen(121)
Multi-stage Feature Fusion PCANet and Its Application to Face Recognition	Chen Feiyue, Zhu Yulian, Chen Xiaohong(127)
Research Progress of Electrode Materials for Electrocatalytic Reduction of Nitrate	Lu Xiaoyun, Ren Jiafeng, Sun Jing, Li Hongxiang, Li Yun, Zhang Limin, He Huan, Song Haiou(134)
Discovery of SARS-CoV-2 Inhibitor from Traditional Chinese Medicine Based on Virtual Screening	Wen Zeyu, Song Yu, Gong Meina, Liu Yitong, Cao Hongyu, Shi Liying(141)

Editor-in-Chief: CHEN Guoxiang, **Executive Editor-in-Chief:** MO Xiangyin, **Executive Editor:** GU Xiaotian