

南京师大学报

(自然科学版)

第 43 卷 第 2 期(总第 162 期)

2020 年 6 月

目 次

· 数学 ·

- 求解 Klein-Gordon 方程的新型快速紧致时间积分方法 黄建国, 吴 渤(1)
- Heisenberg 群上内插的 L^∞ 范数估计 陈 平(6)

· 物理学 ·

- 单轴晶体中紧聚焦柱对称矢量涡旋光诱导磁化场特性研究 张恒闻, 王瑞博, 曹重阳, 朱竹青(10)
- 压电极化方向对磁电复合振子磁阻抗效应的影响 樊通声, 王 巍(17)
- 多材料生物 3D 打印设备气压控制系统设计 崔 濛, 汤 浩, 杨 帅, 施建平(23)

· 化学 ·

- 铁催化过氧化氢氧化端炔合成羧酸类化合物 俞星辰, 肖亚平, 韩 维(29)
- pH 敏感性可注射型醛基瓜尔豆胶-托普霉素自愈抗菌水凝胶及其性质 程 森, 王怀生, 程 霜(34)
- 锂离子电池充放电时电解液性能的分子动力学模拟 刘 漫, 杨锦飞(43)

· 地理学 ·

- 基于多源数据融合的遗址古地层重建与应用研究 沈姜威, 杨 林, 郑方子豪, 吴卫红(49)
- 陕北黄土高原地貌空间分形特征 卡米拉, 汤国安, 杨 昕, 那嘉明, 熊礼阳(56)

太湖流域土地利用方式演变及其对水体氮磷负荷的影响

..... 田甲鸣,王廷华,叶春,张茂恒,张明礼(63)

耦合协调视角下旅游效率与经济发展水平的时空格局演变——以江苏省为例

..... 轩源,周年兴,杨虹霓(70)

互联网旅游企业云服务创新对品牌资产价值影响研究 张岚,何雪莹,曹芳东(78)

· 生物学 ·

外源抗生素对栽培作物与野生植物的氧化胁迫及其富集转运的差异性

..... 武剑,Debela Sisay-Abebe,华倩雯,陈欣瑶,张园(84)

特定激活性吞噬受体的配体与广谱肿瘤抗原的化学生物学桥接 张国秀,郑晨晨,赵智辉(92)

牛乳铁蛋白活性多肽 LfcinB 在大肠杆菌中的串联表达、纯化及生物活性分析

..... 刘珂杭,宗西翠,张慧丹,完颜杨珂,陈玉清(100)

粟酒裂殖酵母 Cyc2 定位及功能的研究 杨贵红,黄鹰(108)

· 生态学 ·

施生石灰对天目山柳杉瘿瘤病防治效果的研究 黄皓南,温国胜,潘春霞(114)

· 计算机科学与技术 ·

视频行人重识别研究进展 李梦静,吉根林(120)

一种基于源端数据重删的数据备份和恢复系统设计与实现 王兴虎,何安元(131)

购物类 APP 用户持续使用影响因素的实证研究 周沛,伏苏云,赵越春(140)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh+en * P * ¥8.00 * 1150 * 21 * 2020-06

主编:陈国祥; 执行主编:莫祥银; 执行编辑:黄敏

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 43 No. 2(Sum. 162)

June, 2020

CONTENTS

A New Fast Compact Time Integrator Method for Solving Klein-Gordon Equations	Huang Jianguo, Wu Bo(1)
L^∞ Norm Estimation of Interpolations on the Heisenberg Group	Chen Ping(6)
Study on the Magnetization Field Induced by Tightly Focused Cylindrical Symmetric Vector Vortex Light in a Uniaxial Crystal	Zhang Hengwen, Wang Ruibo, Cao Chongyang, Zhu Zhuqing(10)
Influence of Piezoelectric Polarization Direction on the Magneto-Impedance Effect of Magneto-electronic Composite Oscillator	Fan Tongsheng, Wang Wei(17)
Design of Air Pressure Control System for Multi-material Biological 3D Printing Equipment	Cui Meng, Tang Hao, Yang Shuai, Shi Jianping(23)
Iron-Catalyzed Oxidative Cleavage of Terminal Alkynes to Carboxylic Acids with Hydrogen Peroxide	Yu Xingchen, Xiao Yaping, Han Wei(29)
Injectable pH-sensitive Antibacterial Hydrogel Based on Aldehyde-Guar and Tobramycin and Its Properties	Cheng Miao, Wang Huaisheng, Cheng Shuang(34)
Molecular Dynamics Investigation on Electrolyte Properties of Lithium Ion Battery During Charge and Discharge	Liu Man, Yang Jinfei(43)
Reconstruction and Application of Paleo-Stratigraphy of Archaeological Site Based on Multi-Source Data Fusion	Shen Jiangwei, Yang Lin, Zheng Fangzihao, Wu Weihong(49)
Spatial Fractal Properties of Loess Plateau in the Northern Shaanxi Province of China	Kamila J Kabo-bah, Tang Guoan, Yang Xin, Na Jiaming, Xiong Liyang(56)
The Evolution of Land Use Types and Its Effects on the Nitrogen and Phosphorus Loads in the Taihu Lake Basin	Tian Jiaming, Wang Yanhua, Ye Chun, Zhang Maoheng, Zhang Mingli(63)
The Spatio-Temporal Pattern Evolution of Tourism Efficiency and Economic Development Level from the Perspective of Coupling Coordination—A Case Study of Jiangsu Province	Xuan Yuan, Zhou Nianxing, Yang Hongni(70)
Research on the Influence of Cloud Service Innovation of Internet Tourism Enterprises on Brand Equity Value	Zhang Lan, He Xueying, Cao Fangdong(78)
Study on Differences of Oxidative Stress, Enrichment and Transport of Exogenous Antibiotics in Cultivated Crops and Wild Plants	Wu Jian, Debela Sisay-Abebe, Hua Qianwen, Chen Xinyao, Zhang Yuan(84)
Biochemical Bridging of Ligand for Specific Activating Phagocytic Receptor and Broad-Spectrum Tumor Antigens	Zhang Guoxiu, Zheng Chenchen, Zhao Zhihui(92)
Tandem Expression, Purification and Bioactivity Characterization of Bovine Lactoferricin Peptide in <i>Escherichia coli</i>	Liu Kehang, Zong Xicui, Zhang Huidan, Wanyan Yangke, Chen Yuqing(100)
Localization and Function of Cyc2 in <i>Schizosaccharomyces pombe</i>	Yang Guihong, Huang Ying(108)
Effect of Applying Quicklime on the Control of Tumor Disease of <i>Cryptomeria fortunei</i> in Tianmu Mountain	Huang Haonan, Wen Guosheng, Pan Chunxia(114)
Research Progress on Video-based Person Re-Identification	Li Mengjing, Ji Genlin(120)
Source Deduplication-based Data Backup and Recovery System	Wang Xinghu, He Anyuan(131)
Empirical Study on the Factors Influencing the Users Continuous Use of Shopping APP	Zhou Pei, Fu Suyun, Zhao Yuechun(140)

Editor-in-Chief: CHEN Guoxiang, **Executive Editor-in-Chief:** MO Xiangyin, **Executive Editor:** HUANG Min