



ISSN 1674-3873  
CODEN SXZXEF

吉林师范大学学报

(自然科学版)

二〇一八年

第三十九卷 第二期 (总第一四十三期)

# 吉林师范大学 学报 自然科学版

JILIN NORMAL UNIVERSITY JOURNAL Natural Science Edition

2

2018

中国·四平  
SIPING CHINA

第39卷 第2期  
Vol. 39 No. 2

## 目 次

### • 材料科学•

- 磁性核壳荧光分子印迹的制备及其选择性检测邻苯二甲酸二辛酯的研究 ..... 车广波,胡博,齐欢,白鸽,翟天琪,王雪,高林(1)
- 多铁性 Ni/PMN-PT 异质结的制备及逆磁电效应研究 ..... 冯明,姜立月,孙晓东,赵雪,徐航(8)
- ZnSe(en)<sub>0.5</sub>不同处理方法对 ZnSe 形貌及光催化活性的影响 ..... 李秀艳,石竹,刘东旭(12)
- 石墨烯及其复合材料光催化制氢研究新进展 ..... 翟宏菊,王岩,孙德武,关壬铨,曹爽,丁田田,付祥雪(17)
- 低熔点 Sn 界面涂覆对 Al<sub>18</sub>B<sub>4</sub>O<sub>33</sub>/6061Al 复合材料轧制行为及组织的影响 ..... 徐仕翀,苏瑞,屈珊珊,张佳彤,王珊珊,于雪,唐宇(20)
- 中低温固体氧化物燃料电池 Sr<sub>1-x</sub>Na<sub>x</sub>SiO<sub>3-0.5x</sub>(x=0.35,0.45)电解质的性能研究 ..... 吕世权,齐春玉,张翼红(26)
- 八钼酸铵基超分子材料的环氧化催化性能 ..... 杜娟,官欢欢,王欣(30)
- 乙腈体积分数对水的氢键网络结构的影响 ..... 龚楠,孙成林,曹献文,里佐威,房文汇,门志伟(36)

### • 复分析与复几何•

- 多元复空间中的几个凸域及其关系 ..... 程晓亮,张旭(40)

### • 数学•

- 岭回归、LASSO 回归和 Adaptive-LASSO 回归下的财政收入因素分析 ..... 董小刚,刁亚静,李慧玲,王纯杰,温丽男(45)

- 基于 JS 散度的不确定概率约束优化方法 ..... 王炜,李伟梅,何森,刘玉兵(54)

- 多目标凸优化束方法子问题的对偶问题分析 ..... 沈洁,田森,张俊男,胡盼(59)

- 可分离无理数空间性 ..... 张国芳,王跃超(63)

带解释变量的 ARCH( $q$ )模型的 Wald 检验 ..... 杨 凯,于鑫洋,魏 兵,费佳欣(66)

• 物理与信息技术科学•

南海腐蚀环境下三体船结构典型节点疲劳特性研究

..... 陈超核,陈泽华,沈义俊,刘黎明(69)

利用冯·诺依曼熵获得最大纠缠态的形式 ..... 朱孟正,赵春然,李洪俊,张东杰(79)

基于加权平均梯度的变步长 LMS 算法 ..... 高 丽,韩彦博(83)

• 化学与环境科学•

HPLC 法测定蓝花药中三种活性成分 ..... 孙艳涛,邢云朋,孙 鑫,孙明婧,赵 磊(89)

典型兽用抗生素对斑马鱼的急性毒性及氧化应激的影响

..... 闻 洋,陈寒嫣,杨炳君,刘衡依,周粮茚,闫首龙(94)

• 生命科学•

大连地区外来物种火炬树的调查研究

..... 张恒庆,穆晓红,贾 鑫,王印睿,许 爽,刘华健(99)

森林土壤线虫群落多样性现状与展望 ..... 周晓梅,刘丹丹,刘 石,林英华(103)

金丝柳和旱垂柳木质部比较研究 ..... 倪福太,陈昭然,李长有,刘 强,王占武(109)

乙醇对斜生栅藻叶绿素荧光特性以及油脂积累的影响研究

..... 成 杰,季 祥,丁勇成(113)

• 计算机科学•

基于 Redis 缓存的数字化图书馆应用 ..... 崔梦天,吴 倩(123)

• 地理科学•

基于 PSR 与模糊物元模型的吉林省西部农牧用地生态安全评价

..... 刘家福,王 强,单利博(128)

1980—2017 年吉林市林地景观动态变化 ..... 张 丽(135)

## CONTENTS

Synthesis of magnetic core-shell fluorescent molecularly imprinted polymers for selective determination of dioctyl phthalate .....	CHE Guang-bo, HU Bo, QI Huan, et al. (7)
Preparation and converse magnetoelectric effect of multiferric Ni /PMN-PT heterostructure .....	FENG Ming, JIANG Li-yue, SUN Xiao-dong, et al. (11)
Effect of different treatment methods on the morphologies and photocatalytic activities of ZnSe .....	LI Xiu-yan, SHI Zhu, LIU Dong-xu (16)
Research progress of hydrogen generation in photocatalysis of graphene and graphene composite materials .....	ZHAI Hong-ju, WANG Yan, SUN De-wu, et al. (19)
Effect of interface coating with low-melting-point Sn on the rolling behavior and texture of Al <sub>18</sub> B <sub>4</sub> O <sub>33</sub> /6061Al composites .....	XU Shi-chong, SU Rui, QU Shan-shan, et al. (25)
Characterization of Sr <sub>1-x</sub> Na <sub>x</sub> SiO <sub>3-0.5x</sub> ( $x=0.35, 0.45$ ) electrolyte materials for intermediate-temperature solid oxide fuel cells .....	LV Shi-quan, QI Chun-yu, ZHANG Yi-hong (29)
Catalytic performance of octamolybdate-based supramolecular catalyst .....	DU Juan, GONG Huan-huan, WANG Xin (35)
Effect of acetonitrile concentration fraction on hydrogen-bonding network of water .....	GONG Nan, SUN Cheng-lin, CAO Xian-wen, et al. (39)
Several convex domains and their relationships in multivariate complex spaces .....	CHENG Xiao-Liang, ZHANG Xu (44)
The analysis of the fiscal revenue factors under the ridge regression, LASSO regression and the Adaptive-LASSO regression .....	DONG Xiao-gang, DIAO Ya-jing, LI Hun-ling, et al. (53)
Uncertain probability constraint optimization method on JS-divergence .....	WANG Wei, LI Wei-me, HE Miao, et al. (58)
The dual problem analysis of bundle method subproblem for multiobjective convex optimization .....	SHEN Jie, TIAN Miao, ZHANG Jun-nan, et al. (62)
The three space property of separated axioms .....	ZHANG Guo-fang, WANG Yue-chao (65)
Wald test for ARCH( $q$ ) model with explanatory variables .....	YANG Kai, YU Xin-yang, WEI Bing, et al. (68)
Fatigue strength assessment for typical node of trimaran in corrosion environment of South China Sea .....	CHEN Chao-he, CHEN Ze-hua, SHEN Yi-jun, et al. (77)
Obtaining the form of maximally entangled state via von Neumann entropy .....	ZHU Meng-zheng, ZHAO Chun-ran, LI Hong-jun, et al. (78)
Variablestep-size LMS algorithm based on weighted average gradient .....	GAO Li, HAN Yan-bo (88)
Detection of catechin epicatechin and picroside I in Lanhuayao by HPLC .....	SUN Yan-tao, XING Yun-peng, SUN Xin, et al. (93)
Acute toxicity and impact on antibiotics of veterinary antibiotics to zebrafish .....	WEN Yang, CHEN Han-yan, YANG Bing-jun, et al. (98)
Investigation and research of exotic species of <i>Rhus typhina</i> in dalian area .....	ZHANG Heng-qing, MU Xiao-hong, JIA Xin, et al. (102)
Review of soil nematode biodiversity in forest ecosystems .....	ZHOU Xiao-mei, LIU Dan-dan, LIU Shi, et al. (108)
A comparative study on the woody department of <i>Salix alba</i> and <i>Salix matsudana</i> .....	NI Fu-tai, CHEN Zhao-ran, LI Chang-you, et al. (112)
Effects of ethanol on chlorophyll fluorescence and total lipid content of <i>Scenedesmus obliquus</i> XJ002 .....	CHENG Jie, JI Xiang, DING Yong-cheng (122)
The application of digital library based on Redis caching .....	CUI Meng-tian, WU Qian (127)
Ecological security evaluation of agriculture and animal husbandry land in Western Jilin Province based on PSR and fuzzy matter element model .....	LIU Jia-fu, WANG Qiang, SHAN Li-bo (134)
Dynamic change of forest landscape in Jilin City during 1980 to 2017 .....	ZHANG Li (140)