



中国科技核心期刊  
中国高校优秀科技期刊  
全国石油和化工行业优秀期刊  
全国高校优秀编辑质量奖科技期刊  
华东地区优秀期刊  
山东省优秀期刊

ISSN 1672-6987  
CODEN QKDXAQ

# 青岛科技大学学报

【自然科学版】

JOURNAL OF QINGDAO UNIVERSITY OF SCIENCE AND TECHNOLOGY  
(NATURAL SCIENCE EDITION)

第40卷 第3期 总第178期  
Vol. 40 No. 3 Sum 178



青岛科技大学学报(自然科学版)

第四十卷

第三期

二〇一九年

3  
—  
2019

中国·青岛

青岛科技大学

QINGDAO KEJI DAXUE XUEBAO (ZIRAN KEXUE BAN)

万方数据

## 目 次

**研究综述**

- 深度迁移学习在高光谱遥感图像分类中的研究现状与展望 ..... 刘小波, 尹旭, 刘海波, 汪敏, 颜丙云(1)

**化学化工**

- 基于新型聚硫堇/金属有机骨架复合材料的电化学传感器用于检测对硝基苯酚 ..... 井翠洁, 张玉冰(12)

- 金属钐促进一步合成松脂素双内酯型前体 ..... 齐燕, 刘永军(20)

- 谷胱甘肽的抗过敏活性 ..... 赵新玲, 牛真真, 公衍玲, 金宏(23)

- 一种松材线虫快速检测的新技术 ..... 王熊, 周鑫昱, 史文强, 刘彩艳, 李荣贵, 石超(29)

- 延髓背侧迷走复合体到下丘脑弓状核 ghrelin 神经通路的构成 ..... 苏曼卿, 郭遥遥, 赵新玲, 金宏, 公衍玲(33)

- 花生酸化油的理化性质测定及脂肪酸组成分析 ..... 李俊峰, 商梦洁, 陶双双, 谭树成, 梁生康, 滕丽丽, 李红芳(38)

- 低温胁迫对砧用南瓜生理生化指标的影响 ..... 李凤梅, 张洪亮, 崔健, 刘素芹, 宋云云, 江志训(43)

- 铜粉/液态金属导热膏的制备及其导热性能 ..... 朱晴, 王梦婕, 张灿英, 吴大雄(52)

- 还原氧化石墨烯/石墨相氮化碳复合膜的制备及其脱盐性能 ..... 邢毓成, 李镇江, 范晓彦(58)

- Ag@Ag<sub>2</sub>S/C 光热转换材料的制备及其太阳能水蒸发性能 ..... 朱盟盟, 曾文霞, 吴大雄, 朱海涛(65)

- 离子液体改性漂珠对聚氨酯复合材料的燃烧及热解行为影响研究 ..... 王洪志, 胡玉丽, 焦传梅(71)

**高分子材料与工程**

- 新型空腔结构下的橡胶高温磨耗测试温度场的仿真研究 ..... 白文娟, 成涛, 王敏, 刘遥, 潘玮, 王岩, 何燕(80)

- 不同填料对深海密封圈用氢化丁腈橡胶性能的影响 ..... 殷浩, 常宪增, 史新妍(86)

**机械工程与自动化**

- 新型电子箱散热性能仿真分析 ..... 董法魁, 楚电明, 白文娟, 崔连雷, 何燕(92)

- 开口式感应线圈的结构设计与钢-钢管插接接头感应钎焊电磁场和温度场的数值分析 ..... 赵朋成, 许志森, 韩硕(99)

**信息与数理科学**

- 电动汽车充电桩移动监控与故障诊断系统设计 ..... 高德欣, 梁珂, 侯俊杰, 杨清(107)

- 分数次积分算子在 BMO<sub>z</sub> 空间中的有界性 ..... 郝媛媛, 赵凯(114)

## CONTENTS

### Review

- Classification of Hyperspectral Remote Sensing Image Based on Deep Transfer Learning : A Review .....  
..... LIU Xiaobo , YIN Xu , LIU Haibo , WANG Min , YAN Bingyun(1)

### Chemistry and Chemical Engineering

- Novel Electrochemical Sensor Based on Polythionine/Cu(tpa) MOF Composite for the Detection of 4-Nitrophenol ..... JING Cuijie , ZHANG Yubing(12)

- One Step Synthesis of Pinoresinol Precursor Promoted by Samarium Reagent ..... QI Yan , LIU Yongjun(20)

- Anti-Allergic Activities of Glutathione ..... ZHAO Xinling , NIU Zhenzhen , GONG Yanling , JIN Hong(23)

- A New Technique for the Rapid Detection of Nucleic Acid in Pine Wood Nematode .....  
..... WANG Xiong , ZHOU Xinyu , SHI Wenqiang , LIU Caiyan , LI Ronggui , SHI Chao(29)

- Composition of the Ghrelin Neural Pathway from the Dorsal Vagal Complex to the Arcuate Nucleus of the Hypothalamus .....  
..... SU Manqing , GUO Yaoyao , ZHAO Xinling , JIN Hong , GONG Yanling(33)

- Analysis of Fatty Acid Composition and Physicochemical Properties of Peanut Acidified Oil .....  
..... LI Junfeng , SHANG Mengjie , TAO Shuangshuang , TAN Shucheng , LIANG Shengkang , TENG Lili , LI Hongfang(38)

- Effect of Low Temperature Stress on Physiological and Biochemical Indexes of Pumpkin Rootstock Seedlings .....  
..... LI Fengmei , ZHANG Hongliang , CUI Jian , LIU Suqin , SONG Yunyun , JIANG Zhixun(43)

- Preparation of Copper Powder/Liquid Metal Thermal Conductive Paste and Its Thermal Conductivity .....  
..... ZHU Qing , WANG Mengjie , ZHANG Canying , WU Daxiong(52)

- Preparation of Reduced Graphene Oxide/Graphitic Carbon Nitride Hybrid Membranes and Its Desalination Performance .....  
..... XING Yucheng , LI Zhenjiang , FAN Xiaoyan(58)

- Preparation and Solar Water Evaporation Performance of Ag@Ag<sub>2</sub>S/C Photothermal Conversion Materials .....  
..... ZHU Mengmeng , ZENG Wenxia , WU Daxiong , ZHU Haitao(65)

- Combustion Behavior and Thermal Degradation Properties of Polyurethane Composites Based on Modified Floating  
Beads with Ionic Liquid ..... WANG Hongzhi , HU Yuli , JIAO Chuanmei(71)

### Polymer Materials Science and Engineering

- Simulation Study on Temperature Field of High-Temperature Abrasion Test of Rubber Under Novel Cavity Structure .....  
..... BAI Wenjuan , CHENG Tao , WANG Min , LIU Yao , PAN Wei , WANG Yan , HE Yan(80)

- Effect of Different Fillers on Properties of Hydrogenated Nitrile-butadiene Rubber Used for Deep Sea Sealing Rings .....  
..... YIN Hao , CHANG Xianzeng , SHI Xinyan(86)

### Mechanical Engineering and Automation

- Simulation Analysis of New Electronic Box Thermal Dissipation Performance .....  
..... DONG Fakui , CHU Dianming , BAI Wenjuan , CUI Lianlei , HE Yan(92)

- Structural Design of an Open Profiled Coil and Modeling of Electromagnetic and Heat Fields on Induction Brazeing of  
Copper-Steel Inserting Tubes ..... ZHAO Pengcheng , XU Zhisen , HAN Shuo(99)

### Science of Information and Mathematics/Physics

- Design of Mobile Monitoring and Fault Diagnosis System for Electric Vehicle Charging Pile .....  
..... GAO Dexin , LIANG Ke , HOU Junjie , YANG Qing(107)

- Fractional Integrals Operators Acting on BMO<sub>2</sub> ..... HAO Yuanyuan , ZHAO Kai(114)  
万方数据