

山东科技大学

学报 自然科学版

双月刊 1979 年创刊
第 39 卷 第 6 期(卷终) 总第 191 期
2020 年 12 月出版

目次

地球科学

基于改进的 FA2BOUG 法研究北极美亚海盆区域的布格重力异常特征

..... 赵俐红, 庞贝贝, 凌子龙, 马媛媛, 曲彦丞(1)

黄海末次盛冰期以来古环境的演化——来自孢粉组合的证据

..... 赵秀丽, 张祥玉, 章 磊, 李守军, 石丰登, 刘建兴(10)

川西中三叠统雷口坡组四段微生物岩沉积-成岩演化及储层成因

..... 王远翀, 刘 波, 姜伟民, 宋晓波, 王琼仙, 王文楷, 李 勇(22)

Helmert 方差分量估计在 GPS/GLONASS/BDS/Galileo 组合定位权比确定中的应用

..... 代 阳, 刘 超(34)

能源与环境材料

不同碳含量包覆磷酸锰铁锂正极材料的研究

..... 马国轩, 刘 瑞, 刘洪权, 谷亦杰(42)

煤焦油加氢产物的全二维气相色谱-质谱分析

..... 贾 瑞, 李晓峰, 杨建丽, 郭 强, 李 莹, 许光文(49)

不同初始压力下 100%SOC 18650 锂离子电池燃爆实验研究

..... 刘全文, 伊笑莹, 韩 旭, 李泽锟, 王东辉(56)

炼化企业 VOCs 排放特征及处理现状研究 郭亚逢(63)

数学·计算机·系统科学

基于贝叶斯信息更新的无人机目标搜索策略研究 李 悅,周长银(71)

时间分数阶扩散方程微分阶数与扩散系数联合反演的贝叶斯方法

..... 刘艳杰,王迎美,李功胜(77)

赋权已实现波动率模型的改进及实证研究

..... 刘美娟,孙秋霞,王向荣,冯佳伟(85)

基于双门限 GARCH 模型的高频股票波动率研究

..... 董小刚,虞 迪,马元嘉,蓬 勃,李纯净(94)

Riesz 空间分数阶非线性 sine-Gordon 方程新的保能量格式

..... 刘 莹,孙建强(102)

含一阶导数项的二阶常微分方程 Dirichlet 边值问题解的存在唯一性

..... 陈慧玲,崔玉军(109)

基于 Tree LSTM+CRF 的属性级观点挖掘 赵 华,邹若飞(115)

改进正则化对动态光散射含噪数据的反演研究

..... 马光耀,曹茂永,马凤英,纪 鹏(123)

第 39 卷总目次 (I)

CONTENTS

Journal of Shandong University of Science and Technology Natural Science

No.6 2020

- Calculation of Bouguer gravity anomaly in the Arctic Amerasia Basin based on improved FA2BOUG method ZHAO Lihong, PANG Beibei, LING Zilong, MA Yuanyuan, QU Yancheng(1)
- Paleoenvironmental evolution since the Last Glacial Maximum in Yellow Sea: Evidence from sporopollen assemblages ZHAO Xiuli, ZHANG Xiangyu, ZHANG Lei, LI Shoujun, SHI Fengdeng, LIU Jianxing(10)
- Sedimentary, diagenetic evolution and reservoir formation of microbialites in the fourth member of the Middle Triassic Leikoupo Formation in western Sichuan Basin WANG Yuanchong, LIU Bo, JIANG Weimin, SONG Xiaobo, WANG Qiongxin, WANG Wenkai, LI Yong(22)
- Application of Helmert variance component estimation in GPS/GLONASS/BDS/Galileo single point positioning weight determination DAI Yang, LIU Chao(34)
- Study on LiFe_{0.2}Mn_{0.8}PO₄/C cathode materials with different carbon contents MA Guoxuan, LIU Rui, LIU Hongquan, GU Yijie(42)
- Analysis of coal tar hydrogenation product by comprehensive two-dimensional gas chromatography-mass spectrometry JIA Rui, LI Xiaofeng, YANG Jianli, GUO Qiang, LI Ying, XU Guangwen(49)
- Experimental study on explosion of 100% SOC 18650 lithium-ion batteries under different initial pressures LIU Quanyi, YI Xiaoying, HAN Xu, LI Zekun, WANG Donghui(56)
- Research of VOCs emission characteristics and treatment status in refining and chemical enterprises GUO Yafeng(63)
- Research on unmanned aerial vehicle target search strategy based on Bayesian information update LI Yue, ZHOU Changyin(71)
- Joint inversion by Bayesian method of fractional order and diffusion coefficient in time fractional diffusion equation LIU Yanjie, WANG Yingmei, LI Gongsheng(77)
- Improvement and empirical research on the weighted realized volatility model LIU Meijuan, SUN Qiuxia, WANG Xiangrong, FENG Jiawei(85)
- Research on high-frequency stock volatility based on double-threshold GARCH model DONG Xiaogang, YU Di, MA Yuanjia, PENG Bo, LI Chunjing(94)
- A new energy-preserving scheme for Riesz space fractional nonlinear sine-Gordon equation LIU Ying, SUN Jianqiang(102)
- Existence and uniqueness of solutions to Dirichlet boundary value problems for second-order ordinary differential equation with first-order derivative terms CHEN Huiling, CUI Yujun(109)
- Tree LSTM+CRF for aspect-level opinion mining ZHAO Hua, ZOU Ruofei(115)
- Particle size noise data inversion of dynamic light scattering by improved regularization MA Guangyao, CAO Maoyong, MA Fengying, JI Peng(123)