

第32卷\第1期
ISSN 1672-3767
CN 37-1357/N
CODEN SDZKF7

Journal of Shandong University
of Science and Technology

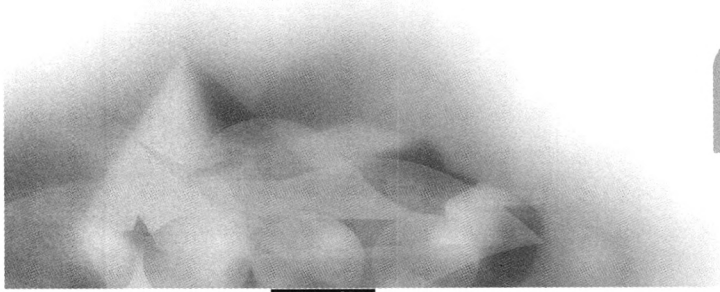
山东科技大学 学报

Natural Science 自然科学版

Shandong Keji Daxue Xuebao
Ziran Kexue Ban



1
2013



山东科技大学
学报 自然科学版

目次

双月刊

1979 年创刊

第 32 卷 第 1 期 总第 144 期

2013 年 2 月 20 日出版

沉积·资源·环境

中国大气田盖层封气能力综合评价及大气田形成

所需盖层条件 付 广, 孙 迪(1)

海州湾海域悬沙分布特征及运动规律分析

..... 左书华, 庞启秀, 杨 华, 张 娜(10)

任意广角方程逆时偏移及其在煤田资料中的应用

..... 鲁统祥, 何兵寿, 沈骥千(18)

临南洼陷沙三段油气充注强度与储层性质的

定量关系 崔岩波, 段云歌, 翟肖峰(26)

能源与环境材料

煤岩显微组分热解过程中硫化氢的逸出特性

..... 孙庆雷, 林云良, 祝 贺, 程传格, 陈立宗, 李恩霞(32)

镍基催化剂上焦油组分裂解反应研究

..... 梁 鹏, 李建会, 刘 涛, 刘艳霞, 张 荣, 毕继诚(38)

改性淀粉作为降滤失剂的研究进展 张文郁, 胡范成(44)

一价阳离子同甲醛的弱相互作用 靳 涛(50)

密闭空间净化二氧化碳的实验研究

..... 张 欢, 刘应书, 刘文海, 贾彦翔(56)

测绘学

带自稳定双相机的低空无人飞艇航测系统

..... 陈天恩, 刘凤英, 卢秀山, 王 冬(62)

气象因素对对流层改正模型的影响 连丽珍, 王解先(67)

GPS 单历元精密单点定位精度分析 胡 艳, 胡 剑(74)

机器人与智能技术

基于脉冲响应模型的 GPS 失效解决方法

..... 贾鹤鸣, 宋文龙, 车延庭(79)

大间距无相关边界 Fisher 鉴别分析

..... 梁兴柱, 林玉娥, 李敬兆, 林玉荣(84)

基于 Memetic 框架混合群智能算法的

NARMAX 模型参数辨识 田谦益, 王小北(88)

扩展原理下区间二型模糊 Mealy 自动机的

语言动力系统 周 敏, 伍瞻林, 何 青, 雷 辉(95)

专栏征稿 (17, 37, 83, 102)

期刊基本参数: CN37-1357/N*1979*b*A4*102*zh*P* ¥10.00*1000*16*2013-02

Journal of Shandong University of Science and Technology Natural Science

No. 1 2013

CONTENTS

- Comprehensive Evaluation of Eaprock Sealing Ability and Conditions to Form Effective Caprock for Large Gas Fields in China Fu Guang, Sun Di(1)
- Analysis on the Distribution and Movement of Suspended Sediment in Haizhou Bay Sea Area Zuo Shuhua, Pang Qixiu, Yang Hua, Zhang Na(10)
- Reverse-time Migration of Arbitrarily Wide-angle Wave Equations and Its Application in the Coal Field Seismic Data Lu Tongxiang, He Bingshou, Shen Jiqian(18)
- Quantitative Relationship Between Oil Saturation and Porosity of Es₃ Reservoir Rocks in Linnan Subsag Cui Yanbo, Duan Yunge, Zhai Xiaofeng(26)
- Evolution Characteristic of H₂S during Pyrolysis of Yanzhou Coal Macerals Sun Qinglei, Lin Yunliang, Zhu He, Cheng Chuange, Chen Lizong, Li Enxia(32)
- Nickel Catalyst for Catalytic Cracking of Tar Components Liang Peng, Li Jianhui, Liu Tao, Liu Yanxia, Zhang Rong, Bi Jicheng(38)
- Research Progress of Modified Starch as Fluid Loss Agent Zhang Wenyu, Hu Fancheng(44)
- Weak Interaction of One-value Ions and Formaldehyde Jin Tao(50)
- Experimental Study on the Carbon Dioxide Purification in Confined Space Zhang Huan, Liu Yingshu, Liu Wenhui, Jia Yanxiang(56)
- An Unmanned Airship Based on Mapping System with Self-stabilized Dual-camera Chen Tianan, Liu Fengying, Lu Xiushan, Wang Dong(62)
- A Preliminary Study of the Influence of Meteorological Factors on the Tropospheric Correction Model Results Lian Lizhen, Wang Jiexian(67)
- Analysis of Accuracy of GPS Single-epoch Precise Point Positioning Hu Yan, Hu Jian(74)
- An Algorithm based on the Impulse Response Model for Bridging GPS Outages Jia Heming, Song Wenlong, Che Yanting(79)
- Analysis of Maximum Marginal Uncorrelated Marginal Fisher Liang Xingzhu, Lin Yu'e, Li Jingzhao, Lin Yurong(84)
- Parameter Identification of NARMAX Model Using a Hybrid Swarm Intelligence Algorithm Based on Memetic Framework Tian Qianyi, Wang Xiaobei(88)
- Linguistic Dynamic Systems of Interval Type-2 Fuzzy Mealy Automata Based on Extension Principle Zhou Min, Wu Zhanlin, He Qing, Lei Hui(95)