

中国科技核心期刊
全国中文核心期刊
湖北省优秀期刊
全国优秀高校自然科学学报

ISSN 1000-2375
CN 42-1212/N
CODEN HDXZEM

湖北大学学报

自然科学版 Journal of Hubei University
Natural Science

6 No. 6
Vol. 37
2015

HUBEI DAXUE XUEBAO
ZIRAN KEXUE BAN

燃料矿床研究专栏

电成像在苏里格山西组储层精细描述中的应用

郝骞,李武科,闫丽,郝晋美,赵占良,石林辉,王文胜(513)

Application of imaging logging in fine reservoir description in Shanxi formation of Sulige gas field

HAO Qian, LI Wuke, YAN Li, HAO Jinmei, ZHAO Zhanliang, SHI Linhui, WANG Wenshen

鄂尔多斯盆地上古生界致密砂岩气藏储层成岩作用及成岩相——以苏里格气田桃X区块为例

马志欣,朱亚军,杜鹏,郝骞,李淳萍,段志强,石林辉,李武科,赵占良(520)

Diagenesis and diagenetic facies of tight sandstone reservoir of the upper paleozoic in the Ordos Basin

——taking the Tao-X block as an example

MA Zhixin, ZHU Yajun, DU Peng, HAO Qian, LI Fuping, DUAN Zhiqiang, SHI Linhui,

LI Wuke, ZHAO Zhanliang

苏里格气田苏X区块盒8段裂缝特征与识别方法……付斌,马志欣,孙卫峰,孙艳辉,张清,王文胜(527)

Su X block of Sulige gas field fracture characteristics of He8 section and recognition method

FU Bin, MA Zhixing, SUN Weifeng, SUN Yanhui, ZHANG Qing, WANG Wensheng

基于层次分析法的煤层气区块优选评价——以新疆阜康矿区东部区块为例

余牛奔,木合塔尔·扎日,傅雪海,齐文涛(532)

Excelled selection evaluation of coal-bed methane blocks based on analytic hierarchy process: taking

the eastern part of the Fukang mining area block in Xinjiang as an example

YU Niuben, Muhetaer ZARI, FU Xuehai, QI Wentao

物理学与电子技术

高压对含Zn_i的ZnO结构及光电性质的影响 胡永红,毛彩霞(540)

The influences of high pressure and Zn_i interstitial on the structure, electrical and optical properties

of ZnO HU Yonghong, MAO Caixia

目 次

2015年11月5日出版

基于阻抗变换器的双模圆波导滤波器设计方法.....	李刚(546)
The design method of dual mode circular waveguide filter based on impedance inverter.....	LI Gang
阳极氧化铝膜抗电强度的研究	徐文,张军,王文峰(550)
Dielectric strength of anodized aluminum oxide film	XU Wen,ZHANG Jun,WANG Wensfeng

计算机与信息工程

再生混凝土梁抗弯性能的数值模拟	李咏安,刘幸(554)
Numerical simulation of the flexural behaviors of recycled concrete beams	LI Yong'an, LIU Xing
高斯云模型的雾化特性	陈昊,龙文佳(560)
The atomization characteristics in Gauss cloud model	CHEN Hao, LONG Wenjia
基于贝叶斯方法的高鲁棒性故障检测技术	蒋勇,赵作鹏,李跃新(565)
Research on high robust fault detection based on Bayesian method	JIANG Yong, ZHAO Zuopeng, LI Yuexin

基础数学与应用数学

基于HP滤波和协整理论的期货套利研究	覃良文,唐国强,林静(570)
Researching the futures arbitrage based on the HP filtering and the cointegration theory	QIN Liangwen, TANG Guoqiang, LIN Jing
特征2域上的一类置换多项式	王彦平,郑大彬(577)
A class permutation polynomials over finite fields of characteristic 2.....	WANG Yanping, ZHENG Dabin

化学化工与材料科学

氮杂石墨烯负载钯的制备及其在Suzuki偶联反应中的应用	聂仁峰,江和展,鲁新环,周丹,夏清华(581)
------------------------------------	-------------------------

本期执行编辑：赵燕

CONTENTS

Journal of Hubei University
Natural Science

-
- Synthesis and application of N-doped reduced graphene oxides supported Pd in Suzuki–Miyaura coupling reaction NIE Renfeng, JIANG Hezhan, LU Xinhuan, ZHOU Dan, XIA Qinghua
一种对铜离子进行裸眼识别的新型萘酐化学传感器的合成及性质研究 骆早利, 尹凯, 余柱, 陈梦雪, 李焰, 任君(585)
- The synthesis and properties of a new chemosensor for detecting Copper (Ⅱ) ion by naked-eye based on naphthalimide LUO Zaoli, YIN Kai, YU Zhu, CHEN Mengxue, LI Yan, REN Jun
杂多酸催化剂催化双环烯酯二环氧化的反应研究 危长城, 彭聪, 鲁新环, 陈洋, 陈帝文, 何李, 夏清华(591)
- Epoxidation of bicycloalkenyl ester over the heteropolyacid catalyst WEI Changcheng, PENG Cong, LU Xinhuan, CHEN Yang, CHEN Diwen, HE Li, XIA Qinghua
Mn–水杨醛配合物的制备及其催化环烯烃环氧化的研究 刘红, 秦霞, 任晓燕(596)
- Synthesis and application of Mn–sciff base composite catalyst in the aerobic epoxidation of cycloalkenes LIU Hong, QIN Xia, REN Xiaoyan
KOH 溶液中 CeO₂–Pd/C 对乙醇的电催化研究 刘畅, 田丹妮, 周新文, 代忠旭(600)
- Study on CeO₂–Pd/C to ethanol electrocatalytic reaction in KOH solution LIU Chang, TIAN Danni, ZHOU Xinwen, DAI Zhongxu
一种4倍浓缩循环冷却水的绿色阻垢处理研究 刘黎亚, 袁木平, 刘超宇, 杨桂春, 任君(605)
- Research on four times concentration of green scale inhibitor of circulating cooling water treatment LIU Liya, YUAN Muping, LIU Chaoyu, YANG Guichun, REN Jun
- 湖北大学学报(自然科学版)2015年总目次 (I)