

中文核心期刊
原《中国科技论文在线》

ISSN 2095-2783
CN 10-1033/N
CODEN ZKLHAF

中国科技论文

ZHONGGUO KEJI LUNWEN

中华人民共和国教育部 主管 教育部科技发展中心 主办

资源与环境

RESOURCES AND ENVIRONMENT



CHINA
SCIENCEPAPER

2017.21

2017年11月 第12卷 第21期
Vol.12 No.21 / Nov. 2017



中

国

科

技

论

文

第 12 卷
第 21 期
2017

万方数据

目 次

- 厌氧/缺氧/好氧-膜生物反应器对焦化废水中萘的去除研究 赵文涛, 隋 倩 (2401)
- 不同形貌氧化铈上负载氧化锰低温 NH₃-SCR 催化剂的活性研究 邵 畔, 虞硕涵, 高 飞, 董 林 (2406)
- 工业污泥焚烧过程中 Ca(OH)₂ 固留重金属研究 夏志鹏, 黄亚继, 查健锐, 陈 浩, 秦文慧, 曹健华, 宋 敏 (2413)
- 潜在蒸散发量数据对网格 HBV 模型降雨径流模拟的影响 崔 巍, 王 文 (2418)
- 综放开采覆岩运移及导水裂隙带高度研究 赵高博, 郭文兵, 杨达明, 娄高中 (2425)
- 彬长矿区胡家河井田煤质特征对成煤环境的指示意义 李焕同, 李嫌倬, 李 阳, 刘 震 (2431)
- 基于油藏不确定性的适应性井网生成及优化方法研究 张 凯, 张 浩, 张黎明, 姚 军 (2438)
- 深孔台阶抛掷爆破岩石破碎及抛掷机理 马 力, 丁小华, 孙健东, 李克民, 常治国 (2445)
- 地质建模技术在克拉玛依组油藏的应用 王 娟, 王硕亮, 康志宏, 林 伟 (2449)
- 高温条件下煤对 CO₂ 的吸附解吸特性实验研究 袁瑞甫, 魏 晓, 刘银先 (2457)
- 缝洞型油藏单井注氮气见效特征 张 慧, 鞠斌山, 李俊键 (2464)
- 基于电子顺磁共振的煤自燃阻化剂实验研究 董宪伟, 温志超, 王福生, 赵雪琪, 尉吉民 (2469)
- 基于 Delaunay 网格和 Voronoi 图的油藏数值模拟方法研究 牛丛丛, 鞠斌山 (2474)
- 硅质尾矿对发泡水泥性能的影响 褚会超, 吕宪俊, 房 杰, 臧浩宇, 刘 庆 (2482)
- 预测油田累积产量的 Von Bertalanffy 数学模型 庞明越, 唐 海 (2487)
- 基于变分模态分解的动态阈值分区滤波方法 陈 辉, 陈元春, 卢伶岐, 冯 俊, 周 彬 (2492)
- 注入体积对注水吞吐效果的影响 王向阳, 刘学伟, 杨正明, 丁云宏, 刘国忠, 孙永华 (2497)
- 塔中地区下奥陶统蓬莱坝组沉积微相研究 肖 菁, 季汉成, 王振宇, 郭 强, 杨 飞 (2501)
- 花岗岩天然屏障对放射性核素的阻滞性能模拟研究 凌 辉, 王 骏, 陈伟明 (2507)
- 基于分段重抽样的高效降水降尺度方法 王永弟, 孙心宇 (2512)

CONTENTS

- Study on the removal of naphthalene from coke wastewater in the anaerobic-anoxic-oxic membrane bioreactor process *ZHAO Wentao, SUI Qian* (2401)
- Study on NH₃-SCR activities of MnO₂ catalysts supported on CeO₂ with different morphology *SHAO Ye, YU Shuhan, GAO Fei, DONG Lin* (2406)
- Study on the retention of heavy metals by Ca(OH)₂ in the process of industrial sludge incineration *XIA Zhipeng, HUANG Yaji, ZHA Jianrui, CHEN Hao, QIN Wenhui, CAO Jianhua, SONG Min* (2413)
- Effect of PET data on rainfall-runoff simulation of grid-based HBV model *CUI Wei, WANG Wen* (2418)
- Study on the overburden movement and height of water flowing fractured zone in fully mechanized caving mining *ZHAO Gaobo, GUO Wenbing, YANG Daming, LOU Gaozhong* (2425)
- Significance of coal quality characteristics for coal forming environment of Hujiahe coalmine in Binchang mining area *LI Huantong, LI Jianzhuo, LI Yang, LIU Zhen* (2431)
- Construction and optimization method of adaptive well pattern based on reservoir uncertainty *ZHANG Kai, ZHANG Hao, ZHANG Liming, YAO Jun* (2438)
- Mechanism of rock breaking and casting in higher bench with deep holes *MA Li, DING Xiaohua, SUN Jiandong, LI Kemin, CHANG Zhiguo* (2445)
- Application of geological modeling technology in Karamay oilfield *WANG Juan, WANG Shuoliang, KANG Zhihong, LIN Wei* (2449)
- Experimental research on adsorption and desorption characteristics of coal to CO₂ at high temperature *YUAN Ruifu, WEI Xiao, LIU Yinxian* (2457)
- Study on the effective characteristics of single-well nitrogen injection in Fracture-Vug reservoir *ZHANG Hui, JU Binshan, LI Junjian* (2464)
- Experimental study of coal spontaneous combustion inhibitor based on electron paramagnetic resonance *DONG Xianwei, WEN Zhichao, WANG Fusheng, ZHAO Xueqi, WEI Jimin* (2469)
- Study on reservoir numerical simulation based on Delaunay grids and Voronoi diagram *NIU Congcong, JU Binshan* (2474)
- Effect of siliceous tailings on performance of foamed concrete *CHU Huichao, LU Xianjun, FANG Jie, ZANG Haoyu, LIU Qing* (2482)
- Von Bertalanffy mathematical model for predicting oil field cumulative production *PANG Mingyue, TANG Hai* (2487)
- Dynamic partition threshold filtering method based on variational modal decomposition *CHEN Hui, CHEN Yuanchun, LU Lingqi, FENG Jun, ZHOU Bin* (2492)
- Influence of injection volume on the effect of water injection huff and puff *WANG Xiangyang, LIU Xuewei, YANG Zhengming, DING Yunhong, LIU Guozhong, SUN Yonghua* (2497)
- Study on the sedimentary microfacies of Penglaiba formation of lower Ordovician in Tazhong area *XIAO Jing, JI Hancheng, WANG Zhenyu, GUO Qiang, YANG Fei* (2501)
- Simulation study on retardation of nuclides by granite geological barriers *LING Hui, WANG Ju, CHEN Weiming* (2507)
- Efficient precipitation downscaling method based on segmented resampling
万方数据 *WANG Yongdi, SUN Xinyu* (2512)