

工程科学学报

第39卷 第3期 总第275期 2017年3月

目 次

从鸟群群集飞行到无人机自主集群编队	邱华鑫, 段海滨(317)
中国大陆金属矿区实测地应力分析及应用	李 鹏, 苗胜军(323)
爆轰波三波点擦除烟迹表面积碳机制	赵焕娟, John H. S. Lee, 张英华, 严屹然(335)
地下金属矿山采掘作业计划优化模型	李国清, 李 宝, 胡乃联, 侯 杰, 修国林(342)
金川镍沉降渣的工艺矿物学	刘晓民, 高双龙, 李 杰, 寇 珊, 孙春宝(349)
碱性氧化铜矿产氨菌浸出特性	尹升华, 谢芳芳, 陈 勋(354)
基于实验与 3D-CAFE 法的高硅钢铸锭凝固行为	宋 炜, 张炳明, 王顺玺(360)
冶炼关键参数对于 IF 钢轧材夹杂缺陷的影响	
	郝 阳, 包燕平, 李任春, 李太全, 程 迪, 陈 霄, 王 睿(369)
硫氧混合铅锌矿中锌的氧化氨浸动力学	贾楠楠, 王会刚, 郭 敏, 张 梅(377)
次亚磷酸盐在电解铜氰废液同时回收铜和氰过程中的作用	高腾跃, 刘奎仁, 韩 庆, 徐滨士(383)
变渣皮厚度条件下铜冷却壁应力分布规律及挂渣稳定性	李峰光, 张建良(389)
304 不锈钢在模拟压水堆一回路水中高温电化学腐蚀行为	
	汪家梅, 陆 辉, 张乐福, 孟凡江, 徐雪莲(399)
高性能锂离子电池负极材料—氧化锰/石墨烯复合材料的合成	
	苗小飞, 刘永川, 张祥昕, 陈素晶, 陈远强, 张易宁(407)
毛细铜/钛复合管材的游动芯头拉拔制备及组织性能	刘新华, 林一良, 付华栋, 刘雪峰, 谢建新(417)
MA-SPS 制备超细晶 Ti-8Mo-3Fe 合金的摩擦磨损性能	王 涛, 路 新, 徐 伟, 章 林, 曲选辉(426)
基于厚向组织性能考量的 7B50 铝合金中厚板回归再时效热处理	侯晓刚, 赵 凤, 庄林忠, 张济山(432)
变压吸附空分用椰壳基炭分子筛的制备	李兴伟, 徐绍平, 丛媛媛(443)
棒式文丘里除尘器气液两相流阻力特性	夏毅敏, 杨 端, 胡承欢, 唐浦华, 卜英勇(449)
降压式 18 脉冲自耦变压器优化设计	牛 兰, 葛红娟, 杨 光, 姜 帆(456)
基于逐层演化的群体智能算法优化	张水平, 王 碧, 陈 阳(462)

CONTENTS

From collective flight in bird flocks to unmanned aerial vehicle autonomous swarm formation	QIU Hua-xin, DUAN Hai-bin(317)
Analysis and application of in-situ stress in metal mining area of Chinese mainland	LI Peng, MIAO Sheng-jun(323)
Precise mechanism of triple point passage removing soot on soot-coated surface	ZHAO Huan-juan, John H. S. LEE, ZHANG Ying-hua, YAN Yi-ran(335)
Optimization model of mining operation scheduling for underground metal mines	LI Guo-qing, LI Bao, HU Nai-lian, HOU Jie, XIU Guo-lin(342)
Process mineralogy of Jinchuan nickel slag in a settlement furnace	LIU Xiao-min, GAO Shuang-long, LI Jie, KOU Jue, SUN Chun-bao(349)
Ammonia-producing bacteria leaching feature of alkaline copper oxide ore	YIN Sheng-hua, XIE Fang-fang, CHEN Xun(354)
Solidification behavior of high-silicon steel based on experimental and 3D-CAFE method	SONG Wei, ZHANG Jiong-ming, WANG Shun-xi(360)
Influence of key parameters in steelmaking progress on the inclusion defects of rolled IF steel sheet	HAO Yang, BAO Yan-ping, LI Ren-chun, LI Tai-quan, CHENG Di, CHEN Xiao, WANG Rui(369)
Oxidative ammonia leaching kinetics of zinc extracted from mixed sulfide-oxide lead and zinc ore	JIA Nan-nan, WANG Hui-gang, GUO Min, ZHANG Mei(377)
Effect of hypophosphite during the recovery of copper and cyanide from high concentration copper-cyanide wastewater by electrodeposition	GAO Teng-yue, LIU Kui-ren, HAN Qing, XU Bin-shi(383)
Stress distribution law and adherent dross stability of the copper cooling stave with variable slag coating thickness	LI Feng-guang, ZHANG Jian-liang(389)
Electrochemical corrosion behavior of 304 stainless steel in simulated pressurized water reactor primary water	WANG Jia-meい, LU Hui, ZHANG Le-fu, MENG Fan-jiang, XU Xue-lian(399)
Synthesis of MnO/reduced graphene oxide composites as high performance anode materials for Li-ion batteries	MIAO Xiao-fei, LIU Yong-chuan, ZHNAG Xiang-xin, CHEN Su-jing, CHEN Yuan-qiang, ZHANG Yi-ning(407)
Preparation of the capillary copper/titanium composite pipe by floating-plug drawing processing and its microstructure and properties	LIU Xin-hua, LIN Yi-liang, FU Hua-dong, LIU Xue-feng, XIE Jian-xin(417)
Friction and wear properties of ultrafine grain Ti-8Mo-3Fe alloys fabricated by MA-SPS	WANG Tao, LU Xin, XU Wei, ZHANG Lin, QU Xuan-hui(426)
Retrogression and re-aging 7B50 Al alloy plates based on examining the through-thickness microstructures and mechanical properties	HOU Long-gang, ZHAO Feng, ZHUANG Lin-zhong, ZHANG Ji-shan(432)
Preparation of coconut shell-based carbon molecular sieves for air separation by pressure swing adsorption	LI Xing-wei, XU Shao-ping, CONG Yuan-yuan(443)
Resistance characteristics of gas-liquid two-phase flow in stick venturi scrubbers	XIA Yi-min, YANG Duan, HU Cheng-huan, TANG Pu-hua, BU Ying-yong(449)
Optimal design of a new step-down 18-pulse autotransformer	NIU Lan, GE Hong-juan, YANG Guang, JIANG Fan(456)
Optimization for swarm intelligence based on layer-by-layer evolution	ZHANG Shui-ping, WANG Bi, CHEN Yang(462)