

## 目 次

### \* 材料科学与工程 \*

Sn 对 Mg-6Al 合金力学性能的影响 .....	李萍(1)
Bi 对 Sn-Zn 基无铅钎料合金组织与性能的影响 .....	陈伟 胡强 张富文(4)
纯钛板材及箔材生产工艺现状 .....	程挺宇 郑峰(9)
温度对 Al-11.4% Li 合金沉淀机制影响的微观相场模拟 .....	苗海川 王永欣 陈铮等(12)
低热固相反应法合成反尖晶石型 $Zn_{0.5}Ni_{0.5}Fe_2O_4$ 纳米晶 .....	吴文伟 侯生益 吴学航等(18)
载 Au 纳米 $SiO_2$ 催化剂的自组装制备及光谱研究 .....	谢娟 何乐芹 孟晓彩等(22)
阳极氧化铝膜的耐蚀性能及光学透射性 .....	王晓燕 翟秀静 张廷安等(27)
成形工艺对烧结法制备 ITO 靶材的影响 .....	王玥 刘家祥 刘震(30)
影响 Cr <sub>20</sub> Ni <sub>80</sub> 电热合金使用寿命因素的研究现状 .....	刘天佐 刘娜 沈婕等(34)

### \* 提取冶金与化学 \*

离子液体 [BMIm]PF <sub>6</sub> 和 [BMIm]NTf <sub>2</sub> 介质中 Ag 纳米粒子的制备及表征 .....	王颖臻 杨明媚 苏永庆等(38)
淀粉接枝丙烯酸钠聚合物的水溶液合成 .....	曹文仲 田伟威 钟宏(42)
用于臭氧分解的碳载纳米金催化剂制备及性能表征 .....	史蕊 张博 李宏煦等(45)
低品位含钼硫化矿直接浸出试验 .....	朱军 王彦君 李营生等(49)
铁铁矿湿法生产人造金红石新工艺 .....	蒋伟 蒋训雄 汪胜东等(52)
铝酸钠溶液沉钒渣中钒的湿法回收 .....	冯其明 邵延海 欧乐明等(57)
制酸废催化剂回收钒 .....	王晓丹 朱云(62)
提钒尾渣常压酸浸提钒 .....	樊刚 魏昶 葛怀文等(65)
硬锌渣常压浸取锌钢渣 .....	梁艳辉 魏昶 蒋鹏飞等(69)
豫光金铅集团始极片制造联动线机组改进实践 .....	刘运锋 杜新玲(73)
复杂硫化铜精矿加压浸出动力学 .....	徐志峰 严康 李强等(76)

### \* 矿物工程与工艺矿物学 \*

几种黄铁矿破碎后破裂面上的原子分布特征 .....	于宏东 孙传尧(82)
某低品位铌-钽多金属矿中锂的可利用性 .....	李艳峰 邓雁希 王玲(85)
安徽某铁矿的工艺矿物学研究 .....	王明燕(92)
获各琦铜矿铅锌矿石的选矿特性 .....	王顺青(95)
椭球的磁化状态对磁选的影响 .....	尚衍波 徐建民 宋海莲(98)
浮选法处理锡系统硫渣工艺实践 .....	张宝 张佳峰 蒋光佑(102)
微泡浮选柱控制专家系统的开发与应用 .....	黄光耀 冯其明 欧乐明等(105)
某铜阳极泥分金渣组分特征及银的浸出 .....	王辉 汤集钢 贾木欣(109)

### \* 矿山工程与工程地质 \*

锡铁山铅锌矿竖井延深工艺 .....	杨通录 陈贊成 于跟波等(115)
全站仪三角高程测量作业评定指标的探讨 .....	朱宝训 王晓静 郑崇启(118)
塔吉克斯坦阿尔登-托普坎矿区地质特征和储量估算 .....	周叶(122)

### \* 环境科学与工程 \*

夹沟铝土矿矿渣充填复垦的环境影响试验 .....	张志沛 董小波 蒋蕾等(126)
某城市不同功能区土壤中镉含量的分析与污染评价 .....	林喜燕 刘玉祥 胡恭任(129)

### \* 分析与检测 \*

有机硅偶联剂合成中废催化剂铂含量的测定 .....	谢芳琴 董占能 吴立生等(133)
ICP-MS 法测定铟、铝、铜、镍、镁、铅、铊、锡和锌 .....	冯先进(136)
进口红土镍矿的检验现状及误差原因分析 .....	苏征 杨立明 张岳胜等(139)

知识与信息:《欢迎通过“非邮联订”订阅《有色金属》(文后一);《有色金属》欢迎 E-mail 投稿(文后一);北京矿冶研究总院迁址启事(封三);《有色金属》入编《中国学术期刊》(光盘版)和“数字化期刊群”的声明(文后一);《有色金属》编辑部迁址启事(文后一);金川机械走向世界(封二);多金属矿石与精矿、金和银矿石标准物质(文后二);《中国无机分析化学》征订征稿启事(11)

期刊基本参数:CN11 - 1838/TF \* 1980 \* q \* A4 \* 142 \* zh \* P \* ¥ 10.00 \* 1100 \* 36 \* 2010 - 11

## Contents

### Material Science and Engineering

- 1 LI Ping  
Effects of Sn on mechanical properties of Mg-6Al alloy
- 4 CHEN Wei, HU Qiang, ZHANG Fu-wen  
Influence of Bi on microstructure and properties of Sn-Zn lead-free solder
- 9 CHENG Ting-yu, ZHENG Feng  
Review on manufacture process of pure titanium plates and foils
- 12 MIAO Hai-chuan, WANG Yong-xin, CHEN Zheng et al  
Microscopic phase-field simulation for temperature influence on precipitation mechanism of Al-11.4% Li alloy
- 18 WU Wen-wei, HOU Sheng-yi, WU Xue-hang et al  
Synthesis of nanocrystalline spinel  $Zn_{0.5}Ni_{0.5}Fe_2O_4$  via solid-state reaction at low heat
- 22 XIE Juan, HE Le-qin, MENG Xiao-cai et al  
Self-assembly preparation and spectroscopic investigation of Au-loaded nano-SiO<sub>2</sub> catalysts
- 27 WANG Xiao-yan, ZHAI Xiu-jing, ZHANG Ting-an et al  
Corrosion resistance and optical transmission of anodized aluminum oxide membrane
- 30 WANG Yue, LIU Jia-xiang, LIU Chen  
Effects of forming process on ITO targets preparation by sintering method
- 34 LIU Tian-zuo, LIU Na, SHEN Jie et al  
Advances in research on influential factors of longevity for Cr20Ni80 electric-resistance alloy

### Extractive Metallurgy and Chemistry

- 38 WANG Ying-zhen, YANG Ming-di, SU Yong-qing et al  
Ag nanoparticles preparation in ionic liquids media of ([BMIm]PF<sub>6</sub> and [BMIm]NTf<sub>2</sub>) and characterization
- 42 CAO Wen-zhong, TIAN Wei-wei, ZHONG Hong  
Graft polymerization of sodium acrylate onto starch in solution
- 45 SHI Rui, ZHANG Bo, LI Hong-xu et al  
Preparation and characterization of active carbon supported nano-gold catalyst for ozone decomposition
- 49 ZHU Jun, WANG Yan-jun, LI Ying-sheng et al  
Direct leaching of low grade sulphidic molybdenum ore
- 52 JIANG Wei, JIANG Xun-xiong, WANG Sheng-dong et al  
New production technology of artificial rutile by hydrometallurgical process from ilmenite
- 57 FENG Qi-ming, SHAO Yan-hai, OU Le-ming et al  
Vanadium recovery by hydrometallurgy from V-containing deposition residue of sodium aluminate solution
- 62 WANG Xiao-dan, ZHU Yun  
Vanadium recovery from spent acid-making catalyst
- 65 FAN Gang, WEI Chang, GE Huai-wen et al  
Vanadium recovery from extracted vanadium residue by atmospheric pressure acid leaching
- 69 LIANG Yan-hui, WEI Chang, JIANG Peng-fei et al  
Zinc indium germanium leaching from hard-zinc at atmospheric pressure
- 73 LIU Yun-feng, DU Xin-ling  
Improvement and practice of linkage units for producing staring cathode in Yuguang Gold and Lead Corp.
- 76 XU Zhi-feng, YAN Kang, LI Qiang et al  
Pressure leaching kinetics of complex copper sulfide concentrate

### Mineral Processing and Process Mineralogy

- 82 YU Hong-dong, SUN Chuan-yao  
Atomic distribution characteristics on rupture surfaces of several pyrites
- 85 LI Yan-feng, DENG Yan-xi, WANG Ling  
Recovery feasibility of Li in a low grade Ta & Nb polymetallic deposit
- 92 WANG Ming-yan  
Processing mineralogy of iron ore from a mine in Anhui
- 95 WANG Shun-qing  
Lead-zinc ore floatation technology in Huogeqi Copper Mine
- 98 SHANG Yan-bo, XU Jian-min, SONG Hai-lian  
Effect of ellipsoid magnetized states on magnetic separation
- 102 ZHANG Bao, ZHANG Jia-feng, JIAGN Guang-you  
Practice of sulfur slag treatment by floatation in tin smelting system
- 105 HUANG Guang-yao, FENG Qi-ming, OU Le-ming et al  
Development and application of expert system for microbubble floatation column control

(下转封四, Continued on Backcover)

- 109 WANG Hui, TANG Ji-gang, JIA Mu-xin  
Component characteristics of gold separating slag from copper anode slime and silver leaching
- Mining Engineering and Engineering Geology**
- 115 YANG Tong-lu, CHEN Zan-cheng, YU Gen-bo et al  
Technology of deepening vertical shaft in Xitieshan Lead-zinc Mine
- 118 ZHU Bao-xun, WANG Xiao-jing, ZHENG Chong-qi  
Assessing indicator of trigonometric leveling in total station instrument
- 122 ZHOU Ye  
Geological characteristic and reserve estimation in Alden-topkan Mine Area
- Environment Science and Engineering**
- 126 ZHANG Zhi-pei, DONG Xiao-bo, JIANG Lei et al  
Environmental influence of bauxite slag after filling reclamation in Jiagou Bauxite Mine of Henan
- 129 LIN Xi-yan, LIU Yu-xiang, HU Gong-ren  
Soil cadmium content analysis and contamination evaluation of a city different functional areas
- Analysis and Detection**
- 133 XIE Fang-qin, DONG Zhan-neng, WU Li-sheng et al  
Determination of platinum content in spent catalyst in organic silicon couplet synthetic
- 136 FENG Xian-jin  
Determination of As, Al, Cu, Cd, Ni, Sn, Tl, Pb and Zn in indium by inductively coupled plasma mass spectrometer
- 139 SU Zheng, YANG Li-ming, ZHANG Yue-sheng et al  
Inspection actuality and error reason analysis for imported laterite nickel

## 有色金属

(季刊 1980 年创刊)

第 62 卷 第 4 期

2010 年 11 月

## Nonferrous Metals

(Quarterly, Since 1980)

Vol. 62, No. 4 November 2010

主 管 单 位:中国有色金属工业协会

Sponsored by BGRIMM

主 办 者:北京矿冶研究总院

Edited by the NONFERROUS METALS Editorial Office

编 辑 者:《有色金属》编辑部

(Building 23 Zone 18 of Advanced Busi-

(北京 100070,北京市南四环西路 188 号

ness Park, No. 188 South 4<sup>th</sup> Ring Road

总部基地十八区 23 号楼)

West Beijing 100070, China)

电 话:(010)63299751

Tel: 86-10-63299751

主 编:张振健

Chief Editor: ZHANG Zhen-jian

E-mail:ysjk@bgrimm.com

E-mail:ysjk@bgrimm.com

国外总发行:中国国际图书贸易

Overseas Distributor: China International Book Trading Co.

总公司(北京 399 信箱)

(P. O. Box 399, Beijing, China)

国 外 代 号:Q352

Code Number: Q352

国内订阅处:本刊编辑部

Printer: Baishan Printing House, Beijing 102211, China

印 刷:百善印刷厂

刊号 ISSN 1001 - 0211  
CN11 - 1838/TF

广告经营许可证:京西工商广字第 0425 号

定价 每册 10.00 元  
全年 40.00 元