



ISSN 1004-0609
CN 43-1238/TG
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

December 2021

Volume 31 Number 12

中国科学技术协会 主管
中国有色金属学会 主办

目 次

材料科学与工程

Sc含量对Al-10Zn-2.5Mg-1.6Cu-0.15Zr铝合金板材组织与力学性能的影响

.....田 妮, 韩世达, 周轶然, 王光东, 赵 刚, 秦高梧(3489)

不锈钢基板上CMT电弧增材制造铝青铜的组织及性能.....陈茂爱, 张建华, 余雄兵(3499)

铝合金板材挤压自弯曲成形机理及模具优化设计

.....闵范磊, 朱光明, 高绪杰, 岳博文, 刘惠苹, 郭娜娜, 翟晓庆(3508)

孪晶及晶粒尺寸分布对高应变速率轧制AZ31镁合金板材强韧化的影响

.....朱必武, 杨伟成, 谢 超, 刘 筏, 吴远志, 万泉慧, 唐昌平(3520)

AZ31镁合金膨胀-连续剪切变形的晶粒细化机理

.....车 波, 卢立伟, 项 瑶, 马 曼, 罗 骏, 刘龙飞(3531)

冷轧Ti-Nb-Zr-O高弹性钛合金的组织演变和力学性能.....王春阳, 王玉会, 李 野, 张旺峰(3544)

快速固结粉末冶金亚稳 β 钛合金热加工性与组织性能

.....赵秦阳, 徐义库, 陈永楠, Rob TORRENS, Leandro BOLZONI, Fei YANG(3552)

固-液掺杂WC-Co-Y₂(Zr)O₃硬质合金制备与组织性能

.....秦永强, 袁 健, 罗来马, 笄 祥, 朱晓勇, 吴玉程(3566)

碳纳米管-石墨烯增强纳米Ag膏低温连接功率芯片.....朱堂葵, 李国超, 张宏强(3574)

Bi含量对锌负极Bi₂O₃@ZnO材料结构与电化学性能的影响

.....田忠良, 郭 春, 赵泽军, 汪 滔, 李 锋, 邓朝勇(3583)

纳米WO₃/ZnO中空球的制备及光催化降解亚甲基蓝.....田 俐, 吴杰灵, 陈善民, 刘 强, 易益涛(3592)

CaFe₂O₄/WO₃异质结光催化剂的制备及对亚甲基蓝的降解

.....刘 强, 田 俐, 陈善民, 吴杰灵, 易益涛(3601)

Ag@AgBr/GO/Ni等离子体光阴极膜电极的电荷转移机制和光电催化活性

.....赵 婷, 傅 丽, 刘洪燕, 陈 钰, 李桂花, 张心仪, 杜云志, 马佳柔(3614)

冶金工程 · 矿业工程 · 化学化工

- 钙缺失 $\text{CaO}\cdot\text{SiO}_2$ 晶体结构稳定性模拟 朱咪咪, 潘晓林, 吴鸿飞, 于海燕(3624)
- 易热分解易水溶性金属铵盐的一步法制备 杨利群, 周秋生, 彭志宏, 刘桂华, 齐天贵, 李小斌(3634)
- 南川地区高硫铝土矿稀相输送床焙烧特征 赵 博, 陈延信, 酒少武, 韩 丁(3645)
- 钛精矿酸解固相物中钛的浸出行为及动力学研究 王海波, 吴小平, 马 鑫, 陈新红, 王 斌(3655)
- 废旧电池电极材料的磁性分离机制及其提纯工艺
..... 甘 涛, 宋卫锋, 刘 勇, 吕先谨, 刘 超, 胡志成(3664)
- 钛铁矿浮选药剂及其表面改性的研究进展 张超凡, 余青瑶, 曹亦俊, 范桂侠(3675)
- 含还原基因 *dsrA* 的耐辐射基因工程菌 *Deino-dsrA* 的构建及其对铀(VI)的还原富集性能
..... 朱琦琦, 唐 艳, 罗佳琦, 王五洲, 马 云, 彭国文, 李珊珊, 何淑雅, 肖方竹(3690)
- 地下金属矿绿色开采模式的内涵、特征与类型分析
..... 赵 源, 赵国彦, 裴佃飞, 吴 攀, 邱 菊, 李 洋(3700)
- 数学形态学和 K-SVD 字典学习在大地电磁数据去噪中的应用
..... 桂团福, 邓居智, 李 广, 刘晓琼, 陈 辉, 何柱石(3713)
- 干湿循环作用下全尾砂固结体的损伤机理 罗小峰, 侯运炳, 闫浩东, 孙 翔(3730)
- 养护压力对膏体充填体强度影响规律及机理分析 陈顺满, 王 伟, 吴爱祥, 王贻明(3740)
- 混合骨料胶结充填体强度特性及与开挖矿体的合理匹配
..... 侯永强, 尹升华, 杨世兴, 张敏哲, 曹 永(3750)
- 东昆仑西段库德尔特金多金属矿床成因探讨
..... 张爱奎, 莫宣学, 张 勇, 钱 烨, 刘光莲, 张大明, 刘智刚(3762)
- 基于有限元法的频率域可控源三维正演并行计算 柳建新, 刘鹏茂, 刘 颖, 童孝忠(3779)
- 《中国有色金属学报》2021 年总目次 (I)
- 2021 年第 31 卷卷终

责任编辑：龙怀中，何学锋，李艳红

[期刊基本参数] CN 43-1238/TG*1991*m*A4*300*zh*P*¥80.0*1400*27*2021-12

The Chinese Journal of Nonferrous Metals
(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 31 Number 12

(Sum 273)

December 2021

CONTENTS

Materials Science and Engineering

- Effect of Sc content on microstructure and mechanical properties of Al-10Zn-2.5Mg-1.6Cu-0.15Zr aluminum alloy sheet.....TIAN Ni, HAN Shi-da, ZHOU Yi-ran, WANG Guang-dong, ZHAO Gang, QIN Gao-wu(3489)
- Microstructure and properties of additive manufactured Cu-Al bronze alloy on St-St substrate using CMT arc as heat source.....CHEN Mao-ai, ZHANG Jian-hua, YU Xiong-bing(3499)
- Forming mechanism of extrusion self bending of aluminum alloy sheet profile and optimum design of dieMIN Fan-lei, ZHU Guang-ming, GAO Xu-jie, YUE Bo-wen, LIU Hui-ping, GUO Na-na, ZHAI Xiao-qing(3508)
- Influences of twins and grain distribution on strengthening and toughening of high-strain rate rolled AZ31 magnesium alloy sheet.....ZHU Bi-wu, YANG Wei-cheng, XIE Chao, LIU Xiao, WU Yuan-zhi, WAN Quan-hui, TANG Chang-ping(3520)
- Grain refinement mechanism of AZ31 magnesium alloy processed by expansion-continuous shear deformationCHE Bo, LU Li-wei, XIANG Yao, MA Min, LUO Jun, LIU Long-fei(3531)
- Microstructure evolution and mechanical properties of cold rolled Ti-Nb-Zr-O high elastic titanium alloyWANG Chun-yang, WANG Yu-hui, LI Ye, ZHANG Wang-feng(3544)
- Workability, microstructure evolution and property variation of powder metallurgy metastable β titanium alloy manufactured by fast consolidation and processing approach.....ZHAO Qin-yang, XU Yi-ku, CHEN Yong-nan, Rob TORRENS, Leandro BOLZONI, Fei YANG(3552)
- Preparation, microstructure and properties of solid-liquid doped WC-Co-Y₂(Zr)O₃ cemented carbideQIN Yong-qiang, YUAN Jian, LUO Lai-ma, ZAN Xiang, ZHU Xiao-yong, WU Yu-cheng(3566)
- Low temperature sintering of power chip by carbon nanotube-graphene reinforced nano-Ag pasteZHU Tang-kui, LI Guo-chao, ZHANG Hong-qiang(3574)
- Effects of Bi content on structure and electrochemical performance of Bi₂O₃@ZnO composite for zinc anodeTIAN Zhong-liang, GUO Chun, ZHAO Ze-jun, WANG Tao, LI Zheng, DENG Chao-yong(3583)
- Synthesis of hollow WO₃/ZnO compound nanospheres and photocatalytic degradation on methylene blueTIAN Li, WU Jie-ling, CHEN Shan-min, LIU Qiang, YI Yi-tao(3592)
- Synthesis of CaFe₂O₄/WO₃ heterojunction photocatalyst and degradation on methylene blueLIU Qiang, TIAN Li, CHEN Shan-min, WU Jie-ling, YI Yi-tao(3601)
- Charge transfer mechanism and photoelectrocatalytic activity of Ag@AgBr/GO/Ni plasma photocathode film electrode.....ZHAO Di, FU Li, LIU Hong-yan, CHEN Yu, LI Gui-hua,

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

- Structural stability simulation of CaO·SiO₂ crystal with calcium deficiency ZHU Mi-mi, PAN Xiao-lin, WU Hong-fei, YU Hai-yan(3624)
- One-step approach for preparing thermal unstable and readily water-soluble metal ammonium salts YANG Li-qun, ZHOU Qiu-sheng, PENG Zhi-hong, LIU Gui-hua, QI Tian-gui, LI Xiao-bin(3634)
- Roasting characteristics of Nanchuan high sulfur bauxite in dilute-phase conveying bed ZHAO Bo, CHEN Yan-xin, JIU Shao-wu, HAN Ding(3645)
- Research on leaching behavior and kinetics of titanium from solid phase of acidolysis of titanium concentrate WANG Hai-bo, WU Xiao-ping, MA Xin, CHEN Xin-hong, WANG Bin(3655)
- Magnetic separation mechanism and purification process of spent battery electrode materials GAN Tao, SONG Wei-feng, LIU Yong, LÜ Xian-jin, LIU Chao, HU Zhi-cheng(3664)
- Research progress of ilmenite flotation reagents and their surface modification methods ZHANG Chao-fan, YU Qing-yao, CAO Yi-jun, FAN Gui-xia(3675)
- Construction of radiation-tolerant genetically engineered bacteria *Deino-dsrA* containing reduction gene *dsrA* and its performance on uranium(VI) enrichment ZHU Qi-qi, TANG Yan, LUO Jia-qi, WANG Wu-zhou, MA Yun, PENG Guo-wen, LI Shan-shan, HE Shu-ya, XIAO Fang-zhu(3690)
- Analysis on connotation, characteristics and type of green mining mode for underground metal mines ZHAO Yuan, ZHAO Guo-yan, PEI Dian-fei, WU Pan, QIU Ju, LI Yang(3700)
- De-noising magnetotelluric data based on mathematical morphology and K-SVD dictionary learning GUI Tuan-fu, DENG Ju-zhi, LI Guang, LIU Xiao-qiong, CHEN Hui, HE Zhu-shi(3713)
- Damage mechanism of total tailings consolidation under action of dry-wet cycle LUO Xiao-feng, HOU Yun-bing, YAN Hao-dong, SUN Xiang(3730)
- Influence rules of curing stress on strength of cemented paste backfill materials and its mechanism analysis CHEN Shun-man, WANG Wei, WU Ai-xiang, WANG Yi-ming(3740)
- Strength characteristics of mixed aggregate cemented backfill and reasonable matching with excavated ore body HOU Yong-qiang, YIN Sheng-hua, YANG Shi-xing, ZHNG Ming-zhe, CAO Yong(3750)
- Ore genesis of Kudeerte gold-polymetallic deposit in western part of East Kunlun ZHANG Ai-kui, MO Xuan-xue, ZHANG Yong, QIAN Ye, LIU Guang-lian, ZHANG Da-ming, LIU Zhi-gang(3762)
- Three-dimensional FD-CSEM forward modeling parallel computing based on finite-element method LIU Jian-xin, LIU Peng-mao, LIU Ying, TONG Xiao-zhong(3779)

General Contents of the Chinese Journal of Nonferrous Metals (XV)
The End of Volume 31 (2021)

(Managing Editors: LONG Huai-zhong, HE Xue-feng, LI Yan-hong)