



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

June 2019

---

Volume 29 Number 6

---

中国有色金属学会 主办  
科学出版社 出版

## 目 次

## 材料科学与工程

- 金属-金属层状结构复合材料研究进展.....徐圣航,周承商,刘咏(1125)
- 基于最大应变速率失稳准则预测铝合金板成形极限曲线.....贾亚娟,朱晨,李赛毅(1143)
- 7A55 铝合金-RRA 态厚板组织和性能及其不均匀性的多因素影响  
.....冯迪,刘胜胆,韩念梅,陈洪美,曹文奎,韩仲杰(1150)
- P-ECAP 挤压 ZK60 镁合金空心壁板工艺参数优化  
.....石磊,闵志宇,贺俊光,姚怀,刘亚,张伟(1161)
- 多道次固相合成 AZ91D-Nd 合金的组织演变规律及力学性能  
.....王殿君,胡茂良,吉泽升,许红雨,王晔(1170)
- 植酸 pH 值对 AZ31 镁合金水滑石/植酸复合膜的影响  
.....雷黎,闫然,陈守刚,刘宝裕,黄晓昕,高春丽(1178)
- 骨移植多孔钛材料制备方法与发展概况.....贾建刚,井勇智,高昌琦,刘畅,季根顺,郭铁明(1187)
- 纯热暴露下 Ta-W 涂层/钛合金体系稳定性.....彭小敏,董丽君,孙小刚,吴安如,夏长清(1198)
- 喷丸处理和微弧氧化对 TC4 合金组织和疲劳性能的影响.....罗军明,陈宇海,黄俊,徐吉林(1210)
- Ti1023 钛合金在时效过程中的组织演化和拉伸性能.....马权,郭爱红,周廉(1219)
- 微量元素 Cd 对锡基轴承合金 SnSb11Cu6 组织与力学性能的影响  
.....陈永红,钟宁,尹忠慰,李虎林,董琴(1226)
- 微区熔覆锡青铜凝固组织与热流密度的关系.....齐亚航,李震,高鹏,周铁涛(1233)
- 真空热压烧结-内氧化法制备  $\text{Al}_2\text{O}_3$ -Cu/(W, Cr)触头材料的电接触性能  
.....张晓辉,田保红,刘勇,张毅,宋克兴,李全安(1242)

表面毛化铝箔集流体的力学性能.....王之桐,王艳飞(1250)

FeNiCo 预合金粉末的烧结特性及其在金刚石绳锯中的应用.....刘志环,张绍和(1257)

## 冶金工程 • 矿业工程 • 化学化工

高酸复杂含锑溶液中锑的萃取回收工艺.....田庆华,洪建邦,辛云涛,王 浩(1268)

含砷废水水热法臭葱石沉砷.....张 俊,李存兄,魏 褚,樊 刚,李兴彬,邓志敢,李旻廷,张 鹏(1279)

离子吸附型稀土矿抗坏血酸强化-还原浸取过程.....高国华,颜 鑫,赖安邦,吴 冉,肖燕飞(1289)

铁粉还原法沉淀 Cu(II)、As(III)的反应行为

.....郑 宇,邓志敢,樊 光,魏 褚,樊 刚,李兴彬,李存兄,李旻廷(1298)

响应曲面法优化废催化剂中微波浸出钒的工艺.....马致远,刘 勇,周吉奎,刘牡丹,刘珍珍(1308)

冲击破碎粒度分布模型建立与预测.....周文涛,韩跃新,李艳军,孙永升,杨金林,马少健(1316)

溶液中阴离子对萤石和方解石可浮性的影响.....金赛珍,欧乐明,石 晴(1324)

新型白钨矿分离羟肟酸捕收剂的分子设计.....谭 鑫,张 华,王劲孚,方野平,余小林,张建新(1331)

责任编辑: 王 超, 何学锋, 李艳红, 龙怀中

[期刊基本参数] CN 43-1238/TG\*1991\*m\*A4\*216\*zh\*P\*¥80.0\*1400\*23\*2019-06

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

Volume 29 Number 6

(Sum 243)

June 2019

**CONTENTS**

**Materials Science and Engineering**

- Research progress in metal-metal laminated structural composites ..... XU Sheng-hang, ZHOU Cheng-shang, LIU Yong(1125)
- Prediction of forming limit curve of aluminum alloy sheet based on maximum strain-rate necking criterion ..... JIA Ya-juan, ZHU Chen, LI Sai-yi(1143)
- Multifactorial effects on microstructure, properties and through-thickness inhomogeneity of 7A55-RRA treated aluminum alloy thick plate ..... FENG Di, LIU Sheng-dan, HAN Nian-mei, CHEN Hong-mei, CAO Wen-kui, HAN Zhong-jie(1150)
- Optimization of process parameters for ZK60 magnesium alloy hollow plate in P-ECAP extrusion ..... SHI Lei, MIN Zhi-yu, HE Jun-guang, YAO Huai, LIU Ya, ZHANG Wei(1161)
- Microstructure evolution and mechanical properties of AZ91D-Nd alloy fabricated by multi-pass solid phase synthesis ..... WANG Dian-jun, HU Mao-liang, JI Ze-sheng, XU Hong-yu, WANG Ye(1170)
- Effect of pH value of phytic acid on hydrotalcite/phytic acid film on AZ31 magnesium alloy ..... LEI Li, YAN Ran, CHEN Shou-gang, LIU Bao-yu, HUANG Xiao-xin, GAO Chun-li(1178)
- Preparation and development of porous titanium material for bone transplanting ..... JIA Jian-gang, JING Yong-zhi, GAO Chang-qi, LIU Chang, JI Gen-shun, GUO Tie-ming(1187)
- Stability of Ta-W coating/titanium alloy under pure thermal exposure ..... PENG Xiao-min, DONG Li-jun, SUN Xiao-gang, WU An-ru, XIA Chang-qing(1198)
- Effect of shot peening and micro-arc oxidation on microstructure and fatigue properties of TC4 titanium alloy ..... LUO Jun-ming, CHEN Yu-hai, HUANG Jun, XU Ji-lin(1210)
- Microstructure evolution and tensile properties of Ti1023 titanium alloy during aging ..... MA Quan, GUO Ai-hong, ZHOU Lian(1219)
- Effects of micro-adding Cd on microstructure and mechanical properties of SnSb11Cu6 tin-based bearing alloy ..... CHEN Yong-hong, ZHONG Ning, YIN Zhong-wei, LI Hu-lin, DONG Qin(1226)
- Relationship between microstructure of tin bronze microzone cladding layer and heat flux ..... QI Ya-hang, LI Zhen, GAO Peng, ZHOU Tie-tao(1233)
- Electrical contact properties of Al<sub>2</sub>O<sub>3</sub>-Cu/(W, Cr) composites prepared by vacuum hot-pressing sintering and internal oxidation methods ..... ZHANG Xiao-hui, TIAN Bao-hong, LIU Yong, ZHANG Yi, SONG Ke-xing, LI Quan-an(1242)

Mechanical property of surface textured aluminum foil as current collector

.....WANG Zhi-tong, WANG Yan-fei(1250)

Sintering properties of FeNiCo pre-alloyed powder and its application in diamond wire saw

.....LIU Zhi-huan, ZHANG Shao-he(1257)

## **Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering**

Recover process of antimony from antimony-bearing complex solution with high acidity by extraction

.....TIAN Qing-hua, HONG Jian-bang, XIN Yun-tao, WANG Hao(1268)

Scorodite precipitation from arsenic-containing wastewater by hydrothermal method

.....ZHANG Jun, LI Cun-xiong, WEI Chang, FAN Gang, LI Xing-bin,  
DENG Zhi-gan, LI Min-ting, ZHANG Peng(1279)

Intensification-reduction leaching process of ion-adsorption type rare earths ore with ascorbic acid

.....GAO Guo-hua, YAN Jun, LAI An-bang, WU Ran, XIAO Yan-fei(1289)

Reaction behavior of precipitation of Cu( II ) and As(III) by metallic iron.....ZHENG Yu, DENG Zhi-gan,

FAN Guang, WEI Chang, FAN Gang, LI Xing-bin, LI Cun-xiong, LI Min-ting(1298)

Optimization of microwave assisted leaching of vanadium from spent catalyst based on response surface methodology

.....MA Zhi-yuan, LIU Yong, ZHOU Ji-kui, LIU Mu-dan, LIU Zhen-zhen(1308)

Establishment and prediction of particle size distribution model for impact crushing

.....ZHOU Wen-tao, HAN Yue-xin, LI Yan-jun, SUN Yong-sheng, YANG Jin-lin, MA Shao-jian(1316)

Effect of negative ions in solution on flotation behavior of fluorite and calcite

.....JIN Sai-zhen, OU Le-ming, SHI Qing(1324)

Molecular design of a new hydroxamic acid collector for scheelite flotation separation

.....TAN Xin, ZHANG Hua, WANG Jin-fu, FANG Ye-ping, SHE Xiao-lin, ZHANG Jian-xin(1331)

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