



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

August 2017

---

Volume 27 Number 8

---

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

- MgO 和 MgAl<sub>2</sub>O<sub>4</sub> 与纯 Al 间的界面结构特性及其形核作用 ..... 张 迪, 王 璐, 夏明许, 李建国(1535)  
自然时效对 Al-Zn-Mg 合金型材抗应力腐蚀性能的影响 ..... 钱鹏伟, 邓运来, 张 璨, 赵 龙, 唐鸿远, 叶凌英(1542)
- GH696 合金动态再结晶模型 ..... 许赵华, 李 宏, 李淼泉(1551)
- Cu-Sn-Bi 合金在球磨和烧结过程中的组织演变 ..... 曾美琴, 邢继权, 何秋梅, 胡仁宗, 朱 敏, 鲁忠臣(1563)  
激光 3D 打印 80Ni20Cr 合金的显微组织及力学性能 ..... 谭树杰, 李多生, Qinghua QIN, 刘红兵, 廖小军, 蒋 磊(1572)
- Cr<sub>3</sub>C<sub>2</sub> 对 SPS 烧结 WC-6Co 硬质合金组织与性能的影响 ..... 张雪辉, 黄 柱, 徐 畅, 李晓闲, 蔡志勇, 陈 颢(1580)  
点缺陷对 B<sub>2</sub>-CoSc 化合物物性影响的第一性原理研究 ..... 朱攀攀, 郭学锋, 崔红保(1589)
- 形变时效对不同 Cu 含量的稀土铝电工圆杆的影响 ..... 胡谢君, 张仁国, 张晓燕, 林廷艺, 张俊杰, 黄 鑫, 巩向鹏, 鄢 俊(1597)
- 轧制对 Mg-Al-Pb-La 镁合金腐蚀电化学行为的影响 ..... 杨 明, 史银春, 陈文正, 王日初, 冯 艳(1603)
- V 掺杂 MoO<sub>3</sub> 纳米带的制备及 V 掺杂对乙醇气敏性能的影响 ..... 赵云枫, 田靖雯, 刘舜舜, 曹敏驰, 易子谦, 杨 爽, 刘曰利(1611)
- 多孔 Er-TiO<sub>2</sub> 薄膜的制备及其光催化性能 ..... 王晓东, 黄玉娇, 李少妮, 黄 伟, 冯献社(1621)
- VO<sub>2</sub>/C-TiO<sub>2</sub> 纳米管复合阵列的制备及其超电容性能 ..... 贾成龙, 王文芳, 王 岩, 崔接武, 秦永强, 张 勇, 吴玉程(1632)
- 氟铜共掺杂 TiO<sub>2</sub> 空心微球的制备及可见光催化性能 ..... 陈贊宇, 陈艳波, 李 强, 汪形艳(1643)
- 化学镀制备 Co/Al<sub>2</sub>O<sub>3</sub> 催化硼氢化钠水解制氢 ..... 魏 磊, 马麦霞, 景学敏, 卢艳红, 张素玲, 梁红莲, 王雯倩(1651)
- 金/钯基贵金属钎料研究进展 ..... 方继恒, 谢 明, 张吉明, 田娟娟, 陈静洪, 胡洁琼(1659)

## C/C 复合材料 ZrB<sub>2</sub>-SiC 基陶瓷涂层的微观结构及氧化机理

.....王馨爽,陈招科,熊 翔,张天助,孙 威,王雅雷(1670)

超音速火焰喷涂微纳米 WC-CoCr 涂层的性能与空蚀行为.....丁 翔,程旭东,丁彰雄,李 超(1679)

Ti-Al 和 Ti-Al-Ce 复合改性剂对高硼铁基耐磨合金组织和性能的影响

.....钱旭东,李 德,许秉坤,陆 周,叶旭初(1687)

## 矿业工程 • 冶金工程 • 化学化工

### 基于动态沉降压密实验的深锥浓密机关键参数确定

.....李公成,王洪江,吴爱祥,高志勇,杨锡祥,彭乃兵(1693)

球磨介质及尺寸对铜锌矿矿浆化学性质及矿物表面化学性质的影响

.....陈 哲,夏柳荫,Brian HART,池汝安,余军霞(1701)

阴离子-非离子组合药剂对一水硬铝石浮选和泡沫稳定性的影响.....蒋 昊,彭伟文,杨沁红,赵 琛(1708)

氯化钠在蛇纹石/黄铁矿浮选体系中的分散机理.....刘 诚,冯其明,石 晴,张国范,陈延飞(1715)

添加剂对海滨钛磁铁矿直接还原磁选钛铁分离的影响.....耿 超,孙体昌,杨慧芬,马友文,胡大洋(1720)

活性炭强化氧化亚熔盐介质中钒渣分解机理.....王少娜,王亚茹,杜 浩,郑诗礼,张 龄(1729)

300 kA 铝电解槽中氧化铝颗粒的溶解模拟.....李 茂,高玉婷,白 晓,李 远,侯文渊,王玉洁(1738)

拜耳法过程中水合铝硅酸钠的析出活性.....潘晓林,蒋 涛,侯宪林,吴 艳,于海燕,涂赣峰(1748)

投稿须知.....(1756)

责任编辑: 何学锋, 龙怀中, 李艳红, 王 超

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*222\*zh\*P\*¥80.0\*1400\*26\*2017-08

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

Volume 27 Number 8

(Sum 221)

August 2017

**CONTENTS**

**Materials Science and Engineering**

- Interfacial structure of MgO and MgAl<sub>2</sub>O<sub>4</sub> with pure Al and their nucleation behavior ..... ZHANG Di, WANG Lu, XIA Ming-xu, LI Jian-guo(1535)
- Effect of natural aging time on stress corrosion cracking of aluminum alloy ..... QIAN Peng-wei, DENG Yun-lai, ZHANG Zhen, ZHAO Long, TANG Hong-yuan, YE Ling-ying(1542)
- Dynamic recrystallization model of GH696 superalloy ..... XU Zhao-hua, LI Hong, LI Miao-quan(1551)
- Microstructure evolution of Cu-Sn-Bi alloy in ball milling and sintering ..... ZENG Mei-qin, XING Ji-quan, HE Qiu-mei, HU Ren-zong, ZHU Min, LU Zhong-chen(1563)
- Microstructure and mechanical properties of 80Ni20Cr alloy manufactured by laser 3D printing technology ..... TAN Shu-jie, LI Duo-sheng, QIN Qinghua, LIU Hong-bing, LIAO Xiao-jun, JIANG Lei(1572)
- Effect of Cr<sub>3</sub>C<sub>2</sub> on microstructures and properties of WC-6Co cemented carbides prepared by SPS ..... ZHANG Xue-hui, HUANG Zhu, XU Chang, LI Xiao-xian, CAI Zhi-yong, CHEN Hao(1580)
- Effect of point defects on physical and mechanical properties of B2-CoSc studied by first-principles method ..... ZHU Pan-pan, GUO Xue-feng, CUI Hong-bao(1589)
- Effect of strain aging on rare earth electrical round aluminum rods with different Cu contents ..... HU Xie-jun, ZHANG Ren-guo, ZHANG Xiao-yan, LIN Ting-yi, ZHANG Jun-jie, HUANG Xin, GONG Xiang-peng, YAN Jun(1597)
- Effect of rolling on electrochemical corrosion behavior of Mg-Al-Pb-La alloy ..... YANG Ming, SHI Yin-chun, CHEN Wen-zhen, WANG Ri-chu, FENG Yan(1603)
- Synthesis of V doped MoO<sub>3</sub> nanobelts and effect of V doping on gas sensing properties towards ethanol gas ..... ZHAO Yun-feng, TIAN Jing-wen, LIU Shun-shun, CAO Min-chi, YI Zi-qian, YANG Shuang, LIU Yue-li(1611)
- Preparation of porous Er-TiO<sub>2</sub> films and their photocatalytic performance ..... WANG Xiao-dong, HUANG Yu-jiao, LI Shao-ni, HUANG Wei, FENG Xian-she(1621)
- Preparation and supercapacitive performance of VO<sub>2</sub>/C-TiO<sub>2</sub> nanotube composite arrays ..... JIA Cheng-long, WANG Wen-fang, WANG Yan, CUI Jie-wu, QIN Yong-qiang, ZHANG Yong, WU Yu-cheng(1632)
- Preparation of fluorine and copper co-doping TiO<sub>2</sub> hollow microspheres and its visible light photocatalytic performance ..... CHEN Zan-yu, CHEN Yan-bo, LI Qiang, WANG Xin-yan(1643)

- Hydrogen production from hydrolysis of sodium borohydride using electroless-deposited Co/Al<sub>2</sub>O<sub>3</sub> catalysts  
.....WEI Lei, MA Mai-xia, JING Xue-min, LU Yan-hong, ZHANG Su-ling,  
LIANG Hong-lian, WANG Wen-qian(1651)
- Review of gold/palladium based precious metal solders  
.....FANG Ji-heng, XIE Ming, ZHANG Ji-ming, TIAN Juan-juan, CHEN Jing-hong, HU Jie-qiong(1659)
- Microstructure and oxidation mechanism of ZrB<sub>2</sub>-SiC ceramic coating on C/C composite material  
.....WANG Xin-shaung, CHEN Zhao-ke, XIONG Xiang, ZHANG Tian-zhu, SUN Wei, WANG Ya-lei(1670)
- Properties and cavitation erosion behavior of micro-nano WC-10Co4Cr coatings sprayed by HVOF  
.....DING Xiang, CHENG Xu-dong, DING Zhang-xiong, LI Chao(1679)
- Effects of Ti-Al and Ti-Al-Ce additions on microstructures and properties of high boron iron-based wear-resistant  
alloys.....QIAN Xu-dong, LI De, XU Bing-kun, LU Zhou, YE Xu-chu(1687)

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

- Key parameters determination of deep cone thickener based on dynamical settling and compaction experiments  
.....LI Gong-cheng, WANG Hong-jiang, WU Ai-xiang, GAO Zhi-yong,  
YANG Xi-xiang, PENG Nai-bing(1693)
- Influence of ball mill medium and size on properties of copper-zinc ore pulp and mineral surface  
.....CHEN Zhe, XIA Liu-yin, HART Brian, CHI Ru-an, YU Jun-xia(1701)
- Effect of mixed anionic-nonionic reagents on flotation of diaspore and stability of froth  
.....JIANG Hao, PENG Wei-wen, YANG Qin-hong, ZHAO Chen(1708)
- Dispersion mechanism on flotation system of serpentine and pyrite in presence of sodium chloride  
.....LIU Cheng, FENG Qi-ming, SHI Qing, ZHANG Guo-fan, CHEN Yan-fei(1715)
- Effect of additives on titanium and iron separation from beach titanomagnetite by direct reduction followed by  
magnetic separation.....GENG Chao, SUN Ti-chang, YANG Hui-fen, MA You-wen, HU Tian-ying(1720)
- Decomposition mechanism of vanadium slag by sub-molten salt medium with active carbon catalytic oxidation  
.....WANG Shao-na, WANG Ya-ru, DU Hao, ZHENG Shi-li, ZHANG Yi(1729)
- Simulation of alumina particle dissolution in 300 kA aluminum electrolytic cell  
.....LI Mao, GAO Yu-ting, BAI Xiao, LI Yuan, HOU Wen-yuan, WANG Yu-jie(1738)
- Precipitation activity of sodium aluminosilicate hydrate during Bayer process  
.....PAN Xiao-lin, JIANG Tao, HOU Xian-lin, WU Yan, YU Hai-yan, TU Gan-feng(1748)

**Information for contributors.....(1756)**

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