



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

July 2019

Volume 29 Number 7

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

- Al-Cu-Li 合金蠕变时效过程的性能演变及显微组织分析 谭佳, 张劲, 邓运来, 张新明(1341)
- 微量镱和过渡元素对 Al-Zn-Mg-Cu 超强合金晶界特征和性能的影响 方华婵, 刘滩, 朱佳敏, 肖鹏(1348)
- 工业纯铝等通道球形转角挤压数值模拟与实验研究 王晓溪, 张翔, 张磊, 金旭晨, 韩颖源(1360)
- 冷却速率对 7020 铝合金显微组织和应力腐蚀断裂敏感性的影响
- 刘文军, 廖文博, 郭琛, 刘胜胆, 张时家(1367)
- 超声冲击及焊缝余高对 6082 铝合金焊接接头疲劳性能的影响 何柏林, 封亚明, 李力(1377)
- 去应力退火对薄壁钛管表面残余应力的影响 周大地, 曾卫东, 刘江林, 徐建伟, 席锦会, 李辉(1384)
- 冷却速率对 TC16 钛合金显微组织和力学性能的影响
- 张志强, 董利民, 胡明, 雷晓飞, 杨洋, 杨锐(1391)
- 放电等离子烧结制备 Ti-22Al-25Nb 合金及致密化机理
- 贾建波, 杨越, 孙威, 仲晓晓, 徐岩, 顾勇飞, 骆俊廷(1399)
- TC4 钛合金激光双光束焊 T 形接头疲劳性能及断裂机理
- 许良, 苏居季, 周松, 回丽, 王磊, 张璐(1408)
- 激光选区熔化 Inconel 718 合金高温腐蚀性能 滕庆, 李帅, 薛鹏举, 田健, 魏青松, 史玉升(1417)
- 块状碳化物的形态演化及对镍基合金蠕变性能的影响
- 田宁, 田素贵, 于慧臣, 赵国旗, 闫化锦, 孟宪林, 张顺科(1427)
- 爆炸喷涂高铝青铜磷光自敏发光复合涂层及其摩擦学性能 李文生, 赵文杰, 何玲, 胡春霞, 唐丽芳(1437)
- 加压烧结树脂碳包覆石墨/铜复合材料的显微组织和性能 刘滩, 方华婵, 李金伟, 朱佳敏, 肖鹏(1446)

- 单晶锗微纳米尺度切削特性实验研究.....杨晓京,刘 浩,罗 良,刘 宁(1457)
Li/CF_x电池高温储存性能和失效机理.....马 孜,钟学奇,桑 林,丁 飞,张硕卿,刘兴江,徐 强(1466)

冶金工程 • 矿业工程 • 化学化工

- 活性品种的性质及其强化铝酸钠溶液品种分解的机理分析
.....李小斌,叶普洪,齐天贵,刘桂华,周秋生,彭志宏(1474)
- 双脉冲参数对金属锰电沉积行为的影响.....郭岚峰,刘仁龙,刘作华,舒建成,孙小龙,陶长元(1486)
- 壳聚糖选择性吸附分离镍、钴新过程.....邹小平,王海北,王宏岩,黄 凯,李 平(1497)
- 全覆式离子型稀土矿山临界注液范围的计算.....洪本根,罗嗣海,胡世丽,王观石(1509)
- Purolite A172树脂对铼和钼的静态分离.....刘 伟,丁留亮,朱鹏飞,李继文,魏世忠(1519)
- 优先络合-水解沉淀法分离铬铁机理.....李金辉,徐志峰,高 岩,剧智华,陈志峰,李德顺(1528)
- MFC-MEC生物电化学耦合系统回收钴.....吴丹菁,潘璐璐,刘维平(1536)
- SnCl₄-HCl体系废电路板元器件的分离及锡的回收.....李陵晨,杨建广,闫万鹏,丁 龙,南天翔,陈 冰(1543)
- 豫西蒿坪沟岩体岩石地球化学、锆石 U-Pb 年龄及 Hf 同位素组成
.....刘文毅,刘继顺,何美香,丁云河,李永峰(1551)
- 空化过程微纳米气泡性质及其对细粒矿物浮选的影响.....廖世双,欧乐明,周伟光(1567)

责任编辑：何学锋，李艳红，王 超

[期刊基本参数] CN 43-1238/TG*1991*m*A4*234*zh*P*¥80.0*1400*25*2019-07

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 29 Number 7

(Sum 244)

July 2019

CONTENTS

Materials Science and Engineering

- Properties evolution and microstructure analysis of creep aging process in Al-Cu-Li alloy
.....TAN Jia, ZHANG Jin, DENG Yun-lai, ZHANG Xin-ming(1341)
- Effects of minor Yb and transition element on grain boundary character and properties of super strength
Al-Zn-Mg-Cu alloys.....FANG Hua-chan, LIU Tan, ZHU Jia-min, XIAO Peng(1348)
- Numerical simulation and experimental investigation of commercially pure aluminum during equal channel
angular extrusion with spherical cavity.....WANG Xiao-xi, ZHANG Xiang,
ZHANG Lei, JIN Xu-chen, HAN Hao-yuan(1360)
- Effect of cooling rate on microstructure and stress corrosion cracking susceptibility of 7020 aluminium alloy
.....LIU Wen-jun, LIAO Wen-bo, GUO Chen, LIU Sheng-dan, ZHANG Shi-jia(1367)
- Effects of UIT and weld reinforcement on fatigue properties of 6082 aluminum alloy welded joint
.....HE Bo-lin, FENG Ya-ming, LI Li(1377)
- Effect of stress relieving annealing on surface residual stress of thin-walled Ti pipe
.....ZHOU Da-di, ZENG Wei-dong, LIU Jiang-lin, XU Jian-wei, XI Jin-hui, LI Hui(1384)
- Effect of cooling rate on microstructure and mechanical properties of TC16 titanium alloy
.....ZHANG Zhi-qiang, DONG Li-min, HU Ming, LEI Xiao-fei, YANG Yang, YANG Rui(1391)
- Preparation and densification mechanism of Ti-22Al-25Nb alloy prepared by spark plasma sintering
.....JIA Jian-bo, YANG Yue, SUN Wei, ZHONG Xiao-xiao, XU Yan, GU Yong-fei, LUO Jun-ting(1399)
- Fatigue performance and fracture mechanism of dual-beam laser welded T-joints of TC4 titanium alloy
.....XU Liang, SU Ju-ji, ZHOU Song, HUI Li, WANG Lei, ZHANG Lu(1408)
- High-temperature corrosion resistance of Inconel 718 fabricated by selective laser melting
.....TENG Qing, LI Shuai, XUE Peng-ju, TIAN Jian, WEI Qing-song, SHI Yu-sheng(1417)
- Configuration evolution of carbides and its influence on creep property of nickel-based superalloy
.....TIAN Ning, TIAN Su-gui, YU Hui-chen, ZHAO Guo-qi, YAN Hua-jin, MENG Xian-lin(1427)
- Detonation gun sprayed high-aluminum bronze luminescent self-sense composite coating and its tribology
propertiesLI Wen-sheng, ZHAO Wen-jie, HE Ling, HU Chun-xia, TANG Li-fang(1437)
- Microstructure and properties of pressure-sintered resin carbon-coated graphite/copper composites
.....LIU Tan, FANG Hua-chan, LI Jin-wei, ZHU Jia-min, XIAO Peng(1446)

Experimental study on micro-nano scale cutting characteristics of single crystal germanium

.....YANG Xiao-jing, LIU Hao, LUO Liang, LIU Ning(1457)

Storage performances and failure mechanisms of Li-CF_x batteries at high temperature

.....MA Ling, ZHONG Xue-qi, SANG Lin, DING Fei, ZHANG Shuo-qing, LIU Xing-jiang, XU Qiang(1466)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Properties and intensification mechanism of active seed for seeded precipitation of sodium aluminate solution

.....LI Xiao-bin, YE Pu-hong, QI Tian-gui, LIU Gui-hua, ZHOU Qiu-sheng, PENG Zhi-hong(1474)

Influence of bidirectional pulse parameters on process of manganese electrowinning

.....GUO Lan-feng, LIU Ren-long, LIU Zuo-hua, SHU Jian-cheng, SUN Xiao-long, TAO Chang-yuan(1486)

Selective adsorption separation of Ni and Co by modified chitosan

.....ZOU Xiao-ping, WANG Hai-bei, WANG Hong-yan, HUANG Kai, LI Ping(1497)

Calculation of critical liquid injection range in full clad ion-absorbed rare earth mine

.....HONG Ben-gen, LUO Si-hai, HU Shi-li, WANG Guan-shi(1509)

Static separation of rhenium and molybdenum by Purolite A172 resin

.....LIU Wei, DING Liu-liang, ZHU Peng-fei, LI Ji-wen, WEI Shi-zhong(1519)

Mechanism of ferro-chrome separation by prior complexing-hydrolysis precipitation method

.....LI Jin-hui, XU Zhi-feng, GAO Yan, JU Zhi-hua, CHEN Zhi-feng, LI De-shun(1528)

Recovery of cobalt by MFC-MEC bioelectrochemical coupling system

.....WU Dan-jing, PAN Lu-lu, LIU Wei-ping(1536)

Separation of electronic components from waste printed circuit board and tin recovery in SnCl₄-HCl system

.....LI Ling-chen, YANG Jian-guang, YAN Wan-peng, DING-long, NAN Tian-xiang, CHEN Bing(1543)

Petrogeochemistry, zircon U-Pb ages and Hf isotopic composition of Haopinggou pluton, Western Henan

.....LIU Wen-yi, LIU Ji-shun, HE Mei-xiang, DING Yun-he, LI Yong-feng(1551)

Micro-nano bubbles properties induced by hydrodynamic cavitation and their influences on fine mineral flotation

.....LIAO Shi-shuang, OU Le-ming, ZHOU Wei-guang(1567)

(Managing Editors: HE Xue-feng, LI Yan-hong, WANG Chao)