



ISSN 1003-6326
CODEN TNMCEW

Transactions of Nonferrous Metals Society of China

中国有色金属学报(英文版)

November 2018

Volume 28 Number 11

www.tnmsc.cn
f-ysxb@csu.edu.cn

目次

结构材料

- 微量 Sc 添加对 2070 铝锂合金显微组织演变和力学性能的影响.....刘丹阳, 汪洁霞, 李劲风 (2151)
- 固溶处理后的不同淬火过程对 7050 合金性能及析出行为的影响...康 雷, 赵 刚, 王光东, 刘 坤, 田 妮 (2162)
- 纳米 SiC_p 含量对超声方法制备的 SiC_p/A356 复合材料组织和性能的影响
.....胡 坤, 袁 渡, 吕书林, 吴树森 (2173)
- 高压铸造 Al-6Si-3Ni 及 Al-6Si-3Ni-2Cu 合金在 NaCl 水溶液中的抗腐蚀性能
.....Srinivasan ARTHANARI, Jae Cheol JANG, Kwang Seon SHIN (2181)
- 不同挤压比 Mg-Sn-Zn-Ca 合金的显微组织和力学性能.....张 扬, 陈晓阳, 卢雅琳, 李小平 (2190)
- Mg-5Zn-1Y-xCa 合金的显微组织表征及挤压温度对其生物降解行为的影响
.....F. DOOST MOHAMMADI, H. JAFARI (2199)
- 热压缩过程中温度对 Mg-Zn-Er 合金显微组织及组织演化的影响
.....刘金学, 刘 轲, 杜文博, 李淑波, 王朝辉, 杜 宪, 孙翠翠 (2214)
- 无镍基牙科合金的凝固.....Franc ZUPANIČ, Carlos A. NUNES, Gilberto C. COELHO,
Paula L. CURY, Gorazd LOJEN, Tonica BONČINA (2226)
- 激光焊接哈氏合金 C-276 薄板的元素微偏析特性
.....Kalinga Simant BAL, Jyotsna DUTTA MAJUMDAR, Asimava ROY CHOUDHURY (2236)
- 基于高固相含量溶胶制备三维编织碳纤维增强莫来石复合材料.....张 伟, 马青松, 戴科伟, 毛卫国 (2248)

功能材料

- Zn 掺杂 CdO 纳米结构的超声合成及其光电性能.....Milad KAVAKEBI, Farid JAMALI-SHEINI (2255)
- 还原氧化石墨烯负载氧化钴杂化纳米催化剂的合成及其对一氧化碳氧化的催化性能
.....王 燕, 陈泽华, 黄 静, 李高杰, 曹建亮, 张 波, 陈兴颖, 张火利, 贾 磊 (2265)
- 镁空气电池阳极 Mg-Al-Pb-La 合金的放电行为.....冯 艳, 雷 格, 贺玉卿, 王日初, 王小锋 (2274)
- AZ31 镁合金表面超疏水涂层的制备及耐蚀性.....刘爱辉, 徐吉林 (2287)

计算材料学及数值模拟

- 耦合初始微结构的不连续动态再结晶模型.....钟茜婷, 黄林科, 王 磊, 刘 峰, 董晓明, 张忠铨 (2294)
- 采用平面应变替代等双拉实验的各向异性屈服函数识别.....朱 杰, 黄尚宇, 刘 维, 胡建华, 邹希凡 (2307)
- 颗粒增强金属基复合材料近邻颗粒间的应力及应变分布.....柳 青, 祁复功, 丁海民, 范孝良, 乐 英 (2314)
- 搅拌摩擦焊接全过程材料流动行为的数值模拟.....高恩志, 张星星, 刘春忠, 马宗义 (2324)

矿业工程 • 冶金工程

自然 pH 条件下 BaCl_2 对钾长石盐酸十二胺浮选的影响

.....宋 超, 周圆圆, 刘全军, 邓建英, 李世美, 高利坤, 余 力 (2335)

硅酸盐在 $(\text{NH}_4)_2\text{WO}_4$ – $(\text{NH}_4)_2\text{CO}_3$ – NH_3 – H_2O 体系中反应行为的热力学分析

.....李小斌, 申雷霆, 童潇依, 齐天贵, 刘桂华, 周秋生, 彭志宏 (2342)

CaCl_2 – NaCl 熔盐中电解氧化物制备 Ti–Ge 金属间化合物

.....王银帅, 邹星礼, 鲁雄刚, 李尚书, 郑 凯, 汪淑娟, 许 茜, 周忠福 (2351)

基于水热还原转化从废铅膏中回收铅的清洁工艺.....刘伟锋, 邓循博, 张杜超, 杨天足, 陈 霖 (2360)

从工业钼钒渣中选择性浸出钒并以钒酸铁形式回收钒

.....P. C. ROUT, G. K. MISHRA, D. MOHAPATRA, B. PADH, B. R. REDDY (2368)

磷酸溶液中稀土元素的溶解行为

.....巫圣喜, 赵龙胜, 王良士, 黄小卫, 董金诗, 冯宗玉, 崔大立, 张立峰 (2375)

低品位硼镁铁共生矿中镁资源逐级提取富集新工艺.....付小佼, 储满生, 高立华, 柳政根 (2383)

责任编辑: 李向群

[期刊基本参数] CN43—1239/TG*1991*m*A4*244*en*P*\$50.00*1000*25*2018-11

CONTENTS

Structural Materials

- Microstructures evolution and mechanical properties disparity in 2070 Al–Li alloy with minor Sc addition
.....Dan-yang LIU, Jie-xia WANG, Jin-feng LI (2151)
- Effect of different quenching processes following solid-solution treatment on properties and precipitation
behaviors of 7050 alloy.....Lei KANG, Gang ZHAO, Guang-dong WANG, Kun LIU, Ni TIAN (2162)
- Effects of nano-SiC_p content on microstructure and mechanical properties of SiC_p/A356 composites assisted with
ultrasonic treatment.....Kun HU, Du YUAN, Shu-lin LÜ, Shu-sen WU (2173)
- Corrosion performance of high pressure die-cast Al–6Si–3Ni and Al–6Si–3Ni–2Cu alloys in aqueous NaCl
solution.....Srinivasan ARTHANARI, Jae Cheol JANG, Kwang Seon SHIN (2181)
- Microstructure and mechanical properties of as-extruded Mg–Sn–Zn–Ca alloy with different extrusion ratios
.....Yang ZHANG, Xiao-yang CHEN, Ya-lin LU, Xiao-ping LI (2190)
- Microstructure characterization and effect of extrusion temperature on biodegradation behavior of
Mg–5Zn–1Y–xCa alloy.....F. DOOST MOHAMMADI, H. JAFARI (2199)
- Effect of temperature on microstructure and texture evolution of Mg–Zn–Er alloy during hot compression
.....Jin-xue LIU, Ke LIU, Wen-bo DU, Shu-bo LI, Zhao-hui WANG, Xian DU, Cui-cui SUN (2214)
- Solidification of Be-free Ni-based dental alloy.....Franc ZUPANIČ, Carlos A. NUNES,
Gilberto C. COELHO, Paula L. CURY, Gorazd LOJEN, Tonica BONČINA (2226)
- Elemental micro-segregation characteristic of fiber laser welded Hastelloy C-276 sheet
.....Kalinga Simant BAL, Jyotsna DUTTA MAJUMDAR, Asimava ROY CHOUDHURY (2236)
- Preparation of three-dimensional braided carbon fiber reinforced mullite composites from a sol with high solid content
.....Wei ZHANG, Qing-song MA, Ke-wei DAI, Wei-guo MAO (2248)

Functional Materials

- Ultrasonic synthesis of Zn-doped CdO nanostructures and their optoelectronic properties
.....Milad KAVAKEBI, Farid JAMALI-SHEINI (2255)
- Preparation and catalytic behavior of reduced graphene oxide supported cobalt oxide hybrid nanocatalysts for CO
oxidation.....Yan WANG, Ze-hua CHEN, Jing HUANG, Gao-jie LI,
Jian-liang CAO, Bo ZHANG, Xing-ying CHEN, Huo-li ZHANG, Lei JIA (2265)
- Discharge performance of Mg–Al–Pb–La anode for Mg–air battery
.....Yan FENG, Ge LEI, Yu-qing HE, Ri-chu WANG, Xiao-feng WANG (2274)
- Preparation and corrosion resistance of superhydrophobic coatings on AZ31 magnesium alloy
.....Ai-hui LIU, Ji-lin XU (2287)

Computational Materials Science and Numerical Modelling

- A discontinuous dynamic recrystallization model incorporating characteristics of initial microstructure
.....Xi-ting ZHONG, Lin-ke HUANG, Lei WANG, Feng LIU, Xiao-ming DONG, Zhong-hua ZHANG (2294)
- Calibration of anisotropic yield function by introducing plane strain test instead of equi-biaxial tensile test
.....Jie ZHU, Shang-yu HUANG, Wei LIU, Jian-hua HU, Xi-fan ZOU (2307)

- Distribution of stress and strain between adjacent particles in particulate reinforced metal matrix composites
Qing LIU, Fu-gong QI, Hai-min DING, Xiao-liang FAN, Ying YUE (2314)
- Numerical simulations on material flow behaviors in whole process of friction stir welding
En-zhi GAO, Xing-xing ZHANG, Chun-zhong LIU, Zong-yi MA (2324)

Mining, Mineral Processing, and Metallurgical Engineering

- Effects of BaCl₂ on K-feldspar flotation using dodecyl amine chloride under natural pH
Chao SONG, Yuan-yuan ZHOU, Quan-jun LIU, Jian-ying DENG, Shi-mei LI, Li-kun GAO, Li YU (2335)
- Thermodynamic analysis on reaction behaviors of silicates in (NH₄)₂WO₄–(NH₄)₂CO₃–NH₃–H₂O system
Xiao-bin LI, Lei-ting SHEN, Xiao-yi TONG, Tian-gui QI,
 Gui-hua LIU, Qiu-sheng ZHOU, Zhi-hong PENG (2342)
- Electrolytic production of Ti–Ge intermetallics from oxides in molten CaCl₂–NaCl
Yin-shuai WANG, Xing-li ZOU, Xiong-gang LU, Shang-shu LI,
 Kai ZHENG, Shu-juan WANG, Qian XU, Zhong-fu ZHOU (2351)
- A clean process of lead recovery from spent lead paste based on hydrothermal reduction
Wei-feng LIU, Xun-bo DENG, Du-chao ZHANG, Tian-zu YANG, Lin CHEN (2360)
- Selective leaching and recovery of V as iron vanadate from industrially generated Mo–V residue
P. C. ROUT, G. K. MISHRA, D. MOHAPATRA, B. PADH, B. R. REDDY (2368)
- Dissolution behaviors of rare earth elements in phosphoric acid solutions
Sheng-xi WU, Long-sheng ZHAO, Liang-shi WANG, Xiao-wei HUANG,
 Jin-shi DONG, Zong-yu FENG, Da-li CUI, Li-feng ZHANG (2375)
- Stepwise recovery of magnesium from low-grade ludwigite ore based on innovative and clean technological route
Xiao-jiao FU, Man-sheng CHU, Li-hua GAO, Zheng-gen LIU (2383)
- Editorial Committee of Transactions of Nonferrous Metals Society of China**(Inside front cover)
- Information for Contributors**(Inside back cover)

Managing Editor: Xiang-qun LI

Serial parameter: CN43—1239/TG*1991*m*A4*244*en*P*\$50.00*1000*25*2018-11