

目次

结构材料

固溶-时效对 Al-Zn-Mg-Sc-Zr 合金板材组织与性能的影响.....商宝川, 尹志民, 周向, 何振波, 林森(2063)

多重时效析出第二相对 Al-Mg-Si 合金电导率的影响
.....袁生平, 蒲雄, 张国君, 刘刚, 王瑞红, 孙军, 陈康华(2070)

半连续铸造 AZ31B 镁合金的热压缩变形行为.....余琨, 蔡志勇, 薛新颖, 陈福文, 谭欣, 胡亚男(2075)

磷变质对 Al-17.5Si-4.5Cu-1Zn-0.7Mg-0.5Ni 变形合金初晶硅形貌与室温拉伸性能的影响
.....何克准, 于福晓, 赵大志, 左良(2081)

预拉伸对 7050 铝合金断裂韧性的影响.....韩念梅, 张新明, 刘胜胆, 宋丰轩(2088)

2E12 铝合金的高温塑性变形流变应力行为.....黄裕金, 陈志国, 舒军, 刘瑶琼, 周娴(2094)

2D70 耐热铝合金显微组织均匀化热处理.....李培跃, 熊柏青, 张永安, 李志辉, 王国军, 王锋, 朱宝宏(2101)

2124 铝合金蠕变时效的微结构与性能.....邓运来, 周亮, 晋坤, 张新明(2106)

混合稀土含量对 A356 铝合金组织结构的影响.....唐小龙, 彭继华, 黄芳亮, 许德英, 杜日升(2112)

基于末端淬火试验 2124 铝合金的淬透性.....刘君城, 张永安, 刘红伟, 李锡武, 李志辉, 朱宝宏, 熊柏青(2118)

应变速率对 β 固溶 Ti-10V-2Fe-3Al 合金应力诱发马氏体相变的影响
.....陈威, 孙巧艳, 肖林, 余文博, 孙军, 葛鹏(2124)

γ -TiAl 合金在高温熔盐环境下的腐蚀机理.....徐博文, 赵文月, 马岳, 宫声凯(2130)

热处理对 Ti60 合金组织及性能的影响.....贾蔚菊, 曾卫东, 张尧武, 周义刚(2136)

Ti600 高温钛合金中析出物与蠕变性能的关系.....辛社伟, 洪权, 卢亚锋, 奚正平, 郭萍, 戚运莲, 曾立英(2142)

热轧 Ni₄₇Ti₄₄Nb₉ 形状记忆合金板材的组织及其对拉伸和恢复性能的影响.....颜莹, 金伟, 周亭俊(2148)

镍基单晶合金中 TCP 相的析出行为及其对持久性能的影响.....田素贵, 钱本江, 李唐, 于莉丽, 王明罡(2154)

造孔剂对无压熔渗 SiC_p/Al 复合材料的组织和导热性能的影响.....王庆平, 吴玉程, 盘荣俊, 洪雨, 闵凡飞(2162)

合金元素对 Co-Al-W 合金高温氧化行为的影响.....徐仰涛, 夏天东, 闫健强, 赵文军(2168)

功能材料

自孕育剂参数对自孕育铸造法制备 AM60 镁合金半固态浆料的影响(II)
.....李元东, 杨建, 马颖, 曲俊峰, 张鹏(2178)

哈斯勒合金 Ni₄₆Cu₄Mn₃₈Sn₁₂ 的相变应变与磁感生应变
.....李哲, 敬超, 乔燕飞, 张浩雷, 曹世勋, 张金仓, 孙亮(2187)

CeO₂ 对纯铜表面料浆包渗 Cr-Al 渗层组织和耐磨性能的影响.....王红星, 李迎光(2192)

最终退火工艺和腐蚀预处理对铝箔发孔性能的影响.....刘建才, 张新明, 陈明安, 朱兵, 唐建国, 刘胜胆(2199)

树枝状碳芯结构 LiFePO_4/C 复合材料的制备及电化学性能.....陈 晗, 龚文强, 刘友良, 刘建华(2206)

铜表面吡咯烷二硫代氨基甲酸铵自组装膜的拉曼光谱和缓蚀作用
.....岳忠文, 廖强强, 王作华, 李义久, 陈亚琼, 葛红花(2213)

玻璃基底上纳米银粒子的原位生长及其表面增强拉曼散射活性
.....易 早, 李 恺, 韩尚君, 牛 高, 易有根, 陈善俊, 罗江山, 唐永建(2221)

矿业工程 · 冶金工程 · 化学与化工

Tween80 在一水硬铝石浮选中的作用.....冯其明, 张 晶, 卢毅屏, 欧乐明, 张国范(2228)

含钒钢渣的选矿预处理及其对后续浸出的影响.....叶国华, 童 雄, 路 璐(2233)

偶氮类有机抑制剂对硫化矿的抑制性能.....陈建华, 梁梅莲, 蓝丽红(2239)

溶液中巯基苯并噻唑、咪唑和恶唑反应性的理论研究.....刘广义, 詹金华, 钟 宏, 夏柳荫, 王 帅(2248)

二癸基次膦酸的合成与萃取性能.....居中军, 李林艳, 徐盛明, 王成彦, 廖复辉, 李国宝(2254)

298.15 K 下 $\text{Li-Ti-H}_2\text{O}$ 系 φ -pH 图及 $\text{Li}_4\text{Ti}_5\text{O}_{12}$ 的合成.....邱文顺, 李运姣, 赵中伟, 霍广生, 习小明, 陈盼盼(2260)

责任编辑: 李艳红, 龙怀中

[期刊基本参数] CN43—1238/TG*1991*m*A4*206*zh*P*¥40.0*1400*31*2010-11

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Vol.20 No.11

(Sum 140)

November 2010

CONTENTS

Structural Materials

- Effects of solution and aging on microstructure and properties of Al-Zn-Mg-Sc-Zr alloy sheet
..... SHANG Bao-chuan, YIN Zhi-min, ZHOU Xiang, HE Zhen-bo, LIN Sen(2063)
- Effects of multiple precipitates on electrical conductivity of aged Al-Mg-Si alloys
..... YUAN Sheng-ping, PU Xiong, ZHANG Guo-jun, LIU Gang, WANG Rui-hong,
SUN Jun, CHEN Kang-hua(2070)
- Hot-compressive deformation behavior of semi-continuous cast AZ31B magnesium alloy
..... YU Kun, CAI Zhi-yong, XUE Xin-ying, CHEN Fu-wen, TAN Xin, HU Ya-nan(2075)
- Effects of phosphorus modification on morphology of primary silicon particles and mechanical properties of wrought Al-17.5Si-4.5Cu-1Zn-0.7Mg-0.5Ni alloy..... HE Ke-zhun, YU Fu-xiao, ZHAO Da-zhi, ZUO Liang(2081)
- Effect of prestretching on fracture toughness of 7050 aluminum alloy
..... HAN Nian-mei, ZHANG Xin-ming, LIU Sheng-dan, SONG Feng-xuan(2088)
- Flow stress behavior of 2E12 aluminum alloy during hot plastic deformation at high temperature
..... HUANG Yu-jin, CHEN Zhi-guo, SHU Jun, LIU Yao-qiong, ZHOU Xian(2094)
- Homogenization treatment and microstructure of semicontinuous casting ingot of 2D70 heat-resistance aluminum alloy.....LI Pei-yue, XIONG Bai-qing, ZHANG Yong-an, LI Zhi-hui, WANG Guo-jun,
WANG Feng, ZHU Bao-hong(2101)
- Microstructure and properties of creep aged 2124 aluminum alloy
..... DENG Yun-lai, ZHOU Liang, JIN Kun, ZHANG Xin-ming(2106)
- Effect of mass fraction of mischmetal addition on microstructures of A356 alloy
..... TANG Xiao-long, PENG Ji-hua, HUANG Fang-liang, XU De-ying, DU Ri-sheng(2112)
- Hardenability of 2124 aluminum alloy based on Jominy end quench test
..... LIU Jun-cheng, ZHANG Yong-an, LIU Hong-wei, LI Xi-wu, LI Zhi-hui,
ZHU Bao-hong, XIONG Bai-qing(2118)
- Influence of strain rate on stress induced martensitic transformation in β solution treated Ti-10V-2Fe-3Al alloy
..... CHEN Wei, SUN Qiao-yan, XIAO Lin, SHE Wen-bo, SUN Jun, GE Peng(2124)
- Corrosion mechanism of γ -TiAl alloy at high temperature in molten salt environment
..... XU Bo-wen, ZHAO Wen-yue, MA Yue, GONG Sheng-kai(2130)
- Effects of heat treatment on microstructure and properties of Ti60 Alloy
..... JIA Wei-ju, ZENG Wei-dong, ZHANG Yao-wu, ZHOU Yi-gang(2136)
- Relationship between precipitate and creep property of Ti600 high-temperature alloy
..... XIN She-wei, HONG Quan, LU Ya-feng, XI Zheng-ping, GUO Ping, QI Yun-lian, ZENG Li-ying(2142)
- Texture and its influence on tensile and recoverable properties of hot-rolled Ni₄Ti₄₄Nb₉ shape memory alloy sheet
..... YAN Ying, JIN Wei, ZHOU Ting-jun(2148)
- Precipitation behavior of TCP phase and its influence on stress rupture property of single crystal nickel-based superalloys..... TIAN Su-gui, QIAN Ben-jiang, LI Tang, YU Li-li, WANG Ming-gang(2154)
- Effect of pore-forming agent on microstructure and thermal conductivity of SiC_p/Al composites prepared by pressureless infiltration..... WANG Qing-ping, WU Yu-cheng, PAN Rong-jun, HONG Yu, MIN Fan-fei(2162)
- Effect of alloying elements on oxidation behavior of Co-Al-W alloys at high temperature
..... XU Yang-tao, XIA Tian-dong, YAN Jian-qiang, ZHAO Wen-jun(2168)

Functional Materials

- Effect of inoculant parameters on AM60 Mg alloy semisolid slurry prepared by self-inoculation method (II)
..... LI Yuan-dong, YANG Jian, MA Ying, QU Jun-feng, ZHANG Peng(2178)
- Phase transition strain and magnetic-field-induced strain in $Ni_{46}Cu_4Mn_{38}Sn_{12}$ Heusler alloy
..... LI Zhe, JING Chao, QIAO Yan-fei, ZHANG Hao-lei, CAO Shi-xun, ZHANG Jin-cang, SUN Liang(2187)
- Effect of CeO_2 on microstructure and wear resistance of Cr-Al coating by slurry packing on copper
..... WANG Hong-xing, LI Ying-guang(2192)
- Influence of final-annealing and pretreatment before etching on pitting ability of aluminum foils
..... LIU Jian-cai, ZHANG Xin-ming, CHEN Ming-an, ZHU Bin, TANG Jian-guo, LIU Sheng-dan(2199)
- Preparation and electrochemical properties of branched $LiFePO_4/C$ composite with carbon core structure
..... CHEN Han, GONG Wen-qiang, LIU You-liang, LIU Jian-hua(2206)
- Raman spectrum and inhibition effect of self-assembled monolayers of ammonium pyrrolidine dithiocarbamate on copper surface..... YUE Zhong-wen, LIAO Qiang-qiang, WANG Zuo-hua, LI Yi-jiu, CHEN Ya-qiong, GE Hong-hua(2213)
- In-situ growth of silver nanoparticle on glass substrates and its surface-enhanced Raman scattering
..... YI Zao, LI Kai, HAN Shang-jun, NIU Gao, YI You-gen, CHEN Shan-jun, LUO Jiang-shan, TANG Yong-jian(2221)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

- Effect of Tween80 on flotation of diaspore
..... FENG Qi-ming, ZHANG Jing, LU Yi-ping, OU Le-ming, ZHANG Guo-fan(2228)
- Pretreatment for V-bearing steelmaking slag by beneficiation methods and its effect on followed leaching procedure
..... YE Guo-hua, TONG Xiong, LU Lu(2233)
- Depression effect of azo organic depressants on sulphide minerals
..... CHEN Jian-hua, LIANG Mei-lian, LAN Li-hong(2239)
- Theory study on chemical reactivity of 2-mercaptobenzothiazole, 2-mercaptobenzoxazole and 2-mercaptobenzimidazole in solution..... LIU Guang-yi, ZHAN Jin-hua, ZHONG Hong, XIA Liu-yin, WANG Shuai(2248)
- Synthesis and extraction performance of di-decylphosphinic acid
..... JU Zhong-jun, LI Lin-yan, XU Sheng-ming, WANG Cheng-yan, LIAO Fu-hui, LI Guo-bao(2254)
- ϕ -pH diagram of Li-Ti- H_2O system at 298.15 K and synthesis of $Li_4Ti_5O_{12}$
..... QIU Wen-shun, LI Yun-jiao, ZHAO Zhong-wei, HUO Guang-sheng, XI Xiao-ming, CHEN Pan-pa(2260)

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