



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

March 2018

Volume 28 Number 3

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

- TC4 钛合金表面搅拌摩擦加工制备 Ti-Cu 阻燃改性层..... 李博, 沈以赴(435)
显微组织不均匀性对富 Ti 含量 Ti-Ni 合金负热膨胀行为的影响
..... 马骁, 祝星, 赵仲勋, 曹姗姗, 柯常波, 张新平(446)
钛合金点阵夹芯结构弯曲性能..... 张弥, 王晓东, 苏亚东, 关志东(457)
 γ -TiAl 单晶塑性变形中晶粒转动的 CPFEM 模拟..... 赵文娟, 张露, 李晓滨, 彭远祎, 黄明丽, 林启权(465)
激光快速成形 Ti_{64.52}Fe_{29.32}Zr_{5.86}Y_{0.30} 医用合金组织与性能..... 韩立影, 王存山, 羌建兵(474)
旋转磁场作用下 A356-La 合金径向凝固组织形貌及稀土元素分布..... 陈涛, 刘政, 陈志平, 胡咏梅(483)
7xxx 系铝合金焊接研究现状与展望..... 宋友宝, 李龙, 吕金明, 严安, 周德敬(492)
热塑性变形对 Mg-Zn-Zr-Ce 合金组织与性能的影响..... 雷少帆, 文九巴, 贺俊光, 刘亚(502)
石墨烯/银纳米复合膜对非晶态 Mg-Ni-La 贮氢合金的表面改性及机理
..... 王彦欣, 黄林军, 唐建国, 王瑶, 刘继宪(509)
热处理对流变压铸铝合金力学性能和显微组织的影响..... 陈正周, 宋朝辉, 罗文博(518)
氧化钇包覆 LiNi_{0.5}Co_{0.2}Mn_{0.3}O₂ 的结构和电化学性能
..... 许军娜, 陈晓青, 高雄, 周友元, 肖可颂, 黄承焕, 习小明(528)
应力时效对 DZ125 镍基合金组织演化及蠕变抗力的影响..... 田宁, 田素贵, 张宝帅, 于慧臣, 李秋阳(536)
高强高导 Cu-Mg-Ca 合金加工过程中组织结构演变..... 李亚萍, 肖柱, 雷前, 周哲远, 李周(547)
SPS 制备含钼 WC-6Co 硬质合金的工艺性能..... 郭圣达, 鲍瑞, 易健宏, 羊建高, 刘亮, 杨平(556)
锂离子电池正极材料 LiMnBO₃/C 的合成及其电化学性能
..... 陈伟, 张华, 张晓萍, 刘洁群, 刘士军, 钟胜奎(565)
银纳米线蚀刻及其表面等离激元特性..... 王运佳, 易国斌, 罗洪盛, 王建超, 张铭海, 祖喜红(572)

Ni-P 过渡层沉积时间和 PTFE 浓度对 Ni-P-PTFE 复合镀层的影响

.....董帅峰, 李伟, 刘平, 张柯, 马凤仓, 刘新宽(579)

金属薄壁管件外压缩径成形理论及实验研究.....杜冰, 谢军, 关风龙, 张鑫, 赵长财(586)

矿业工程 • 冶金工程 • 化学化工

浮选废水中烷基黄药的电催化内电解降解特征及机制

.....聂蕊, 李天国, 徐晓军, 段正洋, 何昌华, 解道雷, 刘树丽(594)

激波对堆浸渗透性与浸出率的影响.....艾纯明, 王贻明, 刘超(604)

组合捕收剂浮选锂辉石的作用机理.....刘若华, 孙伟, 冯木, 梅志, 金娇(612)

Na₃AlF₆-K₃AlF₆-AlF₃-LiF-CaF₂-MgF₂熔体中 Al₂O₃的溶解度

.....方钊, 程伍丹, 辛鹏飞, 田忠良, 周亮, 张文根, 沈冰, 张正英, 赖延清(618)

FeSO₄-H₂O 体系中水热赤铁矿沉铁及亚稳态铁物相转变行为

.....李存兄, 魏昶, 邓志敢, 李兴彬, 樊刚, 王益昭, 易炼文, 李旻廷(628)

磷酸盐沉淀法除铁过程热力学分析.....肖超, 曾理, 李义兵, 肖连生(637)

投稿须知.....(644)

责任编辑: 李艳红, 龙怀中, 何学锋, 王超

[期刊基本参数] CN43—1238/TG*1991*m*A4*209*zh*P*¥80.0*1400*24*2018-03

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 28 Number 3

(Sum 228)

March 2018

CONTENTS

Materials Science and Engineering

- Ti-Cu flame-retardant modified layer prepared by friction stir processing on surface of TC4 Ti alloy LI Bo, SHEN Yi-fu(435)
Influence of anisotropic microstructure on negative thermal expansion behavior of Ti-rich Ti-Ni alloys MA Xiao, ZHU Xing, ZHAO Zhong-xun, CAO Shan-shan, KE Chang-bo, ZHANG Xin-ping(446)
Bending behavior of titanium truss core sandwich structure ZHANG Mi, WANG Xiao-dong, SU Ya-dong, GUAN Zhi-dong(457)
CPFEM simulations on grain rotation of γ -TiAl single crystal during plastic deformation ZHAO Wen-juan, ZHANG Lu, LI Xiao-bin, PENG Yuan-yi, HUANG Ming-li, LIN Qi-quan(465)
Microstructure and properties of $Ti_{64.52}Fe_{29.32}Zr_{5.86}Y_{0.30}$ biomedical alloy produced by laser rapid prototyping HAN Li-ying, WANG Cun-shan, QIANG Jian-bing(474)
Radial solidification microstructure and rare earth elements distribution of A356-La alloy under rotating magnetic field CHEN Tao, LIU Zheng, CHEN Zhi-ping, HU Yong-mei(483)
Research status and perspective of 7xxx series aluminum alloys welding SONG You-bao, LI Long, LÜ Jin-ming, YAN An, ZHOU De-jing(492)
Effect of hot plastic deformation on microstructure and properties of Mg-Zn-Zr-Ce alloys LEI Shao-fan, WEN Jiu-ba, HE Jun-guang, LIU Ya(502)
Surface modification and mechanism research of amorphous Mg-Ni-La hydrogen storage alloy with graphene/Ag nanocomposite WANG Yan-xin, HUANG Lin-jun, TANG Jian-guo, WANG Yao, LIU Ji-xian(509)
Effect of heat treatment on mechanical properties and microstructure of rheo-diecasting aluminum alloy CHEN Zheng-zhou, SONG Chao-hui, LUO Wen-bo(518)
Structure and electrochemical performance of yttrium oxide coated $LiNi_{0.5}Co_{0.2}Mn_{0.3}O_2$ XU Jun-na, CHEN Xiao-qing, GAO Xiong, ZHOU You-yuan, XIAO Ke-song, HUANG Cheng-huan, XI Xiao-ming(528)
Effect of stress aging on microstructure evolution and creep resistance of DZ125 nickel-based superalloy TIAN Ning, TIAN Su-gui, ZHANG Bao-shuai, YU Hui-chen, LI Qiu-yang(536)
Microstructure and mechanical properties evolution of high strength and high electrical conductivity Cu-Mg-Ca alloy during manufacture process LI Ya-ping, XIAO Zhu, LEI Qian, ZHOU Zhe-yuan, LI Zhou(547)
Effects of SPS sintering parameters on microstructure and properties of WC-6Co cemented carbides with Mo addition GUO Sheng-da, BAO Rui, YI Jian-hong, YANG Jian-gao, LIU Liang, YANG Ping(556)
Synthesis and electrochemical properties of $LiMnBO_3/C$ as cathode material for Li-ion batteries CHEN Wei, ZHANG Hua, ZHANG Xiao-ping, LIU Jie-qun, LIU Shi-jun, ZHONG Sheng-kui(565)
Etching of silver nanowires and its surface-plasmon WANG Yun-jia, YI Guo-bin, LUO Hong-sheng, WANG Jian-chao, ZHANG Ming-hai, ZU Xi-hong(572)

Effects of Ni-P deposition time and PTFE concentration on Ni-P-PTFE composite coatings

.....DONG Shuai-feng, LI Wei, LIU Ping, ZHANG Ke,
MA Feng-cang, LIU Xin-kuan, CHEN Xiao-hong, HE Dai-hua(579)

Theory and experimental research on outer pressure compression forming of thin metal tube part

.....DU Bing, XIE Jun, GUAN Feng-long, ZHANG Xin, ZHAO Chang-cai(586)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

Degradation characteristics and mechanisms of alkyl xanthates from flotation wastewater by ECIME process

.....NIE Rui, LI Tian-guo, XU Xiao-jun, DUAN Zheng-yang, HE Chang-hua, XIE Dao-lei, LIU Shu-li(594)

Effect of shock wave on permeability and leaching rate during heap leaching

.....AI Chun-ming, WANG Yi-ming, LIU Chao(604)

Mechanism on flotation of spodumene with combined collector

.....LIU Ruo-hua, SUN Wei, FENG Mu, MEI Zhi, JIN Jiao(612)

Al₂O₃ solubility in Na₃AlF₆-K₃AlF₆-AlF₃-LiF-CaF₂-MgF₂ molten salts

.....FANG Zhao, CHENG Wu-dan, XIN Peng-fei, TIAN Zhong-liang, ZHOU Liang,
ZHANG Wen-gen, SHEN Bing, ZHANG Zheng-ying, LAI Yan-qing(618)

Hydrothermal hematite precipitation and conversion behavior of metastable iron phase in FeSO₄-H₂O system

.....LI Cun-xiong, WEI Chang, DENG Zhi-gan, LI Xing-bin,
FAN Gang, WANG Yi-zhao, YI Shuo-wen, LI Min-ting(628)

Thermodynamic analysis on removing iron by phosphate precipitation

.....XIAO Chao, ZENG Li, LI Yi-bing, XIAO Lian-sheng(637)

Information for contributors.....(644)

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