

本期责任编辑 张幸红

ISSN 1005-0299  
CODEN CKAOEY

# 材料科学与工程

MATERIALS SCIENCE AND TECHNOLOGY

第21卷 第1期 Vol. 21 No. 1

El Compendex 收录期刊

CAILIAO KEXUE  
YU GONGYI

中国材料研究学会 主办  
哈尔滨工业大学

2013.1



万方数据

# 材料科学与工程

第 21 卷 第 1 期 2013 年 2 月

## 目 次

热处理工艺对预硬型模具钢组织转变的影响

..... 武会宾,周洪宝,蔡庆伍,陕 钰,毛红艳( 1 )

热输入对 E40 钢双丝埋弧焊焊缝组织及性能的影响

..... 娄宇航,肖红军,田志凌,彭增华( 6 )

微流控芯片基片与盖片一体化注塑成型研究

..... 宋满仓,刘 莹,祝铁丽,杜立群,王敏杰,刘 冲( 13 )

钛合金微弧氧化一步制备含石墨的减摩涂层

..... 穆 明,梁 军,肖 乾,周新建( 18 )

纳米锶颗粒作为液压油添加剂的摩擦学性能

..... 徐建林,康 昭,郭 强,席国强,王 佳( 24 )

CLAM 钢穿孔等离子超声电弧焊接激励频率的优化 ..... 谢伟峰,雷玉成( 30 )

电沉积铁镍合金纳米晶薄膜微结构与耐蚀性能 ..... 卢 琳,刘天成,李晓刚( 37 )

连铸空心管坯内置磁场搅拌器的优化设计 ..... 张 琦,衣春雷,王 进( 43 )

碳酸钙的偶联剂改性及对 SBS 力学性能的影响

..... 程国君,于秀华,唐忠锋,徐初阳( 49 )

抽芯对 H96 薄壁矩形波导管绕弯成形回弹的影响 ..... 张 凯,刘郁丽,杨 合( 56 )

冲头形状对液压冲孔塌陷的影响 ..... 齐延兵,林俊峰,苏海波,陈新平,刘 钢( 62 )

800 MPa 级冷轧耐候双相钢连续冷却相变及组织性能研究

..... 王小鹏,杜林秀,周 民,杨 星( 67 )

冶金渣制备高强人工鱼礁结构材料的试验研究

..... 李 颖,倪 文,陈德平,王中杰,张 斌( 73 )

炭/炭复合材料 SiC/SiC + mullite/mullite 涂层制备及其高温性能

..... 马 超,李贺军,史小红,张正中,吴 恒,孙 燊( 79 )

不同孔隙率 CFRP 层合板静态力学性能研究..... 张阿樱,张智钧,张东兴( 86 )

基于田口方法齿圈压板精冲模具参数优化 ..... 丁日显,郭 成,张缓缓,陈 维( 92 )

欠弯曲形成机理及临界凹模肩宽研究

..... 金 森,邹宗园,郭宝峰,赵文成,李硕本( 97 )

化学镀非晶态 Ni - P 镀层盐雾腐蚀行为

..... 吴永忠,孔德军,王文昌,付永忠,叶存冬,张 垒(103)

FGH96 合金惯性摩擦焊过程材料流动行为的数值模拟

..... 姬书得,刘 伟,张利国,栾国红,张田仓,陶 军(109)

凝固条件对铝硅合金凝固组织影响的研究..... 侯忠霖,李 婷,沙明红(113)

核级蝶阀阀体铸造工艺数值模拟 ..... 徐志新,余新泉,顾 洋,张友法(118)

氧化铝粉体表面纳米化修饰及其在耐磨涂层中的应用

..... 汪明球,闫 军,崔海萍,杜仕国(123)

基于响应面法的楔横轧非对称轴类件轴向平衡研究 ..... 陈乐平,彭文飞,束学道(129)

机械挤压矫正焊接变形的模拟与试验研究 ..... 李 军,张文锋(134)

厚板高强钢激光填丝多层焊接头特征及断裂机制研究..... 尹 杰,李俐群,冯杰才(138)

直接时效热连轧 GH4169 合金的力学性能与变形特征

..... 李振荣,田素贵,陈礼清,刘相华(144)

期刊基本参数: CN 23 - 1345/TB \* 1982 \* b \* A4 \* 148/zh \* P \* ¥20.00 \* 1600 \* 26 \* 2013 - 2

# MATERIALS SCIENCE AND TECHNOLOGY

Vol.21 No.1 Feb.2013

## CONTENTS

- The effect of heat treatment on the microstructures transformation of prehardened plastic mould steels  
..... WU Hui-bin, ZHOU Hong-bao, CAI Qing-wu, SHAN Yu, MAO Hong-Yan( 1 )
- Effect of large heat input on microstructure and properties of welds in E40 steel  
..... LOU Yu-hang, XIAO Hong-jun, TIAN Zhi-ling, PENG Zeng-hua( 6 )
- Research on incorporate injection molding of the cover sheet and the substrate sheet for microfluidic chip  
..... SONG Man-cang, LIU Ying, ZHU Tie-li, DU Li-qun, WANG Min-jie, LIU Chong( 13 )
- One-step preparation of graphite-containing antifriction coating on Ti alloy by plasma electrolytic oxidation  
..... MU Ming, LIANG Jun, XIAO Qian, ZHOU Xin-jian( 18 )
- The tribological behavior of antimony nanoparticles as additive in hydraulic oil  
..... XU Jian-lin, KANG Zhao, GUO Qiang, XI Guo-qiang, WANG Jia( 24 )
- Optimizing the excitation frequency for keyhole plasma ultrasound-arc welding of CLAM steel  
..... XIE Wei-feng, LEI Yu-cheng( 30 )
- Relationship between microstructure and corrosion resistance of electrodeposited nano-crystal Fe - Ni alloy film  
..... LU Lin, LIU Tian-cheng, LI Xiao-gang( 37 )
- Optimal design of electromagnetic stirrer for continuous casting hollow billet  
..... ZHANG Qi, YI Chun-Lei, WANG Jin( 43 )
- Modification of calcium carbonate by using coupling agent and the influence to the mechanical properties of SBS  
..... CHENG Guo-jun, YU Xiu-hua, TANG Zhong-feng, XU Chu-yang( 49 )
- Influence of retracting mandrel on springback of H96 thin-walled rectangular wave-guide tube in rotary draw bending process  
..... ZHANG Kai, LIU Yu-li, YANG He( 56 )
- Influence of punch shape on rollover of hydropiercing  
..... QI Yan-bing, LIN Jun-feng, SU Hai-bo, CHEN Xin-ping, LIU Gang( 62 )
- Microstructure and mechanical properties of 800 MPa grade cold rolled weathering dual-phase steel and its continuous cooling phase transformation  
..... WANG Xiao-peng, DU Lin-xiu, ZHOU Min, YANG Xing( 67 )

- A primary investigation on preparing of a new structural material from iron and steel slags for high-strength artificial reefs ..... *LI Ying, NI Wen, CHEN De-ping, WANG Zhong-jie, ZHANG Bin*( 73 )
- Preparation and anti-oxidation property of SiC/SiC + mullite/mullite coating on C/C composites  
..... *MA Chao, LI He-jun, SHI Xiao-hong, ZHANG Zheng-zhong, WU Heng, SUN Can*( 79 )
- Research on the static mechanical properties of CFRP laminates with different void contents  
..... *ZHANG A-ying, ZHANG Zhi-jun, ZHANG Dong-xing*( 86 )
- Optimization of parameters of fine-blanking die based on the Taguchi method  
..... *DING Ri-xian, GUO Cheng, ZHANG Huan-huan, CHEN Wei*( 92 )
- Mechanism of reversed bending and critical width of die  
..... *JIN Miao, ZOU Zong-yuan, GUO Bao-feng, ZHAO Wen-cheng, LI Shuo-ben*( 97 )
- Behaviors of salt spray corrosion for amorphous Ni - P coatings by chemical plating  
..... *WU Yong-zhong, KONG De-jun, WANG Wen-chang, FU Yong-zhong, YE Cun-dong, ZHANG Lei*( 103 )
- Numerical simulation of material flow behavior in inertia friction welding of FGH96 alloy  
..... *Ji Shu-de, LIU Wei, ZHANG Li-guo, LUAN Guo-hong, ZHANG Tian-cang, TAO Jun*( 109 )
- Influence of heat transfer condition on solidification structure of Al - Si alloys  
..... *HOU Zhong-lin, LI Ting, SHA Ming-hong*( 113 )
- Numerical simulation of casting process for nuclear power butterfly valve body  
..... *XU Zhi-xin, YU Xin-quan, GU Yang, ZHANG You-fa*( 118 )
- Surface modification of Al<sub>2</sub>O<sub>3</sub> powders and its application in wear-resistant coatings  
..... *WANG Ming-qiu, YAN Jun, CUI Hai-ping, DU Shi-guo*( 123 )
- Axial balance on cross wedge rolling of asymmetric shaft parts based on response surface methodology  
..... *CHEN Le-ping, PENG Wen-fei, SHU Xue-dao*( 129 )
- Rectifying buckling distortion by extruding thin-plate weldments in parallel direction to weld  
..... *LI Jun, ZHANG Wen-feng*( 134 )
- Characteristics and fracture mechanism of joint obtained by laser multi-layer welding with filler wire on thick plate ..... *YIN Jie, LI Li-qun, FENG Jie-cai*( 138 )
- Mechanical properties and deformation feature of tandem hot rolled GH4169 superalloy after direct aging  
..... *LI Zhen-rong, TIAN Su-gui, CHEN Li-qing, LIU Xiang-hua*( 144 )