

航空材料学报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第31卷 第3期 2011年6月

目 次

置氢钛合金粉末模压成形-烧结改性机理	田亚强 候红亮 任学平(1)
电渣重熔连续定向凝固 René88 DT 合金的组织与热变形行为	付锐 陈希春 任昊 冯涤(8)
ZK60 镁合金均匀化过程中的组织演变	何运斌 潘清林 刘晓艳 李文斌(14)
微量元素 P 对 NiAl-34Cr 合金显微组织和力学性能的影响	齐义辉 李慧 杨旭光 郭建亭(21)
添加稀土 Sm,Cu 对机械合金化诱发过饱和 Ag90Ni10 固溶合金的影响	吴婉燕 王文芳 刘亮 吴玉程(26)
添加微量 Sc 对 Mg-3Li 合金高应变率变形行为的影响	沙桂英 孙晓光 刘腾 朱宇宏 冯晓刚(31)
新型超强 Al-Zn-Mg-Cu 铝合金热压缩变形的流变应力行为	臧金鑫 郑林斌 张坤 陶乐晓(35)
13Cr4Mo4Ni4VA 钢复合化学热处理过程渗层组织性能演变	江志华 佟小军 孙枫 王广生 李志(40)
添加 Ni + Nb 中间层的钛合金与不锈钢扩散焊工艺研究	李鹏 李京龙 熊江涛 张赋升 霍立鹏(46)
氢对 TC4 钛合金电子束焊接头疲劳裂纹扩展速率的影响	刘鹏涛 赵秀娟 刘昕 齐健 陈春焕 王亚军 任瑞铭(52)
铁素体不锈钢 TIG 焊接头组织与性能研究	国旭明 柳春恕 袁进伟(56)
AZ91D 镁合金表面激光等离子复合喷涂	
Al-Si/Al + Al ₂ O ₃ 涂层的研究	钱建刚 张家祥 王纯 李淑青(60)
辅助摩擦电铸 Ni-Mn 合金的力学性能	李学磊 朱增伟 朱荻(65)
复合材料层压板低速冲击和准静态压痕损伤等效性的研究	
	闫丽 安学锋 蔡建丽 张代军 益小苏(71)
透明塑料板件注射-压缩成型模拟研究	李毅超 张宜生 李德群(76)
升温速率对聚丙烯腈纤维预氧化反应的影响及诱导期的研究	
	于美杰 徐勇 王成国 朱波 林雪 谢奔(81)
ODA/TPER 共聚型聚酰亚胺的合成及其性能研究	
	晁敏 寇开昌 吴广磊 张教强 张冬娜 蒋洋(86)
HMDI-PTMEG 基透明聚氨酯弹性体热老化机理研究	郭新涛 厉蕾(90)

责任编辑 张峰 王俊丽

期刊基本参数:CN11-3159/V * 1981 * b * A4 * 94 * zh * P * ￥25.00 * * 18 * 2011-6

**JOURNAL OF
AERONAUTICAL MATERIALS**
(Bimonthly)

Vol. 31 No. 3 June 2011

CONTENTS

- Study on Modification and Mechanism of Titanium Alloy by Die Forming and Sintering
Utilizing Hydrogenated Powder *TIAN Ya-qiang HOU Hong-liang REN Xue-ping(1)*
- Structure and Hot Deformation Behavior of ESR-CDS René88 DT
..... *FU Rui CHEN Xi-chun REN Hao FENG Di(8)*
- Microstructure Evolution of ZK60 Magnesium Alloy during Homogenization
..... *HE Yun-bin PAN Qing-lin LIU Xiao-yan LI Wen-bin(14)*
- Effect of P on Microstructure and Mechanical Properties of NiAl-34Cr Alloy
..... *QI Yi-hui LI Hui YANG Xu-guang GUO Jian-ting(21)*
- Effect of Adding Rare Earth Sm and Cu on Supersaturated Ag90Ni10 Alloy Induced
by Mechanical Alloying *WU Wan-yan WANG Wen-fang LIU Liang WU Yu-cheng(26)*
- Effect of Sc Addition on Deformation Behavior of Mg-3Li Alloy at High Strain Rates
..... *Sha Gui-ying Sun Xiao-guang Liu Teng Zhu Yu-hong Feng Xiao-gang(31)*
- Flow Stress Behavior of a New High Strength Al-Zn-Mg-Cu Alloy during Hot
Compression Deformation *ZANG Jin-xin ZHENG Lin-bin ZHANG Kun TAO Le-xiao(35)*
- Evolution of Microstructures and Properties during Duplex Thermochemical Processing of
13Cr4Mo4Ni4VA Steel *JIANG Zhi-hua TONG Xiao-jun SUN Feng
WANG Guang-sheng LI Zhi(40)*
- Study on Diffusion Bonded Titanium Alloy to Stainless Steel with Ni + Nb Interlayers
..... *LI Peng LI Jing-long XIONG Jiang-tao ZHANG Fu-sheng HUO Li-peng(46)*
- Effects of Hydrogen on Fatigue Crack Propagation Rate of TC4 Alloy Electron
Beam Welded Joint *LIU Peng-tao ZHAO Xiu-juan LIU Xin QI Jian
CHEN Chun-huan WANG Ya-jun REN Rui-ming(52)*
- Microstructure and Mechanical Properties of TIG Welded-joint of Ferritic
Stainless Steel *GUO Xu-ming LIU Chun-shu YUAN Jin-wei(56)*
- Study on Al-Si/Al + Al₂O₃ Coating of AZ91D Mg Alloy by Laser Plasma
Hybrid Spraying *QIAN Jian-gang ZHANG Jia-xiang LI Shu-qing WANG Chun(60)*
- Mechanical Properties of Ni-Mn Alloys Electroformed with Abrasion-Assisted Method
..... *LI Xue-lei ZHU Di ZHU Zeng-wei(65)*
- Studies on Damage Equivalence of Composite Laminates Subjected to Low-velocity Impact and Quasi-static Indentation *YAN Li AN Xue-feng CAI Jian-li ZHANG Dai-jun YI Xiao-su(71)*
- Research of Injection-Compression Molding Simulation on Transparent Plastic Plate
..... *LI Yi-chao ZHANG Yi-sheng LI De-qun(76)*
- Effects of Heating Rates on Pre-oxidation Reactions of Polyacrylonitrile Fibers and
Induction Period *YU Mei-jie XU Yong WANG Cheng-guo ZHU Bo LIN Xue XIE Ben(81)*
- Synthesis and Properties of Copolyimides Based on ODA/TPER
..... *CHAO Min KOU Kai-chang WU Guang-lei ZHANG Jiao-qiang
ZHANG Dong-na JIANG Yang(86)*
- Study on Thermal Degradation Mechanism of Transparent Polyurethane Based
on HMDI-PTMEG *GUO Xin-tao LI Lei(90)*

Executive Editor ZHANG Zheng WANG Jun-li