

1981 年创刊

中文核心期刊

Scopus, CA 收录期刊

ISSN 1005-5053/CN 11-3159/V

航空材料学报

HANGKONG CAILIAO XUEBAO

JOURNAL OF AERONAUTICAL MATERIALS

第33卷

VOL.33

第4期

NO.4

4

—
2013

ISSN 1005-5053



9 771005 505043

中国航空学会主办

航空材料学报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第33卷 第4期 2013年8月

目 次

镍基合金空心叶片浇铸用硅基陶瓷型芯的制备及性能	康海峰 李飞 赵彦杰 徐华革 孙宝德(1)
Nb-40Ti-15Al合金中硼的微合金化细晶作用	汪燕青 刘兆刚 孙本双 钟景明(9)
固溶制度对7050铝合金微观组织和腐蚀性能的影响	宋丰轩 张新明 刘胜胆 白谭 韩念梅 谭季波(14)
累积复合轧制TZM合金板的组织与性能	王华 张云鹏 陈兴友(22)
SiC _p /2024Al铝基复合材料搅拌摩擦焊接头微观组织	冯涛 郁振其 韩洋 张永昂 王引真(27)
纯铝与镀锌钢板MIG熔-钎焊工艺研究	国旭明 汪建梅 徐荣正(32)
TB6钛合金激光喷丸与机械喷丸残余应力场有限元模拟	胡正云 李满福 谢兰生(37)
沉积温度对TC4钛合金表面辉光离子渗Mo层组织和耐磨性能的影响	田晓东 王利捷 孙波(43)
铝硅酸盐玻璃/聚氨酯层合界面结构对层合玻璃光学性能的影响	冯志军(48)
导电聚苯胺/镀镍碳纳米管复合材料的制备与研究	何征 齐暑华 邱华 秦云川(53)
碳纳米管/玻纤/环氧层板超声真空灌注工艺及性能研究	赵艳文 叶宏军 翟全胜 顾轶卓 李敏 张佐光(58)
受热过程树脂浸润流动的超声无损评估	陈萍 刘玲 王占吉 何少刚(64)
航空常用铝合金动态拉伸力学性能探究	王雷 李玉龙 索涛 郭亚洲(71)
2024铝合金振动疲劳特性及断口分析	胡海涛 李玉龙 索涛 赵峰(78)
对预成角薄板粘接接头强度及其应力分析	唐勇 何晓聪 郑俊超 邢保英 许竞楠(84)
柔性导热纳米复合材料研究进展	封伟 李冬杰 吕鹏(90)

责任编辑 王俊丽 张峥

期刊基本参数:CN11-3159/V * 1981 * b * A4 * 97 * zh * P * ¥25.00 * * 16 * 2013-8

**JOURNAL OF
AERONAUTICAL MATERIALS**
(Bimonthly)

Vol. 33 No. 4 August 2013

CONTENTS

- Preparation of Silica Based Ceramic Core in Casting of Nickel-Based Alloy Hollow Blade
..... KANG Hai-feng LI Fei ZHAO Yan-jie XU Hua-ping SUN Bao-de(1)
- Effects of Boron on Microalloying and Grain Refinement in Nb-40Ti-15Al Alloy
..... WANG Yan-qing LIU Zhao-gang SUN Ben-shuang WANG Jing-ming(9)
- Effects of Solution Heat Treatment on Microstructure and Corrosion Properties of 7050 Al Alloy
... SONG Feng-xuan ZHANG Xin-ming LIU Sheng-dan BAI Tan HAN Nian-mei TAN Ji-bo(14)
- Microstructure and Mechanical Properties of TZM Plate Fabricated by
Accumulative Roll Bonding WANG Hua ZHANG Yun-peng CHEN Xing-you(22)
- Friction Stir Welding Microstructure of SiC_p/2024Al MMC
..... FENG Tao YU Zhen-qi HAN Yang ZHANG Yong-ang WANG Yin-zhen(27)
- MIG Arc Brazing of Dissimilar Metals between Pure Aluminum and
Zinc-Coated Steel CUO Xu-ming WANG Jian-mei XU Rong-zheng(32)
- Finite Element Simulation of Residual Stress Field in TB6 Titanium Alloy Induced by Laser
Shock Peening and Shot Peening HU Zheng-yun LI Man-fu XIE Lan-sheng(37)
- Effects of Deposition Temperature on Microstructure and Wear Resistance of Mo Coating
Prepared by Glow Plasma Deposition on TC4 Titanium Alloy
..... TIAN Xiao-dong WANG Li-jie SUN Bo (43)
- Effects of Interface Structure between Aluminosilicate Glass and Polyurethane on Optical
Properties of Laminated Glass FENG Zhi-jun(48)
- Preparation and Properties of Polyaniline/ Ni-Coated Carbon Nanotubes Composites
..... HE Zheng QI Shu-hua QIU Hua QIN Yun-chuan(53)
- Ultrasonic Vacuum Resin Infusion Processing and Property of Carbon Nanotube/Glass
Fiber/Epoxy Resin Laminates ZHAO Yan-wen YE Hong-jun ZHAI Quan-sheng
..... GU Yi-zhuo LI Min ZHANG Zuo-guang(58)
- Ultrasonic Nondestructive Evaluation of Resin Flow Induced by Temperature Variation
..... CHEN Ping LIU Ling WANG Zhan-ji HE Shao-gang(64)
- Mechanical Behavior of Commonly Used Aeronautical Aluminum Alloys under
Dynamic Tension WANG Lei LI Yu-long SUO Tao GUO Ya-zhou(71)
- Vibration Fatigue and Fracture Performance of Aluminum
Alloy 2024 HU Hai-tao LI Yu-long SUO Tao ZHAO Feng(78)
- Influence of Preformed Angle on Strength and Stress of Reverse-Bent Lap Joint
..... TANG Yong HE Xiao-cong ZHENG Jun-chao XING Bao-ying XU Jing-nan (84)
- Research Progress of Flexible Nanocomposites with High Thermal Conductivity
..... FENG Wei LI Dong-jie LU Peng(90)
- Executive Editor WANG Jun-li ZHANG Zheng**