

AERONAUTICAL MANUFACTURING TECHNOLOGY

航空制造技术

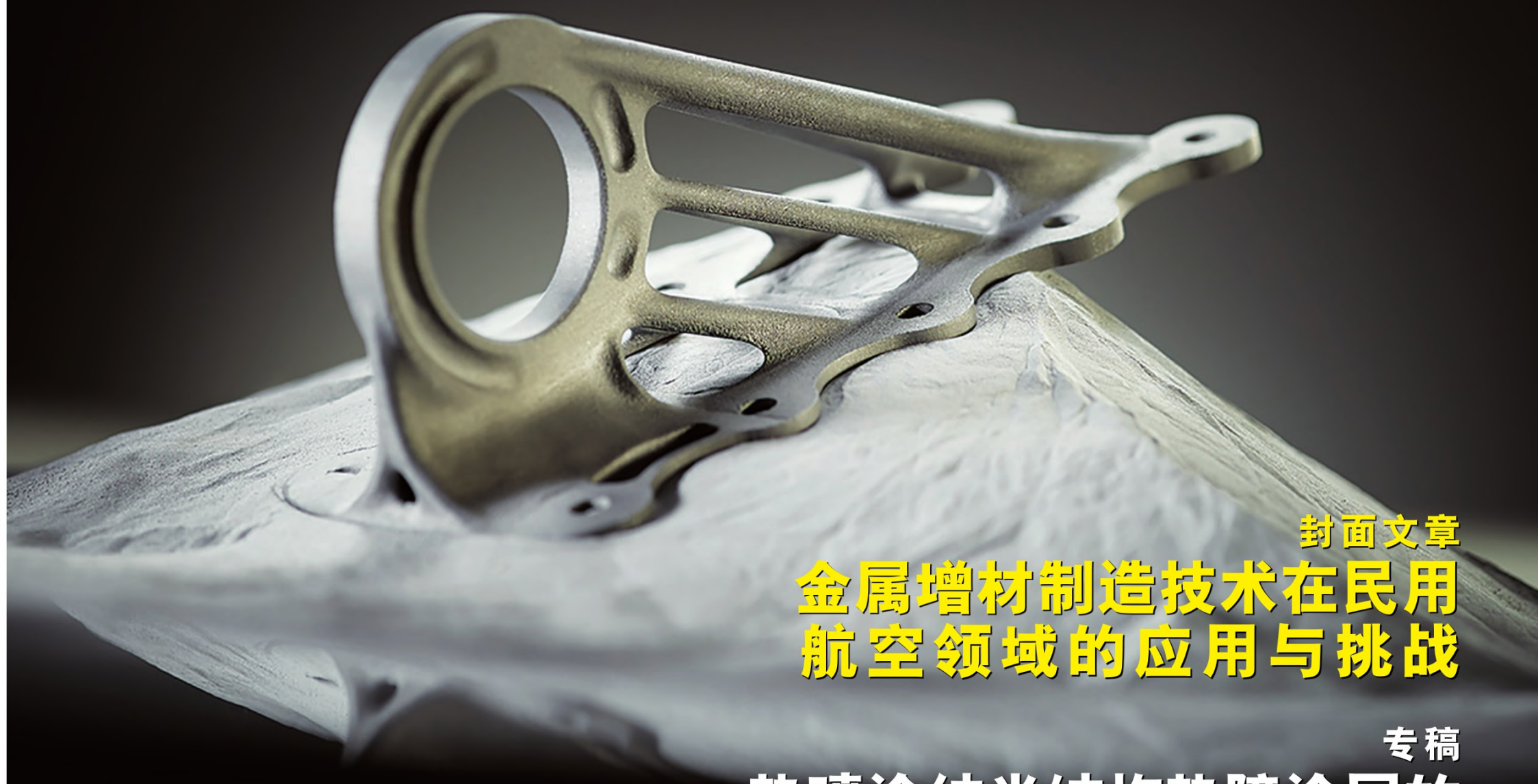
AERONAUTICAL MANUFACTURING TECHNOLOGY

Vol.62 No.21 2019

航空制造技术

2019年第21期

Vol.62 No.21



封面文章

金属增材制造技术在民用
航空领域的应用与挑战

专稿

热喷涂纳米结构热障涂层的
高温长效服役性能研究进展

论坛

表面工程

走进科研

中铝材料院

www.amte.net.cn

ISSN 1671-833X



9 771671 833198

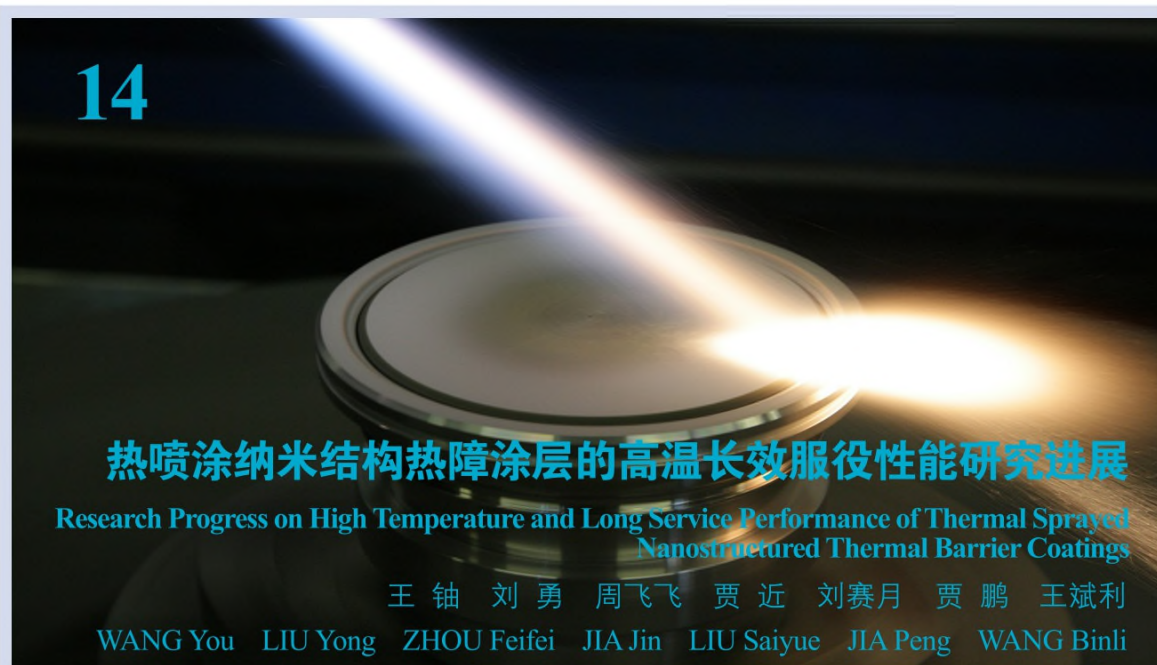


万方数据

专稿 Feature

封面文章 Cover Story

论坛 Forum

表面工程
Surface Engineering

22 金属增材制造技术在民用航空领域的应用与挑战

雷力明 侯慧鹏 何艳丽 李雅莉 付俊

Application and Challenges of Metal Additive Manufacturing in Civil Aviation

LEI Liming HOU Huipeng HE Yanli LI Yali FU Jun

34 温辅助激光冲击强化技术原理与应用研究

赵吉宾 陆莹 乔红超 孙博宇

Research on Principle and Application of Warm Laser Shock Processing Technology

ZHAO Jibin LU Ying QIAO Hongchao SUN Boyu

40 喷砂处理对8Cr4Mo4V钢表面状态的影响

魏英华 袁晓光 安敏 周驰滨 于兴福

Effect of Sand Blasting Treatment on Surface State of 8Cr4Mo4V Steel

WEI Yinghua YUAN Xiaoguang AN Min ZHOU Chibin YU Xingfu

47 TC4钛合金桨叶包铁胶接表面处理工艺研究

李文 朱彦海 孙刚 张艳苓

Study on Adhesive Bonding Surface Treatment Process of TC4 Titanium Alloy Leading Edge Protection of Blade

LI Wen ZHU Yanhai SUN Gang ZHANG Yanling

52 7075铝合金连接孔复合强化数值模拟及疲劳试验研究

刘渊 薛红前 斯泓睿 高国强

Numerical Simulation and Fatigue Experiment of 7075 Aluminum Alloy Joint Holes Processed by Compound Strengthening Technology

LIU Yuan XUE Hongqian JIN Hongrui GAO Guoqiang

59 激光熔覆FeMnNiCoCr高熵合金涂层的组织结构及腐蚀性能研究

刘涛 赵立娟 庄梦雅 纪秀林

Microstructure and Corrosion Resistance of Laser Cladding FeMnNiCoCr High-Entropy Alloy Coatings

LIU Tao ZHAO Lijuan ZHUANG Mengya JI Xiulin

64 42CrMo钢离子氮氧共参与离子渗氮对比研究

缪小吉 武计强 梅文臣 孙斐 徐磊 张玉龙 胡静

Comparative Study on Plasma Oxynitriding and Plasma Nitriding for 42CrMo Steel

MIAO Xiaoji WU Jiqiang MEI Wenchen SUN Fei XU Lei ZHANG Yulong HU Jing

CONTENTS

目次

走进科研 Approaching Science



研究论文 Research

72 基于正交试验的铸造高Nb-TiAl合金收缩率研究

刘金虎 丁贤飞 冯新 南海

Study on Shrinkage Ratio of Cast High Nb-TiAl Alloy Based on Orthogonal Test

LIU Jinhu DING Xianfei FENG Xin NAN Hai

79 热压罐成型复合材料所用框架式模具热弹性耦合优化设计

贾东升 高彤 唐磊 许英杰

Thermo-Elastic Topology Optimization of Framed Mould Used in Autoclave Processing for Composite Structures Forming

JIA Dongsheng GAO Tong TANG Lei XU Yingjie

83 钛合金铣削加工中冷却润滑方式的作用效果研究

陈博川 袁松梅 朱光远 杨宏青 姜涛

Effects of Different Cooling and Lubrication Methods on Milling of Titanium Alloy

CHEN Bochuan YUAN Songmei ZHU Guangyuan YANG Hongqing JIANG Tao

94 激光选区熔化中分区薄壁支撑自动生成技术

闫利强 孟月梅 侯志霞

Automatic Generation Technology of Thin-Walled Support Based on Separate Area in Selective Laser Melting

YAN Liqiang MENG Yuemei HOU Zhixia

starrag

Engineering precisely what you value

Ecospeed

你，一贯争分夺秒



75%

零件加工时间的节省归功于
Sprint Z3并联主轴头的使用