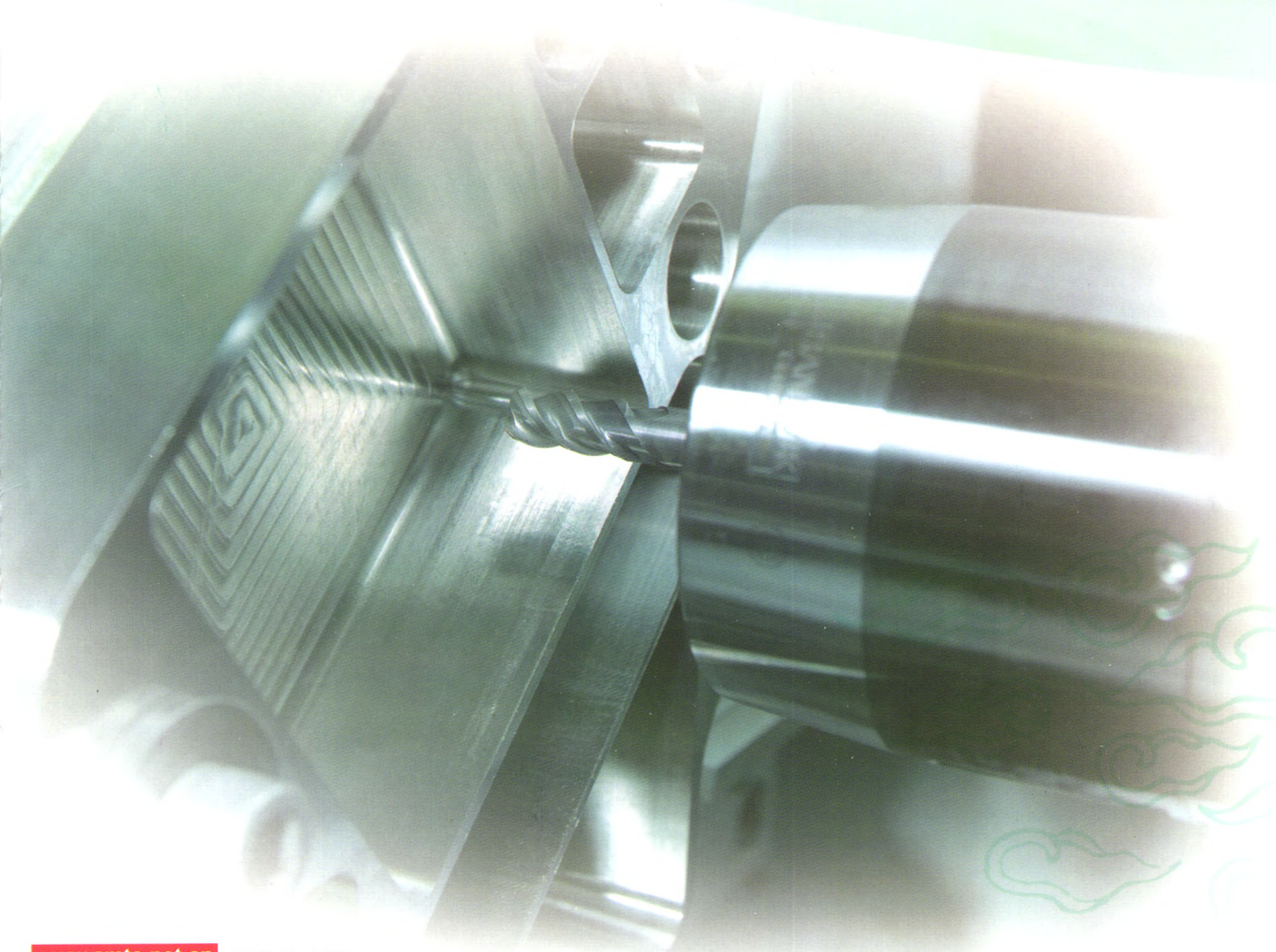


AERONAUTICAL MANUFACTURING TECHNOLOGY

航空制造技术

增刊S2/2015



www.amte.net.cn

ISSN 1671-833X



9 771671 833150
ISSN 1671-833X CK 114387W
万方数据

熔渗法制备陶瓷基复合材料的研究进展	焦 健 杨金华 李宝伟(1)
基于 MBD 的构型管理在飞机研制中研究与应用	田宪伟(7)
PMI 泡沫耐热性能试验研究	宋 杰 贺 晨 舒卫国 等(12)
商用航空发动机的特种工艺控制研究	韩秀峰(15)
激光投影技术在装配连接中的应用	陈国强 李 辉 余 宁(20)
民用飞机客改货改装技术研究	马维佳 刘文杰 马英杰(23)
竞争新前沿——基于模型的企业	乔建明 汪 伟(26)
飞行器防 / 除冰技术研究进展	王 晋 赵文明 纪双英 等(30)
基于 Elmo 系统的柔性工装通用编程方法研究	刘 斌 张少擎(33)
连续 SiC 纤维增强钛基复合材料高温变形研究	高昌前 赵 冰 韩秀全 等(36)
一种用于太阳翼装配的位姿调整平台设计	郑树杰 高立国 姜禄华 等(39)
高超音速飞行器热防护材料技术分析	程 功 肖 军(43)
氧化物 / 氧化物陶瓷基复合材料的研究进展	陈明伟 李 峰 姜 里(46)
运载火箭氢氧发动机推力室内壁用铜合金材料研究进展	邹鹤飞 徐坤和 魏 凯 等(50)
碳化硅纤维毡增强陶瓷基复合材料的制备与性能	许 然 张 博 季 涛 等(57)
航空制造企业工艺流程优化全过程管理与实践	徐 彤 周良明 刘艳君(60)
航空发动机复合材料叶片曲面可铺性研究	宋 超 李 勇 还大军 等(63)
航空蜂窝夹层结构预埋及力学性能评估分析	王清明 申学明 曹正华(67)
批产阶段飞机装配交付速率提升方法研究	于 宏(71)
飞机设计曲面快速分割程序开发与应用	陈小鹏 沈晓东 魏 星 等(74)
航空制件水洗型荧光渗透检测典型应用问题分析研究	韩立恒 周炳如 冯小杰(77)
基于 3DS MAX 的厂房前期工艺规划	巩玉强 苏成林(81)
知识工程在机械产品结构设计中的应用	朱煜忻 王 宇 丁 航 等(85)
自动铺放系统聚氨酯橡胶压辊硬度的研究	还大军 宋 超 李 勇 等(89)
大型民机气压能网络用能分析	孙亚辉 苏向辉(92)
基于虚拟惯性台的刹车系统仿真研究	李 强 李志勇 李胜军 等(97)
复模态指数函数在正交多项式辨识模态参数算法中的应用	王恩远 刘 强 李 尧(99)
科研单位价值链的延伸探讨	孙智孝 刘莹华 金树颖(105)
直 9 系列直升机机载数据传输电缆布线优化分析	鹿泽伦 程国福 王 宇 等(109)
某型飞机整体油箱密封修理工艺研究	杨爱清 罗 俊 李晓青 等(112)
基于 PDM 的标准件库研究与开发	王海晨 梁 春 沈建新(117)

双丝热线探头的一种标定新方法.....	姚惠元 刘国政 孙楠(120)
数控弯管成形专家系统软件开发.....	王永旭 周勇 岚峰 等(123)
盒式可重构工装结构刚度分析.....	张桂书 安鲁陵 刘雁冰 等(127)
插耳式门铰链孔精加工方法.....	高玉宝(131)
300M 钢超音速火焰喷涂 WC 涂层工艺分析	张智慧(135)
飞机整体金属油箱渗油故障原因分析及处理.....	崔伟涛 冯刚 田俊 等(138)
航空管路进口薄壁管材无损检测与评价.....	肖凯 蔡桂喜 冯剑飞 等(141)
高温合金和钛合金材料的橡胶轮数控抛光试验.....	陈宇飞 崔伟 李勋 等(146)
复合材料夹层结构蜂窝与面板脱粘研究.....	曾小苗 罗琳胤 邵俊欣 等(150)
制孔质量约束的铝合金薄壁叠层结构单向预压钻孔工艺研究.....	卢志军(152)
考虑区域公差约束的叶片几何形状分析方法.....	江泽鹏 陈志同(157)

AERONAUTICAL MANUFACTURING TECHNOLOGY

CONTENTS

Supplement 2015 (Total No.495)

Progress in Ceramic Matrix Composites Fabricated by Melt Infiltration Process	JIAO Jian YANG Jinhua LI Baowei (1)
Research and Application of Configuration Management Based on MBD in Aircraft Development	TIAN Xianwei (7)
Experimental Study on Heat Resistance Property of PMI Foam	SONG Jie HE Chen SHU Weiguo et al (12)
Research on Special Process Control for Commercial Aircraft Engine	HAN Xiufeng (15)
Application of Laser Projection Technology in Assembly Connection	CHEN Guoqiang LI Hui YU Ning (20)
Study on Modification Technology of Modifying Passenger Aircraft to Freighter	MA Weijia LIU Wenjie MA Yingjie (23)
New Frontier in Competition—Model Based Enterprise	QIAO Jianming WANG Wei (26)
Progress of the Aircraft Anti-Icing/De-Icing	WANG Jin ZHAO Wenming JI Shuangying et al (30)
Research on General Programming Method of Flexible Tooling Based on Elmo System	LIU Bin ZHANG Shaoqing (33)
Deformation Study of SiC Fiber Reinforced Titanium Composites at High Temperature	GAO Changqian ZHAO Bing HAN Xiuquan et al (36)
Design of Position and Attitude Adjustment Platform for the Solar Array Assembly	ZHENG Shujie GAO Liguo JIANG Luhua et al (39)
Analysis of Thermal Protection Materials for Hypersonic Aircraft	CHENG Gong XIAO Jun (43)
Research Progress on Oxide/Oxide Ceramic Matrix Composites	CHEN Mingwei LI Feng JIANG Li (46)
A Review of Copper Alloy Used in the Liner Wall of the Main Combustion Chamber for the LH ₂ /LO ₂ Engine of Carrier Rocket	ZOU Hefei XU Kunhe WEI Kai et al (50)
Preparation and Property of Silicon Carbide Fiber Felt Reinforced Ceramic Matrix Composite	XU Ran ZHANG Bo JI Tao et al (57)
Whole Process Management and Practice of Aviation Manufacturing Enterprise Process Optimization	XU Tong ZHOU Liangming LIU Yanjun (60)
Study on Placeability of Composite Blade Surface of Aeroengine	SONG Chao LI Yong HUAN Dajun et al (63)
Performance Evaluation and Analysis of Honeycomb Sandwich Structure Embedded Part	WANG Qingming SHEN Xueming CAO Zhenghua (67)
Research on Method to Promote the Delivery Rate of Aircraft Assembly at Batch Production Stage	YU Hong (71)
Development and Application of Program for Rapid Dividing Surfaces in Aircraft Design	CHEN Xiaopeng SHEN Xiaodong WEI Xing et al (74)
Research on Typical Issues From Water-Wash Fluorescent Penetrant Inspection (FPI) of Aviation Parts	HAN Liheng ZHOU Bingru FENG Xiaojie (77)
Factory Process Planning in the Early Stage Based on 3DS MAX	GONG Yuqiang SU Chenglin (81)
Application of Knowledge Engineering in Mechanical Product Structure Design	ZHU Yuxin WANG Yu DING Hang et al (85)
Research on Hardness of Polyurethane Rubber Roller of Automatic Placement System	HUAN Dajun SONG Chao LI Yong et al (89)
Energy Analysis of Pneumatic Net of Large Civil Aircraft	SUN Yahui SU Xianghui (92)
Study on Brake Control System Test Method Based on Virtual Simulation Experiments	LI Qiang LI Zhiyong LI Shengjun et al (97)

Application of Complex Mode Indicator Function in the Identification of Modal Parameters by Using Orthogonal Polynomials Method	WANG Enyuan LIU Qiang LI Yao (99)
Discussion on the Value Chain Extension of the Scientific Research Units	SUN Zhixiao LIU Yinghua JIN Shuying (105)
Wiring Optimization Analysis of Airborne Data Transmission Cable in Z9 Series Helicopter	LU Zelun CHENG Guofu WANG Yu et al (109)
Study on Sealing Repair Process of an Aircraft Integral Tank	YANG Aiqing LUO Jun LI Xiaoqing et al (112)
Research and Development of Standard Part Library Based on PDM	WANG Haichen LIANG Chun SHEN Jianxin (117)
A New Calibration Method of Double-Hotwire Probe	YAO Huiyuan LIU Guozheng SUN Nan (120)
Development of Expert System Software for CNC Tube Bending Forming	WANG Yongxu ZHOU Yong LUAN Feng et al (123)
Stiffness Analysis of the Box Joint-Based Reconfigurable Tooling	ZHANG Guishu AN Luling LIU Yanbing et al (127)
Method of Ear Plug Hinge Hole Finishing Machining	GAO Yubao (131)
Process Analysis of 300M Steel WC Coatings by High Velocity Oxygen Fuel Thermal Spraying	ZHANG Zhihui (135)
Cause Analysis and Solution of Aircraft Metal Integral Tank Leakage	CUI Weitao FENG Gang TIAN Jun et al (138)
Non-Destructive Inspection and Evaluation of Imported Small Thin-Wall Metal Tube Used for Aircraft Piping	XIAO Kai CAI Guixi FENG Jianfei et al (141)
Experiment of Rubber Wheel CNC Polishing for Superalloy and Titanium Alloy	CHEN Yufei CUI Wei LI Xun et al (146)
Research on Honeycomb and Laminate Disbond in Composite Sandwich Structure	ZENG Xiaomiao LUO Linyin SHAO Junxin et al (150)
Study of One-Side Pressed Drilling Process of Aluminum Alloy Thin-Walled Laminated Structure	LU Zhijun (152)
Analysis Method for Blade Geometric Considering Regional Tolerance Constrained	JIANG Zepeng CHEN Zhitong (157)

