

AEROSPACE MATERIALS & TECHNOLOGY
YUZHANG CAILIAO GONGYI

(Bimonthly)
(Starting Publication in 1971)

ISSN 1007-2330
CN 11-1824/V

Vol.53 No.3 June 2023 (Series No.307)

CONTENTS

Research Progress of Turn-milling Cutting Technologies and Their Applications
..... SUN Fujian LUO Changgeng JIANG Zhixian LIAO Junhui XIAO Gang(1)

Research Progress of Acoustic Emission Monitoring Technology in Grinding Process
..... CHEN Jingqiang DENG Zhaohui ZHUO Rongjin LV Lishu GE Jimin(18)

Research and Application of AO-LSSVM in Milling Aluminum Alloy Surface Roughness Prediction
..... LV Liangliang YIN Ningxia WU Jingyue MAI Qinqun LIU Can(27)

Shear Stress in the Adhesive Layer During Scarf Repairing Based on Time-varying Parameters of Materials
..... YAN Dengjie CHEN Shuxian DING Zhenyuan(35)

Multi-scale Progressive Damage Analysis of Orthogonal Three-way Woven Composite Joint Failure Under Tensile Load
..... LONG Ling WANG Xiaofang ZHANG Nan LI Chao ZHOU Guangming(43)

Evaluation of Tool Wear and Surface Roughness of Dry Milling Al-50wt%Si High Silicon Aluminum Alloy
..... NIU Qiulin ZHANG Shenzhen JING Lu LI Shuang LI Pengnan(48)

Effect of Different Surface Micro-Textured Tool on Subsurface Damage in Carbon Fiber Reinforced Plastic Cutting Simulation
..... CHENG Yaotian ZHANG Xu XIE Chaoyu LIN Xudong WANG Ruojin(55)

Preparation and Performance of Short Carbon Fiber Reinforced Shape Memory Epoxy Composites
..... LUO Faxiang WEI Yaoqiang WU Nan SONG Shibin SHAO Yichuan(60)

Lightning Protection Performance of Carbon Fiber Composite Matrix Modification/Copper Mesh Combination
..... XIAO Yao ZHANG Xianfeng DONG Jun LIU Xiaoshan LIANG Yun(68)

Effect of Section Layup Region Division on Static Aeroelasticity of High Aspect Ratio Wing
..... LI Jinyang WANG Junli FENG Yuru LU Zhengwu LI Jiahao(75)

Forging Process of Ultra-High Strength and Toughness Rare Earth Magnesium Alloy in Straight Tube Section
..... WANG Bing LIU Fei HU Wanting YUAN Deyong GAO Huan(82)

High Temperature Tribological Properties of Ti-GLC Coatings on M50 Steel Substrate by Magnetron Sputtering
..... LI Yingchun GU Shouxu QIU Ming FAN Henghua NIE Aonan(87)

Centrifugal Defoaming Process of Silicone Gel GAO Yangyang MA Jia JI Junyun CHEN Yuling ZHANG Qiaoshou(94)

Experimental Study on Optimization of Process Parameters for Low-Frequency Vibration Drilling of Laminated Materials
..... NIE Peng MA Yidi LI Haiwei ZHANG Kaifeng LI Zhengqiang(98)