

ISSN 1001-3660  
CN 50-1083/TG

# 表面技术

SURFACE TECHNOLOGY

2021年9月  
第50卷 第9期  
Vol.50 No.9

EI Compendex 收录期刊

中国科学引文数据库（CSCD）来源期刊（核心库）

Scopus 收录期刊

中国科技核心期刊

中文核心期刊

2017第三届全国百强报刊

第5届中国精品科技期刊

第五十卷

第九期

二〇二一年九月

主办单位  
出版单位  
万方数据

中国兵器工业第五九研究所  
重庆五九期刊社



## 目 次 CONTENTS

### 特邀综述 Invited Review

1 静电喷雾制备功能化表面膜层的研究进展

Research Progress of Functional Surface Coatings Preparation by Using Electrostatic Spray

陈逢军, 张肖肖, 胡天

CHEN Feng-jun, ZHANG Xiao-xiao, HU Tian

14 微织构化表面润滑设计与发展分析

Lubrication Design and Development Analysis of Micro-texturing Surfaces

张培耘, 张彦虎, 华希俊, 符永宏, 尹必峰, 符昊, 纪敬虎

ZHANG Pei-yun, ZHANG Yan-hu, HUA Xi-jun, FU Yong-hong, YIN Bi-feng, FU Hao, JI Jing-hu

33 简单/改性铝化物涂层的研究现状

Current Research Status of Simple/Modified Aluminide Coatings

蒋成洋, 丰敏, 陈明辉, 耿树江, 王福会

JIANG Cheng-yang, FENG Min, CHEN Ming-hui, GENG Shu-jiang, WANG Fu-hui

43 磁场作用下的微生物腐蚀研究进展

Research Progress of Microbial Corrosion under Magnetic Field

何勇君, 张斐, 王海涛, 张天遂, 李广芳, 刘宏芳

HE Yong-jun, ZHANG Fei, WANG Hai-tao, ZHANG Tian-sui, LI Guang-fang, LIU Hong-fang

### 表面强化技术 Surface Strengthening Technology

53 磨粒强化加工表面材料动态再结晶行为的研究

Investigation on Dynamic Recrystallization Behavior of Abrasive Grinding Hardening Surface

洪远, 孙聪, 修世超, 姚云龙, Xin Chen

HONG Yuan, SUN Cong, XIU Shi-chao, YAO Yun-long, Xin CHEN

70 喷丸改善 Q235B 焊接接头残余应力场的数值模拟

Numerical Simulation of Shot Peening for Improving Residual Stress Field of Welded Joint of Q235B

邢家麒, 吴跟上, 赵树森, 贺占蜀, 李延民, 邵景干, 余桧鑫

XING Jia-qi, WU Gen-shang, ZHAO Shu-sen, HE Zhan-shu,

LI Yan-min, SHAO Jing-gan, YU Hui-xin

81 喷丸强化残余应力对 AISI 304 不锈钢疲劳裂纹扩展行为的影响

Effects of Shot Peening-induced Residual Stresses on Fatigue Crack Propagation Behavior of AISI 304 Stainless Steel

王成, 李开发, 胡兴远, 王龙

WANG Cheng, LI Kai-fa, HU Xing-yuan, WANG Long

91 干、湿喷丸强化对 TC17 钛合金喷丸强化层的影响

Influences of Dry and Wet Shot Peening Process on Strengthening Layer of TC17 Titanium Alloy

徐松超, 盖鹏涛, 付雪松, 陈国清, 周文龙

XU Song-chao, GAI Peng-tao, FU Xue-song, CHEN Guo-qing, ZHOU Wen-long

99 超声冲击改进地铁车辆焊接裂纹修复质量的探究

Research on Improving Repair Quality of Welding Crack of Metro Vehicle by Ultrasonic Impact

张枝森, 王永祥, 何柏林

ZHANG Zhi-sen, WANG Yong-xiang, HE Bo-lin

## 表面功能化 Surface Functionalization

108 透明超疏水表面的研究进展

Research Progress of Transparent and Super-hydrophobic Surface

沈可可, 吕晓猛, 贾瑛, 金国锋, 黄远征, 侯若梦, 傅赏, 史素青

SHEN Ke-ke, LYU Xiao-meng, JIA Ying, JIN Guo-feng,

HUANG Yuan-zheng, HOU Ruo-meng, FU Shang, SHI Su-qing

120 钛表面硅复合微弧氧化膜负极的制备及其电化学性能研究

Preparation of Silicon-containing Micro-arc Oxidation Film on Titanium and Related Electrochemical Performance Research

孙梦璐, 陆萍, 张亦凡, 董磊, 吴杰, 李德军

SUN Meng-lu, LU Ping, ZHANG Yi-fan, DONG Lei, WU Jie, LI De-jun

128 3D 打印 Ti-6Al-4V 钛合金表面纳米孔洞制备技术

The Preparation of Nano-pore on Ti-6Al-4V Titanium Alloy Surface by 3D Printing

王培, 李少龙, 张长伟, 罗倩

WANG Pei, LI Shao-long, ZHANG Chang-wei, LUO Qian

134 基于硅靶和碳化硅靶的碳化硅薄膜磁控溅射工艺对比

Comparison of Magnetron Sputtering Process of Silicon Carbide Film Based on Silicon and Silicon Carbide Target

杨梦熊, 惠迎雪

YANG Meng-xiong, HUI Ying-xue

141 风电叶片水性复合涂层疏水、抗冲蚀与抗结冰性能探究

Hydrophobic, Anti-erosion and Anti-icing Properties of Water-based Composite Coating for Wind Turbine Blades

罗彤彤, 汪涛, 项伟, 杨蒙蒙

LUO Tong-tong, WANG Tao, XIANG Wei, YANG Meng-meng

152 铝合金超疏水表面的构建及其稳定性与自清洁性能研究

Research on Construction of Superhydrophobic Surface of Aluminum Alloy and Its Stability and Self-cleaning Performance

邢敏, 雷西萍, 关晓琳, 宋月英, 周亚丽

XING Min, LEI Xi-ping, GUAN Xiao-lin, SONG Yue-ying, ZHOU Ya-li

162 高纯氧化铝涂覆层对锂电池聚乙烯隔膜的影响

Effect of High Purity Alumina Coating on Polyethylene Diaphragm of Lithium Battery

张瑞珠, 冯家赫, 李炎炎, 马淑云

ZHANG Rui-zhu, FENG Jia-he, LI Yan-yan, MA Shu-yun

169 Sn掺杂对 $\text{Si}_x\text{Sb}_{100-x}$ 相变薄膜结晶行为的影响

Effects of Sn Doping on Crystallization Behavior of  $\text{Si}_x\text{Sb}_{100-x}$  Phase Change Films

杜玲玲, 周细应, 李晓, 周文华, 范志君

DU Ling-ling, ZHOU Xi-ying, LI Xiao, ZHOU Wen-hua, FAN Zhi-jun

176 氧化石墨烯化学接枝提高纳米银的负载效果

Chemically Grafted Graphene Oxide for Improving the Loading of Silver Nanoparticles

楼玉民, 赵宁宁, 黄一君, 史浩龙, 岳建岭, 唐秀之

LOU Yu-min, ZHAO Ning-ning, HUANG Yi-jun, SHI Hao-long, YUE Jian-ling, TANG Xiu-zhi

## 摩擦磨损与润滑 Friction, Wear and Lubrication

184 等离子喷涂 $\text{Al}_2\text{O}_3$ 涂层与高硬配副的摩擦学性能研究

Study on Tribological Properties of Plasma Thermal Spraying  $\text{Al}_2\text{O}_3$  Coating Sliding against Counterparts with High Hardness

李荣泽, 赵晓琴, 段文山, 安宇龙, 周惠娣, 陈建敏

LI Rong-ze, ZHAO Xiao-qin, DUAN Wen-shan, AN Yu-long, ZHOU Hui-di, CHEN Jian-min

196 离子液体添加到废旧发动机油引起的摩擦学性能“再生”

Tribological Performance "Recovery" Caused by the Addition of Ionic Liquid to Used Engine Oil

张大同, 杨淑燕, 蔡美荣, 郭峰

ZHANG Da-tong, YANG Shu-yan, CAI Mei-rong, GUO Feng

205 AMT 换挡滑块的磨损量预测与磨损规律数值分析

Numerical Analysis on Wear Prediction and Wear Rule of the Shift Slider on AMT

刘雨薇, 孙园植, 王叶, 付崇智, 陈浩, 李秀明

LIU Yu-wei, SUN Yuan-zhi, WANG Ye, FU Chong-zhi, CHEN Hao, LI Xiu-ming

215 半球形突起弯管冲蚀特性数值研究

Numerical Analysis of the Erosion Characteristics of Hemispherical Protrusion Elbow

李睿, 孙治谦, 李安俊, 王森, 王振波

LI Rui, SUN Zhi-qian, LI An-jun, WANG Sen, WANG Zhen-bo

225 TiC 添加量对高能激光熔覆 Inconel718 基陶瓷涂层显微组织和摩擦磨损性能的影响

Effect of TiC Content on Microstructure, Friction and Wear Properties of Inconel718 Based Ceramic Coatings Prepared by High Energy Laser Cladding

吴军, 金杰, 朱冬冬, 徐军飞, 张玉良

WU Jun, JIN Jie, ZHU Dong-dong, XU Jun-fei, ZHANG Yu-liang

236 不同球磨时间下制备的铜基自润滑复合材料力学与摩擦磨损性能研究

Study on Mechanical and Tribological Behavior of Copper-based Self-lubricating Composites Prepared at Different Ball Mill Time

李佳佳, 王燕, 王福会

LI Jia-jia, WANG Yan, WANG Fu-hui

244 层流等离子体点状淬火面积比对轮轨材料磨损性能的影响

Influence of Laminar Plasma Spot Quenching Area Ratio on Wear Properties of Wheel/Rail Materials

冯宗立, 张青松, 戴光泽, 李秋泽

FENG Zong-li, ZHANG Qing-song, DAI Guang-ze, LI Qiu-ze

254 Gd 掺杂强化 $(Cu_{56}Zr_{44})_{1-x}Gd_x$  合金非晶形成能力及摩擦学性能

Strengthen the Glass Forming Ability and Tribological Properties of  $(Cu_{56}Zr_{44})_{1-x}Gd_x$  Alloys by Gd-doping

李朝岚, 陈敬昶, 王远, 王枭, 于晓华

LI Chao-lan, CHEN Jing-chang, WANG Yuan, WANG Xiao, YU Xiao-hua

261 钢基镍磷合金 PTFE 复合涂层耐磨耐蚀性能研究

Study on Wear Resistance and Corrosion Resistance of Electroless Ni-P Plating with PTFE Composite Coating on Steel Substrate

许斌, 钱建才, 项运良, 邹洪庆, 吴厚昌, 吕基成, 方敏

XU Bin, QIAN Jian-cai, XIAO Yun-liang, ZOU Hong-qing,

WU Hou-chang, LYU Ji-cheng, FANG Min

269 半导体硅器件接触时粘着产生起因的原子尺度分析

Original Analysis of Adhesion Produced for Semiconductor Silicon Device Based on Atomic Simulation

张琦, 陈晶晶, 宋萌萌, 马艳花

ZHANG Qi, CHEN Jing-jing, SONG Meng-meng, MA Yan-hua

## 腐蚀与防护 Corrosion and Protection

278 磷酸盐后处理对 Mg-Gd-Y 合金微弧氧化涂层耐蚀性能的影响

Effect of Phosphate Post-treatment on Corrosion Resistance of Micro-arc Oxidation Coating on Mg-Gd-Y Alloy

国泰榕, 卢小鹏, 李岩, 张涛, 王福会

GUO Tai-rong, LU Xiao-peng, LI Yan, ZHANG Tao, WANG Fu-hui

286 稀土 Y 对热浸镀铝镀层组织及耐蚀性的影响

Influence of Rare Earth Yttrium on the Structure and Corrosion Resistance of Hot-dip Aluminum Coating

刘艺, 李国喜, 郑毅然

LIU Yi, LI Guo-xi, ZHENG Yi-ran

293 表面活性剂对化学镀镍影响机理的研究

Research on the Effect Mechanism of Surfactant on Electroless Nickel Plating

蒋峥瑾, 吴道新, 肖忠良, 李昕, 梁奥博, 周光华, 黄勇

JIANG Zheng-jin, WU Dao-xin, XIAO Zhong-liang, LI Xin,

LIANG Ao-bo, ZHOU Guang-hua, HUANG Yong

303 抗高温高浓盐酸席夫碱基吡啶季铵盐缓蚀剂的研究

Study on the Inhibitor of Schiff Base Pyridine Quaternary Ammonium Salt for Anti-High Temperature and High Concentration Hydrochloric Acid

李俊莉, 沈燕宾, 李霁阳, 王佳, 张颖

LI Jun-li, SHEN Yan-bin, LI Ji-yang, WANG Jia, ZHANG Ying

311 水置换型缓蚀剂对印制电路板腐蚀行为的影响及作用机理

Effects of Water-displacing Corrosion Preventive Compound on Corrosion Behavior of Printed Circuit Board and Mechanism

谭晓明, 战贵盼, 张丹峰, 彭志刚, 王安东

TAN Xiao-ming, ZHAN Gui-pan, ZHANG Dan-feng, PENG Zhi-gang, WANG An-dong

## 精密与超精密加工 Precision and Ultra-precision Machining

322 医用钛合金动态磁场集群磁流变抛光加工研究

Study on Cluster Magnetorheological Finishing of Medical Titanium Alloy with Dynamic Magnetic Fields

阎秋生, 赵言, 梁智镔, 陈家学, 潘继生

YAN Qiu-sheng, ZHAO Yan, LIAANG Zhi-bin, CHEN Jia-xue, PAN Ji-sheng

333 超声振动辅助 ELID 磨削淬硬 12Cr2Ni4A 合金钢表面特性的研究

Study on Surface Characteristics of 12Cr2Ni4A Alloy Steel by Ultrasonic Vibration Assisted ELID Grinding

向道辉, 雷小飞, 彭培成, 牛肖肖, 赵波, 高国富

XIANG Dao-hui, LEI Xiao-fei, PENG Pei-cheng, NIU Xiao-xiao, ZHAO Bo, GAO Guo-fu

342 磁力研磨法去除复杂轮廓蒙皮微孔边缘毛刺

Removal of Burrs on the Edges of Micropores in Complex Contour Skins by Magnetic Finishing

杨欢, 陈松, 马瑞, 陈燕, 白洁, 王亚军, 郑俊超

YANG Huan, CHEN Song, MA Rui, CHEN Yan, BAI Jie, WANG Ya-jun, ZHENG Jun-chao

352 复合磁极磁粒研磨平面机理及试验探究

Mechanism Analysis and Experimental Study of Plane of Compound Magnetic Pole Magnetic Abrasive Lapping

朱子俊, 韩冰, 陈燕, 李奎

ZHU Zi-jun, HAN Bing, CHEN Yan, LI Kui

361 SLM 增材制造微流道内表面磨粒流抛光工艺与机理

Polishing Process and Mechanism of Abrasive Flow on Inner Surface of Microchannel by SLM Additive Manufacturing

石岩, 郭志, 刘佳, 马志乾

SHI Yan, GUO Zhi, LIU Jia, MA Zhi-qian

370 双磨粒抛光单晶 Si 的分子动力学模拟

Molecular Dynamics Simulation of Double Abrasive Polished Single Crystal Si

岳海霞, 戴厚富, 胡洋, 周玉琪

YUE Hai-xia, DAI Hou-fu, HU Yang, ZHOU Yu-qi

379 断续磨削表面烧伤机理与在线监测方法研究

Research on Burn Mechanism of Intermittent Grinding Surface and Online Monitoring Method

朱欢欢, 迟玉伦, 闻章, 张梦梦

ZHU Huan-huan, CHI Yu-lun, WEN Zhang, ZHANG Meng-meng