

ISSN 1001-3660
CN 50-1083/TG

表面技术

SURFACE TECHNOLOGY

2021年12月
第50卷 第12期
Vol.50 No.12

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

2020年百种中国杰出学术期刊

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

表面技术

第五十卷

第十一期

二〇二一年十二月

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



• 卷终 •

目 次 CONTENTS

专题——磨粒与光整加工技术及其零件表面完整性

Special Topic—Abrasive and Finishing Technologies and Machined Surface Integrity

1 齿轮类零件滚磨光整加工技术现状及发展思考

Research Status and Development Thinking of Mass Finishing for Gear Parts

杨英波, 李文辉, 李东祥, 侯圣文, 杨胜强

YANG Ying-bo, LI Wen-hui, LI Dong-xiang, HOU Sheng-wen, YANG Sheng-qiang

17 陶瓷基复合材料加工技术及其表面亚表面损伤机制研究进展

Research Progress on Processing Technology and Surface and Subsurface Damage Mechanism of Ceramic Matrix Composites

王晓博, 李璐璐, 赵波, 宋超胜

WANG Xiao-bo, LI Lu-lu, ZHAO Bo, SONG Chao-sheng

35 关联系统动静态特征端面磨削表面创成机理

Mechanism of Surface Creation for Dynamic and Static Feature End Grinding of Associated Systems

孙聪, 修世超, 李清良, 邹显楠, 洪远

SUN Cong, XIU Shi-chao, LI Qing-liang, ZOU Xian-nan, HONG Yuan

44 磨粒刻划单晶 SiC 的 SPH 与 FEM 耦合仿真分析

Analysis of SPH and FEM Coupling Simulation of Abrasive Grain Scratching Single Crystal SiC

李龙, 葛培琪

LI Long, GE Pei-qi

54 多磁极旋转磁场的钛合金表面磁性剪切增稠光整加工特性

Finishing Characteristics of Magnetorheological Shear Thickening Finishing for Titanium Alloy Using Multi-pole Rotating Magnetic Field

范增华, 田业冰, 石晨, 孙志光, 钱乘

FAN Zeng-hua, TIAN Ye-bing, SHI Chen, SUN Zhi-guang, QIAN Cheng

62 SG 砂轮磨削镍基合金 GH4169 砂轮磨损机理与磨削性能的实验评价

Experimental Evaluation of Wear Mechanism and Grinding Performance of SG Wheel in Machining Nickel-based Alloy GH4169

黄保腾, 张彦彬, 王晓铭, 陈云, 曹华军, 刘波, 聂晓霖, 李长河

HUANG Bao-teng, ZHANG Yan-bin, WANG Xiao-ming, CHEN Yun,

CAO Hua-jun, LIU Bo, NIE Xiao-lin, LI Chang-he

71 生物润滑剂微量润滑磨削 GH4169 镍基合金性能实验评价

Experimental Evaluation of Minimum Quantity Lubrication of Biological Lubricant on Grinding Properties of GH4169 Nickel-base Alloy

施壮, 郭树明, 刘红军, 李长河, 张彦彬, 杨敏, 陈云, 刘波, 周宗明, 聂晓霖

SHI Zhuang, GUO Shu-ming, LIU Hong-jun, LI Chang-he, ZHANG Yan-bin,

YANG Min, CHEN Yun, LIU Bo, ZHOU Zong-ming, NIE Xiao-lin

85 基于田口法的石英玻璃剪切增稠抛光工艺参数优化

Parameter Optimization by Taguchi Method for Shear Thickening Polishing Process of Quartz Glass

邵琦, 邵蓝樱, 吕冰海, 赵萍, 王金虎, 袁巨龙

SHAO Qi, SHAO Lan-ying, LYU Bing-hai, ZHAO Ping, WANG Jin-hu, YUAN Ju-long

94 基于进化神经网络的磁粒研磨表面粗糙度预测方法研究

Research on Surface Roughness Prediction Method of Magnetic Abrasive Finishing Based on Evolutionary Neural Network

徐良, 陈燕, 韩冰, 程海东, 刘文浩

XU Liang, CHEN Yan, HAN Bing, CHENG Hai-dong, LIU Wen-hao

101 单层磨料凝胶抛光垫的加工性能研究

Study on the Processing Property of Monolayer Abrasive Sol-Gel Polishing Pad

罗求发, 陆静, 林莹超, 俞能跃

LUO Qiu-fa, LU Jing, LIN Ying-chao, YU Neng-yue

111 扫描式阴极电化学光整加工对车削外圆面边缘毛刺的去除

Scanning Cathode Electrochemical Finishing for Removal of Burrs on Edge of Turning Cylindrical Surfaces

朱肖飞, 樊双蛟, 闫兆彬, 卜繁岭, 庞桂兵, 王满富

ZHU Xiao-fei, FAN Shuang-jiao, YAN Zhao-bin, BU Fan-ling, PANG Gui-bing, WANG Man-fu

119 TC4 钛合金纵扭超声磨削表面残余应力及其试验研究

Study on the Surface Residual Stress and Experimental of TC4 Titanium Alloy by Longitudinal-torsional Ultrasonic Grinding

闫艳燕, 王晓旭, 赵波, 刘俊利

YAN Yan-yan, WANG Xiao-xu, ZHAO Bo, LIU Jun-li

130 偏置量对固结磨料小工具头抛光面形收敛效率的影响

Effect of Offset on Polishing Surface Shape Convergence Efficiency of the Fixed Abrasive Tool Head

徐成宇, 张云, 刘纪东, 朱永伟

XU Cheng-yu, ZHANG Yun, LIU Ji-dong, ZHU Yong-wei

表面强化技术 Surface Strengthening Technology

140 微粒子喷丸高速动车组车轴钢疲劳性能的影响因素研究

Research on the Fatigue Strengthening Influencing Factors of Micro Shot Peened High Speed Railway Axle Steel

朱守东, 张继旺, 卢琪, 张浩楠

ZHU Shou-dong, ZHANG Ji-wang, LU Qi, ZHANG Hao-nan

149 次表面偏折裂纹尖端力学行为的分布位错理论分析

Theoretical Analysis of Distributed Dislocations on the Mechanical Behavior of Subsurface Deflection Crack Tip

张雪朋, 李文俊, 李楠, 江晓禹

ZHANG Xue-peng, LI Wen-jun, LI Nan, JIANG Xiao-yu

159 38CrMoAl 钢钛催渗等离子氮化工艺研究

Research on Plasma Nitriding Process of 38CrMoAl Steel with Ti Catalyst

钟厉, 王帅峰, 门昕皓, 韩西

ZHONG Li, WANG Shuai-feng, MEN Xin-hao, HAN Xi

167 TP304L 不锈钢快速热处理的固溶渗氮

Solid Solution Nitriding of TP304L Stainless Steel During Short-time Heat Treatment

刘蔚, 吴静娜, 蔡志刚, 苏诚, 沈育明, 陆军伟, 钱炯, 钟强

LIU Wei, WU Jing-na, CAI Zhi-gang, SU Cheng, SHEN Yu-ming,

LU Jun-wei, QIAN Jiong, ZHONG Qiang

174 吸收层对铜箔飞秒激光冲击强化的影响

Effect of Absorption Layer on Femtosecond Laser Shock Peening of Copper Foil

田甜, 张景泉, 黄婷, 肖荣诗

TIAN Tian, ZHANG Jing-quan, HUANG Ting, XIAO Rong-shi

研究综述 Research Review

181 表面改性技术降低生长棒临床并发症发生率研究进展

Advances in Research on Surface Modification to Reduce the Incidence of Clinical Complications of Growing Rods

张悦, 边焱焱, 马东林, 黄楠, 仉建国, 冷永祥

ZHANG Yue, BIAN Yan-yan, MA Dong-lin, HUANG Nan, ZHANG Jian-guo, LENG Yong-xiang

191 铝-锰网壳结构防腐工艺的研究进展

Research Progress on Surface Anti-corrosion Process of Al-Mn Latticed Shell Structure

叶宗豪, 朱永强, 从巍巍, 桂泰江, 周奕骐, 齐建涛

YE Zong-hao, ZHU Yong-qiang, CONG Wei-wei, GUI Tai-jiang, ZHOU Yi-qi, QI Jian-tao

202 钛合金表面纳米化强化研究进展

Research Progress on Surface Nanocrystallization Strengthening of Titanium Alloys

段冰冰, 王治国, 蔡晋, 李威, 司朝润

DUAN Bing-bing, WANG Zhi-guo, CAI Jin, LI Wei, SI Chao-run

217 表面织构润滑减摩的国内外研究现状及进展

Research Status and Progress of Surface Texture Lubrication and Friction Reduction

黄云磊, 钟林, 王国荣, 魏刚, 彭事超

HUANG Yun-lei, ZHONG Lin, WANG Guo-rong, WEI Gang, PENG Shi-chao

233 电连接器微动腐蚀损伤行为与机理研究综述

Review on the Behavior and Mechanism of Fretting Corrosion Damage of Electrical Connectors

郁大照, 刘琦, 冯利军, 程贤斌

YU Da-zhao, LIU Qi, FENG Li-jun, CHENG Xian-bin

246 激光复合加工制备超疏水金属表面的研究进展

Research Progress on Preparation of Super-hydrophobic Metal Surface by Laser Composite Processing

兰铃, 底月兰, 王海斗, 康嘉杰, 邱均宏

LAN Ling, DI Yue-lan, WANG Hai-dou, KANG Jia-jie, QIU Jun-hong

257 激光熔覆高熵合金涂层的耐腐蚀性能研究进展

Advances in Corrosion Resistance of High Entropy Alloy Coatings Prepared by Laser Cladding

周子钧, 姜美林, 宋鹏芳, 杨发展, 王玉玲, 杨勇, 梁鹏

ZHOU Zi-jun, JIANG Fu-lin, SONG Peng-fang, YANG Fa-zhan,

WANG Yu-ling, YANG Yong, LIANG Peng

271 超支化聚合物的合成及其在涂料中应用研究进展

Research Progress on Synthesis and Application in Coating of Hyperbranched Polymer

李博申, 魏铭, 刘晓芳, 胡瑶瑶, 董群峰, 杨立峰

LI Bo-shen, WEI Ming, LIU Xiao-fang, HU Yao-yao, DONG Qun-feng, YANG Li-feng

282 防冰涂层材料及电力材料防覆冰应用的研究进展

Research Progress of Anti-icing Coating Materials and Its Applications in the Protection of Power Materials

郑奇凯, 孙阔腾, 黄松强, 周经中, 何学敏, 刘奕, 吴双杰, 周平

ZHENG Qi-kai, SUN Kuo-teng, HUANG Song-qiang, ZHOU Jing-zhong,

HE Xue-min, LIU Yi, WU Shuang-jie, ZHOU Ping

摩擦磨损与润滑 Friction, Wear and Lubrication

294 考虑表面形貌的接触应力分析

Analysis of Stress Fields at Line Contact with Consideration of Surface Topographies

李炎, 董庆兵, 罗振涛, 何东

LI Yan, DONG Qing-bing, LUO Zhen-tao, HE Dong

303 气固两相流饲料输送管道结构优化研究

Study on Structure Optimization of Feed Conveying Pipeline in Gas-Solid Two-phase Flow

付鹏, 刘洛航, 杨卫平, 刘仁鑫, 张凯

FU Peng, LIU Luo-hang, YANG Wei-ping, LIU Ren-xin, ZHANG Kai

311 脉冲偏压频率对 TiSiN/TiAlN 纳米多层膜结构和性能的影响规律

Effects of Pulse Bias Frequency on the Microstructure and Properties of TiSiN/TiAlN Nano-Multilayer Films

魏永强, 游业豪, 蒋志强

WEI Yong-qiang, YOU Ye-hao, JIANG Zhi-qiang

320 调制比对 Cr/CrN/Cr/CrAlN 多层膜结构及性能的影响

Effects of Modulation Ratios on the Structures and Properties of Cr/CrN/Cr/CrAlN Multilayer

田甜, 林松盛, 王迪, 柏松, 曲帅杰, 郭朝乾, 代明江

TIAN Tian, LIN Song-sheng, WANG Di, BAI Song, QU Shuai-jie, GUO Chao-qian, DAI Ming-jiang

329 高产天然气井放喷管汇弯管冲蚀磨损特性研究

Study on Erosion Characteristics of Elbow Erosion of Manifold for Relief Pressure of High-yield Natural Gas Well

敬佳佳, 唐曦, 陈文斌, 张志东, 万夫, 何莎

JING Jia-jia, TANG Xi, CHEN Wen-bin, ZHANG Zhi-dong, WAN Fu, HE Sha

腐蚀与防护 Corrosion and Protection

340 脱粘裂纹扩展诱发热障涂层陶瓷层温度场演变与烧结行为研究

The Evolution Behavior of Temperature Distribution and Sintering of Ceramic Top-coat Induced via Delamination Crack Propagation in Thermal Barrier Coatings

董会, 周攀虎, 周勇, 韩燕, 杜永祺, 麻宁绪

DONG Hui, ZHOU Pan-hu, ZHOU Yong, HAN Yan, DU Yong-qi, MA Ning-xu

348 超临界 CO₂/原油/盐水环境中 J55 碳钢腐蚀机制研究

Corrosion Mechanism of J55 Carbon Steel in Supercritical CO₂/Crude Oil/Brine Environment

白海涛, 王鹏涛, 姜博宇, 胡瑞, 陈博

BAI Hai-tao, WANG Peng-tao, JIANG Bo-yu, HU Rui, CHEN Bo

356 恒压时间对 ADC12 合金恒流-恒压微弧氧化膜层组织与性能的影响

Effect of Constant Pressure Time on Microstructure and Properties of Constant Current and Constant Pressure MAO Coatings on ADC12 Alloy

张广生, 韦利, 李军, 姜波, 王超, 宋仁国

ZHANG Guang-sheng, WEI Li, LI Jun, JIANG Bo, WANG Chao, SONG Ren-guo

364 静电纺丝制备铝-空气电池阳极防腐薄膜

Preparation of Anti-corrosion Film for Al-Air Battery Anode by Electrospinning

王嘉乐, 王越锋, 左雨欣, 刘宜胜, 左春栓, 于影

WANG Jia-le, WANG Yue-feng, ZUO Yu-xin, LIU Yi-sheng, ZUO Chun-cheng, YU Ying

372 CrWN 涂层中 W 元素含量对涂层纳米硬度和热稳定性的影响

Effect of W Content on the Nano-hardness and Thermal Stability of the CrWN Coating

王力涛, 燕峰, 黄新放, 魏兴泽, 王锋, 胡素影, 高旭, 冯永军, 解志文, 崔錄

WANG Li-tao, YAN Feng, HUANG Xin-fang, WEI Xing-ze, WANG Feng,

HU Su-ying, GAO Xu, FENG Yong-jun, XIE Zhi-wen, CUI Lu

381 植酸添加剂对 6061 铝合金微弧氧化膜层性能的影响

Effects of Phytce Acid Additives on the Characteristics of Micro-arc Oxidation Coatings on 6061 Aluminum Alloy

龚云柏, 王平, 肖章鑫, 伍婷, 龚泽宇, 杨彪, 胡杰, 熊丹, 刘济威

GONG Yun-bai, WANG Ping, XU Zhang-xin, WU Ting, GONG Ze-ye,

YANG Biao, HU Jie, XIONG Dan, LIU Ji-wei

390 聚环氧琥珀酸衍生物及复合配方在天然海水中阻垢缓蚀性能的研究

Study on Scale and Corrosion Inhibition Properties of Polyepoxy-succinic Acid Derivatives and Composite Formulas in Natural Seawater

贾静娴, 柳鑫华, 王丽红, 付占达, 魏金芳, 王鹏飞, 王磊, 赵腾达

JIA Jing-xian, LIU Xin-hua, WANG Li-hong, FU Zhan-da, WEI Jin-fang,

WANG Peng-fei, WANG Lei, ZHAO Teng-da

400 Ni-P/Ni-Zn-P 三层复合镀层的制备与耐腐蚀性能研究

Study on Preparation and Corrosion Resistance of Ni-P/Ni-Zn-P Three-layer Composite Coating

付传起, 黄亚忠, 李省君, 项永矿

FU Chuan-qi, HUANG Ya-zhong, LI Sheng-jun, XIANG Yong-kuang