

## 目次 CONTENTS

### 专题——高性能表面抛光加工方法

#### Special Topic—High-performance Surface Polishing Processing Method

##### 1 增材制造金属零件抛光加工技术研究进展

Advances in the Research of Polishing Technologies for Additive Manufacturing Metal Parts

王宣平, 段合露, 孙玉文, 高航

WANG Xuan-ping, DUAN He-lu, SUN Yu-wen, GAO Hang

##### 11 金刚石化学机械抛光研究现状

Research Status on Chemical Mechanical Polishing of Diamond

袁崧, 郭晓光, 金洙吉, 康仁科, 郭东明

YUAN Song, GUO Xiao-guang, JIN Zhu-ji, KANG Ren-ke, GUO Dong-ming

##### 23 基于遗传算法和神经网络的软脆工件研磨加工工艺智能决策系统

Intelligent Decision System for Lapping Process of Soft and Brittle Workpiece Based on Genetic Algorithm and Neural Network

郭继通, 郑方志, 徐成宇, 朱永伟

GUO Ji-tong, ZHENG Fang-zhi, XU Cheng-yu, ZHU Yong-wei

##### 30 钛合金材料砂带磨削表面残余应力形成模型及其实验研究

Model of Residual Stress Formation on Belt Grinding Surface of Titanium Alloy and Experimental Research

黄云, 刘帅, 黄涛, 肖贵坚, 代文韬, 贺毅, 王文玺

HUANG Yun, LIU Shuai, HUANG Tao, XIAO Gui-jian, DAI Wen-tao, HE Yi, WANG Wen-xi

##### 38 含双氧水磨液对铝合金滚磨光整加工的影响

Influence of Grinding Liquid Containing Hydrogen Peroxide on Aluminium Alloy in Barrel Finishing

石慧婷, 杨胜强, 李秀红, 高志森, 王嘉明

SHI Hui-ting, YANG Sheng-qiang, LI Xiu-hong, GAO Zhi-sen, WANG Jia-ming

##### 47 磁性磨具光整加工中基于 Halbach Array 的磁场设计与实验研究

Magnetic Field Design and Experimental Research Based on Halbach Array in Magnetic Abrasives Finishing

刘乐, 李秀红, 李文辉, 丁宇亭, 白小云, 闫涛

LIU Le, LI Xiu-hong, LI Wen-hui, DING Yu-ting, BAI Xiao-yun, YAN Tao

##### 55 磁流变动压复合抛光基本原理及力学特性

Basic Principle and Mechanical Property of Magnetorheological Hydrodynamic Compound Polishing

付有志, 路家斌, 阎秋生, 谢殿华

FU You-zhi, LU Jia-bin, YAN Qiu-sheng, XIE Dian-hua

##### 64 单晶 SiC 化学机械抛光基础研究——电芬顿反应条件优化及 6H-SiC 氧化效果分析

Basic Research on Chemical Mechanical Polishing of Single Crystal SiC—Optimization of Electro-Fenton Reaction Conditions and Analysis of 6H-SiC Oxidation Effect

邓家云, 潘继生, 阎秋生

DENG Jia-yun, PAN Ji-sheng, YAN Qiu-sheng

##### 74 超声振动复合研磨 K9 光学玻璃工艺研究

Study on Hybrid Technology of Ultrasonic Vibration Assisted Abrasive Lapping K9 Optical Glass

朱子俊, 刘顺, 韩冰, 陈燕

ZHU Zi-jun, LIU Shun, HAN Bing, CHEN Yan

81 双磁极式磁粒研磨机理分析及试验研究

Mechanism Analysis and Experimental Study of Dual Magnetic Pole Magnetic Particle Grinding

程森, 陈松, 赵杨, 李文龙, 吕旖旎, 陈燕

CHENG Miao, CHEN Song, ZHAO Yang, LI Wen-long, LYU Yi-ni, CHEN Yan

90 氧化锆陶瓷旋转超声加工脆塑转变特性研究

Study of the Characteristics of Brittle-ductile Transition in Rotary Ultrasonic Machining of Zirconia Ceramics

杨宇辉, 陈海彬, 马文举, 赵恒, 隆志力

YANG Yu-hui, CHEN Hai-bin, MA Wen-ju, ZHAO Heng, LONG Zhi-li

**专题——热喷涂技术研究及应用 (2019 重庆市出版专项资金期刊资助项目)**

**Special Topic—Research and Application of Thermal Spraying Technology**

98 等离子喷涂超高温热障涂层用纳米结构  $\text{La}_2(\text{Zr}_{0.75}\text{Ce}_{0.25})_2\text{O}_7$  球形喂料的研究

Nanostructured  $\text{La}_2(\text{Zr}_{0.75}\text{Ce}_{0.25})_2\text{O}_7$  Spherical Feedstocks for Plasma Sprayed Ultra-high Temperature Thermal Barrier Coatings

周飞飞, 刘敏, 邓春明, 张小锋, 王铀

ZHOU Fei-fei, LIU Min, DENG Chun-ming, ZHANG Xiao-feng, WANG You

104 AH32 钢表面等离子喷涂制备疏水涂层及其耐腐蚀性能研究

Study on Corrosion Resistance of Hydrophobic Coating Prepared on AH32 Steel by Plasma Spraying

康红伟, 陈东旭, 王亚男, 周艳文, 吕哲, 高鹏

KANG Hong-wei, CHEN Dong-xu, WANG Ya-nan, ZHOU Yan-wen, LYU Zhe, GAO Peng

**研究综述 Review**

113 齿轮齿面喷丸强化研究现状与展望

Research Status and Prospect of Shot Peening of Gear Tooth Flanks

朱鹏飞, 严宏志, 陈志, 伊伟彬, 吴顺兴

ZHU Peng-fei, YAN Hong-zhi, CHEN Zhi, YI Wei-bin, WU Shun-xing

132 氧化物陶瓷阻氚涂层的研究进展

A Review on Oxide Ceramics for Tritium Permeation Barriers

吴宝珍, 陈鸿, 孙森, 杨朝明, 张健聪, 曹滢心, 罗栋威, 汪渊

WU Bao-zhen, CHEN Hong, SUN Sen, YANG Zhao-ming,

ZHANG Jian-cong, CAO Ying-xin, LUO Dong-wei, WANG Yuan

141 不同接触尺度下石墨烯摩擦学性能研究进展

Research Progress of Tribological Properties of Graphene at Different Contact Scales

裴露露, 鞠鹏飞, 吉利, 李红轩, 周惠娣, 陈建敏

PEI Lu-lu, JU Peng-fei, JI Li, LI Hong-xuan, ZHOU Hui-di, CHEN Jian-min

151 钙钛矿稀土镍酸盐  $\text{SmNiO}_3$  薄膜的研究进展

Research on Progress in Perovskite Nickelate  $\text{SmNiO}_3$  Film

贾理男, 富一博, 赵哲, 苏建业

JIA Li-nan, FU Yi-bo, ZHAO Zhe, SU Jian-ye

161 超声加工技术研究进展

Research Progress of Ultrasonic Machining Technology

冯真鹏, 肖强

FENG Zhen-peng, XIAO Qiang

**表面摩擦磨损与润滑 Surface Friction Wear and Lubrication**

173 铝合金表面  $\text{Al}_2\text{O}_3$ -Ni 涂层的制备及耐磨性研究

Preparation and Wear Resistance of  $\text{Al}_2\text{O}_3$ -Ni Coating on Aluminum Alloy Surface

邵若男, 贺甜甜, 杜三明, 王家威, 蔡宏章, 张永振

SHAO Ruo-nan, HE Tian-tian, DU San-ming, WANG Jia-wei,

CAI Hong-zhang, ZHANG Yong-zhen

180 沉积压力对磁控溅射  $\text{WS}_2$  薄膜摩擦学性能的影响

Effect of Deposition Pressure on Tribological Properties of  $\text{WS}_2$  Films by Magnetron Sputtering

贺江涛, 蔡海潮, 薛玉君

HE Jiang-tao, CAI Hai-chao, XUE Yu-jun

188 冻融循环-紫外辐照复合侵蚀下钢化玻璃表面受风沙冲蚀损伤的力学机理  
Mechanics Mechanism of Wind-sand Erosion Damage on Tempered Glass Surface under Combined Freeze-thaw Cycles and Ultraviolet Irradiation

郝负洪, 郭鑫, 赵呈光, 吴日根

HAO Yun-hong, GUO Xin, ZHAO Cheng-guang, WU Ri-gen

198 不锈钢表面复合微结构的冰摩擦性能

Ice Friction Properties of Composite Microstructures on Stainless Steel Surface

弯艳玲, 王博, 奚传文, 于化东

WAN Yan-ling, WANG Bo, XI Chuan-wen, YU Hua-dong

205 等温淬火处理对感应重熔镍基合金涂层摩擦学性能的影响

Effect of Isothermal Quenching on Tribological Properties of Induction Remelting Nickel-based Alloy Coatings

解芳, 翟长生, 王迎春, 秦晓, 翟群智, 李超, 马世榜

XIE Fang, ZHAI Chang-sheng, WANG Ying-chun,

QIN Xiao, ZHAI Qun-zhi, LI Chao, MA Shi-bang

213 羟基硅酸镁粉体表面改性及作为润滑油添加剂的摩擦学性能研究

Surface Modification and Tribological Properties of Magnesium Silicate Hydroxide Powder as Lubricant Additive

贾陆营, 连勇, 张津, 黄进峰, 马旻昱, 张曙光, 赵超, 余强

JIA Lu-ying, LIAN Yong, ZHANG Jin, HUANG Jin-feng,

MA Min-yu, ZHANG Shu-guang, ZHAO Chao, YU Qiang

222 电火花沉积 Ni/Ti(C,N)金属陶瓷复合涂层的组织及性能研究

Microstructures and Properties of Ni/Ti(C,N) Composite Cermet Coating Prepared by Electrospark Deposition

耿铭章, 王文权, 张新戈

GENG Ming-zhang, WANG Wen-quan, ZHANG Xin-ge

230 高频微振对激光熔覆镍基 WC 增强涂层的影响

Effect of High Frequency Microvibration on Laser Cladding Nickel-based WC Reinforced Coatings

申井义, 林晨, 姚永强, 刘佳, 徐欢欢

SHEN Jing-yi, LIN Chen, YAO Yong-qiang, LIU Jia, XU Huan-huan

## 表面失效及防护 Surface Failure and Protection

238 锆合金微弧氧化后喷丸致密化研究

Investigation on Shot Peening Treatment of ZIRLO Alloy after MAO

徐明波, 黄小波, 高玉魁

XU Ming-bo, HUANG Xiao-bo, GAO Yu-kui

245 热处理工艺对 22MnB5 钢铝硅镀层氧化层厚度和组织演变的影响

Effect of Heat Treatment on the Thickness of Al<sub>2</sub>O<sub>3</sub> Scale and Microstructure Evolution of Al-Si Coating on 22MnB5 Steel

谢昀映, 成毅, 吴广新

XIE Yun-ying, CHENG Yi, WU Guang-xin

254 铝合金 PEO 涂层表面原位制备 Mg-Al LDH 膜及其耐蚀性能研究

In-situ Preparation of Mg-Al LDH/PEO Film on Aluminum Alloy PEO Coatings and Its Corrosion Resistance

任巍巍, 梁思琰, 符殿宝, 李强, 陈俊锋

REN Wei-wei, LIANG Si-yan, FU Dian-bao, LI Qiang, CHEN Jun-feng

263 钼电极表面 Y<sub>2</sub>O<sub>3</sub>-玻璃基涂层抗氧化性能研究

Oxidation Resistance of Y<sub>2</sub>O<sub>3</sub>-glass Coating on Molybdenum Electrode Surface

朱鹏飞, 刘伟, 曹俊, 王飞鸿, 李继文, 潘昆明, 魏世忠

ZHU Peng-fei, LIU Wei, CAO Jun, WANG Fei-hong, LI Ji-wen, PAN Kun-ming, WEI Shi-zhong

271 激光增材制造 WC 增强铁基复合材料组织结构及性能研究

Microstructure and Properties of WC Reinforced Iron Matrix Composites Manufactured by Laser Additive

李刚, 熊梓连, 曾永浩, 汪国发, 刘团

LI Gang, XIONG Zi-lian, ZENG Yong-hao, WANG Guo-fa, LIU Jian

- 278 腐蚀和残余应力对油气管道不规则区可靠性的影响分析  
Corrosion and Residual Stress on Reliability of Irregular Area of Pipeline  
王晓敏, 骆正山, 赵乐新  
WANG Xiao-min, LUO Zheng-shan, ZHAO Le-xin
- 284 表面曲率对激光冲击曲面材料表面残余应力场分布的影响  
The Effect of Surface Curvature on Surface Residual Stress Field Distribution of Laser Shock Materials  
葛良辰, 曹宇鹏, 花国然, 王帅, 张悦, 曹晨  
GE Liang-chen, CAO Yu-peng, HUA Guo-ran, WANG Shuai, ZHANG Yue, CAO Chen
- 292 电弧离子镀 NiAlHf 涂层的抗高温氧化性能  
High Temperature Oxidation Resistance Performance of NiAlHf Coating Prepared by Arc Ion Plating  
陈旋旋, 石倩, 林松盛, 汪唯, 刘志义, 代明江, 杨洪志, 许中湛  
CHEN Xuan-xuan, SHI Qian, LIN Song-sheng, WANG Wei, LIU Zhi-yi, DAI Ming-jiang, YANG Hong-zhi, XU Zhong-zhan
- 299 双相不锈钢表面激光熔覆钴基合金组织和性能研究  
Microstructure and Properties of Laser Cladding Co-based Alloys on Duplex Stainless Steel  
邵延凡, 王泽华, 李潇, 李金龙, 顾宸瑜  
SHAO Yan-fan, WANG Ze-hua, LI Xiao, LI Jin-long, GU Chen-yu
- 306 TiO<sub>2</sub> 纳米管阵列光生阴极保护性能研究进展  
Study Progress on Photocathodic Protection Property of TiO<sub>2</sub> Nanotube Array  
焦杨, 王刚, 江少群  
JIAO Yang, WANG Gang, JIANG Shao-qun
- 315 水热预处理对铝合金表面 ZnAl-LDHs 涂层防腐性能的影响  
Effect of Hydrothermal Pre-treatment on Anti-corrosion Properties of ZnAl-LDHs Prepared on the Surface of Aluminium Alloys  
周秉涛, 王友彬, 黄秋雨, 叶天繁, 韦悦周  
ZHOU Bing-tao, WANG You-bin, HUANG Qiu-yu, YE Tian-fan, WEI Yue-zhou
- 324 Ti-6Al-4V 合金表面渗层制备及空蚀性能研究  
Preparation and Cavitation Erosion of Surface Diffusion Coating on Ti-6Al-4V Alloy  
李海斌, 刘树龙, 刘义, 胡菁, 汤中亮, 张晓波  
LI Hai-bin, LIU Shu-long, LIU Yi, HU Jing, TANG Zhong-liang, ZHANG Xiao-bo
- 332 某沿海火电厂贮煤仓构件腐蚀机制分析  
Corrosion Mechanism Analysis of Parts of Coal Storage Bunker in a Thermal Power Plant along the Coast  
赵忠贤, 李文戈, 赵远涛, 王双喜, 白玉峰, 吴新锋, 姜涛  
ZHAO Zhong-xian, LI Wen-ge, ZHAO Yuan-tao, WANG Shuang-xi, BAI Yu-feng, WU Xin-feng, JIANG Tao
- 339 表面充氢对 TA2 在草酸溶液中腐蚀行为的影响  
Corrosion Behaviors of TA2 in Oxalic Acid Solution after Surface Hydrogen Charging  
赵文波, 赵博深, 李广州, 师红旗, 丁毅  
ZHAO Wen-bo, ZHAO Bo-shen, LI Guang-zhou, SHI Hong-qi, DING Yi
- 347 某井 5" 钻杆刺漏原因分析  
Analysis of the Causes of a 5" Drill Rod Leakage in a Well  
陈猛, 余世杰, 欧阳志英, 徐昌学  
CHEN Meng, YU Shi-jie, OUYANG Zhi-ying, XU Chang-xue
- 356 光电子器件外壳脉冲电镀镍钴合金工艺及其耐蚀性  
Pulse Electroplating Nickel-Cobalt Alloy Process for Optoelectronic Device Shell and Its Corrosion Resistance  
周光波, 彭湘桂, 陈加辉, 刘永永  
ZHOU Guang-bo, PENG Xiang-gui, CHEN Jia-hui, LIU Yong-yong

## 表面质量控制及检测 Surface Quality Control and Detection

- 364 -50 °C 冷风条件下抛光硬质合金刀片加工 TC4 钛合金的表面粗糙度分析  
Surface Roughness of TC4 Titanium Alloy Machined with Polished Cemented Carbide Inserts under the Condition of Cooling Air at -50 °C  
秦长江, 胡自化, 袁彪, 汤爱民, 罗胜, 杨志平  
QIN Chang-jiang, HU Zi-hua, YUAN Biao, TANG Ai-min, LUO Sheng, YANG Zhi-ping