

# 表面技术

SURFACE TECHNOLOGY

ISSN 1001-3660  
CN 50-1083/TG

2023年07月  
第52卷 第7期  
Vol.52 No.7



本期封面文章：

氟硅树脂改性紫外光固化易清洁涂层的制备及性能研究  
李志刚，昌朝龙，胡增，等（江南大学）

## 目 次 CONTENTS

### 研究综述 Research Review

1 3D 打印多孔钽表面改性及功能化研究进展

Research Advances in Surface Modification and Functionalization of 3D Printed Porous Tantalum

汪雪颖, 许建霞, 李岩

WANG Xue-ying, XU Jian-xia, LI Yan

11 医用镁合金微弧氧化工艺研究进展

Research Progress on Micro-arc Oxidation of Medical Magnesium Alloy

冯宴荣, 周亮, 贾宏耀, 张祥, 赵李斌, 房大庆

FENG Yan-rong, ZHOU Liang, JIA Hong-yao,  
ZHANG Xiang, ZHAO Li-bin, FANG Da-qing

25 激光熔覆制备高硬耐磨涂层的研究综述

High Hardness and Wear-resistant Coatings Fabricated by Laser Cladding

谢志颖, 刘常升, 吴琼, 陈岁元, 梁京

XIE Zhi-ying, LIU Chang-sheng, WU Qiong, CHENG Sui-yuan, LIANG Jing

41 激光冲击强化对焊缝组织性能影响的研究进展

Research Progress on the Effect of Laser Shock Processing Technology on the Microstructure and Properties of Weld

舒坤, 乔红超, 赵吉宾, 陈燕, 孙博宇, 杨玉奇, 韩岳旺

SHU Kun, QIAO Hong-chao, ZHAO Ji-bin, CHEN Yan,  
SUN Bo-yu, YANG Yu-qi, HAN Yue-wang

55 铝合金搅拌摩擦焊接头缺陷及焊件结构问题控制策略的研究进展

Research Progress of Defect Control Strategy for Al Alloy Stir Friction Welding Head and Welding Structure

鲁克锋, 殷凤仕, 王文宇, 滕涛, 樊世冲, 刘亚凡, 王鸿琪, 朱建, 任智强

LU Ke-feng, YIN Feng-shi, WANG Wen-yu, TENG Tao, FAN Shi-chong,  
LIU Ya-fan, WANG Hong-qi, ZHU Jian, REN Zhi-qiang

80 氢分离非钯合金膜表面处理研究进展

Research Progress on Surface Treatment of Non-palladium Alloy Membranes for Hydrogen Separation

唐柏林, 陈修, 杨波, 孟野, 顾亦诚, 陆羽, 史晓斌, 张世宏, 宋广生  
TANG Bo-lin, CHEN Xiu, YANG Bo, MENG Ye, GU Yi-cheng,  
LU Yu, SHI Xiao-bin, ZHANG Shi-hong, SONG Guang-sheng

92 脉冲镀金工艺研究进展

Research Progress of Pulse Gold Plating

乔正阳, 李江, 刘贲, 刘小天, 康鑫, 柯改利, 何辉超

QIAO Zheng-yang, LI Jiang, LIU Ben, LIU Xiao-tian, KANG Xin, KE Gai-li, HE Hui-chao

103 二烷基二硫代磷酸锌的摩擦化学反应机理及其替代品研究现状

Research Status of Tribocorrosion Reaction Mechanism and Alternative of Zinc Diallyldithiophosphate

王艳艳, 杜雪岭, 刘卜瑜, 赵海鹏

WANG Yan-yan, DU Xue-ling, LIU Bu-yu, ZHAO Hai-peng

117 碳钢 CO<sub>2</sub> 腐蚀的缓蚀剂策略及缓蚀行为研究进展

Research Progress on Corrosion Inhibitor and Inhibition Mechanism Against CO<sub>2</sub> Corrosion of Carbon Steel

贺莎莎, 韩新福, 赖喜祥, 龚兴厚, 吴崇刚, 岑宏宇

HE Sha-sha, HAN Xin-fu, LAI Xi-xiang, GONG Xing-hou, WU Chong-gang, CEN Hong-yu

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

130 往复运动条件下润湿梯度表面对限量供油润滑的影响

Effect of Wettability Gradient on Oil Film Lubrication under Reciprocating Motion with Limited Lubricant Supply

孙楠楠, 晁坤, 朱桂香, 王永强, 刘成龙, 郭峰

SUN Nan-nan, CHAO Shen, ZHU Gui-xiang,

WANG Yong-qiang, LIU Cheng-long, GUO Feng

139 石墨粉添加对 WC 增强 Ni 基复合涂层组织结构及性能的影响

Effects of Graphite Powder on Microstructure and Properties of WC Reinforced Ni-based Composite Coatings

夏俊佳, 尹宇, 周辰, 张树玲, 郭峰, 马兴华

XIA Jun-jia, YIN Yu, ZHOU Chen, ZHANG Shu-ling, GUO Feng, MA Xing-hua

149 沉积温度对电弧离子镀 AlCrSiN 涂层的影响

Effects of Deposition Temperature on AlCrSiN Coatings Prepared by Arc Ion Plating Technique

刘艳梅, 张蕊, 朱强, 王重阳, 白乌力吉, 曹凤婷, 范其香, 王铁钢

LIU Yan-mei, ZHANG Rui, ZHU Qiang, WANG Chong-yang,

BAI Wu-li-ji, CAO Feng-ting, FAN Qi-xiang, WANG Tie-gang

158 沉积偏压对 MoN 涂层结构和柴油中摩擦学性能的影响

Effect of Deposition Bias Voltage on Structure of MoN Coating and Tribological Properties in Diesel

龚小红, 蔡立昕, 苏永要, 余伟杰, 马育铖

GONG Xiao-hong, CAI Li-xin, SU Yong-yao, YU Wei-jie, MA Yu-cheng

167 等离子熔覆 Fe 基/WC-10Co-4Cr 涂层的组织与性能研究

Microstructure and Properties of Fe-Based/WC-10Co-4Cr Coatings by Plasma Cladding

崔陈, 朱协彬, 程敬卿, 刘振华, 韩顺顺

CUI Chen, ZHU Xie-bin, CHENG Jing-qing, LIU Zhen-hua, HAN Shun-shun

## **腐蚀与防护 Corrosion and Protection**

177 石墨烯-金刚石/铜复合材料的电化学腐蚀性能研究

Electrochemical Corrosion Properties of Graphene-diamond/Copper Composites

王伟豪, 王秒, 刘大钊, 盛捷, 陶锋, 王志俊

WANG Wei-hao, WANG Miao, LIU Da-zhao, SHENG Jie, TAO Feng, WANG Zhi-jun

186 重型燃机喷嘴壳体及遮热板热障涂层剥落机制

Spalling Mechanism of Thermal Barrier Coating Sprayed on Nozzle Housing and Heat Shield Used in Heavy Gas Turbine

袁小虎, 李定骏, 王伟, 冯珍珍

YUAN Xiao-hu, LI Ding-jun, WANG Wei, FENG Zhen-zhen

197 NaCl 溶液中 20SiMn 钢表面耐蚀性对硅酸钠浓度的响应机制研究

Response Mechanism of Surface Corrosion Resistance of 20SiMn Steel to Sodium Silicate Concentration in NaCl Solution

贺泽权, 曹凤婷, 王铁钢, 李涛, 梁广尧, 刘艳梅, 范其香, 徐栋

HE Ze-quan, CAO Feng-ting, WANG Tie-gang, LI Tao,

GAO Guang-yao, LIU Yan-mei, FAN Qi-xiang, XU Dong

208 热浸镀 Zn-11Al-3Mg 镀层黑点缺陷形成机理研究

Formation Mechanism of Dark Spot Defects on Hot-dip Galvanized Zn-11Al-3Mg Coating

彭俊, 金鑫焱, 钱洪卫

PENG Jun, JIN Xin-yan, QIAN Hong-wei

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

217 马氏体合金钢 3J33b 磨削力热载荷-晶粒尺寸演化的动态迭代作用机制研究

Dynamic Iteration Mechanism of Force and Heat-Grain Size Evolution in Micro-grinding of Maraging Steel 3J33b

赵嫚, 王荣, 茅健, 张立强

ZHAO Man, WANG Rong, MAO Jian, ZHANG Li-qiang

231 (0001) 面氧化锌单晶微纳尺度划痕特性实验研究

Experimental Study on Micro-nano Scale Scratch Characteristics of (0001) Plane ZnO Single Crystal

李继军, 李源明, 张丽华, 郎风超, 杨诗婷, 王旭东, 杨文欣

LI Ji-jun, LI Yuan-ming, ZHANG Li-hua, LANG Feng-chao,

YANG Shi-ting, WANG Xu-dong, YANG Wen-xin

239 制孔分层损伤对 CF/PEEK 复合材料拉伸性能和表面应变分布的影响

Effect of Delamination Damage on Tensile Properties and Surface Strain of Open-hole CF/PEEK Composites

杜宇, 刘畅, 原文慧

DU Yu, LIU Chang, YUAN Wen-hui

## 表面功能化 Surface Functionalization

250 氟硅树脂改性紫外光固化易清洁涂层的制备及性能研究

Preparation and Performance of UV Light Cured Fluorosilicone Modified Easy-cleaning Coating

李志刚, 吕朝龙, 胡增, 刘晓亚, 李小杰

LI Zhi-gang, LYU Zhao-long, HU Zeng, LIU Xiao-ya, LI Xiao-jie

261 线阴极滚印式掩膜电解加工微坑阵列试验研究

Experimental Study of Electrolytic Machining Process for Micro-pit Array on Workpiece Surface Using Linear Cathode and Rolling Printing Mask

秦歌, 李蒙, 李永亮, 明平美, 张新民, 韩磊, 闫亮, 郑兴帅, 牛屾

QIN Ge, LI Meng, LI Yong-liang, MING Ping-me, ZHANG Xin-min,

HAN Lei, YAN Liang, ZHENG Xing-shuai, NIU Shen

270 TiO<sub>2</sub>/Ag/TiO<sub>2</sub>复合薄膜结构对其色度的影响

Effect of Structure of TiO<sub>2</sub>/Ag/TiO<sub>2</sub> Composite Films on Their Chromaticity

赵亚丽, 王小盼, 王金金, 李勇

ZHAO Ya-li, WANG Xiao-pan, WANG Jin-jin, LI Yong

278 等离子表面处理对低粗糙度铜箔与树脂界面结合性能的影响

Effect of Plasma Surface Treatment on Interface Adhesive Performance of Low Roughness Copper Foil and Resin

杨海涛, 严彪

YANG Hai-tao, YAN Biao

288 叶片表面微观结构对润湿性的影响

Effect of Leaf Surface Microstructure on Wettability

郑江韬, 杨翼龙, 柴恩豪, 刘倩, 边宇峰, 鞠杨

ZHENG Jiang-tao, YANG Yi-long, CHAI En-hao, LIU Qian, BIAN Yu-feng, JU Yang

299 可切换润湿性超疏水表面制备方法及应用

Preparation Method and Application of Switchable Wettability Superhydrophobic Surface

刘妍, 刘悦, 杨孔华, 梁云虹, 刘春宝

LIU Yan, LIU Yue, YANG Kong-hua, LIANG Yun-hong, LIU Chun-bao

306 铜基超疏水表面改性强化冷凝传热

Condensation Heat Transfer Enhancement by Copper-based Superhydrophobic Surface Modification

许津萍, 贾依丛, 季旭, 范全海, 张海麟

XU Jin-ping, JIA Yi-cong, JI Xu, FAN Quan-hai, ZHANG Hai-lin

315 仿生超浸润核桃壳滤料制备及其采油污水处理性能研究

Fabrication of Walnut Shell Filter with Superwettability and Its Performance in Oily Water Treatment

时维才, 陈俊旭, 宋奇, 陈普, 刘平, 张友法

SHI Wei-cai, CHEN Jun-xu, SONG Qi, CHEN Pu, LIU Ping, ZHANG You-fa

325 TiO<sub>2</sub>的表面改性及其粉体流动性能评价方法的建立

Surface Modification and Establishment of Powder Flowability Evaluation Method of TiO<sub>2</sub>

陈佳琦, 陈建立, 张玉荣, 王永珊, 刘廷福, 陈葵

CHEN Jia-qi, CHEN Jian-li, ZHANG Yu-rong, WANG Yong-shan, LIU Ting-fu, CHEN Kui

## 激光表面改性技术 Laser Surface Modification Technology

336 环形束激光熔覆 CuPb10Sn10 减摩涂层组织性能调控

Performance Regulation of Annular Laser Cladding CuPb10Sn10 Anti-friction Coating Microstructure

程梦颖, 石拓, 万乐, 魏超, 张荣伟, 蔡家轩, 袁德涛

CHENG Meng-ying, SHI Tuo, WAN Le, WEI Chao,

ZHANG Rong-wei, CAI Jia-xuan, YUAN De-tao

348 Ni60/WC 涂层表面圆凹坑皮秒激光加工关键参数研究

Picosecond Laser Processing Key Parameters of Dimples on Ni60/WC Coating Surface

钟林, 王紫萱, 阎永宏, 廖洋, 谢少明, 冷雨欣,  
王国荣, 罗敏敏, 魏刚, 敬佳佳, 龚银春

ZHONG Lin, WANG Zi-xuan, YAN Yong-hong, LIAO Yang, XIE Shao-ming,

LENG Yu-xin, WANG Guo-rong, LUO Min-min, WEI Gang, JING Jia-jia, GONG Yin-chun

358 粉体预氧化对 NiAl 激光熔覆涂层组织和性能的影响

Effect of Powder Pre-oxidation on Microstructure and Properties of NiAl Laser Cladding Coating

李洋, 谭娜, 刘进, 胡泽宇, 张国亮, 雍青松

LI Yang, TAN Na, LIU Jin, HU Ze-yu, ZHANG Guo-liang, YONG Qing-song

369 斜面激光熔覆粉末流场及光粉耦合机理研究

Powder Flow Field and Light-powder Coupling Mechanism of Inclined Plane Laser Cladding

褚梦雅, 练国富, 姚明浦, 冯美艳

CHU Meng-ya, LIAN Guo-fu, YAO Ming-pu, FENG Mei-yan

384 硬质合金激光改性协同仿生微织构对硼掺杂金刚石涂层性能的影响

Effects of Laser Surface Modification of Cemented Carbide and Bionic Microtexture on Properties of Boron-doped Diamond Coatings

苏泽彬, 向道辉, 李艳琴, 彭培成, 张志强, 高国富, 赵波, 张智鹏

SU Ze-bin, XIANG Dao-hui, LI Yan-qin, PENG Pei-cheng,

ZHANG Zhi-qiang, GAO Guo-fu, ZHAO Bo, ZHANG Zhi-peng

397 激光熔覆原位生长 TiB<sub>2</sub>/TiC 增强铁基涂层组织及性能

Microstructure and Properties of TiB<sub>2</sub>/TiC Reinforced Fe-based Coating Grown in Situ by Laser Cladding

余红艳, 屈威, 杨柳, 叶宏

SHE Hong-yan, QU Wei, YANG Liu, YE Hong

## 表面强化技术 Surface Strengthening Technology

406 基于压痕理论的超高压射流喷射强化 304 钢表面特性研究

Surface Characteristic of 304 Steel after Ultra-high Pressure Jet Peening Based on Indentation Theory

吴仪政, 胡锦程, 傅亦饶, 文晓婷, 张天一, 王晓川

WU Yi-zheng, HU Jin-cheng, FU Yi-rao, WEN Xiao-ting,

ZHANG Tian yi, WANG Xiao-chuan

417 超声滚压 Ti-6Al-4V 微观组织对应力应变行为的影响

Effect of Ultrasonic Burnished Microstructure on the Stress-strain Behavior of Ti-6Al-4V

赵建, 梁国星, 张红燕, 黄永贵, 马金山, 吕明

ZHAO Jian, LIANG Guo-xing, ZHANG Hong-yan,

HUANG Yong-gui, MA Jin-shan, LYU Ming

425 超音速微粒轰击对 GCr15SiMn 轴承钢表面纳米化与摩擦磨损性能的影响

Surface Microstructure and Tribological Properties of GCr15SiMn Bearing Steel under Supersonic Fine Particle Bombardment

李林芳, 贺甜甜, 杜三明, 岳赟, 刘建, 傅丽华, 张鑫, 张永振

LI Lin-fang, HE Tian-tian, DU San-ming, YUE Yun,

LIU Jian, FU Li-hua, ZHANG Xin, ZHANG Yong-zhen

435 基于 Python 的 Abaqus 二次开发在高温合金 GH3039 激光冲击强化中的应用

Application of Python-based Abaqus Redevelopment in Laser Shock Peening of Superalloy GH3039

杨俊茹, 徐昊, 王桂杰, 朱然, 邓大祥, 吴清源

YANG Jun-ru, XU Hao, WANG Gui-jie, ZHU Ran, DENG Da-xiang, WU Qing-yuan

444 Ti6Al4V 表面增强 CrN 和 TiN 薄膜

CrN and TiN Films Enhanced Surface Strength of Ti6Al4V Alloy

司彪, 时晓光, 孙琳凡, 杜峰, 张开策, 周艳文

SI Biao, SHI Xiao-guang, SUN Lin-fan, DU Feng, ZHANG Kai-ce, ZHOU Yan-wen

455 45 钢表面 TD-Cr/PVD-CrN 复合涂层磨蚀性能

Abrasive Properties of TD-Cr/PVD-CrN Composite Coatings on 45 Steel Surfaces

罗银, 万强, 曹道成, 杨泽华, 李善军, 孟亮, 肖洋轶, 韩明兴

LUO Yin, WAN Qiang, CAO Dao-cheng, YANG Ze-hua,

LI Shan-jun, MENG Liang, XIAO Yang-yi, HAN Ming-xing