

ISSN 1001-3660
CN 50-1083/TG

表面技术

SURFACE TECHNOLOGY

2021年7月
第50卷 第7期
Vol.50 No.7

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

第七期

二〇二一年七月

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 冷喷涂技术及其系统的研究现状与展望

Cold Spray Technology and Its System: Research Status and Prospect

黄春杰, 殷硕, 李文亚, 郭学平

HUANG Chun-jie, YIN Shuo, LI Wen-ya, GUO Xue-ping

24 芯片制程中金属互连工艺及其相关理论研究进展

Research Progress of Metal Interconnection Technology and Related Theory in Chip Fabrication

李亚强, 马晓川, 张锦秋, 杨培霞, 安茂忠

LI Ya-qiang, MA Xiao-chuan, ZHANG Jin-qiu, YANG Pei-xia, AN Mao-zhong

44 海洋环境下物理气相沉积氮/碳基抗磨蚀涂层的研究进展

Research Progress of Nitrogen/Carbon-based Anti-tribocorrosion Coatings by Physical Vapor Deposition for Marine Applications

李淑钰, 刘应瑞, 郭鹏, 孙丽丽, 柯培玲, 汪爱英

LI Shu-yu, LIU Ying-rui, GUO Peng, SUN Li-li, KE Pei-ling, WANG Ai-ying

57 钛合金耐磨微弧氧化制备技术的研究进展

Research Progress on the Preparation of Wear-resistant Micro-arc Oxidation Coatings on Titanium Alloys

董凯辉, 宋影伟, 韩恩厚

DONG Kai-hui, SONG Ying-wei, HAN En-hou

激光表面改性技术 Laser Surface Modification Technology

66 高速激光熔覆铁基 TY-2 合金组织及力学性能分析

Microstructure and Mechanical Properties of Fe-based TY-2 Alloy Coatings by High-speed Laser Cladding

王强, 杨驹, 牛文娟, 苏成明, QIU Dong, 李洋洋

WANG Qiang, YANG Ju, NIU Wen-juan, SU Cheng-ming, QIU Dong, LI Yang-yang

74 QT800-2 球墨铸铁表面激光熔覆工艺参数多目标优化

Multi-objective Optimization of Laser Cladding Process Parameters on QT800-2 Ductile Iron Surface

张胜江, 王明娣, 倪超, 徐悠源, 尹梓航, 林瑶, 郭敏超, 王贤宝

ZHANG Sheng-jiang, WANG Ming-di, NI Chao, XU You-yuan,

YIN Zi-hang, LIN Yao, GUO Min-chao, WANG Xian-bao

83 激光表面处理对 316L 奥氏体不锈钢耐腐蚀性能的影响

Effect of Laser Surface Treatment on the Corrosion Resistance of 316L Stainless Steel

袁珊珊, 王东哲, 王金太, 王春光, 何曲波, 蔡欣男, 胡伟

YUAN Shan-shan, WANG Dong-zhe, WANG Jin-tai,

WANG Chun-guang, HE Qu-bo, CAI Xin-nan, HU Wei

90 乙醇辅助激光一步法制备硬质合金疏水表面

One-step Preparation of Hydrophobic Surface of Cemented Carbide by Ethanol-assisted Laser

李坤, 杜家熙, 刘莉莉, 马利杰, 逢明华

LI Kun, DU Jia-xi, LIU Li-li, MA Li-jie, PANG Ming-hua

研究综述 Research Review

97 钢铁表面高强韧涂层的研究进展

Research Progress of High Strength and Toughness Coatings on Steel/Iron Surface

白海强, 钟黎声, 康玲, 崔鹏杰, 庄卫军, 邓超, 吕振林, 许云华

BAI Hai-qiang, ZHONG Li-sheng, KANG Ling, CUI Peng-jie,

ZHUANG Wei-jun, DENG Chao, LYU Zhen-lin, XU Yun-hua

106 航空航天铝合金腐蚀疲劳研究进展

Research Progress on Corrosion Fatigue of Aerospace Aluminum Alloy

李斌, 董丽虹, 王海斗, 周永欣, 高冲

LI Bin, DONG Li-hong, WANG Hai-dou, ZHOU Yong-xin, GAO Chong

119 钆基钝化法在金属防护中的应用研究进展

Research Progress of Cerium-based Passivation Methods in Metal Protection

方青, 杨清霞, 王金杰, 徐菁利

FANG Qing, YANG Jing-xia, WANG Jin-jie, XU Jing-li

126 热障涂层失效机理、改进方法及未来发展方向

Failure Mechanism, Improvement Method and Future Development Direction of Thermal Barrier Coatings

王志平, 费宇杰, 刘延宽

WANG Zhi-ping, FEI Yu-jie, LIU Yan-kuan

138 热喷涂金属陶瓷涂层后处理技术的研究进展

Research Progress of Thermal Spraying Cermet Coating Post-treatment Technology

赵运才, 张新宇, 孟成

ZHAO Yun-cai, ZHANG Xin-yu, MENG Cheng

表面功能化 Surface Functionalization

149 纳米氧化锌掺杂对多孔聚氨酯薄膜表面结构和性能的影响

Effect of Nano-ZnO Doping on Surface Microstructures and Properties of Cellular Porous Polyurethane Films

计俞伟, 薛名山, 李娜, 李坚, 殷祚炷, 罗一丹

JI Yu-wei, XUE Ming-shan, LI Na, LI Jian, YIN Zuo-zhu, LUO Yi-dan

158 基于润湿过渡的玻璃表面亲水微结构的理论设计与制造

Theoretical Design and Fabrication of Hydrophilic Microstructure on Glass Surface Based on Wetting Transition

杨亮, 王志兴, 王琦

YANG Liang, WANG Zhi-xing, WANG Qi

165 玻璃表面微结构的构建及其雾度和亲疏水性的调节

Construction of Glass Surface Microstructure and Adjustment of Its Haze and Hydrophilicity/Hydrophobicity

王金磊, 李刚, 杨扬, 金克武, 鲍田

WANG Jin-lei, LI Gang, YANG Yang, JIN Ke-wu, BAO Tian

172 铝诱导法制备多晶硅薄膜的膜层间结合力影响机制

Binding Force Influencing Mechanism of Polysilicon Film Prepared by Aluminum Induction

段永利, 臧浩天, 邓文宇, 齐丽君, 杜广煜, 谢元华, 刘坤

DUAN Yong-li, ZANG Hao-tian, DENG Wen-yu, QI Li-jun, DU Guang-yu, XIE Yuan-hua, LIU Kun

179 表面改性纳米纤维素/羟基磷灰石纳米复合材料的制备与性能研究

Preparation and Properties of Surface Modified Cellulose/Hydroxyapatite Nanocomposites

杨可晴, 朱玉, 赵一阳, 杨京龙, 陈宗举, 张秀成

YANG Ke-qing, ZHU Yu, ZHAO Yi-yang, YANG Jing-long, CHEN Zong-ju, ZHANG Xiu-cheng

摩擦磨损与润滑 Friction, Wear and Lubrication

187 利用液固界面摩擦力表征经典特殊润湿性生物表面

Characterization of Classical Biological Surfaces with Special Wettabilities by Liquid-Solid Friction Force

张晋红, 石奎, 徐鹏, 李倩, 薛龙建

ZHANG Jin-hong, SHI Kui, XU Peng, LI Qian, XUE Long-jian

194 冷喷涂辅助原位合成 CuFeCrAlNiTi 高熵合金涂层的组织性能研究

Microstructure and Properties of CuFeCrAlNiTi High Entropy Alloy Coating Prepared by Cold Spray Assisted In-situ Synthesis

冯力, 胡昱轩, 李文生, 王贵平, 王军

FENG Li, HU Yu-xuan, LI Wen-sheng, WANG Gui-ping, WANG Jun

203 低压冷喷涂镍基金属陶瓷复合涂层的摩擦学性能研究

Tribological Performance of Low Pressure Cold Spray Ni-based Cermet Composite Coatings

张涛, 成波, 李文生, 范祥娟, 李建军, 黄晓龙

ZHANG Tao, CHENG Bo, LI Wen-sheng, FAN Xiang-juan, LI Jian-jun, HUANG Xiao-long

212 钢球展开轮表面微结构几何参数优化研究

Research on Microstructures Geometric Parameters Optimization of Steel Ball Unfolding Wheel Surface

潘承怡, 童圆栖, 赵彦玲, 李侠, 曹冠群

PAN Cheng-yi, TONG Yuan-qi, ZHAO Yan-ling, LI Xia, CAO Guan-qun

225 正弦微沟槽织构对柱塞密封副摩擦学性能的影响

Influence of Sine Micro Groove Texture on the Tribological Performance of Plunger Seal Pair

杜文鑫, 何霞, 陈文斌, 王国荣, 钟林

DU Wen-xin, HE Xia, CHEN Wen-bin, WANG Guo-rong, ZHONG Lin

233 基体表面粗糙度对 HVOF 粒子沉积行为的影响

Effect of Substrate Surface Roughness on Deposition Behavior of Particles by HVOF

查柏林, 贾旭东, 王金金, 石易昂, 苏庆东, 曹晓恬, 许可俊

ZHA Bai-lin, JIA Xu-dong, WANG Jin-jin, SHI Yi-ang, SU Qing-dong, CAO Xiao-tian, XU Ke-jun

243 载荷对金属/织构化三元乙丙密封副摩擦学性能的影响

Effect of Load on the Tribological Properties of Metal/Textured EPDM Seal Pair

唐杰, 齐凯, 曾杰, 李玉帅, 曾祥瑞, 鲁鑫

TANG Jie, QI Kai, ZENG Jie, LI Yu-shuai, ZENG Xiang-rui, LU Xin

250 重熔温度对 GCr15 轴承钢表面感应重熔镍基涂层微观组织性能的影响

Effects of Remelting Temperature on Microstructure and Properties of Induction Remelting Ni Based Coating on GCr15 Bearing Steel

解芳, 高金杰, 翟长生, 燕松山, 胡瑞, 许春霞

XIE Fang, GAO Jin-jie, ZHAI Chang-sheng, YAN Song-shan, HU Rui, XU Chun-xia

258 高压管汇三通冲蚀磨损特性研究

Study on Erosion Wear Characteristics of High Pressure Manifold Tee

祝效华, 张覃, 张洋铭, 董亮亮

ZHU Xiao-hua, ZHANG Qin, ZHANG Yang-ming, DONG Liang-liang

266 钛微弧氧化膜层在不同摩擦工况下的摩擦磨损行为研究

Friction and Wear Behaviors of Titanium Micro-arc Oxidation Coatings under Different Friction Conditions

柴琛, 汪华月, 陈兆祥, 李云玉, 高珊

CHAI Chen, WANG Hua-yue, CHEN Zhao-xiang, LI Yun-yu, GAO Shan

276 TC4 钛合金表面 TiAlN/Ti 涂层的抗冲蚀性能研究

Study on Erosion Resistance of the TiAlN/Ti Coating for TC4 Titanium Alloy

李玉琴, 文建中, 孙志平

LI Yu-qin, WEN Jian-zhong, SUN Zhi-ping

283 高合金表面硬化轴承钢的滚动接触疲劳行为研究

Study on Rolling Contact Fatigue Behavior of High-alloy Case-hardened Bearing Steel

吴志伟, 杨卯生, 赵昆渝

WU Zhi-wei, YANG Mao-sheng, ZHAO Kun-yu

腐蚀与防护 Corrosion and Protection

295 热带雨林环境中涂镀层表面的真菌群落研究

Study on Fungi Community of Coating Surface in Tropical Rainforest

刘倩倩, 卢琳, 肖葵

LIU Qian-qian, LU Lin, XIAO Kui

310 粘结层粗糙度对 YSZ 涂层热震性能的影响

Effect of Bonding Layer Roughness on Thermal Shock Performance of YSZ Coating

李国浩, 巴德纯, 倪岩松, 谭帧, 陈红斌, 杜广煜

LI Guo-hao, BA De-chun, NI Yan-song, TAN Zhen, CHEN Hong-bin, DU Guang-yu

318 CF8611/AC531 复合材料老化时的电化学行为及与其偶接时 7B04 铝合金的当量折算系数
Electrochemical Behaviour of CF8611/AC531 Composite during Aging and Equivalent Conversion
Coefficient of 7B04 Aluminum Alloy Coupled with It

王安东, 魏梓林, 胡建军, 张勇, 卞贵学, 陈跃良

WANG An-dong, WEI Zi-lin, HU Jian-jun, ZHANG Yong, BIAN Gui-xue, CHEN Yue-liang
328 火电机组过/再热器锅炉管内壁铝化物涂层研究 (Ⅲ): 实炉服役行为

Slurry Aluminide Coatings on Boiler Tubes for Overheater/Reheater Application(Ⅲ): Field Testing

黄锦阳, 钟强, 黄浩刚, 雷中辉, 王鹏, 张醒兴, 党莹樱, 鲁金涛, 谷月峰

HUANG Jin-yang, ZHONG Qiang, HUANG Hao-gang, LEI Zhong-hui, WANG Peng,
ZHANG Xing-xing, DANG Ying-ying, LU Jin-tao, GU Yue-feng

337 超支化聚硫醚改性环氧丙烯酸酯光固化涂料的制备及性能研究

Synthesis and Properties of Hyperbranched Polythioether Modified Epoxy Acrylate UV Curable
Coatings

钱佳怡, 李平, 魏玮, 刘晓亚, 李小杰

QIAN Jia-yi, LI Ping, WEI Wei, LIU Xiao-ya, LI Xiao-jie

345 丙炔醇改性硫脲基咪唑啉在 CO₂/H₂S 共存体系中对 X65 钢的腐蚀抑制作用

The Corrosion Inhibition Effect of Propargyl-modified Midazolin on X65 Steel in CO₂/H₂S Co-
existence System

陆原, 张国欣, 刘保山, 刘言霞, 张妙玮, 赵景茂, 樊保民

LU Yuan, ZHANG Guo-xin, LIU Bao-shan, LIU Yan-xia,

ZHANG Miao-wei, ZHAO Jing-mao, FAN Bao-min

351 硫酸溶液中 2-巯基苯并噻唑与氯离子的协同缓蚀作用

Synergistic Inhibition Effect between 2-Mercaptobenzothiazole and Chloride Ion in Sulfuric Acid
Solution

刘冬梅, 杨康, 石鑫, 魏晓静, 高多龙, 闻小虎

LIU Dong-mei, YANG Kang, SHI Xin, WEI Xiao-jing, GAO Duo-long, WEN Xiao-hu

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

358 滚抛磨块物理性能及其对 7075 铝合金滚磨光整加工的影响

The Effect of the Physical Properties of the Granular Media on the Finishing of 7075 Aluminum Alloy
王嘉明, 石慧婷, 高志森, 李秀红, 李文辉

WANG Jia-ming, SHI Hui-ting, GAO Zhi-sen, LI Xiu-hong, LI Wen-hui

367 磁性剪切增稠光整介质的制备与加工特性研究

Study on Preparation and Processing Characteristics of Magnetic Shear Thickening Finishing Media
周强, 田业冰, 范增华, 钱乘, 孙志光

ZHOU Qiang, TIAN Ye-bing, FAN Zeng-hua, QIAN Cheng, SUN Zhi-guang

376 石英玻璃固结磨料研磨工艺参数响应面模型的研究

Response Surface Model of Processing Parameters for Lapping Quartz Glass with a Fixed Abrasive Pad
王占奎, 杨亚坤, 逢明华, 李勇峰, 马利杰, 姚建国, 朱永伟, 苏建修

WANG Zhan-kui, YANG Ya-kun, PANG Ming-hua, LI Yong-feng,

MA Li-jie, YAO Jian-guo, ZHU Yong-wei, SU Jian-xiu

386 扫描电子束微熔抛光临界功率密度规律及实验研究

Research on Critical Power Density and Experiment of Scanning Electron Beam Micro-melting
Polishing

李新凯, 王荣, 王启超, 董玉健

LI Xin-kai, WANG Rong, WANG Qi-chao, DONG Yu-jian

[期刊基本参数] CN 50-1083/TG*1972*m*A4*393*zh*P* ¥ 36.00*3000*41*2021-07