

表面技术

SURFACE TECHNOLOGY

ISSN 1001-3660
CN 50-1083/TG

2021年11月
第50卷 第11期
Vol.50 No.11

EI Compendex 收录期刊

Scopus 收录期刊

中文核心期刊

中国科学引文数据库（CSCD）来源期刊（核心库）

中国科技核心期刊

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

二〇二一年十一月

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 用于工业系统腐蚀微生物的杀菌剂研究进展

Progress of Biocides for Corrosive Microorganisms in Industrial Systems

张天遂, 王军磊, 张斐, 黄红兵, 黄振洋, 陈兆喜, 李广芳, 刘宏芳

ZHANG Tian-sui, WANG Jun-lei, ZHANG Fei, HUANG Hong-bing,

HUANG Zhen-yang, CHEN Zhao-xi, LI Guang-fang, LIU Hong-fang

18 微生物矿化作用抑制金属腐蚀行为的研究进展

Research Progress of Microbial Mineralization Impact on Inhibits Metal Corrosion Behavior

郝湘平, 摆云, 娄云天, 张达威

HAO Xiang-ping, BAI Yun, LOU Yun-tian, ZHANG Da-wei

30 荧光涂层的设计、制备与应用研究进展

Research Progress on Design, Preparation and Application of Fluorescent Coatings

周少魁, 郭宏磊, 顾林

ZHOU Shao-kui, GUO Hong-lei, GU Lin

49 面向多功能非贵金属电催化剂的构筑和微尺度解析

Architecture and Microscopy Clarification of Multifunctional Non-noble Metal Electrocatalysts

敬海峰, 宇博, 周兴伟, 刘尚, 张彩, 刘红艳, 宋可心, 邹旭, 张伟

JING Hai-feng, YU Bo, ZHOU Xing-wei, LIU Shang, ZHANG Cai,

LIU Hong-yan, SONG Ke-xin, ZOU Xu, ZHANG Wei

激光表面改性技术 Laser Surface Modification Technology

75 选区激光熔化 TC4 球化飞溅机理及其试验研究

Mechanism and Experimental Study of TC4 Spheroidization and Splash in Selective Laser Melting

石文天, 韩玉凡, 刘玉德, 景艳龙, Bing Ren

SHI Wen-tian, HAN Yu-fan, LIU Yu-de, JING Yan-long, Bing Ren

83 激光熔凝前处理对钛合金表面电沉积铜过程及耐蚀性的影响

Effect of Laser Melting Pretreatment on Process and Corrosion Resistance of Electrodeposited Copper on Titanium Alloy Surface

陆丹华, 徐叶蕾, 吴国龙, 王晔, 张天亮, 姚建华

LU Dan-hua, XU Ye-lei, WU Guo-long, WANG Ye, ZHANG Tian-liang, YAO Jian-hua

93 纳秒激光诱导 TC4 微结构表面抑冰特性实验研究

Experimental Study of Ice Suppression Characteristics of TC4 Microstructure Surface Induced by Nanosecond Laser

杨广峰, 刘玲, 夏海洋, 崔静

YANG Guang-feng, LIU Ling, XIA Hai-ying, CUI Jing

103 激光熔覆镍基合金磨损及电化学腐蚀性能研究

Research on Wear and Electrochemical Corrosion Properties of Laser Cladding Nickel Base Alloy

韩晨阳, 孙耀宁, 徐一飞, 张瑞华, 路超, 赵芳

HAN Chen-yang, SUN Yao-ning, XU Yi-fei, ZHANG Rui-hua, LU Chao, ZHAO Fang

111 S136D 模具钢表面双激光抛光技术研究

Study on Dual-beam Laser Polishing of Surface of S136D Die Steel

周浩, 赵振宇, 周后明, 李凯, 尹杰

ZHOU Hao, ZHAO Zhen-yu, ZHOU Hou-ming, LI Kai, YIN Jie

表面功能化 Surface Functionalization

121 Zr-0.39Sn-0.32Nb 合金微弧氧化膜变温介电性能研究

Temperature Dependence of Dielectric Properties of Microarc Oxidation Coatings on Zr-0.39Sn-0.32Nb Alloy

曲尧, 关浩浩, 王兴平, 徐驰, 金小越, 杜建成, 薛文斌

QU Yao, GUAN Hao-hao, WANG Xing-ping, XU Chi, JIN Xiao-yue, DU Jian-cheng, XUE Wen-bin
129 葱青石表面 13X-SiC 吸附涂层微波法快速制备及评价

Rapid Preparation and Evaluation of 13X-SiC Adsorption Coating on Cordierite Surface by Microwave Method

潘娅婷, 魏强, 张立宪, 院小雪, 乔治, 魏悦凡

PAN Ya-ting, WEI Qiang, ZHANG Li-xian, YUAN Xiao-xue, QIAO Zhi, WEI Yue-fan

137 聚酰亚胺封装涂层中水的传输行为以及涂层对水阻滞能力的劣化机制研究

Study on Water Transport Behavior in Polyimide Packaging Coating and Its Deterioration Mechanism of Blocking Effect on Water

张杨, 都诗瑶, 孟美江, 李瑛

ZHANG Yang, DU Shi-yao, MENG Mei-jiang, LI Ying

147 改性硅溶胶-苯丙乳液复合涂层的制备及性能

Preparation and Properties of Modified Silica Sol Styrene Acrylic Emulsion Composite Coating

余茂林, 孙皓, 解亚, 邓安仲, 李胜波, 杨光

YU Mao-lin, SUN Hao, XIE Ya, DENG An-zhong, LI Sheng-bo, YANG Guang

155 碳基铁粉复合多孔吸波涂层的优化设计

Optimization Design of Carbonyl Iron Powder Composite Porous Absorbing Coating

杨平安, 黄宇轩, 李锐, 孙杨, 黄鑫, 寿梦杰, 杨健健

YANG Ping-an, HUANG Yu-xuan, LI Rui, SUN Yang,

HUANG Xin, SHOU Meng-jie, YANG Jian-jian

165 用于油水分离的超疏水-超亲油沙子的制备及其性能

Preparation and Properties of Superhydrophobic-Superoleophilic Sand for Oil-Water Separation

杨福生, 任永忠, 张振宇, 火灿, 马乐

YANG Fu-sheng, REN Yong-zhong, ZHANG Zhen-yu, HUO Can, MA Le

172 基于 PS 模板的 SiO₂疏水膜制备与研究

Preparation and Study of SiO₂ Hydrophobic Coating Based on PS Template

鲍田, 王东, 汤永康, 徐佳馨, 王金磊

BAO Tian, WANG Dong, TANG Yong-kang, XU Jia-xin, WANG Jin-lei

179 钴基热致变色材料及多变色示温涂层的制备

Preparation of Cobalt-based Thermochromic Materials and Multi-color Thermochromic Coatings

周磊, 何德良, 潘蓉, 周舟, 万涛

ZHOU Lei, HE De-liang, PAN Rong, ZHOU Zhou, WAN Tao

187 水基荧光增强复合涂层的制备与性能优化

Preparation and Performance Optimization of Water-based Fluorescent Enhanced Composite Coatings

张宇, 吴建华, 张贤慧, 吴波, 杨阳

ZHANG Yu, WU Jian-hua, ZHANG Xian-hui, WU Bo, YANG Yang

195 BN-1 超高吸收导电消光镀层性能及其空间环境稳定性研究

Properties and Stability in Space Environment of BN-1: An Ultra-high Absorption Conductive Matting Coating

程德, 王景润, 覃业深, 赵激景, 郭中增, 王旭光, 白晶莹, 李思振

CHENG De, WANG Jing-run, QIN Ye-shen, ZHAO Lian-jing,

GUO Zhong-zeng, WANG Xu-guang, BAI Jing-ying, LI Si-zhen

202 原子层沉积技术改性 CrN 硬质涂层性能的第一性原理研究

First-principles Calculations on the Performance of the Atom Layer Deposition Modified CrN Hard Coatings

蒋钊, 高恒蛟, 周晖, 肖更竭, 成功, 汪科良

JIANG Zhao, GAO Heng-jiao, ZHOU Hui, XIAO Geng-jie, CHENG Gong, WANG Ke-liang

摩擦磨损与润滑 Friction, Wear and Lubrication

208 石墨烯/高密度聚乙烯在水润滑条件下的摩擦学性能研究

Study on Tribological Properties of Graphene/High-density Polyethylene under the Water-lubricated Conditions

张栗源, 董从林, 袁成清, 吴宇航

ZHANG Li-yuan, DONG Cong-lin, YUAN Cheng-qing, WU Yu-hang

218 内生氧化铝颗粒增强高熵复合涂层的制备及其减摩性能的研究

Research on Preparation of High-entropy Composite Coating Reinforced by Endogenous Alumina Particles and Its Anti-friction Performance

唐秋逸, 纪秀林, 段峻, 王辉, 张映桃

TANG Qiu-yi, JI Xiu-lin, DUAN Jun, WANG Hui, ZHANG Ying-tao

226 超音速火焰喷涂铝青铜涂层微动磨损行为

Fretting Wear Behavior of Aluminum Bronze Coating by HVOF

史周琨, 徐丽萍, 张吉阜, 肖根升, 邓春明, 宋进兵, 刘敏, 胡永俊, 文魁

SHI Zhou-kun, XU Li-ping, ZHANG Ji-fu, XIAO Gen-sheng,

DENG Chun-ming, SONG Jin-bing, LIU Min, HU Yong-jun, WEN Kui

233 具有复合型织构的水润滑轴承的摩擦学性能研究

Study on Tribological Properties of Water-lubricated Bearings with Compound Dimple

胡宇, 王优强, 李云凯, 左名玉, 房玉鑫, 莫君

HU Yu, WANG You-qiang, LI Yun-kai, ZUO Ming-yu, FANG Yu-xin, MO Jun

243 硬质薄膜与自润滑织物衬垫对磨的摩擦磨损性能研究

Study on the Friction and Wear Performance of Hard Film and Self-lubricating Fabric Liner

詹华, 张艳, 李振东, 王亦奇, 李碧晗, 汪瑞军

ZHAN Hua, ZHANG Yan, LI Zhen-dong, WANG Yi-qi, LI Bi-han, WANG Rui-jun

250 cBN 微粒粒径及含量对 Ni-cBN 复合镀层结构及高温耐磨性的影响

Effect of cBN Particle Size and Content on the Microstructure and High-temperature Wear Resistance of Ni-cBN Composite Coating

刘静, 王帅星, 王万成, 汪镇涛, 杨由凯, 杜楠

LIU Jing, WANG Shuai-xing, WANG Wan-cheng, WANG Zhen-tao, YANG You-ke, DU Nan

260 Ag、Cu 掺杂 MoCN 薄膜结构及摩擦性能的研究

Study on the Microstructure and Tribological Properties of Ag, Cu and Ag/Cu Doped MoCN Films

范军, 钱建国, 蒲吉斌

FAN Jun, QIAN Jian-guo, PU Ji-bin

腐蚀与防护 Corrosion and Protection

270 定向凝固 Fe-18%Cr-3%B-Si 合金组织及高温抗氧化性能

Microstructure and High Temperature Oxidation Resistance of Directionally Solidified Fe-18wt.%Cr-3wt.%B-Si Alloy

王天元, 马胜超, 程霜, 陈翰韬, 吕萍, 王嘉琪, 邢建东, 马胜强

WANG Tian-yuan, MA Sheng-chao, CHENG Shuang, CHEN Han-tao,

LYU Ping, WANG Jia-qi, XING Jian-dong, MA Sheng-qiang

279 桥梁缆索钢丝热浸镀 Zn-Al-Mg 镀层的组织与耐蚀性能研究

Microstructure and Corrosion Resistance of Hot Dip Zn-Al-Mg Coating for Bridge Cable Wire

胡璠, 徐巍, 王林烽, 罗国强, 方峰, 蒋建清

HU Fan, XU Wei, WANG Lin-feng, LUO Guo-qiang, FANG Feng, JIANG Jian-qing

287 聚苯胺原位聚合改性氧化石墨烯制备复合涂层及其耐腐蚀性能研究

Preparation and Corrosion Resistance of Polyaniline/Modified Graphene Oxide Composite Coating

李凤英, 鞠鹏飞, 陈磊, 吉利, 周惠娣, 陈建敏

LI Feng-ying, JU Peng-fei, CHEN Lei, JI Li, ZHOU Hui-di, CHEN Jian-min

297 Al-Zn-In-Si 牺牲阳极在模拟海水及海泥环境中的电化学性能
Electrochemical Performance of Al-Zn-In-Si Sacrificial Anode in Simulated Seawater and Sea Mud Environment

龙晓竣, 方翔, 梅英杰, 范志宏, 张伟

LONG Xiao-jun, FANG Xiang, MEI Ying-jie, FAN Zhi-hong, ZHANG Wei
306 钢在流动人造海水中的冲刷腐蚀行为与防护研究

Study on Erosion and Corrosion Behavior and Protection of Steel in Flowing Artificial Seawater

夏江敏, 李竹影, 王晓强, 陈页骅, 林育锋

XIA Jiang-min, LI Zhu-ying, WANG Xiao-qiang, CHEN Ye-xing, LIN Yu-feng
313 ChCl-OxA 低共熔溶剂中铜的电沉积行为研究

Electrochemical Behavior of Copper Electroplating Progress in ChCl-OxA Eutectic Solvent

孙海静, 杨帅, 丁明玉, 孙杰
SUN Hai-jing, YANG Shuai, DING Ming-yu, SUN Jie

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

321 钨合金超声椭圆振动切削表面完整性研究

Study on Surface Integrity of Tungsten Alloy Processed by Ultrasonic Elliptical Vibration Cutting
康仁科, 宋鑫, 董志刚, 潘延安, 张园, 鲍岩

KANG Ren-ke, SONG Xin, DONG Zhi-gang, PAN Yan-an, ZHANG Yuan, BAO Yan
329 水平振动抛磨颗粒介质流场特性分析

Flow Field Characteristics Analysis of Media for Horizontal Vibratory Mass Finishing

吴远超, 李秀红, 王嘉明, 李文辉, 杨胜强, 师世豪

WU Yuan-chao, LI Xiu-hong, WANG Jia-ming, LI Wen-hui, YANG Sheng-qiang, SHI Shi-hao
339 晶体取向对蓝宝石晶片抛光加工的影响研究

Study on the Effect of Crystal Orientation on Polishing of Sapphire Wafer

曹霖霖, 郭路广, 袁巨龙, 张翔, 吕冰海, 马毅, 杭伟, 赵萍
CAO Lin-lin, GUO Lu-guang, YUAN Ju-long, ZHANG Xiang, LYU Bing-hai, MA Yi, HANG Wei,
ZHAO Ping

346 超声辅助微细磨料水射流冲蚀 K9 玻璃的实验研究

Experimental Study on Erosion Processing of K9 Glass Using Ultrasonic-assisted Micro-abrasive Water Jet

张旭, 秦世康, 齐欢, Viboon Tangwarodomnukun

ZHANG Xu, QIN Shi-kang, QI Huan, Viboon Tangwarodomnukun

354 旋转超声磨削氧化锆陶瓷孔的质量控制研究

Research on Quality Control of Rotary Ultrasonic Grinding of Zirconia Ceramic Hole

李颂华, 马超, 孙健

LI Song-hua, MA Chao, SUN Jian

362 晶面对单晶硅高功率绿光飞秒激光加工的影响

Effect of Crystal Orientation on High Power Green Femtosecond Laser Processing of Single Crystal Silicon

张欣, 黄婷, 肖荣诗

ZHANG Xin, HUANG Ting, XIAO Rong-shi

372 基于廓形识别的弯管内表面精密磨削试验研究

Experimental Research on Precision Grinding of Inner Surface of Elbow Based on Profile Recognition

程森, 陈松, 徐进文, 张霄烽, 陈燕, 韩冰

CHENG Miao, CHEN Song, XU Jin-wen, ZHANG Xiao-feng, CHEN Yan, HAN Bing

383 新型高硬度硅溶胶的制备及其在化学机械抛光中的应用

Preparation of New High-hardness Silica Sol and Its Application in Chemical Mechanical Polishing

孙运乾, 李薇薇, 赵之琳, 钱佳

SUN Yun-qian, LI Wei-wei, ZHAO Zhi-lin, QIAN Jia