

表面技术

SURFACE TECHNOLOGY

ISSN 1001-3660
CN 50-1083/TG

2021年1月
第50卷 第1期
Vol.50 No.1

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

第一期

二〇二一年一月

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 机械高稳态超疏水表面的研究进展

Research Progress of Superhydrophobic Surface with Mechanical High Robustness-state

青勇权, 安恺, 朱鹏, 龙猜, 商硕, 刘常升

QING Yong-quan, AN Kai, ZHU Peng, LONG Cai, SHANG Shuo, LIU Chang-sheng

10 渗碳齿轮齿根喷丸强化研究现状与展望

Research Status and Prospect of Shot Peening for Carburized Gear Roots

朱鹏飞, 严宏志, 陈志, 吴顺兴, 张慧

ZHU Peng-fei, YAN Hong-zhi, CHEN Zhi, WU Shun-xing, ZHANG Hui

28 电化学能源体系表界面构筑化学的先进电子显微解析

Advanced Electron Microscopy Analysis of Surface/Interface Architecture Chemistry in Electrochemical Energy Storage and Conversion Systems

刘尚, 宇博, 敬海峰, 赵真真, 刘红艳, 姚立德, 张伟

LIU Shang, YU Bo, JING Hai-feng, ZHAO Zhen-zhen, LIU Hong-yan, YAO Li-de, ZHANG Wei

47 磁粒研磨加工技术的研究进展

Research Progress of Magnetic Abrasive Finishing Technology

刘文浩, 陈燕, 李文龙, 张洪毅, 丁叶, 韩冰

LIU Wen-hao, CHEN Yan, LI Wen-long, ZHANG Hong-yi, DING Ye, HAN Bing

热喷涂与冷喷涂技术 Thermal Spraying and Cold Spraying Technology

62 冷喷涂镁合金基体残余应力的数值研究

Numerical Study on Residual Stress of Cold Sprayed Mg-alloy Substrate

唐伟, 解闻, 张家园

TANG Wei, XIE Wen, ZHANG Jia-yuan

研究综述 Research Review

71 液体自输送功能性表面及其应用

Functional Surfaces for Spontaneous and Directional Fluidic Transport and Their Applications

孙鹏程, 郝秀清, 牛宇生, 徐文豪, 张靖辰, 何宁

SUN Peng-cheng, HAO Xiu-qing, NIU Yu-sheng, XU Wen-hao, ZHANG Jing-chen, HE Ning

94 含 Ag 硬质涂层的结构及其摩擦腐蚀与抗菌特性的研究进展

Research Progress in Structure, Tribological Corrosion and Antibacterial Properties of Ag-containing Hard Coatings

吴耀佳, 张懋达, 付永强, 周飞

WU Yao-jia, ZHANG Mao-da, FU Yong-qiang, ZHOU Fei

107 常见结构材料在热浸镀 Galvalume 合金熔体中的腐蚀与防护研究现状

Research Progress of Corrosion and Protection of Common Structure Material in Hot-dip Galvalume Alloy

余中狄, 唐晨, 陈明辉, 朱圣龙, 王福会

YU Zhong-di, TANG Chen, CHEN Ming-hui, ZHU Sheng-long, WANG Fu-hui

117 高熵合金薄膜研究现状与展望

Research Status and Prospects of High-entropy Alloy Thin Film

张毅勇, 张志彬, 姚雯, 梁秀兵

ZHANG Yi-yong, ZHANG Zhi-bin, YAO Wen, LIANG Xiu-bing

- 130 替代电镀铬的碳化硅类复合电镀技术研究进展
Advances in Silicon Carbide Composite Electroplating Technology to Replace Chromium Electroplating
黄嘉乐, 王启伟, 阳颖飞, 王晓明, 赵阳, 朱胜, 李卫
HUANG Jia-le, WANG Qi-wei, YANG Ying-fei,
WANG Xiao-ming, ZHAO Yang, ZHU Sheng, LI Wei
- 138 润湿性表面液滴导向运动的研究进展
Research Progress of Droplet Guided Motion on Wetting Surface
卢志成, 郑佳宜, 余延顺
LU Zhi-cheng, ZHENG Jia-yi, YU Yan-shun
- 150 电火花沉积技术研究现状与展望
Research Status and Prospect of Electro-spark Deposition Technology
张勇, 李丽, 常青, 王晓明, 赵阳, 朱胜, 徐安阳, 高宪伟
ZHANG Yong, LI Li, CHANG Qing, WANG Xiao-ming,
ZHAO Yang, ZHU Sheng, XU An-yang, GAO Xian-wei
- 162 高熵合金高温抗氧化性的研究进展
Research Progress in Antioxidation of High Entropy Alloys at High Temperatures
丁一, 胡振峰, 梁秀兵, 程延海
DING Yi, HU Zhen-feng, LIANG Xiu-bing, CHENG Yan-hai
- 173 选区熔化 3D 打印 TiAl 基合金的研究现状及展望
Research Progress and Prospect on Selective Melting 3D Printing of TiAl-based Alloys
王虎, 彭云, 赵琳, 田志凌
WANG Hu, PENG Yun, ZHAO Lin, TIAN Zhi-ling
- 187 CO₂ 环境中植物缓蚀剂研究进展
Research Progress of Plant Corrosion Inhibitors in CO₂ Environment
贺三, 徐慧兰, 张剑雄, 王传军, 王坤, 杨文, 赵志超
HE San, XU Hui-lan, ZHANG Jian-xiong, WANG Chuan-jun,
WANG Kun, YANG Wen, ZHAO Zhi-chao
- 196 石墨烯在有机防腐涂层领域的应用研究进展
Application and Development Progress of Graphene in the Field of Organic Anticorrosive Coatings
韩宇莹, 刘梓良, 王文学, 王玉珏, 田永兴, 高传慧, 王传兴
HAN Yu-ying, LIU Zi-liang, WANG Wen-xue, WANG Yu-jue,
TIAN Yong-xing, GAO Chuan-hui, WANG Chuan-xing
- 208 颗粒流切削润滑研究现状及展望
Review and Prospect of Particulate Flow Cutting Lubrication
马利杰, 逢明华, 冯启高, 王占奎, 苏建修, 刘贯军
MA Li-jie, PANG Ming-hua, FENG Qi-gao, WANG Zhan-kui, SU Jian-xiu, LIU Guan-jun
- 221 核燃料包壳锆合金表面铬涂层研究进展
Research Progress of Chromium Coating on Zirconium Alloy for Nuclear Fuel Cladding
王淑祥, 白书欣, 朱利安, 叶益聪, 王震, 李顺, 唐宇
WANG Shu-xiang, BAI Shu-xin, ZHU Li-an, YE Yi-cong, WANG Zhen, LI Shun, TANG Yu
- 232 磷酸盐涂层研究进展及其应用
Research Progress and Application of Phosphate Coatings
银怀, 黎红英, 陈基东, 王莹莹, 张晟玮, 许亮亮, 李湑, 曾子文, 唐鋈磊
YIN Huai, LI Hong-ying, CHEN Ji-dong, WANG Ying-ying, ZHANG Sheng-wei,
XU Liang-liang, LI Tian, ZENG Zi-wen, TANG Jun-lei
- 242 激光熔覆制备高熵合金涂层研究进展
Advances in the Preparation of High Entropy Alloy Coatings by Laser Cladding
宋鹏芳, 姜芙林, 王玉玲, 王冉
SONG Peng-fang, JIANG Fu-lin, WANG Yu-ling, WANG Ran

253 航空航天用金属表面热防护涂层的研究进展

Advances in the Research of Thermal Protective Coatings on Aerospace Metal Surface

姬梅梅, 朱时珍, 马壮

JI Mei-mei, ZHU Shi-zhen, MA Zhuang

267 表面纳米化技术制备梯度纳米结构金属材料的研究进展

Research Progress on Gradient Nanostructured Metals Prepared by Surface Nanocrystallization Technique

贺琼瑶, 吴桂林, 刘聪, 刘静, 杨小奎, 周堃, 张伦武, 项运良

HE Qiong-yao, WU Gui-lin, LIU Cong, LIU Jing, YANG Xiao-kui,

ZHOU Kun, ZHANG Lun-wu, XIANG Yun-liang

277 超疏水复合涂层的机械性能研究进展

Research Progress on Mechanical Property of Composite Superhydrophobic Coatings

张秩鸣, 陈寅, 孙振新, 徐冬, 郭桦, 杜庶铭

ZHANG Zhi-ming, CHEN Yin, SUN Zhen-xin, XU Dong, GUO Hua, DU Shu-ming

表面功能化 Surface Functionalization

287 基于微铣削的微结构尺寸与形状对 PMMA 表面疏水性的影响

Effects of Dimension and Shape of Micro-milled Microstructure on PMMA Surface Hydrophobicity

余剑武, 陆岳托, 罗红, 仝瑞庆, 宋金根

YU Jian-wu, LU Yue-tuo, LUO Hong, TONG Rui-qing, SONG Jin-gen

摩擦磨损与润滑 Friction, Wear and Lubrication

296 表面织构化 DLC 涂层在脂润滑下的摩擦学性能研究

Tribological Properties of DLC Coated Textured Surfaces under Grease Lubrication

祁鹏浩, 仝哲, 刘奇, 李月, 董光能

QI Peng-hao, TONG Zhe, LIU Qi, LI Yue, DONG Guang-neng

305 表面等离子 W-Mo 合金化对粉末冶金齿轮组织成分及耐磨性能的影响

Effect of Surface Plasma W-Mo Alloying on Microstructure and Wear Resistance of Powder Metallurgy Gears

魏东博, 李民锋, 刘希琴, 刘子利, 邹育文, 黄晓霞, 邹德华

WEI Dong-bo, LI Min-feng, LIU Xi-qin, LIU Zi-li, ZOU Yu-wen, HUANG Xiao-xia, ZOU De-hua

313 盾构滚刀材料表面镍基碳化钨涂层摩擦学性能研究

Tribological Properties of Ni-based WC Coating Prepared on Shield Disc Cutter Material Surface

段文军, 李贞, 王好平, 莫继良, 章龙管, 李建斌, 周仲荣

DUAN Wen-jun, LI Zhen, WANG Hao-ping, MO Ji-liang,

ZHANG Long-guan, LI Jian-bin, ZHOU Zhong-rong

322 激光加工网状微织构对不锈钢微丝摩擦磨损性能的影响

Effect of Laser-processed Reticulate Texture on Friction and Wear Properties of Stainless Steel Microwires

黄明吉, 张玮珺, 陈平, 冯少川

HUANG Ming-ji, ZHANG Wei-jun, CHEN Ping, FENG Shao-chuan

331 氧气流量对电弧离子镀 TiAlON 涂层结构和性能的影响

Effect of Varying Oxygen Flows on Structure and Properties of Arc Ion Plating TiAlON Coatings

王晨丞, 范洪远, 李之旭, 鲜广, 赵海波, 何洪

WANG Chen-cheng, FAN Hong-yuan, LI Zhi-xu, XIAN Guang, ZHAO Hai-bo, HE Hong

340 稀土催渗碳氮硼共渗自磨刃割刀组织与性能研究

Microstructure and Properties of Self-sharpening Blades Via Carbon-Nitron-Boronized with Rare Elements Catalysis

宋月鹏, 王伟, 李法德, 宋占华

SONG Yue-peng, WANG Wei, LI Fa-de, SONG Zhan-hua

腐蚀与防护 Corrosion and Protection

347 异质污染对 316L 不锈钢焊缝组织及耐蚀性影响的显色研究

Color Rendering Study of Effect of Heterogeneous Pollution on Weld Structure and Corrosion Resistance of 316L Stainless Steel

刘宝军, 程从前, 曹铁山, 杨树凯, 孟宪明, 赵杰

LIU Bao-jun, CHENG Cong-qian, CAO Tie-shan, YANG Shu-kai, MENG Xian-ming, ZHAO Jie

357 不同温度对环氧涂层形状记忆效应和防护性能的影响

Effect of Different Temperatures on Shape Memory Effect and Protective Performance of Epoxy Coating

陆忠海, 张伦武, 李传鹏, 于金光, 刘杰

LU Zhong-hai, ZHANG Lun-wu, LI Chuan-peng, YU Jin-guang, LIU Jie

366 高低电压下不同厚度微弧氧化膜抗蚀电化学响应对比研究

Comparative Study on Anti-corrosion Electrochemical Response of Micro-arc Oxidation Coatings with Different Thicknesses under High and Low Voltage

孙乐, 马颖, 安凌云, 王兴平, 高唯

SUN Le, MA Ying, AN Ling-yun, WANG Xing-ping, GAO Wei

375 频率、占空比及其交互作用对镁合金微弧氧化膜层结构和耐蚀性的影响

Effect of Frequency, Duty Ratio and Their Interaction on Structure and Corrosion Resistance of Micro-arc Oxidation Coatings Formed on Magnesium Alloys

张睿峰, 马颖, 孙乐, 王占营, 吴雄飞, 高唯

ZHANG Rui-feng, MA Ying, SUN Le, WANG Zhan-ying, WU Xiong-fei, GAO Wei

383 未渗氮和渗氮 38CrMoAl 钢在盐雾环境中的初期腐蚀行为

Initial Corrosion Behavior of Non-nitriding and Nitriding 38CrMoAl Steel in Salt Spray Environment

陈跃良, 张柱柱, 姚念奎, 张勇, 卞贵学, 黄海亮, 王安东, 李军亮

CHEN Yue-liang, ZHANG Zhu-zhu, YAO Nian-kui, ZHANG Yong,

BIAN Gui-xue, HUANG Hai-liang, WANG An-dong, LI Jun-liang

395 石墨烯改性增强富镁涂层对 AZ91D 镁合金的腐蚀防护效果

Corrosion Protection of Graphene Particles Modified Mg-rich Coating on AZ91D Magnesium Alloy

左洋, 魏晗, 左禹, 张寒露, 唐聿明, 赵旭辉

ZUO Yang, WEI Han, ZUO Yu, ZHANG Han-lu, TANG Yu-ming, ZHAO Xu-hui

405 基于岸基与远洋移动平台的 7B04 铝合金腐蚀行为比较研究

Comparative Research on Corrosion Behaviors of 7B04 Aluminium Alloy on the Ocean-going Ship Platform and Offshore Platform

张凯, 李迪凡, 文邦伟, 沈蕾芳

ZHANG Kai, LI Di-fan, WEN Bang-wei, SHEN Lei-fang

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

413 超高强度钢强力滚压残余应力仿真与试验研究

Simulation and Experimental Study on Residual Stress of Ultra-high Strength Steel under Powerful Rolling

梁志强, 陈一帆, 栾晓圣, 李宏伟, 刘心黎, 陈建军, 李玉, 王康, 王西彬

LIANG Zhi-qiang, CHEN Yi-fan, LUAN Xiao-sheng, LI Hong-wei,

LIU Xin-li, CHEN Jian-jun, LI Yu, WANG Kang, WANG Xi-bin

422 基于微切削模型的不锈钢研磨表面残余应力规律

Law of Residual Stress on Stainless Steel Lapping Surface Based on Micro Cutting Mode

袁巨龙, 韩文杰, 杜东兴, 黄文, 吕迅

YUAN Ju-long, HAN Wen-jie, DU Dong-xing, HUANG Wen, LYU Xun