

表面技术

BIAOMIAN JISHU

Vol.47 No.1 Jan.20, 2018

目 次 CONTENTS

表面强化及功能化 Surface Strengthening and Functionalization

1 超浸润不锈钢纤维毡制备及其乳化油/水分离性能

Fabrication and Emulsified Oil/Water Separation Properties of Superwettable Stainless Steel Fiber Felts

罗文, 朱海燕, 喻世平, 郭鹏业, 尚真真, 蔡名娟, 颜子尧, 仲雯, 余新泉, 张友法
LUO Wen, ZHU Hai-yan, YU Shi-ping, GUO Peng-ye, SHANG Zhen-zhen,
CAI Ming-juan, YAN Zi-yao, ZHONG Wen, YU Xin-quan, ZHANG You-fa

8 基于 CFD-DEM 仿真的喷丸工艺参数优选

Optimization of Shot Peening Process Parameters Based on CFD-DEM Simulation

刘雪梅, 顾佳巍, 祁国栋, 杨连生, 李爱平

LIU Xue-mei, GU Jia-wei, QI Guo-dong, YANG Lian-sheng, LI Ai-ping

16 喷丸处理的锆合金残余应力场分布规律

Distribution Rule of Residual Stress Field of Zirconium Alloy Induced by Shot Peening

黄小波, 柳鸿飞, 高玉魁, 徐坤濠

HUANG Xiao-bo, LIU Hong-fei, GAO Yu-kui, XU Kun-hao

21 高 Cr 含量镍基合金涂层的电弧喷涂制备及其抗氧化性能研究

Preparation and Oxidation Resistance of Ni-based Alloy Coating with High Cr Content by Electric Arc Spraying

赵雅萱, 王少刚, 叶庆丰, 陈源, 赵礼

ZHAO Ya-xuan, WANG Shao-gang, YE Qing-feng, CHEN Yuan, ZHAO Li

27 时效温度对化学刻蚀 304 不锈钢超亲水稳定性的影响

Effects of Aging Temperature on Super-hydrophilic Stability of Chemical Etching 304 Stainless Steel

王岩伟, 朱光明, 赵丕阳, 闵范磊, 曹晓琳, 丁明凯, 殷继丽, 翟晓庆, 郭娜娜

WANG Yan-wei, ZHU Guang-ming, ZHAO Pi-yang, MIN Fan-lei,

CAO Xiao-lin, DING Ming-kai, YIN Ji-li, ZHAI Xiao-qing, GUO Na-na

33 掺杂对铁酸铋薄膜漏电流及铁电性的影响

Effects of Doping on Leakage Current and Ferroelectricity of Bismuth Ferrite Films

谢元涛, 王凤起, 张弋泽, 蔡苇

XIE Yuan-tao, WANG Feng-qi, ZHANG Yi-ze, CAI Wei

39 石墨烯改性聚氨酯/Sm₂O₃ 复合涂层的近红外吸收与耐温性能

Near-infrared Absorption and Heat Resistance of Graphene Modified Polyurethane/Sm₂O₃ Composite Coating

张伟钢, 吴佳佳

ZHANG Wei-gang, WU Jia-jia

45 溶胶-硬脂酸封闭法对锌与铝阴极间结合力的影响

Effects of Sol-Stearic Acid Sealing on Adhesion of Electrodeposited Zinc to Aluminium Cathodes

刘建华, 谭敏, 彭瑛, 刘双义, 肖利

LIU Jian-hua, TAN Min, PENG Ying, LIU Shuang yi, XIAO Li

51 输电线路超疏水防覆冰涂层研究进展

Progress in Superhydrophobic Anti-icing Coating for Transmission Line

吴亚平, 李辛庚, 米春旭, 宗立君, 王晓明, 郭凯, 宋福如

WU Ya-ping, LI Xin-geng, MI Chun-xu, ZONG Li-jun, WANG Xiao-ming, GUO Kai, SONG Fu-ru

60 材料表面润湿性的影响因素及预测模型

Influencing Factors and Prediction Model of Material Surface Wettability

蒋华义, 张亦翔, 梁爱国, 齐红媛

JIANG Hua-yi, ZHANG Yi-xiang, LIANG Ai-guo, QI Hong-yuan

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

66 硅铝合金柴油机机体紧固面微动疲劳研究

Fretting Fatigue of Si-Al Alloy Diesel Engine Block Fastening Surface

张翼, 李杰, 蔡强, 葛尧

ZHANG Yi, LI Jie, CAI Qiang, GE Yao

72 离子液体添加剂对润滑剂摩擦和润滑性能的影响

Influence of Ionic Liquids on Friction and Lubrication Performance of Lubricants as Additives

张东, 庞晴晴, 杨淑燕, 郭峰

ZHANG Dong, PANG Qing-qing, YANG Shu-yan, GUO Feng

78 往复运动齿轮齿条传动不同换向位置的润滑分析

Lubrication Analysis of Commutation Position of Reciprocating Gear Rack

徐彩红, 王优强, 张同钢, 王立梅

XU Cai-hong, WANG You-qiang, ZHANG Tong-gang, WANG Li-mei

85 Ti₂AlNb 合金微弧氧化电解液优化及耐磨性研究

Optimization of Micro-arc Oxidation Electrolyte for Ti₂AlNb Alloy and Wear Resistance of Coatings

刘欢欢, 王帅星, 刘小辉, 赵晴, 余丽霞, 高傲, 钟宏

LIU Huan-huan, WANG Shuai-xing, LIU Xiao-hui,

ZHAO Qing, YU Li-xia, GAO Ao, ZHONG Hong

92 载荷和滑动速度对块体镁基非晶合金干摩擦性能的影响

Effects of Load and Sliding Velocity on Dry Friction Properties of Mg-based Bulk Metallic Glass

吕志甲, 贺志勇, 郑强, 鲍明东, 冯超, 徐雪波

LYU Zhi-jia, HE Zhi-yong, ZHENG Qiang, BAO Ming-dong, FENG Chao, XU Xue-bo

表面失效及防护 Surface Failure and Protection

100 氮化硅掺杂环氧树脂复合涂层的制备及耐腐蚀性能研究

Preparation of Silicon Nitride Doped Epoxy-based Composite Coatings and Their Corrosion Resistance

张永兴, 陈守刚, 李航, 张萌, 程玉峰

ZHANG Yong-xing, CHEN Shou-gang, LI Hang, ZHANG Meng, CHENG Yu-feng

109 铅黄铜合金在不同液体介质中的超声空蚀行为及机理

Ultrasonic Cavitation Erosion Behavior and Mechanism of Pb-Brass Alloy in Different Liquids

张桃, 刘海霞, 康灿, 李秀阁

ZHANG Tao, LIU Hai-xia, KANG Can, LI Xiu-ge

116 含腐蚀缺陷油气管道评价技术研究进展

A Review on Evaluation Technology of Oil-Gas Pipelines with Corrosion Defect

黄坤, 吴佳丽, 全恺, 孔令圳

HUANG Kun, WU Jia-li, QUAN Kai, KONG Ling-zhen

123 环境因素对聚酰亚胺薄膜及涂层侵蚀效应分析

Analysis of Erosion Effect of Environmental Factors on Polyimide Films and Coatings

王丹, 高志敏, 李中华, 满彦汝, 高原

WANG Dan, GAO Zhi-min, LI Zhong-hua, MAN Yan-ru, GAO Yuan

129 镀膜玻璃海运发霉成因分析

Causes of Marine Transportation Mildew of Coated Glass

王琦, 赵会峰, 张振华, 周莉, 姜宏

WANG Qi, ZHAO Hui-feng, ZHANG Zhen-hua, ZHOU Li, JIANG Hong

135 粉末渗锌工艺中锌扩散的数值模拟

Diffusion Numerical Simulation of Zinc in Sherardizing

高海云, 李小波, 冯文营, 彭淀

GAO Hai-yun, LI Xiao-bo, FENG Wen-ying, PENG Dian

142 TiB₂-ZrB₂/Ni 涂层电极点焊镀锌钢板失效过程分析

Failure Process Analysis of Electrodes with TiB₂-ZrB₂/Ni Coatings for Spot Welding Galvanized Steel Sheet

肖瑶, 李智, 覃富城, 王冲, 董仕节, 罗平

XIAO Yao, LI Zhi, QIN Fu-cheng, WANG Chong, DONG Shi-jie, LUO Ping

149 一种 HAP 型高效缓蚀阻垢剂的研制及应用

Development and Application of a HAP Type Efficient Corrosion and Scale Inhibitor

高庆华

GAO Qing-Hua

154 陕北某天然气处理厂回注水处理系统腐蚀影响因素研究

Factors Influencing Corrosion Resistance of Reinjection Water Treatment System in a Gas Processing Plant in Northern Shaanxi

马云, 张清波, 樊仰杰, 卢雅婷

MA Yun, ZHANG Qing-bo, FAN Yang-jie, LU Ya-ting

160 6xxx 系铝合金表面腐蚀及其防腐的研究现状

Surface Corrosion and Corrosion Prevention of 6xxx-series Aluminium Alloy

王慧婷, 史娜, 刘章, 邢亚龙, 赵耀, 邵闯江, 邢亚哲

WANG Hui-ting, SHI Na, LIU Zhang, XING Ya-long, ZHAO Yao, SHAO Chuang-jiang, XING Ya-zhe

168 复配 BTA 与 TTA 钝化纯铜工艺研究

Chromium-free Passivating Technology Based on BTA and TTA for Copper

宋久龙, 陈文革, 郑艳

SONG Jiu-long, CHEN Wen-ge, ZHENG Yan

176 AZ91D 镁合金表面激光熔覆 Al/Zr+B₄C/Y₂O₃ 复合涂层组织与性能研究

Microstructures and Properties of Laser Cladding Al/Zr+B₄C/Y₂O₃ Composite Coatings on AZ91D Magnesium Alloys

郭昱, 张英乔, 张涛, 刘盛耀

GUO Yu, ZHANG Ying-qiao, ZHANG Tao, LIU Sheng-yao

181 海洋环境中铝合金表面改性涂层的电化学性能

Electrochemical Performance of Surface Modification Coatings on Aluminum Alloy in Marine Environment

李晓娟, 刘栋, 刘哲, 李秉忠

LI Xiao-juan, LIU Dong, LIU Zhe, LI Bing-zhong

186 35CrMo 钢热浸镀铝工艺研究

Hot-dip Aluminizing Technology of 35CrMo Steel

郭丽娟, 张潇华, 徐继昌, 谭哲, 王维

GUO Li-juan, ZHANG Xiao-hua, XU Ji-chang, TAN Zhe, WANG Wei

膜层材料与技术 Coating Material and Technology

192 钛双极板表面原位生成 TiN 涂层的性能研究

Property of TiN Coating on Surface of Ti Bipolar Plate

陶韬, 陈刚, 高平平, 谢志勇, 刘春轩

TAO Tao, CHEN Gang, GAO Ping-ping, XIE Zhi-yong, LIU Chun-xuan

198 2024 铝合金混合酸阳极氧化

2024 Aluminum Alloy Anodic Oxidation in Mixed Acid

戴一帆, 沈士泰, 卢洁琴, 卫国英

DAI Yi-fan, SHEN Shi-tai, LU Jie-qin, WEI Guo-ying

203 预处理对金刚石薄膜质量及结合力的影响

Effects of Pretreatment on Quality and Adhesion of Diamond Films on Cemented Carbides

熊超, 李烈军, 苏东艺, 彭继华

XIONG Chao, LI Lie-jun, SU Dong-yi, PENG Ji-hua

211 CO₂-CH₄ 沉积气氛中金刚石膜晶粒尺寸的控制研究

Investigation on the Grain Size Control of Diamond Films in CO₂-CH₄ Gas Mixture

翁俊, 刘繁, 孙祁, 汪建华

WENG Jun, LIU Fan, SUN Qi, WANG Jian-hua

218 脉冲电刷镀 Ni-Co 镀层及其硬度的研究

Ni-Co Alloy Coatings Prepared by Pulse Brush Electroplating and Their Microhardness

刘霁云, 赵阳, 董世运, 徐滨士

LIU Ji-yun, ZHAO Yang, DONG Shi-yun, XU Bin-shi

224 纳米 Fe-Al/Cr₃C₂ 复合涂层的制备及性能研究

Fabrication and Properties of Nano Fe-Al/Cr₃C₂ Composite Coatings

刘晓明, 董俊慧, 韩吉伟

LIU Xiao-ming, DONG Jun-hui, HAN Ji-wei

230 海因环氧树脂的合成及其与六氢苯酐的固化行为

Curing Kinetic of Hydantoin Epoxy/HHPA System by Non-isothermal Data

李玲, 信雅全, 秦旭锋, 田晋丽, 陈剑楠

LI Ling, XIN Ya-quan, QIN Xu-feng, TIAN Jin-li, CHEN Jian-nan

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

236 直流电位法对 Q235 钢材表面裂纹的检测仿真

Simulation of Surface Crack Detection of Q235 Steel in DC-bit Method

代占鑫, 胡博, 余业山, 刘怡

DAI Zhan-xin, HU Bo, YU Ye-shan, LIU Yi

242 安全阀关闭件研磨修复粗糙度预测与实验研究

Roughness Prediction and Experimental Study on Grinding Repair of Safety Valve Closure Members

华鹏, 朱海清, 张茂力, 施晓敏, 邓俊秀

HUA Peng, ZHU Hai-qing, ZHANG Mao-li, SHI Xiao-min, DENG Jun-xiu

249 汽车板 180BH 三维表面轮廓测试

3D Surface Profile Test on Auto Sheet 180BH

郭晶, 吴长江, 李志伟

GUO Jing, WU Chang-jiang, LI Zhi-wei

254 原子力显微镜和白光干涉仪在表面材料测试中的应用研究

Application of Atomic Force Microscope and White Light Interferometer in Surface Material Tests

郭志峰, 郭昭华, 王永旺, 陈东, 张云峰

GUO Zhi-feng, GUO Zhao-hua, WANG Yong-wang, CHEN Dong, ZHANG Yun-feng