

表面技术

BIAOMIAN JISHU

Vol.47 No.5 May.20, 2018

目次 CONTENTS

专题——航天功能薄膜技术

Special Topic—Aerospace Functional Film Technology

1 铝合金镀银表面粗糙化处理方法及其 SEY 抑制机理

Roughening Method and SEY Inhibition Mechanism of Aluminium Alloy Silver Plated Surface

贺永宁, 王丹, 叶鸣, 崔万照

HE Yong-ning, WANG Dan, YE Ming, CUI Wan-zhao

9 氮化钛薄膜二次电子发射特性研究

Secondary Electron Emission Characteristics of Titanium Nitride Thin Film

王丹, 贺永宁, 崔万照

WANG Dan, HE Yong-ning, CUI Wan-zhao

15 钛表面夹层薄膜对微小碎片撞击防护的影响

Protection Effect of Interlayer Film on Titanium Surface against Micro-debris Impact

张婷婷, 杨桂民, 魏强, 罗栋元, 白羽

ZHANG Ting-ting, YANG Gui-min, WEI Qiang, LUO Dong-yuan, BAI Yu

22 空间远紫外辐照聚酰亚胺薄膜力学性能演化机理

Evolution Mechanism for Mechanical Property of Polyimide Film by Far Ultraviolet Irradiation

沈自才, 马子良, 代巍, 牟永强, 白羽, 丁义刚

SHEN Zi-cai, MA Zi-liang, DAI Wei, MU Yong-qiang, BAI Yu, DING Yi-gang

27 添加稀土 Nd 改善金刚石/铜复合材料界面

Addition of Rare Earth Neodymium to Improve Interface of Diamond/Copper Composites

张晓宇, 蔺伟康, 许旻, 曹生珠, 冯煜东, 周晖

ZHANG Xiao-yu, LIN Wei-kang, XU Min, CAO Sheng-zhu, FENG Yu-dong, ZHOU Hui

33 电致变色器件中 WO_3 薄膜高温环境性能退化机理

Degradation Mechanism of WO_3 Film in Electrochromic Device in High Temperature Environment

周超, 周晖, 张凯锋, 左华平, 何延春, 熊玉卿

ZHOU Chao, ZHOU Hui, ZHANG Kai-feng, ZUO Hua-ping, HE Yan-chun, XIONG Yu-qing

39 利用飞秒激光对钛金属表面黑化处理的研究

Blackening on Titanium Surface by Femtosecond Laser

李坤, 曹生珠, 张晓宇, 熊玉卿, 张凯锋, 王虎, 周晖

LI Kun, CAO Sheng-zhu, ZHANG Xiao-yu, XIONG Yu-qing,

ZHANG Kai-feng, WANG Hu, ZHOU Hui

专题——表面防护及润滑涂层技术

Special Topic—Surface Protection and Lubricant Coatings Technology

43 镁合金表面冷喷涂层防护研究进展

Protection for Cold Sprayed Coatings on Magnesium Alloy

虞思琦, 杨夏炜, 王非凡, 李文亚, 徐雅欣, 赵耀邦

YU Si-qi, YANG Xia-wei, WANG Fei-fan, LI Wen-ya, XU Ya-xin, ZHAO Yao-bang

57 模拟海洋大气环境下铝合金表面锌黄环氧底漆/丙烯酸聚氨酯面漆涂层体系失效过程研究

Failure Process of Zinc Yellow Epoxy/Acrylic Polyurethane Composite Coating for Aluminum Alloy under Simulated Marine Environment

胡明涛, 鞠鹏飞, 左禹, 唐聿明, 赵旭辉, 亓丽丽

HU Ming-tao, JU Peng-fei, ZUO Yu, TANG Yu-ming, ZHAO Xu-hui, QI Li-li

- 63 修饰不同微结构对疏水性表面浸润性的影响
Effects of Modification of Different Microstructures on Wettability of Hydrophobic Surface
翟广坤, 李曙林, 陈素素
ZHAI Guang-kun, LI Shu-lin, CHEN Su-su
- 69 月桂酰两性基二乙酸二钠的缓蚀性能增效研究
Synergetic Effect on Corrosion Inhibition of Disodium Lauroamphodiacetate
王佳佳, 石国军
WANG Jia-jia, SHI Guo-jun
- 77 一种曼尼希碱缓蚀剂的复配研究
Compound of Mannich Base Corrosion Inhibitor
杨秀芳, 唐敏敏, 刘杨杨, 马养民
YANG Xiu-fang, TANG Min-min, LIU Yang-yang, MA Yang-min
- 83 常温固化耐高温 400 °C 的有机硅-聚硅氮烷涂料
Room-temperature Curing High-temperature (400 °C) Resistant Coatings Prepared by Organic Silicone and Polysilazane
邹铭, 王丹, 赵莉, 孙宁, 徐彩虹, 张宗波
ZOU Ming, WANG Dan, ZHAO Li, SUN Ning, XU Cai-hong, ZHANG Zong-bo
- 91 全氢聚硅氮烷用于塑料表面硬化涂层的研究进展
PHPS for Hardening Coating on Plastic Surface
梁倩影, 赵莉, 孙宁, 王丹, 张宗波, 徐彩虹
LIANG Qian-ying, ZHAO Li, SUN Ning, WANG Dan, ZHANG Zong-bo, XU Cai-hong
- 98 激光熔覆 CoCrAlYSiHf 涂层高温氧化性研究
High Temperature Oxidation of CoCrAlYSiHf Coatings by Laser Cladding
雍兆, 花银群
YONG Zhao, HUA Yin-qun
- 104 激光熔覆自润滑复合涂层研究进展及发展趋势
Research Progress and Development Trend of Self-lubricating Composite Coatings by Laser Cladding
王志文, 庄宿国, 刘海青, 刘和剑, 职山杰, 李东亚, 刘秀波
WANG Zhi-wen, ZHUANG Su-guo, LIU Hai-qing, LIU He-jian, ZHI Shan-jie, LI Dong-ya, LIU Xiu-bo
- 113 带锈涂料的分类及研究现状
Classification and Research Status of Tolerant Coating
王智娇, 胡裕龙
WANG Zhi-qiao, HU Yu-long
- 122 MPS 和氯离子在电镀铜盲孔填充工艺中的作用机理
Action Mechanism of MPS and Chloride Ions in Electroplating Copper Microvia Filling
李立清, 安文娟, 王义
LI Li-qing, AN Wen-juan, WANG Yi
- 130 Zr-Mo-Si-C 四元复合涂层抗氧化烧蚀性能研究
Oxidation and Ablation Resistance of Zr-Mo-Si-C Composite Coating
曲栋, 倪立勇, 卢鹤, 杨杰, 杨玉茹
QU Dong, NI Li-yong, LU Wu, YANG Jie, YANG Yu-ru
- 137 水性隔热涂料体系制备及应用研究
Preparation and Application of Waterborne Thermal Insulation Coating System
孙理理, 曾一兵, 卢鹤, 雷辉, 罗正平, 李俊峰, 赵立波, 金珂, 王奥
SUN Li-li, ZENG Yi-bing, LU Wu, LEI Hui, LUO Zheng-ping, LI Jun-feng, ZHAO Li-bo, JIN Ke, WANG Ao
- 142 低密度抗压防热涂层制备与性能
Preparation and Performance of Low Density and Compression Resistance Thermal Protection Coating
范海波, 左瑞霖, 李晨光, 高本征, 卢鹤, 刘洪源
FAN Hai-bo, ZUO Rui-lin, LI Chen-guang, GAO Ben-zheng, LU Wu, LIU Hong-yuan

- 148 硅溶胶改性及其对水性硅橡胶涂料的补强作用
Modification of Silica Sols and Its Reinforcing Effects on Water-based Silicone Rubber Coatings
高超, 曾一兵, 吴晓峰, 范海波, 赵璐露
GAO Chao, ZENG Yi-bing, WU Xiao-feng, FAN Hai-bo, ZHAO Lu-lu
- 154 Tb₄O₇ 掺杂 Cr₂O₃-TiO₂ 基高发射率涂层结构及辐射性能研究
Microstructure and Radiation Property of Tb₄O₇ Doped Cr₂O₃-TiO₂-based High Emissivity Coating
杨震晓, 倪立勇, 杨杰, 马康智, 文波, 曲栋
YANG Zhen-xiao, NI Li-yong, YANG Jie, MA Kang-zhi, WEN Bo, QU Dong
- 159 耐环境涂层厚度对复合材料性能的影响
Influence of Environment Resistant Coating Thickness on Properties of Composites
樊星, 李学宽, 李阳, 肇研, 熊瑜
FAN Xing, LI Xue-kuan, LI Yang, ZHAO Yan, XIONG Yu
- 167 环氧有机硅韧性烧蚀耐热涂层制备
Preparation of Toughness Ablation Thermal Protection Coating of Silicone Modified Epoxy
贺晨, 苏岷, 卢鹤, 李博乾, 曾一兵
HE Chen, SU Huan, LU Wu, LI Bo-qian, ZENG Yi-bing
- 172 耐高温冲击无机-有机杂化纳米防腐涂层制备及性能研究
Preparation and Property of Inorganic-Organic Hybrid Nano-coatings for Thermal Shock and Anti-corrosion Protection
关振威, 张玉忠, 周锴, 李静
GUAN Zhen-wei, ZHANG Yu-zhong, ZHOU Kai, LI Jing
- 177 树脂基复合材料表面修整工艺材料性能研究
Properties of Process Material for Surfacing of Resin-based Composites
艾秋实, 王唯, 朱丽
AI Qiu-shi, WANG Wei, ZHU Li
- 182 聚醋酸乙烯酯乳液的制备及表面性能研究
Preparation and Surface Properties of Polyvinyl Acetate Emulsion
刘天琪, 王博
LIU Tian-qi, WANG Bo
- 188 磷酸酯基咪唑啉化合物的合成及其在 HCl 水溶液中的腐蚀抑制机理
Synthesis of Phosphate-based Imidazoline Compound and Its Corrosion Inhibition Mechanism in HCl Aqueous Solution
郭文姝, 程丽华, 丛玉凤, 党迎喜, 张梓铭, 陈威华
GUO Wen-shu, CHENG Li-hua, CONG Yu-feng, DANG Ying-xi, ZHANG Zi-ming, CHEN Wei-hua
- 195 快干型高固体分环氧防腐底漆的研究
Quick-curing High-solid Epoxy Anti-corrosive Primer
魏莉, 熊瑜, 梁璐, 刘雪佳, 张玉忠, 万耀明
WEI Li, XIONG Yu, LIANG Lu, LIU Xue-jia, ZHANG Yu-zhong, WAN Yao-ming
- 202 新型防雨蚀抗静电涂层系统的制备
Preparation of a New Rain Erosion Resistant and Antistatic Coating System
万耀明, 余明明, 熊瑜, 张玉忠, 梁璐
WAN Yao-ming, YU Ming-ming, XIONG Yu, ZHANG Yu-zhong, LIANG Lu
- 208 冷轧钢板表面锆化膜的制备及电化学性能分析
Preparation of Zirconium Conversion Film on Surface of Cold-rolled Steel Sheet and Analysis of Its Electrochemistry Property
郝玉林, 生海, 黎敏
HAO Yu-lin, SHENG Hai, LI Min
- 215 二硫化钼固体干膜润滑涂层的性能对比研究
Comparative Study on Coating Performance of MoS₂ Lubricant Solid Film
焦莎, 于建政, 刘燕, 胡登科
JIAO Sha, YU Jian-zheng, LIU Yan, HU Deng-ke

表面强化及功能化 Surface Strengthening and Functionalization

- 220 Si 掺杂对溶液等离子喷涂 TiO₂ 涂层结构及光催化性能的影响
Effects of Si Doping on Structure and Photocatalytic Performance of TiO₂ Coatings Deposited by Solution Plasma Spraying
李大玉, 张徐, 李嘉伟, 张燕军, 张娅, 张超
LI Da-yu, ZHANG Xu, LI Jia-wei, ZHANG Yan-jun, ZHANG Ya, ZHANG Chao

227 基于正态分布的喷丸表面覆盖均匀程度与强化效率研究
Uniformity of Surface Coverage and Strengthening Efficiency in Shot Peening Process Based on Normal Distribution

盛湘飞, 李智, 周楠楠, 程秀全

SHENG Xiang-fei, LI Zhi, ZHOU Nan-nan, CHENG Xiu-quan

233 共溅射法制备 AZO 薄膜及其光电性能的研究

Preparation and Opto-Electrical Properties of Co-sputtered AZO Thin Films

何双赐, 钟志成, 魏彦锋, 汪竞阳

HE Shuang-ci, ZHONG Zhi-cheng, WEI Yan-feng, WANG Jing-yang

239 W、P 含量对 Ni-W-P 化学镀层硬度和耐磨性的影响

Effect of W and P on Hardness and Wear Resistance of Ni-W-P Electroless Plating

刘畅, 刘贯军, 李勇峰, 马利杰

LIU Chang, LIU Guan-jun, LI Yong-feng, MA Li-jie

膜层材料与技术 Coating Material and Technology

245 高功率脉冲磁控溅射技术的离子(粒子)特性及其对薄膜组织结构的影响

The Plasma Characteristics in High Power Pulsed Impulsed Magnetron Sputtering (HiPIMS) and Its Effect on Films Properties

吴保华, 冷永祥, 黄楠, 杨文茂, 李雪源

WU Bao-hua, LENG Yong-xiang, HUANG Nan, YANG Wen-mao, LI Xue-yuan

256 5182 铝合金表面硅烷涂层的制备与性能研究

Preparation and Properties of Silane Coating on 5182 Aluminum Alloy

王正曦, 麻彦龙, 吴海鹏, 廖益, 林子皓, 张洪雨, 张毅, 杜棋忠

WANG Zheng-xi, MA Yan-long, WU Hai-peng, LIAO Yi,

LIN Zi-hao, ZHANG Hong-yu, ZHANG Yi, MORI Kichu

265 防腐阻燃水性聚氨酯涂层剂的研究

Coating Agent for Antiseptic and Flame Retardant Waterborne Polyurethanes

顾丽敏, 于倩, 薛伟

GU Li-min, YU Qian, XUE Wei

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

272 非磁性外圆表面磁性磨粒光整加工实验研究

Experimental Study on Magnetic Abrasive Finishing of Non-magnetic Material Outer Surface

赵文渊, 李文辉, 白小云, 李秀红, 杨胜强

ZHAO Wen-yuan, LI Wen-hui, BAI Xiao-yun, LI Xiu-hong, YANG Sheng-qiang

278 钛合金深孔钻削刀具磨损试验分析

Experimental Analysis of Tool Wear in Deep Hole Drilling of Titanium Alloy

许宁, 武鹏, 张柱银, 李亮, 薛虎, 王鹏, 王静文

XU Ning, WU Peng, ZHANG Zhu-yin, LI Liang, XUE Hu, WANG Peng, WANG Jing-wen

284 基于旋转进给电磁场的不规则弯管内表面磁研磨研究

Magnetic Abrasive Finishing on Internal Surface of Irregular Bend Pipe Based on Rotating Feeding Electromagnetic Field

李龙邦, 陈燕, 陈松, 严正伟

LI Long-bang, CHEN Yan, CHEN Song, YAN Zheng-wei

290 基于 6 σ 的手机外壳阳极氧化中异色发白不良因子改善方案

Improvement of Discolouring and Whitening Negative Factor in the Six Sigma-based Anodic Oxidation of Mobile Phone Shell

王秀红, 许博蕴, 葛庆洋

WANG Xiu-hong, XU Bo-yun, GE Qing-yang

302 螺旋锥齿轮圆角表面加工研究

Processing of Fillet Surface on Spiral Bevel Gear

吴志清

WU Zhi-qing