

目次 CONTENTS

专题——镁合金腐蚀与防护

Special Topic——Corrosion and Protection of Magnesium Alloys

1 镁合金表面自愈合涂层进展

Recent Development of Self-healing Coating on Magnesium Alloys: A Review

丁自友, 崔蓝月, 曾荣昌

DING Zi-you, CUI Lan-yue, ZENG Rong-chang

10 低共熔溶剂在镁合金腐蚀防护中的应用

Application of Deep Eutectic Solvents in Corrosion Protection of Magnesium Alloys

郭丽婷, 谷长栋, 涂江平

GUO Li-ting, GU Chang-dong, TU Jiang-ping

19 Influence of Reaction Time on Growth Behaviours of Mg-Al LDH Films

WU Liang, CHEN Jing, ZHANG Sheng, TANG Ai-tao,

YANG Dan-ni, ZHANG Gen, LIU Lei, PAN Fu-sheng

27 镁合金表面自清洁、自修复防护膜研究

Self-cleaning and Self-healing Protective Coating on Magnesium Alloy

刘雷, 张新芳, 雷惊雷, 李凌杰, 潘复生

LIU Lei, ZHANG Xin-fang, LEI Jing-lei, LI Ling-jie, PAN Fu-sheng

34 锡酸盐转化前处理对镁合金化学镀镍镀层的影响

Effects of Stannate Chemical Conversion Pretreatment on Electroless Nickel Plating of Magnesium Alloy

胥钧耀, 冯燕朋, 于媛媛, 张丁非, 蒋斌, 潘复生

XU Jun-yao, FENG Yan-peng, YU Yuan-yuan, ZHANG Ding-fei, JIANG Bin, PAN Fu-sheng

40 镁合金表面非晶涂层的构筑及其腐蚀行为

Construction and Corrosion Behaviour of Amorphous Coating on Magnesium Alloy

郭胜锋, 赖利民, 丁凯露, 张红菊, 王敬丰, 潘复生

GUO Sheng-feng, LAI Li-min, DING Kai-lu, ZHANG Hong-ju, WANG Jing-feng, PAN Fu-sheng

47 镁合金化学镀 Ni-Cu-P/Ni-P 复合镀层及腐蚀防护机理研究

Electroless Ni-Cu-P/Ni-P Composite Coatings on Magnesium Alloys and Anti-corrosion Mechanisms

蔡毅仁, 王旭东, 刘俊珺, 林雪, 张津

CAI Yi-ren, WANG Xu-dong, LIU Jun-jun, LIN Xue, ZHANG Jin

53 电解液温度对 AZ31B 镁合金黑色微弧氧化膜的影响

Influence of Electrolyte Temperature on Properties of Black MAO Coating on AZ31B Mg Alloy

朱枝胜, 李文芳, 易爱华, 杜军, 祝闻, 廖忠森

ZHU Zhi-sheng, LI Wen-fang, YI Ai-hua, DU Jun, ZHU Wen, LIAO Zhong-miao

62 氧化石墨烯/硅烷自组装涂层对镁合金耐腐蚀和耐磨损性能的影响

Effect of Graphene Oxide/Silane Self-assemble Coating on Corrosion and Wear Resistance of Mg Alloy

楚景慧, 佟立波, 江忠浩

CHU Jing-hui, TONG Li-bo, JIANG Zhong-hao

69 电场辅助镁铁类水滑石膜的制备及耐蚀性研究

Fabrication and Corrosion Resistance of Mg-Fe Layered Double Hydroxide Films on Pure Mg Substrates by Electric Field

李壮壮, 巴志新, 王涛, 匡娟, 赵斐, 张玲玲

LI Zhuang-zhuang, BA Zhi-xin, WANG Tao, KUANG Juan, ZHAO Fei, ZHANG Ling-ling

76 固溶处理对 Mg-3Gd-1Zn 合金在模拟体液中腐蚀性能的影响

Effects of Solution Treatment on Corrosion Properties of Mg-3Gd-1Zn Alloy in Simulated Body Fluid

聂豫晋, 戴建伟, 章晓波, 倪胜男

NIE Yu-jin, DAI Jian-wei, ZHANG Xiao-bo, NI Sheng-nan

83 微量 Sr、Sn 对 Mg-Zn-Ca-Mn 合金力学和腐蚀性能的影响

Effect of Trace Sr and Sn on Mechanical and Corrosion Properties of Mg-Zn-Ca-Mn Alloy

王敬丰, 刘青山, 马尧, 蒋伟燕, 郭胜锋, 潘复生

WANG Jing-feng, LIU Qing-shan, MA Yao, JIANG Wei-yan, GUO Sheng-feng, PAN Fu-sheng

表面强化及功能化 Surface Strengthening and Functionalization

91 不锈钢 316L 氮化/(Cr,Ti)N 涂层原位复合制备

In-situ Preparation of Nitriding/(Cr,Ti)N Composite Coating on Stainless Steel 316L

杨永杰, 吴法宇, 滕越, 赵志伟, 延睿桐, 周艳文, 解志文, 郭媛媛

YANG Yong-jie, WU Fa-yu, TENG Yue, ZHAO Zhi-wei,

YAN Rui-tong, ZHOU Yan-wen, XIE Zhi-wen, GUO Yuan-yuan

98 溶胶 pH 值对氢化锆表面阻氢膜层性能的影响

Effect of Sol pH Values on Properties of Hydrogen Resistance Films on the Surface of Zirconium Hydride

鞠红民, 陈伟东, 闫淑芳, 刘婷, 马文, 韩继鹏

JU Hong-min, CHEN Wei-dong, YAN Shu-fang, LIU Ting, MA Wen, HAN Ji-peng

105 316L 不锈钢表面 NbC 涂层的制备与性能评价

Preparation and Property Evaluation of NbC Coating Deposited on 316L Stainless Steel

裴迪, 邓鹏远, 刘志军, 王力

PEI Di, DENG Peng-yuan, LIU Zhi-jun, WANG Li

112 快速多重旋转碾压对碳钢表面组织结构及渗硼的影响

Effect of Rapid Multiple Rotating Rolling on Surface Structure and Boronizing of Carbon Steel

袁兴栋, 王泽力, 许斌

YUAN Xing-dong, WANG Ze-li, XU Bin

118 基于热和相变应变模型的齿轮合金钢渗碳淬火畸变分析

Carburizing-quenching Distortion Analysis on Gear Alloy Steel Based on Thermal and Phase Transformation Strain Model

王鑫, 李宝奎, 顾敏

WANG Xin, LI Bao-kui, GU Min

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

126 等离子熔覆 NiCr-Cr₃C₂ 复合涂层摩擦磨损性能的研究

Wear Resistance of Plasma Cladding Deposited Ni-based Cr₃C₂ Composite Coating

何亚楠, 宋强, 孙康, 赵玉桥, 张雪, 崔洪芝

HE Ya-nan, SONG Qiang, SUN Kang, ZHAO Yu-qiao, ZHANG Xue, CUI Hong-zhi

134 等离子喷涂 Cu-Al₂O₃ 复合涂层制备及摩擦学性能研究

Preparation and Tribological Properties of Plasma Sprayed Cu-Al₂O₃ Composite Coatings

杜三明, 刘超, 蔡宏章, 郇庆婷, 张永振

DU San-ming, LIU Chao, CAI Hong-zhang, HUAN Qing-ting, ZHANG Yong-zhen

141 火箭橇滑块摩擦磨损失效机理及形貌特征分析

Investigation on Friction and Wear Topography Features and Failure Mechanism of Slide of Rocket Sled
汪笑鹤, 刘彬, 肖军, 渠江华, 丁光雨, 杨艳蓉
WANG Xiao-he, LIU Bin, XIAO Jun, QU Jiang-hua, DING Guang-yu, YANG Yan-rong

表面失效及防护 Surface Failure and Protection

149 GO-PTFE-C 涂层改性 Ti 金属板的防腐性能研究

Corrosion Protection of GO-PTFE-C Composite Coatings on Ti Alloy Plate
王骏斌, 谢志勇, 高平平, 伍小波, 陶韬, 欧阳涛, 黄启忠
WANG Jun-bin, XIE Zhi-yong, GAO Ping-ping, WU Xiao-bo,
TAO Tao, OUYANG Tao, HUANG Qi-zhong

155 扫描速度对激光熔覆 Al-Ni-TiC-CeO₂ 复合涂层组织与性能的影响

Effect of Scanning Speed on Microstructures and Properties of Laser Cladding Al-Ni-TiC-CeO₂ Composite Coatings
贺星, 孔德军, 宋仁国
HE Xing, KONG De-jun, SONG Ren-guo

163 石墨烯对聚氨酯/Al 复合涂层耐盐水性能的影响

Effect of Graphene on the Salt Water Resistance of Polyurethane/Al Composite Coating
张伟钢, 卢敏
ZHANG Wei-gang, LU Min

168 衣康酸改性聚环氧琥珀酸的合成及其阻垢缓蚀性能的研究

Synthesis and Scale Corrosion Performance of Modified Polyepoxy Succinic Acid by Itaconic Acid
柳鑫华, 王孟依, 贾静娴, 韩婕, 吴卫华
LIU Xin-hua, WANG Meng-yi, JIA Jing-xian, HAN Jie, WU Wei-hua

178 轧制成形与挤压成形 2A12 铝合金硬质阳极氧化膜性能对比研究

Comparative Study on Properties of 2A12 Aluminum Alloy Hard Anodized Film by Roll Forming and Extrusion
时春燕, 王春霞, 吴光辉, 谭小生, 黄章崎, 张玉清
SHI Chun-yan, WANG Chun-xia, WU Guang-hui,
TAN Xiao-sheng, HUANG Zhang-qi, ZHANG Yu-qing

185 氩离子轰击对中频-直流磁控溅射铝薄膜耐蚀性能的影响

Effects of Argon Ion Bombardment on Corrosion Resistance of Al Film Deposited by Medium Frequency Direct Current Magnetron Sputtering
王付胜, 何鹏, 郁佳琪, 胡隆伟, 刘燕, 陈亚军
WANG Fu-sheng, HE Peng, YU Jia-qi, HU Long-wei, LIU Yan, CHEN Ya-jun

195 AlMg5 及 AlMg5-Zr 电弧喷涂涂层的组织和性能研究

Microstructures and Properties of AlMg5 and AlMg5-Zr Arc Spraying Coatings
黄杰, 李俊峰, 张守杰, 胡定科, 张明
HUANG Jie, LI Jun-feng, ZHANG Shou-jie, HU Ding-ke, ZHANG Ming

膜层材料与技术 Coating Material and Technology

201 柠檬酸钠对 Zn-Ni-Mn 合金电沉积行为的影响

Effect of Sodium Citrate on Zn-Ni-Mn Alloy Electrodeposition Behavior
齐海东, 郭昭, 卢帅, 李运刚, 杨海丽
QI Hai-dong, GUO Zhao, LU Shuai, LI Yun-gang, YANG Hai-li

211 表面熔覆工艺的成形特征及粉末有效利用率研究

Forming Characteristics and Powder Effective Utilization Research of Surface Cladding Process
郝文超, 宋博学, 王钊, 张天琪, 于天彪, 王军
XI Wen-chao, SONG Bo-xue, WANG Zhao, ZHANG Tian-qi, YU Tian-biao, WANG Jun

219 蓖麻油基 UV/空气双重固化水性聚氨酯木器漆的制备及性能研究
Synthesis and Properties of Castor Oil-based Waterborne Polyurethane Wood Coating Cured through UV/Air Dual Process

胡隆, 苏佳琦, 林兴, 桂成胜, 张彦华, 韦双颖

HU Long, SU Jia-qi, LIN Xing, GUI Cheng-sheng, ZHANG Yan-hua, WEI Shuang-ying

228 铬铁原矿粉激光制备高熵合金复合涂层的组织与性能
Microstructure and Properties of High Entropy Alloy Composite Coating Prepared by Laser with Raw Chromite Powder

李刚, 张井波, 刘国, 宋艳东, 郭玉洁, 付晓帆

LI Gang, ZHANG Jing-bo, LIU Jian, SONG Yan-dong, GUO Yu-jie, FU Xiao-fan

234 金刚石表面真空镀镍的工艺探讨
Discussion on the Technology of Vacuum Nickel Plating on Diamond Surface

万容兵, 何健霞, 赵涛

WAN Rong-bing, HE Jian-xia, ZHAO Tao

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

240 基于支持向量机的铝基碳化硅磨削表面质量预测
Surface Quality Prediction of SiC_p/Al Composite in Grinding Based on Support Vector Machine

朱传敏, 顾鹏, 刘丁豪, 吴尹悦

ZHU Chuan-min, GU Peng, LIU Ding-hao, WU Yin-yue

249 基于 JKR 模型的湿式滚抛磨块离散元参数标定
Calibration of Discrete Element Parameters of the Wet Barrel Finishing Abrasive Based on JKR Model

曹波, 李文辉, 王娜, 白小云, 王程伟

CAO Bo, LI Wen-hui, WANG Na, BAI Xiao-yun, WANG Cheng-wei

257 选区激光熔化成形 316L 表面质量及工艺试验研究
Experimental Study on Surface Quality and Process of Selective Laser Melting Forming 316L

石文天, 王朋, 刘玉德, 韩冬, 侯岩军

SHI Wen-tian, WANG Peng, LIU Yu-de, HAN Dong, HOU Yan-jun

268 超声复合磁力研磨异型管参数优化设计及分析
Parameter Optimization Design and Analysis of Ultrasonic Composite Magnetic Abrasive Finishing

陈燕, 曾加恒, 钱之坤, 赵杨, 陈宇辉

CHEN Yan, ZENG Jia-heng, QIAN Zhi-kun, ZHAO Yang, CHEN Yu-hui

275 磁性磨粒辅助磁针磁力研磨的应用研究
Application of Magnetic Abrasive Particle Aided Magnetic Needles Grinding

周传强, 韩冰, 肖春芳, 陈燕, 刘新龙

ZHOU Chuan-qiang, HAN Bing, XIAO Chun-fang, CHEN Yan, LIU Xin-long

283 磁粒研磨 TC4 孔棱边毛刺的机理及试验研究
Mechanism and Experimental Study of TC4 Hole Burr by Magnetic Particle Grinding

焦安源, 张龙龙, 陈燕, 刘新龙

JIAO An-yuan, ZHANG Long-long, CHEN Yan, LIU Xin-long

291 催化剂浓度对 6H-SiC 晶片 Si 面化学机械抛光性能的影响
Effect of Catalyst Concentration on Chemical Mechanical Polishing Performance of Si Surface of 6H-SiC Wafer

滕康, 陈国美, 倪自丰, 钱善华, 白亚雯

TENG Kang, CHEN Guo-mei, NI Zi-feng, QIAN Shan-hua, BAI Ya-wen

297 超声纵-扭复合铣削钛合金刀具磨损特性研究
Tool Wear in Longitudinal-Torsional Ultrasonic Vibration Milling of Titanium Alloys

童景琳, 封志彬, 焦锋, 赵波

TONG Jing-lin, FENG Zhi-bin, JIAO Feng, ZHAO Bo