

目 次 CONTENTS

膜层技术 Coating Technology

1 多弧离子镀负偏压对氮化钛薄膜的影响

Influence of Negative Bias on TiN Film Deposited by Multi-arc Ion Plating

宋沂泽, 高原, 董中新, 张焱, 彭凯, 王成磊

SONG Yi-ze, GAO Yuan, DONG Zhong-xin, ZHANG Yan, PENG Kai, WANG CHENG-lei

7 添加不同稀土元素对固体包埋法在304不锈钢表面制备Ti/Cr-RE双层涂层电化学性能的影响

Influence of Adding Various Rare Earth Elements on Electrochemical Corrosion Resistance of Ti/Cr-RE Coatings Fabricated on 304 Stainless Steel by Pack Cementation

邢学刚, 杨耀军, 卢盼娜, 韩志军

XING Xue-gang, YANG Yao-jun, LU Pan-na, HAN Zhi-jun

14 TC4合金微弧氧化层的耐磨性和耐蚀性

Wear and Corrosion Resistance of Microarc Oxidation Coatings on TC4 Alloy

周鹏, 林乃明, 田伟, 姚小飞, 田林海, 唐宾

ZHOU Peng, LIN Nai-ming, TIAN Wei, YAO Xiao-fei, TIAN Lin-hai, TANG Bin

21 铝基化学镀镍浸镍前处理的研究进展

Development of Nickel Immersion Pretreatment of Electroless Nickel Plating on Al Alloy Surface

孙硕, 宋贡生, 马正华

SUN Shuo, SONG Gong-sheng, MA Zheng-hua

29 负偏压对多弧离子镀TiN涂层大颗粒形貌及像素分布的影响

Influence of Negative Bias Voltage on Microparticles Morphology and Pixel Distribution of TiN Coatings Deposited by Multi-arc Ion Plating

陈昌浩, 金永中, 刘东亮, 余学金

CHEN Chang-hao, JIN Yong-zhong, LIU Dong-liang, YU Xue-jin

35 脉冲电沉积WC-Co-Ni镀层的制备及性能研究

Pulse Electrodeposition for WC-Co-Ni Coating Preparation and Performance

常季, 陈吉, 崔霄, 孙彦伟

CHANG Ji, CHEN Ji, CUI Xiao, SUN Yan-wei

40 电解液对2A12铝合金硬质阳极氧化膜层性能的影响

Influence of Electrolyte on the Properties of Hard Anodic Oxide Coating on 2A12 Aluminium Alloy

钱建才, 邹洪庆, 许斌, 吴厚昌, 吕基成, 方敏

QIAN Jian-cai, ZOU Hong-qing, XU Bin, WU Hou-chang, LYU Ji-cheng, FANG Min

46 无氰镀银层高温防变色性能初步探究

Preliminary Study on Discoloration Resistance of the Cyanide-free Silver Coating at High Temperature

徐小江, 赵晴, 王春霞, 于宽深, 邱媛

XU Xiao-jiang, ZHAO Qing, WANG Chun-xia, YU Kuan-shen, QIU Yuan

表面摩擦与润滑 Surface Friction and Lubrication

52 氮化钛/氧化钛复相陶瓷涂层的干滑动摩擦磨损性能

Dry Sliding Wear and Friction Performance of TiN/TiO Composite Ceramic Coating

夏铭, 王泽华, 周泽华, 胡亚群, 邵佳, 盛欢

XIA Ming, WANG Ze-hua, ZHOU Ze-hua, HU Ya-qun, SHAO Jia, SHENG Huan

表面强化及功能化 Surface Strengthening and Functionalization

59 金属表面梯度纳米结构的切削制备技术

Fabrication Technology of Gradient Nanostructured Materials by Cutting

潘延安, 付秀丽, 安增辉, 谢安冉

PAN Yan-an, FU Xiu-li, AN Zeng-hui, XIE An-ran

66 45#钢表面激光熔覆自熔性镍基碳化钨粉末

Laser Cladding of Self-fluxing Ni-based WC Powder on 45# Steel Surface

张德强, 张吉庆, 郭忠娟

ZHANG De-qiang, ZHANG Ji-qing, GUO Zhong-juan

表面失效及防护 Surface Failure and Protection

71 基于概率统计方法对钢轨疲劳裂纹路径的研究

Rail Fatigue Crack Path Based on Probabilistic and Statistical Method

李孝滔, 李煦, 曹世豪, 文良华, 江晓禹

LI Xiao-tao, LI Xu, CAO Shi-hao, WEN Liang-hua, JIANG Xiao-yu

79 HPAA 对 Q235 钢在碱性溶液中的缓蚀性能

Corrosion Inhibition of HPAA for Q235 Steel in Alkaline Solution

毛礼娜, 殷超凡, 陈启明

MAO Li-na, YIN Chao-fan, CHEN Qi-ming

87 油井套管脉冲电流阴极保护电源控制系统研究

Intelligent Pulse Current Cathodic Protection Power Supply Control System for Oil Well Casing

许庆, 周好斌, 张涛

XU Qing, ZHOU Hao-bin, ZHANG Tao

91 等离子喷涂热障涂层高温 TGO 的形成与生长研究

Formation and Growth Behavior of TGO in Air Plasma Sprayed Thermal Barrier Coatings at High Temperature

刘小菊, 王腾, 李偲偲, 李强

LIU Xiao-ju, WANG Teng, LI Cai-ai, LI Qiang

97 IAA 在硫酸溶液中对碳钢的缓蚀性能研究

IAA as Corrosion Inhibitor for Mild Steel in H_2SO_4 Solution

刘启承, 吕堂满, 冯利军

LIU Qi-cheng, LYU Tang-man, FENG Li-jun

104 Q235 钢在模拟海洋大气环境中的耐蚀性研究

Corrosion Resistance of Q235 Steel in Simulated Marine Atmospheric Environment

王秀民, 王培, 孙阳超, 廉兵杰

WANG Xiu-min, WANG Pei, SUN Yang-chao, LIAN Bing-jie

112 管道内防腐技术现状与研究进展

Present Status and Research Progress of Anti-corrosion Technology in Pipeline

赵帅, 兰伟

ZHAO Shuai, LAN Wei

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

119 磨料射流表面抛光研究综述

Review on the Abrasive Jet Surface Polishing (AJP) Technology

陈逢军, 唐宇, 苗想亮, 尹韶辉

CHEN Feng-jun, TANG Yu, MIAO Xiang-liang, YIN Shao-hui

128 镀镍槽液中镍含量的在线监测系统研究

Concentration of Nickel in Nickel Plating Bath by on-line Monitoring System

乔永莲, 沙春鹏, 董宇, 刘冰

QIAO Yong-lian, SHA Chun-peng, DONG Yu, LIU Bing

134 PRO-pHx 酸活剂在电镀零件酸洗中的应用研究

Application of PRO-pHx Acid Active Agent in Pickling of Electroplating Parts

刘梦兰, 向可友, 王建华, 徐良

LIU Meng-lan, XIANG Ke-you, WANG Jian-hua, XU Liang

信息与资讯 Information and Communication

138 《电镀与环保》征订启事

138 《表面技术》杂志 2016 年征订启事

广告索引

封二 无锡出新环保设备有限公司

书签

封三 浙江黄岩熊斌美容品有限公司

兴化市中天金属材料有限公司

封底 中国兵器工业第五九研究所(耐海水系列防腐涂料)

青县远东电力电子有限公司

封二后

A1 广东高力表面技术有限公司

单色

A2 上海永华化学助剂有限公司

B1 河北金日化工有限公司

A3 北京爱尔斯姆科技有限公司

B2 长沙矿冶研究院。

A4 第二届海洋材料腐蚀与防护大会

B3 长沙市化工研究所

B4 包装工程杂志