

目 次 CONTENTS

2015 年度重庆市出版专项资金资助项目

专题——2015 年度国家自然科学基金项目研究进展

Special Topic — Progress of Projects of the National Natural Science Foundation of China 2015

1 类金刚石薄膜在人工关节摩擦配副表面改性的应用

Diamond-like Carbon Film and Its Application on Articular Surface of Artificial Joint for Increasing Wear Resistance

邓乔元, 张腾飞, 武冰洁, 李仕莎, 冷永祥, 黄楠

DENG Qiao-yuan, ZHANG Teng-fei, WU Bing-jie, LI Shi-sha, LENG Yong-xiang, HUANG Nan

8 植入体微纳结构表面制备及生物相容性研究综述

Review on Preparation of Micro-nano Structure on Implant Surface and Its Biocompatibility

王桂森, 万熠, 王滕, 张东

WANG Gui-sen, WAN Yi, WANG Teng, ZHANG Dong

19 批量热浸镀锌工艺机理的研究现状

Research Status of the Process Mechanism of Batch Hot-dip Galvanizing

王胜民, 赵晓军, 党建伟, 何明奕

WANG Sheng-min, ZHAO Xiao-jun, DANG Jian-wei, HE Ming-yi

26 不锈钢在海水中阴极保护研究现状

Research Progress in Cathodic Protection of Stainless Steel in Sea Water

杜建强, 杜敏

DU Jian-qiang, DU Min

33 石墨烯增强铜基复合材料的研究进展

Research Progress of Graphene Reinforced Copper Matrix Composites

赵亚茹, 李勇, 李焕

ZHAO Ya-ru, LI Yong, LI Huan

41 改善钢铁材料摩擦学行为的表面织构研究现状

Recent Developments in Improving Tribological Behaviors of Iron and Steel via Surface Texturing

刘强, 林乃明, 邹娇娟, 谢瑞珍, 王振霞, 马永, 王志华, 唐宾

LIU Qiang, LIN Nai-ming, ZOU Jiao-juan, XIE Rui-zhen, WANG Zhen-xia, MA Yong, WANG Zhi-hua, TANG Bin

51 飞机腐蚀损伤构件喷丸强化后的表面残余应力场

Surface Residual Stress Field by Shot Peening on Corroded Aircraft Structural Part

程秀全, 夏琴香, 陈志超, 林列书

CHEUNG Xiu-quan, XIA Qin-xiang, CHEN Zhi-chao, LIN Lie-shu

专题——海上油气开发过程中的腐蚀与防护技术

Special Topic — Corrosion and Protection Technology for Offshore Oil and Gas Development

56 CO₂分压对碳钢海底管道CO₂/H₂S腐蚀的影响

Effect of Partial Pressure of CO₂ on Corrosion of Carbon Steel Subsea Pipeline in CO₂/H₂S Environment

胡丽华, 常炜, 余晓毅, 田永芹, 于湉, 张雷, 路民旭

HU Li-hua, CHANG Wei, YU Xiao-yi, TIAN Yong-qin, YU Tian, ZHANG Lei, LU Min-xu

62 海底管道腐蚀产物对缓蚀剂效率的影响

Influence of Corrosion Scales on the Corrosion Inhibitor Efficiency in Submarine Pipelines

余晓毅, 常炜, 胡丽华, 张雷, 路民旭

YU Xiao-yi, CHANG Wei, HU Li-hua, ZHANG Lei, LU Min-xu

67 杂散电流对海底管道表面电位影响预测方法研究

Predicting Method for the Influence of Stray Current on the Potential Distribution of Submarine Pipeline

余晓毅, 常炜, 于湉, 黄一, 宋世德, 尚世超, 胡尧

YU Xiao-yi, CHANG Wei, YU Tian, HUANG Yi, SONG Shi-de, SHANG Shi-chao, HU Yao

72 高 CO₂ 分压环境超级 13Cr 的腐蚀行为

Corrosion Behavior of Super 13Cr Stainless Steel in Environment with High CO₂ Level

冯桓楷, 邢希金, 谢仁军, 何松

FENG Huan-zhi, XING Xi-jin, XIE Ren-jun, HE Song

79 超临界 CO₂ 环境 13Cr 材质腐蚀行为研究

Corrosion Behaviour of 13Cr in Supercritical CO₂ Environment

邢希金, 谢仁军, 马岩, 刘书杰

XING Xi-jin, XIE Ren-jun, MA Yan, LIU Shu-jie

84 L80 油管钢在 CO₂/H₂S 环境中的腐蚀行为

Corrosion Behavior of L80 Tubing Steel in CO₂/H₂S Environment

林海, 许杰, 幸雪松, 范白涛, 杨进, 王晓鹏

LIN Hai, XU Jie, XING Xue-song, FAN Bai-tao, YANG Jin, WANG Xiao-peng

91 L80 钢在 CO₂/H₂S 腐蚀环境中的力学特性

Mechanical Properties of L80 Steel in CO₂/H₂S Environment

林海, 许杰, 范白涛, 张羽臣, 王桂萍, 霍宏博, 殷启帅

LIN Hai, XU Jie, FAN Bai-tao, ZHANG Yu-chen, WANG Gui-ping, HUO Hong-bo, YIN Qi-shuai

97 渤海油田井下管柱 CO₂ 腐蚀规律与防腐选材现状

Review on CO₂ Corrosion Rule of Down-hole Strings in Bohai Oil Field and Current Status of Anticorrosion Material Selection

林海, 许杰, 范白涛, 闫伟, 袁伟伟, 韩耀图

LIN Hai, XU Jie, FAN Bai-tao, YAN Wei, YUAN Wei-wei, HAN Yao-tu

104 渤海某油田 F 井旁路管腐蚀失效研究

Corrosion Failure of Bypass Pipe of Well F in Bohai Oilfield

王晓鹏, 王啸, 修海媚, 谭才渊, 杨进, 殷启帅

WANG Xiao-peng, WANG Xiao, XIU Hai-mei, TAN Cai-yuan, YANG Jin, YIN Qi-shuai

111 超出海上油套管选材图版的防腐设计实验研究

Experimental Research on the Anti-corrosion Design out of the Tube and Casing Material Selection Chart in the Offshore Oilfields

张海山

ZHANG Hai-shan

118 压裂管柱中陶粒对滑套球座影响

Influence of Sand in Fracturing String on Sleeve Tee

刘景超, 刘超, 王晓

LIU Jing-chao, LIU Chao, WANG Xiao

123 功能单体对弹性外墙乳胶漆耐洗刷性影响研究

Effect of Functional Monomer on Scrubbing Resistance of Elastic Exterior Wall Latex Paint

仇鹏

QIU Peng

128 API X65、316L 不锈钢及 Inconel 625 间电偶腐蚀风险研究

Risk of Galvanic Corrosion among API X65, 316L and Inconel 625

田永芹, 常炜, 胡丽华, 贾旭, 周晓红, 邢云颖, 余晓毅, 于湉

TIAN Yong-qin, CHANG Wei, HU Li-hua, JIA Xu, ZHOU Xiao-hong, XING Yun-ying, YU Xiao-yi, YU Tian

膜层材料与技术 Coating Material and Technology

135 换向脉冲喷射电沉积制备 Co-Cr₃C₂ 复合镀层的工艺探讨

Discussion on the Process for Preparing Co-Cr₃C₂ Composite Coatings by Reverse Pulse Jet-electrodeposition

王猛, 谭俊, 吴迪, 兰龙

WANG Meng, TAN Jun, WU Di, LAN Long

143 不同密度研磨介质球对机械研磨电镀铜镀层耐蚀性能影响

Effect of Grinding Media Ball with Different Densities on Corrosion Resistance of Mechanical Attrition Electroplated Cu Coating

方华, 李晔, 郭方松, 姜赫

FANG Hua, LI Ye, GUO Fang-song, JIANG He

149 金刚石涂层立铣刀与 PCD 立铣刀切削铝合金性能研究

Performance of Coating End Mill and PCD End Mill Cutting Aluminum Alloy

张而耕, 黄彪, 陈强

ZHANG Er-geng, HUANG Biao, CHEN Qiang

表面强化及功能化 Surface Strengthening and Functionalization

154 含氢 DLC 膜的疏水性研究

Hydrophobic Properties of Hydrogenated DLC Films

魏晓丽, 张玲, 陈夏平, 王辅明

WEI Xiao-li, ZHANG Ling, CHEN Xia-ping, WANG Fu-ming

162 沉积时间对镁合金表面 Ca-P 生物涂层耐蚀性能的影响
Effect of Deposition Time on the Corrosion Resistance of Ca-P Coating on the Surfaces of Mg-based Alloy Prepared by Electrodeposition Method

朱明, 朱青, 余勇, 许雄
ZHU Ming, ZHU Qing, YU Yong, XU Xiong

169 激光表面处理 CuCr50 合金的显微组织及性能
Microstructure and Properties of CuCr50 Processed by Laser Surface Treatment
刘杰, 周志明, 涂坚, 黄灿, 柴林江, 黄伟九, 王亚平
LIU Jie, ZHOU Zhi-ming, TU Jian, HUANG Chan, CHAI Lin-jiang, HUANG Wei-jiu, WANG Ya-ping

175 镍钛合金表面钛酸锶生物薄膜的水热合成
Hydrothermal Synthesis of Strontium Titanate Biofilms on NiTi Alloy
慕伟意, 孙嘉懋, 付涛
MU Wei-yi, SUN Jia-mao, FU Tao

181 Ag-TiO₂ 纳米棒阵列的抗菌性和光催化性能研究
Antibacterial and Photocatalytic Properties of Ag-TiO₂ Nanorod Arrays
李萌, 贺晓静, 王会珍, 杭瑞强, 黄晓波, 张翔宇, 唐宾
LI Meng, HE Xiao-jing, WANG Hui-zhen, HANG Rui-qiang, HUANG Xiao-bo, ZHANG Xiang-yu, TANG Bin
187 电接触强化对 Ni-P/nano-WC 复合刷镀层的微观组织及性能的影响
Effect of Electric Contact Strengthening on Microstructures and Properties of Ni-P/Nano-WC Composite Coating
徐梦廓, 朱世根, 丁浩
XU Meng-kuo, ZHU Shi-gen, DING Hao

2015 年度重庆市出版专项资金资助项目

表面失效及防护 Surface Failure and Protection

194 某 LNG 码头灌注桩飞溅区用防蚀膏的性能
Performance of Anticorrosion Greases Used for Splash Zone in Filling Piles of a LNG Wharf
王在峰, 宋积文, 陈胜利, 符耀庆, 李言涛, 张杰, 侯保荣
WANG Zai-feng, SONG Ji-wen, CHEN Sheng-li, FU Yao-qing, LI Yan-tao, ZHANG Jie, HOU Bao-rong
201 铁元素对铝镁焊料晶间腐蚀的影响
Effects of Fe Element on Intergranular Corrosion of Al-Mg Filler Metal
路全彬, 龙伟民, 董显, 纪永涛, 轩庆庆
LU Quan-bin, LONG Wei-min, DONG Xian, JIU Yong-tao, XUAN Qing-qing
207 镀铝锌彩涂板与镀锌彩涂板耐蚀性能对比研究
Corrosion Resistance Comparison of Prepainted Sheets of Hot-dip Zinc and Al-Zn Alloy
张欢乐, 明振涛, 黄大华, 侯广亚, 唐谊平
ZHANG Huan-le, MING Zhen-tao, HUANG Da-hua, HOU Guang-ya, TANG Yi-ping
214 P2 缓蚀剂处理铝合金的耐腐蚀性能研究
Corrosion Resistance of P2 Inhibitor Treatment of Aluminum Alloy
冯晋尧, 曲丰作, 徐同宽, 王大龄, 吴爱华
FENG Jin-yao, QU Feng-zuo, XU Tong-kuan, WANG Da-zhi, WU Ai-hua

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

219 单磨粒对硬脆性材料延性去除的建模分析
Modelling Analysis on Ductile Removal of Hard-brittle Material by Single Grain
吴书安, 祝锡晶, 王建青, 郭策
WU Shu-an, ZHU Xi-jing, WANG Jian-qing, GUO Ce
224 内孔光整可调珩磨头的理论分析与试验研究
Theoretical Analysis and Experimental Study of an Adjustable Honing Head for Hole Finishing
陈世彬, 杨胜强, 李文辉
CHEN Shi-bin, YANG Sheng-qiang, LI Wen-hui
229 小波变换在薄膜表面图像信号降噪中的应用
Application of Wavelet Transform in the Signal Noise Reduction of Film Surface Images
张伟科
ZHANG Wei-ke
235 钢铁材料表面酸洗清洁生产展望
Prospect of the Cleaner Production of Steel Surface Pickling
丁杰伟, 汤兵
DING Jie-wei, TANG Bing