

目 次

综合评述



- 金属切削液技术的研究进展及发展现状·····罗秀玉 肖绍文 占 稳 等 1
原油管道内腐蚀在线监测技术现状及发展趋势·····刘 静 刘尊年 刘荣达 等 16

研究论文



- 典型铝合金模拟热带滨海大气环境室内加速腐蚀试验研究·····李 轩 朱蕊萍 郭文营 等 28
电化学噪声法研究钛合金在硝酸羟铵基推进剂中的腐蚀行为·····唐占梅 彭 峥 郭 伟 等 40
拉拔应变量对承荷探测电缆用Zn-5Al镀层钢丝组织与性能的影响·····狄增文 王宏斌 贾建平 等 49
超音速等离子喷涂NiCrBSi-金刚石复合涂层的微观组织与性能·····孙浩然 张 迪 贾 磊 等 60
SHM1302硬面层热震和高温磨损行为·····费彦民 吴汝飞 李 奇 等 70
润滑状态及预紧力对镀达克罗紧固件防松和耐蚀性能的影响·····郭扬洋 李献杰 李拥军 等 80
高效咪唑-席夫缓蚀剂对P110在HCl溶液中的缓蚀机理分析·····刘文超 王鹏杰 汤梓杰 等 87
带划伤缺陷690TT合金传热管在模拟压水堆二回路高温高压水环境中的腐蚀行为
·····许星星 王 龙 张晓峰 等 98
高温氧化对不同厚度NiCrAlY-Cr涂层物相影响规律研究·····陈 皎 柴 艳 王建锋 等 106
7075-T6铝合金电辅助成形表面摩擦磨损性能研究·····周 康 夏建生 宋沙沙 等 121
热处理温度对薄铝硅镀层热成形钢的镀层组织和性能的影响·····徐闻慧 吕家舜 杨洪刚 等 130

应用技术



- 表面处理零件防腐层耐腐蚀性评价及腐蚀试验方法·····肖 革 谢祥云 向可友 等 138
掺氢环境中在役X60管线钢氢脆和疲劳性能研究·····费 凡 魏仁超 杨志文 等 147
不同类型杂散电流对管道干扰波动规律特征·····徐承伟 陈瑞瑞 张 荣 等 155
某页岩气田20#钢污水管腐蚀失效原因分析·····解 辉 于 超 花 靖 等 164
强制电流阴极保护系统典型故障原因分析及整改措施·····熊道英 王 坚 葛宝玉 等 174

Contents

Reviews



Research Progress and Current Status of Metal Cutting Fluid Technology	1
.....LUO Xiuyu, XIAO Shaowen, ZHAN Wen, et al	
Status and Development Trend of On-Line Monitoring Technology for Internal Corrosion of Oil Pipelines	
.....LIU Jing, LIU Zunnian, LIU Rongda, et al	16

Research Articles



Study on Accelerated Corrosion Experiment of Typical Aluminum Alloy in Simulated Tropical Coastal Atmospheric Environment	28
.....LI Xuan, ZHU Ruiping, GUO Wenyi, et al	
Corrosion Behavior of Titanium Alloy in Hydroxylammonium Nitrate (HAN) Based Propellant Using Electrochemical Noise Technology	40
.....TANG Zhanmei, PENG Zheng, GUO Wei, et al	
Effect of Drawing Strain on the Microstructure and Properties of Zn-5Al Coated Steel Wire for Load Detection Cables	49
.....DI Zengwen, WANG Hongbin, JIA Jianping, et al	
Microstructure and Properties of Supersonic Plasma Sprayed NiCrBSi-Diamond Composite Coatings	50
.....SUN Haoran, ZHANG Di, JIA Lei, et al	
Thermal Shock and High Temperature Wear Behaviors of SHM1302 Hard-Faced Layer	60
.....FEI Yanmin, WU Rufei, LI Qi, et al	
Influence of Lubricating States and Pre-Clamping Force on the Anti-Loosening and Corrosion Resistance of Dacromet Plated Fasteners	70
.....GUO Yangyang, LI Xianjie, LI Yongjun, et al	
Mechanism Analysis of Highly Effective Imidazole-Schiff Corrosion Inhibitor on P110 in HCl Solution	80
.....LIU Wenchao, WANG Pengjie, TANG Zijie, et al	
Study on the Corrosion Behavior of 690TT Alloy Heat Transfer Tubes with Scratch Defects in a Simulated High-Temperature and High-Pressure Water Environment of the Pressurized Water Reactor Secondary Circuit	87
.....XU Xingxing, WANG Long, ZHANG Xiaofeng, et al	
Study on the Effect of High-Temperature Oxidation on the Phases of NiCrAlY-Cr Coatings with Different Thicknesses	98
.....CHEN Jiao, CHAI Yan, WANG Jianfeng, et al	
Study on the Friction and Wear Performance of 7075-T6 Aluminum Alloy under Electro Assisted Forming	106
.....ZHOU Kang, XIA Jiansheng, DOU Shasha, et al	
Effect of Heat Treatment Temperature on the Coating Microstructure and Properties of Thin Al-Si Coated Hot Formed Steel	121
.....XU Wenhui, LYU Jiashun, YANG Honggang, et al	
	130

Practical Technology Articles



Evaluation of Corrosion Resistance and Corrosion Test Method for Anti-Corrosion Coatings of Surface-Treated Components	138
.....XIAO Ge, XIE Xiangyun, XIANG Keyou, et al	
Study on the Hydrogen Embrittlement and Fatigue Performance of In-Service X60 Pipeline Steel in Hydrogen-Blended Environments	147
.....FEI Fan, WEI Renchao, YANG Zhiwen, et al	
Characteristics of Interference Fluctuation of Different Types of Stray Currents on Pipelines	155
.....XU Chengwei, CHEN Ruirui, ZHANG Rong, et al	
Analysis of 20# Steel Sewage Pipe Corrosion Failure in a Shale Gas Field	164
.....XIE Hui, YU Chao, HUA Jing, et al	
Analysis of the Causes of Typical Failures and Mitigation Strategies for Impressed Current Cathodic Protection Systems	174
.....XIONG Daoying, WANG Yao, GE Baoyu, et al	